PLANNING DIVISION STAFF REPORT

CASE NUMER: CR2022-0016

APPLICANT/REPRESENTATIVE: RiveRidge Engineering Co. – Kent Adamson PROPERTY OWNER: MDC LLC/Joseph Carter – Doug Carnahan

APPLICATION: Conditional Rezone from an "A" Zone to a "CR-R-R" zone.

LOCATION: 25455 Lansing Ln., Middleton, ID, Parcels R37511, and

R37510112; also referred to as the NE¼ of Section 28 T5N,

R2W Canyon County, Idaho.

ANALYST: Dan Lister, Principal Planner

REVIEWED BY: Carl Anderson, Planning Supervisor

REQUEST:

The owner, MDC, LLC/Joseph Carter, represented by RiveRidge Engineering Company, requests a conditional rezone of parcels R37511 & R37510112, approximately 164 acres, from "A" (Agricultural) to "CR-R-R" (Conditional Rezone – Rural Residential). The request includes a development agreement restricting future development to no more than 76 lots. See Exhibit A for more details.

PUBLIC NOTIFICATION:

Neighborhood meeting conducted on:

Neighbor notification within 600 feet mailed on:

Newspaper notice published on:

November 5, 2024

Notice posted on-site on or before:

November 5, 2024

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1. BACKGROUND:

The subject parcels are zoned "A" (Agricultural, Exhibit B.2c). The 2020 Canyon County Comprehensive Plan designates the future land use of the subject parcels as "residential" (Exhibit B.2k). The application was submitted before the adoption of the 2030 Comprehensive Plan (Exhibit B.2l). Therefore, the request must be reviewed based on the adopted plan at the time of submittal.

Parcel R37511, approximately 84.75 acres, was once approximately 113 acres until a portion of the parcel was divided and subsequently developed into Willow Creek Ranch Subdivision No. 3 (CU2005-49, Exhibit

Case #: CR2022-0016 – MDC, LLC/Carter Hearing Date: December 5, 2024 B.12). The existing dwelling and most of the accessory structures on the property date back to the 1960s. The property has a nursery, Willow Creek Wholesale Nursery.

Parcel R37510112, approximately 79.79 acres, is Lot 15, Block 1 of Willowview Subdivision No. 2. Note 9 of the Willowview Subdivision final plat states the lot is non-buildable and is to be maintained by the developer or his assigns (Exhibit B.5). The property is currently utilized by Willow Creek Wholesale Nursery.

2. HEARING BODY ACTION:

Pursuant to Canyon County Code of Ordinance §07-06-01(3) requests for comprehensive plan changes and ordinance amendments may be consolidated for notice and hearing purposes. Although these procedures can be considered in tandem, pursuant to Idaho Code section 67-6511(b), the commission, and subsequently the board, shall deliberate first on the proposed amendment to the comprehensive plan; then, once the commission, and subsequently the board, has made that determination, the commission, and the board, should decide the appropriateness of a rezone within that area. This procedure provides that the commission, and subsequently the board, considers the overall development scheme of the county prior to consideration of individual requests for amendments to zoning ordinances. The commission, and subsequently the board, should clarify which of its findings relate to the proposed amendment to the comprehensive plan and which relate to the request for an amendment to the zoning ordinance.

Pursuant to Canyon County Code of Ordinance §07-06-07(1) Restrictions: In approving a conditional rezone application, the presiding party may establish conditions, stipulations, restrictions, or limitations which restrict and limit the use of the rezoned property to less than the full use allowed under the requested zone, and which impose specific property improvement and maintenance requirements upon the requested land use. Such conditions, stipulations, restrictions, or limitations may be imposed to promote the public health, safety, and welfare, or to reduce any potential damage, hazard, nuisance, or other detriment to persons or property in the vicinity to make the land use more compatible with neighboring land uses. When the presiding party finds that such conditions, stipulations, restrictions, or limitations are necessary, land may be rezoned upon condition that if the land is not used as approved, or if an approved use ends, the land use will revert back to the zone applicable to the land immediately prior to the conditional rezone action.

Additionally, pursuant to Canyon County Ordinance Article 07-06-07(3) Conditional Rezoning Designation: Such restricted land shall be designated by a CR (conditional rezoning) on the official zoning map upon approval of a resolution by the board for an "order of intent to rezone". An "order of intent to rezone" shall be submitted to the board for approval once the specific use has commenced on the property and all required conditions of approval have been met and any required improvements are in place. Land uses that require approval of a subdivision shall have an approved final plat in accordance with this chapter before the "order of intent to rezone" is submitted for approval by the board. Designation of a parcel as CR shall not constitute "spot" zoning and shall not be presumptive proof that the zoning of other property adjacent to or in the vicinity of the conditionally rezoned property should be rezoned the same.

Should the Commission wish to approve the subject conditional rezone, all applicable Canyon County standards pertaining to the required development agreement shall be strictly adhered to.

OPTIONAL MOTIONS:

The commission should consider the abovementioned procedures within Canyon County Ordinance 07-06-01(3).

Approval of the Application: "I move to approve CR2022-0016, MDC, LLC/Carter, finding the application **does** meet the criteria for approval under Section 07.06.07 of Canyon County Code of Ordinances, **with the conditions listed in the staff report, finding that**; [Cite reasons for approval & Insert any additional conditions of approval].

Denial of the Application: "I move to deny CR2022-0016, MDC, LLC/Carter, finding the application **does not** meet the criteria for approval under Article 07.06.07 of Canyon County Code of Ordinances, **finding that** [cite findings for denial based on the express standards outlined in the criteria & the actions, if any, the applicant could take to obtain approval (ref.ID.67-6519(5))].

Table the Application: "I move to continue CR2022-0016, MDC, LLC/Carter, to a [date certain or uncertain]

3. HEARING CRITERIA

Conditional Rezone Standards of Evaluation Analysis

Standards of Evaluation (CCCO §07-06-07(6)A): The presiding party shall review the particular facts and circumstances of the proposed conditional rezone. The presiding party shall apply the following standards when evaluating the proposed conditional rezone:

С	Compliant		County Ordinance and Staff Review		
Yes	No	N/A	Code Section	Analysis	
			07-06-07(6)A1	Is the proposed conditional rezone generally consistent with the comprehensive plan;	
				The proposed conditional rezone change is generally consistent with the Comprehensive Plan (Comp. Plan).	
				1) The future land use plan in the 2020 Canyon County Comp. Plan designates the parcels as "residential" (Exhibit B.2k). Page 37 of the Comp. Plan describes the residential designation as follows:	
			Staff Analysis	"The residential designation is a zone specifically set aside for residential development. A minimum lot size is established in order to accommodate a septic system and well on the same parcel. In areas where soils are not adequate to support septic systems, development alternatives must be considered. Residential development must be compatible with the existing agricultural activity. Residential development should be encouraged in or near Areas of City Impact or within areas that demonstrate a development pattern of residential land uses."	
				2) The request generally complies with the following goals and policies of the 2020 Comp. Plan:	
				 Property Rights – Policy 1: No person shall be deprived of private property without due process of law. 	
				The request was processed per the following laws and ordinances apply to this decision: Canyon County Code §01-17 (Land Use/Land Division Hearing Procedures), Canyon County Code §07-05 (Notice, Hearing and Appeal Procedures), Canyon County Code §07-06-01 (Initiation of Proceedings), Canyon County Code §07-06-07 (Conditional Rezones), Canyon County Code §07-10-27 (Land Use Regulations (Matrix)), and Idaho Code §67-6511 (Zoning Map Amendments and Procedures).	

- <u>Property Rights Policy 8</u>: Promote orderly development that benefits the public good and protects the individual with a minimum of conflict.
 - o See criteria 07-06-07(6)A2 and A3 for evidence and details.
 - See Section 6 of this report for recommended conditions of the development agreement.
- <u>Property Rights Policy 11</u>: Property owners shall not use their property in a manner that negatively impacts upon the surrounding neighbors or neighborhoods.
 - o The future land use plan in the 2020 Canyon County Comp. Plan designates the parcels as "residential" (Exhibit B.2k).
 - o See criteria 07-06-07(6)A2 and A3 for evidence and details.
 - See Section 6 of this report for recommended conditions of the development agreement.
- <u>Population Policy 3</u>: Encourage future population to locate in areas that are conducive for residential living and that do not pose an incompatible land use to other land uses.
 - See criteria 07-06-07(6)A2 and A3 for evidence and details.
- <u>School Facilities & Transportation Goal 2</u>: Strive for better connectivity, safer access, and pedestrian-friendly transportation options to schools.
 - See criteria 07-06-07(6)A6 & A8 for evidence and details.
- School Facilities & Transportation Policy 2: Provide information regarding land development proposals with all affected school districts.
 School districts should be given the opportunity to participate in preapplication processes and planning.
 - See criteria 07-06-07(6)A8 for evidence and details.
- <u>Economic Development Policy 6</u>: Encourage commercial and residential development in a controlled, planned, and constructive manner, which will enhance, not destroy, the existing lifestyle and environmental beauty of Canyon County.
 - See criteria 07-06-07(6)A2 and A3 for evidence and details.
 - See Section 6 of this report for recommended conditions of the development agreement.
- <u>Land Use Goal 1</u>: To encourage growth and development in an orderly fashion, minimize adverse impacts on differing land uses, public health, safety, infrastructure, and services.
 - o See criteria 07-06-07(6)A2 and A3 for evidence and details.
- <u>Land Use Goal 5</u>: Achieve a land use balance, which recognizes that existing agricultural uses and non-agricultural development may occur in the same area.

- See criteria 07-06-07(6)A2 and A3 for evidence and details. See Section 6 of this report for recommended conditions of the development agreement.
- See Section 6 of this report for recommended conditions of the development agreement.
- <u>Land Use Goal 6</u>: Designate areas where rural-type residential development will likely occur and recognize areas where agricultural development will likely occur.
 - o The future land use plan in the 2020 Canyon County Comp. Plan designates the parcels as "residential" (Exhibit B.2k).
 - o See criteria 07-06-07(6)A2 and A3 for evidence and details.
 - See Section 6 of this report for recommended conditions of the development agreement.
- <u>Land Use Policy 1</u>: Review all residential, commercial, and industrial development proposals to determine the land use compatibility and impact on surrounding areas.
 - The future land use plan in the 2020 Canyon County Comp. Plan designates the parcels as "residential" (Exhibit B.2k).
 - See criteria 07-06-07(6)A2 and A3 for evidence and details.
 - See Section 6 of this report for recommended conditions of the development agreement.
- <u>Land Use Policy 2</u>: Encourage orderly development of subdivisions and individual land parcels, and require development agreements when appropriate.
 - See Section 6 of this report for recommended conditions of the development agreement.
- <u>Land Use Policy 6</u>: Review all development proposals in areas that are critical to groundwater recharge and sources to determine impacts, if any, to surface and groundwater quantity and quality.
 - o See criteria 07-06-07(6)A5 for evidence and details.
- Natural Resources Water Goal 1: Water is an essential and limited natural resource. Groundwater and surface water should be preserved and protected.
 - See criteria 07-06-07(6)A5 for evidence and details.
- <u>Natural Resources Water Policy 4</u>: Encourage new development to incorporate design elements that limit water use requirements.
 - See criteria 07-06-07(6)A5 for evidence and details.
- Natural Resources Air Policy 1: Consider land use and transportation issues as important factors in the reduction of air pollution.
 - See criteria 07-06-07(6)A5 for evidence and details.

- <u>Hazardous Areas Goal 1</u>: To ensure the safety of residents and the protection of property.
 - See Section 6 of this report for recommended conditions of the development agreement.
- Public Services, Facilities, and Utilities Policy 3: Encourage the
 establishment of new development to be located within the boundaries of a
 rural fire protection district.
 - See criteria 07-06-07(6)A8 for evidence and details.
- <u>Public Services, Facilities, and Utilities Policy 4</u>: *Encourage activities to promote the protection of groundwater and surface water.*
 - See criteria 07-06-07(6)A5 for evidence and details.
- <u>Transportation Policy 18</u>: Transportation improvements, such as streets, curbs, gutters, drainage, if required, must be approved by and meet the standards of highway districts and/or ITD (as applicable) where applicable and not in direct conflict with other county objectives. Such improvements should (if appropriate) be funded by the developer.
 - See criteria 07-06-07(6)A6 & A7 for evidence and details.
- <u>Transportation Policy 19</u>: Require and accept traffic studies in accordance with highway district procedures that evaluate the impact of traffic volumes, both internal and external, on adjacent streets and preserve the integrity of residential neighborhoods where applicable.
 - o See criteria 07-06-07(6)A6 for evidence and details.
- <u>Housing Policy 1</u>: Encourage a variety of housing choices that meet the needs of families, various age groups, and incomes.
 - See criteria 07-06-07(6)A2 and A3 for evidence and details.
- Community Design Policy 2: Encourage development of self-sustaining communities that maintain the rural lifestyle and good quality of life of the county.
 - See criteria 07-06-07(6)A2 and A3 for evidence and details.
- Community Design Policy 5: Encourage each development to address concerns regarding roads, lighting, drainage, stormwater runoff, landscaping, re-vegetation of disturbed areas, underground utilities, and weed control.
 - o See criteria 07-06-07(6)A3, A5, A6, and A7 for evidence and details.
- Community Design Policy 5: Encourage pressurized irrigation systems using non-potable water where reasonably possible (Idaho Code 67-6537).
 - See criteria 07-06-07(6)A5for evidence and details. See Section 6 of this report for recommended conditions of the development agreement.
- <u>Agriculture Policy 3</u>: Protect agricultural operations and facilities from land use conflicts or undue interference created by existing or proposed residential, commercial, or industrial development.

				 See criteria 07-06-07(6)A2 and A3 for evidence and details.
				Agriculture – Policy 4: Development shall not be allowed to disrupt or
			destroy irrigation canals, ditches, laterals, drains, and associated irrigation works and rights-of-way.	
				 See criteria 07-06-07(6)A5 for evidence and details.
				3) The request <u>does not align</u> with the following goals and policies of the 2020 Comp. Plan:
				 <u>Hazardous Areas – Policy 3</u>: Endeavor to limit structures and developments in areas where known physical constraints or hazards exist. Such constraints or hazards include, but are not limited to, the following: i. Flood hazards; ii. Unstable soil and/or geologic conditions; and iii. Contaminated groundwater.
				 Housing – Policy 2: Limit housing in areas that are hazardous whenever possible. Such constraints or hazards include but are not limited to, the following: - Flood Hazards; - Unstable soil and/or geologic conditions; - Contaminated groundwater.
				 See Exhibit D.2 and criteria 07-06-07(6)A3 for evidence and details.
				 <u>School Facilities & Transportation – Policy 3</u>: The adequacy of school facilities may be considered by the hearing bodies in reviewing proposed residential subdivision and planned developments based on recommendations from the affected districts.
				 See Exhibit D.7 and criteria 07-06-07(6)A8 for evidence and details.
			07-06-07(6)A2	When considering the surrounding land uses, is the proposed conditional rezone more appropriate than the current zoning designation;
				In consideration of the surrounding land uses, the proposed conditional rezoning to "R-R is more appropriate than the current zoning designation of "A".
				1) The subject parcels are zoned "A" (Agricultural, Exhibit B.2c). CCZO Section 07-10-25(1) states the purpose of the "A" Zone is to:
			Staff Analysis	"A. Promote the public health, safety, and welfare of the people of the County by encouraging the protection of viable farmland and farming operations; B. Limit urban density development to Areas of City Impact in accordance with the comprehensive plan; C. Protect fish, wildlife, and recreation resources, consistent with the purposes of the "Local Land Use Planning Act", Idaho Code title 67, chapter 65; D. Protect agricultural land uses, and rangeland uses, and wildlife management areas from unreasonable adverse impacts from development; and E. Provide for the development of schools, churches, and other public and quasi-public uses consistent with the comprehensive plan."
				The parcels consist primarily of best-suited soils (Class II – 76.78%, Exhibit B.2h). A majority of the parcels are considered prime farmland if irrigated (88.28%, Exhibit B.2h). The parcels are in active agricultural production associated with a wholesale nursery (Exhibit A.2, B.2a & C). Canyon Soils Conservation District provided a comment letter recommending the denial of

- the request for the above because the property is prime farmland (Exhibit D.8).
- 2) The applicant requests a conditional rezone of an "R-R" (Rural Residential, two-acre average minimum lot size) zone (Exhibit A.2). The request will limit development to 76 lots (75 developable lots and an 18.73-acre lot for the existing dwelling and nursery operation, Exhibits A.2 & A.4). The site plan has lots exceeding one acre in size and meeting the minimum average overall size of two acres (Exhibit A.3). Per CCZO§07-10-25(2), the purpose of the zone is to "encourage and guide growth in areas where a rural lifestyle may be determined to be suitable."
- 3) The request is supported by the 2020 Canyon County Comprehensive Plan where residential growth is shown on the future land use plans (Exhibit B.2k).
- 4) When considering the surrounding subdivisions and land use decision (Exhibits B.2c, d & e), the two-acre average minimum lot size promoted by the "R-R" zone is commensurate with the residential development in the area.
 - a. Based on existing development and approvals within the immediate vicinity, the subject parcels are enclaved agricultural properties surrounded by residential development. Within the immediate vicinity, the following similar rezones were approved (Exhibit B.2c & d):
 - <u>PH2014-17 (Approx. 91.5 acres)</u>: Rezone from "A" to "R-R". Subsequently approved as Thoroughbred Estates in 2014. *See Exhibit B.6 & B.7*.
 - <u>PH2016-65 (Approx. 61 acres)</u>: Rezoned from "A" to "R-1" (Single Family Residential). Subsequently approved as Oaklee Subdivision in 2021. *See Exhibit B.8 and B.9*.
 - <u>RZ2021-0034 (Approx. 26.8 acres)</u>: Rezoned from "A" to "R-R". Subsequently approved as Hawk View Estates in 2022. *See Exhibit B.10 & B.11*.
 - b. The following subdivisions are located adjacent to the request (Exhibit B.2e):
 - Hawk View Estates (Preliminary Plat approved 2022): 12 lots, 2.23-acre average lot size (Exhibit B.11).
 - Thoroughbred Estates (2014): 40 lots, 2.29-acre average lot size (Exhibit B.7).
 - Moon Shadow Estates (2007): 18 lots, 1.18-acre average lot size.
 - Oaklee Estates Sub (2023): 36 lots, 1.53-acre average lot size (Exhibit B.9).
 - Willowview Subdivision No 2 (2006): 16 lots, 2.21-acre average lot size if not considering the subject parcel. Parcel R37510112, approximately 79.79 acres, is Lot 15, Block 1 of Willowview Subdivision No. 2 (Exhibit B.5).
 - Willowcreek Ranch Estates No. 3 (2004): 8 lots, 1.49-acre average lot size (Exhibit B.4).

		- Willowcreek Ranch Estates No. 2 (1998): 36 lots, 1.93-acre average
		lot size (Exhibit B.3).
		- Creekside Ranch Estates (2003):3 lots, 5.81-acre average lot size.
		- Willowview Sub. (2005): 14 lots, 2.13-acre average lot size.
	07-06-07(6)A3	Is the proposed conditional rezone compatible with surrounding land uses;
		The proposed conditional rezone change "R-R" is compatible with surrounding land uses.
		Pursuant to CCZO section 07-02-03, land uses are compatible if:
		"a) they do not directly or indirectly interfere or conflict with or negatively impact one another and b) they do not exclude or diminish one another's use of public and private services. A compatibility determination requires a site-specific analysis of potential interactions between uses and potential impacts of existing and proposed uses on one another. Ensuring compatibility may require mitigation from or conditions upon a proposed use to minimize interference and conflicts with existing uses."
		1) The applicant requests a conditional rezone of an "R-R" (Rural Residential, two-acre average minimum lot size) zone (Exhibit A.2). The request will limit development to 76 lots (75 developable lots and an 18.73-acre lot for the existing dwelling and nursery operation, Exhibit A.2 & A.4). The site plan has lots exceeding one acre in size and meeting the minimum average overall size of two acres (Exhibit A.3). Per CCZO Section 07-10-25(2), the purpose of the zone is to "encourage and guide growth in areas where a rural lifestyle may be determined to be suitable."
	Staff Analysis	2) To promote connectivity between existing and the proposed development, the development includes the following condition of the development agreement regarding a pathway system: "The development on ultimate buildout shall provide a 10-foot no-rise pathway and 20-foot easement along the southern edge of Willow Creek, extending from the west boundary to the eastern boundary, dedicated for use by pedestrians, non-motorized vehicles, and equestrian traffic. A 10' pathway with a 20' easement shall connect the pathway to a public road within the development" (Exhibit A.2 & A.4). See Section 6 of this report for recommended conditions of the development agreement.
		3) Based on existing development and approvals within the immediate vicinity, the subject parcels are enclaved agricultural properties surrounded by residential development. When considering the surrounding subdivisions, the two-acre average minimum lot size promoted by the "R-R" zone is commensurate with the residential development in the area (Exhibits B.2c, d & e). See criteria 07-06-07(6)A2 for evidence and details.
		4) The parcel is located in an "AE" Floodplain with a mapped floodway (Exhibit D.2). The applicant proposes no residential structure, grading, construction, or encroachment into the floodway. The other areas of the "AE" floodplain will be raised with fill and processed through FEMA as a Letter of Map Revision to ensure all new residential structure pads and sanitary services are

				residential development in the area (Exhibit B.2e). a. Comments were received concerned regarding the lot sizes. 5-10-acre lot sizes with building envelopes are requested to maintain open space and habitat conservation (Exhibit E).
			Staff Analysis	minimum lot size promoted by the "R-R" zone is commensurate with the
\boxtimes				 Based on existing development and approvals within the immediate vicinity, the subject parcels are enclaved agricultural properties surrounded by residential development (Exhibits B.2c & d). When considering the surrounding subdivisions, the two-acre average
				1) The applicant requests a conditional rezone of an "R-R" (Rural Residential, two-acre average minimum lot size) zone (Exhibit A.2). The request will limit development to 76 lots (75 developable lots and an 18.73-acre lot for the existing dwelling and nursery operation, Exhibit A.4). The site plan has lots exceeding one acre in size and meeting the minimum average overall size of two acres (Exhibit A.3).
				area.
			07-06-07(6)A4	Will the proposed conditional rezone negatively affect the character of the area? What measures will be implemented to mitigate impacts? The proposed conditional rezone will not negatively affect the character of the
				6) Comments were received from neighbors with concerns regarding lot size, cumulative impacts regarding traffic, access, water usage, and essential services (Exhibit E). As conditioned, impacts regarding traffic, access, essential services, and adequate facilities (water, sewer, irrigation, drainage, and utilities) will be addressed as part of the preliminary plat and completed per the requirements of each affected agency (See Section 6 of this report for recommended conditions of the development agreement.). Therefore, the request is compatible with the surrounding land uses.
				5) DEQ requires all new developments to ensure that reasonable controls to prevent fugitive dust from becoming airborne are utilized during all phases of construction activities per IDAPA 58.01.01.651 and recommends the development submit a dust prevention and control plan before the final plat incorporating appropriate best management practices to control fugitive dust (Exhibit D.1). See Section 6 of this report for recommended conditions of the development agreement.
				located outside of the floodplain (Exhibits A.2 & A.4). See Section 6 of this report for recommended conditions of the development agreement.

The applicant proposes the following to demonstrate adequate facilities will be available for the future development:

1) Sewer:

Sewer is to be provided by private onsite septic/drain field systems for each lot (Exhibit A.2).

A portion of the parcel is located in a nitrate priority area (Exhibit B.2m). A comment letter was not received from Southwest District Health (SWDH). At the time of platting, SWDH will require a nutrient pathogen (NP) study and subdivision engineering report (SER) to determine the number of lots and system location and design. https://swdh.id.gov/licensing-permitting/septic-land-development/.

2) Water:

Water will be provided by onsite private wells (Exhibit A.2).

Comments were received regarding the need for a hydrology study to address the development and its impact on the water table (Exhibit E). The applicant submitted a Technical Memorandum - Willowcreek Subdivision Groundwater Use Assessment prepared by HDR on July 25, 2023 (Exhibit A.8). The assessment finds:

- The pumping of 76 wells or one community well for domestic use using a low transmissivity (conservative) estimate will induce less than 0.6 feet of drawdown at a radius of one-half continuous pumping.
- The addition of domestic wells or one community well to this area will not injure nearby well owners or harm local groundwater resources in the area.

Staff recommends a community water system instead of individual wells for the following reasons:

- A portion of the parcel is located in a nitrate priority area and wells in the area demonstrate high nitrate levels (Exhibit B.2m). A community water system will ensure residents get safe drinking water and are required to be annually monitored.
 - If not, DEQ recommends wells be tested for total coliform bacteria, nitrate, and nitrite before use and retested annually (Exhibit D.1).
- Idaho Department of Environmental Quality (DEQ) requires a community water system when it well serves at least 15 connections or 25 people year-round in their primary residences (e.g., cities, towns, apartment complexes, and mobile home parks with their water supplies).
 https://www.deq.idaho.gov/water-quality/drinking-water/general-information-on-drinking-water/.
 - Since the request proposes 76 individual wells with less than 15 connections each, DEQ and SWDH can only recommend a community water system, not required (Exhibit D.1). It is up to the local government to require a community water system at the time of rezone or plat.

Staff Analysis

- The Willowcreek Subdivision Groundwater Use Assessment provides
 positives and negatives of the community system (Exhibit A.8, page 13).
 Well-construction recommendations (Exhibit A.8, page 13) place the
 construction and expense of the homeowner. Disclosure/implementation
 of the recommended well-construction standard has been difficult for
 CC&Rs to enforce. Community water system requires the homeowner
 associate to contract a water service company to operate and maintain
 the system.
- A community water system ensures compliance with state and federal drinking water regulations. Hydrants will be installed throughout the subdivision to supply fire protection (Exhibit A.8, page 13).

3) Drainage:

Drainage will be retained onsite and/or discharged at predevelopment rates (Exhibit A.2).

Black Canyon Irrigation District (BCID) states runoff and drainage from the proposed development should be addressed as well as ensure downstream users are not adversely affected by the request (Exhibit D.3).

The request does not include a drainage plan. A drainage and grading plan is required at the time of the preliminary plat per CCZO Section 07-17-09.

4) Irrigation:

An onsite pressurized irrigation system is proposed using existing water rights (Exhibits A.2 & A.4). See Section 6 of this report for recommended conditions of the development agreement.

Black Canyon Irrigation District (BCID) will require the following (Exhibit D.3):

- All maintenance road right-of-ways, lateral right-of-ways, and drainage right-of-ways will need to be protected. Any crossing agreements and or piping agreements will be acquired from the Bureau of Reclamation (BOR) to cross over or under existing laterals, and pipes, or to encroach into any right-of-ways.
- Laterals affected by this proposed land change will require to be piped and structures built to ensure adequate delivery of irrigation water.
- An irrigation system with an adequate overflow needs to be installed to ensure the delivery of water to each lot and/or parcel of land entitled to receive irrigation water.
- BCID and BOR will require a signed agreement to be in place before any changes are made to the sections of the Willow Creek Wasteway, C.E. 21.1-0.9, C.E. 21.1, and any appurtenant irrigation facilities that are affected by the development. These sections are required to be piped meeting BCID and BOR standards. Any additional modification required by BCID and BOR will be to ensure irrigation water is made available to all patrons.

The request does not include an irrigation plan. An irrigation plan is required at the time of the preliminary plat per CCZO Section 07-17-09.

				5) Utility: Power will be provided via Idaho Power and other utilities (gas, cable, phone) depending upon availability (Exhibit A.2). Utility easements are required at the time of the preliminary plat per CCZO Section 07-17-09. Upon discussions with the City of Middleton, the applicant agreed to enter
				into a pre-annexation agreement and provide a 20' wide utility corridor easement for future city services along Lansing Lane (Exhibits D.6 & A.4). See Section 6 of this report for recommended conditions of the development agreement.
				Although the property is designated residential in the city's comprehensive plan (Exhibit D.6), the property is located outside of the Middleton Area of City Impact; and therefore, per Idaho Code §67-6526, not mutually agreed by the County and City an area reasonably expected to be annexed into the city in the future (CCZO Section 07-02-03).
			07-06-07(6)A6	Does the proposed conditional rezone require public street improvements in order to provide adequate access to and from the subject property to minimize undue interference with existing or future traffic patterns? What measures have been taken to mitigate traffic impacts?
				The proposed conditional rezone will require public street improvements in order to provide adequate access to and from the subject property in order to minimize undue interference with future traffic patterns created by the proposed development. As a condition, a traffic impact study is required to be submitted at the time of the preliminary plat per Highway District #4 (Exhibit D.5).
				1) The request equates to 784 trips per weekday, 58 trips during the AM peak hour, and 77 trips during the PM peak hour at full build-out (Exhibit D.5 & A.9). The trip numbers do not consider detached secondary residences per CCZO Section 07-10-27 and 07-14-25).
\boxtimes			Staff Analysis	2) The property has approximately 1,940 feet of frontage on Lansing Lane, a major collector road, and a stub connection to Stony Brook Way, a public road established by Thoroughbred Estates (Exhibit A.3).
				3) Highway District #4 (HD4, formerly Canyon Highway District #4) provided comments not opposing the request subject to conditions addressing HD4 comments regarding traffic (Exhibit D.5).
				• The proposed request is anticipated to generate more than 700 new trips per day and more than 70 peak-hour trips requiring a traffic impact study. The study should be performed for the proposed development, to be submitted with the preliminary plat. A scoping meeting including HD4 is required before commencing the study. At a minimum, the TIS should evaluate the trip generation and distribution) from the site; the proportionate share of trips from the site at the Lansing/Purple Sage and Lansing/SH-44 intersections; capacity at the two intersections at buildout; the suitability of proposed access locations and the need for auxiliary turn lanes on Lansing Lane to serve the site.

				 Traffic impacts from the development will also be mitigated through right-of-way dedication, public road improvements, and development impact fees.
			4) A draft Traffic Impact Study was prepared on July 5, 2023, by CR Engineering, Inc. (Exhibit A.9). The study evaluates potential traffic impacts resulting from background traffic, in-process developments within the area, and the proposed development as well as identifies improvements to mitigate the impacts if needed. Based on the review of the Lansing Lane and SH-44 intersection, a temporary traffic signal with existing lanes will be required at the build-out of the development (2025). The Lansing Lane and Purple Sage Road intersection is anticipated to operate acceptably with the existing intersection control and lane configuration.	
			The draft study has not been reviewed by HD4. A final study and required improvements will be determined at the time of the preliminary plat. See Section 6 of this report for recommended conditions of the development agreement.	
				5) Idaho Transportation Department (ITD) submitted a comment stating the department has no concerns regarding the request due to the request being greater than 2.5 miles north of SH-44 (Exhibit D.4).
			07-06-07(6)A7	Does legal access to the subject property for the conditional rezone exist or will it exist at the time of development; and
				The subject property does have legal access and will have adequate access at the time of the development.
				The existing access is a private driveway serving Parcel R37511 from Lansing Lane, a major collector. The access is used for the existing residence and agricultural operations (Exhibits B.2a & Exhibit C).
		П		2) The applicant submitted a conceptual site plan (Exhibit A.3) proposing a public road connection to Lansing Lane (major collector), a connection to Stony Brook Way (public road established by Thoroughbred Estates Subdivision, and Kemp Road (public road established by Willow Creek Ranch #3).
			Staff Analysis	Comments were received with concerns regarding the extension of Stony Brook Way (Exhibit E).
				Comments were received opposing any connection or use of Kemp Road (Exhibit E). The letter states Kemp Road is a private road.
				 Kemp Road is a public road in Willow Creek Ranch Estates No. 3. Kemp Road becomes a private road as it turns south and west into Willow Creek Ranch Estates No. 2 (Exhibits B.3 & B.4).
				 Kemp Road stubs into the subject parcel. However, the location of the stub road into the property slopes significantly (Exhibit B.2a & C).
				The applicant proposes access to Kemp Road for fire access only and plans to place bollards at the access to ensure it remains for emergency

		access only (Exhibit A.2 & A.4). See Section 6 of this report for
		recommended conditions of the development agreement.
		 Kemp Road is in the jurisdiction of HD4 which oversees the use of the road. The comment letter provided by HD4 does not mention Kemp Road (Exhibit D.5).
		4) Comments were received regarding traffic impact concerns (Exhibit E). Highway District #4 (HD4, formerly Canyon Highway District #4) provided comments not opposing the request subject to conditions addressing HD4 comments regarding access (Exhibit D.5).
		 Future residential development should be planned via one or more public or private road approaches to Lansing Lane. Intersection sight distance may be restricted by the hill crest along the southerly portions of the site frontage and should be confirmed in the field before fixing access locations. Any new public or private road access should provide a minimum of 500 feet of separation to public or private roads and 210 feet from existing driveways to meet urban access spacing standards. Direct lot access to Lansing Lane is not permitted.
		 A public road connection extending between Stony Brook Way (in Thoroughbred Estates Subdivision) on the westerly boundary and Lansing Lane is generally desirable to support public needs and provide adequate traffic calming measures to reduce pass-through traffic and limit vehicle speeds.
		The draft traffic impact study states the site access on Lansing Lane does not warrant turn lanes at the time of development buildout (Exhibit A.9). The draft study has not been reviewed by HD4. A study and access improvements will be determined at the time of the preliminary plat.
	07-06-07(6)A8	Will the proposed conditional rezone amendment impact essential public services and facilities, such as schools, police, fire, and emergency medical services? What measures will be implemented to mitigate impacts?
		The request is anticipated to impact essential services such as schools, police, fire, and emergency medical services. The applicant proposes mitigation measures to minimize project impacts on essential services.
	Staff Analysis	The request will be served by the Middleton School District. The proposed residential development will be served by Mill Creek Elementary, Middleton Middle School, and Middleton High School. The applicant has discussed an agreement with Middleton School District to provide 100 trees from the existing nursery for the district to use to help aesthetically and offset costs to the district. The applicant proposes an agreement with the District as a development agreement condition (Exhibit A.2 & A.4). See Section 6 of this report for recommended conditions of the development agreement.
		On June 4, 2024, Middleton School District submitted a comment letter expressing significant concerns regarding capacity, continued growth, and the ability to meet future facility needs (Exhibit D.7). Mill Creek Elementary is at 118% of capacity. The middle and high schools are nearing capacity. Based on

a demographic study, for every new home, the district can expect between 0.5 and 0.7 students. The proposal is anticipated to add 38-53 students. This equates to roughly 2-3 new classrooms. This also increases the need for bussing which requires the developer to plan for appropriate spacing for bus stops.

The comment letter states the district was contacted by the developer to discuss ideas to support the district. However, no formal agreement was set.

2) Police, Fire Protection & Emergency Medical Services:

The request will be served by the Canyon County Sheriff's Department, Middleton Fire District, and Canyon County Paramedics/EMT. The agencies were notified on July 11, 2022, May 8, 2024, and November 5, 2024. No comments or concerns were received. The development will require the submittal of a preliminary plat which will be provided for review and comments by all affected essential service agencies.

The applicant states the low-density proposal is not anticipated to impact essential services. Rural road sections minimize upkeep and tax revenues generated by the development. Proposed roads and access will enhance accessibility for emergency services (Exhibit A.2).

Comments were received regarding fire, ambulance, and school impacts especially since the bonds to assist those services failed (Exhibit E).

4. AGENCY COMMENTS:

Agencies including the Canyon County Sheriff's Office, Canyon County Paramedics/EMT, Emergency Management Coordinator, Middleton Fire Protection District, Black Canyon Irrigation District, Highway District No. 4, Middleton School District, Idaho Transportation Department, Idaho Power, Intermountain Gas, CenturyLink, Ziply, Army Corp of Engineers, Flood District #10, Flood District #11, Natural Resource Conservation District, Canyon County Assessor's Office, Canyon County Parks and Recreation, Canyon Soil Conservation District, Canyon County Engineering/Floodplain Manager, Idaho Dept. of Environmental Quality, FEMA, Idaho Dept. of Water Resources (Water Rights), Idaho Dept. of Water Resources (Floodplain), Idaho Fish and Game, Southwest District Health, Brown Bus Company, COMPASS, Valley Regional Transit, and the City of Middleton were notified of the subject application.

Staff received agency comments from the City of Middleton, Idaho Dept. of Water Resources (Floodplain), Canyon Soil Conservation District, Black Canyon Irrigation District, Middleton School District, Canyon Highway District No. 4, Idaho Transportation Department, and Idaho Dept. of Environmental Quality (DEQ). All agency comments received by the aforementioned materials deadline are located in *Exhibit D*.

Pursuant to Canyon County Ordinance 01-17-07B Materials deadline, the submission of late documents or other materials does not allow all parties time to address the materials or allow sufficient time for public review. After the materials deadline, any input may be verbally provided at the public hearing to become part of the record.

5. PUBLIC COMMENTS:

Staff received 12 written public comments by the materials deadline of November 25, 2024. Generally, the comments received had concerns regarding the request. All public comments received by the aforementioned materials deadline are located in *Exhibit E*.

Pursuant to Canyon County Ordinance 01-17-07B Materials deadline, the submission of late documents or other materials does not allow all parties time to address the materials or allow sufficient time for public review. After the materials deadline, any input may be verbally provided at the public hearing to become part of the record.

6. SUMMARY & RECOMMENDED CONDITIONS:

In consideration of the application and supporting materials, the staff concludes that the proposed conditional rezone is **compliant** with Canyon County Ordinance 07-06-07(6). A full analysis is detailed within the staff report.

Should the Commission wish to approve the subject application, staff recommends the following conditions be attached:

- 1. The development shall comply with all applicable federal, state, and county laws, ordinances, rules, and regulations that pertain to the property.
- 2. The subject parcels, R37511 & R3750112, shall be divided in compliance with Chapter 7, article 17 of the Canyon County Code of Ordinances subject to the following conditions/restrictions:
 - a. The development shall be limited to 76 residential lots in substantial compliance with the conceptual site plan (Exhibit A.3) and applicant's letter of intent (Exhibit A.2).
 - b. As shown in the conceptual site plan (Exhibit A.3), the development shall extend Stony Brook way from the west boundary and Kemp Road from the south boundary to the existing approach extending from Lansing Lane. The Kemp Road access shall be used for emergency access. The development shall provide a fire access easement and all-weather service road to the property boundary of Willow Creek Ranch Estates #2 Block 1 Lot 9. Entrance from the public street shall have fire department-approved bollards or other access restrictions to limit access to emergency traffic only. Willow Creek Ranch Estates shall be responsible for allowing and providing access at the subdivision boundary to Kemp Rd. for emergency access.
 - c. The development shall provide a 10-foot no-rise pathway and 20-foot easement along the southern edge of Willow Creek, extending from the west boundary to the eastern boundary, dedicated for use by pedestrians, non-motorized vehicles, and equestrian traffic. A 10' pathway with a 20' easement shall connect the pathway to a public road within the development.
 - d. A public road shall be constructed in a phase of the development which extends to the southern boundary, just north of access to Kemp Rd. The development shall provide a fire access easement and all-weather service road to the property boundary of Willow Creek Ranch Estates #2 Block 1 Lot 9. Entrance from the public street shall have fire department-approved bollards or other access restrictions to limit access to emergency traffic only. Willow Creek Ranch Estates shall be responsible for allowing and providing access at the subdivision boundary to Kemp Rd. for emergency access.
 - e. A 20' wide utility corridor easement shall be dedicated to the City of Middleton on the eastern edge of the development along Lancing Lane (Exhibit D.6).
 - f. A permanent conservation easement shall be placed over the Willow Creek floodway and depicted on the plat to notify owners and limit improvements and structures from obstructing

- the floodway (Exhibits A.2 & A.4). Any development in the floodway or floodplain shall comply with Chapter 7, Article 10A of the Canyon County Code of Ordinances.
- g. Development shall provide a central pressurized irrigation system to service all residential lots (Exhibit A.2).
- h. Prior to preliminary plat approval, a traffic impact study shall be submitted to Highway District #4 (HD4) per Exhibit D.5. Any mitigation measures/improvements stated in the study and required by HD4 shall be complete prior to final plat approval.
- i. Development shall provide 100 trees from the nursery that are compatible with the needs of the Middleton School District prior to the beginning of build-out.
- j. The subdivision shall provide an area within a common lot or easement for a school bus stop.
- k. Subdivision development shall comply with air quality and stormwater pollution protection requirements of the Idaho Dept. of Environmental Quality (DEQ).
- I. Water shall be provided via a community water system.
- 3. The developer shall comply with CCZO §07-06-07(4) Time Requirements: "All conditional rezones for a land use shall commence within two (2) years of the approval of the board."

7. EXHIBITS:

A. Application Packet & Supporting Materials

- A.1. Master Application
- A.2. Letter of Intent
- A.3. Conceptual Site Plan
- A.4. Draft Development Agreement
- A.5. Land Use Worksheet
- A.6. Neighborhood Meeting
- A.7. Title, Deed & Legal Descriptions
- A.8. Willowcreek Subdivision Groundwater Use Assessment Technical Memorandum
- A.9. Draft Traffic Impact Study Willowcreek-Lansing Lane Subdivision
- A.10. Area Map Presentation Slide

B. Supplemental Documents

- B.1. Parcel Information Reports: R37511 & R37510112
- B.2. Maps
 - a. Aerial
 - b. Vicinity
 - c. Zoning
 - d. Cases w/report
 - e. Subdivision Plats w/ report
 - f. Dairy, Feedlot & Gravel Pit
 - g. Lot Classification
 - h. Soil and Prime Farmlands w/report
 - i. Contour
 - j. City Future Land Use
 - k. County Future Land Use 2020
 - I. County Future Land Use 2030
 - m. Wells/Nitrate Priority
 - n. TAZ Households
- B.3. Willowcreek Ranch Estates Sub #2

- B.4. Willowcreek Ranch Estates Sub. #3
- B.5. Willowview Sub. #2
- B.6. PH2014-17
- B.7. Thoroughbred Estates Sub.
- B.8. PH-2016-65
- B.9. Oaklee Subdivision Preliminary plat
- B.10. RZ2021-0034
- B.11. Hawk View Subdivision Preliminary Plat
- B.12. CU2005-49

C. Site Visit Photos: September 5, 2024

D. Agency Comments – Received by November 25, 2024

- D.1. Idaho Dept. of Environmental Quality (DEQ), received June 4, 2024
- D.2. Idaho Dept. of Water Resources (IDWR) NFIP Coordinator, received November 6, 2024
- D.3. Black Canyon Irrigation District (BCID), received November 25, 2024 (August 5, 2022)
- D.4. Idaho Transportation Dept. (ITD), received May 30, 2024
- D.5. Canyon Highway District #4 (HD4), received August 24, 2022
- D.6. City of Middleton, received July 19, 2022
- D.7. Middleton School District, received July 7, 2024
- D.8. Canyon Soils Conservation District, received May 11, 2024
- D.9. City of Nampa, received November 5, 2024
- D.10. Nampa-Meridian Irrigation District, received November 6, 2024

E. Public Comments – Received by November 25, 2024

- E.1. Aubrey Walker, received June 16, 2022
- E.2. Ashley Quenzer, received November 7, 2024
- E.3. Brian Wanner, received November 20, 2024
- E.4. Cheryl Palange, received November 25, 2024
- E.5. Chloe Mackay, received November 25, 2024
- E.6. Christine Hitchner, received November 25, 2024
- E.7. Craig & Brenda Hardin, received November 25, 2024
- E.8. Jill Jenkins, received November 19, 2024
- E.9. Joseph Strognone, received November 25, 2024
- E.10. Marc J. Rehberger, received November 25, 2024
- E.11. Shane & Valeri Main, received November 24, 2024
- E.12. Rocky & Bobby Yoneda, received November 22, 2024
- E.13. Melissa Buck, received November 25, 2024
- E.14. Errika DeVall, received November 25, 2024
- E.15. Saundra Wanner, dated November 15, 2024
- E.16. Rachell Wolfe, received November 25, 2024
- E.17. Jeff Creamer, received November 25, 2024
- E.18. Korina Bennallack, received November 25, 2024
- E.19. Mike & Monica Barber, received November 25, 2024
- E.20. Camilla Searle, received November 25, 2024
- E.21. Robert Smith, received November 25, 2024

EXHIBIT A

Application Packet & Supporting Materials Planning & Zoning Commission

Case# CR2022-0016

Hearing date: December 5, 2024

MASTER APPLICATION

CANYON COUNTY DEVELOPMENT SERVICES DEPARTMENT

111 North 11th Avenue, #140, Caldwell, ID 83605

<u>www.canyonco.org/dsd.aspx</u> Phone: 208-454-7458 Fax: 208-454-6633



	OWNER NAME: MDC LLC\Joseph Carter				
PROPERTY	MAILING ADDRESS: 7270 N. Tree Haven Pl.				
OWNER	PHONE: 208-870-8530 EMAIL: doug@thecarnahans.com				
I consent to this application and allow DSD staff / Commissioners to enter the property for site inspections. If owner(s) are a business entity, please include business documents, including those that indicate the person(s) who are eligible to sign. Signature: Date: 5/31/22					
(AGENT)	CONTACT NAME: Kent Adamson				
ARCHITECT	COMPANY NAME: RiveRidge Engineering Company				
ENGINEER BUILDER	MAILING ADDRESS: 2447 S. Vista Ave				
	PHONE: 208-344-1180 EMAIL: kadamson@rvrdg.com				
	STREET ADDRESS: 25455 Lansing Lane, Middleton, ID 83644 PARCEL #: R3751011200 (platted), R3751100000 (unplatted) LOT SIZE/AREA: 164.60 Acres				
SITE INFO	LOT: 15 BLOCK: 1 SUBDIVISION: Willowview Subdivision No. 2				
	QUARTER: SE1/4NW1/4 SECTION: 28 TOWNSHIP: 5N RANGE: 2W				
	ZONING DISTRICT: AG FLOODZONE (YES/NO): YES				
HEARING LEVEL APPS	CONDITIONAL USECOMP PLAN AMENDMENTXCONDITIONAL REZONE				
DIRECTORS DECISION APPS	ADMINISTRATIVE LAND DIVISIONEASEMENT REDUCTIONSIGN PERMITPROPERTY BOUNDARY ADJUSTMENTHOME BUSINESSVARIANCE 33% >PRIVATE ROAD NAMETEMPORARY USEDAY CAREOTHER				
CASE NUMB	ER: (22022-0016 DATE RECEIVED: 5.31.22				
Depois of the second second	RECEIVED BY: 01 APPLICATION FEE: 1735. MO CC CASH				

Revised 1/3/21



August 14, 2023

Jenna Petroll
Planning and Zoning Department
Canyon County
111 N. 11th Ave
Caldwell, ID 83605

RE: Proposed Conditional Rezone
Willow Creek Subdivision
Letter of Intent

Dear Jenna.

MDC, LLC and Joseph Carter are proposing to conditionally rezone 164.74 acres consisting of parcels R3751100000 (84.75 acres) and R3751011200 (79.81 acres) from agricultural (AG) to rural residential (RR) to facilitate entitlement for a residential subdivision. The non-build Lot 15, Block 1 parcel (R3751011200) of the WillowView Subdivision No. 2 Plat will be vacated to facilitate the norther portion of the development.

The concept plan consists of 75 developable lots and an existing home lot. The largest lot is 18.73-acres adjacent to the existing home and would be used to carry on nursery activities allowed within the rural residential zone. The concept has lots exceeding 1 acre in size and meeting the minimum average overall lot size of 2 acres for the Rural Residential zone. Public roadways meet the standards of the Canyon County Highway District and provide through connection to all adjacently available public roads (Stony Brook Way and the main entrance from Lansing Ln.). The connections will enhance access for emergency vehicle traffic to all surrounding subdivisions, including Kemp Road to the south, currently a long dead-end private road. It is planned to place bollards with a fire access to the south boundary for Kemp Rd. access. With the densities suggested and multiple inlet\outlets, traffic impacts due the subdivision are anticipated to be minimal as depicted by the completed Traffic Impact Study completed by the owners dated July 5th, 2023. A traffic light at Lancing Ln. and Highway 44 is suggested for within or immediately adjacent to the subdivision. Legal access to the subject property for the rezone request is available currently off Lansing Lane.

2447 S. Vista Avenue • Boise, ID 83705 208-344-1180



The property is located just outside the City of Middleton impact area and thus the owners have contacted the city and are working through filing for pre-annexation to join. The owners have also been in negotiations for providing a utility corridor along Lansing Ln. for future use.

The Willow Creek floodway to the north would be maintained as is with no residential lot structures\grading\construction allowed within or encroaching upon its existing boundaries and protected. Portions of the surrounding 100-year AO zone would be raised via the LOMR-F process to ensure all new residential structure pads and sanitary sewer within the zone would be located out of the flood zone 4. The development on ultimate buildout shall provide a 10-foot no-rise pathway and 20-foot easement along the southern edge of Willow Creek, extending from the west boundary to the eastern boundary, dedicated for use by pedestrians, non-motorized vehicles, and equestrian traffic. A 10' pathway with 20' easement shall connect the pathway to a public road within the development.

The current 2020 comprehensive plan specifies the area as residential, however, the current zoning is agricultural. The rezone would facilitate the intent of the comprehensive plan by eliminating possible agricultural activities within an area that is already predominantly surrounded by residential home\land uses on all sides. West of the project site is Throughbread Estates consisting of identical lots to those proposed and RR zoning. To the south, Willowcreek Ranch Estates 1-3 was developed with 1–2-acre residential lots in early 2003. To the north Willowview Subdivision was constructed as RR and to the southeast across Lansing Lane there are also residential lots. Several of the AG field east of the project, across Lansing, are actively in process of being entitled residential also. Due to the nature of the surrounding land uses, the proposed zoning is more appropriate than the current zoning and will enhance the character of the area by eliminating potential heavy equipment, dust, and industrial uses within a predominantly residential area. The rezone will also provide the necessary densities for the area per the comprehensive plan's intent and the growth of Middleton\Caldwell area.

Onsite utilities to be provided to the lots with a mix of private and public systems. Sewer is to be provided by private onsite septic\drain field systems for each lot and water to be provide by onsite private wells. Due to the lot sizes being an average minimum lot size of 2 acres, sewer and water are being provided at densities twice the 1 acre minimum established by Southwest District Health guidelines and impacts to the local aquifer are to be negligible as depicted by the Willowcreek Subdivision Groundwater Use Assessment report completed by the owners and dated July 25th, 2023.

Drainage is to be retained onsite and\or discharged at predevelopment rates. Onsite pressure irrigation system to be provided using existing water rights to the site. Power will be provided via Idaho Power and other utilities (gas, cable, phone) depending upon availability. At the minimal densities proposed, it is not anticipated that these uses will have an adverse impact on existing facilities and\or geologic impact.

Public school services shall be provided by Mill Creek Elementary, Middleton Middle School, and Middleton High School. The development has discussed with the Middleton District and is in agreement with providing 100 trees from the existing nursery for the district to use for facilities to help with district costs and aesthetics.

Middleton Fire and Police shall service emergencies. It is unlikely that the low density of the subdivision would impose an undue burden on these services. Rural road sections minimize upkeep and tax revenues generated by



the new subdivision can help the various agencies in providing service. The additional roads will enhance access to several of the surrounding subdivisions that only have one entrance.

Please give me a call if you have any questions or comments. Thanks.

Sincerely,

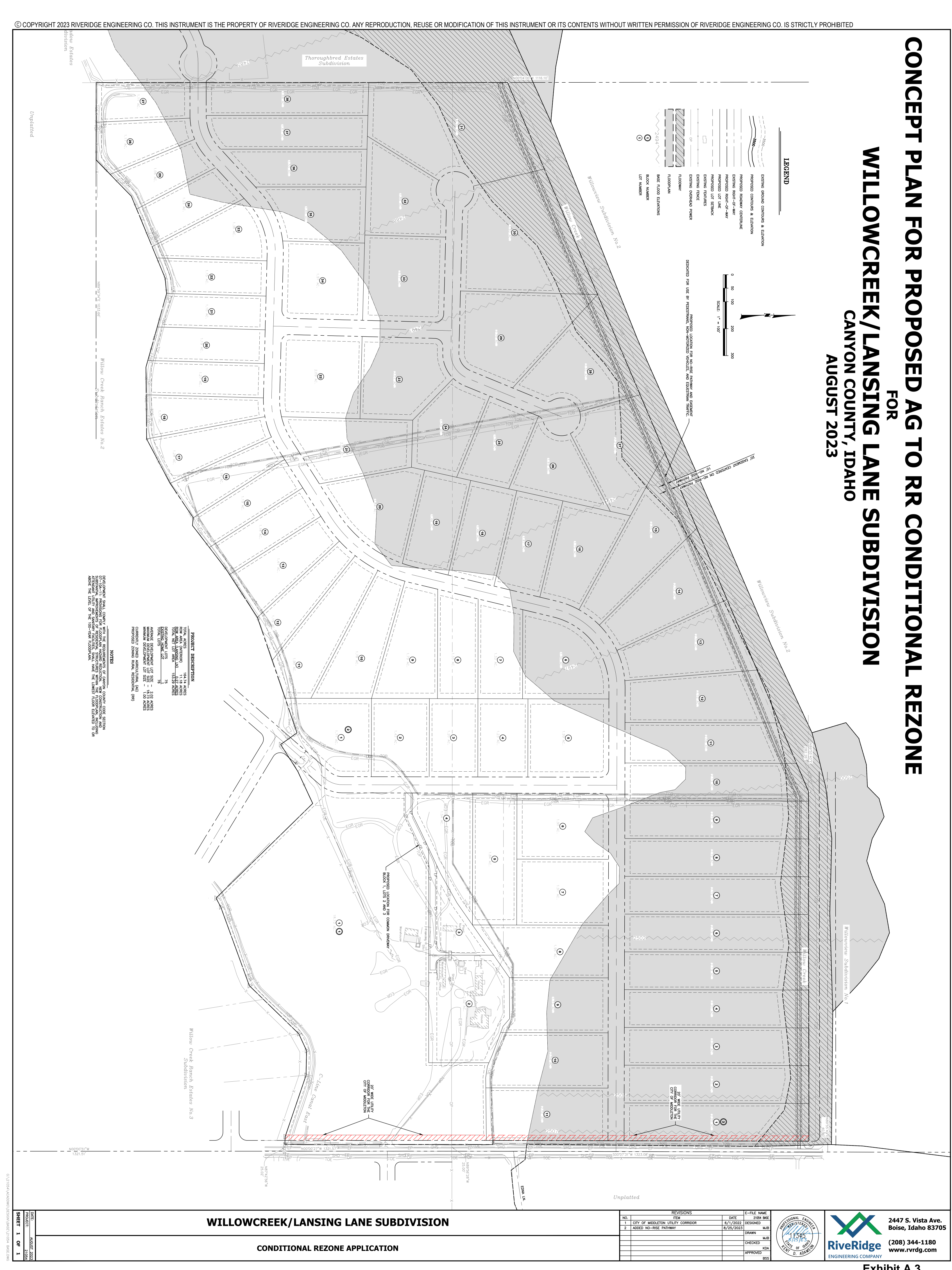
Kent D. Adamson, P.E.

President

RiveRidge Engineering Company

cc: MDC, LLC

Joseph Carter



015-230



CANYON COUNTY DEVELOPMENT SERVICES DEPARTMENT

111 11th Ave. #140 • Caldwell, Idaho • 83605 • Phone (208) 454-7458 Fax: (208) 454-6633 • www.canyoncounty.org/dsd

DEVELOPMENT AGREEMENT BETWEEN CANYON COUNTY AND APPLICANT

Agreement number:
THIS AGREEMENT, made and entered into this day of, by and between Canyon County, Idaho, a political subdivision of the state of Idaho, hereinafter referred to as 'COUNTY' and MDC LLC and Carter Family Living Trust, hereinafter referred to as "Applicants."
RECITALS
WHEREAS, Applicants have applied to County for a conditional rezone from an AG zone to a RR zone, which are legally described in the attached Exhibit "A," incorporated by reference herein (hereinafter referred to as "Subject Properties"; and
WHEREAS, Parcel R37510112 is owned by MDC LLC and managed by Doug Carnahan. Parcel R37511 is owned by Carter Family Living Trust and managed by Joe Carter
WHEREAS, on the day of, the Canyon County Board of Commissioners approved a conditional rezone with conditions of the Subject Properties to a RR zone, which was done with the Applicants' approval. The conditions of the approval for the conditional rezone are attached hereto as Exhibit "B";
WHEREAS, the parties desire to enter into an agreement to comply with Canyon County Code of Ordinances §07-06-07(2) & 07-06-07(7), Canyon County Zoning Ordinance No. 16-007as amended, and to ensure the Applicants will implement and be bound by the conditions of the conditional rezone order issued by the Canyon County Board of Commissioners; and
WHEREAS, the County and Applicants desire to formalize their respective rights and responsibilities as required by Canyon County Amended Resolution Number 95-232 entitled, "Rules Governing the Creation, Form, Recording, Modification, Enforcement and Termination of Written Commitments (Development Agreements)" and the Canyon County Code.
NOW THEREFORE, the parties hereto do hereby agree to the following terms:

SECTION 1. AUTHORIZATION.

This Agreement is authorized and required by Idaho Code §67-6511A; Canyon County Code of Ordinances 07-06-07 (Conditional Rezoning).

SECTION 2. PROPERTY OWNER.

Applicant is the owner(s) of Subject Property which is located in the unincorporated area of Canyon County, Idaho, more particularly described in Exhibit "A", attached hereto and incorporated herein, which real property is the subject matter of this Agreement. Applicants represent that they currently hold complete legal or equitable interest in the Subject Properties and that all persons holding legal or equitable interests in the Subject Properties or the operation of the business are to be bound by this Agreement.

SECTION 3. RECORDATION.

Pursuant to Idaho Code §67-6511A and Canyon County Code of Ordinances, this Agreement shall be recorded by the Clerk in the Canyon County Recorder's Office and will take effect upon the adoption, by the Board of County Commissioners, of the amendment to the zoning ordinance as set forth herein.

SECTION 4. TERM.

The parties agree that this Agreement shall run with the land and bind the Subject Property in perpetuity, and shall inure to the benefit of and be enforceable by the parties, and any of their respective legal representatives, heirs, successors, and assignees. Provided, however, this Agreement shall terminate if the Board of County Commissioners subsequently rezones the property to allow for a higher density use or if annexation of the Subject Property by a city occurs. In this event, however, the Agreement shall only terminate in regards to the portion of the Property that is actually rezoned or annexed, while the remainder of the Property shall remain subject to the Agreement.

If any of the privileges or rights created by this Agreement would otherwise be unlawful or void for violation of (1) the rule against perpetuities or some analogous statutory provision, (2) the rule restricting restraints on alienation, or (3) any other statutory or common law rules imposing time limits, then such provision shall continue until twenty-one (21) years after the death of the last survivor of the now living lawful descendants of George Herbert Walker Bush, former President of the United States, or for such shorter period as may be required to sustain the validity of such provision.

SECTION 5. MODIFICATION.

This Agreement may be modified only in writing signed by the parties, or their successors in interest, after complying with the notice and hearing procedures of Idaho Code §67-6509 and the requirements of Canyon County Code of Ordinances. The modification proposal must be in the form of a revised Development Agreement and must be accompanied by a statement demonstrating the necessity for the requested modification.

SECTION 6. APPLICATION OF OTHER LAWS TO THE SUBJECT PROPERTIES.

This Agreement shall not prevent the County in subsequent actions applicable to the Subject Properties from applying new rules, regulations, or policies that do not conflict with this Agreement.

SECTION 7. COMMITMENTS.

Applicants will fully and completely comply with the conditions of the approved conditional rezone of the Subject Property from AG to RR zoning, which conditions are attached hereto as Exhibit "B".

SECTION 8. USES, DENSITY, AND HEIGHT AND SIZE OF BUILDINGS

The density or intensity of use of the Subject Properties is specified in the commitments of Section 7. The uses and maximum height and size of the buildings on the Subject Properties shall be those set pursuant to law, including those contained in the Canyon County Code of Ordinances, that are applicable to a RR zone and those provisions of law that are otherwise applicable to the Subject Properties.

SECTION 9. LIABILITY AND INDEMNITY OF COUNTY.

COUNTY REVIEW.

Applicants acknowledge and agree that the County is not and shall not be, in any way, liable for any damages or injuries that may be sustained as a result of the County's review and approval of any plans or improvements, or the issuance of any approvals, permits, certificates or acceptances, relating to the use and development of the property described in Exhibit "A," and that the County's review and approval of any such plans and the improvements or the issuance of any such approvals, permits, certificates, or acceptances does not, and shall not, in any way, be deemed to insure or ensure Applicants or any of Applicants' heirs, successors, assigns, tenants, and licensees, against damage or injury of any kind and/or at any time.

B. COUNTY PROCEDURES.

Applicants acknowledge that notices, meetings, and hearings have been lawfully and properly given and held by the County with respect to Applicant's conditional rezone application in Development Services Department Case Number CR2022-0016 and any related or resulting development agreements, ordinances, rules and regulations, resolutions, or orders of the Board of County Commissioners. Applicants agree not to challenge the lawfulness, procedures, proceedings, correctness or validity of any of such notices, meetings, hearings, development agreements, ordinances, rules, regulations, resolutions or orders.

C. INDEMNITY.

Applicants agree to, and do hereby, defend, hold harmless and indemnify the County, the Board of County Commissioners, all County elected and appointed officials, officers, employees, agents, representatives, and attorneys, from any and all claims that may, at any time, be asserted against any such parties in connection with (i) the County's review and approval of any plans or improvements, or the issuance of any approvals, permits, certificates, or acceptances relating to the use and/or development of the Subject Properties; (ii) any actions taken by the

Agreement Number:	
Development Agreement	

County pursuant to Subsection 9(B) of this Agreement; (iii) the development, construction, and maintenance of the property; and (iv) the performance by County of its obligations under this Agreement and all related ordinances, resolutions, or other agreements.

D. DEFENSE EXPENSES.

Applicants shall, and do hereby agree, to pay, without protest, all expenses incurred by the County in defending itself with regard to any and all of the claims identified in Subsection 9 of this Agreement. These expenses shall include all out-of-pocket expenses, including, but not limited to, attorneys' and experts' fees, and shall also include the reasonable value of any services rendered by any employees of the County.

SECTION 10. PERIODIC REVIEW.

The County's Development Services Department will administer the Agreement after it becomes effective and will conduct a review of compliance with the terms of this Agreement on a periodic basis, including, but not limited to, each time a development of the Property is platted. Applicants shall have the duty to demonstrate Applicants' compliance with the terms of this Agreement during such review.

SECTION 11. REQUIRED PERFORMANCE.

Applicants shall timely carry out all steps required to be performed and maintain all commitments set forth in this Agreement and as set forth in County laws, ordinances, rules and regulations as they pertain to the Subject Property including, but not limited to, those concerning the commencement of development, completion of development, preliminary platting and final platting.

SECTION 12. DEFAULT AND REMEDIES.

In the event of a default or breach of this Agreement or of any of its terms or conditions, the party alleging default shall give the breaching party not less than thirty (30) days' Notice of Default, in writing, unless an emergency exists threatening the health and safety of the public. If such an emergency exists, written notice shall be given in a reasonable time and manner in light of the circumstances of the breach. The time of the giving of the notice shall be measured from the date of the written Notice of Default. The Notice of Default shall specify the nature of the alleged default and, where appropriate, the manner and period of time during which said default may be satisfactorily cured. During any period of curing, the party charged shall not be considered in default for the purposes of termination or zoning reversion, or the institution of legal proceedings. If the default is cured, then no default shall exist and the charging party shall take no further action.

SECTION 13. ZONING REVERSION CONSENT.

The execution of this Agreement shall be deemed written consent by Applicants to change the zoning of the Subject Properties to its prior designation upon failure to comply with the terms and conditions imposed by the approved conditional rezone and this Agreement. No reversion shall take place until after a hearing on this matter pursuant to Idaho Code §67-6511A. Upon notice and hearing, as provided in this Agreement and in Idaho Code §67-6509, if the properties described in attached Exhibit "A " are not used as approved, or if the approved use ends or is abandoned, the Board of County Commissioners may order that the property will revert to the zoning designation (and land uses allowed

Agreem	nent Number:	
Develop	pment Agreement	

by that zoning designation) existing immediately prior to the rezone action, i.e., the Subject Property conditionally rezoned from AG Zone designation to RR Zone designation shall revert back to the "A" (Agricultural) Zone designation.

SECTION 14. COMPLIANCE WITH LAWS.

Applicants agree that they will comply with all federal, state, county and local laws, rules and regulations, which appertain to the Subject Properties.

SECTION 15. RELATIONSHIP OF PARTIES.

It is understood that this Agreement between Applicants and the County is such that Applicants are an independent party and are not an agent of the County.

SECTION 16. CHANGES IN LAW.

Any reference to laws, ordinances, rules, regulations, or resolutions shall include such laws, ordinances, rules, regulations, or resolutions as they have been, or as they may hereafter be amended.

SECTION 17. NOTICES.

Except as otherwise provided in this Agreement and/or by law, all notices and other communications in connection with this Agreement shall be in writing and shall be deemed delivered to the addressee thereof, (1) when delivered in person on a business day at the address set forth below, or (2) in the third business day after being deposited in any main or branch United States post office, for delivery by properly addressed, postage paid, certified or registered mail, return receipt requested, at the addresses set forth below.

Notices and communications required to be given to County shall be addressed to, and delivered at, the following address:

Director
Development Services Department
Canyon County Courthouse
1115 Albany Street
Caldwell, Idaho 83605

Notices and communications required to be given to Applicants shall be addressed to, and delivered at, the following addresses:

Doug Carnahan MDC, LLC 7270 N. Tree Haven Place Meridian, ID 83646

Joseph Carter Carter Family Living Trust 25455 N. Lansing Lane Middleton, ID 83644

 A party may change its address by giving notice, in writing, to the other party, in the manner provided for in this section. Thereafter, notices, demands, and other pertinent correspondence shall be addressed and transmitted to the new address.

SECTION 18. TERMINATION.

This Agreement may be terminated in accordance with the notice and hearing procedures of Idaho Code §67-6509, and the zoning designation upon which the use is based reversed, upon failure of Applicants, a subsequent owner, or other person acquiring an interest in the property described in attached Exhibit "A" to comply with the terms of this Agreement. Applicants shall comply with all commitments in this Agreement prior to establishing the approved land use.

SECTION 19. EFFECTIVE DATE.

The commitments contained in this Agreement shall take effect in the manner described in this Agreement upon the County's adoption of the amendment to the zoning ordinance as set forth herein.

SECTION 20. TIME OF ESSENCE.

Agreement Number:

Time is of the essence in the performance of all terms and provisions of this Agreement.

IN WITNESS WHEREOF, the parties hereto have hereunto set their hands and seals the day and year first above written.

BOARD OF COUNTY COMMISSIONERS CANYON COUNTY, IDAHO	APPLICANT
Commissioner Brooks	Doug Carnahan, MDC, LLC
Commissioner Holton	
Commissioner Van Beek	Joseph Carter, Carter Family Living Trust
ATTEST: Chris Yamamoto, Clerk	
BY: Deputy	
DATE:	

Page 6

(All Applicants must sign and their signatures must	be notarized)
STATE OF IDAHO)) ss. County of Canyon)	
On this day of, 20, k	pefore me, a notary public, personally appeared in to me to be the person whose name is subscribed
to the within and foregoing instrument and acknown behalf of the Applicant.	
	Notary Public for Idaho
	Residing at:
	My Commission Expires:

EXHIBIT "A"

LEGAL DESCRIPTION



EXHIBIT "B"

CONDITIONS OF APPROVAL FOR ********

- 1. The development shall comply with all applicable federal, state, and county laws, ordinances, rules, and regulations that pertain to the property.
- 2. The development shall be limited to 76 residential lots.
- 3. The development on plating of a total of 30 residential lots shall extend Stony Brook way from the west boundary to a approach exiting onto Lansing Ln.
- 4. The development on ultimate buildout shall provide a 10-foot no-rise pathway and 20-foot easement along the southern edge of Willow Creek, extending from the west boundary to the eastern boundary, dedicated for use by pedestrians, non-motorized vehicles, and equestrian traffic. A 10' pathway with 20' easement shall connect the pathway to a public road within the development.
- 5. A public road shall be constructed in a phase of the development which extends to the southern boundary, just north of access to Kemp Rd. Development shall provide a fire access easement and all-weather service road to the property boundary of Willow Creek Ranch Estates #2 Block 1 Lot 9. Entrance from the public street shall have fire department approved bollards or other access restrictions to limit access to emergency traffic only. Willow Creek Ranch Estates shall be responsible for allowing and providing access at the subdivision boundary to Kemp Rd. for emergency access.
- 6. A 20' wide utility corridor easement shall be dedicated to the City of Middleton on the eastern edge of the development along Lancing Ln.
- 7. A permanent conservation easement shall be placed over the Willow Creek floodway and depicted on the plat to notify owners and limit improvements and structures from obstructing the floodway.
- 8. Development shall provide a central pressurized irrigation system to service all residential lots.
- 9. Development shall provide 100 trees from the nursery that are compatible with the needs of the Middleton School District prior to beginning of build out.
- 10. Willowview Subdivision No. 2, Lot 15 Block 1 shall be vacated from the plat to facilitate development.

Agreement Number:	
Development Agreement	

LAND USE WORKSHEET

Exhibit A.5

CANYON COUNTY DEVELOPMENT SERVICES DEPARTMENT

111 North 11th Avenue, #140, Caldwell, ID 83605

www.canyonco.org/dsd.aspx Phone: 208-454-7458 Fax: 208-454-6633

Fax: 208-454-6633



Required for Conditional Use Permit, Comprehensive Plan and Zoning Ordinance Amendment Applications						
PLEASE CHECK ALL THAT APPLY TO YOUR REQUEST:						
1	GENERAL INFORMATION					
1.	DOMESTIC WATER: ✓ Individual Domestic Well □ Centralized Public Water System □ City					
	N/A – Explain why this is not applicable: N/A					
	How many Individual Domestic Wells are proposed? 75					
2.	SEWER (Wastewater)					
3.	. IRRIGATION WATER PROVIDED VIA:					
	☑ Surface ☑ Irrigation Well ☑ None					
4.	. IF IRRIGATED, PROPOSED IRRIGATION:					
	☑ Pressurized ☐ Gravity					
5.	ACCESS:					
	Frontage Easement width Inst. #					
6.	INTERNAL ROADS:					
	■ Private Road User's Maintenance Agreement Inst #					
7.	FENCING Fencing will be provided (Please show location on site plan)					
	Type: Height:					
8.	STORMWATER: Retained on site Swales Ponds Ditches Other:					
9.	SOURCES OF SURFACE WATER ON OR NEARBY PROPERTY: (i.e. creeks, ditches, canals, lake) Willow Creek and Surface Irrigation					

	NUMBER OF LOTS Residential 76					
	Residential 76					
ļ			Commer	cial	🗖 Ind	ustrial
	□ Common		Non-Bu	ildable		
2.	FIRE SUPPRESSION	ON:				
	✓ Water supply so	urce: Domestic Well	S			
3.	INCLUDED IN YOU	JR PROPOSED PLA	AN?			
	☐ Sidewalks [□ Curbs □	Gutte	rs 🗆	Street Lights	✓ None
		NON-	RESID	ENTIAL U	SES	
1.	SPECIFIC USE: CO	ontainer plant grower t	hat sells	to retail/who	olesale nurseries	
(22)						
2.	DAYS AND HOURS			(4) NO.		
		7:00 am				
	Tuesday	(,-	=======================================			
	Wednesday					
	Thursday	1				
	Friday					
	☑ Saturday	7:00 am				
	☑ Sunday	7:00 am limited	to	4:00 pm		
3.	WILL YOU HAVE I	EMPLOYEES?	Yes	If so, how	w many? <u>10</u>	
4.	WILL YOU HAVE A				☐ Lighted	
	Height: 3 ft	Width: 4	ft.	H	Height above groun	d: <u>6</u> ft
	What type of sign:					
5	5. PARKING AND L How many parking	OADING: g spaces? open area	- 20 ma	IX.		
		ing or unloading are				
		J				

	ANIMAL CARE RELATED USES	100
1.	MAXIMUM NUMBER OF ANIMALS: N/A	
2.	HOW WILL ANIMALS BE HOUSED AT THE LOCATION? Building Kennel Individual Housing Other	
3.	HOW DO YOU PROPOSE TO MITIGATE NOISE? □ Building □ Enclosure □ Barrier/Berm □ Bark Collars	
4.	ANIMAL WASTE DISPOSAL Individual Domestic Septic System Other:	

NEIGHBORHOOD MEETING SIGN-UP

CANYON COUNTY DEVELOPMENT SERVICES DEPARTMENT

111 North 11th Avenue, #140, Caldwell, ID 83605

www.canyonco.org/dsd.aspx Phone: 208-454-7458 Fax: 208-454-6633



NEIGHBORHOOD MEETING SIGN UP SHEET CANYON COUNTY ZONING ORDINANCE §07-01-15

Applicants shall conduct a neighborhood meeting for any proposed comprehensive plan amendment, zoning map amendment (rezone), subdivision, variance, conditional use, zoning ordinance map amendment, or other requests requiring a public hearing.

SITE INFORMATION Site Address: 25455 Lansing St. Parcel Number: R3751011200, R3751100000 City: Middleton State: Idaho ZIP Code: 83644 Notices Mailed Date: 04/22/22 Number of Acres: 164.60 Description of the Request: Conditional Rezone Application and Development Agreement. Rezone to Rural Residential (RR) for 73 developable lots

APPLICANT / REPRESENTATIVE INFORMATION

Contact Name: Kent D Adamson

Company Name: RiveRidge Engineering Company

Current address: 2447 S. Vista Ave

City: Boise State: Idaho ZIP Code: 83705

Phone: 208-344-1180 Cell: 208-609-4933 Fax: N\A

Email: kadamson@rvrdg.com

	MEETING INFORMATION	
DATE OF MEETING: 5/11/22	MEETING LOCATION: 2544	15 Lansing St.
MEETING START TIME: 6:00PM	MEETING END TIME: 7:00	PM
ATTENDEES: Kent Adamson, Doug C	Carnahan, and Joseph Carl	er
NAME (PLEASE PRINT)	SIGNATURE:	ADDRESS:
1. Carlee Bunker	(bull	9425 Golden Willowst.
2. Ken & Robin Palost		9473 "
3. JOS STRONGONG	ASS	9617 "
4. KoseRehberger <	V O O	9992 STONY BROOK WAY
5. Similer & GREG	Orlan	9298 Golden Willow GT
6. Jolie d Corey	Gibbs Julion	25860 weeping willow
7.	,	, ,
8.		
9.		

10.			
11.			
12.			
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18.			
19.			
20.			
EIGHBORHOOD MEETING CERTIFICATION: certify that a neighborhood meeting was conduct	and location	noted on th	his form and
	and location	noted on th	his form and
certify that a neighborhood meeting was conduct coordance with Canyon County Zoning Ordinance	and location	noted on th	his form and
certify that a neighborhood meeting was conduct ccordance with Canyon County Zoning Ordinance PPLICANT/REPRESENTATIVE (Please print):	and location	noted on th	his form and

NEIGHBORHOOD MEETING SIGN-UP

CANYON COUNTY DEVELOPMENT SERVICES DEPARTMENT

111 North 11th Avenue, #140, Caldwell, ID 83605

www.canyonco.org/dsd.aspx Phone: 208-454-7458 Fax: 208-454-6633



NEIGHBORHOOD MEETING SIGN UP SHEET CANYON COUNTY ZONING ORDINANCE §07-01-15

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APPLICANT /	REPRESENTATIVE INFORMATION	
Contact Name: Kent D Adamson		
Company Name: RiveRidge Engineering (Company	
Current address: 2447 S. Vista Ave		
City: Boise	State: Idaho	ZIP Code: 83705
Phone: 208-344-1180	Cell: 208-609-4933	Fax: N\A
Email: kadamson@rvrdg.com		

	MEETING INFORMATIO	N seed and a seed of the seed				
DATE OF MEETING: 5/11/22 MEETING LOCATION: 25445 Lansing St.						
MEETING START TIME: 6:00PM	MEETING END TIME: 7:00	0PM				
ATTENDEES: Kent Adamson, Dou	g Carnahan , and Joseph Ca	rter				
NAME (PLEASE PRINT)	SIGNATURE;	ADDRESS:				
1. Kent Adamson	Mulle	2447 S. Ulsh Good ID 8870				
2. MARK + HERRIGE MON	ia i	9846 FOR BEON WAY 866				
3. Christine Hitchnet	+ Lindsay Thomps on	9308 Kemp Rd				
4. Boky + Brian Chille		9550 Kemp Ed				
5. Ciner Prest STROH	10	9500 KEME RL				
6. JERRLEEMER	1/	9921 STURY BROOK				
7. BETTE BARRET		25857 LANSING LN				
8. Kert + Joelan Rosa	Set_	9028 Kemp Kl.				
9. MARK & LINDA N	IEIL	25320 LANSING				

10.	
11.	
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19.	
20.	
I certify that a neighborhood meeting was conducted at the accordance with Canyon County Zoning Ordinance § 07-01 APPLICANT/REPRESENTATIVE (Please print): Kent D Adamson	
North D / Idamidon	
APPLICANT/REPRESENTATIVE (Signature):	Cle
DATE: 511122	

Dear Neighbor,



We are in the process of applying for a conditional rezone to Canyon County

Development Services (DSD). One of the requirements necessary prior to submitting the application is to hold a neighborhood meeting and provide information to our surrounding neighbors (Canyon County Zoning Ordinance § 07-01-15).

This meeting is for informational purposes and to receive feedback from you as we move through the application process. This is not a Public Hearing before a governing body of the County. Once our application has been submitted and processed, a public hearing date will be scheduled. Prior to the scheduled date you will receive an official notification from Canyon County DSD regarding the Public Hearing via postal mail, newspaper publication, and/or a display on the property for which the conditional rezone is applied. The Neighborhood Meeting details are as follows:

Date: May 11th, 2022 **Time:** 6:00 PM

Meeting and Site Location: 25455 Lansing Lane, Middleton, ID 83644

Property description: Parcels R3751100000 (84.75 acres) and R3751011200 (79.81 acres). The project is summarized below: MDC, LLC and Joseph Carter are proposing to conditionally rezone 164.74 acres consisting of agricultural (AG) to rural residential (RR) to facilitate entitlement of a 76-lot residential subdivision

Proposed access: Entrance to meeting location is by entering the driveway to 25455 Lansing Lane on the west side of the road approximately 500' south of Edna Lane.

side of the road approximately 500 south of Edita

Total acreage: 164.74 acres

Proposed lots: 1 Existing, 75 Proposed

We look forward to the neighborhood meeting and encourage you to attend. At that time, we will answer any questions you may have.

Please do not call Canyon County Development Services regarding this meeting. This is a PRE-APPLICATION requirement and we have not submitted the application for consideration at this time. The County currently has no information on this project.

If you have any questions prior to the meeting, please contact me at (phone, email, written correspondence).

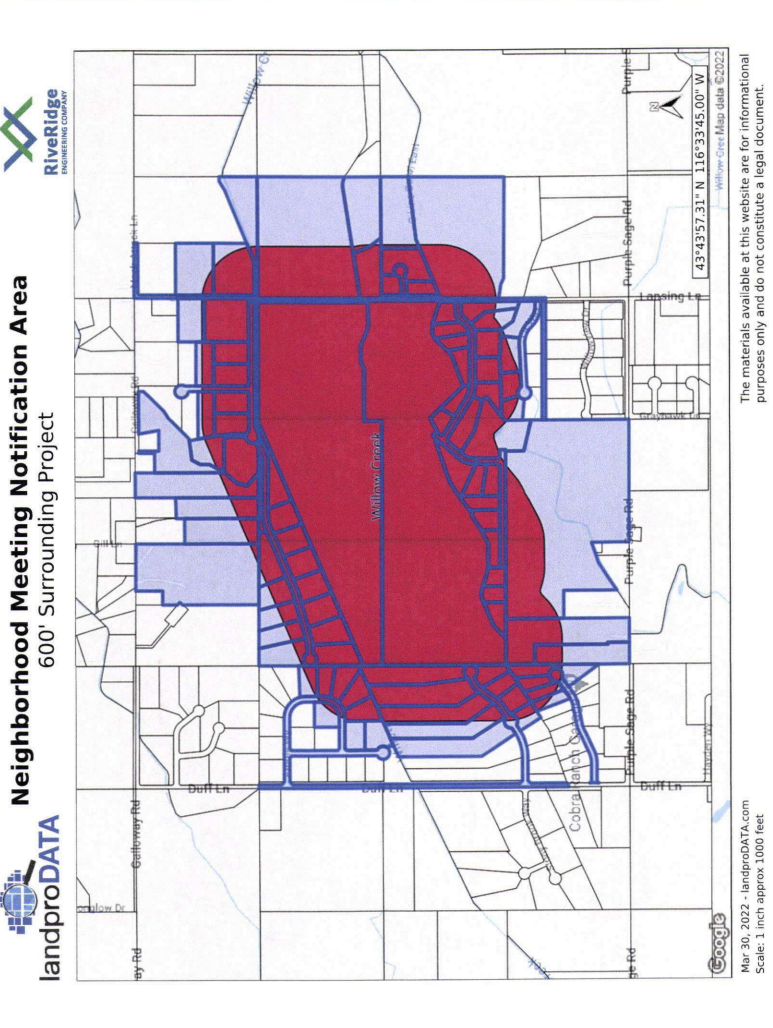
Sincerely,

Kent D. Adamson, P.E.

President

RiveRidge Engineering Company

2447 S. Vista Avenue • Boise, ID 83705 208-344-1180









STATE OF IDAHO Office of the secretary of state, Lawerence Denney

ANNUAL REPORT

Idaho Secretary of State PO Box 83720 Boise, ID 83720-0080 (208) 334-2301 Filing Fee: \$0.00

For Office Use Only

-FILED-

File #: 0004398936

Date Filed: 9/2/2021 2:25:38 PM

Entity Name and Mailing Address:

Entity Name:

MDC, LLC

The file number of this entity on the records of the Idaho Secretary

0000027724

of State is:

Address

7270 N TREE HAVEN PL MERIDIAN, ID 83646-4979

Entity Details:

Entity Status

Active-Existing

This entity is organized under the laws of:

IDAHO

If applicable, the old file number of this entity on the records of the W4736

Idaho Secretary of State was:

The registered agent on record is:

Registered Agent

DOUGLAS K CARNAHAN

Registered Agent

Physical Address

7270 N TREE HAVEN PLACE

MERIDIAN, ID 83646

Mailing Address

Limited Liability Company Managers and Members

Name	Title	Business Address	
DOUGLAS K CARNAHAN	Manager	7270 N. TREE HAVEN PLACE MERIDIAN, ID 83646	
MEREDITH A CARNAHAN	Manager	7270 N. TREE HAVEN PLACE MERIDIAN, ID 83646	
JASON D CARNAHAN	Member	5496 BOGUS BASIN ROAD BOISE, ID 83702	
KERRY S CARNAHAN ELLIS	Member	579 E ORION CT. BOISE, ID 83702	

The annual report must be signed by an authorized signer of the entity.

Job Title: MANAGER

DOUGLAS K CARNAHAN

09/02/2021

Sign Here

5/31/22

INSTRUMENT NO. 2019010690

QUITCLAIM DEED

FOR GOOD AND VALUABLE CONSIDERATION which is hereby acknowledged, OAK LEAF DEVELOPMENT COMPANY, INC., hereinafter "Grantor" does release and forever quitclaim unto MDC, LLC, whose address is 4410 W. Chinden Blvd. Meridian, Idaho 83646, hereinafter "Grantee," and to its heirs and assigns, all right, title and interest which Grantor now has or may hereafter acquire in the real property situated in Canyon County, State of Idaho, described as:

28-5N-2W NE WILLOWVIEW SUB NO 2 LT 15 BLK 1

PROPERTY ADDRESS: GOLDEN WILLOW STREET.

TO HAVE AND TO HOLD, all and singular the said premises, together with the appurtenances, unto Grantee, and to its successors and assigns forever.

WITNESS the hand of said Grantor this 5 day of March, 2009.

Douglas Carnahan, President

Oak Leaf Development Company, Inc.

STATE OF IDAHO)

:ss

County of Ada

On this _____day of March, 2009, before me, a Notary Public, personally appeared Douglas Carnahan, President of Oak Leaf Development Company, Inc., known or identified to me to be the persons whose names is subscribed to the within instrument, and acknowledged to me that they executed the same.



Notary Public for Idaho

Residing at Lagle, Hahr Commission expires: 6/8/2013

RECOVERY WILLIAM IN BUSST ON A S PM 2 52

2009010690

PIONEER TITLE →, 91208\$345890P987

NO.326

Page 13

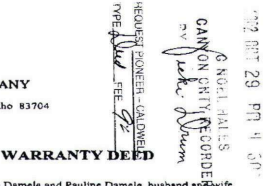
Q13

PC 47073



PIONEER TITLE COMPANY

OF ADA COUNTY 8151 W. Rifleman Ave. / Boise, Idaho 83704 (208) 377-2700



200251155

For Value Received Stephen Damele and Pauline Damele, husband and wife

hereinafter referred to as Grantor, does hereby grant, bargain, sell, warrant and convey unto

Joseph Carter and Carla Carter, husband and wife

hereinafter referred to as Grantee, whose current address is , , the following described premises, to-wit:

SEE ATTACHED EXHIBIT A

To HAVE AND TO HOLD the said premises, with their appurtenances unto the said Grantee, his heirs and assigns forever. And the said Granter does hereby covenant to and with the said Grantee, that Grantor is the owner in fee simple of said premises; that said premises are free from all encumbrances except current years taxes, levies, and assessments, and except U.S. Patent reservations, restrictions, casements of record, and easements visible upon the premises, and that Grantor will warrant and defend the same from all claims whatsoever.

Dated: October 25, 2002

Atephen Damele

Pauline Damele

STATE OF Idaho. County of Ada, 5540 oderig

On this 25th day of October, in the year of 2002, before me the undersigned, notary public personally appeared Stephen Damele and Pauline Damele known or identified to me to be the persons whose name are subscribed to the within instrument, and acknowledged to me that they executed the same.

Becky Shubert Notary Public State of Idaho Notary Public of Mendell ID Residing 22-73-05
Commission expires:



PORTER'S LAND SURVEYING, INC.

921 South Curtis Road Boise, Idaho 83705-1840

Phone: (208) 344-3650

October 11, 2002

POOR COPY

Legal Description for Carnahan/Carter Parcel B

A parcel of land being a portion of the Southeast 1/4 of the Northeast 1/4, a portion of the North 1/2 of the Southeast 1/4, and a portion of the Northeast 1/4 of the Southwest 1/4; all located in Section 28, Township 5 North, Range 2 West, Boise Meridian; Canyon County, Idaho; more particularly described as follows:

Beginning at an Iron Pin marking the Section Corner common to Sections 21, 22, 27 and 28, I. 5 N., R. 2 W., B.M.;

thence, along the section line common to said Sections 27 and 28, also being the centerline of Lansing Lane, S 0"07'15" W 1322.92 feet to a Spike in a bridge deck marking the North 1/16 Section Corner common to said Sections 27 and 28;

thence, continuing along said section line S 0°07'25" W 1171.31 feet to a point, from which a PK Nail marking the 1/4 Section Corner common to said Sections 27 and 28 bears S 0°07'25" W. 151.69 feet

thence, leaving said section line, N 89°52'35" W 25.00 feet to an Iron Pin on the west right-ofway line of said Lansing Lane, also being the REAL POINT OF BEGINNING;

thence, leaving said west right-of-way line, \$ 87°37'09" W 245.49 feet to an Iron Pin;

thence, N 79°14'17" W 78.74 feet to an Iron Pin;

thence, N 66°05'45" W 151.52 feet to an Iron Pin;

thence, N 78°34'11" W 28.90 feet to an Iron Pin;

thence, S 89"42'56" W 179.33 feet to an Iron Pin;

thence, S 59°04'57" W 62.08 feet to an Iron Pin;

thence, N 89°57'30" W 572.83 feet to an Iron Pin on the east 1/16 section line of said Section 28; thence, along the east 1/16 section line of said Section 28, S 0°02'07" W 190.00 feet to a G.L.O. Brass Cap marking the Center- East 1/16 Section Corner of said Section 28;

thence, leaving the east 1/16 section line of said Section 28 and along the east-west center 1/4 section line of said Section 28, N 89°58'08" W 1320.22 feet to an Iron Pin marking the Center 1/4 Section Corner of said Section 28:

thence, continuing along the east-west center 1/4 section line of said Section 28, N 89°59'33" W 1320.10 feet to an Iron Pin marking the Center-West 1/16 Section Corner of said Section 28;

thence, leaving the east-west center 1/4 section line of said Section 28 and along the west 1/16 section line of said Section 28, S 0°00'28" F, 1320.84 feet to a G.L.O. Brass Cap marking the Southwest 1/16 Section Corner of said Section 28:

thence, leaving the west 1/16 section line of said Section 28 and along the south 1/16 section line of said Section 28, \$ 89°59'12" E 286.42 feet to an Iron Pin marking the Southwest Corner of Lot 1, Block I of WILLOW CREEK RANCH ESTATES NO. 2 SUBDIVISION, as shown on the Official Plat, recorded in Book 26 of Plats at page 22, Records of Canyon County, Idaho;

1 of 2.

POOR COPY

thence, leaving the south 1/16 section line of said Section 28 and along the northerly boundary line of said WILLOW CREEK RANCH ESTATES NO. 2 SUBDIVISION, N 45°53'48" E 187,31 feet to an Iron Pin;

thence, N 67°34'22" F. 328.09 feet to an Iron Pin;

thence, N 84"28'16" E 57.66 feet to an Iron Pin;

thence, S 74"17'49" E 283.74 feet to an Iron Pin;

thence, N 89°25'18" F. 265.60 feet to an Iron Pin;

thence, N 62°13'46" E 186.30 feet to an Iron Pin;

thence, N 55°57'59" E 153.66 feet to an Iron Pin,

thence, \$ 84°31'29" E. 29.05 feet to an Iron Pin:

thence, N 52°20'53" E 203.15 feet to an Iron Pin;

thence, leaving the northerly boundary line of said WILLOW CREEK RANCH ESTATES NO. 2 SUBDIVISION, N 56°58'04" E 213.90 feet to an Iron Pin:

thence, N 71"04'06" E 452.64 feet to an Iron Pin;

thence, S 35°17'15" E 74.26 feet to an Iron Pin,

thence, N 57"33'11" F. 118.51 feet to an Iron Pin:

thence, N 65°05'58" E 130.88 feet to an Iron Pin;

thence, S 44"24'05" F. 501.20 feet to a point in the centerline of the C Line Canal, said point being witnessed by an Iron Pin bearing S 47"35'57" E. 15.88 feet distant;

thence, meandering along the C Linc Canal the following bearings and distances:

N 62°16'22" E 37.20 feet to a point; said point being witnessed by an Iron Pin bearing S 27°06'35" E 14.97 feet distant;

thence, N 70°01'02" E 310.26 feet to a point; said point being witnessed by an Iron Pin bearing S 36°04'49" E 15.41 feet distant;

thence, N 44°10'53" F. 255.35 feet to a point; said point being witnessed by an Iron Pin bearing S 38°28'12" F. 15.29 feet distant;

thence, N 65°10'54" E 69.09 feet to a point; said point being witnessed by an Iron Pin bearing S 14°48'26" E 15.05 feet distant;

thence, \$ 88°45'49" E. 91.19 feet to a point; said point being witnessed by an Iron Pin bearing \$ 8°26'20" W. 14.51 feet distant:

thence, S 71°13'10" E 240.52 feet to a point; said point being witnessed by an Iron Pin bearing S 8°29'29" W 14.41 feet distant;

thence, S 87°35'57"-F. 28.84 feet to a point marking the intersection of the centerline of said C. Line Canal and the west right-of-way line of said Lansing Lane; said point being witnessed by an Iron Pin bearing S 0°00'29" E 13.31 feet distant;

thence, feaving the centerline of said C Line Canal and along the west right-of-way line of said Lansing Lane, N 0°00'29" W 619.64 feet to an Iron Pin marking the intersection of the west right-of-way line of said Lansing Lane and the east-west center 1/4 section line of said Section 28;

thence, leaving the east-west center 1/4 section line of said Section 28 and continuing along the west right-of-way line of said Lansing Lane, N 0"07'25" E 151.72 feet to the REAL POINT OF BEGINNING.

said parcel contains 84.92 acres, more or less;

said parcel being subject to any easements of record or in use.

10-11-0 Z) 20 OF 10 1 1 2 of 2. **Technical Memorandum**

Willowcreek Subdivision Groundwater Use Assessment

Canyon County, Idaho July 25, 2023

Technical Memorandum

Willowcreek Subdivision Groundwater Use Assessment

Canyon County, Idaho

July 25, 2023

Prepared by

Gregg Jones, PhD

Reviewed by



Technical Memo

Date:	Tuesday, July 25, 2023
To:	MDC, LLC
From:	Gregg Jones, PhD and Jason Thompson, PE HDR Engineering, Inc. (HDR)
Subject:	Willowcreek Subdivision Groundwater Use Assessment

Summary

- The proposed Willowcreek Subdivision domestic water supply will be from either 76 individual wells or a community production well. Irrigation will be supplied by surface water from the Black Canyon Irrigation District through a pressurized irrigation system.
- 2. Pumping 76 wells or one community well for domestic use using the low transmissivity (conservative) estimate will induce less than 0.6 feet of drawdown at a raius of one-half mile from the center of the proposed Willowcreek Subdivision after one year of continuous pumping.
- 3. The addition of 76 domestic wells or one community well to this area will not injure nearby well owners or have a negative impact on local groundwater resources in the area.

Introduction

Willowcreek Lansing Lane Subdivision, a residential subdivision (Subdivision) consisting of 76 two-acre lots, has been proposed in Canyon County. The proposed subdivision is located approximately 2.5 miles north of the State Highway 44, bordered on the east side by Lansing Lane, on the south by Purple Sage Road, on the west by Duff Lane, and on the north by Galloway Road. The property includes a total of 153 developable acres.

HDR has evaluated the impact on local groundwater conditions from two groundwater pumping options to supply potable water for domestic use and irrigation; dispersed pumping from 76 domestic wells and concentrated pumping from one community production well.

For the domestic well option, each residential lot would have its own domestic well and septic system and it is anticipated water use from these wells will be almost entirely for indoor purposes. The proposed Subdivision would be irrigated with surface water reliably supplied from Black Canyon Irrigation District. Supplemental ground water is also authorized for development under permit 63-34956 that can be used in the pressurized system when surface water is not being delivered. There is the potential, however, that the domestic wells could be used for limited landscape irrigation on a short-term basis in the event surface water supplies are curtailed early due to drought conditions.



The community production well case would be similar to the domestic well case in every respect except that the water supply for the subdivision would come from a single community production well (with a backup production well) as opposed to numerous domestic wells.

The purpose of this memorandum is to estimate the impact on local groundwater conditions due to pumping for the domestic well and community production well pumping options at the proposed Subdivision, compare the benefits and drawbacks of the domestic and community well options, and make recommendations for the construction specifications for the domestic and community wells.

To characterize hydrogeologic conditions, driller's reports (well logs) for wells near the Subdivision were downloaded from the Idaho Department of Water Resources (IDWR) database to determine lithology and existing well capacities. IDWR groundwater-level monitoring data were reviewed to determine regional trends in groundwater levels. The following is an outline of items covered in this document:

- 1. Driller's Reports
 - a. Well Construction
 - b. Lithology and Aquifer Conditions
 - c. Water Levels
 - d. Well Yields and Aquifer Transmissivity
- 2. Hydrographs
 - a. Regional Trends
- 3. Drawdown Analysis
- 4. Recommendations for Well Construction
- 5. Conclusions

1. Driller's Reports

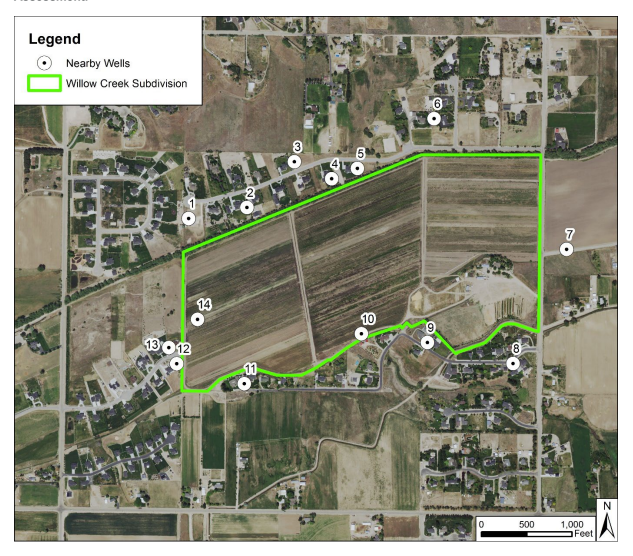
A total of 14 well logs from domestic wells within 0.5 miles of the proposed Subdivision were obtained from the Idaho Department of Water Resource's (IDWR) *Find a Well* map interface. Well locations are presented in Figure 1 with important construction and testing information in Table 1. The well labels in Figure 1 correspond to log numbers in Table 1. The wells are distributed in and around the proposed subdivision and all were constructed for domestic use.

A high-capacity irrigation/fire protection well located about 1.25 miles southeast of the subdivision was reviewed to better assess local aquifer hydraulic parameters.

All well logs reviewed are included in Appendix A.



Figure 1. Location of the Proposed Willowcreek Subdivision and Nearby Domestic Wells Used in the Assessment.





a. Well Construction

Most of the nearby wells are constructed with 6-inch diameter steel casings and 5-inch diameter stainless-steel screens. Most wells are screened between 150 and 300 feet below ground surface (bgs) with screen lengths between 5 and 10 feet.

b. Lithology and Aquifer Conditions

The lithologic logs from the driller's report indicate the subsurface near the Subdivision is primarily alternating layers of sand and clay with some gravel. All wells are screened in areas described as sand with limited descriptions on the specific grains size (i.e., fine, medium, or coarse sand). Hydraulic parameters of water-bearing zones can be estimated based on the character of the aquifer materials. Typical hydraulic conductivity (K) for sands range between 100 and 1,000 gallons/day/ft². The saturated thickness of these water-bearing zones is estimated based on the occurrence of water identified in the driller's logs and generally ranged between 100 and 200 feet.

Storativity (S) values were estimated based on the specific storage values for dense sand and an aquifer thickness of 150 feet for T determination. The resulting S value is approximately 0.005, which is typical for confined aquifer zones in the Middleton and Star area.

Table 1. Construction Specifications of Nearby Domestic Wells

River Quarry at Parkcenter, 412 E. Parkcenter Blvd. Suite 100, Boise, ID 83706-6659 (208) 387-7000

Log 13 4 7 4 9 ω တ ယ 2 6 1 437699 448919 440054 446852 442932 471965 416024 441993 Well ID 409068 466339 335337 406063 448042 203 174 Total Depth 323 196 197 182 228 243 170 259 193 171 (feet bgs) 193 192 317 198 162 184 192 176 218 (feet bgs) 237 253 164 Depth 187 177 181 159 Cased တ တ တ 0 တ တ တ 5 တ တ Case Diam တ တ O 0 Steel Case Mat Screen 166-171 177-182 318-323 192-197 218-228 165-170 Interval 233-243 188-193 254-259 188-193 182-192 151-159 186-196 Ŋ 5 S 10 Ŋ 6 ω 5 5 5 5 5 Length Screen 5 6 Crs Wh Brn Snd Crs Whte Snd Med Crs Fne Snd. Brn Sndy Vry Fne Whte Snd Med Lrg Snd Bearing Material Snd Med Whte Fne to Med Med Brwn Water Fne Med Med Snd Crs Snd 43 58 48 Water Level 117 107 7 65 58 8 (feet bgs) Static 41 77 5/12/15 6/13/17 9/16/21 9/2/17 4/5/07 8/3/15 Const Date 3/12/06 4/21/14 4/19/12 8/23/05 11/3/2015 1/11/17 12/3/14 10/17/22 100 65 30 69 125 110 50 40 (gpm) Yield 65 60 85 70 185/50/60 170/30/60 Drawdown (ft bgs)
Discharge (gpm) 300/110/120 (min) 220/50/120 220/65/120 240/85/120 185/65/120 160/125/60 Test Duration 75/60/60 175/70/120 14/100/ND 180/70/120 180/40/60 120/65/30 Ai Ai Ai Well Test <u>Air</u> ₽ ₽ ₽ ₽ ₽ ₽ ₽ Air Α̈́ Method Specific Capacity (gpm/ft) 0.88 0.35 0.40 0.18 0.37 0.23 0.39 0.22 0.27 0.35 0.57 0.3 0.8 Well Type D= U \Box D U U ₹ \Box \Box Domestic



c. Water Levels

The water-bearing zones tapped by local wells in this area are generally considered "confined" because static water levels in completed wells rise to higher elevations than first encountered water and above the tops of the water-bearing zones. Measurements of depth to water (static water level) for wells within 0.5 miles of the subdivision were between 43 and 141 feet below ground surface (bgs).

Groundwater flow direction in the local area is westerly, based on regional groundwater contour maps presented for spring 1996, fall 1996, spring 1998, fall 1998, spring 2000, fall 2000, and fall 2001 in Appendix E of Characterization of Ground Water Flow in the Lower Boise River Basin (Petrich and Urban, 2004, IWRRI-2004-01).

d. Well Yields and Aquifer Transmissivity

Table 1 also includes the results from pumping tests reported in the driller's logs. The yield in gallons per minute (gpm) and drawdown in feet below ground surface were used to calculate the specific capacity which indicates the amount of water produced per foot of drawdown (i.e., specific capacity in gpm/ft). The average pumping rate and specific capacity of the domestic wells is 71 gpm and 0.43, respectively. All of the wells are screened in discrete sand lenses that are connected to the larger aguifer system consisting of multiple sand lenses.

In developing estimates of transmissivity (T), it was decided that using the raw data from the 14 domestic wells would not provide sufficient accuracy. This is because those wells were constructed only to supply domestic demands so there is no need for them to be efficient. Also, they are not fully penetrating and the "pumping tests" to determine yield following construction are almost always airlift estimates, which usually result in much lower specific capacities than achieved when the wells are pumped. The T value from a partially penetrating domestic well test might be valid for interference analysis of another well at a distance of 50 feet in the same sand layer. However, it does not provide accurate results for projecting impacts at distances of thousands of feet. The modest seasonal fluctuations in groundwater levels observed in the vicinity of large agricultural irrigation or municipal wells in northeast Canyon County supports the conclusion that large-scale drawdowns are not likely to occur from pumping of domestic wells.

To determine a reasonable T value, data was evaluated from a domestic/irrigation/fire protection well located in the Lakes Subdivision 2.4 miles southeast of the proposed Subdivision. This well was constructed in 2014 and test pumped at a rate of 2,250 gpm with a drawdown of 94 feet. This results in a specific capacity of 24 gpm/ft. For confined aquifers, specific capacity multiplied by 2000 provides an estimate of T in gpd/ft. Multiplying 24 gpm/ft by 2,000 results in a T of 48,000 gpd/ft, which is within the range for similar aquifer materials.

To determine a more reasonable range of T values for the domestic wells that were comparable to the T value obtained for the well above, the specific capacity values calculated from the domestic well driller's logs were corrected to compensate for the likely underestimated well capacities. The specific capacity values were corrected as if the well screens extended over the entire saturated zone (~200 feet). This resulted in a range of T between 8,800 gpd/ft and 62,500

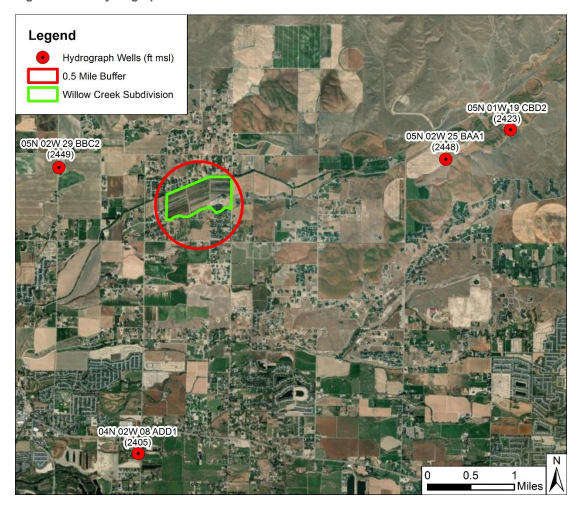


gpd/ft, which encompasses the T value of 48,000 gpd/ft for the well described above. While the range of T seems large, the range of K values based on the 200 feet thickness is between 44 and 312 gpd/ft² which is a reasonable range of values given sands can vary between 100 and 1000 gpd/ft².

2. Hydrographs

Hydrographs from IDWR monitoring wells were reviewed to understand regional groundwater conditions. Locations for the IDWR monitor wells with hydrographs are presented in Figure 2. The most recent season high water levels at each of the well locations are labeled and all wells are within four miles of the proposed Subdivision. The period of record for water level data shown on the hydrographs varys for each well, with the earliest beginning in 1969 and the most recent for all wells extending approximately through mid 2020.

Figure 2. Well Hydrograph Locations



a. Regional Trends

The individual hydrographs are presented in Figure 3. In the 2020 water level
measurements, elevations are between 2402 and 2471 feet msl, consistent with the
reported water levels in the driller's log near the Subdivision. Water levels have been



- generally stable going back to 1969. A slight decline has occurred at **05N 02W 29BBC2** starting in 1996 but has stabilized over the past 10 years through mid 2020.
- Well 04N 20W 08ADD1 (2 miles to the southwest) has shown approximately 2 feet of
 decline since 1969 but also has stabilized. Seasonal highs and lows associated with
 irrigation pumping vary by as much as 25 feet on an annual basis.
- Two wells with short-term records (05N 01W 19CBD2 and 05N 02W 25BAA1) are located 3 to 4 miles the northeast of the subdivision. Both wells show significant fluctuations, but the data are not consistent enough to establish long-term trends.

---04N 02W 08ADD1 → 05N 02W 29BBC2 ---05N 02W 25BAA1 05N 01W 19CBD2 2480 2470 2460 Groundwater Elevation (feet msl) 2450 2440 2430 2420 2410 2400 2390 1969 1982 1996 2010

Figure 3. Hydrographs From Nearby Monitor Wells

3. Drawdown Analysis

The drawdown due to the addition of 76 new domestic wells was estimated under two conditions:

- (1) the wells only providing water for domestic use, and
- (2) the wells being temporarily used for irrigation.



In each scenario, a drawdown analysis was performed using the Theis method. The Theis non-equilibrium well equation is a common approach for determining drawdown from pumping wells in confined aquifers. Drawdown can be calculated for any distance from a pumping well and for any duration of pumping. The Theis equation has a number of assumptions (i.e., no recharge, horizontal flow, infinite aquifer lateral extent, fully penetrating wells, and homogenous hydraulic conductivity) which are never fully satisfied in nature, but are adequately approximated in most conditions to allow accurate estimates of well interference impacts.

The analysis utilized the range of aquifer transmissivity values estimated previously in this report using the results of well tests and the materials described in the driller's logs: 8,800 gpd/ft to 62,500 gpd/ft.

a. Domestic Well Supply Option

Domestic Use Scenario. Under conditions where wells are only used for non-irrigation use, a demand of 300 gallons per day per household for 76 homes was assumed to be reasonable, resulting in a total groundwater production rate of 22,800 gallons per day (15.8 gpm 24-hour average). To evaluate drawdown to the surrounding area, a hypothetical well pumping at a rate of 15.8 gpm was placed in the center of the Subdivision. This pumping stress was then analyzed for the high and low transmissivity value estimates.

The results for the low transmissivity analysis are presented in Figure 4; the high transmissivity analysis is presented in Figure 5. These figures represent drawdown with increasing distance from the hypothetical well over different time periods. Drawdown was determined at distances of 0.5 mile and 1.0 mile between one and 365 days. Figure 4 shows that with an assumed transmissivity of 8,800 gpd/ft (low estimate), the drawdown after 365 days of continuous pumping at 15.8 gpm was approximately 0.60 feet at a radius of 0.5 miles and 0.40 feet at a radius of one mile. Under high transmissivity (62,500 gpd/ft) conditions, the estimated drawdown at 0.5 mile and 1.0 mile was approximately 0.16 feet and 0.12 feet, respectively. The impact of either transmissivity scenario on neighboring wells is negligible.



Figure 4. Low Transmissivity Drawdown Analysis with no Irrigation.

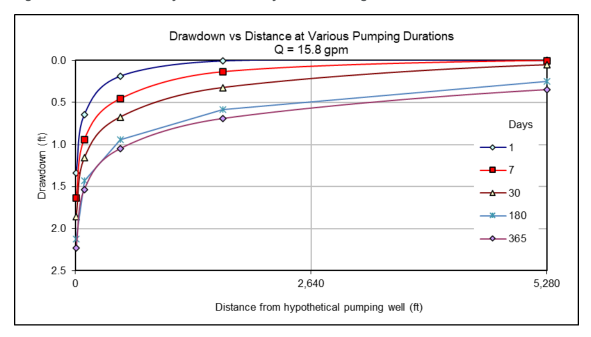
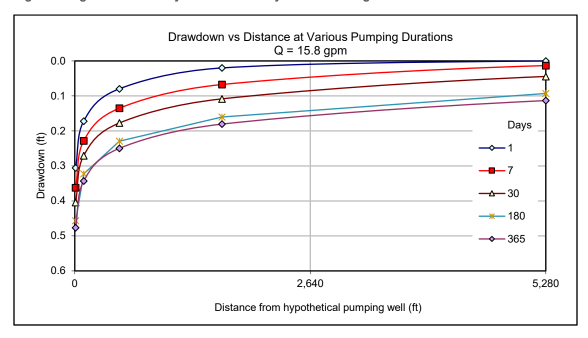


Figure 5. High Transmissivity Drawdown Analysis with no Irrigation.



Irrigation Use Scenario. Significant groundwater use for irrigation is not anticipated because surface water supplies are generally adequate for a full season of irrigation. In the event of drought conditions, however, domestic wells might be used for irrigation due to early curtailment



of surface water supplies. If this occurs, the duration of pumping is not expected to be longer than one month (i.e., mid-September through mid-October).

A 30-day irrigation scenario was analyzed using the Theis method. The analysis assumed an irrigation demand of 9 gpm per acre (0.02 cfs/acre), which is the maximum duty of water for irrigation in Idaho. Irrigated area within each lot was estimated at 0.5 acres, the maximum allowable irrigated area from domestic wells under Idaho Code 42-111(1)(a). Therefore, for 76, 2 acre lots, one quarter of the acreage can be irrigated, which is 38 acres. Irrigating 9 gpm per acre results in an irrigation rate of 342 gpm. These assumptions result in a total pumping rate of 357.8 gpm; 342 gpm for irrigation and 15.8 gpm for domestic use for the entire subdivision. Drawdown was calculated at distances of 0.5 mile and 1.0 mile between one and 30 days. Results for the low transmissivity analysis are presented in Figure 6 and the high transmissivity analysis in Figure 7.

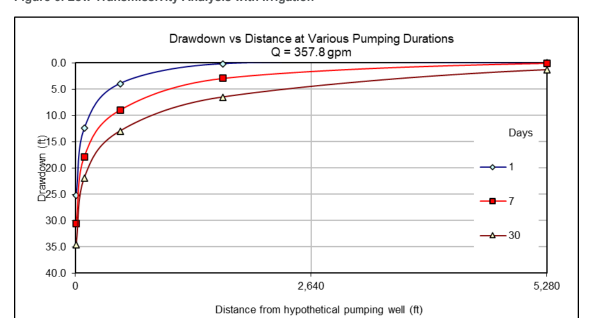


Figure 6. Low Transmissivity Analysis with Irrigation



Drawdown vs Distance at Various Pumping Durations Q = 357.8 gpm0.0 1.0 2.0 3.0 Days Drawdown (ft) 4.0 5.0 6.0 7.0 8.0 9.0 10.0 2.640 5.280 Distance from hypothetical pumping well (ft)

Figure 7. High Transmissivity Analysis with Irrigation

With an assumed transmissivity of 8,800 gpd/ft, the drawdown after 30 days of continuous pumping at 357.8 gpm was approximately 5.0 feet at a radius of a 0.5 mile and 2.0 feet at a radius of 1.0 mile. Under the high transmissivity (62,500 gpd/ft) condition, the estimated drawdown at 0.5 mile and 1.0 mile were approximately 2.0 feet and 1.0 foot, respectively. Although irrigation pumping results in substantially greater drawdowns than calculated for domestic-only pumping scenarios, this range of drawdowns will also have a negligible impact on surrounding water supply wells.

b. Community Well Supply Option

A principle assumption for the drawdown analysis for both the 76 domestic wells option and the single community production well option is that all pumping is concentrated from a single well in the center of the subdivision. Therefore, the results of the drawdown analysis is the same for both options.

4. Comparison of Domestic and Community Production Well Supply Options

There are very significant differences between the water supply options in regard to requirements for infrastructure, permitting, completion timeframe, and operation and maintenance. These are summarized in Table 2.



Table 2. Comparison of Domestic and Community Well Water Supply Systems.

	Domestic Well Supply Option	Community Well Supply Option
Well Configuration	A relatively simple, small-scale well will be constructed on each lot to supply the in-door needs of each of the 76 homes.	Two production wells with greater depth, diameter, and pumping capacity than the domestic wells will be installed to supply the in-door needs of the 76 homes. Only one well will operate at a time as the second well will serve as a backup.
Infrastructure	In addition to a well, each home will require a pipe from the well to the home, submersible well pump, pressure tank, and potentially a small-scale treatment device such as a water softner to remove iron and managanese from the water.	In addition to the two community wells, a subdivision-wide water system will be constructed that will consist of distribution piplines, storage tank, well pumps, pump station, fire hydrants, and water treatment.
Water Quality & Fire Protection	Individual homeowners are responsible for monitoring the quality of their well water and determining whether treatment will be necessary. There is no dedicated water supply for fire protection.	The water system is regulated to ensure compliance with state and federal drinking water regulations. Hydrants will be installed throughout the subdivision to supply fire protection.
Operation and Maintenance	Individual homeowners are responsible for ensuring their water systems operate properly.	A homeowners association would be responsible for contracting with a water servicing company to operate and maintain the water system.
Permitting & Timeframe	Each home requires a well construction permit. The entire water system for each home can be constructed in a matter of days. A water right is not needed for domestic wells.	The wells and distribution system must go through an extensive design, permitting, construction, inspection, and testing process that will require many months to complete. A water right would be needed for centralized public water system.
Cost	In the range of \$25,000/home. For 76 homes, this would be in the range of \$1.9 million.	The cost for a centralized public system is estimated to range from \$1 million to \$2 million.

5. Recommendation for Well Construction

a. Domestic Water Suppy Wells

Recommendations for domestic well construction are based on the drillers logs of three wells (14, 10, and 9) that trend west to east across the Subdivision. These wells range from 193 to 323 feet bgs in depth and have screened lengths of 5 to 10 feet. Based on the construction of these wells and the materials described in the driller's logs, the following construction is anticipated for the 34 domestic wells:

- 6-inch steel casing
- 10-foot stainless steel screen (5-inch diameter, 0.020-inch slot size) at depths between 210-330.
- 4-inch diameter pumps set 50 feet below static water level.



b. Community Production Well

Two community productions wells would be needed. If each well is designed to meet the peak hour potable demands of 76 homes, then two 8-inch wells would be needed. The wells would be equipped with 6-inch submersible pumps. A maximum depth of 300 feet is anticipated. This scenario assumes that a storage tank is provided for fire protection.

6. Conclusion

The drawdown analysis suggests that the addition of 76 new domestic wells to the area or a single community production well will have a minimal impact on current groundwater levels in the vicinity of the proposed Subdivision. Drawdown impacts will be minimal provided that each lot utilizes surface water supplies for irrigation purposes.

Regardless of which well water supply option is used, each of the individual two-acre lots will include its own septic system. Greater than 90 percent of the non-irrigation diversions for domestic use are non-consumptive. As a result, water pumped for domestic purposes will be recharged back to the aquifer, reducing the already minimal impact of the additional wells.

Regional groundwater levels are stable or only slightly declining over the last 50 years.

Based on the information above, 76 new domestic wells or a single community production well at the proposed Willowcreek Subdivision will not negatively impact existing wells in the surrounding area.

Wells constructed with properly sized well screens are less likely to produce sand and are less likely to lose productivity due to plugging of screens and perforations. Many (perhaps most) well failures are not caused by water-level declines in an aquifer, but rather because of either excessive sand production or loss of productivity caused by plugging of well screens or perforations, or by collapse of open boreholes. In other words, wells generally do not "go dry". Instead, they more often fail due to loss of productivity resulting in excessive drawdown. Properly constructed wells, of adequate depth and using appropriate well screens, are much more resistant to failure.

There are very significant differences in supplying the 76 homes using domestic well option vs the community production well option. The community production well option would require a subdivision-wide distribution system which would result in significantly greater infrastructure, permitting, completion timeframe, and operation and maintenance.

7. References

Petrich, C.R., and Urban, S.,2004, Characterization of Ground Water Flow in the Lower Boise River Basin, Moscow, University of Idaho Water Resources Research Institute, IWRRI-2004-01)..



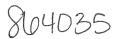
Appendix A. Well Logs

Form 238-6/02

Form 238-7 IDAHO DEPARTMENT OF WATER RESC 6/02 WELL DRILLER'S REPORT		CES				Office Use D No. 42 cted by	~ ~ . ~		
1. WELL TAG NO. D OC5245/ DRILLING PERMIT NO. Water Right or Injection Well No.			TESTS:		Twp _ Lat:	Rge1/4 1/4 1/4 Slowing	41/- ng: :	4 :	
		∟ F Yield gal.	Pump /min	☐ Bailer ☐ Drawdow		Pumping Level		Time	
2. OWNER: Name Lucher Custom Constructe-7 Address PO Box 968 City Emmen State Id Zip 836/7	á	OC	7111111.	Diawdov		190	Ihi		
City Finnett State Zip Sta				<u> </u>					
3. LOCATION OF WELL by legal description: You must provide address or Lot, Blk, Sub. or Directions to well.	Water					Bot Clear Cest Depth first \			 76 '
Twp North A or South □ Rge East □ or West X						irs or abandonme			ater
Sec. 78 1/4 1/4 1/4 1/4 Gov't Lot County 240 acres 1/4	Bore Dia.	From	То			Water Quality & Te	emperature	Y	N
late a longe / a a	10	4	B	TOPS Sayidê	, _ /				X
Address of Well Site Colden (will occ) City City City	10-6	10	10	Hrd is	CA	· ·			4
Lt. 27 Blk. Sub. Name L. Mow View 42	6	8/	<u>8</u> 1	Sand & Brak	gra	vel		1	*
4. USE: Domestic ☐ Municipal ☐ Monitor ☐ Irrigation		84 M	94	Dark A	Birs	Sand & CA	lax	X	4
☐ Thermal ☐ Injection ☐ Other		94	101	Dork Brack		Sand		x	7
5. TYPE OF WORK check all that apply (Replacement etc.) New Well Modify Abandonment Other		118	132	Sandy		.y		+	+
6. DRILL METHOD:		132	151	Sand &	Cla	y Fractu	rd)	4	X
Air Rotary □ Cable □ Mud Rotary □ Other		159	174	Sardy	, , ,	V		X	X
7. SEALING PROCEDURES Seal Material From To Weight Volume Seal Placement Method		184	991			Sand L	Wife	X	
Perma pluy 0 18 50016s 10 overbore				//	_				
Was drive shoe used? Y N Shoe Depth(s) 89-89 Was drive shoe seal tested? Y N How?									
8. CASING/LINER:					RE(CEIVED	<u> </u>		
Diameter From To Gauge Material Casing Liner Welded Threaded						C 2 8 20 07			
					WATE	R RESOURCES	<u>. </u>		
Length of Headpipe									
9. PERFORATIONS/SCREENS PACKER TYPE Perforation Method									
Screen Type & Method of Installation Screen Type & Method of Installation						. 4 .		\vdash	+
From To Slot Size Number Diameter Material Casing Liner	Con	npleted	Depth		191	££.		leasura	· 1
		e: Star		//-/2	•	Completed	: //-/	4-0	<u>" </u>
10. FILTER PACK Filter Material From To Weight / Volume Placement Method	I/We of	certify the	hat all m vas remo	inimum well co ved.	onstructio	n standards were	·		
	Comp	oany Na	me//	Ciston	Leres	Milling	? _Firm N	o. <u>S</u>	72
11. STATIC WATER LEVEL OR ARTESIAN PRESSURE: ft. below ground Artesian pressure lb.	Princi, and	ipal Dril	ler 🗲	effice	lan	som o	Date 1/4	14-	-07
Depth flow encounteredft. Describe access port or control devices:	Driller	r or Ope	erator II			D)ate		
San Seal well cap	Opera	ator I		Dringin al Daire)ate		
•						g Operator <i>Require</i> ture of Driller/Oper			

Form 238-7

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT



WELL TAG NO. D 0063885 12. STATIC WATER LEVEL and WELL TESTS:					
Drilling Permit No. 915414 - 864035					
Water right or injection well #	Water temp. (°F) 56 Bottom hole temp. (°F)				
2. OWNER	Describe access port cap				
Name Kara Christan	Well test: Test method:				
Address 6980 N.Merdian RD	Drawdown (feet) Discharge or Test duration (minutes) Discharge or Drawdown (feet)	Flowing			
Address 6980 N.Merdian RD City Eagle State ID Zip 83616 3. WELL LOCATION:	yead (gpm) (minutes) Pump Bailer Air	artesian			
3. WELL LOCATION:	83 50 1/2hr				
Twp. 5 North ⋈ or South ⋈ Rge. 2 East ⋈ or West ⋈ Sec. 28 1/4 NE 1/4 NE 1/4 SE 1/4					
Sec. 281/4 NE 1/4 SE 1/4					
10 acres 40 acres 160 acres	Water Quality test or comments:				
Gov't Lot County CANYON Lat 43° 44.384 (Deg. and Decimal minutes) Long. 116° 34.382 (Deg. and Decimal minutes)	13. LITHOLOGIC LOG and/or repairs or abandonment:				
Lat. 43 44.304 (Deg. and Decimal minutes)	Bore Dia. From To Remarks, lithology or description of repairs or	Water			
Long. (Deg. and Decimal minutes)	(in) (ft) (ft) abandonment, water temp.	YN			
Address of Well Site 9029 Temp RD Kemp Rd .	10 0 3 top soil	Х			
City Middleton (Give at least name of road + Distance to Road or Landmerk Millour Crook Banch	10 3 4 hard pan	X			
AAIIIOA CIGER KAIICII	10 4 40 sandy clay	X			
Lot. 10 Blk. 2 Sub. Name Estate	6 40 93 brown sandy clay 6 93 115 gravel	X			
4. USE:	6 93 115 gravel 6 115 125 brown sandy clay	X			
Domestic Municipal Monitor Irrigation Thermal Injection	6 125 132 brown sand	X			
Other	6 132 136 brown clay	^ x			
5. TYPE OF WORK check all that apply (Replacement etc.)	6 136 147 brown sand	X			
New Well Replacement well Modify existing well	6 147 152 brown clay	х			
Abandonment Other	6 152 157 brown sand	Х			
6. DRILL METHOD:	6 157 161 brown clay	Х			
Air Rotary Mud Rotary Cable Other	6 161 170 brown sand	Х			
7. SEALING PROCEDURES	6 170 173 brown clay 6 173 175 brown sand	X			
Seal material From (fit) To (ft) Quantity (lbs or ft³) Placement method/procedure	6 173 175 brown sand 6 175 196 brown sand w/clay stips	X			
3/4bentonite 0 40 1450 lbs pour	6 196 201 brown clay	X			
	6 201 205 fine sand	x ^			
8. CASING/LINER:	6 205 210 brown clay	X			
Diameter From To Gauge/ (nominal) (ft) (ft) Schedule Material Casing Liner Threaded Welded	6 210 217 brown sand	Х			
6 2 208 .250 steel 🖂 🦳 🦳					
5 200 212 .250 steel 🖂 🗆 🖂					
Was drive shoe used? ☑ Y ☐ N Shoe Depth(s) 208	RECEIVED				
9. PERFORATIONS/SCREENS:	There I V Loss L.				
Perforations Y N Method	AUG 2 4 2012				
Manufactured screen X Y N Type johnson	#UJ 4 7 5,075				
Method of installation wash in	WATER RESOURCES				
The state of the s	WEST ERN REGION				
rioni (ii) 10 (ii) Siocsize Muniber/ii (nominal) Material Gauge or Scriedule					
212 217 .14 5ft 5 ss .250		445			
	Completed Depth (Measurable)	117			
	Date: Started 8-1-12 Completed 8-3-12				
Length of Headpipe 11 ft Length of Tailpipe	14. DRILLER'S CERTIFICATION	*** *			
Packer X Y N Type 3 wing	I/We certify that all minimum well construction standards were complied we the time the rig was removed.	vith at			
10. FILTER PACK:	Company Name waterpro Well Drilling Co. No. 626	:			
Filter Material From (ft) To (ft) Quantity (lbs or ft³) Placement method		***************************************			
	*Principal Driller Monte Post Date 8-	<u>6-1</u> 2			
44 ELOMBAC ADTROLANI.	*Driller Date				
11. FLOWING ARTESIAN:					
Flowing Artesian? Y N Artesian Pressure (PSIG)	*Operator II Date				
Describe control device	Operator I Date * Signature of Principal Driller and rig operator are required.	***************************************			
	" Signature of Principal Driller and rig operator are required				

AUG 3 0 2021

Form 238-7 6/07

IDAHO DEPARTMENT OF WATER RESOURCES WATER RESOURCES WESTERN REGION **WELL DRILLER'S REPORT**

1. WELL TAG NO. D 0090491	42 STATIC WATER LEVEL AMELIA TROPO					
Drilling Permit No. 901321	12. STATIC WATER LEVEL and WELL TESTS:	117				
Water right or injection well # 63-34956	Depth first water encountered (ft) Static water level (ft) 117					
2. OWNER: Willow Creek Whole Sale Nursery LLC	Water temp. (°F) 68 Bottom hole temp. (°F) 68					
Name Willow Creek Whole Sale Nursery LLC	Describe access port Well cap					
Address 25455 Lansing Ln.	Well test: Test method:	Florida				
City Middleton State ID Zip 83644	yield (gpm) (minutes) Pump Bailer	Air Flowing artesian				
3.WELL LOCATION:	46 500 150 🗵 🗆					
	Water quality test or comments:					
Twp. 05 North 🗵 or South 🔲 Rge. 02 East 🗀 or West 🖾	13. LITHOLOGIC LOG and/or repairs or abandonment:					
Sec. 28 1/4 NE 1/4 SE 1/4	Rore	Water				
Gov't Lot County Canyon	Dia. (ft) To Remarks, lithology or description of repairs or abandonment, water temp.	YN				
Lat. 43 0 44.4895 (Deg. and Decimal minutes)	12.25 0 6 Top Soil	X				
Long. 116 •34.3756 (Deg. and Decimal minutes)	12.25 6 8 Grave	$\frac{1}{x}$				
Address of Well Site (Deg. and Decimal minutes)	12.25 8 17 Brown Clay w/Sands	X				
	12.25 17 28 Brown Clay	X				
25455 Lansing Ln. [Give at least name of road + Distance in Road or Landmark) City Middleton	12.25 28 31 Clay w/Sands	X				
Lot Blk Sub. Name	12.25 31 39 Sands 12.25 39 41 Clay	X				
4. USE:		X				
☐ Domestic ☐ Municipal ☐ Monitor ☑ Irrigation ☐ Thermal ☐ Injection ☐ Other	12.25 41 46 Sands 12.25 46 50 Clay	X				
5. TYPE OF WORK:	12.25 50 86 Clay w/ Sand strips	X				
New well Replacement well Modify existing well	12.25 86 94 Gravel	X				
Abandonment Other	12.25 94 96 Sands	│ Â				
8. DRILL METHOD:	12.25 96 102 Gravels and Sands	x ^				
☐ Air Rotary ☑ Mud Rotary ☐ Cable ☐ Other	12.25 102 116 Gray Clay	X				
7. SEALING PROCEDURES:	12.25 116 125 Sandy Clay	X				
Seal material From (ft) To (ft) Quantity (ibs or ft*) Placement method/procedure 3/4 Chip 0 200 3000 Pourad	12.25 125 137 Sands	X				
3/4 Chip 0 200 3000 Poured	12.25 137 162 Sandy Clay	X				
2 242000	12.25 162 165 Clay	X				
8. CASING/LINER: Diameter From (ft) To (ft) Gauge/ Material	12.25 165 167 Sands 12.25 167 178 Clay w/ Sands	X				
(nominal) 15 (ii) Schedule Waterial Casing Liner Threaded Welded	12.25 167 178 Clay w/ Sands 12.25 178 189 Sands	X				
8 +2 303 315 Steel 🗵 🗆 🗵	12.25 189 207 Clay	X				
	12.25 207 211 Sands	X				
	12.25 211 225 Coarse Sands	X				
	12.25 225 232 Sands	X				
Was drive shoe used? ☐ Y ☒ N Shoe Depth(s)	12.25 232 235 Sandy Clay	X				
9. PERFORATIONS/SCREENS:	12.25 235 242 Sands	X				
	12.25 242 258 Clays w/ fine Sand	X				
Perforations Y N Method	12.25 258 263 Sands	X				
Manufactured screen MY DN Type Johnson	12.25 263 284 Clay w/ Sand layers 12.25 284 290 Sands	X				
Method of Installation Set in	12.25 284 290 Sands 12.25 290 305 Clay w/ fine Sand	X				
From (ft) To (ft) Slot size Number/ft Dlameter (nominal) Material Gauge or Schedule	The state of the s	X				
000 000 000	Completed Depth (Measurable): 363					
303 363 .25 60 8" SS 375	Date Started: 08/11/21 Date Completed: 08/16/21					
	14. DRILLER'S CERTIFICATION:					
ength of Hondrine	I/We certify that all minimum well construction standards were complie the time the rig was removed.	d with at				
Length of Headpipe Length of Tailpipe						
Packer Y X N Type	Company Name Treasure Valley Drilling Co. No. 560)				
10.FILTER PACK:	*Principal Driller Date 08					
Filter Material From (ft) To (ft) Quantity (lbs or ft ³) Placement method	Date Ou	41/2021				
SilicaSand 8/16 200 363 4,000 Poured	*Driller Date					
	*Operator II Date					
11. FLOWING ARTESIAN:						
Flowing Artesian? TY X N Artesian Pressure (PSIG)	Operator I Date					
Describe control device Cap	* Signature of Principal Driller and rig operator are required.					

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

1. WE	LL TAG	NO. D	00904	191					12 5	TATIC 1	MATE	I EVEL -	and WELL TE					
Drillin	g Permi	l No															117	
Motor	date or	aranarrana.							Depth first water encountered (ft) Static water level (ft) 117 Water temp. (°F) 68 Bottom hole temp. (°F) 68 Describe access port Well Cap									
2. OW	NER: V	Villow I	Creek	Wholes	ale Nurser	y LLC			Vvaler	temp. (-)	Mell Ca	Bottom h	ole tem	np. ("I	-) 00		
Name	Willo	v Cree	k Who	olesale N	Nursery LL	С					ss port	vvoii Oa	ρ					
		55 Lar	nsing L	ane					Well to	-	I Di	scharge or	Test duration		st me	ethod:		
	liddlet	on		C.	ate ID	8	3644			down (fee	y yi	eld (gpm)	(minutes)	PI	nub	Bailer	Air	Flowing artesian
	L LOC			01	ate ·-	_ ZIP <u>~</u>	0011		46		500		150		×			
			_		02		_		Motor	nuolitus					J			
1Wp. 2	N R	orth 🔀	or So	outh [_]	Rge. 02	East [or	West 🗵		_		omments:						
Sec. Z			10 acre	1/4 INC	1/4 St	SCHOOL ST	/4		Bore				repairs or aba					
									Dia. (in)	From (ft)	To (ft)	Remark	ks, lithology or de abandonment,	escriptio water to	n of re	pairs or		Water
43	ot		44 48	95		-			12.25	305		Coarse		, water c			X	
Lat. 43 Long. 1	16		34 37	56		Deg. and	Decimal r	ninutes)	12.25	315		Clay	Carias	-	-		 -	
			04.070		(1	eg. and	Decimal n	ninutes)	12.25	317		Sands		-			X	X
Address	of Well	Site							12.25	322		Clay	***		-		 ^	X
Z0400	Lans	ing La	ne	Cit	Middleto	1			12.25	324	331	Sand					+	_
									12.25	331	362	Sand			_		+^	1 _x
4. USE									12.25	362	365	Clay						X
☐ Dom	iestic [Munici	pal 🖺	Manitor I	X Inigation	7 The	mal F	7 Injection									-	+^
Othe	r							1 mjection									+	-
5. TYPE																	1	
Mew Mew	well [Repla	cement v	vell 🔲 N	Nodify existing	well												
☐ Aban			ther															
6. DRIL	L METI	iOD:	D.,						-									
200				☐ Cable	Other		-											
7. SEAL	ING PI material			(f) Complibe	(lbs or ft ³) Pi				-		-							
	Chip	0			0 lbs Pou		nemodor	ocedure	-		_							
		+-	+-	0,00	10 100	ii Cu			\vdash									
e caci	NOT IN			_1					\vdash								-	
8. CASI Diameter			Gauge/	1											-		-	
(nominal)			Schedule	Mate	erial Casir	g Uner	Threader	Welded		-				_	_		+-	-
8	+2	303	.375	Steel	×			×						_	_		+-	+-
														_	_		+-	+
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					$\neg \neg$												+	-
			7-02				-	ш									+-	-
				N Shoe D	epth(s)												+	
9. PERF																		
Perforation																		
Manufac	tured sc	reen 🕱	Y 🔲 N	N Type Joi	nnson													
Method o	f installa	ation Se	t in							_								
From (ft)	To (ft)	_	Number	, Diameter		_		==	$-\bot$									
303			-	(nominal)	Material	_	uge or Sc	hedule	Complete	d Depth	(Measu	rable):363	li .					
303	363	.25	60	8"	SS	.37	5		Date Sta				Date Con		Aug	16.20	721	-
									-	-		FICATIO	Date Con	npleted:	rug	10, 20	721	
									I/We cer	lify that	all minir	num well c	n: onstruction sta	ndarde	188350	o compli	ملفتين لمحد	-1
ength of	Headpi	oe	1	Lengi	th of Tailpipe				the time	the rig v	as rem	oved.	orida dollori old	uaius	MEIG	Compile	eu wim	at
Packer [Compan	v Name	Treas	ure Vall	ey Drilling_		220	· 56	in.	
O.FILTE				-								2/200	11/2	-	Co.	No. 56	-	_
	Material	Fron	(ft) 1	Fo (ft) Qua	antity ((bs or ft ³)	Fall		1	*Principa	Driller	2	mer.	11		Dat	e 08/24	4/2021	
SilicaS							ement mo	ethod	*Driller						_	_		
Jilluadi	anu o/	20	י טי	363 4,0	100 lbs	Poure	ed									e		
	-								*Operato	r It					Date	e		
1. FLOV																		
lowing A	rtesian?	XY	□ N Ar	tesian Pres	ssure (PSIG)													_
escribe o	control d	_{evice} C	ap						- Signati	re of P	rincipal	Driller an	d rig operator	are re	quire	d.		

63

Describe control device _____

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

temp. (°F) be acces est: down (feet) 180 quality te	Dis port \(\frac{1}{2} \) Set or cc C LOG (ft) 30 38 55 79 96 106 166 170 178 180 191	60 D	Air Flo ⊠	owing tesian
be acces est: down (feet) 80 quality te HOLOGI From (ft) 0 30 38 55 79 96 106 166 170 178	Dis port 40 2	Well cap Test method: Contains or Cont	Wa Y X X X X	tesian N X X X X X X X X X X
est:	Dis yie 40 40 est or cc (ft) 30 38 55 79 96 106 170 178 180 191	Test method: Pump Bailer Pump	Wa Y X X X X	tesian N X X X X X X X X X X
quality te HOLOGI From (ft) 0 30 38 55 79 96 106 166 170 178	yie 40	charge or eld (gpm) Test duration (minutes) Pump Bailer February Gold (gpm) Gold (gp	Wa Y X X X X	tesian N X X X X X X X X X X
quality te HOLOGI From (ft) 0 30 38 55 79 96 106 166 170 178 180	yie 40	mments: Sand/or repairs or abandonment: Remarks, lithology or description of repairs or abandonment, water temp. sandy clay clay sandy clay gravel clay white course sand sand clay some sand streaks fine sand clay fine sand course white sand 1 clay crack	Wa Y X X X X	tesian N X X X X X X X X X X
quality te HOLOG From (it) 0 30 38 55 79 96 106 166 170 178	30 38 55 79 96 106 166 170 178 180	omments: Gand/or repairs or abandonment: Remarks, lithology or description of repairs or abandonment, water temp. Sandy clay clay sandy clay gravel clay white course sand sand clay some sand streaks fine sand clay fine sand course white sand 1 clay crack	Wa Y	N X X X X X X X X
From (ft) 0 30 38 55 79 96 106 166 170 178	To (ff) 30 38 55 79 96 106 170 178 180 191	sand/or repairs or abandonment: Remarks, lithology or description of repairs or abandonment, water temp. sandy clay clay sandy clay gravel clay white course sand sand clay some sand streaks fine sand clay fine sand course white sand 1 clay crack	Wa Y X X X X	N X X X X X X X X
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(ft) 0 30 38 55 79 96 106 166 170 178	(ft) 30 38 55 79 96 106 166 170 178 180 191	sandy clay clay sandy clay gravel clay white course sand sand clay some sand streaks fine sand clay fine sand course white sand 1 clay crack	X X X	X X X X X
30 38 55 79 96 106 166 170 178	38 55 79 96 106 166 170 178 180 191	clay sandy clay gravel clay white course sand sand clay some sand streaks fine sand clay fine sand course white sand 1 clay crack	XXX	X X X X
30 38 55 79 96 106 166 170 178	38 55 79 96 106 166 170 178 180 191	clay sandy clay gravel clay white course sand sand clay some sand streaks fine sand clay fine sand course white sand 1 clay crack	XXX	X X X
55 79 96 106 166 170 178 180	79 96 106 166 170 178 180 191	gravel clay white course sand sand clay some sand streaks fine sand clay fine sand course white sand 1 clay crack	XXX	x
79 96 106 166 170 178 180	96 106 166 170 178 180 191	clay white course sand sand clay some sand streaks fine sand clay fine sand course white sand 1 clay crack	XXX	x
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106 166 170 178 180	166 170 178 180 191	sand clay some sand streaks fine sand clay fine sand course white sand 1 clay crack	XXX	
166 170 178 180	170 178 180 191	fine sand clay fine sand course white sand 1 clay crack	X	
170 178 180	178 180 191	fine sand course white sand 1 clay crack	Х	
178 180	180 191	fine sand course white sand 1 clay crack	_	
180	191	course white sand 1 clay crack	_	X
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Started: 1	0/12/2	22 Date Completed: 10/18/22		
RILLER	'S CER	RTIFICATION:		
certify the	at all mi	nimum well construction standards were compli	ied with	at
100	_		20	
oany Nam	ne J M	CLERAN DRIVING LLC Co. No. 74	10	<u> </u>
cipal Drille	er Ja	5h miler Date 1	18/	2
		Date		
rator II				
	Started: 1 DRILLER c certify the dime the right of the	Started: 10/12/ DRILLER'S CEF e certify that all mi time the rig was re npany Name J M ncipal Driller	npany Name J McLeran Drilling LLC Co. No. 72 ncipal Driller JBh M Lecon Date Date Date	pleted Depth (Measurable): 192 Started: 10/12/22 Date Completed: 10/18/22 DRILLER'S CERTIFICATION: Exertify that all minimum well construction standards were complied with

USE TYPEWRITER OR BALL POINT PEN

State of Idaho Department of Water Administration

WELL DRILLER'S REPORT

State law requires that this report be filed with the State Reclamatio within 30 days after completion or abandonment of the wel

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on Engineer	<i>ار</i> الار	24		
n Engineer //	1,	<u>~</u>		
feet below land sur No G.P.M. flow Quality				-
p.s.i.	 □ Plug			
☐ Other		· ·		
Draw Down O FEET		hou		
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34	100			
Material			Wa Yes	ter No
SOIL			105	X
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wledge.	ज समा ३ (४)	purt I	, 1	
LING CO		17 Number	<u>7</u>	_
DOAHO				_

1.	WELL OWNER	7. WATER LEVEL								
	Name GARY STEINBACK. Address R.T. I CALDWELL SDAho	Static water level 90 feet below land surface Flowing? □ Yes No G.P.M. flow								
		Temperature° F. Qualityp.s.i.								
	Owner's Permit No. VONE				□ Valve □ Cap [□ Plug		:		
2.	NATURE OF WORK	8. V	VELË T	EST DA	TA					
	New well Deepened Replacement)	Pump		X Bailer □ Other	·.				
	✓ Abandoned (describe method of abandoning)	D	ischarge	G.P.M.	Draw Down	Hours Pu				
			GP,	<u> </u>	/o FEET	48 ho	OK			
<u> </u>						· · ·				
	PROPOSED USE					4100				
	Domestic 🗆 Irrigation 🗆 Test			OGIC L	.OG	· · · · · · · · · · · · · · · · · · ·	Wa	****		
	☐ Municipal ☐ Industrial ☐ Stock	Hole Diam.		То	Material		Yes	No		
4.	METHOD DRILLED	18	0	127	TOP SOIL	<u> </u>		X		
	Cable Rotory 🗆 Dug 🗆 Other	-	10 50	50 650	SAND FINE D ROCK BOLDERS	HARD		¥		
_	WELL CONSTRUCTION		150	190	SEMENT GRA	VEL HAR	-	Ŷ		
٠,	Diameter of hole 7 % inches Total depth 197 feet		190	177	CLAY BROWN	VATER	1			
	Casing schedule:		<u> </u>		9 3					
	Thickness Diameter From To feet 197 feet				4,3 40	9	7			
	inches inches feet feet feet feet		 		49 2 2	16	13	7		
	inches feetfeet		<u> </u>		9 K & &	->//	12	1		
	inches feet feet				3 3 3 3	3	1	2		
	Was a packer or seal used? ☐ Yes ☐ No Perforated? ☐ Yes ☐ No		<u> </u>		103	\$	-5	Ż		
	How perforated? ☐ Factory ☐ Knife 🔭 Torch			W	3 3 3		7	\Box		
	Size of perforation inches by inches From To		<u>.</u>	10	73 11 4		2	2		
	perforations feet feet feet feet			0,	3 3 4 8	3	07	-		
	perforations feet feet			Z	1	13				
	Well screen installed?				3346	1	8			
	Manufacturer's name <u>NONE</u> Type <u>NONE</u> Model No. <u>NONE</u> Diameter Slot size Set from feet to feet	<u> </u>			2 2 4 1	1 8		4		
	Diameter Slot size Set from feet to feet Slot size Set from feet to feet				283 8	3	ĮŲ.	1		
	Gravel packed? X Yes □ No Size of gravel				3 4 6 5	10	4	16		
	Placed from feet to feet	<u> </u>			4 3 90 0	B	II'	$\dot{\mathbb{T}}$		
	Surface seal? Yes		<u> </u>		2 3 3	3 4	Æ	4		
-	Material used in seal	·			24 1. 02 3	200				
6.	LOCATION OF WELL			<u>l</u>	· · · · · · · · · · · · · · · · · · ·					
٠	Sketch map location must agree with written location. N	10. W	Vork sta	rted 2	lof oug 71 finished	act los	L	72		
		<u> </u>			D					
	W E				RTIFICATION lled under my supervision an	d this report	ic			
					of my knowledge.	a una report	ia P	,		
	3		MA	AV15	DRILLING CO	12	77			
	County Congran Can T.				Name		per	_		
	County Congage Country Sw N N 27	_	Couress				, A-	_		
(1. 32. Sec. 34, T. JN N/2 R. 2W X/W	s	igned By	arr	r Breier		<u>'- /.</u>	<u> </u>		
			HITE, E	BLUE, A	AND PINK COPIES TO THE	DEPARTME	NT			

Form 238-7 3/95-C96

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

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nonao			Use O	nly						
inspec	teu o	У								
Iwp_		_Rge								
	_1/4		_1/4_		1/4					
Lat:	:	:	Long:	:	- :					

1/4 1/4 1/4											
1. DRILLING PERMIT NO309 -52				Lat: : Long: :	:						
Other IDWR No.	11.	WELI	L TES	TS:							
2. OWNER:			Pump	☐ Bailer ☐ Air ☐ Flowing Artes	ian						
Name JOHN JARNIGAN		l gal/min	. Dr	rawdown Pumping Level Time		\Box					
Address 25940 LANSING LN	100		 	200 4 HR		_					
City MIDDLETON State ID Zip 83644	<u> </u>		-			_					
3. LOCATION OF WELL by legal description:	Wot	ar Tame		Pottom hala tama		_					
Sketch map location <u>must</u> agree with written location	Wate	er Onali	ity test	Bottom hole temp. or comments:		-					
N	***	er Gami	ity test	Depth first Water Encountered 110	<u> </u>	_					
Twp. 5 North Or South	12. LITHOLOGIC LOG: (Describe repairs or abandonment)										
	an										
w E Rge. 2 East or West	Wat	er									
Sec. <u>27</u> <u>1/4</u> <u>NW 1/4</u> <u>NW 1/4</u> <u>10 acres</u> <u>40 acres</u> 160 acres	Bore	From	То	Remarks:Lithology, Water Quality & Temp.	Τy	N					
10 acres 40 acres 160 acres	Dia 10	0	4	TOP SOIL	┯						
S Gov't lot County CANYON	10	4	18	SAND & CLAY STRIPS	_	\bowtie					
3	6	18	70	BROWN SAND & CLAY	_ _	\bowtie					
Lat: : Long: : :	6	70	95	GRAVEL		\bowtie					
Address of Well Site SAME City	6	95	110	BROWN CLAY		X					
(Give at least name of road + Distance to Road or Landmark)	6	110	155	SAND & CLAY STRIPS	-	×					
Lt Bik Sub. Name	6	155	162	BROWN CLAY	<u>-</u> X						
Dic Dic. Name	6	162	210	SAND & CLAY STRIPS	-	M					
4. USE:	6	210	245	DIRTY SAND	-K	H					
☐ Domestic ☐ Municipal ☐ Monitor ☐ Irrigation	6	245	243	BROWN CLAY	<u>-</u> X						
Thermal Injection Other	6	248	240	SAND	_	XI.					
5. TYPE OF WORK check all that apply (Replacement etc.)	-	248		SAND	_[쯔	Щ					
New Well Modify Abandonment Other		 	ļ		_	Ш					
6. DRILL METHOD					_						
☐ Air Rotary ☐ Cable ☐ Mud Rotary ☐ Other				and the second s		Ш					
7. SEALING PROCEDURES	<u> </u>	<u> </u>				\sqcup					
SEAL/FILTER PACK AMOUNT METHOD				er get destruction of destruction and get a great production of the second seco	. 2	<u>.</u>					
Material From To Sacks or					_	Ш					
The state of the s	25.00		A 17 17	<u>in the first of the second of</u>	_ _	Ш					
Bentonite 0 20 550 POUR				ADICINIA!	_	Ш					
				UKIGINAL	_ _						
						Ц					
Was drive shoe used? ☑ Y ☐ N Shoe Depth(s) 246	ļ	-			_ _	Ш					
Was drive shoe seal tested? ☑ Y ☐ N How? air				RECEIVED		Ш					
8. CASING/LINER:				-, , ED		Ц					
Diameter From To Gauge Material Casing Liner Welded Threaded 6 +2 246 250 STEEL	<u> </u>			MAR 0 5 2004	_ _	Ш					
6 +2 246 250 STEEL 🗵 🗆 🖂	_ 				_	Ц					
				WATER RESOURCES	_	Ц					
				WESTERN REGION	_ _	Щ					
Length of Headpipe Length of Tailpipe	<u> </u>	ļ.,			_ _	Ш					
9. PERFORATIONS/SCREENS	لـــِــا		L			Ц					
Perforations Method				h: 248 (Measurable							
Screens Screen Type		: Starte			2004						
From To Slot Size Number Diameter Material Casing Liner				CERTIFICATION							
				minimum well construction standards were		. `					
	comp	olied wi	ın at ın	e time the rig was removed.		}					
	: :: Firm	Namei	GEARA	GE POST WELL DRILLING Firm N	56	,					
	. тин	Taule	ATAKI.	GE POST WELL DRILLING Firm N	υ. <u>30</u>	<u> </u>					
10. STATIC WATER LEVEL OR ARTESIAN	Firm	Officia	ک 1	Date 03	3/01/2	2004					
PRESSURE:	- 11118	-111VIA	2	Date 0.	7/01/2	-004					
90ft. below ground Artesian Pressure lb	Supe	rvisor o	r Open	ator Moun De Seuf Marie 03	3/01/2	004					
Depth flow encountered 248 ft. Describe access port or control	·r*			(Sign once if Firm Official & Operator)		T					
devices: WELL CAP				· · · · · · · · · · · · · · · · · · ·							

RECEIVED

REPORT OF WELL DRILLER State of Idaho

Department of Reclamation

State law requires that this report shall be filed with the State Reclamation

Engineer within 30 days after completion or abandonment of the well.

			_	
WELL OWNER: Name Stenn Strinback M			drilled hole: 6 Total	
	dept.	n or I bol	well: 249 Standing water low ground: 105 Temp.	•
Address Amile west of Slav on Que	Fahr	r pel	o Test delivery:	grom
,	or		cfs Pump? Bail	-orm
Owner's Permit No.	Size	of r	pump and motor used to make tes	st:
NATURE OF WORK (check): Replacement well New well Deepened Abandoned	<u>X</u> /	10 5	ceb-	<u> </u>
— — — —			f time of test: Hrs	
Water is to be used for: Lowello			nd surface Give flow ci	
METHOD OF CONSTRUCTION: Rotary Cable			om. Shutoff pressure:	
Dug Other			ed by: Valve Cap Plug	
(explain) CASING SCHEDULE: Threaded Welded	No co Yes		Does well leak around ca	sing?
6"Diam. from ft. to ft.			MATERIAL 32018	/ATER
"Diam. from ft. to ft.	FROM			OR NO
"Diam. from ft. to ft.	FEET	FEET	r	
"Diam. from ft. to ft.	10	3	lop soil	no
Thickness of casing: Material:		111	1 1 5 50	
Steel concrete wood other	-	70	gend + clay	10
	40	42	clay	no
(explain)			/	
PERFORATED? Yes No Type of	42	50	soud + clay	no
perforator used:	120	2-		1. 2
Size of perforations: "by "	80.	85	grovel -	no
perforations from ft. to ft.	85	200	Sand & clas	no
perforations fromft. toft.				
perforations from ft. to ft.	200	K40	que hond	yes
perforations fromft. toft. WAS SCREEN INSTALLED? Yes No	- //X	040		
Manufacturer's name	240	447	and & gionel	yes
Type Model No				
Diam. Slot size Set from ft. to ft.	l————			
Diam. Slot size Set from ft. to ft.				
CONSTRUCTION: Well gravel packed? Yes				
No. size of gravel Gravel	ļ			
placed from ft. to ft. Surface seal				
provided? Yes No To what depth?				
All It. Material used in Seal. (Val)				
Did any strata contain unusable water? Yes		 		
No. Type of water:				
Depth of strata ft. Method of sealing				
strata off:				
Surface casing used? Yes No.				
Cemented in place? Yes No				
Locate well in section				
				
	Work	<u> </u>	ted: 2016	
			shed: 27 Age 89	
			ler's Statement: This well was	
Sec.			under my supervision and this r	eport
			to the best of my knowledge.	
<u> </u>	Name:		00411	
9 7 1 1 9 9	Addre	ess:4	14 1 Willedian	
			: Daviel of Flandad)
TOCAMION OF WELL G	Licer			64
LOCATION OF WELL: County Congo			.1	
NEX NE % Sec. 28 T. 5 N/8 R 2 1/W			$\mathcal{N}_{i}\mathcal{E}$.	
Use other side for	addit	iona	l remarks	$S_{i,j}$
W*				

Form 238-7 11/97 JGF

IDAHO DEPARTMENT OF WATER RESOURCES

WELL DRILLER'S REPORT

11. WELL TESTS:

Pump Yield gal./min.

60 gpm

Pumping Level

140'

Depth first Water Encounter 72'

Inspected by

Lat:

X Air

Twp Rae Sec

1/4 1/4

Long:

Flowing Artesian

Time

1 Hr.

1. WELL TAG NO. D 0047788

DRILLING PERMIT NO.

Other IDWR No.

2. OWNER:

Name Longbow Development

Address PO Box 670

Middleton

State ID Zip 83644

3. LOCATION OF WELL by legal description:

Sketch map location must agree with written location.

	Ň	7						
	•	Twp.	5	North	x	or	South	
w		E Rge.	2	East		or	West X	
		Sec.	28		1/4	NE	1/4 NE	1/4
		Gov't L	.ot	County (Cany	40 acres	160 acr	98
	s	Lat:	43 44.849		Long:		34.633	
		Addres	s of Well Site	Off of	Whis	pering	3	

Willow (Give at least nar	102 Willow me of road + Distance to Roa	مال رورب d or Landmark)	City Middleton	
Lt. 4	Blk. 1	Sub. Name	Willow Creek	Estarks
4. USE: X Domestic	Municipal	Monitor	Irrigation	

^	וטט	110

Thermal	Ir
memor	"

Municipal njection

Monitor Other

Irrigation

5. TYPE OF WORK: check all that apply

(Replacement etc.)

X New Well Modify

6. DRILL METHOD: X Air Rotary

Cable

Mud Rotary

Abandonment

Other

Other

7. SEALING PROCEDURES:

Seal/Filter Pack			AMOUNT	METHOD
Material	From	То	Sacks or Pounds	
Bentonite	. 0	18'	8 Sacks	Overbore
	-			
				

Was drive shoe used? X Y	N	Shoe	Depth(s)	158
Was drive shoe seal tested?	ΧY	N	How?	Air

8. CASING/LINER:

Diameter	From	То	Guage	Material	Casing	Liner	Welded	Threaded
6''	+2'	158'	.250	Steel	X		X	
5"	151'	159'	.250	Steel		Х	X	

Length of Headpipe 8'

Length of Tailpipe 0

9. PERFORATIONS/SCREENS:

Perforations Method Washdown X Screens Screen Type Johnson							
From	То	Slot Size	Number	Diameter	Material	Casing	Liner
159'	169'	.020		5"	SS		X
[

10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:

65 Depth flow encountered 160

devices: Cap

lb.	Firm	Offi
-----	------	------

Describe access port or control Driller or Operator

Water Temp. 56 Bottom hole temp. 56 Water Quality test or comments:

75'

Bailer

Drawdown

12. LITHOLOGIC LOG:	(Describe repairs or abandonment)				
Bore					

12. LITHOLOGIC LOG: (Describe repairs of abandonment)				Wate	er_
Bore Dia.	From	То	Remarks. Lithology, Water Quality & Temperature	Υ	N
10"	0	4'	Brown Sand		
10"	4'	5'	Cliche		
10"	5'	18'	Brown Clay w/ Sand		
6"	18'	19'	Brown Clay w/ Sand		
6"	19'	27'	Sand w/ Gravel		
6"	27'	53'	Coarse Sand w/ Pea Gravel		
6"	53'	57'	Brown Clay		
6''	57'	84'	Gravei	, X	
6"	84'	98'	Sticky Brown Clay		
6"	98'	119'	Sandy Brown Clay	X	
6"	119'	121'	Sticky Brown Clay		
6"	121'	155'	Sand w/ Clay Strips	X	
6''	155"	160'	Sticky Brown Clay		
6"	160'	170'	Medium Brown Sand	X	

RECEIVED

MAY 0 9 2007

WATER RESOURCES WESTERN REGION

Compl	eted Depth 169'	(Measurable)
Date:	Started 4/4/2007	Completed 4/6/2007

13. DRILLER'S CERTIFICATION:

I/We certify that all minimum well construction standards were complied with at the time the rig was removed.

Company Name Treasure Valley Drilling

Firm No. 560

Date 4/7/2007

Date 4/7/2007

Describe control device _

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IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

1. WELL IAG NO	J. D. D. O.	77 1001		-	A STATE OF THE STA		12. S	TATIC V	VATER	LEVEL and WELL TEST:	S:			
Drilling Permit No	9	16001	7 - 8	821	009		Depth	first wat	er encou	Intered (ft) 58' Star	tic water leve	el (ft) \$	58'	
Water right or injec	tion well #_						Water	temp (°	E Cole	Bottom hole	temp (°F)	()		
2. OWNER: Eva	ns Wate	rs						be acces			шпр. (1 /			
Name Evans V	Vaters						Well to		so port_	· · · · · · · · · · · · · · · · · · ·	Took moths			
Address 9377 (Villow Str	eet					down (feet		charge or Test duration	Test metho		A1- F	Flowing
City Middleton				Zio	83644		170'		yıe yıe	eld (gpm) (minutes)	1			artesian
3.WELL LOCATION			ale <u></u>	Zip_			170		30	60			X	
			- 02		_		Water	nuality t	est or co	mments:	, []	- '	البنا	Ц
Twp. 05 North						/Vest 🔀				and/or repairs or aband	formont:			
Sec. 28		1/4 <u>5\</u>	/V 1/4 <u>F</u>	1E 60 acres	1/4		Bore	From	To	Remarks, lithology or descr			Tw	/ater
Carde Las	Count						Dia. (in)	(ft)	(ft)	abandonment, wa	iter temp.	301	Y	N
Gov't Lot Lat. 43 Long. 116	County	/ //7					12"	0	2	Topsoil				X
116	24.0	24		(Deg. an	id Decimal mi	inutes)	12"	2		Brown Clay			1	X
Long. 110	0277.0	24 2010 101	illanı Cina	(Deg. an	d Decimal mi	inutes)	12"	25	26	Sand Streak				X
Address of Well Sit	te 93// (olden vv	IIIOW Stre	eı	-3460	2 7	12"	26	37	Brown Clay				X
(Give at least name of road + O	Istance to Road or	Cit	ly iviladie	on_			10"	37	43'	Sand & Gravel				X
Lot Blk.							6"	43'	59'	Gravel & Sand				X
4. USE:							6"	59'	74'	Gravel & Sand w/cob	bles		X	1
■ Domestic ■ N	/unicipal	Monitor	Irrigation	☐ Th	ermal 🔲	Injection	6"	74'		Brown Clay			 	X
Other							0	120'		Brown Clay with sand	1 streaks		X	
5. TYPE OF WOR		_					6"	165' 172'		Fine Sand			X	+
➤ New well ☐ I	Replacemer	it well 🔲 i	Modify existin	ıg well			0	1/2	174'	Brown Sandy Clay			+	X
Abandonment													┼	+
6. DRILL METHO ☑ Air Rotary ☐		III Cobi	. III 0#5										 	+
			a 57 Onle	· ——			-						+	+
7. SEALING PRO Seal material		o (ft) Quantity	v (lbs or ft²) i	Placemer	nt method/pro	ocedure					0 -		 	+
Bentonite 3/4 c				our							TECI	= 11	VE	
											••		-	P
8. CASING/LINER	<u> </u>										PECI JUN 2	0 2	2047	
Diameter From (ft) T	Gau		terial Ca	ssina Linu	er Threaded	hohleW I					144	~ ~	:017	
		lule			_	×					WATER RE	SOUP	ince.	
6" +1.5 1	162' .25	0 Steel			. =						TOTERN	REG	IDN	
													—	
			[1] 🗆								—	-
													—	-
Was drive shoe use	ed2 [X] V	□ N. Shoe i	Denth(s) 16	2'									-	
9. PERFORATION			30pa 1(0)										┼─	+
													\vdash	+-
Perforations Y			shasaa C	ininin									 	
Manufactured scree	en 🗷 Y 🛚	N Type J	onnson S	tainie	55								<u> </u>	
Method of installation	on Pull B	ack												
From (ft) To (ft) S	Slot size Num	ber/ft Diamete		ıl l	Gauge or So	chedule	Comple	dod Dod	h (Mann)	_{rrable):} 173'				
H	.014	5"	Stainle								0/4.4	1004=		
103 170 .	.014	-	Otalilic	-				arted: 5			oleted: 6/14/	2017	<i>'</i>	
-				-+						TIFICATION:	dd			
	CION .							erony una e the rig		mum well construction stand noved.	dards were c	omplie	ed with	at
Length of Headpipe			gth of Tailpi	pe <u>3</u>				_				64	4	
Packer 🗷 Y 🔲 N	Type K-	racker						_	3	eran Well Drilling	Co. N	o. <u>04</u>	1	
10.FILTER PACK							*Princi	oal Drille			Date	6/19/:	2017	
Filter Material	From (ft)	To (ft)	uantity (lbs or	t³)	Placement m	ethod					D-4-			
NA			· · · · · · · · · · · · · · · · · · ·	\top			*Driller				Date			
		 	·				*Opera	tor II			Date			
11. FLOWING AR	TESIAN.	J					Onerst	or li Do	chr	76Zeran	Data	6/19/2	2017	
		Adada - D		~										
Flowing Artesian?		Artesian Pr	essure (PSI	<u>۔۔۔۔</u> (تا			* Signa	ture of	Principa	al Driller and rig operator a	are required	J.		

Form 238-7 IDAHO DEPARTMENT OF WATER RESO	URCES Well ID No.	
WELL DRILLER'S REPORT	inspected by	
. WELL TAG NO. D	Twp RgeSec	_
	12. WELL TESTS: Lat: , : : Long: : :	:
Nater Right or Injection Well No	□ Pump □ Bailer 🗘 Air □ Flowing Artesian	
2. OWNER:	Yield gal./min. Drawdown Pumping Level Tim	HRS-
Name / EGACU HOMES Address 1780 N. WATERBROK WAY	70	THEO
Address 1780 N. WATERBROOK WAY		
City STAR State ID Zip 83669	Water Temp Bottom hole temp)
3. LOCATION OF WELL by legal description:	Water Quality test or comments:	(2 2/
You must provide address or Lot, Blk, Sub. or Directions to well. Two. 5 North ☑ or South □	Water Quality test or comments:	ter <u>43</u>
Base 2 Fast 1 or West 1	13. LITHOLOGIC LOG: (Describe repairs or abandonment)	water
Sec. 28 , 5W 1/4 VE 1/4 1/60 acres	Bore Dia. From To Remarks: Lithology, Water Quality & Temperature	YN
Gov't Lot County	10'0 4 TOP SOIL	
Lat: : : Long: : : : : : : : : : : : : : : : : : :	10"4 18 CLAY & SAND MIXED	
City ///od/etow		
(Give at least name of road + Distance to Road or Landmark) Lt. 28 Blk Sub. Name <u>Willow View Sub.</u>	6" 18 25 CLAY & SAND MIXED	\vdash
	J 1	
4. USF.	6" 25 48 CLAY	
✓ Domestic	6"48 75 GRAVEL	
☐ Thermal ☐ Injection ☐ Other		
5. TYPE OF WORK check all that apply (Replacement etc.)	6" 75 93 CLAY	
New Well	6" 93 97 SAND	V
6. DRIJL METHOD:		
	6" 97 115 CLAY	
7. SEALING PROCEDURES	6" 115 130 SAND	1
Seal Material From To Weight / Volume Seal Placement Method Benfonite 0 /8 500/68 /0 0 verbore	6" 115 130 SAND	
Bentonite 0 18 500lbs 10"overbore	6" 130 135 CLAG	
Was drive shoe used? N Shoe Depth(s)	111 20 115 50.00	
Was drive shoe seal tested? IZY □ N How? □ RU HOLE	6" 135 165 SAWD	+2
8. CASING/LINER:		
Diameter From To Gauge Material Casing Liner Welded Threaded	1	
6" +3 148 25 Steel V		+-+-
3" 145 150 188 OFEEL		
Length of Headpipe	RECEIVED	1-1-1
Packer MY N Type K Dacker	RECEIVED	+-+
9. PERFORATIONS/SCREENS PACKER TYPE	APR 18 2007	+-+
Perforation Method FACTORY	WATER RESOURCES	
Screen Type & Method of Installation Standard Diameter Material Casing Liner,	WESTERN REGION,	leasurable)
150 100 20th 5" Stainkes, -	Completed Depth	reasurable)
5ke/	Date: Started $03/01/07$ Completed 370	
	14. DRILLER'S CERTIFICATION I/We certify that all minimum well construction standards were complied with	ith at the
10. FILTER PACK Filter Material From To Weight / Volume Placement Method	time the rig was removed.	
Filter Material From To Weight / Volume Placement Method	Company Name KNIF DIMNE Drilling Firm N	10.4/7
	Della J. J.	1-01
11. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	time the rig was removed. Company Name KNIE Pump & Drilling Firm N Principal Driller Make Lary Date 4-	<u> </u>
ft. below ground Artesian pressurelb. Debth flow encountered ft. Describe access port or control devices:	Driller or Operator II Date	
Debth flow encounteredft. Describe access port or control devices:	Operator I Date	
	Principal Driller and Rig Operator Required.	

Operator I must have signature of Driller/Operator II.

FORWARD WHITE COPY TO WATER RESOURCES

845468 Office Use Only

Form 238-7 11/97 JGE 6

IDAHO DEPARTMENT OF WATER RESOURCES

WELL DRILLER'S REPORT

1. WELL TAG NO. D 0041617 DRILLING PERMIT NO. Cher IDWR No. 2. OWNER: Name Tyson Youngberg Address 9047 Kemp Rd. Twp. 5 North or South or Seed Iteat County Carryon Latt Latt County Carryon Latt County Carryon Latt Dray Sile 12 Sub. Name Willow Creek 4. USE: Diamestic Municipal Monitor Irrigation Thermal Injection Other 5. TYPE OF WORK: check all that apply Name of Data Other O	: :
Pump Bailer Xir Flowing Arte	
Yield gal /min Drawdown Pumping Level So 220	sian
Name Tyson Youngberg Address 9047 Kemp Rd. 3. LOCATION OF WELL by legal description: Sketch map location must agree with written location. N Twp. 5 North	Time
State D Zip 83644 Water Temp. 56 Bottom hole temp. 56 Sketch map location must agree with written location. Depth first Water Encounter	2 Hrs.
3. LOCATION OF WELL by legal description: Sketch map location must agree with written location. Name	
Sketch map location must agree with written location. Depth first Water Encounter	
Depth first Water Encounter Country Coun	
Twp. 5 North X or South 12" 1 Top Soil 12"	
Twp. 5 North X or South Dia From To Remarks: Lifthology, Water Quality & Temper Dia From To Remarks: Lifthology, Water Quality & Cemper Dia From To Remarks: Lifthology, Water Quality & Temper Dia From To Remarks: Lifthology, Water Quality & Cemper Dia From To Remarks: Lifthology, Water Quality & Temper Dia From To Secret Dia From To Remarks: Lifthology, Water Dia From To Secret Dia From To Remarks: Lifthology, Water Dia From To Secret Dia From To Secr	
Rege 2 East or West X Sec. 28	nt) Wate
Rge	ature Y
Sec. 28	1
S Address of Well Site 9047 Kemp Rd City Middleton City Midd	
Address of Well Site 9047 Kemp Rd Address of Well Site 9047 Kemp Rd City Middleton City Mid	
Address of Well Site 9047 Kemp Rd City Middleton City Middle	
City Middleton City Middleton	_:_ _
At USE: X Domestic	
Seal/Filter Pack AMOUNT Method Seal/Filter Pack AMOUNT Material From To Sacks or Pounds Sadive shoe seal tested? Y N Shoe Depth(s) 237 Nas drive shoe seal tested? Y N Shoe Depth(s) 237 Nas drive shoe seal tested? Y N Shoe Depth(s) 237 Nas drive shoe seal tested? Y N Shoe Depth(s) 237 Nas drive shoe seal tested? Y N None Imigation Gi" 119 157 Sticky Tan Clay Gi" 175 178 Sticky Tan Clay Gi" 178 201 Fine Brown Sand Gi" 201 207 Sticky Tan Clay Gi" 207 224 Fine Brown Sand Gi" 207 224 Fine Brown Sand Gi" 228 230 Med. to Coarse Sand Gi" 238 243 Fine to Med. Sand Gi" 238 243	
SE	
Domestic	
5. TYPE OF WORK: check all that apply New Well Modify Abandonment Other Shew Well Modify Other Other Shew Well Modify Other Oth	·- X
Replacement etc. X New Well Modify Abandonment Other S. DRILL METHOD: X Air Rotary Cable Mud Rotary Other Seal/Filter Pack AMOUNT METHOD Material From To Sacks or Pounds Bentonite O 18 14 Sacks Overbore	
X New Well Modify Abandonment Other 6" 207 224 Fine Brown Sand 6" 207 224 Fine Brown Sand 6" 224 228 Sticky Tan Clay 6" 228 230 Med. to Coarse Sand 6" 230 238 Sticky Tan Clay 6" 238 243 Fine to Med. Sand 6" 238 243 Fine to Med	
6" 224 228 Sticky Tan Clay 6" 224 228 Sticky Tan Clay 6" 228 230 Med. to Coarse Sand 6" 230 238 Sticky Tan Clay 6" 230 230 238 Sticky Tan Clay 6" 230 230 238 Sticky Tan Clay 6" 230 230 230 230 230 230 230 230 230 230	
X Air Rotary Cable Mud Rotary Other 6" 228 230 Med. to Coarse Sand 6" 230 238 Sticky Tan Clay 6" 238 243 Fine to Med. Sand 5"	X
Seal/Filter Pack AMOUNT METHOD Material From To Sacks or Pounds Bentonite 0 18 14 Sacks Overbore Was drive shoe used?	X
Seal/Filter Pack AMOUNT METHOD Material From To Pounds Bentonite 0 18 14 Sacks Overbore Was drive shoe used? XY N Shoe Depth(s) 237 Was drive shoe seal tested? YN N How? B. CASING/LINER: 6" 238 243 Fine to Med. Sand METHOD Sacks or Pounds WETHOD Sacks or Pounds HETHOD Sacks or Pounds HETHOD Sacks or Pounds HETHOD NETHOD RETHOD RET	
Seal/Filter Pack Material From To Sacks or Pounds Bentonite 0 18 14 Sacks Overbore Was drive shoe used? XY N Shoe Depth(s) 237 Was drive shoe seal tested? Y X N How? B. CASING/LINER: RECEIVED	х
Material From To Sacks or Pounds Bentonite 0 18 14 Sacks Overbore Was drive shoe used? XY N Shoe Depth(s) 237 Was drive shoe seal tested? Y XN How? B. CASING/LINER: RECEIVED	
Bentonite 0 18 14 Sacks Overbore Was drive shoe used? XY N Shoe Depth(s) 237 Was drive shoe seal tested? Y XN How? B. CASING/LINER: RECEIVED	
Vas drive shoe used? XY N Shoe Depth(s) 237 Vas drive shoe seal tested? Y XN How? B. CASING/LINER: RECEIVED	-+
Nas drive shoe seal tested? Y XN How? B. CASING/LINER: RECEIVED	
Vas drive shoe seal tested? Y XN How? B. CASING/LINER: RECEIVED	
Vas drive shoe seal tested? Y XN How? B. CASING/LINER: RECEIVED	
B. CASING/LINER: RECEIVED	
Jiameter From 10 Guage Material Casing Liner Welder Threshed	
CU LO COT OFFICIAL V	
SEP 0 1 2005	
WATER RESOURCES	
ength of Headpipe 4' Length of Tailpipe 0 WESTERN REGION	
D. PERFORATIONS/SCREENS:	-
Perforations Method	
Y Screens Career Time 1	
243	(Measurable)
0123/2003 05:1100 0124/2003	UĐ
233 243 .020 5" SS	
I/We certify that all minimum well construction standards were complied the time the rig was removed.	d with at
	o. <u>560</u>
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE: 117	uneinne
III. Selow growth Artesian pressure	/25/2005
	/25/2005
(Sign once if Firm Official & Operator)	LOILUUV

Inspected by



Describe control device

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

1. WELL TAG NO. D. 0070321	12. ST/	ATIC V	VATER	LEVEL and WELL TESTS:					
Drilling Permit No. 971117 - 877174	Depth first water encountered (ft) 105 Static water level (ft)								
Water right or injection well #	Water temp. (°F) 58 Bottom hole temp. (°F)								
2. OWNER: Deon Echols	Describe access port Sear Seal LUCII Cap								
Name	Well tes			Test method:	MARIE - 1222	-			
Address <u>P.O.Box 462</u>	Drawdo			scharge or Test duration Duran Ballon		lowing			
City Star State Td. Zip 83669	18	0	1 5	eid (dpin) (mitates)	or °	rtesian			
3.WELL LOCATION:	12	2	6						
Twp. 5 North or South Rge. 2 East or West ✓	Water q	uality t	est or co	omments:					
Sec. 28 1/4 W 1/4 5 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4		OLOG	IC LO	and/or repairs or abandonment:					
_	Bore Dia.	From	To	Remarks, Ilthology or description of repairs or	W	ater			
Gov't Lot County Conyon	(in)	(ft)	(ft)	abandonment, water temp.	Y	N			
Lat. 43 0 44: 442 (Deg. and Decimal minutes)	77	0_	6	10P 50F1					
Long, 116 9 34:644 (Deg. and Decimal minutes)	 	8	3/	Sand & Brochy		-			
Address of Well Site 9222 Kenp Rd.	11-1:	<u> </u>	45	Charles alyant alate	+				
City Middleton	163	15	59	CVAUE /	-				
(Give at least name of road + Distance to Hood or Landmark) Lot. 5 Blk. 1 Sub. Name Willow Creek Ranch	1 2	54	68	Binclay	 				
4. USE: #3	16	28	96	gravel					
		96	102	Sticky Buclay					
Domestic Municipal Monitor Irrigation Thermal Injection Other		<u>02</u>	///	Fractured Clay Cares	ad-				
5. TYPE OF WORK:		4	116	Bricky					
New well Replacement well Modify existing well	++	16	135	Sondy Clay					
Abandonment Other		55	11/2	1507 C/34	+				
6. DRILL METHOD: ☐ Air Rotary ☐ Mud Rotary ☐ Cable ☐ Other		1/3	15%	Beach Sand	-				
		5%	17/	Fine Bin Sand					
7. SEALING PROCEDURES: Seal material From (ft) To (ft) Quantity (lbs or ft*) Placement method/procedure		76	180	Bracky					
3/8 Best 0 44 54 bigs Dry Pour		80	181	Fine Said					
		8/	187	Binclax					
8. CASING/LINER:	11	81	193	Heal Fine white Sand					
Diameter (nominal) From (tt) To (tt) Gauge/ Schedule Material Casing Liner Threaded Welded		***************************************							
6 +2 187 250 Steel & 0 0 B	-		ļ						
77 737 730 37667	namentalistista amunda aasaa pasa aasa	<i></i>							
			<u> </u>	DEOEIN/ED	***************************************				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			RECEIVED	-				
		~~~~		NOV OF OUR					
Was drive shoe used? T N Shoe Depth(s) 187				NOV 2 5 2015					
9. PERFORATIONS/SCREENS:				WATER RESOURCE:					
Perforations  Y N Method				WESTERN REGION					
Manufactured screen Y \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		***************************************							
Method of installation Wash DN- Valve									
Diamater	<u> </u>	***************************************				L			
(nominal) Material Gauge or Scriedule	Complete	d Dept	th (Meast	urable): /93+7.		**********			
188 193 12 6" Yele Sis.	Date Star	ted:	10/2	38/15 Date Completed: ///4/	115	-			
	14. DRII	LLER'	S CERT	TIFICATION:	<del></del>				
	I/We cert	tify tha	t all mini	imum well construction standards were complied	ed with a	at			
Length of Headpipe 6 4 Length of Tailpipe 6	the time	-							
Packer DY DN Type 3-RB	Compan	y Nam	e <i>Dre</i>	cisionlex/drillingo. No. 5	22				
10.FILTER PACK:	*Principa			De Dangerm Date 11/	110	112-			
Filter Material From (ft) To (ft) Quantity (fbs or ft ³ ) Placement method	•	////	79 7	/	11	10			
	*Driller _	444	nan	5σm   Date	/ <i>[]</i>	13			
	*Operato	111		Date					
11. FLOWING ARTESIAN:	Operator	· 1							
Flowing Artesian? Y IN Artesian Pressure (PSIG)	Operator			Date		DOWN			
Howing Artesiant Lit Elin Altesian Pressure (PSIG)	* Signat	ura of	Princip	al Driller and ric operator are required					

83871	23
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1/97 JGE IDAHO DEPARTMENT OF WAT	ER RESOURCES	Office Use Only
WELL DRILLER'S I	REPORT	Inspected by
. WELL TAG NO. D 0042304		1/4 1/4 1/4
ORILLING PERMIT NO.	11. WELL TESTS:	Lat: : Long: : :
Other IDWR No.	Pump Bailer	X Air Flowing Artesian
. OWNER:	Yield gal./min. Drawdo	own Pumping Level Time
ame Justin & Aubrey Walker	65 2	20' 220' 2 Hrs.
ddress 21570 Lansing Lane		
ity Middleton State ID Zip 83644	L	
LOCATION OF WELL by legal description:	Water Temp. 56	Bottom hole temp. 56
ketch map location must agree with written location.	Water Quality test or comments:	Depth first Water Encounter 162'
•	42 1 171101 00101 00:	(Describe repairs or abandonment)
N	12. LITHOLOGIC LOG.	Wate
Twp <b>5</b> North <u>X</u> or South ]	Bore From To Rem	arks: Lithology, Water Quality & Temperature Y I
E Rge. 2 East or West X		Soil
• Sec. 28 1/4 NE 1/4 SE 1/4 It acres 160 acres	10" 2' 4' Clic	he
Goy't Lot County Canyon		nented Sand & Gravel
Gov't Lot County Canyon  Lat: 43 44, 408' Long: 116 34, 422'		nented Sand & Gravel
Address of Well Site		ky Tan Clay
(Give at least name of road + Distance to Road of Landmark)  L. 1.1 Blk. 2 Sub. Name. Willow Crook Ranch		l. Brown Sand & Pea
(Giva at least name of road + Distance to Road or Landmark)		vel
11 Blk. 2 Sub. Name Willow Creek Ranch		d & Gravel ky Brown Clay
. USE:		vel
X Domestic Municipal Monitor Irrigation		los Tem Class
Thermal Injection Other		Brown Sand X
		Brown SandX
. TYPE OF WORK: check all that apply (Replacement etc.)		lium Brown Sand X
X New Well Modify Abandonment Other	6" 212' 221' Stic	ky Tan Clay
. DRILL METHOD:		ge Coarse Sand X
XAir Rotary Cable Mud Rotary Other		lium Coarse Sand X
<u> </u>	6" 227' 228' Stic	ky Tan Clay
'. SEALING PROCEDURES:		
Seal/Filter Pack AMOUNT METHOD		
Malerial From To Secks or Pounds	\	
Bentonite 0 18' 13 Sacks Overbore		· · ·
		RECEIVED
		1
/as drive shoe used? XY N Shoe Depth(s) 218'		MAR 2 0 2035
/as drive shoe seal tested? Y X N How?		1
	k	WATER RESOURCES
. CASING/LINER:		WESTERN REGION
nameter From To Guage Material Casing Liner Welded Threaded	<u> </u>	
6" +2' 218' 250 Steel X	<u> </u>	
	·	
	F	
ength of Headpipe 5' Length of Tailpipe 0		
. PERFORATIONS/SCREENS:	F	· · · · · · · · · · · · · · · · · · ·
Perforations Method	<del></del>	
X Screens Screen Type Johnson	Completed Depth 228	(Measurable)
From To Slot Size Number Diameter Material Casing Liner	Date: Started 3/7/2006	Completed 3/13/2006
	<u> </u>	AI TAI PAAA
	13. DRILLER'S CERTIF	ICATION:
	I/We certify that all minimum well of the time the rig was removed.	onstruction standards were complied with at
	·	Photo No. 100
	Company Name Treasure Val	lley Drilling Firm No. 560
0. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Firm Official A	Note 244 410000
107 ft. below ground Artesian pressure lb.	Firm Official and	Date 3/14/2006
epth flow encountered 221 ft. Describe access port or control	Driller or Operator	Date 3/14/2006
evices: Cap	(Sign of	nce if Firm Official & Operator)
	(2.0	

# WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

		·
1. WELL OWNER	7. WATER LEVEL	
Name <u>TIM MEAGER (BOB KOSER)</u>	Static water level 87 feet below land surface.	,
Address LANSING LANE CALDWELL, IDAHO	Flowing? ☐ Yes ☐ No G.P.M. flow Artesian closed-in pressure p.s.i.	
Owner's Permit No.	Controlled by: ☐ Valve ☐ Cap ☐ Plug  Temperature	
2. NATURE OF WORK	8. WELL TEST DATA	
⊠ New well    □ Deepened    □ Replacement     □ Abandoned (describe method of abandoning)	☐ Pump ☐ Bailer ☒ Air ☐ Other	
	Discharge G.P.M. Pumping Level Hours Pu  150 2	mped
3. PROPOSED USE		
☑ Domestic ☐ Irrigation ☐ Test ☐ Municipal	9. LITHOLOGIC LOG 09991	.9
<ul> <li>☐ Industrial</li> <li>☐ Stock</li> <li>☐ Waste Disposal or Injection</li> <li>☐ Other</li> <li>☐ (specify type)</li> </ul>	Hole Depth Diam. From To Material	Water Yes No
	12" 0' 1' top soil	X
4. METHOD DRILLED	12" 1' 20' sand and xlay layers	x
🛭 Rotary 🖾 Air 🗀 Hydraulic 🗀 Reverse rotary	12" 20' 75' sand and clay layers 10' 75' 110' sand & gravel	x x
☐ Cable ☐ Dug ☐ Other	10" 110' 178' sand & clay layers	x
5. WELL CONSTRUCTION	10"   178'   188'   clay	x
	10" 188' sand	<del>  x                                   </del>
Casing schedule: X□ Steel □ Concrete □ Other  Thickness Diameter From To		
		<del>  </del>
inches inches feet feet		<del> </del>
inches feetfeet	·	
inches inches feet feet		1. +
Was casing drive shoe used?   ☑ Yes    □ No Was a packer or seal used?   □ Yes    ☑ No		<del>                                     </del>
Perforated?		+++
How perforated? 🗆 Factory 🗀 Knife 🗀 Torch		1 1
Size of perforation inches by inches		Ţ <u></u>
Number From To perforations feet feet	<u> </u>	
perforations feet feet		<del>    -</del>
perforations feet feet		
Well screen installed? ☐ Yes ☐ No		Ţ
Manufacturer's name Model No  Type Model No  Diameter Slot size Set from feet to feet		+ + -
Diameter Slot size Set from feet to feet	COLEGE BUILDING	40
Diameter Slot size Set from feet to feet		
Gravel packed? ☐ Yes 🔀 No ☐ Size of gravel feet to feet		<b>JUJ</b>
Surface seal depth 20 Material used in seal:   Cement grout	10N 5 1980	
및 Puddling clay 및 Well cuttings	1980 C - 106	
Sealing procedure used: ☐ Slurry pit ☐ Temp. surface casing ☐ Overbore to seal depth	Department of Water Resource	205
Method of joining casing: ☐ Threaded ☐ Welded ☐ Solvent	Department of Water Resources Western Regional Office	<del>  -</del>
Weld		
☐ Cemented between strata  Describe access port	10.	
Describe access port	Work started <u>1-21-80</u> finished <u>1-22-80</u>	)
6. LOCATION OF WELL	11. DRILLERS CERTIFICATION	
Sketch map location must agree with written location.	I/We certify that all minimum well construction standa	rds were
N	complied with at the time the rig was removed.	
Subdivision Name	Firm Natall DOTY WELL DRILLINGirm No4	12
w E	<del>-</del>	
Lot No Block No	Address .#7CAIDWELL, IDAHO Date2-15-	<u>-80</u>
LOUING Block IVO	Signed by (Firm Official)	
S	and	
County CANYON	(Operator) State Toly	
NW 45W 4 Sec. 27 T. 5 N/8. R. 2 8/W.		

Form 238-7 3/95-C96

# IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

	8	10	914	/	
nonac			Use O	nly	
inspec	teu o	у			
Iwp _		_Rge		_Sec_	
	_1/4		_1/4		1/4
Lat:	:	:	Long:	:	:

W BBE DRIED	~IV D	ILLI	OK1	1/41/4	_1/4	
1. DRILLING PERMIT NO 309 -52				Lat: : Long: :	:	
Other IDWR No.	11.	WELI	L TES	STS:		
2. OWNER:			Pump	☐ Bailer ☐ Air ☐ Flowing Artes:	ian	
Name JOHN JARNIGAN		l gal/min	. Dr	rawdown Pumping Level Time		$\supset$
Address 25940 LANSING LN	100		┿	200 4 HR		
City MIDDLETON State ID Zip 83644	<u> </u>		+			$\dashv$
3. LOCATION OF WELL by legal description:	Wat	er Temi		Bottom hole temp.		<b>-</b>
Sketch map location <u>must</u> agree with written location	Wat	er Oual	ity test	or comments:		-
N			,	Depth first Water Encountered 110	,	
Twp. 5 North Or South	12.	LITH	DLOG	GIC LOG: (Describe repairs or abandonm		_
Page 2 Fact  as West M				•	,	
E Rgc. 2 East 10 West 14	Wat					
E Sec. 27 1/4 NW 1/4 NW 1/4 10 acres 160 acres	Bore Dia	From	То	Remarks: Lithology, Water Quality & Temp.	Y	N
	10	0	4	TOP SOIL	┯┪	$\nabla$
s Gov't lot County CANYON	10	4	18	SAND & CLAY STRIPS	╁	X
Lat: Long: :	6	18	70	BROWN SAND & CLAY	_	铽
Address of Well Site SAME	6	70	95	GRAVEL		abla
City	6	95	110	BROWN CLAY	_	Ħ
(Give at least name of road + Distance to Road or Landmark)	6	110	155	SAND & CLAY STRIPS		
Lt Bik Sub. Name	6	155	162	BROWN CLAY		$\square$
	6	162	210	SAND & CLAY STRIPS	ĪX	Π
4. USE:	6	210	245	DIRTY SAND	ĪXĬ	П
Domestic Municipal Monitor Irrigation	6	245	248	BROWN CLAY		$\boxtimes$
☐ Thermal ☐ Injection ☐ Other	6	248		SAND		П
5. TYPE OF WORK check all that apply (Replacement etc.)  New Well Modify Abandonment Other		L				
6. DRILL METHOD					$\Box$	
☐ Air Rotary ☐ Cable ☐ Mud Rotary ☐ Other				and the second s		
7. SEALING PROCEDURES		<u> </u>				
SEAL/FILTER PACK AMOUNT METHOD		. 11		i gradini troj pravinski gradini se po jedana i se izvorije i se izvorij		. · · ·
Material From To Sacks or		ļ			_ <u> _</u>	Ш
Tourus	Seat,	11.00	18 J. T	and the state of t	_ _	Ш
Bentonite 0 20 550 POUR				<del>ODICINIAI — —</del>	-	Ш
	<u> </u>			UNIGHNAL		
					┵╣	Ш
Was drive shoe used? ⊠ Y ☐ N Shoe Depth(s) 246				5.5	-	Н
Was drive shoe seal tested? ☑ Y ☐ N How? air  8. CASING/LINER:				RECEIVED		
Diameter From To Gauge Material Casing Liner Welded Threaded	<u> </u>				┵┈╎	$\vdash$
6 +2 246 250 STEEI ⊠ □ ⊠ □	_			MAR 0 5 2004	<b>-</b>	H
	<del></del>			WATER DEC		Н
				WATER RESOURCES WESTERN REGION	╌┟╌┤	H
Length of Headpipe Length of Tailpipe				· · · · · · · · · · · · · · · · · · ·		Н
9. PERFORATIONS/SCREENS					⁻┢═╣	H
☐ Perforations Method	Con	npleted	Depti	h: 248 (Measurable)		7
☐ Screens Screen Type		: Starte				_
[n ] [n ] [n ]				CERTIFICATION		
From To Slot Size Number Diameter Material Casing Liner	I/We	certify	that all	l minimum well construction standards were		
	comp	olied wi	th at th	e time the rig was removed.		. ;
	. 17:	<b>NT</b>	OPODA	OF DOOR HELL DRIVES		
	: FITTN	Name	GEUK(	GE POST WELL DRILLING Firm N	э. <u>56.</u>	5
10. STATIC WATER LEVEL OR ARTESIAN	Firm	Officia	1	2	/01/	1004
PRESSURE:	тищ	OTHER	2	Date 03	101/2	.004
90ft. below ground Artesian Pressure lb	Supe	rvisor o	r Open	ator Brown Deff Bate 03	/01/2	2004
Depth flow encountered 248 ft. Describe access port or control devices: WELL CAP	·r·			(Sign once if Firm Official & Operator)	1 2	T
derices: William CAI						

# IDAHO DEPARTMENT OF WATER RESOURCES

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,	۷	VE	Ξl			D	R	L	.L	EF	R'S	RI	ΞP	0	RT	

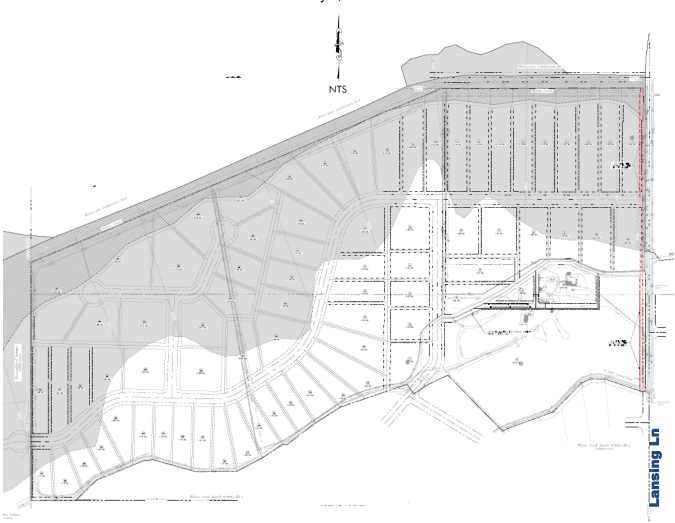
Form 238-7 IDAHO DEPARTMENT OF WATER RESC	URCES	W	lell ID No.	41496	3_
WELL DRILLER'S REPORT	•	In	spected by		
1. WELLTAG NO. D 0041518		יד		eSec	
DRILLING PERMIT NO.		-		_ 1/41/4	1
Water Right or Injection Well No.	12. WELL TESTS:		at: : :	Long: :	
				wing Artesian	
2. OWNER:	Yield gal./min.	Drawdown	Pumping L		jme
Name Steve (Ilters)	70			<i>'1</i>	2 hr
Address 1217 W Hitchcar St. City Meridian State Id. Zip 83642					
City Meridian State Id. Zip & Blevia	Water Temp. 5	550		Bottom hole ten	
3. LOCATION OF WELL by legal description:	Water Quality test or c	commente:	and	_ bottom mole ten	iip
You must provide address or Lot, Blk, Sub. or Directions to well.	water Quality test or c	comments.	good		. 1.00
Twp North or South	13. LITHOLOGIC L	OG: (Describe		first Water Encou	<u> </u>
Rge East		.Od. (Describe	repairs or abando		Water
Sec,	Bore From To	Remarks: Litho	ology, Water Quality	& Temperature	YN
Lat: Long:	10" O 10'	Tonsoil			
Address of Well Site 25902 Wlifing Willing St.	10, 10, 18,		+ chave	l mia	
city Middleton	61860		r Elan	Trink	
(Give at least name of road + Distance to Road or Landmark)	6" 60 100	Comen	ted ent	well'	
Lt. 9 Blk. Sub. Name WWWW Sub.	6" 100 101	Bran	n clay	<u> </u>	
	6"101 165	Sand			/
4. USE;	6" 165 175	Buch	~ Clair	<del>-</del>	
☑ Domestic ☐ Municipal ☐ Monitor ☐ Irrigation	6" 175 195	San	d		<del>                                     </del>
☐ Thermal ☐ Injection ☐ Other					<del>  </del>
5. TYPE OF WORK check all that apply (Replacement etc.)				<del></del>	<del>  </del>
5. TYPE OF WORK check all that apply (Replacement etc.)  New Well  Modify  Abandonment  Other					<del>                                     </del>
				<del></del>	+
6. DRILL METHOD:	<del>                                     </del>				<del>  </del>
☐ Air Rotary ☐ Cable ☐ Mud Rotary ☐ Other				_ <del></del>	<del> </del>
7. SEALING PROCEDURES					<del>                                     </del>
Seal Material From To Weight (Volume) Seal Placement Method					
Bentante 0 18' 10 dry pour					
Service of 18 10 outpour					
Was drive shoe used? N Shoe Depth(s)					1 1
Was drive shoe seal tested?   Y  How?					<del>                                     </del>
O OARING I INCR					<del>  </del>
8. CASING/LINER:  Diameter From To Gauge Material Casing Liner Welded Threaded					<del>                                     </del>
Diameter From To Gauge Material Casing Liner Welded Threaded					<del>                                     </del>
			<del></del>	<del></del>	
	R	ECEIV	ΕD		<del>  </del>
Length of Headpipe 51 Length of Tailpipe D					†
Packer DY DN Type K-Dal		JAN 8 9 20	קח		
9. PERFORATIONS/SCREENS PACKER TYPE					1 1
Perforation Method		ATER RESOUP VESTERN REG			
Screen Type & Method of Installation Staunless Steel					1
From To Slot Size Number Diameter Material Casing Liner		700	<del></del>		
182 192 20 5" Stainless	Completed Depth	195	<u> </u>		leasurable)
	Date: Started	11-13-06	Com	npleted 126	-06
	14. DRILLER'S CE	RTIFICATION	<del></del>		
10. FILTER PACK	I/We certify that all mi	inimum well const	truction standards	were complied wi	th at the
Filter Material From To Weight / Volume Placement Method	time the rig was remo	ved.	X - 00 -	•	4.0-
more	Company Name	lamples	Drilling	Sue Firm N	10383—
		17		· /.	107
11. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Principal Driller	rud/	Censon	Date 1/1	\ <u>o(</u> _
Artesian pressurelb.	and Driller or Operator II			Date	
Depth flow encounteredft. Describe access port or control devices:					
	Operator I	Principal Driller a	ind Rig Operator F	Date	
	Ope	erator I must have	signature of Drille	r/Operator II.	
FORWARD WHITE COPY			_	.8. Pa. 34	

Exhibit A.8, Pq. 34

# TRAFFIC IMPACT STUDY - DRAFT

# **WILLOWCREEK-LANSING LANE SUBDIVISION**

Canyon County, Idaho July 5, 2023



**Prepared For:** 

MDC, LLC

Prepared By:

R ENGINEERING, INC.

181 East 50th Street Garden City, ID 83714 (208) 841-4996

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5.3	Intersection Mitigation	
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6.2	Site Traffic	
6.3	Total Traffic.	
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6.5	Intersection Mitigation	
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#### **EXECUTIVE SUMMARY**

CR Engineering, Inc. has been retained to prepare a traffic impact study (TIS) for the proposed Willowcreek-Lansing Lane Subdivision located west of Lansing Lane between Golden Willow Street and Purple Sage Road in Canyon County, Idaho. **Figure 1.1** shows the site location and its vicinity. The TIS was prepared in accordance with the Canyon Highway District No. 4 (CHD4) requirements.

The TIS evaluated the potential traffic impacts resulting from background traffic growth, in-process developments within the area, and the proposed development, and identify improvements to mitigate the impacts if needed. Traffic impacts were evaluated under weekday AM and PM peak hour traffic conditions based on the proposed land use and site accesses as shown in the preliminary site plan. **Table 1** summarizes the improvements needed to mitigate the traffic impacts for the following analysis years traffic conditions:

- 2023 Existing traffic
- 2025 Build-out year background traffic
- 2025 Build-out year total traffic
- 2030 Horizon year background traffic
- 2030 Horizon year total traffic

Table 1 – Proposed Intersection Improvements Summary

		2023	2025 Build-	Out Year	2030 Hor	izon Year	
Ir	ntersection	Existing Existing	Background	Total	Background	Total	
1	Lansing Ln and Purple Sage Rd	None	None	None	None Signal	None	
2	Lansing Ln and SH 44	None	Signal	Signal	Signal	Signal	
3	Site Access and Lansing Ln		site access rsection	Unsignalized intersection	Future site access intersection	Unsignalized intersection	

# 1.0 Proposed Development

- 1.1 Willowcreek-Lansing Lane Subdivision is a proposed residential development estimated to contain 76 single-family lots (one existing) with an expected 2025 build-out year
- 1.2 Based on the Institute of Transportation Engineers (ITE) *Trip Generation Manual, 11th Edition*, the proposed development is estimated to generate approximately 784 trips per weekday, 58 trips during the AM peak hour, and 77 trips during the PM peak hour at full build-out
  - All trips generated by the site were assumed to be made by personal and commercial vehicles
  - No internal capture trips or pass-by trips were assumed in the traffic analysis
  - The estimated site traffic distribution patterns are:
    - 15% west of the site traveling on Purple Sage Road
    - 20% east of the site traveling on Purple Sage Road
    - 25% west of the site traveling on SH 44
    - 40% east of the site traveling on SH 44



1.3 The development is planning to construct one full-movement approach on Lansing Lane and connect to Stoney Brook Way to the west:

#### Site access on Lansing Lane

- Located approximately 740 feet south of Golden Willow Street, 330 feet north of Edna Lane, and 1,360 feet north of Kemp Road
  - Meets the minimum 500-feet local road spacing on the same side of Lansing Lane, a major collector street
  - o Meets the minimum 250-feet local road spacing on the opposite side of Lansing Lane
- Does not warrant turn lanes under 2025 build-out year and 2030 horizon year total traffic conditions based on NCHRP Report 457 guidelines
- Anticipated to meet minimum operational thresholds under 2025 build-out year and 2030 horizon year total traffic conditions as an unsignalized T-intersection

# 2.0 Improvements Needed to Mitigate 2023 Existing Traffic Conditions

2.1 Based on the most current five-year (2017-2021) historical crash data, the study area intersections do not have apparent safety issues:

#### Lansing Lane and Purple Sage Road intersection

- There were nine (5) crashes reported at the intersection between 2017 and 2021 according to the Local Highway Technical Assistance Council (LHTAC) website (<a href="http://gis.lhtac.org/safety/">http://gis.lhtac.org/safety/</a>)
- Two (2) of the crashes resulted in property damages, two (2) crashes resulted in injuries, and one (1) crash resulted in a fatality
- All crashes were angle crashes due to failure to yield
- The intersection crash rate is 0.92 accidents per million entering vehicles (ACC/MEV)

#### Lansing Lane and SH 44 intersection

- There were 13 crashes reported at the intersection between 2017 and 2021
- Two (2) of the crashes resulted in property damages, two (2) crashes resulted in injuries, and one (1) crash resulted in a fatality
- Seven (7) of the crashes resulted in property damages, five (5) crashes resulted in injuries, and one (1) crash resulted in a fatality
  - o The fatal crash was due to alcohol impairment
- The intersection crash rate is 0.73 ACC/MEV
- 2.2 With 2023 existing traffic, all study area intersections currently meet minimum operational thresholds analyzed with the existing intersection control and lane configuration. Additionally, none of the study area intersections warrants a turn lane based on NCHRP Report 457 and ITD turn lane guidelines. Therefore, no improvements are needed to mitigate 2023 existing traffic operations

# 3.0 Improvements Needed to Mitigate 2025 Build-Out Year Background Traffic Conditions

3.1 With 2025 background traffic, one study area intersection is anticipated to exceed minimum operational thresholds analyzed with the existing intersection control and lane configuration. The intersection and mitigation improvements are:

#### Lansing Lane and SH 44 intersection

- Temporary traffic signal with existing lanes
  - The intersection is identified in the CHD4 *Capital Improvements Plan* for the Middleton/Star service area (Mid-Star CIP) to be signalized in the 2020-2025 timeframe



- 3.2 The Lansing Lane and Purple Sage Road intersection is anticipated to operate acceptably with the existing intersection control and lane configuration under 2025 background traffic
  - No turn lanes are warranted based on NCHRP Report 457 turn lane guidelines

# 4.0 Improvements Needed to Mitigate 2025 Build-Out Year Total Traffic Conditions

- 4.1 With 2025 total traffic, one study area intersection is anticipated to continue to exceed minimum operational thresholds analyzed with the existing intersection control and lane configuration. The intersection and mitigation improvements are:
  - Lansing Lane and SH 44 intersection
    - Temporary traffic signal with existing lanes
- 4.2 The Lansing Lane and Purple Sage Road intersection is anticipated to operate acceptably with the existing intersection control and lane configuration under 2025 total traffic
  - No turn lanes are warranted based on NCHRP Report 457 turn lane guidelines
- 4.3 The estimated site traffic generated by the development as a percentage of the 2025 build-out year total traffic is as follows:

Lansing Land and Purple Sage Road intersection: AM Peak = 10.3%, PM Peak = 12.4%

Lansing Lane and SH 44 intersection: AM Peak = 2.8%, PM Peak = 3.0%

# 5.0 Improvements Needed to Mitigate 2030 Horizon Year Background Traffic Conditions

- 5.1 With 2030 background traffic, one study area intersection is anticipated to continue to exceed minimum operational thresholds analyzed with the existing intersection control and lane configuration. The intersection and mitigation improvements are:
  - Lansing Lane and SH 44 intersection
    - Temporary traffic signal with existing lanes
- 5.2 The Lansing Lane and Purple Sage Road intersection is anticipated to operate acceptably with the existing intersection control and lane configuration under 2030 background traffic
  - No turn lanes are warranted based on NCHRP Report 457 turn lane guidelines

# 6.0 Improvements Needed to Mitigate 2030 Horizon Year Total Traffic Conditions

- 6.1 With 2030 total traffic, one study area intersection is anticipated to continue to exceed minimum operational thresholds analyzed with the existing intersection control and lane configuration. The intersection and mitigation improvements are:
  - Lansing Lane and SH 44 intersection
    - Temporary traffic signal with existing lanes
- 6.2 The Lansing Lane and Purple Sage Road intersection is anticipated to operate acceptably with the existing intersection control and lane configuration under 2030 total traffic
  - No turn lanes are warranted based on NCHRP Report 457 turn lane guidelines
- 6.3 The estimated site traffic generated by the development as a percentage of the 2030 horizon year total traffic is as follows:

Lansing Lane and Purple Sage Road intersection : AM Peak = 8.1%, PM Peak = 9.9%

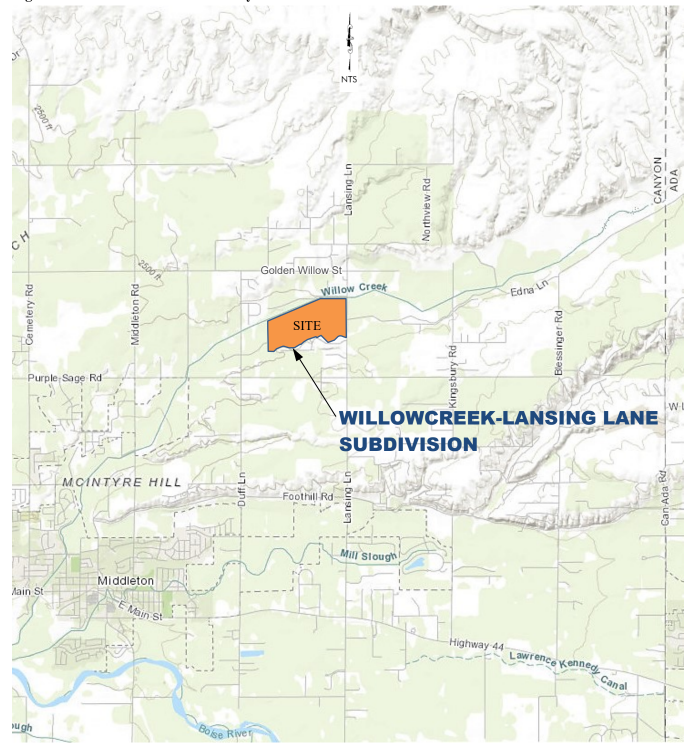
Lansing Lane and SH 44 intersection : AM Peak = 2.4%, PM Peak = 2.6%



# 1.0 INTRODUCTION

CR Engineering, Inc. has been retained to prepare a traffic impact study (TIS) for the proposed Willowcreek-Lansing Lane Subdivision located west of Lansing Lane between Golden Willow Street and Purple Sage Road in Canyon County, Idaho. **Figure 1.1** shows the site location and its vicinity. The TIS evaluates the potential traffic impacts resulting from background traffic growth, in-process developments in the area, and the proposed development, and identifies improvements to mitigate the impacts if needed.

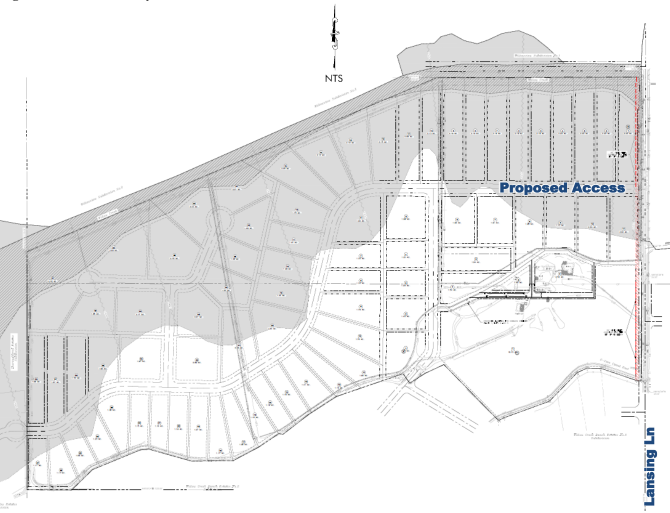
Figure 1.1 – Site Location and Vicinity



# 1.1 Proposed Development

**Figure 1.2** shows the preliminary site plan with the proposed site access locations. Willowcreek-Lansing Lane Subdivision is a proposed residential development containing 75 single-family lots and one existing home. Based on the preliminary site plan, the development is planning to construct one full-movement access on Lansing Lane. The site also connects to Stony Brook Way to the west. The expected build-out year is 2025 but this may change based on the market conditions.

Figure 1.2 – Preliminary Site Plan



# 1.2 Study Approach

The TIS was prepared in accordance with the *Highway Standards and Development Procedures* for the Association of Canyon County Highway District (ACCHD).

Based on the development size and proposed land use, the development is estimated to generate less than 50 peak hour trips, which is below the Idaho Transportation Department (ITD) threshold to require a traffic impact study.

### 1.3 Study Area

The Canyon Highway District No. 4 (CHD4) identified the following study area intersections for the traffic impact analysis:

- Lansing Lane and Purple Sage Road intersection
- Lansing Lane and SH 44 intersection
- Proposed site access intersection

# 1.4 Study Period

The analysis peak periods are the AM and PM peak hours of operation of the transportation system. The analysis years and traffic conditions are:

- 2023 Existing traffic
- 2025 Build-out year background traffic
- 2025 Build-out year total traffic
- 2030 Horizon year background traffic
- 2030 Horizon year total traffic

### 1.5 Analysis Methods and Performance Measure Thresholds

Intersection capacity analysis was performed using Synchro 11 (Version 11.3.151.0), which utilizes the HCM 6th Edition (HCM6) methodologies. All parameters used in the analysis were based on existing data when available or Synchro default values, when not available. The level of service (LOS) for intersections is based on the average delay of vehicles traveling through the intersection on a scale of A (best) to F (worst).

The study area roadways and intersections fall under the jurisdiction of CHD4 and ITD. According to the CHD4 Jurisdiction Map, the site and surrounding areas are within the Star and Middleton area of impact. Therefore, the study area intersections are considered within an urban area for this TIS. For this study, the minimum operational thresholds for CHD4 intersections in an urban area are LOS D with a maximum volume-to-capacity (v/c) ratio of 1.00 for any lane group. For ITD intersections, mitigation improvements are required for any individual movement either operating at LOS F or with a v/c ratio greater than 0.90 (Memo No. 39, District 3 Operational Procedures).



#### 2.0 EXISTING CONDITIONS

# 2.1 Roadway Network, Intersection Control, and Lane Configuration

A brief description of the existing roadways within the study area is summarized in **Table 2.1** below. The roadway functional classification is based on the 2011 CHD4 Functional Classification Map and the ITD iPlan OpenData ArcGIS database. **Figure 2.1** summarizes the study area intersection control and lane configuration.

**Table 2.1 – Existing Roadway Characteristics** 

Roadway	Functional Classification	Number of Lanes	Posted Speed Limit (mph)	Pedestrian Facilities
Purple Sage Rd	Minor Arterial	2	50	No Sidewalk or bicycle lanes
Lansing Lane	Collector Street	2	50	No Sidewalk or bicycle lanes
SH 44	Principal Arterial (Statewide Route)	2-3	55	No sidewalk or bicycle lanes

# 2.2 Existing Traffic Volumes

Weekday AM and PM peak hour traffic counts were obtained at the study area intersections on May 24, 2023. The peak hour intersection turning movement counts were collected on a weekday for a 2-hour period at 15-minute intervals between 7:00 and 9:00 during the AM peak hour and between 4:00 and 6:00 PM during the PM peak hour. Existing intersection turning movement counts are included in the appendix. **Figure 2.2** summarizes the existing 2023 peak hour traffic.

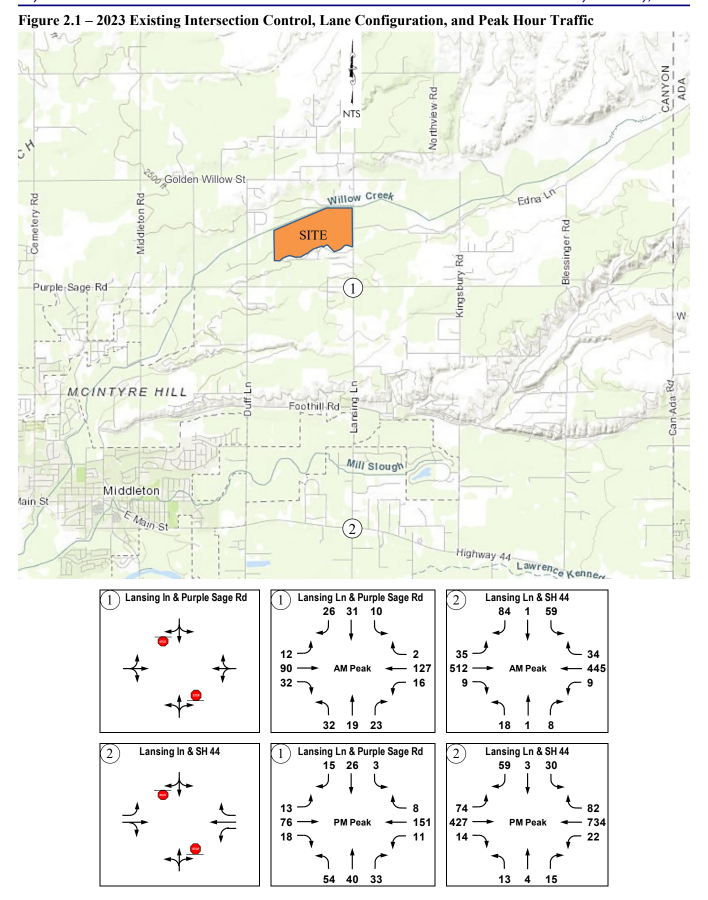
#### 2.3 Intersection Crash Data

The most current five-year (2017-2021) crash data was obtained from the Local Highway Technical Assistance Council (LHTAC) website (<a href="http://gis.lhtac.org/safety/">http://gis.lhtac.org/safety/</a>). Table 2.2 summarizes the intersection crash data. A review of the historical crash data showed no apparent crash issues. The intersection crash rates are less than one crash per million entering vehicles (ACC/MEV). There was one fatal crash reported at each intersection.

Table 2.2 – Intersection Crash Data (2017-2021)

1000		Crash Severity			Crash Rate		
]	Intersection	Crashes	PDO	Injury	Fatal	Notes	(ACC/MEV)
1	Purple Sage Rd and Lansing Lane	5	1	1	1	• 5 (100%) angle crashes due to failure to yield • 1 fatal crash	0.92
2	Lansing Lane and SH 44	13	7	5	1	<ul> <li>8 (62%) angle crashes due to failure to yield and inattention</li> <li>8 (62%) crashes in NB and SB directions</li> <li>1 fatal crash due to alcohol impairment</li> </ul>	0.73





# 2.4 Intersection Operations

To determine the existing traffic operations, the study area intersections were analyzed with the existing intersection control and lane configuration and 2023 peak hour traffic. Copies of the analysis reports are included in the appendix. **Table 2.3** summarizes the intersection capacity analysis results. All study area intersections currently meet minimum operational thresholds under 2023 existing traffic conditions.

**Table 2.3 – Intersection Operations – 2023 Existing Traffic** 

			Intersection	AN	1 Peak H	our	PM Peak Hour		
Intersection		Control / Lane	or Lane Group	LOS	Delay [s/veh]	v/c Ratio	LOS	Delay [s/veh]	v/c Ratio
		•	EB	A	8	0.01	A	8	0.01
(1)	Lansing Ln	<del></del>	WB	A	8	0.01	A	7	0.01
	and Purple Sage Rd	7	NB	В	12	0.14	В	12	0.21
	g	•	SB	В	11	0.12	В	11	0.07
			EBL	A	9	0.04	В	10	0.10
		1	EBTR	-	-	-	-	-	-
	Lansing Ln	<b>→</b>	WBL	A	9	0.01	A	8	0.02
$\left  \left( 2 \right) \right $	and	<b>*</b>	WBT	Ī	-	Ī	-	-	-
	SH 44	<b>→</b>	WBR	ı	-	ı	-	-	-
			NB	D	31	0.18	Е	43	0.26
			SB	D	32	0.55	Е	44	0.52

# 2.5 Intersection Mitigation

The study area intersections currently meet minimum operational thresholds under 2023 existing traffic conditions. Additionally, none of the study area intersections warrants turn lanes based on NCHRP Report 457 and ITD turn lane guidelines. Therefore, no improvements are needed to mitigate 2023 existing traffic operations.

# 3.0 2025 BUILD-OUT YEAR BACKGROUND TRAFFIC CONDITIONS

# 3.1 Roadway Network

For the 2025 building-out year background traffic impact analysis, the study area roadways and intersections are assumed to remain the same as the 2023 existing conditions.

According to the current transportation plans, there are no funded projects within the study area. The Lansing Lane and Purple Sage Road intersection is identified in the CHD4 *Capital Improvements Plan* for the Middleton/Star service area (Mid-Star CIP) to be reconstructed as a single-lane roundabout in the 2035-2040 timeframe. The Lansing Lane and SH 44 intersection is identified in the Mid-Star CIP to be signalized in the 2020-2025 timeframe.

According to the 2019 ITD SH-44, I-84 to Eagle Corridor Study Traffic Analysis and Access Management Report, SH 44 between Middleton Road and Star Road is planned to have public road intersections restricted, as SH 44 will have a continuously raised median except for where restricted crossing U-turn (RCUT) and signalized intersections. An RCUT is planned at the Lansing Lane and SH 44 intersection. Once converted to an RCUT intersection, the left-out movements from Lansing Lane will be required to make right-turn movements and utilize a U-turn loon between 600 and 800 feet away from Lansing Lane. The U-turn loon is stated to require 120-140 feet of right-of-way, which is likely to occur with the corridor widening to two travel lanes.

# 3.2 Background Traffic

Background traffic growth from 2023 to 2025 was estimated by extrapolating the 2023 existing traffic counts with the following annual growth rates:

- SH 44 3.0%
- Purple Sage Road 6.9%
- Lansing Lane 3.3%

The annual traffic growth rate for SH 44 is based on COMPASS forecasts between 2022 and 2040. COMPASS forecasts are included in the appendix. In addition, one in-process development in the vicinity of the site, Mint Farm Subdivision, is expected to contribute off-site traffic to the study area intersections and were included in background traffic. **Figure 3.1** summarizes the 2025 peak hours background traffic at the study area intersections.



Figure 3.1 – 2025 Build-Out Year Peak Hour Background Traffic Northview-Rd-24 Golden Willow St -Edna-Ln Willow Creek Cemetery-Rd-Middleton Rd SITE Purple Sage Rd W MCINTYRE HILL Foothill-Rd Mill Slough Middleton lain St Main St Highway-44 Lawrence Kennew Lansing Ln & SH 44 Lansing Ln & Purple Sage Rd 2) 33 11 28 40 40 105 AM Peak 150 543 AM Peak 472 37 39 10 10 20 34 32 19 Lansing Ln & SH 44 Lansing Ln & Purple Sage Rd  $\widehat{2}$ 16 28 68 3 9 88 -101 15 779 92 176 453 21 15 23 43 58 16 58

# 3.3 Intersection Operations

To determine the 2025 background traffic operations, the study area intersections were analyzed with the existing intersection control and lane configuration with 2025 background traffic volumes. Copies of the analysis reports are included in the appendix. **Table 3.1** summarizes the intersection capacity analysis results. Based on traffic analysis results, one study area intersection is anticipated to exceed minimum operational thresholds under 2025 background traffic conditions:

• Lansing Lane and SH 44 intersection

Table 3.1 – Intersection Operations – 2025 Background Traffic

			Intersection	AM	1 Peak H	our	PN	I Peak Ho	ur
Intersection		Control / Lane	or Lane Group	LOS	Delay [s/veh]	v/c Ratio	LOS	Delay [s/veh]	v/c Ratio
		_+	EB	A	8	0.01	A	8	0.01
(1)	Lansing Ln	<i>J</i>	WB	A	8	0.03	A	8	0.02
	and Purple Sage Rd	)	NB	В	13	0.17	В	13	0.28
	1	<b>→</b>	SB	В	12	0.14	В	12	0.09
			EBL	A	9	0.05	В	11	0.13
			EBTR	-	-	-	-	-	-
	Lansing Ln		WBL	A	9	0.01	A	9	0.02
$\left  \left( 2 \right) \right $	and	<u> </u>	WBT	-	-	-	-	-	-
	SH 44	•	WBR	-	-	-	-	-	-
		1	NB	Е	37	0.22	F	59	0.35
			SB	F	55	0.76	F	88	0.80

# 3.4 Intersection Mitigation

#### Lansing Lane and Purple Sage Road Intersection

The Lansing Lane and Purple Sage Road intersection is anticipated to meet CHD4 minimum operational thresholds analyzed with the existing intersection control and lane configurations with 2025 background traffic. Additionally, no turn lanes are warranted based on NCHRP Report 457 turn lane guidelines. Therefore, no improvements are needed to mitigate 2025 background traffic operations.

#### Lansing Lane and SH 44 Intersection

The Lansing Lane and SH 44 intersection is anticipated to exceed ITD minimum operational thresholds as an unsignalized intersection with existing lanes. The northbound and southbound approaches are anticipated to operate at LOS F in the peak hours, exceeding the ITD threshold. According to ITD transportation plans, there are no funded improvements programmed at the intersection. According to the SH 44 corridor plan, the intersection is planned to be reconstructed as an RCUT intersection in the long term. The intersection is identified in the Mid-Star CIP to be signalized in the 2030-2035 timeframe. The following mitigation options were evaluated:

- Option 1 Temporary traffic signal with existing lanes
- Option 2 Reconstruct the intersection as an RCUT
  - o Construct U-turn loons on SH 44 east and west of the intersection to accommodate U-turns

**Table 3.2** summarizes the intersection mitigation analysis results. Installing a temporary traffic signal or an RCUT is expected to mitigate the intersection operations. However, an RCUT is beyond the build-out year and may not be feasible. Installing a traffic signal is consistent with CHD4 Mid-Star CIP and is recommended.



Table 3.2 – Lansing Lane and SH 44 Intersection – 2025 Background Traffic - Mitigation

			Intersection	AN	I Peak H	our	PI	M Peak Ho	ur
I	ntersection	Control / Lane Mitigation	or Lane Group	LOS	Delay [s/veh]	v/c Ratio	LOS	Delay [s/veh]	v/c Ratio
			Intersection	В	14	0.63	В	13	0.67
			EBL	A	9	0.12	В	11	0.28
			EBTR	В	14	0.80	A	8	0.47
		<u> </u>	WBL	A	10	0.04	A	7 0.05 14 0.85 7 0.13	
			WBT	В	13	0.72	В	14	0.85 0.13
		*	WBR	A	9	0.07	A	7	0.13
	Lansing Ln		NB	В	16	0.08	С	25	0.18
$\left( 1\right)$	and		SB	В	19	0.51	С	27	0.48
	SH 44		EBL	A	9	0.05	В	11	0.13
		RCUT	EBTR	-	-	-	-	-	Ratio       0.67       0.28       0.47       0.05       0.85       0.13       0.18       0.48
		٠ ليـ	WBL	A	9	0.01	A	9	
			WBT	-	-	-	-	-	-
		<u> </u>	WBR	-	-	-	-	-	-
		<u>•</u>	NBR	В	14	0.07	В	12	0.07
		·	SBR	С	15	0.35	С	20	0.33

### 4.0 2025 BUILD-OUT YEAR TOTAL TRAFFIC CONDITIONS

### 4.1 Roadway Network

For the 2025 building-out year total traffic impact analysis, the study area roadways and intersections are assumed to remain the same as the 2023 existing conditions. The development is expected to improve Lansing Lane along the site frontages and construct one site access on Lansing Lane.

#### 4.2 Site Traffic

#### 4.2.1 Trip Generation

Site trip generation is estimated using the procedures recommended in the latest edition of the *Trip Generation Manual (11th Edition)*, published by the Institute of Transportation Engineers. **Table 4.1** summarizes the site trip generation. At full build-out, the development is estimated to generate approximately 784 trips per weekday, 58 trips during the AM peak hour, and 77 trips during the PM peak hour.

Table 4.1 – Build-Out Site Trip Generation Summary

		Total							
Land Use	Code	Size	Unit	Period	Trips	Ente	ring	Exit	ing
Cinale Femily				Weekday Daily (vpd)	784	50%	392	50%	392
Single-Family Residential	210	76	DU	AM Peak Hour (vph)	58	25%	15	75%	43
residential				PM Peak Hour (vph)	77	63%	48	37%	29

### 4.2.2 Trip Capture

Based on ITE methodologies and the proposed land use, the development is not expected to retain trips internally within the site. No reduction for internal trip capture was assumed in the traffic analysis.

### 4.2.3 Pass-By Trips

The development is not expected to generate pass-by trips. No pass-by trips were assumed in the traffic analysis.

#### 4.2.4 Modal Split

For traffic analysis purposes, all trips generated by the development were assumed to be made by personal and commercial vehicles.

### 4.2.5 Trip Distribution and Assignment

Site traffic was distributed and assigned to the external roadway system based on current travel patterns, site layout, and the general location of the site within the area. **Figure 4.1** shows the expected site traffic distribution patterns. **Figure 4.2** summarizes the estimated peak hours site traffic. No site traffic is expected to use Stony Brook Way.

#### 4.3 Total Traffic

The 2025 site traffic is then added to the 2025 background traffic as determined above to obtain the 2025 total traffic. **Figure 4.3** summarizes the estimated 2025 peak hour total traffic at the study area intersections. The proportionate share of the site traffic of 2025 total traffic at each study area intersection is:

- Lansing Lane and Purple Sage Road intersection
  - o AM peak=10.3%
  - o PM peak=12.4%
- Lansing Lane and SH 44 intersection
  - o AM peak=2.8%
  - o PM peak=3.0%



**Figure 4.1 – Estimated Site Traffic Distribution Patterns** Northview-Rd-SH Golden Willow St -Edna-Ln Willow Creek Cemetery-Rd Middleton Rd SITE Purple Sage Rd Purple Sage Rd W-MOINTYRE HILL Foothill-Rd Mill Slough Middleton lain St E Main St 25% 40% Highway 44 Lawrence Kennew

Figure 4.2 – 2025 Build-Out Year Peak Hour Site Traffic Northview-Rd-24 Golden Willow St -Edna-Ln Willow Creek Cemetery-Rd-Middleton Rd Purple Sage Rd MCINTYRE HILL Foothill-Rd Mill Slough Middleton lain St Main St Highway-44 Lawrence Kenney 1 Lansing Ln & Purple Sage Rd Lansing Ln & SH 44 Site Access & Lansing Ln (2)28 AM Peak AM Peak AM Peak 10 Lansing Ln & Purple Sage Rd (2)Lansing Ln & SH 44 Site Access & Lansing Ln 19 - 19 12 PM Peak PM Peak 31 0 48 0

Figure 4.3 – 2025 Build-Out Year Peak Hour Total Traffic Northview-Rd-24 Golden Willow St -Edna-Ln Willow Creek Cemetery-Rd Middleton Rd Purple Sage Rd MCINTYRE HILL Foothill-Rd Mill Slough Middleton lain St Main St Highway-44 Lawrence Kenney 1 Lansing Ln & Purple Sage Rd Lansing Ln & SH 44 Site Access & Lansing Ln 2) 34 61 20 109 72 46 543 AM Peak 472 AM Peak 150 37 10 30 32 15 36 Lansing Ln & Purple Sage Rd Lansing Ln & SH 44 Site Access & Lansing Ln 19 100 -- 120 22 453 PM Peak 779 PM Peak 21 15 23 58 74 58 16 48 67

# 4.4 Intersection Operations

To determine the 2025 total traffic operations, the study area intersections were analyzed with the existing intersection control and lane configuration 2025 total traffic volumes. Copies of the analysis reports are included in the appendix. **Table 4.2** summarizes the intersection capacity analysis results. Based on traffic analysis results, one study area intersection is anticipated to exceed minimum operational thresholds under 2025 total traffic conditions:

• Lansing Lane and SH 44 intersection

Table 4.2 – Intersection Operations – 2025 Build-Out Year Total Traffic

			Intersection	AM	1 Peak H	our	PN	I Peak Ho	ur
Intersection		Control / Lane	or Lane Group	LOS	Delay [s/veh]	v/c Ratio	LOS	Delay [s/veh]	v/c Ratio
		_+_	EB	A	8	0.01	A	8	0.02
$\bigcirc$	Lansing Ln	<i>)</i>	WB	A	8	0.03	A	8	0.02
	and Purple Sage Rd	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NB	В	14	0.21	С	15	0.37
	1	<b>→</b>	SB	В	14	0.24	В	13	0.15
			EBL	A	9	0.05	В	11	0.15
		•	EBTR	-	-	-	-	-	-
	Lansing Ln		WBL	A	9	0.01	A	9	0.02
$\left  \left( 2 \right) \right $	and	<del>}</del>	WBT	-	-	-	-	-	-
	SH 44	•	WBR	-	-	-	-	-	-
		'	NB	Е	39	0.23	F	67	0.39
			SB	F	85	0.93	F	150	1.03

# 4.5 Intersection Mitigation

#### Lansing Lane and Purple Sage Road Intersection

The Lansing Lane and Purple Sage Road intersection is anticipated to meet CHD4 minimum operational thresholds analyzed with the existing intersection control and lane configurations with 2025 total traffic. Additionally, no turn lanes are warranted based on NCHRP Report 457 turn lane guidelines. Therefore, no improvements are needed to mitigate 2025 total traffic operations.

#### Lansing Lane and SH 44 Intersection

The Lansing Lane and SH 44 intersection is anticipated to exceed ITD minimum operational thresholds as an unsignalized intersection with existing lanes. The southbound approach is anticipated to operate at LOS F with a v/c ratio of 1.03 in the PM peak hour, exceeding the ITD threshold. The following improvements are needed to mitigate 2025 total traffic operations:

Temporary traffic signal with existing lanes

**Table 4.3** summarizes the intersection mitigation analysis results. Installing a temporary traffic signal is expected to mitigate the intersection operations.



Table 4.3 – Lansing Lane and SH 44 Intersection – 2025 Total Traffic - Mitigation

			Intersection	AN	I Peak H	our	Pl	M Peak Ho	ur
Intersection		Control / Lane Mitigation	or Lane Group	LOS	Delay [s/veh]	v/c Ratio	LOS	Delay [s/veh]	v/c Ratio
			Intersection	В	15	0.65	В	13	0.70
			EBL	A	10	0.14	В	11	0.32
	Lansing Ln	→ <b>*</b> ←	EBTR	В	15	0.81	A	8	0.47
			WBL	В	11	0.04	A	7	0.05
	and SH 44		WBT	В	14	0.73	В	15	
		-	WBR	A	10	0.09	A	8	0.16
			NB	В	16	0.08	С	25	0.17
			SB	В	19	0.54	С	28	0.51

#### 4.6 Site Access and Circulation

**Figure 4.4** shows the proposed site access locations and internal circulation. Willowcreek-Lansing Lane Subdivision is planning to construct one site access on Lansing Lane and connect to Stony Brook Way to the west.

Site access spacing on Lansing Lane, a collector street, is governed by CHD4 policy. According to the CHD4 intersection and approach policy, the minimum urban roadway spacing on a major collector street is:

- 500 feet local or private road spacing on the same side of through roadway
- 250 feet local or private road spacing on the opposite side of through roadway
- 350 feet driveway spacing for a minor generator

The proposed access on Lansing Lane meets the minimum 500-foot local road spacing requirements on Lansing

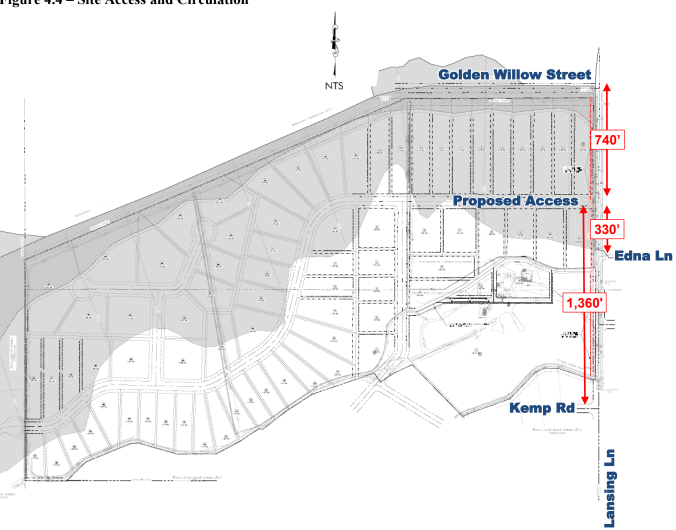
The proposed internal roadways are local streets with front-on housing. All internal local roadways are expected to carry less than 1,000 vehicles per weekday.

The proposed site access intersections were evaluated for turn lanes based on NCHRP Report 457 turn-lane guidelines. Turn lane warrant worksheets are included in the appendix. No turn lanes are warranted under 2025 build-out total traffic conditions. **Table 4.4** summarizes the site access intersection operations. The proposed site access intersections are anticipated to meet minimum operational thresholds as a full-movement intersection under 2025 total traffic conditions.

**Table 4.4 – Site Access Intersection Operations – 2025 Build-Out Year Total Traffic** 

			Intersection	AN	1 Peak Ho	our	PN	A Peak Ho	ur
	Intersection	Control / Lane Site Improvements	or Lane Group	LOS	Delay [s/veh]	v/c Ratio	LOS	Delay [s/veh]	v/c Ratio
	Site Access	+	EB	В	12	0.13	В	13	0.10
3	and	-	NB	A	-	-	A	-	-
	Lansing Ln	<del>_</del>	SB	A	9	0.01	A	8	< 0.01

Figure 4.4 – Site Access and Circulation



### 5.0 2030 HORIZON YEAR BACKGROUND TRAFFIC CONDITIONS

### 5.1 Roadway Network

For the 2030 horizon year background traffic impact analysis, the study area roadways and intersections are assumed to remain the same as the 2023 existing conditions, except for Landruff Lane. Landruff Lane is expected to be constructed with the in-process developments in the vicinity of the site south of SH 44 as discussed in the previous section.

# 5.2 Background Traffic

Background traffic growth from 2025 to 2030 was estimated by extrapolating the 2023 existing traffic counts with the following annual growth rates:

- SH 44 3.0%
- Purple Sage Road 6.9%
- Lansing Lane 3.3%

The annual traffic growth rate for SH 44 is based on COMPASS forecasts between 2022 and 2040. COMPASS forecasts are included in the appendix. In addition, in-process developments in the vicinity of the site, Mint Farm Subdivision, is expected to contribute off-site traffic to the study area intersections and were included in background traffic. **Figure 5.1** summarizes the 2030 peak hours background traffic at the study area intersections.

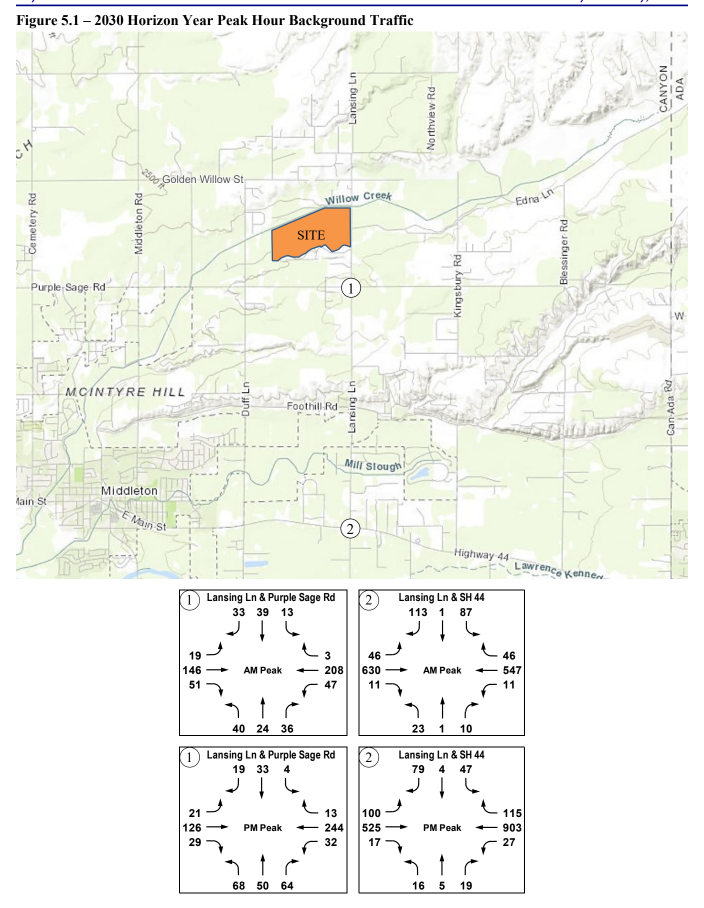
# Intersection Operations

To determine the 2030 background traffic operations, the study area intersections were analyzed with the existing intersection control and lane configuration. Copies of the analysis reports are included in the appendix. **Table 5.1** summarizes the intersection capacity analysis results. Based on traffic analysis results, one study area intersection is anticipated to exceed minimum operational thresholds under 2030 background traffic conditions:

Lansing Lane and SH 44 intersection

Table 5.1 – Intersection Operations – 2030 Horizon Year Background Traffic

		_	Intersection	AM Peak Hour			PM Peak Hour		
Intersection		Control / Lane	or Lane Group	LOS	Delay [s/veh]	v/c Ratio	LOS	Delay [s/veh]	v/c Ratio
1	Lansing Ln and Purple Sage Rd	<del>+</del> +	EB	A	8	0.02	A	8	0.02
			WB	A	8	0.04	A	7	0.02
			NB	С	16	0.25	С	17	0.40
			SB	В	15	0.20	В	13	0.12
2	Lansing Ln and SH 44	→ <del>•</del> • • • • • • • • • • • • • • • • • •	EBL	A	9	0.06	В	12	0.16
			EBTR	-	-	-	-	-	-
			WBL	A	9	0.01	A	9	0.03
			WBT	-	-	-	-	-	-
			WBR	-	-	-	-	-	-
			NB	F	63	0.38	F	147	0.69
			SB	F	165	1.16	F	> 300	1.41



# 5.3 Intersection Mitigation

#### Lansing Lane and Purple Sage Road Intersection

The Lansing Lane and Purple Sage Road intersection is anticipated to meet CHD4 minimum operational thresholds analyzed with the existing intersection control and lane configurations with 2030 background traffic. Additionally, no turn lanes are warranted based on NCHRP Report 457 turn lane guidelines. Therefore, no improvements are needed to mitigate 2030 background traffic operations.

#### Lansing Lane and SH 44 Intersection

The Lansing Lane and SH 44 intersection is anticipated to exceed ITD minimum operational thresholds as an unsignalized intersection with existing lanes. The northbound and southbound approaches are anticipated to operate at LOS F with v/c ratios exceeding 1.00 in the peak hours, exceeding the ITD threshold. The following improvements are needed to mitigate 2030 background traffic operations:

Temporary traffic signal with existing lanes

**Table 5.2** summarizes the intersection mitigation analysis results. Installing a temporary traffic signal is expected to mitigate the intersection operations.

Table 5.2 – Lansing Lane and SH 44 Intersection – 2030 Background Traffic - Mitigation

			Intersection	AM Peak Hour			PM Peak Hour		
Intersection		Control / Lane Mitigation	or Lane Group	LOS	Delay [s/veh]	v/c Ratio	LOS	Delay [s/veh]	v/c Ratio
	Lansing Ln and SH 44	<b>→</b> •• • • • • • • • • • • • • • • • • •	Intersection	В	16	0.70	В	14	0.75
			EBL	A	10	0.15	В	14	0.36
			EBTR	В	15	0.84	A	8	0.50
			WBL	В	11	0.05	A	6	0.05
			WBT	В	15	0.75	В	16	0.88
			WBR	A	9	0.08	A	7	0.13
			NB	В	19	0.10	C	31	0.22
			SB	С	22	0.57	С	33	0.55

### 6.0 2030 HORIZON YEAR TOTAL TRAFFIC CONDITIONS

### 6.1 Roadway Network

For the 2030 horizon year total traffic impact analysis, the study area roadways and intersections are assumed to remain the same as the 2023 existing conditions. The development is expected to improve Lansing Lane along the site frontages and construct one site access on Lansing Lane.

### 6.2 Site Traffic

Site traffic trip generation, modal split, distribution, and assignment are expected to remain the same as discussed in the previous section. No changes to the site traffic are expected between 2025 and 2030.

### 6.3 Total Traffic

The build-out site traffic was added to the 2030 background traffic as determined above to obtain the 2030 horizon year total traffic. **Figure 6.1** summarizes the estimated 2030 peak hour total traffic at the study area intersections. The proportionate share of the site traffic of 2030 total traffic at each study area intersection is:

- Lansing Lane and Purple Sage Road intersection
  - o AM peak=8.1%
  - o PM peak=9.9%
- Lansing Lane and SH 44 intersection
  - o AM peak=2.4%
  - o PM peak=2.6%

### 6.4 Intersection Operations

To determine the 2030 total traffic operations, the study area intersections were analyzed with the existing intersection control and lane configuration. Copies of the analysis reports are included in the appendix. **Table 6.1** summarizes the intersection capacity analysis results. One study area intersection is anticipated to exceed minimum operational thresholds under 2030 total traffic conditions:

Lansing Lane and SH 44 intersection

### 6.5 Intersection Mitigation

### Lansing Lane and Purple Sage Road Intersection

The Lansing Lane and Purple Sage Road intersection is anticipated to meet CHD4 minimum operational thresholds analyzed with the existing intersection control and lane configurations with 2030 total traffic. Additionally, no turn lanes are warranted based on NCHRP Report 457 turn lane guidelines. Therefore, no improvements are needed to mitigate 2030 total traffic operations.

### Lansing Lane and SH 44 Intersection

The Lansing Lane and SH 44 intersection is anticipated to exceed ITD minimum operational thresholds as an unsignalized intersection with existing lanes. The northbound and southbound approaches are anticipated to operate at LOS F with v/c ratios exceeding 1.00 in the peak hours, exceeding the ITD threshold. The following improvements are needed to mitigate 2030 total traffic operations:

• Temporary traffic signal with existing lanes

**Table 6.2** summarizes the intersection mitigation analysis results. Installing a temporary traffic signal is expected to mitigate the intersection operations.



Figure 6.1 – 2030 Horizon Year Peak Hour Total Traffic Northview-Rd-24 Golden Willow St -Edna-Ln Willow Creek Cemetery-Rd Middleton Rd Purple Sage Rd MCINTYRE HILL Foothill-Rd Mill Slough Middleton lain St Main St Highway-44 Lawrence Kenney Lansing Ln & Purple Sage Rd Lansing Ln & SH 44 Site Access & Lansing Ln 2) 39 67 22 124 1 104 85 50 - 52 21 630 547 AM Peak 208 AM Peak AM Peak 51 11 40 34 36 15 46 Lansing Ln & Purple Sage Rd Lansing Ln & SH 44 Site Access & Lansing Ln 23 52 10 86 56 23 **- 134** 28 112 903 126 PM Peak 244 525 PM Peak PM Peak 29 32 27 17 68 81 64 5 19 48 84 16

**Table 6.1 – Intersection Operations – 2030 Horizon Year Total Traffic** 

			Intersection	AM	1 Peak H	our	PN	I Peak Ho	ur
1	Intersection	Control / Lane	or Lane Group	LOS	Delay [s/veh]	v/c Ratio	LOS	Delay [s/veh]	v/c Ratio
		-∤-	EB	A	8	0.02	A	8	0.03
$\bigcirc$	Lansing Ln	<i>)</i>	WB	A	8	0.04	A	8	0.02
	and Purple Sage Rd	)	NB	C	18	0.30	С	21	0.50
	1 8	•	SB	C	17	0.33	C	15	0.21
			EBL	A	9	0.06	В	12	0.18
			EBTR	-	-	-	-	-	-
	Lansing Ln	•	WBL	A	9	0.01	A	9	0.03
(2)	and	<b>→</b> <del>←</del>	WBT	-	-	ī	-	-	-
	SH 44	→ <del>+</del> +	WBR	-	-	-	-	-	-
		l	NB	F	69	0.41	F	171	0.75
			SB	F	249	1.38	F	> 300	1.78
	Site Access	+	EB	A	9	0.05	A	9	0.03
3	and		NB	A	7	0.01	A	7	0.04
	Lansing Ln	<del>-</del> -	SB	-	-	-	-	-	-

Table 6.2 – Lansing Lane and SH 44 Intersection – 2030 Total Traffic - Mitigation

			Intersection	AN	I Peak H	our	PI	M Peak Ho	ur
Iı	ntersection	Control / Lane Mitigation	or Lane Group	LOS	Delay [s/veh]	v/c Ratio	LOS	Delay [s/veh]	v/c Ratio
			Intersection	В	17	0.71	В	15	0.78
			EBL	В	11	0.17	В	16	0.42
		*	EBTR	В	16	0.85	A	9	0.50
$\bigcirc$	Lansing Ln	<u> </u>	WBL	В	12	0.05	A	7	0.06
	and SH 44	7	WBT	В	16	0.76	В	17	0.88
		*	WBR	A	10	0.09	A	8	0.16
			NB	В	19	0.09	С	31	0.21
			SB	С	23	0.61	С	35	0.59

**APPENDIX A: Traffic Counts** 

**APPENDIX B: 2023 Synchro Reports** 

**APPENDIX C: In-Process Development** 



**APPENDIX D: 2025 Background Synchro Reports** 



**APPENDIX E: 2025 Total Synchro Reports** 

**APPENDIX F: 2030 Background Synchro Reports** 



**APPENDIX F: 2030 Total Synchro Reports** 

**APPENDIX H: Turn Lane Guidelines Worksheets** 

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### EXHIBIT B

Supplemental Documents
Planning & Zoning Commission

Case# CR2022-0016

**Hearing date:** December 5, 2024

R37511 PARCEL INFORMATION REPORT 4/29/2024 9:06:20 AM

PARCEL NUMBER: R37511

OWNER NAME: CARTER FAMILY LIVING TRUST

**CO-OWNER: CARTER JOSEPH EDWARD TRUSTEE** 

MAILING ADDRESS: 25455 N LANSING LN MIDDLETON ID 83644

SITE ADDRESS: 25455 LANSING LN

**TAX CODE: 0310000** 

TWP: 5N RNG: 2W SEC: 28 QUARTER: NE

**ACRES: 84.75** 

**HOME OWNERS EXEMPTION: No** 

**AG-EXEMPT: Yes** 

**DRAIN DISTRICT: NOT In Drain Dist** 

ZONING DESCRIPTION: AG / AGRICULTURAL

HIGHWAY DISTRICT: CANYON HWY

FIRE DISTRICT: MIDDLETON FIRE

SCHOOL DISTRICT: MIDDLETON SCHOOL DIST

**IMPACT AREA: NOT In Impact Area** 

**FUTURE LAND USE 2011-2022: Res** 

**FLU Overlay Zone Desc 2030:** 

FLU RR Zone Desc 2030: RURAL RESIDENTIAL

FUTURE LAND USE 2030: RURAL RESIDENTIAL \ AG

IRRIGATION DISTRICT: BLACK CANYON IRRIGATION DIST

FEMA FLOOD ZONE: AE \ X \ AE FLOODWAY: FLOODWAY FIRM PANEL:

16027C0275F

WETLAND: Riverine

NITRATE PRIORITY: NE CANYON CO.

FUNCTIONAL Classification: Major Collector

**INSTRUMENT NO.: 2022051538** 

SCENIC BYWAY: NOT In Scenic Byway

LEGAL DESCRIPTION: 28-5N-2W NE TX 02657 IN NE,SE,SW LS SUBS

PLATTED SUBDIVISION:

**SMALL CITY ZONING:** 

**SMALL CITY ZONING TYPE:** 

CANYON COUNTY ASSUMES NO LIABILITY FOR DIRECT, INDIRECT, SPECIAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR MISUSE OF THIS PARCEL INFORMATION TOOL OR ANY OF THE INFORMATION CONTAINED HEREIN.

^{1.} FEMA FLOOD ZONE REFERS TO THE DESIGNATED FEMA FLOOD AREAS. POSSIBLY ONE (1) OF SEVERAL ZONES - SEE FIRM PANEL NUMBER.

^{2.} THIS FORM DOES NOT CALCULATE DATA FOR PARCELS INSIDE CITY LIMITS SO WATCH YOURSELVES.

3. WETLANDS CLASSIFICATION WILL POPULATE IF "ANY" PORTION OF SAID PARCEL CONTAINS A DELINEATED WETLAND.

^{4.} COLLECTORS AND ARTERIALS ARE BASED ON THE SHERRIFS CENTERLINE WITH AN ADDITIONAL 100 FOOT BUFFER

### R37510112 PARCEL INFORMATION REPORT

4/29/2024 9:05:14 AM

PARCEL NUMBER: R37510112 OWNER NAME: MDC LLC

**CO-OWNER:** 

MAILING ADDRESS: 7270 N TREE HAVEN PL MERIDIAN ID 83646

SITE ADDRESS: 0 GOLDEN WILLOW ST

**TAX CODE: 0310000** 

TWP: 5N RNG: 2W SEC: 28 QUARTER: NE

ACRES: 79.79

**HOME OWNERS EXEMPTION: No** 

**AG-EXEMPT: Yes** 

**DRAIN DISTRICT: NOT In Drain Dist** 

ZONING DESCRIPTION: AG / AGRICULTURAL

HIGHWAY DISTRICT: CANYON HWY

FIRE DISTRICT: MIDDLETON FIRE

SCHOOL DISTRICT: MIDDLETON SCHOOL DIST

**IMPACT AREA: NOT In Impact Area** 

**FUTURE LAND USE 2011-2022: Res** 

FLU Overlay Zone Desc 2030:

FLU RR Zone Desc 2030: RURAL RESIDENTIAL

FUTURE LAND USE 2030: RURAL RESIDENTIAL \ AG

IRRIGATION DISTRICT: BLACK CANYON IRRIGATION DIST

FEMA FLOOD ZONE: AE \ X \ AE FLOODWAY: FLOODWAY FIRM PANEL:

16027C0275F

WETLAND: NOT In WETLAND

NITRATE PRIORITY: NE CANYON CO.

**FUNCTIONAL Classification: Major Collector** 

**INSTRUMENT NO.: 2009010690** 

SCENIC BYWAY: NOT In Scenic Byway

LEGAL DESCRIPTION: 28-5N-2W NE WILLOWVIEW SUB NO 2 LT 15 BLK 1

PLATTED SUBDIVISION: WILLOWVIEW SUB NO 2

**SMALL CITY ZONING:** 

**SMALL CITY ZONING TYPE:** 

### DISCLAIMER:

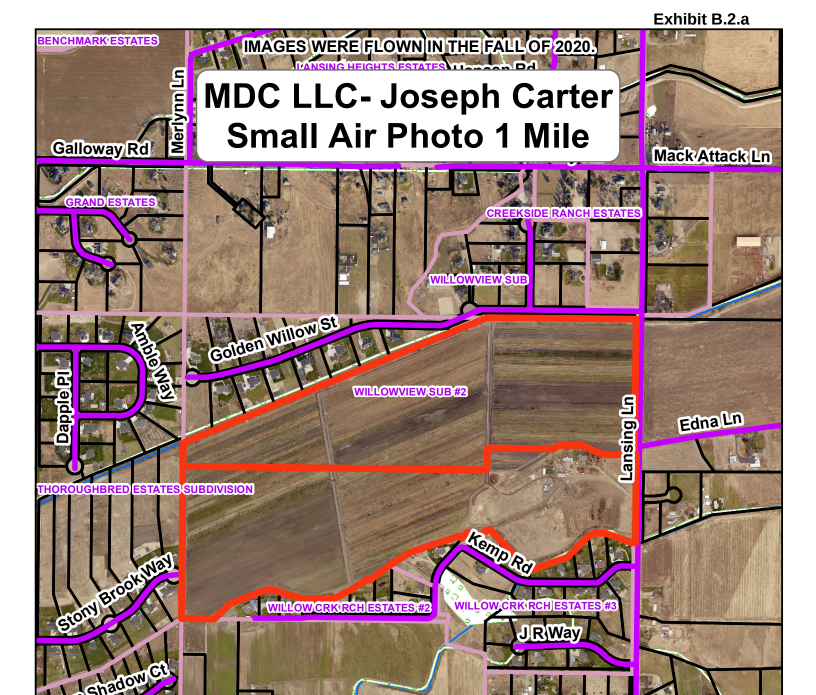
^{1.} FEMA FLOOD ZONE REFERS TO THE DESIGNATED FEMA FLOOD AREAS. POSSIBLY ONE (1) OF SEVERAL ZONES - SEE FIRM PANEL NUMBER.

^{2.} THIS FORM DOES NOT CALCULATE DATA FOR PARCELS INSIDE CITY LIMITS SO WATCH YOURSELVES.

3. WETLANDS CLASSIFICATION WILL POPULATE IF "ANY" PORTION OF SAID PARCEL CONTAINS A DELINEATED WETLAND.

^{3.} WETLANDS CLASSIFICATION WILL POPULATE IF "ANY" PORTION OF SAID PARCEL CONTAINS A DELINEATED WETLAND.
4. COLLECTORS AND ARTERIALS ARE BASED ON THE SHERRIFS CENTERLINE WITH AN ADDITIONAL 100 FOOT BUFFER.

CANYON COUNTY ASSUMES NO LIABILITY FOR DIRECT, INDIRECT, SPECIAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR MISUSE OF THIS PARCEL INFORMATION TOOL OR ANY OF THE INFORMATION CONTAINED HEREIN.





PORTOFCHANCESUBDIVISION



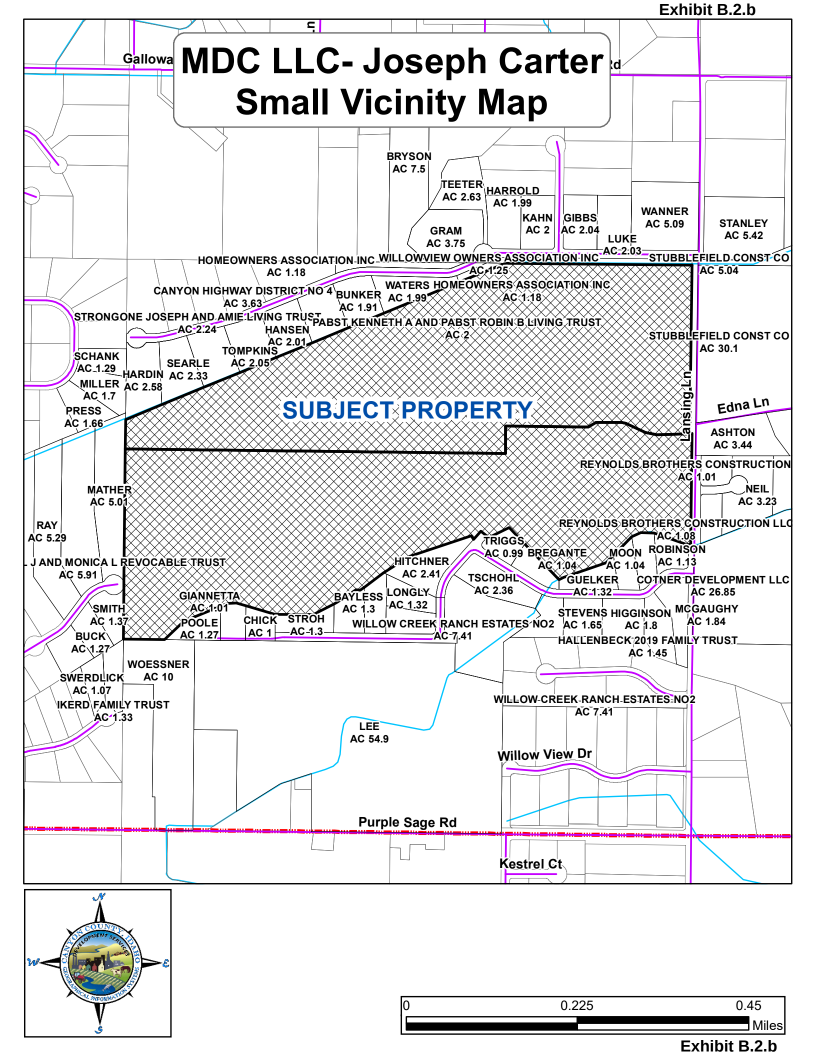
RE-PLAT OF PORT OF CHANCE SUBDIVISION

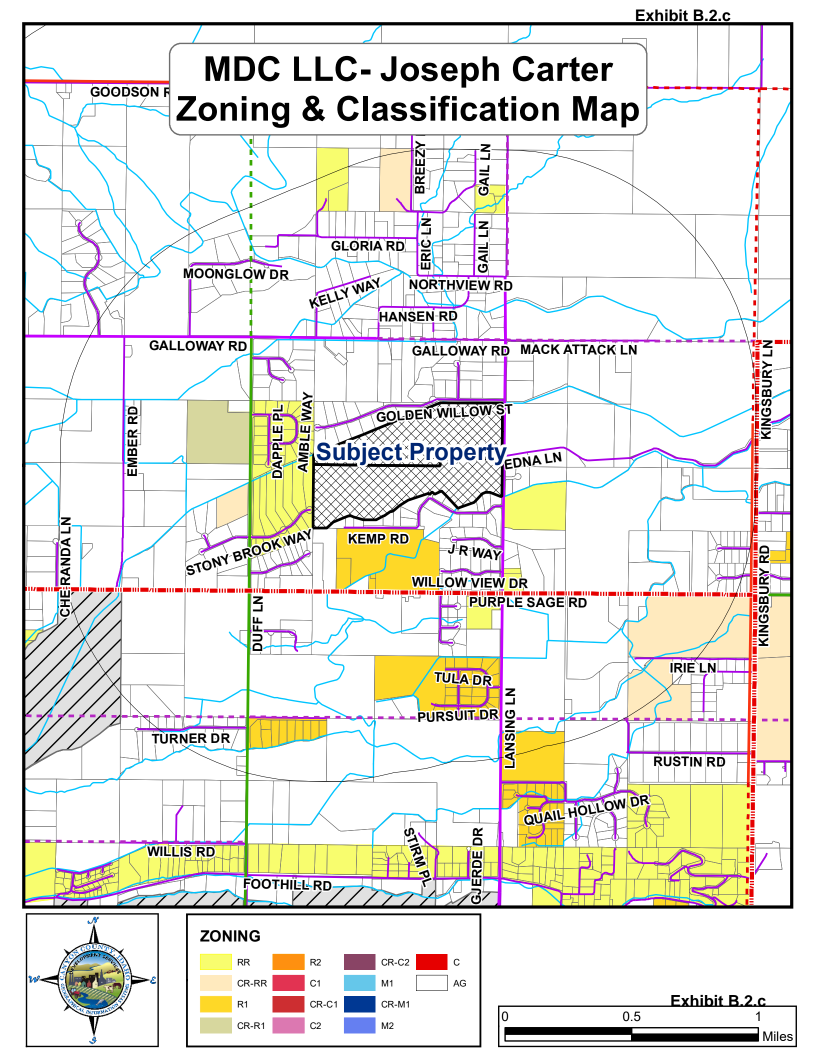
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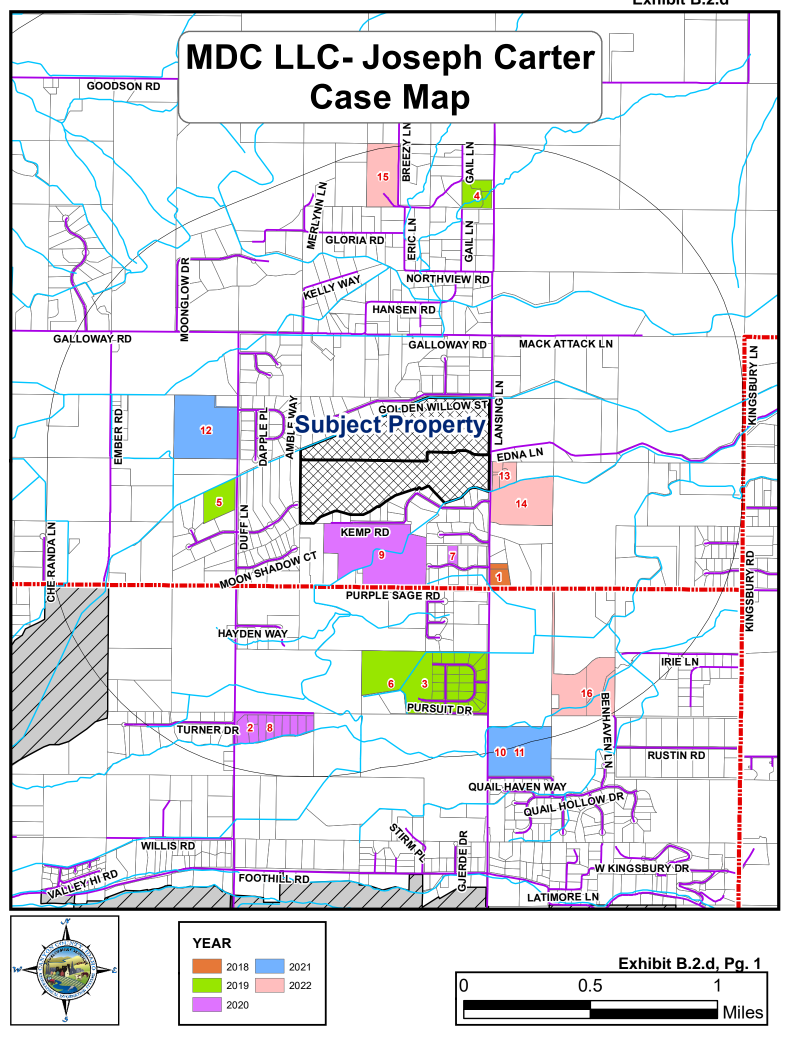
Willow View Dr

WILLOW CRK RCH ESTA

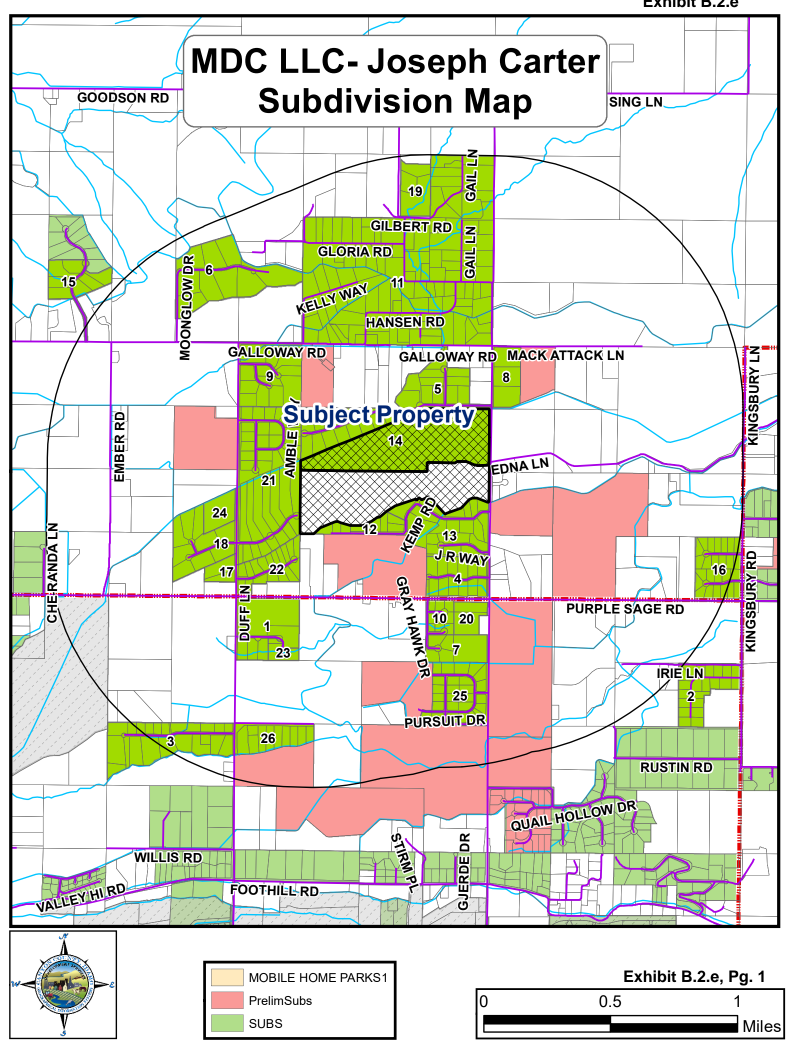
Purple Sage Rd







) 1 ID	CASENUM Rz2018-0006	RE ACC	CASE SUMMARY REQUEST AG to RR
2	RZ2018-0016	AG to R1	
3	RZ2018-0026	Rezone RR to R1	Lansing Investments Partners, LLC
4	CR2018-035	AG To CR-RR	
5	CR2018-0010	AG to CR-RR	
6	SD2019-0025	Cascade Hill Sub	
7	CU2019-0025	CUP Special Events Facility	
8	SD2020-0007	Meadow Bluff Estates	
9	SD2020-0003	Oaklee Estates Sub	
10	SD2021-0008	Plat - C4 sub	
11	CR2021-0010	Rezone AG to R1	
12	RZ2021-039	Rezone AG to CR-R1	
13	RZ2021-0012	Rezone AG to R1	
14	RZ2021-0034	Rezone A to RR	
15	RZ2021-0049	Rezone from AG to CR-RR	
16	RZ2021-0036	Rezone AG to CR-R1	

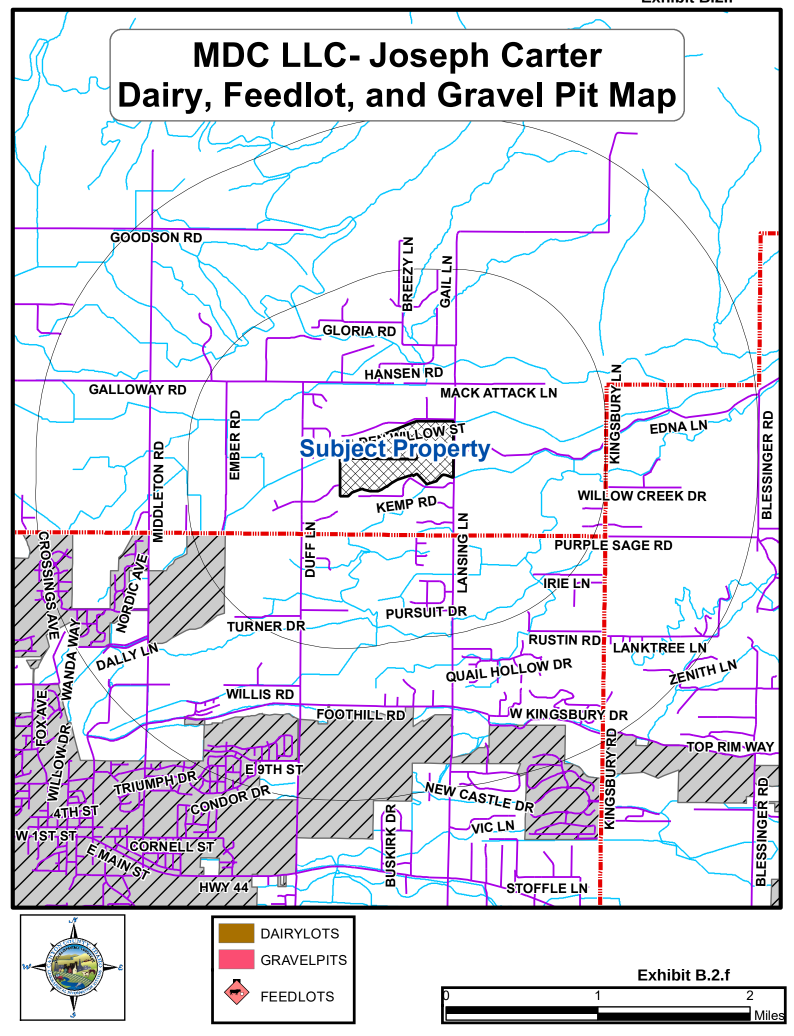


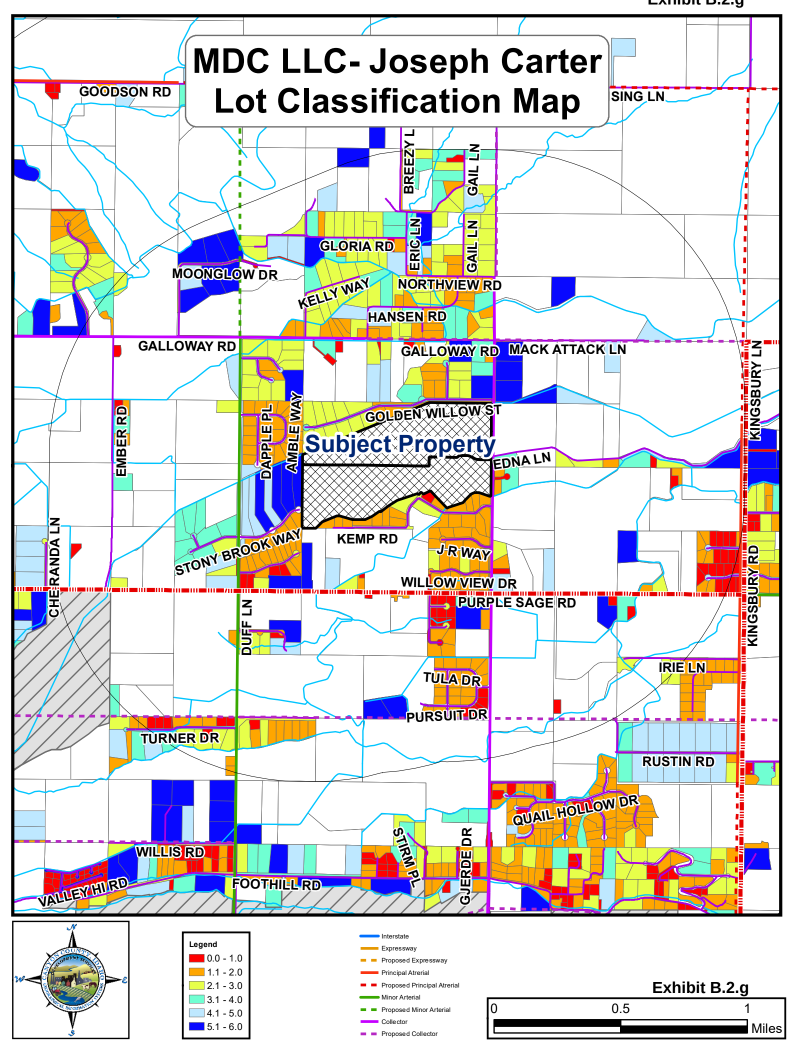
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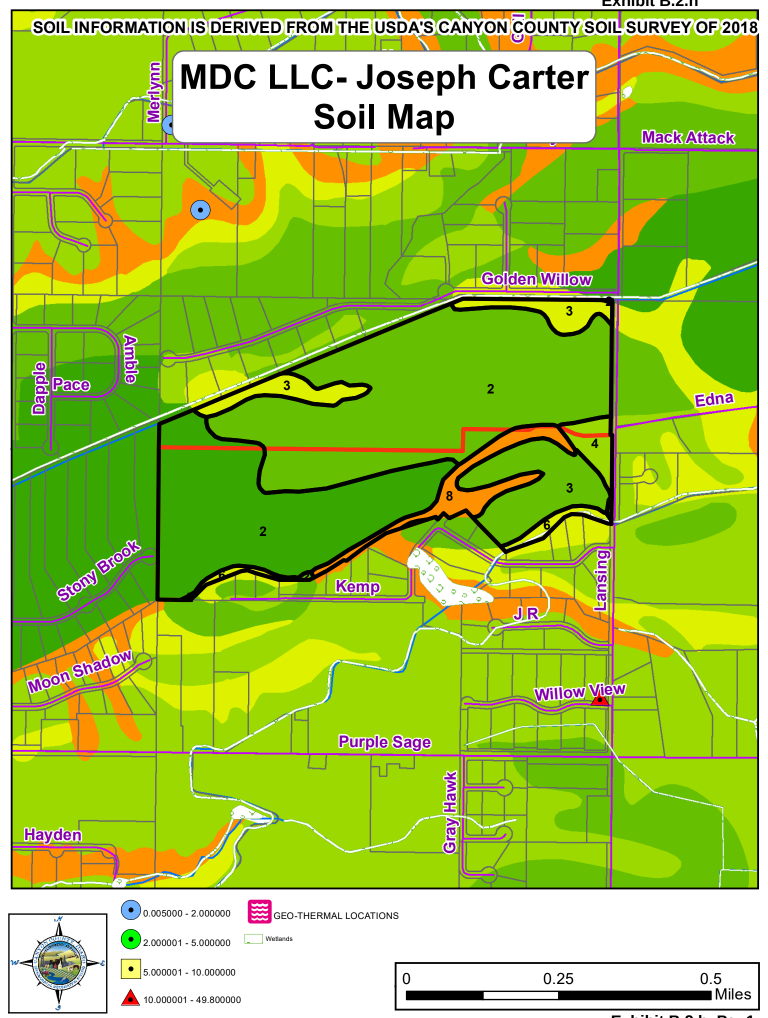
	SUBDIVIS	SUBDIVISIONS IN PLATTING	LATTING	
SUBDIVISION NAME	ACRES	NO. OF LOTS	AVERAGE LOT SIZE	
Hawk View Estates	26.75	12	2.23	
Farmington Hills	186.65	82	2.28	
C4 Sub	31.43	24	1.31	
Hidden Valley	17.42	4	4.35	
Mint Farms Estate	90.57	57	1.59	
Casecade Hills Sub No.2	0.00	26	0.00	
Easy Flyer	15.86	13	1.22	
Oaklee Estates	54.90	36	1.53	
Falcon Rim Sub	37.81	26	1.45	
C-5 Sub	86.41	34	2.54	

99	5.38	2.00	0.57	84.75			
NUMBER OF MOBILE HOME PARKS	ACRES IN MHP	NUMBER OF SITES	AVG HOMES PER ACRE	MAXIMUM			
		PLATTE	PLATTED SUBDIVISIONS	SNOIS			
SUBDIVISION NAME	Label	LOCATION	ACRES	NO. OF LOTS	AVERAGE LOT SIZE	CITY OF	Year
PORT OF CHANCE SUBDIVISION	_	5N2W33	35.01	6	5.83	COUNTY (Canyon)	
SAGE RUN ESTATES	2	5N2W34	26.02	21	1.24	COUNTY (Canyon)	-
TURNER'S SKY LINE SUB	З	5N2W32	47.52	23	2.07	0	
WILLOW CRK RCH ESTATES #1	4	5N2W28	26.90	91	1.68	COUNTY (Canyon)	
WILLOWVIEW SUB	5	5N2W28	29.88	14	2.13	COUNTY (Canyon)	
BENCHMARK ESTATES	6	5N2W20	53.74	01	5.37	COUNTY (Canyon)	
BLACKMON ACRES	7	5N2W33	16.84	5	3.37	COUNTY (Canyon)	
CREEKSIDE RANCH ESTATES	8	5N2W27	17.42	3	5.81	COUNTY (Canyon)	
GRAND ESTATES	9	5N2W28	40.05	14	2.86	COUNTY (Canyon)	
GRAY HAWK SUB	10	5N2W33	10.01	6	1.11	COUNTY (Canyon)	
LANSING HEIGHTS ESTATES	11	5N2W21	280.80	68	3.16	COUNTY (Canyon)	
WILLOW CRK RCH ESTATES #2	12	5N2W28	11.94	8	1.49	COUNTY (Canyon)	
WILLOW CRK RCH ESTATES #3	13	5N2W28	42.38	22	1.93	COUNTY (Canyon)	
WILLOWVIEW SUB #2	14	5N2W28	113.75	16	7.11	COUNTY (Canyon)	
PHEASANT LANDING #1	15	5N2W20	20.19	8	2.52	COUNTY (Canyon)	
KINGSBURY MEADOWS SUBDIVISION	16	5N2W27	30.00	25	1.20	COUNTY (Canyon)	
TATONKA BISON SUB	17	5N2W29	6.81	2	3.40	COUNTY (Canyon)	
STONY BROOK SUB	18	5N2W29	31.30	6	3.48	COUNTY (Canyon)	
SAMSON'S TRAIL SUBDIVISION	19	0	15.56	0	#DIV/0!	COUNTY (Canyon)	
REPLAT OF PONY MEADOW SUBDIVISION	20	5N2W33	9.26	2	4.63	COUNTY (Canyon)	
THOROUGHBRED ESTATES SUBDIVISION	21	5N2W28	91.62	40	2.29	COUNTY (Canyon)	
MOON SHADOW ESTATES	22	5N2W33	21.33	18	1.18	COUNTY (Canyon)	
RE-PLAT OF PORT OF CHANCE SUBDIVISION	23	5N2W33	4.99	2	2.49	COUNTY (Canyon)	
WHITE RANCH ESTATES	24	5N2W29	9.77	1	9.77	COUNTY (Canyon)	
CASCADE HILLS SUBDIVISION NO. 1	25	5N2W33	36.68	26	1.41	COUNTY (Canyon)	
MEADOW BLUFF ESTATES SUBDIVISION	26	5N2W33	20.62	10	2.06	COUNTY (Canyon)	_

**SUBDIVISION & LOT REPORT** 







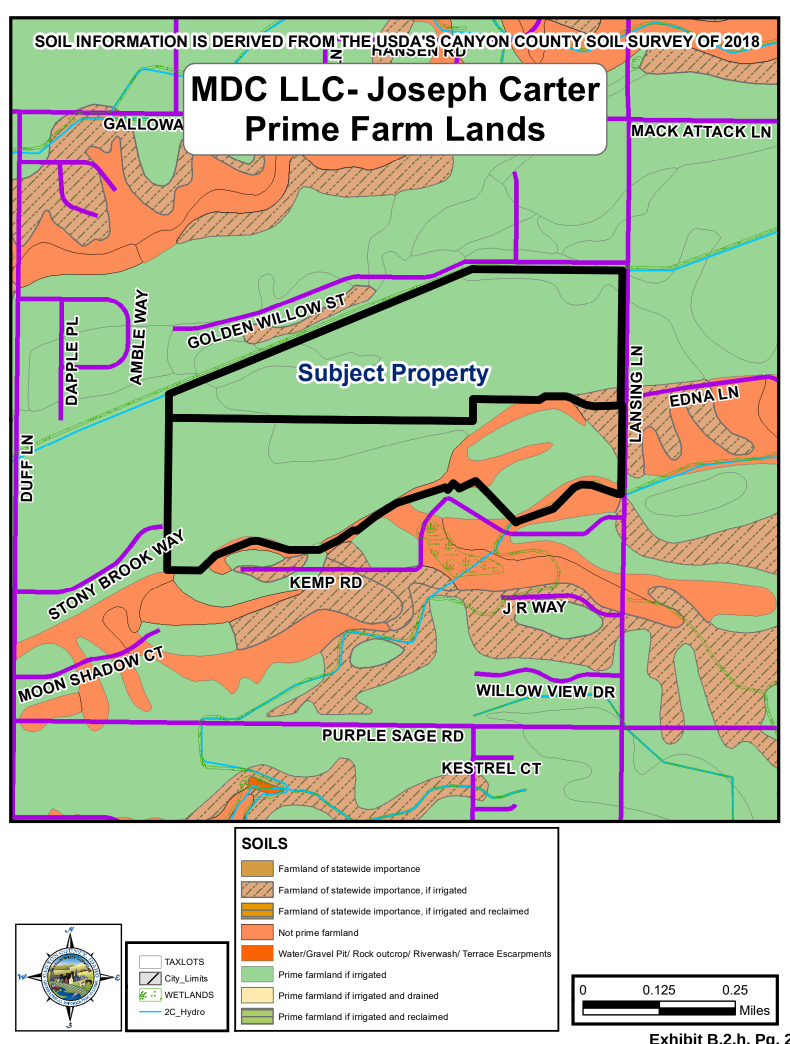
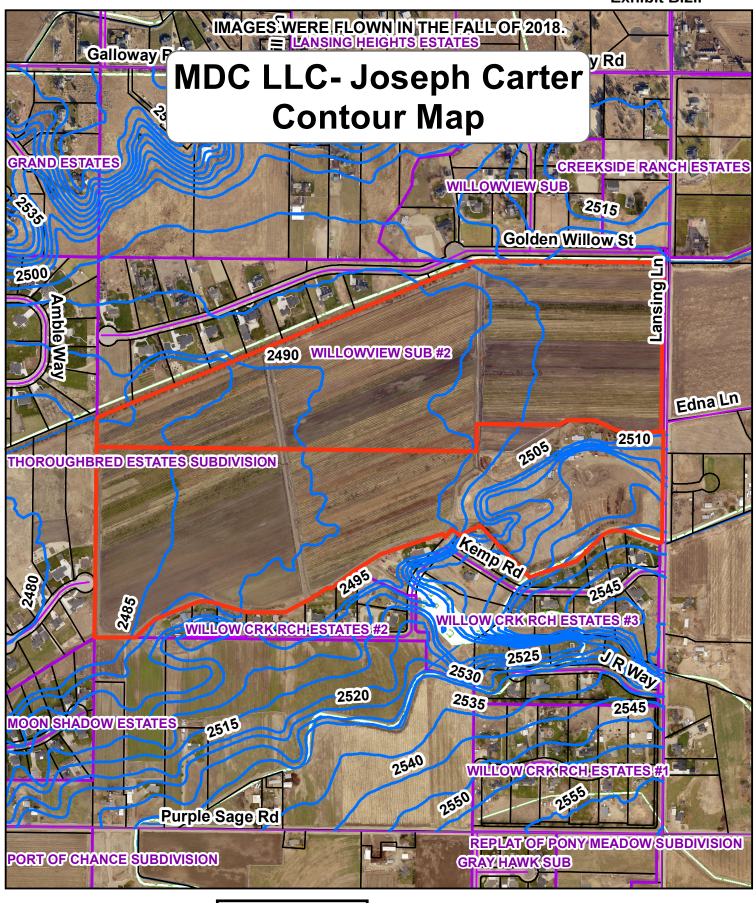


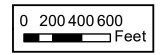
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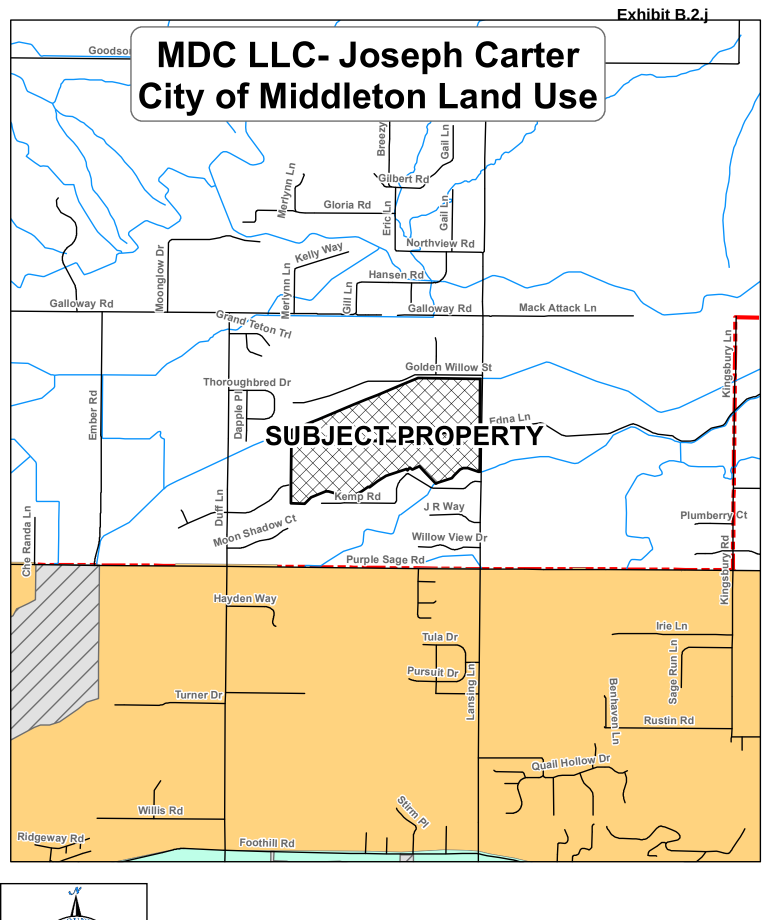
100%	164.54	7167536.64		
46.68%	/6.82	3346104.96	Prime farmland if irrigated	UrA
2.77%	4.56	198546.48	Prime farmland if irrigated	No.
0.01%	0.02	1001.88	Prime farmland if irrigated	На
9.21%	15.16	660238.92	Prime farmland if irrigated	PhB
0.08%	0.13	5793.48	Prime farmland if irrigated	EsB
4.97%	8.18	356190.12	Not prime farmland	LhE
29.26%	48.15	2097283.32	Prime farmland if irrigated	На
1.21%	1.99	86815.08	Not prime farmland	EvD
2.18%	3.59	156380.40	Farmland of statewide importance, if irrigated	EvC
2.91%	4.80	208870.20	Prime farmland if irrigated	No
0.57%	0.93	40685.04	Not prime farmland	PID
0.13%	0.22	9626.76	Prime farmland if irrigated	DrB
PERCENTAGE	ACREAGE	SQUARE FOOTAGE	FARMLAND TYPE	SOIL NAME
100%	164.54	7167536.64		
46.68%	76.82	3346104.96	BEST SUITED SOIL	2
2.77%	4.56	198546.48	MODERATELY SUITED SOIL	ω
0.01%	0.02	1001.88	BEST SUITED SOIL	2
9.21%	15.16	660238.92	MODERATELY SUITED SOIL	3
0.08%	0.13	5793.48	MODERATELY SUITED SOIL	3
4.97%	8.18	356190.12	LEAST SUITED SOIL	8
29.26%	48.15	2097283.32	BEST SUITED SOIL	2
1.21%	1.99	86815.08	LEAST SUITED SOIL	6
2.18%	3.59	156380.40	MODERATELY SUITED SOIL	4
2.91%	4.80	208870.20	MODERATELY SUITED SOIL	3
0.57%	0.93	40685.04	LEAST SUITED SOIL	6
0.13%	0.22	9626.76	BEST SUITED SOIL	2
PERCENTAGE	ACREAGE	SQUARE FOOTAGE	SOIL CAPABILITY	SOIL CAPABILITY CLASS
		CX-		













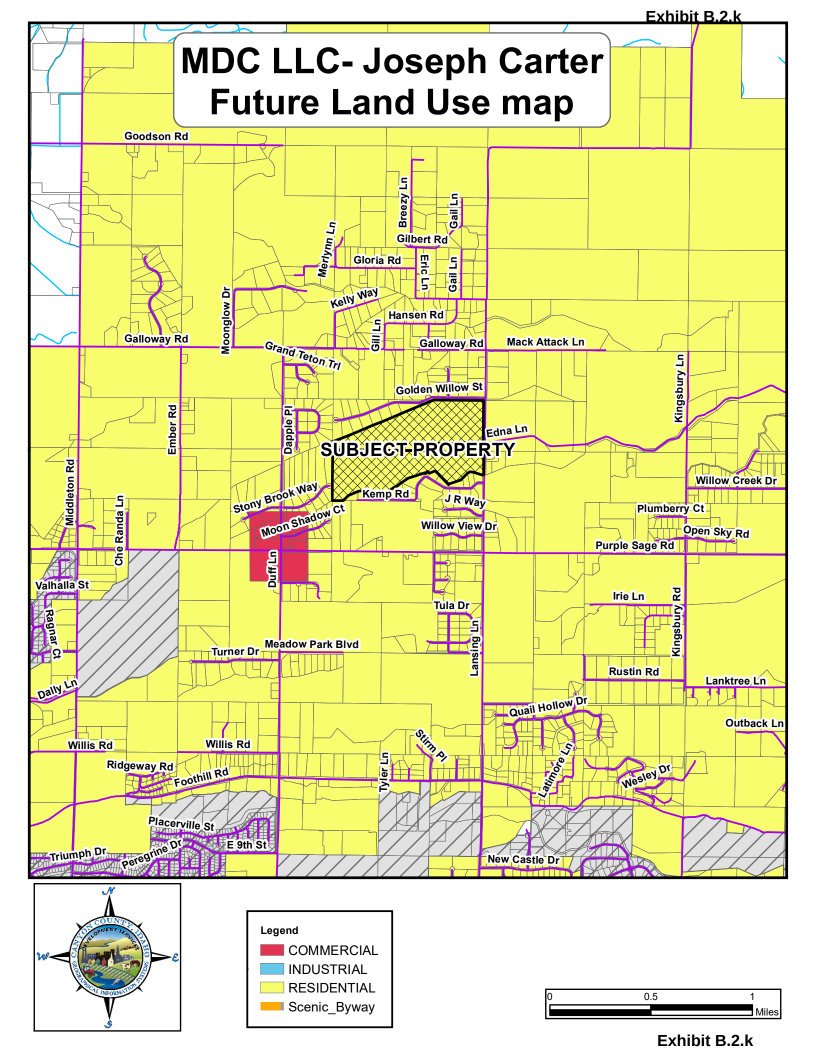
MiddletonCompPlan Public

Commercial Residential

Industrial Residential Special Areas

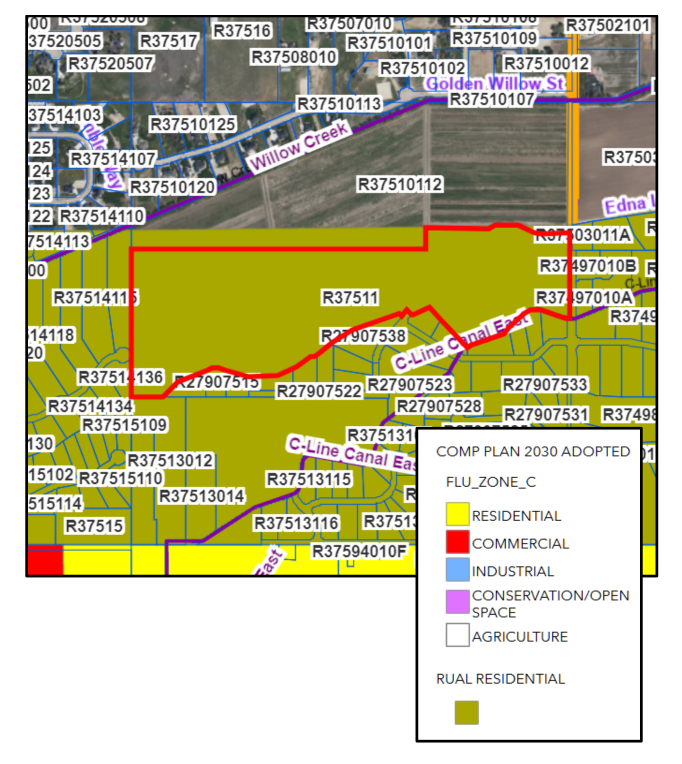
Mixed Use Transit Oriented

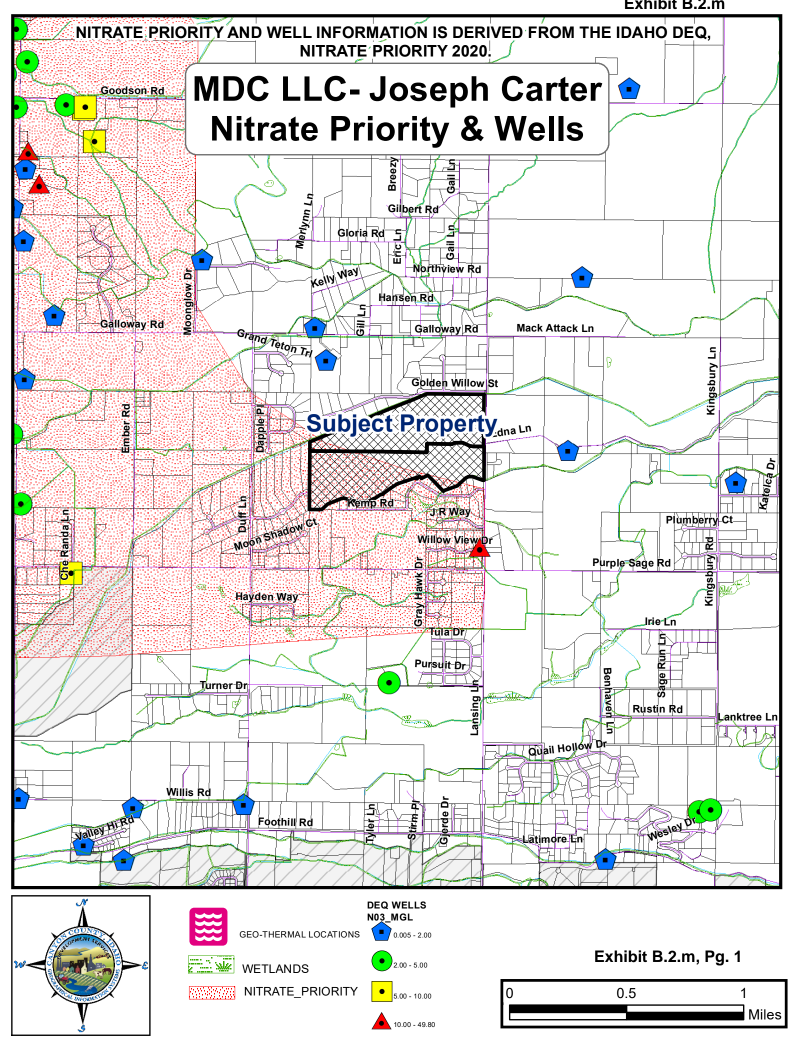
0 0.4 0.8 Miles



### MDC LLC- Joseph Carter Future Land Use map

2030



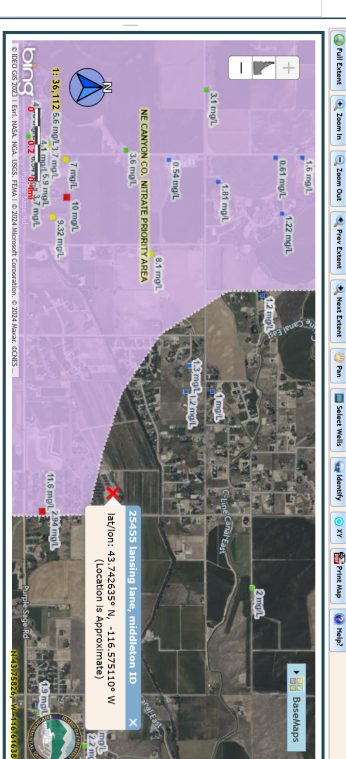




Nitrate Monitoring Wells (2020)

< 1.99 mg/l
2.00 - 4.99 mg/l

## 2020 Nitrate Priority Areas



Nitrate Monitoring Wells (2014)

- 5.00 - 9.99 mg/l

>= 10.0 mg/l

Source Water Delineations

### <u> Nitrate Priority Areas</u>

BaseMaps

Land Cover 2020 (10m-Esri)

Ground Water Reports

Nitrate Priority Areas (2014)

Nitrate Priority Areas (2020)

US Boundaries-Cities
US-Roads/Streets
ESRI Shaded Relief

ESRI Topography

Virtual Earth Imagery (BING Maps)
Virtual Earth Roads (BING Maps)

Select and zoom to the Nitrate Priority Areas by NAME or by RANK. (Top Left)

After zooming to the Nitrate Priority Area, Use the Identify or Select Wells Tool and click on the map to view additional Information.



# IDAHO DEPARTMENT OF ENVIRONMENTAL

### QUALITY

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**Nitrate** 

**Uranium** 

Arsenic

sewer systems, waste from animal feedlots, and nitrogen-based fertilizers also release nitrate to the environment from a variety of sources such as plants and other organic matter that return nitrate to the soil as they decompose. Septic element which is avital component of foods and fertilizers. It's also an essential nutrient for plant growth. Nitrate comes Nitrate is one of the most widespread ground water contaminants in Idaho. Nitrate is a compound containing nitrogen, an

nitrate to percolate downward into ground water. Nitrate that is not used by plants can build up in and move through the soil. Precipitation, irrigation, and sandy soils allow

other potential water quality problems. Nitrate is just one of the potential ground water contaminants in Idaho, and the presence of nitrate may be an indicator of

# > Health Effects of Nitrate

adversely affect fish and surface waters. High levels of nitrate in drinking water are associated with adverse health effects in humans and livestock and

than six months are especially sensitive to nitrate poisoning, which may result in serious illness or death large amounts of nitrate produces no immediate health effects. However, sensitive populations (e.g., babies, people in poor health, and the elderly) can be susceptible to problems from short-term nitrate exposure. Infants younger People can be exposed to nitrate through food and water. In most populations, short-term exposure to even fairly

our Contaminants in Drinking Water web page. Livestock, such as cattle and sheep, also can be poisoned by high levels of nitrate (over 100 mg/L). Learn more on

### Testing for Nitrate

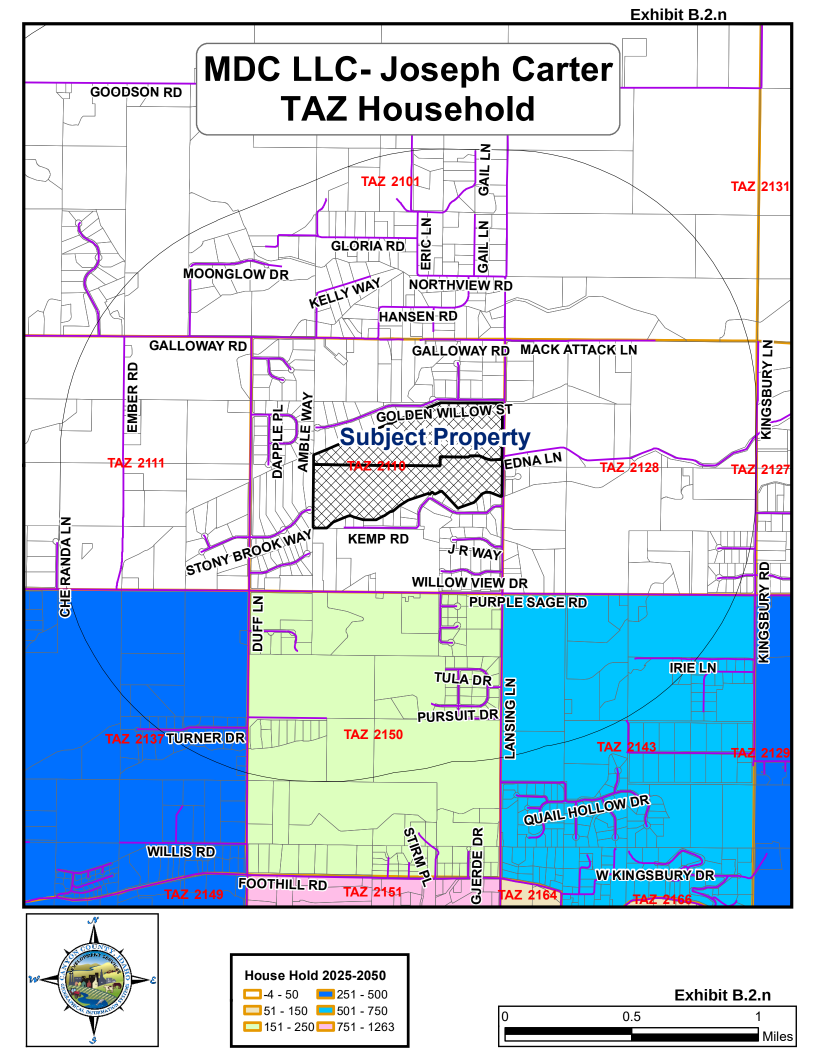
sample and the costs for the tests. Contact your local health district for information on testing your well water contaminants, It is recommended that you test your water for nitrate at least once per year. A certified lab or your As a private well owner, it is your responsibility to make sure that your water is safe to use by testing for local health district may be able to test your well water for contaminants. Staff will tell you how to collect your water

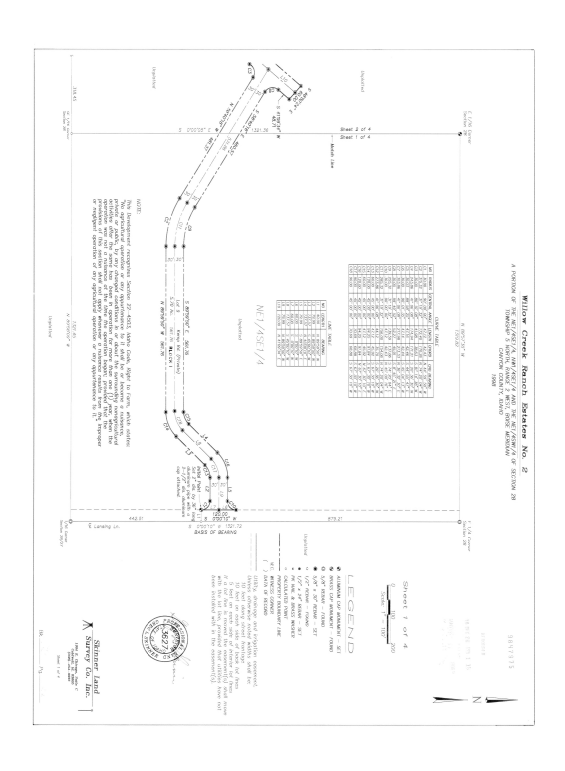
### > Nitrate Standard

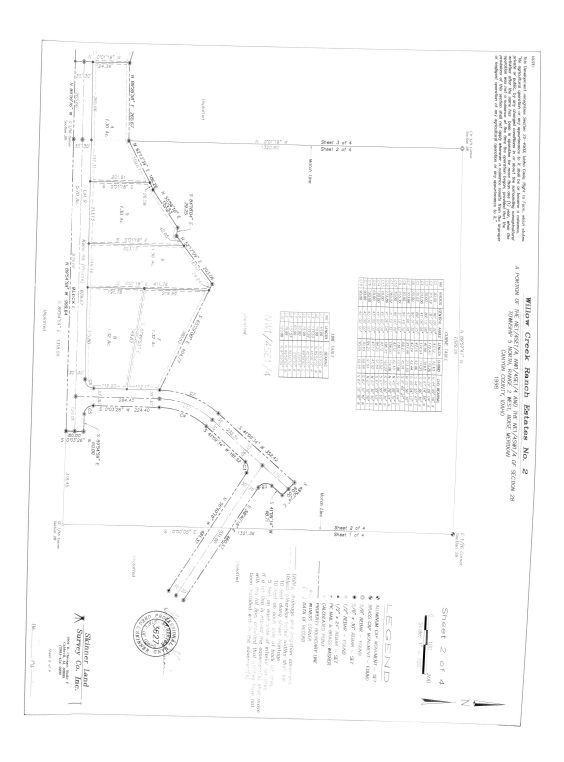
owners should adhere to it as well. parts per million (or 10 milligrams per liter (mg/L)). The standard applies to public water systems, but private well The Idaho Ground Water Quality standard 🎧 and the EPA drinking water standard for public water systems is 10

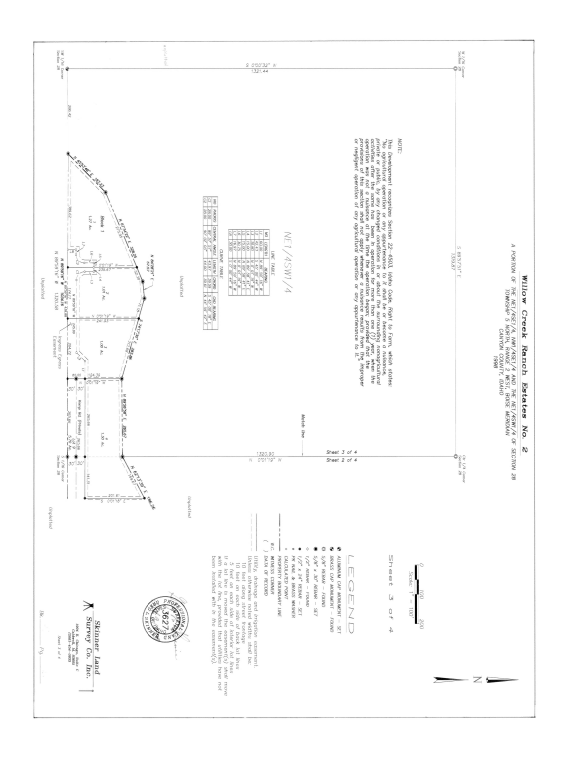
# > Nitrate Priority Areas

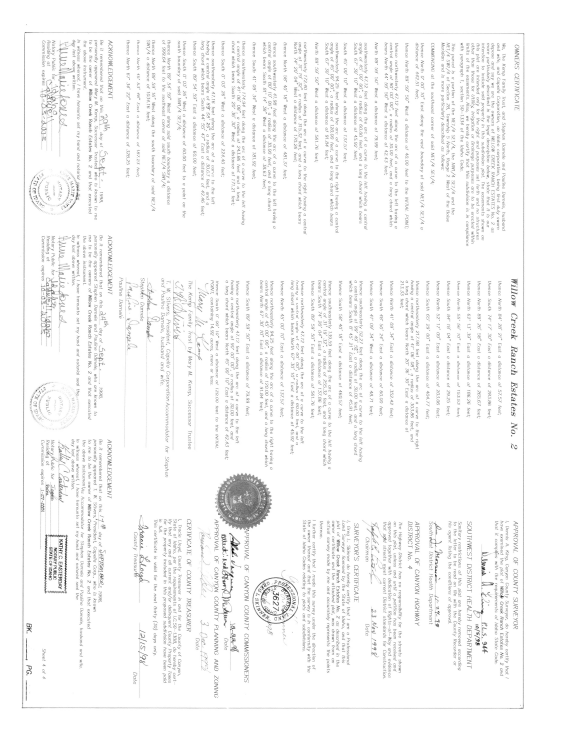
for the ranking, including population, existing water quality, water quality trends, and other factors. The data used to rank areas are updated regularly. priority areas) based on the severity of the degradation. DEQ uses specific nitrate priority scoring criteria as the basis DEQ developed a list of degraded ground water areas that ranks the nitrate-degraded areas (referred to as nitrate











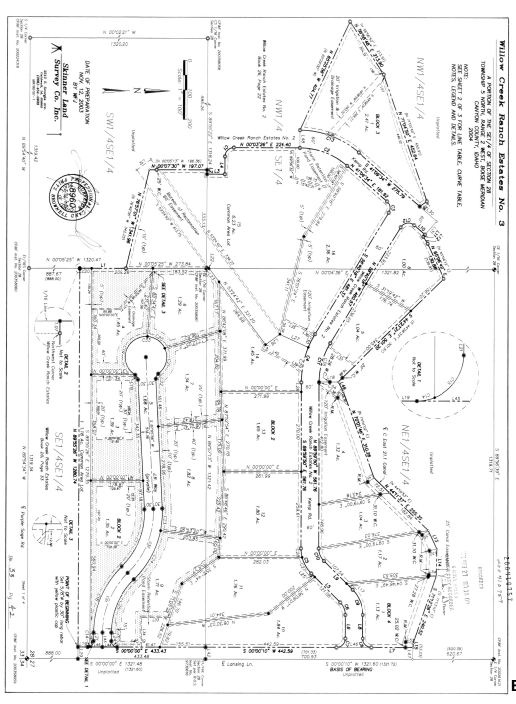
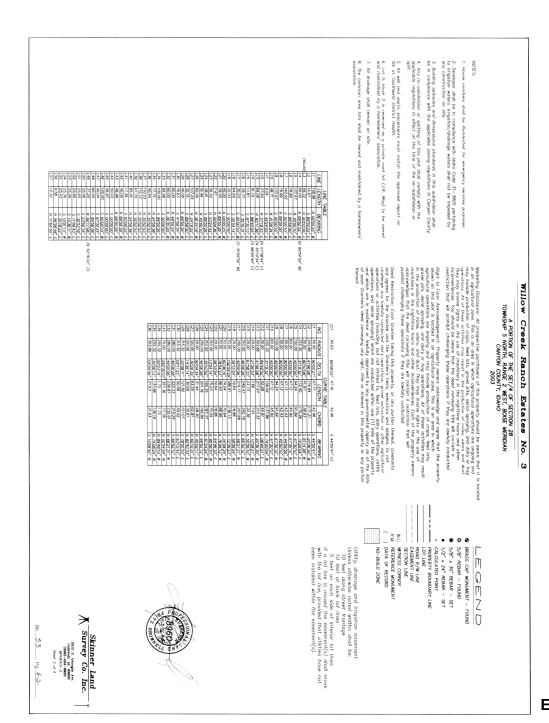


Exhibit B.4, Pg. 1

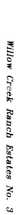


### With Germy Family Trust, say we are the awards of WILDW CREER ANCL SENTES NAC. 3. Ledge more particularly described in the legal describtion below, state that it is our intention to include said property in this subdivision plat, and that we do for ourselves, our heirs, transferees, successors and assigns. The examents shown on this plat are intended for the right and purpose sel forth and no structures other than those for Uffity, Drainage and Irrigation propers are to be executed within lambs of the examents. Also, we purposes are to be executed within lambs of the examents. Also, we purpose are lot be executed within lambs of the examents. Also, we purpose are to be excelled by an awarder system oursman stackbed in the plot will not be served by an awarder system oursman beached in the plot will not be served by an awarder system oursman to are (1) or more of the lots, but will be served by individual wells. thence continuing North 86° 55' 26" West along said north boundary a distance of 1280.74 feet (of record 1279.64 feet) to a point on the west boundary of said 5E 1/4 5E 1/4. thence North 00 $^{\circ}$ 05 $^{\circ}$ 25 West along sold west boundary a distance of 158.96 feet; thence South 48" 50" 24" East along the northerly boundary of said Lot 9 a distance of 60.00 feet to a point on the northerly boundary of Instrument No. 9730616; along a curve to the right howing a central angle of 90° 05° 27", a radius of 30.00 feet, an arc length of 47.17 feet and a long chord which bears North 44° 55′ 47" West a distance of 42.46 feet; North 00" 03" 26" East a distance of 59.72 feet (of record 60.00 feet). North 89" 52" 52" West a distance of 60.00 feet; thence North 00' 07' 30" West a distance of 197.07 feet to a point on the north boundary of the SW 1/4 SE 1/4 of said Section 28, said point disb being on the south boundary of Lot 9, Block 1 of Willow Creek Randt Istatches No. 2 on file in Book 26, Page 22, Office of the Recarder, Canyon County, Idaho; thence North 76° 57' 01" West a distance of 341.96 feet (of record North 76° 49' 56" West a distance of 342.25 feet); This parcel is a portion of the SE 1/4 of Section 28. Township 5 North, Range 2 West, Boise Meridian, Canyon County, Idaho and is more particularly described as follows: North 00" 03' 26" East a distance of 224.40 feet; thence North 89° 55' 26" West along the north boundary of said Willow Creek Ranct Estates a distance of 40.00 feet to the TRUE POINT OF BEGINNING; COMMENCING at the southeast corner of the SE 1/4 SE 1/4 of said Section 28; hence traversing said northerly boundary as follows hence South 89: $55^{\circ}$ 22" East along the north boundary of said SW 1/4 SE 1/4 distance of 14.67 (set). since leaving sold northerly boundary and bearing North 56" 58" 48" East a distance of 213.90 feet (of record 213.91 feet) to a point on the northerly boundary instrument No. 9736516: ence leaving said easterly boundary and bearing North 89°56' 38" West a distance 60.00 feet to a paint of curvature on the westerly boundary of said Lot 9; nce North 41° 09° 34″ East along said northwesterly boundary a distance 76.63 feet; ow Creek Ranch Estates No. 2 a distance of 404.77 feet; nnce North 00° 00′ 00″ West along the east boundary of said SE 1/4 Sistance of 88.00 feet to the northeast corner of Milliow Creek Ranch Estates file in Book 20, Page 33, Office of the Recorder, Conyon County, Jahos. se South 35° 16' 31" East a distance of 29.77 feet to a point on the northwesterly dary of said Lot 9; e North 71°04'50" East a distance of 452.64 feet (of record 452.91 feet); easterly boundary of said Lot 9 as follows: South 87" 35" 13" East (of record South 87" 35" 57" East) a distance of 13.87 feet; to a point which lies 40.00 feet wast of the east boundary of the NE 1/4 SE 1/4 of soid Section 28: South 88" 45' 05" East (of record South 88" 45' 59" East) a distance of 91.19 feet; North 70°01' 46" East (of record North 70°01' 02" East) a distance of 310.26 feet North 62" 17" 06" East (of record North 62" 16" 22" East) a distance of 37.20 feet: North 65°06' 42" East (of record North 65°04' 12" East) a distance of 130.88 fee thence North 00" 00" 00" West along the east boundary of said SE 1/4 SE 1/4 a distance of 888.00 feet; thence South 00' 00' 00" East parallel with the east soundary of soid SE 1/4 SE 1/4 a distance of 433.43 feet to the TRUE POINT OF BECINNING, excepting therefrom the following described parcel: South 71° 12′ 26″ East (of record South 71° 13′ 10″ East) a distance of 240.52 feet Vorth 65° 11′ 38″ East (of record North 65° 10′ 54″ East) a distance of 69.09 feet: vorth 44° 11' 37" East (of record North 44° 10' 53" East) a distance of 255.35 feet Vorth 57" 18' 33" East (of record North 57' 38' 44" East) a distance of 27.62 feet along a curve to the left having a central angle of 31° 19′ 33″ a radius of 315.32 feet, on arc length of 172,40 feet and a long chord which bears North 74° 20′ 04″ West a distance of 170,56′ feet; thence North 89" 55' 26" West a distance of 40.00 feet; COMMENCING at the southeast corner of SE 1/4 SE 1/4; North 89" 59" 50" West a distance of 561.76 feet; along a curve to the left having a central angle of 45° 00° 00°, a radius of 120.00 feet, an arc length of 94.24 feet and a long chard which bears South 67° 30° 10° West a distance of 91.84 feet; South 45" 00' 10" West a distance of 137.57 feet; North 89° 59' 50" West a distance of 79.99 feet; along a curve to the left having a central angle of 90° 00° 00°, a radius of 30.00 feet, an arc length of 47.13 feet and a long chard which bears North 44° 59′ 50° West a distance of 42.43 feet; outh 49° 24' 05" East a distance of 9.04 feet; liong a curve to the left having a central angle of 45° 00° 00", a radius of 60.00 feet, an arc length of 47.12 feet and a long thord which bears South 67° 30° 10" West a distance of 45.92 feet; rence traversing said southerly boundary as follows: ence North 00° 00° 10° East parallel with the east boundary of said 1) 4 SE 1,4 a distance of 442.55 feet to a point on the southerly boundary said Lot 9, Block 1, also being the TRUE POINT OF BEGINNING; are NATA $90^\circ$ 00° West parallel with the east boundary of $90^\circ$ 00° West parallel with the east boundary of $90^\circ$ 00° West parallel with the east boundary and $90^\circ$ 14 SE 1/4: race leaving said northerly boundary and bearing South 00° 00' 10" least parallel said east, boundary a distance of 102.61 feet to a point on the north natury of the SE 1/4 of Said Section 28: PG. 41

OWNERS' CERTIFICATE

Willow Creek Ranch Estates No.

ಆ



## CERTIFICATE OF COUNTY TREASURER

along a curve to the left having a central angle of 80°.10°.08", a radius of 30.00 feet, an arc length of 41.37 feet and a lang chord which bears South 81'.14'.38" feest a distance of 38.63 feet to a point on the easterly boundary of said Lat 9:

vorth 58" 40" 18" West a distance of 481.37 feet;

hence traversing said easterly boundary as follows:

along a curve to the left having a central angle of 41° 06° 08", a radius of 243.86 feet, an arc length of 174.94 feet and a long chord which bears South 20° 36° 30° West a distance of 171.21 feet; South 41°09'34" West a distance of 181.92 feet:

thence leaving said easterly boundary and bearing North 89° 56′ 38″ West a distance of 60.00 feet to a point on the westerly boundary of said Lot 9;

thence traversing said westerly boundary as follows:

along a curve to the right having a central angle of 41° 06' 08", a radius of 303.86 feet, an arc length of 217.97 feet and a long chord which bears North 20' 36' 30' East a distance of 213.33 feet;

North 41" 09' 34" East a distance of 352.42 feet to a point on the northeasterly boundary of said Lot 9;

South 48" 50" 24" East a distance of 60.00 feet; hence traversing said northeasterly boundary as follows:

South 41" 09' 34" West a distance of 48.71 feet;

along a curve to the left having a central angle of 99° 49° 52°, a rective of 300 feet, an arc length or 52.28 feet and a long chord which bears South 08° 45° 21° East a distance of 45.91 feet; south 58" 40" 18" East a distance of 460.57 feet;

along a curve to the left having a central angle of 45' 00' 00", a radius of 60,00 feet, an arc length of 47.12 feet and a long chord which bears North 67' 30' 10"East a distance of 45.92 feet; doing a curve to the left howing a central angle of 31° 19′ 32″, a radius of 255.32 feet, an arc length of 139.59 feet and a long claud which bears South 74° 20′ 04″ East a distance of 137.86 feet; outh 89° 59' 50" East a distance of 561.76 feet;

lorth 45" 00" 10" East a distance of 137.57 feet;

along a curve to the right having a central angle of 45' 00' 00", a radius of 120.00 feet, an arc length of 94.24 feet and a long chard which bears North 67' 30' 10" East a distance of 91.84 feet;

South 89" 59" 50" East a distance of 79.99 feet;

along a curve to the left horing a central angle of 90°00' 00°, a rotins of 30,00 Heet, on arc length of 47.13 feet and a long chord which bears Marth 45°00' 10" East a distance of 42.43 feet to a point which lies 40.00 feet west of the east boundary of said NE 1/4 5E 1/4).

South 00° 00' 10" West parollel with the east boundary of soid NE 1/4 SE 1/4 a distance of 120.00 feet to the TRUE POINT OF BECKNWING.

I. Tracile Lloyd. County freasurer in and for the County of Conyon. State of Idaha, per the requirements of (1.090–1308, do hereby certify that any and all current and/or delinquent County Property Taxes for the property included in this proposed subdivision have been paid in Juli.

This certificate is valid for the next thirty (30) days only.

**Dock Juste 2-23County Treaster (8)

Date

SURVEYOR'S CERTIFICATE

2-23-04

I Filt Bownell, do hereby certify that I am a Professional Land Surveyor kiemsed by the State of Idaho, and that this past of William Creek Ranch Estates No. 3 as described in the winers certificate and the attached plat, was drawn from an actual survey made under my direct supervision and accurately represents the points thereon.

County Surveyor PELLS 2059
DAVID R. KINNER PELLS 2059

Canyon Highway District has no responsibility for the streets shown on this plat, unless and until a petition has been received and approtagether with a dedication of rights-of-way and evidence that sold streets meet current Highway District Standards for Construction. CERTIFICATION AND APPROVAL OF CANYON HWY. DISTRICT

Saph C. Enter 8 James of 2004

I further certify that this survey was made at the request of the owner thereof and that the survey is in conformity with the State of Idaho Codes relating to plats and sypphysions.

CERTIFICATION AND APPROVAL OF SOUTHWEST DISTRICT HEALTH DEPARTMENT

Sortary restrictions as required by Idano Code, 11te 50, Chapter 13, have been satisfied. Sanitary restrictions may be re-imposed, in accordance with Section 50–1326, Idaho Code, by the issuance of a certificate of disapproval.

Southwest District Health Department

1-7-04 Date

CERTIFICATION AND APPROVAL OF CANYON COUNTY
PLANNING AND ZONING COMMISSION _, 2004 by

CERTIFICATION AND REPROVAL OF CANYON COUNTY COMMISSIONERS
Accepted and approved this 25th day at 31th 2004 by
the Canyon County Commissioners. Canyon County, Idaho.
The Canyon County Commissioners. Canyon County, Idaho.

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County County County County County County County

Accepted and approved this 25th day at 25th day at

the unburstypen, a recur yourse, in our on some several presumery represen-Mary Kernp, Successor, Kernp Fromly Frust, Income or identified to me to be the person whose name is subscribed to the within instrument as Successor of Kernp Formly Trust and coknowledged to me that she executed the same as such Successor, Kernp Family Trust.

my hand and notarial seal the

AND ASTAN

ACKNOWLEDGEMENT
On this had day of property, 200% before me, the undersigned, a notary public in and for said state, pe

ALAN D. MILLS

En Claudia Deputy

Sheet 4 of 4

BK. _35__, PG. 44__

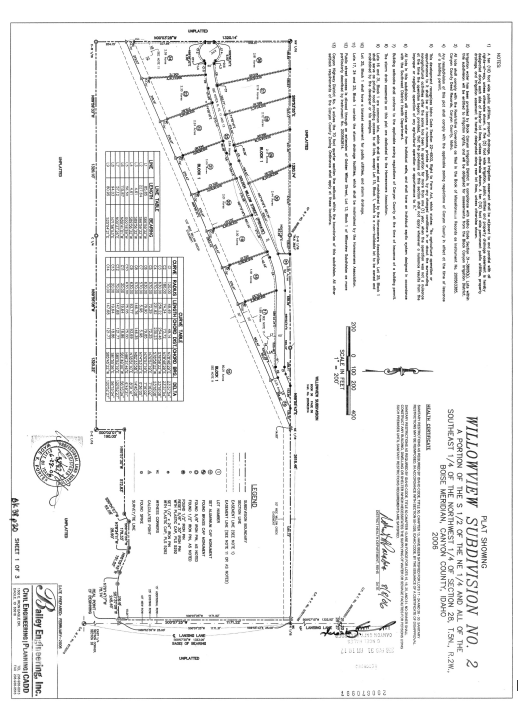


Exhibit B.5, Pg. 1

## WILLOWVIEW SUBDIVISION NO. 2

### CERTIFICATE OF OWNERS

KNOWALL MEN BY THESE PRESENTS. THAT OAKLEAF BEVELOPMENT CO, INC., AN IDAHO CORPORATION, IS THE OWNER OF THE PROPERTY DESCRIBED AS FOLLOWS.

A PARCEL OF LAND BEING A PORTION OF THE SOUTHEAST 14 OF THE KORTHEAST 14, ALL OF THE SOUTHWEST 14 OF THE MORTHEAST 14, AND ALL OF THE SOUTHEAST 14 OF THE MORTHMEST 14, ALL LOCATION INSECTION 28, TOWNSHIP 5 NORTH, RANGE 2 WEST, BOISE MERIDIAN; CANYON COUNTY, DAH-O, MORE PARTICULARY, DESCRIBED AS FOLLOWS.

THEINCE, CONTINUING ALONG SAID SECTION LINE 8 0°07′25″ W 1171.31 FEET TO A POINT, FROM WHICH A BRASS CAP MARKING THE 14 SECTION CORNER COMMON TO SAID SECTIONS 27 AND 28 BEARS 8 0°07′25″ W 151.69 FEET DISTANT;

HENCE, LEAVING SAID WEST RIGHT-OF-WAY LINE, S 87°37'09" W 245.49 FEET TO AN IRON PIN:

'HENCE, S 89*42'56" W 179.33 FEET TO AN IRON PIN;

IENCE, LEAVING THE EAST-WEST CENTER 1/4 SECTION LINE OF SAID SECTION 28 AND ALONG THE WEST 1/16 SECTION LINE OF SAID SECTION 28, N 0°08°28° W 1920.14 FEET TO A G.L.O. BRASS CAP MARKING THE NORTHWEST 1/16 SECTION COPWER OF SAID SECTION 29

HENCE, LEAVING THE WEST 1/16 SECTION LINE OF SAID SECTION 28 AND ALONG THE NORTH 1/16 SECTION LINE OF SAID SECTION 28, 88°53'55" E 1320,74 FEET TO AN IRON PIN MARKING THE CENTER-NORTH 1/16 SECTION CORNER OF SAID SECTION 28;

THENCE, LEAVING THE NORTH 1/16 SECTION LINE OF SAID SECTION 28 AND ALONG THE WEST RIGHT-OF-WAY LINE OF SAID LANSING LANE, S 0°07'25" W 1171.22 FEET TO THE REAL POINT OF BEGINNING;

SAID PARCEL CONTAINS 113.81 ACRES, MORE OR LESS;

SAID PARCEL ALSO BEING SUBJECT TO ANY EASEMENTS, OR OTHER RIGHT-OF-WAYS, OF RECORD OR IN USE SAID PARCEL IS SUBJECT TO THE RIGHT-OF-WAY OF THE WILLOW CREEK WASTEWAY, SAID RIGHT-OF-WAY BEING 50.00 FEET ON EXCH SUBJECT PHACEL.

THE CHYPELINE OF SAID WILLOW CREEK WASTEWAY (FOR A TOTAL RIGHT-OF-WAY OF 100.00 FEET) AS IT CROSSES THE

DAKLEAF DEVELOPMENT CO, INC.



### CERTIFICATE OF SURVEYOR

BEGINNING AT A BRASS CAP MARKING THE SECTION CORNER COMMON TO SECTIONS 21, 22, 27 AND 28, T. 5 N., R. 2 W., B.M.;

THENCE, ALONG THE SECTION LINE COMMON TO SAID SECTIONS 27 AND 28, ALSO BEING THE CENTERLINE OF LANSING LANE, S 0°07"15" W 1922-92 FEET TO A SPIKE IN A BRIDGE DECK MARKING THE NORTH 1/16 SECTION CORNER COMMON TO SAID SECTIONS 27 AND 28;

THENCE, LEAVING SAID SECTION LINE, N 89°52'35" W 25.00 FEET TO AN ALUMINUM CAP ON THE EXISTING WEST RIGHT-OF-WAY LINE OF SAID LANSING LANE, ALSO BEING THE REAL POINT OF BEGINNING;

THENCE, N 66°05'45" W 151.52 FEET TO AN IRON PIN: THENCE, N 79°14'17" W 78.74 FEET TO AN IRON PIN;

THENCE, N 78°34'11" W 28.90 FEET TO AN IRON PIN;

HENCE, S 59"04"5 (" W 62.08 FEET TO AN IRON PIN;

THENCE, N 89°57'30" W 572.83 FEET TO AN IRON PIN ON THE EAST 1/16 SECTION LINE OF SAID SECTION 28;

THENCE, ALONG THE EAST 1/16 SECTION LINE OF SAID SECTION 28, S 0'02'07" W 190,00 FEET TO A G.L.O. BRASS CAP MARKING THE CENTER: EAST 1/16 SECTION CORNER OF SAID SECTION 28; THENCE, LEAVING THE EAST 1/16 SECTION LINE OF SAID SECTION 28 AND ALONG THE EAST-WEST CENTER 1/4 SECTION LINE OF SAID SECTION 28, N 89°88'08" W 1320 22 FEET TO AN IRON PIN MARKING THE CENTER 1/4 SECTION CORNER OF SAID SECTION 28;

HENCE, CONTINUING ALONG THE EAST-WEST CENTER 1/4 SECTION LINE OF SAID SECTION 28, N 89°5933° W 1320.10 FEET TO AN IRON PIN WARKING THE CENTER-WEST 1/16 SECTION CORNER OF SAID SECTION 28;

HENCE, CONTINUING ALONG THE NORTH 1/16 SECTION LINE OF SAID SECTION 28, N 8975543° E. 28:18.46 FEET TO A POINT MARKING THE ITERSECTION OF THE NORTH 1/16 SECTION LINE OF SAID SECTION 28 AND THE WEST RIGHT-OF-WAY LINE OF SAID LANSING LANE;

IT IS HE MINERION OF THE IMPERSIONED TO HEREW MOULDE THE ABOVE DESCRIBED PROPERTY IN THIS ALVA TOT DEDICATE TO THE PUBLIC, THE PUBLIC PRETENTS AS SHOWN ON THIS PLAT, THE ESSEMENTS AS SHOWN ON THIS PLAT, THAT TO THE PUBLIC PROPERT THE POINT TO USE SUN ESSEMENTS INTEREST PERPETUALLY RESERVED FOR PUBLIC UTILITIES AND SUCH OTHER USES AS DESIGNATES WITHIN THIS PLAT, AND IN PERMANENT STRUCTURES ARE TO BE ERECTED WITHIN THE LINES OF SUID ESSEMENTS ALL LOOTS IN THIS PLAT, AND IN PERMANENT STRUCTURES ARE TO BE ERECTED WITHIN THE LINES OF SUID ESSEMENTS ALL LOOTS IN THIS PLAT, AND IN PERMANENT STRUCTURES ARE TO BE ERECTED WITHIN THE LINES OF SUID ESSEMENTS.



## CERTIFICATE OF ACKNOWLEDGMENT

IN WITNESS WHEREOF, I HAVE HEREUNTO SET MY HAND AND AFFIXED MY OFFICIAL SEAL THE DAY AND YEAR IN THIS CERTIFICATE FIRST ABOVE WRITTEN.

AY COMMISSION EXPIRES





Afflicated Miladam Fine Oversical Known Taplace

OL 38 20

SHEET 2 OF 3

CIVIL ENGINEERING | PLANNING | CADD 1500 E IRON EAGLE DR TEL 208-038-0013 EAGLE ID 83916 Bailey Engineering, Inc.

### APPROVAL OF COUNTY SURVEYOR HEALTH CERTIFICATE CANYON HAHMY DISTRICT NO. O DOS HEREN ACCEPT THIS PLAT IN ACCORDANCE WITH THE PROVISCAGE OF G. \$1.912 PRIVATE STREETS ERPCTED ON THEN PLAT ARE NO MANATIANED OF ON AUREST HELL JURISDICTION OF THE HEAHMY DISTRICT THERE IS NO LEGAL OSIGATION OR ASSIGNANCES THAT THE PRIVATE STREETS WILL BE ACCEPTED AS PUBLIC STREETS IN THE PUTURE. APPROVAL OF CANYON HIGHWAY DISTRICT #4 CANYON COUNTY SURVEYOR I, THE UNDERSIGNED, COUNTY SURVEYOR IN AND FOR CANYON COUNTY, IDAHO, DO HEREBY CERTIFY THAT I HAVE CHECKED THIS PLAT IN ACCORDANCE WITH IDAHO CODE, TITLE 80, CHAPTER 13 RELATING TO PLATS AND VACATIONS. APROVAL OF PLANNING AND ZONING COMMISSIONERS Lite undersomed, dynaman in mad for canting county cannot be seen certify that at a regular meeting of the county planning and dynamic commissioners religion to the 24 Day of Amilla 2. 2006. This plan was duly accepted and approved. SANITARY RESTRICTIONS AS REQUIRED BY IDAHO CODE, TITLE 50, CHAPTER 13 HAVE BEEN SATISFIED. SANITARY RESTRICTIONS MAY BE REIMPOSED, IN ACCORDANCE WITH SECTION 50-1325, IDAHO CODE, BY THE ISSUANCE OF A CERTIFICATE OF DISAPPROVAL. WILLOWVIEW SUBDIVISION NO. 2 J. Naultaly niceurs THE FOREGOING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON MAN THE PROVING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON MAN THE FOREGOING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON MAN THE PROVING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON MAN THE PROVING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON MAN THE PROVING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON MAN THE PROVING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON MAN THE PROVING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON THE PROVING PLAT WAS DULY WAS Justing Land by Mercado APPROVAL OF BOARD OF COUNTY COMMISSIONERS I THE UNDERSHED COUNT TRESHERS HAND ON THE COUNT OF CHAYON STITLE OF DUMO, PER RECOMBINATION OF US, 1038 DO HEREW COUNTY PROPERTY MAY AND ALCH ARRIVANCE MEMORIAN COUNTY PROPERTY TAKES ON THE PROPERTY HICLIOED IN THIS SUBDIVISION HAVE BEEN PAID IN FULL. THIS CETTECATION IS VALUE FOR THE NEXT THEIRY (30) DAYS ONLY. CERTIFICATE OF COUNTY TREASURER Ung. 30, 2006 GLV11. ENGINEERING | PLANNING | CADD TOLL ENGINEERI 8-31-66 Calley Engineering, Inc.

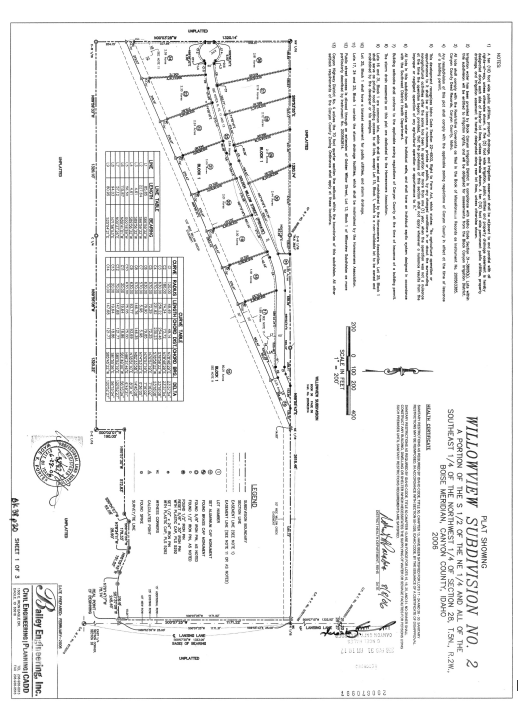


Exhibit B.5, Pg. 1

## WILLOWVIEW SUBDIVISION NO. 2

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A PARCEL OF LAND BEING A PORTION OF THE SOUTHEAST 14 OF THE KORTHEAST 14, ALL OF THE SOUTHWEST 14 OF THE MORTHEAST 14, AND ALL OF THE SOUTHEAST 14 OF THE MORTHMEST 14, ALL LOCATION INSECTION 28, TOWNSHIP 5 NORTH, RANGE 2 WEST, BOISE MERIDIAN; CANYON COUNTY, DAH-O, MORE PARTICULARY, DESCRIBED AS FOLLOWS.

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'HENCE, S 89*42'56" W 179.33 FEET TO AN IRON PIN;

IENCE, LEAVING THE EAST-WEST CENTER 1/4 SECTION LINE OF SAID SECTION 28 AND ALONG THE WEST 1/16 SECTION LINE OF SAID SECTION 28, N 0°08°28° W 1920.14 FEET TO A G.L.O. BRASS CAP MARKING THE NORTHWEST 1/16 SECTION COPWER OF SAID SECTION 29

HENCE, LEAVING THE WEST 1/16 SECTION LINE OF SAID SECTION 28 AND ALONG THE NORTH 1/16 SECTION LINE OF SAID SECTION 28, 88°53'55" E 1320,74 FEET TO AN IRON PIN MARKING THE CENTER-NORTH 1/16 SECTION CORNER OF SAID SECTION 28;

THENCE, LEAVING THE NORTH 1/16 SECTION LINE OF SAID SECTION 28 AND ALONG THE WEST RIGHT-OF-WAY LINE OF SAID LANSING LANE, S 0°07'25" W 1171.22 FEET TO THE REAL POINT OF BEGINNING;

SAID PARCEL CONTAINS 113.81 ACRES, MORE OR LESS;

SAID PARCEL ALSO BEING SUBJECT TO ANY EASEMENTS, OR OTHER RIGHT-OF-WAYS, OF RECORD OR IN USE SAID PARCEL IS SUBJECT TO THE RIGHT-OF-WAY OF THE WILLOW CREEK WASTEWAY, SAID RIGHT-OF-WAY BEING 50.00 FEET ON EXCH SUBJECT PHACEL.

THE CHYPELINE OF SAID WILLOW CREEK WASTEWAY (FOR A TOTAL RIGHT-OF-WAY OF 100.00 FEET) AS IT CROSSES THE

DAKLEAF DEVELOPMENT CO, INC.



### CERTIFICATE OF SURVEYOR

BEGINNING AT A BRASS CAP MARKING THE SECTION CORNER COMMON TO SECTIONS 21, 22, 27 AND 28, T. 5 N., R. 2 W., B.M.;

THENCE, ALONG THE SECTION LINE COMMON TO SAID SECTIONS 27 AND 28, ALSO BEING THE CENTERLINE OF LANSING LANE, S 0°07"15" W 1922-92 FEET TO A SPIKE IN A BRIDGE DECK MARKING THE NORTH 1/16 SECTION CORNER COMMON TO SAID SECTIONS 27 AND 28;

THENCE, LEAVING SAID SECTION LINE, N 89°52'35" W 25.00 FEET TO AN ALUMINUM CAP ON THE EXISTING WEST RIGHT-OF-WAY LINE OF SAID LANSING LANE, ALSO BEING THE REAL POINT OF BEGINNING;

THENCE, N 66°05'45" W 151.52 FEET TO AN IRON PIN: THENCE, N 79°14'17" W 78.74 FEET TO AN IRON PIN;

THENCE, N 78°34'11" W 28.90 FEET TO AN IRON PIN;

HENCE, S 59"04"5 (" W 62.08 FEET TO AN IRON PIN;

THENCE, N 89°57'30" W 572.83 FEET TO AN IRON PIN ON THE EAST 1/16 SECTION LINE OF SAID SECTION 28;

THENCE, ALONG THE EAST 1/16 SECTION LINE OF SAID SECTION 28, S 0'02'07" W 190,00 FEET TO A G.L.O. BRASS CAP MARKING THE CENTER: EAST 1/16 SECTION CORNER OF SAID SECTION 28; THENCE, LEAVING THE EAST 1/16 SECTION LINE OF SAID SECTION 28 AND ALONG THE EAST-WEST CENTER 1/4 SECTION LINE OF SAID SECTION 28, N 89°88'08" W 1320 22 FEET TO AN IRON PIN MARKING THE CENTER 1/4 SECTION CORNER OF SAID SECTION 28;

HENCE, CONTINUING ALONG THE EAST-WEST CENTER 1/4 SECTION LINE OF SAID SECTION 28, N 89°5933° W 1320.10 FEET TO AN IRON PIN WARKING THE CENTER-WEST 1/16 SECTION CORNER OF SAID SECTION 28;

HENCE, CONTINUING ALONG THE NORTH 1/16 SECTION LINE OF SAID SECTION 28, N 8975543° E. 28:18.46 FEET TO A POINT MARKING THE ITERSECTION OF THE NORTH 1/16 SECTION LINE OF SAID SECTION 28 AND THE WEST RIGHT-OF-WAY LINE OF SAID LANSING LANE;

IT IS HE MINERION OF THE IMPERSIONED TO HEREW MOULDE THE ABOVE DESCRIBED PROPERTY IN THIS ALVA TOT DEDICATE TO THE PUBLIC, THE PUBLIC PRETENTS AS SHOWN ON THIS PLAT, THE ESSEMENTS AS SHOWN ON THIS PLAT, THAT TO THE PUBLIC PROPERT THE POINT TO USE SUN ESSEMENTS INTEREST PERPETUALLY RESERVED FOR PUBLIC UTILITIES AND SUCH OTHER USES AS DESIGNATES WITHIN THIS PLAT, AND IN PERMANENT STRUCTURES ARE TO BE ERECTED WITHIN THE LINES OF SUID ESSEMENTS ALL LOOTS IN THIS PLAT, AND IN PERMANENT STRUCTURES ARE TO BE ERECTED WITHIN THE LINES OF SUID ESSEMENTS ALL LOOTS IN THIS PLAT, AND IN PERMANENT STRUCTURES ARE TO BE ERECTED WITHIN THE LINES OF SUID ESSEMENTS.



## CERTIFICATE OF ACKNOWLEDGMENT

IN WITNESS WHEREOF, I HAVE HEREUNTO SET MY HAND AND AFFIXED MY OFFICIAL SEAL THE DAY AND YEAR IN THIS CERTIFICATE FIRST ABOVE WRITTEN.

AY COMMISSION EXPIRES





Afflicated Miladam Fine Oversical Known Taplace

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SHEET 2 OF 3

CIVIL ENGINEERING | PLANNING | CADD 1500 E IRON EAGLE DR TEL 208-038-0013 EAGLE ID 83916 Bailey Engineering, Inc.

### APPROVAL OF COUNTY SURVEYOR HEALTH CERTIFICATE CANYON HAHMY DISTRICT NO. O DOS HEREN ACCEPT THIS PLAT IN ACCORDANCE WITH THE PROVISCAGE OF G. \$1.912 PRIVATE STREETS ERPCTED ON THEN PLAT ARE NO MANATIANED OF ON AUREST HELL JURISDICTION OF THE HEAHMY DISTRICT THERE IS NO LEGAL OSIGATION OR ASSIGNANCES THAT THE PRIVATE STREETS WILL BE ACCEPTED AS PUBLIC STREETS IN THE PUTURE. APPROVAL OF CANYON HIGHWAY DISTRICT #4 CANYON COUNTY SURVEYOR I, THE UNDERSIGNED, COUNTY SURVEYOR IN AND FOR CANYON COUNTY, IDAHO, DO HEREBY CERTIFY THAT I HAVE CHECKED THIS PLAT IN ACCORDANCE WITH IDAHO CODE, TITLE 80, CHAPTER 13 RELATING TO PLATS AND VACATIONS. APROVAL OF PLANNING AND ZONING COMMISSIONERS Lite undersomed, dynaman in mad for canting county cannot be seen certify that at a regular meeting of the county planning and dynamic commissioners religion to the 24 Day of Amilla 2. 2006. This plan was duly accepted and approved. SANITARY RESTRICTIONS AS REQUIRED BY IDAHO CODE, TITLE 50, CHAPTER 13 HAVE BEEN SATISFIED. SANITARY RESTRICTIONS MAY BE REIMPOSED, IN ACCORDANCE WITH SECTION 50-1325, IDAHO CODE, BY THE ISSUANCE OF A CERTIFICATE OF DISAPPROVAL. WILLOWVIEW SUBDIVISION NO. 2 J. Naultaly niceurs THE FOREGOING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON MAN THE PROVING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON MAN THE FOREGOING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON MAN THE PROVING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON MAN THE PROVING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON MAN THE PROVING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON MAN THE PROVING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON MAN THE PROVING PLAT WAS DULY MCCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO ON THE PROVING PLAT WAS DULY WAS Justing Land by Mercado APPROVAL OF BOARD OF COUNTY COMMISSIONERS I THE UNDERSHED COUNT TRESHERS HAND ON THE COUNT OF CHAYON STITLE OF DUMO, PER RECOMBINATION OF US, 1038 DO HEREW COUNTY PROPERTY MAY AND ALCH ARRIVANCE MEMORIAN COUNTY PROPERTY TAKES ON THE PROPERTY HICLIOED IN THIS SUBDIVISION HAVE BEEN PAID IN FULL. THIS CETTECATION IS VALUE FOR THE NEXT THEIRY (30) DAYS ONLY. CERTIFICATE OF COUNTY TREASURER Ung. 30, 2006 GLV11. ENGINEERING | PLANNING | CADD TOLL ENGINEERI 8-31-66 Calley Engineering, Inc.



### Canyon County Board of County Commissioners Spencer Kofoed – Rezone - PH2014-17

Development Services Department

### **Findings of Fact**

- 1. The applicant is requesting to rezone approximately 91.55 acres from an "A" (Agricultural) zone to an "R-R" (Rural Residential) zone.
- 2. The subject property, Parcel No. R37514 is located at 25532 Duff Lane, Middleton, Idaho, in a portion of the NW ¼ of Section 28, T5N, R2W, BM.
- 3. The subject property is located within Canyon Highway District, Middleton Fire Department, Middleton School District, and Black Canyon Irrigation District.
- 4. The subject property is not located within an Area of City Impact.
- 5. The subject property is designated as "residential" on the Canyon County 2020 Future Land Use Map.
- 6. Substantial subdivision improvements currently exist on the subject property. The roads and irrigation system were completed as well as power and phone utilities.
- 7. The subject property is located within an AE floodzone and a portion of the property is located in the Floodway.
- 8. The Planning & Zoning Commission recommended approval of the rezone on June 5, 2014.

### Conclusions of Law

For case file PH2014-17, the Board of County Commissioners find and conclude the following regarding the Standards of Review for rezone CCZO 12-008 § (07-06-05):

### A. Is the proposed zone change generally consistent with the Comprehensive Plan?

Conclusion: Yes. The proposed zone change is consistent with the Comprehensive Plan.

Finding: Yes. The proposed zone change is consistent with the applicable Comprehensive Plan goals & policies:

- 1. Property Rights Policy No. 1- "No person shall be deprived of private property without due process of law."
- 2. Population Policy No. 3 "Encourage future population to locate in areas that are conducive for residential living and that do not pose an incompatible land use to other land uses. The subject property is adjacent on all sides to existing platted subdivisions. Although there are some agricultural uses in the area, approval of the rezone will not be incompatible as there is existing residential development in the area.
- 3. Land Use Goal No. 5 "Achieve a land use balance, which recognizes that existing agricultural uses and non-agricultural development may occur in the same area." The subject property is in an area where there are residential and agricultural uses.
- 4. Land Use Goal No. 6 "Designate areas where rural type residential development will likely occur and recognize areas where agricultural development will likely occur." The subject property is designated as "residential" on the Canyon County Future Land Use Map.
- 5. Public Services, Facilities and Utilities Policy No. 3- "Encourage the establishment of new development to be located within the boundaries of a rural fire protection district." The subject property is located within Middleton Fire District.
- 6. Community Design Policy No. 9 "Encourage pressurized irrigation systems using non-potable water where reasonably possible (Idaho Code 67-6537)

Spencer Kofoed PH2014-17 Findings of Fact, Conclusions of Law, & Order

### B. When considering the surrounding land uses, is the proposed zone change more appropriate than the current zoning designation?

Conclusion: The proposed zone is reflective of the comprehensive plan designation of residential.

Finding: The proposed zone is reflective of the Comprehensive Plan designation of residential. In making a determination whether or not the proposed residential designation is more appropriate than the current agricultural zone is dependent on whether the proposed zone will negatively impact the surrounding land uses in the area. No evidence has been provided that the proposed residential designation will have a negative impact on surrounding land uses. The subject property is adjacent to existing platted subdivisions (Exhibit 7).

### C. Is the proposed rezone compatible with surrounding land uses?

Conclusion: The proposed use is compatible with existing land uses.

<u>Finding</u>: The proposed rezone is compatible with surrounding land uses, which are a mix of residential and agricultural. The subject property is adjacent to four existing platted subdivisions (Exhibit 7). The addition of residential zoning in this area would be commensurate to the existing residential development in the area.

D. Will the proposed use negatively affect the character of the area? What measures will be implemented to mitigate impacts.

Conclusion: The proposed use will not negatively affect the character of the area.

<u>Finding:</u> The proposed use will not negatively affect the character of the area. The property is adjacent to existing residential development and the proposed use would introduce a similar use to the area (Exhibit 7). No mitigation measures are proposed at this time.

E. Will adequate facilities and services including sewer, water, drainage, irrigation and utilities be provided to accommodate the proposed use?

Conclusion: Adequate facilities and services will be available to accommodate the use.

<u>Finding:</u> Adequate facilities and services will be provided to accommodate the proposed use at the time of development. The applicant is proposing individual domestic wells and individual septic systems. A pressurized irrigation system will be utilized for the development.

F. Does legal access to the subject property for the development exist or will it exist at the time of development.

Conclusion: Legal access to the subject property exists via Duff Lane.

<u>Finding:</u> The property currently has access to Duff Lane via two access points for the proposed subdivision as shown on the applicant's site plan and the small aerial photo (Exhibits 3 & 4).

G. Does the proposed development require road improvements to provide adequate access to and from the subject property to minimize undue interference with existing or future traffic patterns created by the proposed development? What measures have been taken to mitigate road improvements or traffic impacts?

Conclusion: The proposed development will not require road improvements to provide adequate access.

Spencer Kofoed PH2014-17 Findings of Fact, Conclusions of Law, & Order

<u>Finding:</u> The proposed development will not require road improvements to provide adequate access to and from the subject property. Therefore, no mitigation measures are proposed.

H. Will the proposed zone change amendment impact essential public services and facilities, such as, schools, police, fire and emergency medical services? What measures will be implemented to mitigate impacts?

Conclusion: The proposed zone change amendment will not impact essential public services and facilities.

<u>Finding:</u> Middleton School District, Canyon County Sheriff, Middleton Fire Department, and Canyon County Ambulance were notified of the request and did not provide responses to indicate that the proposed zone change would have a negative impact. Therefore, the proposed zone change amendment will not impact essential public services and facilities, and no measures are proposed to mitigate impacts.

### <u>Order</u>

Based upon the Findings of Fact, Conclusions of Law contained herein the Board of County Commissioners <u>approve</u> Case # PH2014-17, to <u>Rezone</u> Parcel No. R37514, approximately 91.55 acres from an "A" (Agricultural) zone to an "R-R" (Rural Residential) zone.

APPROVED this 7th day of July, 2014.

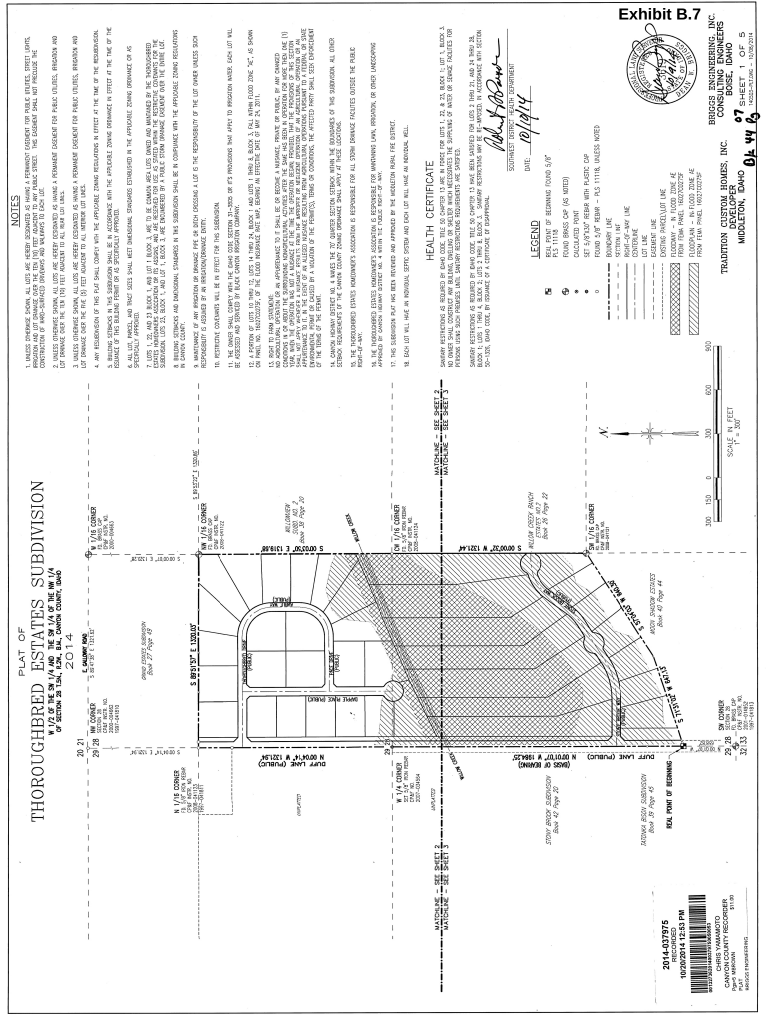
### BOARD OF COUNTY COMMISSIONERS CANYON COUNTY,

	CAN	TON COUNTY	,
	Yes	No	Did Not Vote
Steven J. Raje, Chairman	~	-	-
Complissioner Kathryn Alder			
Commissioner Craig L. Hanson	V		

Attest: Chris Yamamoto, Clerk

By: Kelly Martines, Deputy

Spencer Kofoed PH2014-17 Findings of Fact, Conclusions of Law, & Order



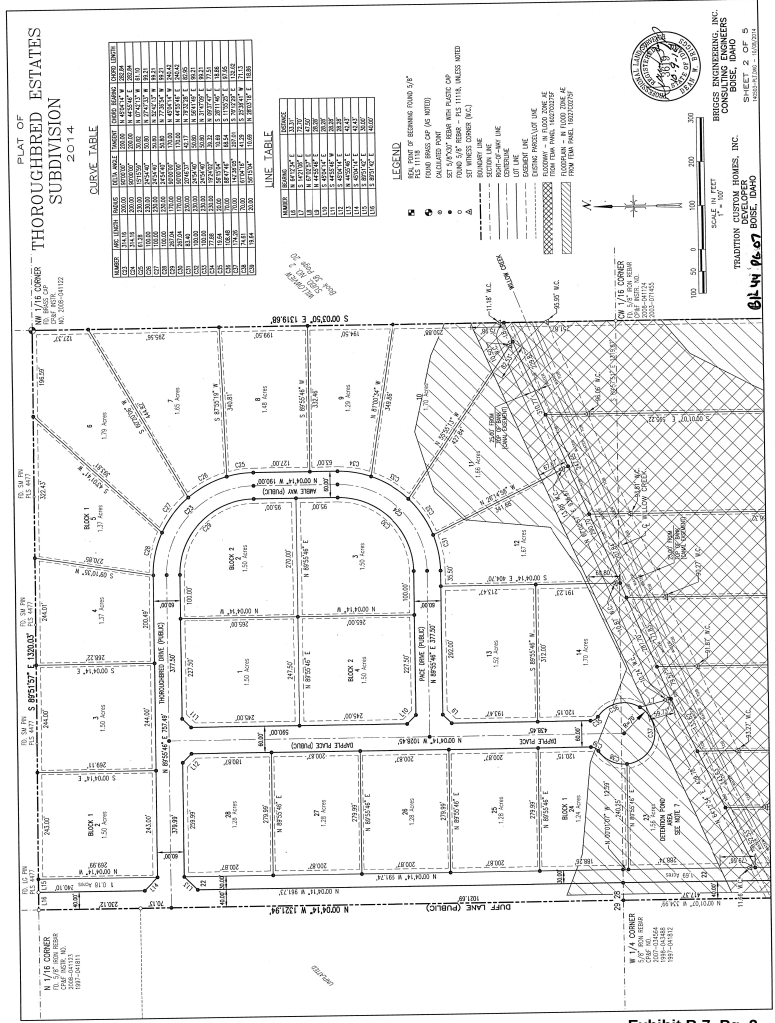


Exhibit B.7, Pg. 2

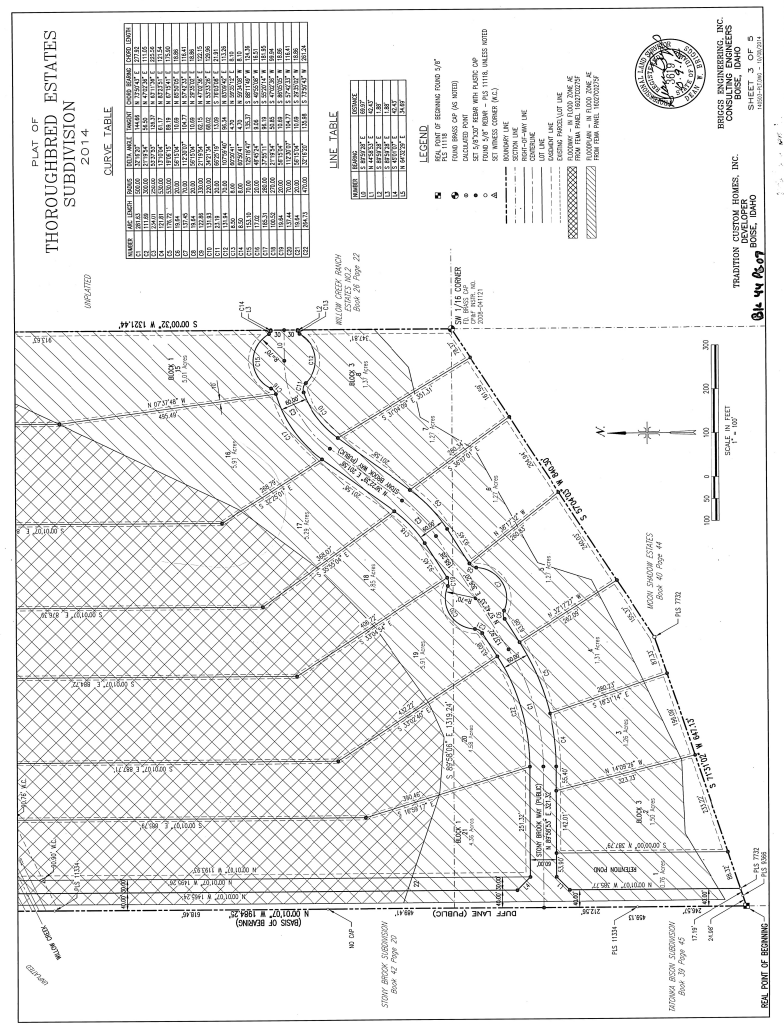


Exhibit B.7, Pg. 3

## THOROUGHBRED ESTATES SUBDIVISION

## CERTIFICATE OF OWNERS

KNOW ALL MEN BY THESE PRESENTS:

ALSO HEREBY CERTIFIES THAT THIS PLAT COMPUES WITH IDAHO CODE 50-1334 (1). THE INDIVIDUAL LOTS DESCRIBED IN THE PLAT WILL NOT BE SERVED BY ANY WATER SYSTEM COMMON TO ONE (1) OR MORE LOTS, BUT WILL BE SERVED BY INDIVIDUAL WELLS. THAT TRADITION CUSTOM HOMES, INC., AN IDAHO CORPORATION, ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF IDAHO, DOES HEREBY CERTIFY THAT IT INTENTION TO INCLUDE SAID REAL PROPERTY IN THIS SUBDIVISION PLAT. THE OWNER IS THE OWNER OF THE REAL PROPERTY PLATTED HEREON AND THAT IT IS IT'S

A PARCEL OF LAND LOCATED IN THE WEST 1/2 OF THE SOUTHWEST 1/4 AND THE SOUTHWEST 1/4 OF SECTION 26, TOWNSHIP 5 NORTH, RANGE 2 WEST, BOISE MENDIAN, CANYON COUNTY, IDAALO, AND MORE PARTICULARLY RESCRIBED AS FOLLOWS:

COMMENCING AT THE SOUTHWEST CORNER OF SECTION 28, T.SN., R.ZW, B.M., CANYON COUNTY, IDAHO; THENCE N 00'01'07" W 658.82 FEET ALONG THE WEST LINE OF THE SOUTHWEST 1/4 TO THE REAL POINT OF BEGINNING OF THIS SUBDIVISION:

THENCE CONTINUING ALONG SAID WEST LINE, N 00'01'07" W 1984.25 FEET TO THE WEST 1/4 CORNER OF SAID SECTION 28;

THENCE N 00'04'14" W 1321.94 FEET ALONG THE WEST LINE OF THE SOUTHWEST 1/4 OF THE NORTHWEST 1/4 OF SAID SECTION 28 TO THE NORTHWEST CORNER OF SAID SOUTHWEST 1/4 OF THE NORTHWEST 1/4 (NORTH 1/16 CORNER);

THENCE S 89'51'57" E 1320.03 FEET TO THE NORTHEAST CORNER OF SAID SOUTHWEST 1/4 OF THE NORTHWEST 1/4 (NORTHWEST 1/16 CORNER) OF SAID SECTION 28;

THENCE S 00'03'50" E 1319.88 FEET TO THE SOUTHEAST CORNER OF SAID SOUTHWEST 1/4 OF THE NORTHWEST 1/4 (CENTER WEST 1/16 CORNER) OF SAID SECTION 28;

THENCE S 00'00'32" W 1321.44 FEET ALONG THE EAST LINE OF THE WEST 1/2 OF THE SOUTHWEST 1/4 OF SAID SECTION 28 TO A POINT, SAID POINT BEING THE SOUTHWEST 1/16 CORNER:

THENCE S 57.04'03" W 840.30 FEET TO A POINT;

THENCE S 71'31'02" W 647.13 FEET TO THE REAL POINT OF BEGINNING OF THIS SUBDIVISION;

SAID SUBDIVISION CONTAINS 91.65 ACRES, MORE OR LESS.

THE PUBLIC STREETS SHOWN ON THIS PLY ARE HERBED EDIOLATED TO THE PUBLIC AND THE EASTLANTS MIDICATED ON SAID PLAT ARE NOT DEDIOLATED TO THE PUBLIC BUT THE RIGHT TO USE SAID EASEMENTS IS HERBEY RESERVED FOR PUBLIC UNILITIES AND FOR ANY OTHER USES. AS DESIGNATION EFROM, AND NO PREMANENT STRUCTINES ARE TO BE ERECTED WITHIN THE LINES OF SAID EASEMENTS.

DAY OF וא WITNESS WHEREOF, WE HAVE HEREUNTO SET OUR HANDS THIS October

2014

TRADITION CUSTOM HOMES, INC.

## **ACKNOWLEDGMENT**

SS COUNTY OF CANYON)
STATE OF IDAHO
)

THE UNDERSIGNED, A NOTARY PUBLIC IN AND FOR SAID STATE, PERSONALLY APPEARED SPENCER W. KOFOED, KNOWN OR IDENTIFIED TO ME TO BE THE PRESIDENT OF TRADITION CUSTOM HOMES, INC., THAT EXECUTED THE INSTRUMENT OR THE PERSON WHO EXCLUTED THE INSTRUMENT ON BEHALF OF SAID CORPORATION, AND ACKNOWLEDGED TO ME THAT SUCH CORPORATION EXECUTED THE SAME. DAY OF CCHUDER ON THIS 20

IN WITNESS WHEREOF, I HAVE HEREUNTO SET MY HAND AND SEAL THE DAY AND YEAR IN THIS CERTIFICATE FIRST ABOVE WRITTEN.



MY COMMISSION EXPIRES: 4.14.15 NOTARY PUBLIC FOR IDAHO
RESIDING AT DAME

## CERTIFICATE OF SURVEYOR

DESCRIBED IN THE CERTIFICATE OF OWNERS AND SHOWN HEREIN, HAS BEEN PREPARED FROM AN ACTUAL SURVEY MADE ON THE GROUND UNDER MY DIRECT AND IS IN CONFORMITY WITH THE STATE OF IDAHO CODES RELATING TO PLATS, SURVEYS, AND THE CORNER PERPETUATION AND FILING LAW. I, DEAN W. BRIGGS, DO HEREBY CERTIFY THAT I AM A PROFESSIONAL LAND SURVEYOR, LICENSED BY THE STATE OF IDAHO, AND THAT THIS PLAT AS SUPERVISION, AND ACCURATELY REPRESENTS THE POINTS PLATTED THEREON,



DEAN W. BRIGGS, P.L.S Lan Bond

## THOROUGHBRED ESTATES SUBDIVISION

APPROVAL OF BOARD OF COUNTY COMMISSIONERS

2014 FIGO ACCEPTED AND APPROVED THE  $\overline{20}$  DAY OF  $\overline{0ClobkV}$  THE BOARD OF COUNTY COMMISSIONERS OF CANYON COUNTY, IDAHO

Jatham Mellichisman CHAIRMAN CANYON COUNTY BOARD OF COUNTY COMMISSIONERS

Churs Vamamoto Clerk B. Couran, Deputy convor country board of country commissioners

CANYON HIGHWAY DISTRICT NO. 4 DOES HEREBY ACCEPT THIS PLAT, AND THE DEDICATED PUBLIC STREETS, HIGHWAYS AND RIGHTS-OF-WAY AS ARE DEPICTED ON THIS PLAT, IN ACCORDANCE WITH THE PROVISIONS OF I.C. \$ 563-332. ACCEPTANCE OF CANYON HIGHWAY DISTRICT NO. 4 COMMISSIONERS DATE: 0/9/

CERTIFICATE OF COUNTY TREASURER

These Uand Pay Ce. Withhis COUNTY TREASURER 10-10-14 DATE

APPROVAL OF CANYON COUNTY PLANNING AND ZONING

TANDER KINZER PEIPLS ZLESY

CANYON COUNTY SURVEYOR

I, THE UNDERSIGNED, PROFESSIONAL LAND SURVEYOR FOR CANYON COUNTY, IDAHO, HERBE CRETHY THAT I HAVE CHECKED THIS PLAT AND THAT INCOMPLES WITH THE STATE OF IDAHO CODE RELATING TO PLATS AND VACATIONS.

CERTIFICATE OF COUNTY SURVEYOR

THE FOREGOING PLAT WAS ACCEPTED AND APPROVED BY THE PLANNING AND ZONING COMMISSION OF CANYON COUNTY, IDAHO ON THE DAY OF DAY OF

Pole CANTON COUNTY PLANNING AND ZONING COMMISSION

I, THE UNDESGNED, COUNT TRESSHER IN AND FOR THE COUNT OF CANYON, STATE OF TOUGHO, PER HERBING TO TO THE OCCUP, AND ALL CHRENT NAD/OR DELINQUENT COUNT PROPERTY TAXE FORT THE ADDRESS TO PROPOSED SUBDINISON WHE BERN AND IN THE WEST THAT HER CHRENTON IS VALID FOR THE NEXT THATY (33) DAYS ONLY.

COUNTY RECORDERS CERTIFICATE

STATE OF IDAHO SS COUNTY OF CANYON SS

______MINUTES PAST_______O'CLOCK, _____M., THIS ______, IN MY OFFICE AND WAS DULY RECORDED I HEREBY CERTIFY THAT THIS INSTRUMENT WAS FILED AT THE REQUEST OF. DAY OF

OF PLATS AT PAGES IN BOOK

DEPUTY

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EX-OFFICIO RECORDER



### Canyon County Board of County Commissioners Dale and Kathy Lee Rezone A to R1, RZ-PH2016-65

**Development Services Department** 

April 5, 2017



### Findings of Fact, Conclusions of Law, and Order

Rezone approximately 61 acres from Agricultural to Single Family Residential

### **Findings of Fact**

- 1. The applicant is requesting to rezone approximately 61 acres, from "A" (Agricultural) to "R1" (Single Family Residential). (Exhibit 4)
- 2. The subject properties, R37513/R37513-013/R37513-013A/R37513-014 are currently zoned "A" (Agricultural) (Exhibit 14).
- 3. The subject property is designated Residential on the Comprehensive Plan Future Land Use Map. (Exhibit 3)
- 4. The subject property is not located within an area of city impact.
- 5. There are currently two residences and five accessory buildings on the subject property. (Exhibit 2)
- 6. The existing residence has legal access to Purple Sage Road. (Exhibit 5)
- 7. The subject property is located within the Canyon Highway District, Middleton Fire District, Middleton School District and Black Canyon Irrigation District.
- 8. The record includes all testimony, the staff report, exhibits, and documents in case file No. RZ-PH2016-65.
- 9. The original parcel currently consists of 4 (four) residential parcels. Any more divisions of the subject property will require platting.
- 10. Notice of the public hearing was provided in accordance with CCZO §07-05-01. Agency notice was provided on 12/02/16, Newspaper notice was provided on 12/16/16, property owners within 300' were notified by mail on 12/06/16, and the property was posted on 12/19/16. Agency notice and property owner notice was provided on 3/08/16, Newspaper notice was provided on March 9, 2016 and the property was posted on March 21, 2017.
- 11. The Planning and Zoning Commission recommended denial of the rezone on February 2, 2017 (Exhibit 25)

### **Conclusions of Law**

For this request the Planning and Zoning Commission finds and concludes the following regarding the Standards of Review for a Zoning Amendment (§07-06-05):

### 1. Is the proposed zone change generally consistent with the comprehensive plan?

Conclusion: The proposed zone change is consistent with the comprehensive plan.

Finding:

The Canyon County 2020 Comprehensive Plan Future Land Use Map has the subject property designated as residential (Exhibit 3). The proposed rezone from Agricultural to Single Family Residential is consistent with the Future Land Use Map and with multiple goals and policies of the 2020 Canyon County Comprehensive Plan including but not limited to:

- Property Rights Policy No. 1- "No person shall be deprived of private property without due process of law."
- Property Rights Policy No. 8-"Promote orderly development that benefits the public good and protects the individual with a minimum of conflict."
- Property Rights Policy No. 11-"Property owners shall not use their property in a manner that negatively impacts upon the surrounding neighbors or neighborhoods."

EXHIBIT 1
Page 1 of 4

- The Land Use Component: "Residential development should be encouraged in or near areas of city impact or within areas that demonstrate a development pattern of residential land uses." There are 27 platted developments near the subject property and it is within one mile of Middleton City limits. (Exhibit 13).
- Land Use Component Goal No. 2- "To provide for the orderly growth and accompanying development of the resources within the county that is compatible with the surrounding area."
- Public Services, Facilities and Utilities Policy No. 3- "Encourage the establishment of new development to be located within the boundaries of a rural fire protection district."

### 2. When considering the surrounding land uses, is the proposed zone change more appropriate than the current zoning designation?

Conclusion: The proposed zone change is more appropriate than the current zoning designation.

Finding:

Approximately 57% of the acreage of the subject parcels are considered *not prime farm ground* (Exhibit 12). These parcels are designated as Residential on Canyon County's Future Land Use Map (Exhibit 3). Household growth in this part of the County is expected to grow from 611 to 826 by 2040 (Exhibit 9-11). A designation of R1 (Single Family Residential) could accommodate the future growth in this area as mentioned by the Community Planning Association of Southwest Idaho (COMPASS) (Exhibit 9). Since much of the area is not well suited for Agriculture, and the evident population growth expected to occur in this area, and alignment with the Canyon County Future Land Use Map, a rezone to a residential zone is appropriate.

### 3. Is the proposed rezone compatible with surrounding land uses?

Conclusion: The proposed use is compatible with the surrounding land uses.

Finding:

The surrounding uses are a mix of agriculture and residential type uses. As evident on the Canyon County Future Land Use map, this area north of the City of Middleton is expected and planned for a large residential area to help accommodate the projected growth over the next 30 years. Within a mile of the subject property there are 27 platted subdivisions with 398 lot having an average size of 2.89 acres (Exhibit 13). As shown in the Lot Classification Map, the subject properties are directly adjacent to 1.0 to 2.0 acre parcels on the North and East side. A trend of residential designation is shown through two recently approved rezones (Exhibit 17-20) in the past five years.

### 4. Will the proposed use negatively affect the character of the area? What measures will be implemented to mitigate impacts?

Conclusion: The proposed use will not negatively affect the character of the area and no mitigation is

proposed or warranted at this time.

Finding:

The subject property is located in a residential/agricultural area. There are 27 platted subdivisions within a mile of the property and there is residential development immediately adjacent to the north, east and west of the subject parcels (Exhibit 13).

5. Will adequate facilities and services including sewer, water, drainage, irrigation and utilities be provided to accommodate the proposed use?

Conclusion: Adequate sewer, drainage, and storm water drainage facilities and utility systems will be

provided to accommodate the proposed use at the time of development.

Finding: The developer shall meet agency requirements at the time of development.

6. Does legal access to the subject property for the development exist or will it exist at the time of development?

Conclusion: Yes, legal access to the subject property exists onto Purple Sage Road (public)

Finding: The roadway, Purple Sage is classified as minor arterial on the Functional Classification maps

adopted by Canyon Highway District No. 4 (CHD4). Purple Sage Road is considered an urban arterial road because it is less than one mile from the Middleton City Limits. Middleton City Code 6-3-2 (D)(1) identifies Purple Sage Road having a 50 foot half road width and a total road right of way of 100 ft. (Exhibit 6). Canyon Highway District (CHD4) requested that any future development be limited to a single public road collector access to Purple Sage Road. The existing residential properties within the subject area should obtain access from internal roads and all access points to Purple Sage Road be abandoned. These internal streets should be improved to public road standards and be dedicated to the public upon completion. CHD4 requested that stub streets be provided to parcels adjacent to the subject property. Additionally, CHD4 requested that proposed rezone has the potential to generate over 500 trips per day which would meet the threshold for a required Traffic Impact Study (TIS) (Exhibit 5).

7. Does the proposed development require road improvements to provide adequate access to and from the subject property to minimize undue interference with existing or future traffic patterns created by the proposed development? What measures have been taken to mitigate road improvements or traffic impacts?

Conclusion: The rezone of the subject property will not cause undue interference with existing or future

traffic patterns as proposed (Exhibit 6).

Finding: The property owner will be required to meet Canyon Highway District No. 4 requirements at the

time of development (Exhibit 5).

8. Will the proposed zone change amendment impact essential public services and facilities, such as schools, police, fire and emergency medical services? What measures will be implemented to mitigate impacts?

Conclusion: Essential services will be provided to accommodate the use. No mitigation is proposed at this time.

Finding: The proposed use will not require additional public funding to meet the needs created by the

requested use and police, fire, and emergency medical services will be provided to the property.

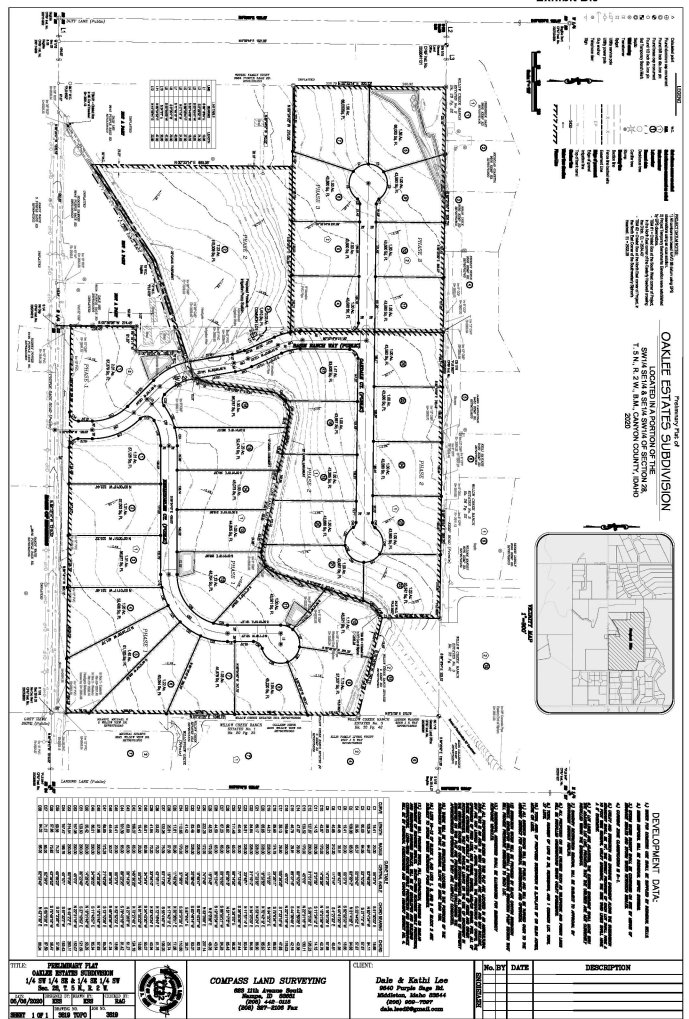
Dale and Kathy Lee Rezone A to R1 RZ-PH2016-65

EXHIBIT 1
Page 3 of 4

### <u>Order</u>

Based upon the Findings of Fact, Conclusions of Law and Order contained herein the Board of County Commissioners approves of Case # RZ-PH2016-65, a request to rezone parcel R37513/R37513-013/R37513-013A/R37513-014, approximately 61 acres, from "A" (Agricultural) zoned property to "R1" (Single Family Residential) zone.

APPROVED this 5 day of April	, 2017.		
	Yes	No	Did Not Vote
Tom Dale, Chairman			
Commissioner Pam White	V	: <del></del>	
Commissioner Steven JuRule			
Attest: Chris Yamamoto, Clerk  By:  Deputy	Date: _	4-5-17	



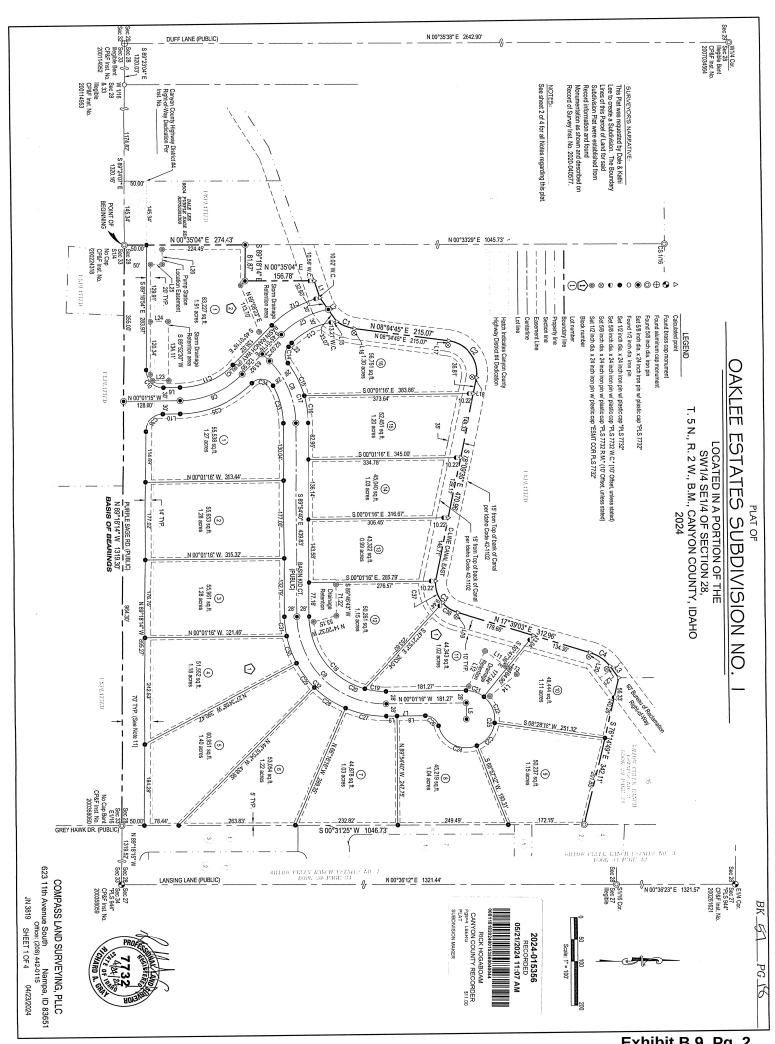


Exhibit B.9, Pg. 2

Any Resubdivision of this Plat shall Comply with the Applicable Zoning Regulations in Effect at that time.

Building Setbacks and Dimensional Standards in this Subdivision shall conform to the Applicable Zoning Regulations at the time of Resubdivision, or as Allowed by the Current Zoning and Regulations set forth by Carryon County. 'Setbacks not shown for Clarity'.
 Lots in this Subdivision will be Served by Individual Septic Systems.
 Lots in this Subdivision will be Served by Individual Wells per IDWR

5 Cokkee Estates Home Owners Association will Provide an Irrigation System to each Lot and will be Owner and Manifained by the Cokkee Estates Home Owners Association, Irrigation Water is being Provided from Black Canyon Irrigation District in Compliance with Section Water is being Provided from Black Canyon Irrigation Useriation Water Rights and will be 37.3605(B). Lots within this Subdivision will be Entitled by Irrigation Water Rights and will be Obligated for Assessments from Black Canyon Irrigation District.
6. A Permanent Essement for Public Utilities, Drainage and Irrigation is hereby Designated as formed to the Compliance of the Province of the

follows, Unless otherwise Dimensioned:

A) 10 along Subdivision Boundary, unless otherwise aboun.

B) 10 along the Forndago of each Lot, Public Right-of-Way or Private road.

C) 10 along the Forndago of each Lot, Public Right-of-Way or Private road.

C) 10 along the Rear Lot Lines, unless otherwise noted.

D) 5 along each side of the interior Lot Lines.

D) 5 along each side of the interior Lot Lines.

This Development Recognizes Section 22-4503, Idaho Code, Right to Farm Act, which states: "No Agridultural Operation, Agridultural Earling or Expansion thereof shall be or become a nuisance, Private or Public, by any changed Conditions in or about the Surrounding nonagrountural activities after thas been in operation for more than one (1) year, when the Operation, Facility or Expansion was not a unisance at the time it began or was constructed. The Provisions of this Section shall not apply when a nuisance results from the improper or negligent Operation of an Agricultural Operation, Agricultural Facility or expansion thereof.

8. Lot 10 through Lot 12, Block 1, and Lot 1, Block 2 have a storm drain retention easement as the new those of the control of the provisions of this Section shall not apply when a nuisance results from the improper or negligent Operation of an Agricultural Operation, Agricultural Facility or expansion thereof.

9. The Homeowner's Association, Underlying Property Owner, or adjoining Property Owner is Responsible for all Storm Drainage Facilities Outside of the Public Right of Way, including all routine and heavy maintenance.

10. No direct Lot Access to Purple Sage Road.
11. No Permanent Structures shall be Localed any closer than Seventy Feet (70) to any Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which is Preserved for a Future Road (Ord. 10-006, 10. Section Line or Quarter Section Line which Inc. 10. Section Line or Quarter Line or Quarter Section Line or Quarter Section Line or Quarter Line or Quarter Section Line or Quarter Section Line or Quarter S

12. Right of Way Dedication Area as shown hereon will be Dedicated to and Owned and Maintained by the Highway District No.4.

3. The C-Line Canal East has an Irrigation Right-of-Way, 15' North and South of the Top of

14. Lot 1, Block 2 is subject to a pump station easement and two drainage retention area easements. The Homeowner's Association will be responsible for all maintenance for said

15. The homeowners association or adjacent properly owner is responsible for maintaining any and all amenities (lawns, sprinklers, sidewalks, landscaping, etc.) approved by the District to be within the public right-ot-way.

					Π	Г			Г	Г		Γ					Γ	Г		Γ	Г	Γ			Г	Г
L26	L25	L24	L23	122	2	L20	L19	L18	L17	L16	L15	L14	L13	L12	=	L10	19	8	۲7	-6	5	4	5	12	=	ENE
M *00.00 v0	N 00°00'00" E	S 00°00'00" E	N 00°00'00" E	S 45°01'16" E	N 35°06'33* W	N 73°48'06* W	N 71°40′59* W	N 09°41'49" E	N 81°41'26* W	N 81°55'15' W	S 09°38'28" E	S 38°47'20" E	N 36°55'11" E	N 64°45'40" W	N 36°55′11" E	N 00°01'16" W	N 00°01'16" W	N 00°01'16* W	N 00°01'16" W	N 00°01'16* W	N 89°58'44" E	N 44°58'44" E	N 53°44'20" E	N 55°27'36" E	N 71°48'10" E	BEARING
33.99'	26.53'	40.41	36.58'	6.68*	10.00	10.00	10.00'	10.00'	10.00'	10.00'	13.86'	78.22'	21.00'	87.71	58.10'	38.87	24.92'	63.70'	88.62'	37.06'	37.00'	22.89'	32.85'	65.67	40.68'	LENGTH

			CURVE TABLE		
CURVE	LENGTH	RADIUS	CENTRAL ANGLE	CHORD BEARING	CHORD
Ω	43.19	92.76'	26°40'42"	N 23°09'34" E	42.80'
ಬ	117.41'	75.14'	89°31'44"	N 53°06'45" E	105.83
ຂ	94.55	70.20'	77°10'21"	N 55°21'39" E	87.57
2	55.91"	92.67	34°34'13"	N 34°45'22" E	55.07
ß			NOT USED		
8	157.08'	200.00'	45°00'03"	N 22°31'16" W	153.07
07	122.67	200.00'	35°8'28"	S 27°19'53" E	120.75
S	157.46'	200.00'	45°06'36"	N 67°32'02" E	153.43
S	314.54	200.00'	90°06'36"	N 45°02'02" E	283.11'
Cto	63.32"	40.00	90°42'22"	N 45°19'55" E	56.92'
91	133.52'	170.00'	45°00′00"	N 22°31'16" W	130.11
C12	127.40'	230.00'	31°44'9"	S 29°02'03" E	125.77
C13	104.23	170.00'	35°7'51"	S 27°19'35" E	102.61
C14	42.79	30.00	81°43′52″	S 85°53'9" E	39.26'
C15	83.60	228.00'	21°00'35"	S 63°45'16" W	83.14'
C16	62.99"	228.00'	15°49'47"	S 82°10'27" W	62.79
C17	146.47	228.00'	36°48'26"	S 71°41'07" W	143.96
C18	222.29	172.00'	74°02'48"	N 53°03'56" E	207.14
C19	48.22'	172.00'	16°03'48"	N 08°00'38" E	48.06'
C20	270.51'	172.00'	.95.90 _° 06	N 45°02'02" E	243.48
C21	44.50	65.00'	39°13'39"	S 19°35'27" W	43.64
C22	67.24'	65.00'	59°15'57"	S 68°50'15" W	64.28'
C23	68.62"	65.00'	60°29′22″	N 51°17′05" W	65.48'
C24	111.46'	65.00'	98°14'58"	N 28°05'05" E	98.30'
C25	291.83	65.00'	257°13'57"	N 51°24'24" W	101.58
C26	40.44"	30.00′	77°13'45"	S 38°35'36" W	37.44
C27	94.51	228.00'	23°45'01"	N 11°51'14" E	93.84'
C28	84.84	228.00'	21.61.615	N 34°23'20" E	84.35
C29	69.17'	228.00'	17°22'55"	N 53°44'24" E	,06'89
C30	65.85	228.00'	16°32'53"	N 70°42'18" E	65.62'
C31	44.21	228.00'	11°06'35"	N 84°32'03" E	44.14
C32	358.58"	228.00'	90°06'36"	N 45°02'02" E	322.75
C33	89.75	174.79	29°25'12"	S 75°08'04" W	88.77
C34	55.33'	30.00'	105°39'50*	S 07°35'33" W	47.81'
C35	181.52'	230.00'	45°13'07"	N 22°37'48" W	176.84
C36	62.33"	40.00"	89°16'57"	S 44°39'45" E	56.21'
C37	53.02'	70.20	43°16'11"	N 72°18'44" E	51.76'
230	2	70 20'	**************************************	I PERTORE N	1004



623 11th Avenue South Nampa, ID 83651 Office: (208) 442-0115 COMPASS LAND SURVEYING, PLLC JN 3819 SHEET 2 OF 4 04/23/2024

PG

PLAT OF

# OAKLEE ESTATES SUBDIVISION NO.

T. 5 N., R. 2 W., B.M., CANYON COUNTY, IDAHO LOCATED IN A PORTION OF THE SW1/4 SE1/4 OF SECTION 28,

CERTIFICATE OF OWNERS

Know all men by these presents that Dale and Kathi Lee, are the Owners of a Real Parcel of Land herein after described and it is their intention to include said. Real Paperty in this Subdivision Plat.

described as follows: A parcel of land being a portion of the SW 1/4 SE 1/4 of Section 28, Township 5 North, Range 2 West, Boise Meridian, Canyon County Idaho, more particularly

BEGINNING at the South West comer of said SW 1/4 SE 1/4, (South 1/4 comer), which is being monumented with a found 5/8 inch diameter iron pin, from which the South East comer of said SW 1/4 SE 1/4, (East 1/16 comer common to sections 28 and 33), bears S. 89° 18' 1/4' E., a distance of 1319.30 feet; Thence along the westerly boundary of said SW 1/4 SE 1/4, N. 00° 35' 04" E., a distance of 274.45 feet to a set 5/6 inch diameter iron pin stamped "CLS PLS 7732".

Thence leaving said westerly boundary, S. 89° 18' 14" E., a distance of 81.87 feet a set 5/8 inch diameter iron pin stamped "CLS PLS 7732"

Thence parallel with the westerly boundary of said SW 1/4 SE 1/4, N. 00° 35′ 04″ E., a distance of 156.78 feet to the centerline of the "C-Line Canal East", from which a 5/8 inch diameter iron pin Witness Corner stamped " WC PLS 7732" bears S. 00° 35′ 04″ W., a distance of 10.56 feet,

Thence along the centerline of said "C-Line Canal East" the following courses and distances:

Thence N. 71° 48' 10" E., a distance of 40.68 feet:

Thence N. 55° 27' 36" E., a distance of 65.67 feet to the beginning of a non tangent curve left;

Thence a distance of 43.19 feet along the arc of said curve left, having a radius of 92.76 feet, a central angle of 26° 40′ 42′, the long chord of which bears N. 23° 09′

Thence tangent to said curve, N. 08° 04' 45° E., a distance of 215.07 feet to the beginning of a non tangent curve right

06' 45" E., a distance of 105.83 feet; Thence a distance of 117.41 feet along the arc of said curve right, having a radius of 75.14 feet, a central angle of 89° 31′ 44″, the long chord of which bears N. 53°

Thence tangent to said curve, S. 78° 09' 35" E., a distance of 470.96 feet to the beginning of a non tangent curve left,

Thence a distance of 94.55 feet along the arc of said curve left, having a radius of 70.20 feet, a central angle of 77° 10' 21', the long chord of which bears N. 55° 21' 39' E., a distance of 87.57 feet;

Thence tangent to said curve, N. 17° 39' 03" E., a distance of 312.96 feet to the beginning of a non tangent curve right;

45' 22" E., a distance of 55.07 feet; Thence a distance of 55.91 feet along the arc of said curve right, having a radius of 92.67 feet, a central angle of 34° 34′ 13″, the long chord of which bears N. 34°

Thence tangent to said curve, N. 53* 44* 20° E., a distance of 32.85 feet to the southerly boundary of Willow Creek Ranch Estates No. 3 as on file in Book 33 of Plats at Page 42 in the Office of the Recorder of Canyon County, Idaho;

said SW 1/4 SE 1/4 and being a portion of the westerly boundary of said Willow Creek Ranch Estates No. 3; hence along said southerly boundary, S. 76° 14' 49° E., a distance of 342.11 feet to a found 5/8 inch diameter iron pin with no cap marking the easterly boundary of

Therica along the easterly boundary of said SW 1/4 SE 1/4 which is also a portion of the westerly boundary of said Willow Creek Ranch Estates No. 3 and also being the westerly boundary of Willow Creek Ranch Estates No. 1 as on file in Book 20 of Plats at Page 33 in the Office of the Recorder of Carryon County, Idaho, S. 00° 31′ 25″ W., a distance of 1046,73 feet to a found 5/6 inch diameter iron pin with no cap marking the South East corner of said SW 1/4 SE 1/4, [East 1/16 corner

Thence along the southerly boundary of said SW 1/4 SE 1/4, N. 89° 18' 14" W., a distance of 1319.30 feet to the POINT OF BEGINNING

This parcel contains 24.44 acres more or less

The Public Streets and rights-of-way shown on this Plat are dedicated to the public forever.

The Public Utility and Drainage Easements are not Dedicated to the Public, but the right of access to and use of Public Utility and Drainage Easements required to Service all Lots and Parcels within this Plat are Perpetually Reserved.

The Individual Lots Described in this Plat will not be served by any Water System common to one (1) or more of the Lots, but will be Served by Individual Wells

n witness whereof, we have here unto set our hands this ___ 11DEC 2023 _ Day of 120

> STATE OF IDAHO SS COUNTY OF CANYON ACKNOWLEDGMENT

known or identified to me to be an Owner that Executed the Instrument. On this 11 day of DECEMBET the year 2025, before me, Dale Lee, personally appeared,

In witness whereof, I have hereunto set my hand and notary seal the day last above written

Commission expires Votary Public for NAMPA 8 4/28/29

STATE OF IDAHO SS COUNTY OF CANYON ACKNOWLEDGMENT

On this/L_day of *DECEMEN*, in the year 2043, before me, Kathi Lee, personally appeared, known or identified to me to be an Owner that Executed the Instrument.

In witness whereof, I have hereunto set my hand and notary seal the day last above written

Notary Public for Residing at 1188/20



## CERTIFICATE OF SURVEYOR

I, Richard A, Gray do hereby Certify that I am a Professional Land Surveyor Licensed by the State of Idaho, and that this Plat as Described in the Certificate of Owners and the attached Plat, was Drawn from an actual Survey made on the ground, made by me or under my direct supervision and accurately represents the points Platted hereon, and is in Conformity with State of Idaho codes relating to Plats, Surveys and the Corner Perpetuation and filing act, Idaho Codes 55-1601 through 55-1612.



COMPASS LAND SURVEYING, PLLC

623 11th Avenue South Nampa, ID 83651 Office: (208) 442-0115

SHEET 3 OF 4

LOCATED IN A PORTION OF THE SW1/4 SE1/4 OF SECTION 28, T. 5 N., R. 2 W., B.M., CANYON COUNTY, IDAHO



## APPROVAL OF CANYON COUNTY COMMISSIONERS

I, the Undersigned, Chairman of Canyon County Commissioners, Canyon County, Idaho, do hereby certify that at a regular meeting of the Commissioners held on the 212 day of MADA in the year of 2924, this plat was duly accepted and approved.

かシン・34 Date

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APPROVAL OF HIGHWAY, DISTRICT NO. 4

Highway District No.4 does hereby accept this plat, and the dedicated public streets, highways and rights-of-way as are depicted on this plat, in accordance with the provisions of Idaho Code 50-1312.

Chairman

03-27-2024

## CERTIFICATE OF CANYON COUNTY SURVEYOR

I, the undersigned, Professional Land Surveyor, in and for Carryon County, Idaho, do hereby certify that I have checked this Plat, and that it compiles with the State of Idaho Code relating to Plats and Surveys.

1/23/24

Canyon County Surveyor UNOSER Z < 50 - 120 5° Date

Canyon County Surveyor UNOSER Z < 50 - 120 5° Date

CANYON TO LANGE TO THE STATE TO THE

# APPROVAL OF SOUTHWEST DISTRICT HEALTH DEPARTMENT

Sanitary restrictions as required by Idaho Code, Title 50, Chapter 13 have been satisfied. Sanitary restrictions may be reimposed, in accordance with Section 50-1326, Idaho Code, by the issuance of a certificate of a certificate of disapproval.

Southwest District Health Department, EHS

01/17/2024

I, the undersigned, County Treasurer in and for the County of Canyon, State of Idaho, per the requirements of I.C. 50-1308, do hereby certify that any and all current and/or delinquent County Property Taxes for the property included in this proposed subdivision have been paid in full.

CERTIFICATE OF COUNTY TREASURER

This certificate is valid for the next thirty (30) days only.

04/30/2 Date



COMPASS LAND SURVEYING, PLLC 623 11th Avenue South Nampa, ID 83651 Office: (208) 442-0115

Office: (208) 442-0115 12/04/2023 SHEET 4 OF 4

JN 3819

Exhibit B.9, Pg. 5

PGLI



### Board of County Commissioners John Cotner - Rezone - RZ2021-0034

### Findings of Fact, Conclusions of Law, and Order

Zoning Map Amendment - RZ2021-0034

### **Findings of Fact**

- 1. John Cotner is requesting a Rezone of approximately 26.85 acres from an "A" (Agricultural) zone to an "R-R" (Rural Residential) zone. The subject property, parcel no. R37498 is located on the east side of Lansing Ln., approximately 1384 ft. north of the intersection of Purple Sage Rd. and Lansing Ln., in a portion of the SW¼ of section 27, T5N, R2W, BM, Canyon County, Idaho.
- 2. The rezone is being considered concurrently with a preliminary plat (including irrigation and drainage) for Hawk View Estates (SD2021-0021). The proposed plat includes 12 residential lots.
- 3. The subject property is designated "residential" on the Canyon County Comprehensive Plan Future Land Use Map.
- 4. The property is not located in an area of city impact. The site is located approximately 1384 ft. north of Purple Sage Rd., which is the north boundary of Middleton's Area of City Impact.
- 5. The subject properties are located within Canyon Highway District No. 4, Middleton Fire District, Middleton School District and Black Canyon Irrigation District.
- 6. A neighborhood meeting was conducted on April 26, 2021 pursuant to CCZO §07-10-15.
- 7. Notice of the public hearing was provided in accordance with CCZO §07-05-01. Agency notice was provided on February 2, 2022. Newspaper notice was published on February 13, 2022. Property owners within 600' were notified by mail on February 14, 2022. The property was posted on February 22, 2022.
- 8. The record includes all testimony at public hearings, the staff report, exhibits, and documents in Case File No. RZ2021-0034.

### Conclusions of Law

For this request, the Board of County Commissioners find and conclude the following regarding the Standards of Review for a Zoning Amendment (CCZO §07-06-05):

### 1. Is the proposed zone change generally consistent with the comprehensive plan?

Conclusion: The proposed zone change is consistent with the future land use map, which identifies the

property as residential. The proposed zone change aligns with the goals and policies contained

within the 2020 Canyon County Comprehensive Plan.

Finding: The property is identified as "residential" on the Canyon County Future Land Use Map; The proposed zone change aligns with the following goals and policies contained within the 2020

Canyon County Comprehensive Plan:

### Chapter 1. Property Rights

Policy 1. No person shall be deprived of private property without due process of law. Policy 8. Promote orderly development that benefits the public good and protects the

individual with a minimum of conflict.

### Chapter 2. Population

Policy 3. Encourage future population to locate in areas that are conducive for residential living and that do not pose an incompatible land use to other land uses.

### Chapter 4. Economic Development

Policy 7. Canyon County should identify areas of the county suitable for commercial, industrial, and residential development. New development should be located in close

John Cotner - RZ2021-0034

Findings of Fact, Conclusions of Law & Order | Page 1

proximity to existing infrastructure and in areas where agricultural uses are not diminished.

### Chapter 5. Land Use

Land Use Goal 5. Achieve a land use balance, which recognizes that existing agricultural uses and non-agricultural development may occur in the same area. Land Use Goal 6. Designate areas where rural type residential development will likely occur and recognize areas where agricultural development will likely occur. Residential Land Use Policy 3. Encourage compatible residential areas or zones

Residential Land Use Policy 3. Encourage compatible residential areas or zones within the county so that public services and facilities may be extended and provided in the most economical and efficient manner.

### Chapter 8. Public Services, Facilities and Utilities

**Policy 3.** Encourage the establishment of new development to be located within the boundaries of a rural fire protection district.

### Chapter 9. Transportation

**Policy 13.** Ensure that all new development is accessible to regularly maintained roads for fire protection and emergency service purposes.

### 2. When considering the surrounding land uses, is the proposed zone change more appropriate than the current zoning designation?

Conclusion: The proposed zone change is more appropriate than the current "A" (Agricultural) zone.

When considering the surrounding residential land uses, the proposed zone change is more appropriate than the current zoning designation. The subject property is within an area that contains residential zoning and uses. Within one (1) mile of the site there are 23 platted subdivisions with an average lot size of 2.52 acres. Within 600 ft. of the site the non-platted median lot size is 1.97 acres.

The request to rezone to "R-R" (Rural Residential) is commensurate with the average platted lot size as well as the median within the area.

### 3. Is the proposed rezone compatible with surrounding land uses?

Conclusion: The proposed use is compatible with the surrounding land uses.

When considering the surrounding residential land uses, the proposed zone change is more compatible. The subject property is within an area that contains residential zoning and uses. Within one (1) mile of the site there are 23 platted subdivisions with an average lot size of 2.52 acres. Within 600 ft. of the site the non-platted median lot size is 1.97 acres.

The request to rezone to "R-R" (Rural Residential) is commensurate with the average platted lot size as well as the median within the area.

### 4. Will the proposed use negatively affect the character of the area? What measures will be implemented to mitigate impacts?

Conclusion: The proposed use will not negatively affect the character of the area.

The proposed use will not negatively affect the character of the area as it is transitioning to rural residential uses. There are 23 subdivisions located within one (1) mile of the site. The platted lots have an average lot size of 2.52 acres, which, is commensurate with the "R-R" (Rural Residential" zoning that is being requested by the applicant. There are residential zoning districts located within close proximity of the site.

Finding:

Finding:

Finding:

- 5. Will adequate facilities and services including sewer, water, drainage, irrigation and utilities be provided to accommodate the proposed use?
  - Conclusion: Adequate sewer, drainage, and storm water drainage facilities and utility systems will be provided to accommodate the proposed use at the time of development. Platting as a residential

subdivision is required.

Finding:

Individual septic systems are proposed for each residential lot. A level I Nutrient Pathogen Study was submitted for the project. The study concluded that Extended Treatment Package systems capable of achieving a nitrate concentration of 16 mg/l will be utilized to treat wastewater on proposed lots. The NP study was also reviewed by Southwest District Health and Idaho Department of Environmental Quality (DEQ). SWDH concluded the subdivision will likely not significantly impact ground water quality downgradient of the proposed sub division.

Individual domestic wells are proposed for each residential lot. A hydrology study completed by the applicant concluded that the addition of 11 new domestic wells will have no impact on current groundwater levels near the subdivision. The anticipated drawdown to existing wells in the area would be less than 0.1 feet within 1000 feet of the subdivision, and less than 0.03 feet at one mile from the subdivision.

Pressurized irrigation is proposed for the development (SD2021-0021) and is required as a condition of approval. Drainage will be addressed via the subdivision plat for this development.

6. Does legal access to the subject property for the development exist or will it exist at the time of development?

Conclusion: The property has frontage on Lansing Lane, a public road.

Finding:

The property has frontage on Lansing Lane, a public road. The conditions of preliminary plat approval have been provided (SD2021-0021) in accordance with comments by Canyon Highway District #4 (CHD4). Said conditions shall be met by the developer. The highway district is a signatory on the final plat which will ensure their requirements are met.

7. Does the proposed development require road improvements to provide adequate access to and from the subject property to minimize undue interference with existing or future traffic patterns created by the proposed development? What measures have been taken to mitigate road improvements or traffic impacts?

Conclusion: The rezone of the subject property will not cause undue interference with existing or future traffic patterns as proposed.

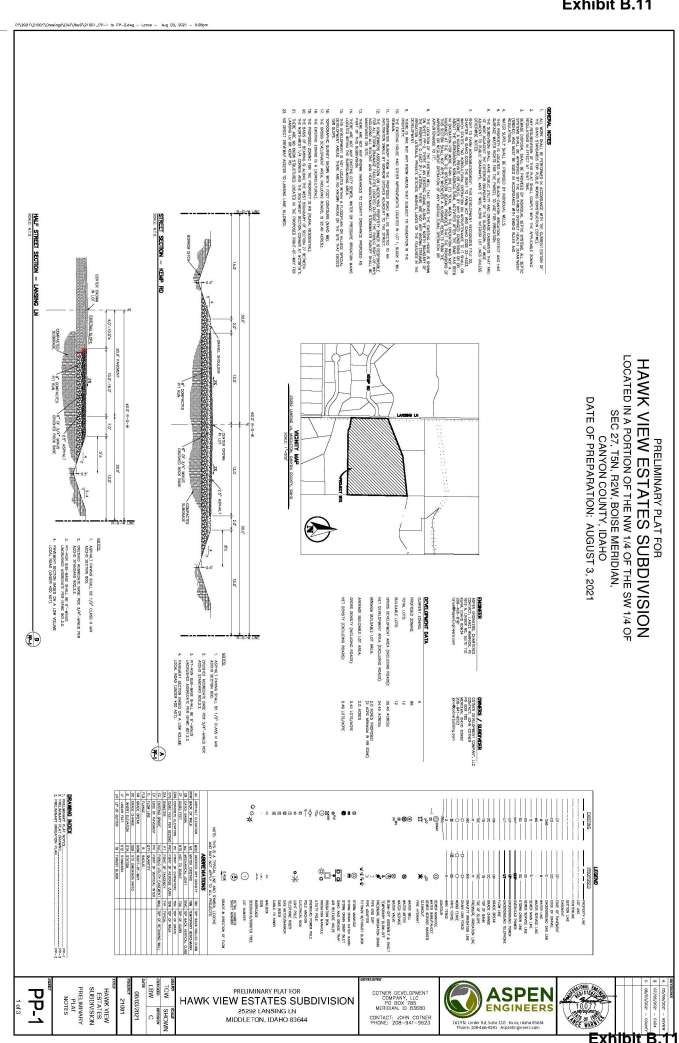
Finding: The request does not create future development that would regenerate over 500 average daily trips. Therefore, CHD4 does not require a traffic impact study. CHD4 requires right of way dedication along Lansing Lane and improvements to be addressed at the time of platting.

8. Will the proposed zone change amendment impact essential public services and facilities, such as schools, police, fire and emergency medical services? What measures will be implemented to mitigate impacts?

Conclusion: Essential services will be provided to accommodate the use. No mitigation is proposed at this time.

Finding: No evidence has been provided that the proposed use will require additional public funding to meet the needs created by the requested use and police, fire, and emergency medical services will be provided to the properties.

Based upon the Findings of Fact, Conclusions County Commissioners approve Case #RZ20 (Agricultural) to an "R-R" (Rural Residential	021-0034, a zon	ning map amend el No. R37498.	erein, the Canyon County Board of ment (rezone) from an "A" zone	of
APPROVED this 15th day of Ma	nch	, 2022.		
		ARD OF COU	NTY COMMISSIONERS FY,	
DR -	Yes	No	Did Not Vote	
Corvinissioner Leslie Van Beek	6			
Congraissioner Keri Smith				
Commissioner Pamela White				
Attest: Chris Yamarkoto, Clerk By: Deputy		Dat	e: 31522	



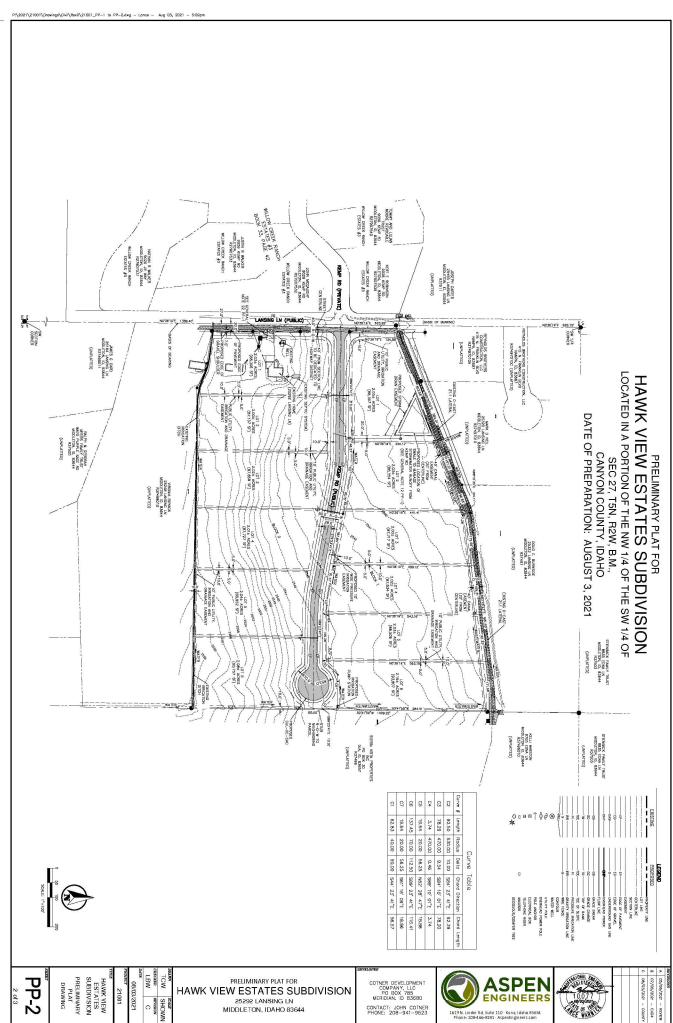


Exhibit B.11, Pg. 2

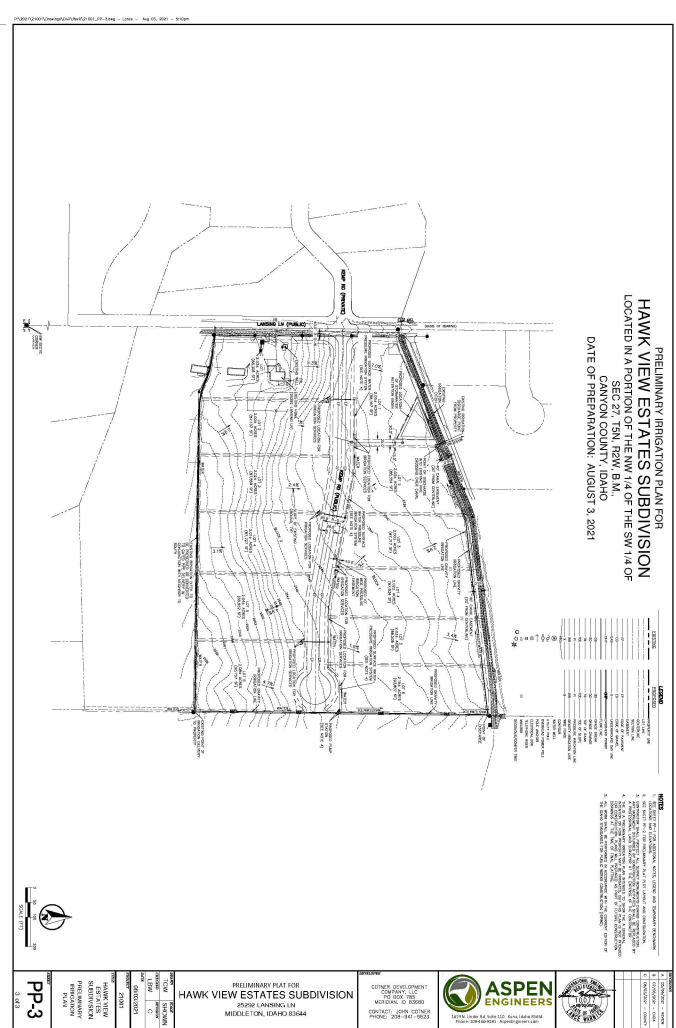


Exhibit B.11, Pg. 3



# AMENDED STAFF REPORT

CCZO 05-002

TO:

**CANYON COUNTY HEARING EXAMINER** 

**HEARING DATE:** 

July 28, 2005

FILE NO .:

CU2005-49

PARCEL NO.:

R37511-010

APPLICANT:

Oak Leaf Development 4042 W. Chinden Blvd. Meridian, ID 83642

REPRESENTATIVE:

Kerry Camahan

4042 W. Chinden Blvd. Meridian, ID 83642

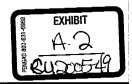
### STATEMENT OF REQUEST

Oak Leaf Development, Inc. is requesting a Conditional Use Permit to divide approximately 113 acres into 14 residential lots in an "A" (Agricultural) Zone. The subject property is located on the north side of Willow Creek and further described as being on the west side of Lansing Lane, approximately ¼ mile south of the intersection of Galloway Road and Lansing Lane, Middleton, Idaho, in a portion of the NW ¼ and the NE ¼ of Section 28, T5N, R2W, BM.

### **PROPERTY HISTORY**

The subject property incurred an administrative split (LS2004-580) in January 1998 creating two (2) parcels consisting of 1.30 acres and 1.30 acres. The balance of the subject parcel was adjusted into the farm. It appears that the farm was split in June, 1987 thus creating 113 acres; however Development Services Department has no record of said split.

Oak Leaf Development(wih)/Case #CU2005-49 Staff Report Prepared on August 22, 2005 Page 1 of 10



### PROJECT DESCRIPTION

On May 23, 2005, the Development Services Department accepted an application from Oak Leaf Development and created file no. CU2005-49. This request, if approved, will be required to be platted as governed by the Canyon County Subdivision Ordinance.

### The Applicant Proposes the Following:

### Access:

- One (1) access will be extended from Willowview Subdivision No. 1.
- Private road (Golden Willow Street)
- No sidewalks, curbs or gutters are proposed.

### Lots:

- 14 residential lots
- Lots will range in size, on the northwestern 34 acres, from 1.93 acres to 2.85 acres.
- 79 acres will remain in agricultural.

### Irrigation:

- Underground piping will be installed for the irrigation system.
- All storm water will be retained on site.

### **Sewer and Water:**

- Individual septic systems
- Individual domestic wells

### Landscaping:

- Basic landscaping for screening where necessary.
- An attractive entrance will be in place.

### **AGENCY RESPONSES**

- A. <u>Canyon County Weed and Gopher Control</u> (CCWGC) notes that they see a potential "Rush Skeleton" weed problem that will increase as the soil is developed. They are asking the owners to have a plan to control all noxious weeds. The CCWGC is also concerned that the new landowners may not be aware that the weeds in the easement along the Willow Creek are their responsibility (Exhibit C.1).
- B. <u>Canyon Highway District No. 4</u> states due to the layout of the existing subdivision within the section and topographic constraints, the District will waive the quarter section line right-of-way dedication and setback requirements for the north-south section line that bisects the proposed subdivision (Exhibit C.2).

Oak Leaf Development(wih)/Case #CU2005-49 Staff Report Prepared on August 22, 2005 Page 2 of 10

- C. <u>Southwest District Health</u> (SWDH) has stated several requirements and recommendations including but not limited to the following (Exhibit C.3):
  - SWHD requires a pre-development meeting for subdivisions prior to application being submitted.
  - An approved Subdivision Engineering Report (SER) prior to lifting sanitary restrictions.
  - Require additional data in the Subdivision Engineering Report process concerning high seasonal ground water, bedrock from original grade and waste flow characteristics.
  - A nutrient and pathogens study may be required.
  - Recommend that the applicant receive approval for sewer and water prior to obtaining Preliminary approval as SWDH requirements may change the dynamics of the proposal (# of lots, location, etc.).
- D. The Development Services Department has not received a response from the following agencies at the time the staff report was written:
  - a. Canyon County EMS/Paramedics
  - b. Canyon County Sheriff
  - c. Middleton School District No. 134
  - d. Middleton Fire District
  - e. Black Canyon Irrigation District
  - f. Qwest Communications
  - g. Southwest District Health
  - h. Idaho Power
  - i. Natural Resources Conservation Service
  - i. Farm Service Agency (Formerly ASCS)
  - k. Idaho Department of Water Resources

### RECOMMENDED FINDINGS OF FACT

After review of this application and file, the Development Services Department recommends the Hearing Examiner adopt the following Findings of Fact. If any of these Findings of Fact are deemed to be Conclusions of Law, they are incorporated into the Conclusions of Law section.

### Site Characteristics

1. Property size(s): The subject property is approximately 34 113 acres.

2. Existing Structures: None.

Oak Leaf Development(wih)/Case #CU2005-49 Staff Report Prepared on August 22, 2005 Page 3 of 10 3. Area of City Impact:

The subject property is approximately 2/3 mile north of

the Middleton Area of City Impact.

4. Existing Vegetation:

The subject property is currently utilized as pasture and

a tree farm.

5. Soil Information:

According to the Department of Agriculture Soil Conservation Service Soil Survey of Canyon Area (July 1972) and the Canyon County Comprehensive Plan (1995) under Agricultural Designations, the predominant soil type is **Draper Loam (DrA)** based on irrigation water rights being available to the subject property.

Soil Type	Slope	Class	Total on Property	Comprehensive Plan Designation
Draper Loam (DrA)	0-1%	11	62%	Best-suited
Notus Soils (No)	Unknown	IV	11%	Moderately-suited
Power Silt Loam (PhB)	1-3%	11	9%	Best-suited
Jenness Loam (JeB)	1-3%	II	5%	Best-suited
Harpt Loam (Ha)	Unknown	ı	4%	Best-suited
Power Silt Loam (PhC)	3-7%	111	3%	Moderately-suited
Jenness Loam (JeC)	3-7%	111	3%	Moderately-suited
Power Silt Loam (PhA)	0-1%	ĺ	1%	Best-suited
Lankbush-Power Complex (LhE)	12-30%	VI	1%	Least-suited
Elijah-Vickery Silt Loams (EvC)	3-7%	111	1%	Moderately-suited

Total best-suited soils: 81%
Total moderately-suited soils: 18%

Total least-suited soils: 1%

6. Irrigation:

The subject property currently utilizes gravity flow

irrigation.

7. Access and Views:

The subject property has frontage onto a private road, Golden Willow Street and there are no obstructed

vehicular views onto the public road.

### **Vicinity Characteristics**

8. Gravel Pits:

There are no gravel pits within one (1) mile of the

subject property.

Oak Leaf Development(wih)/Case #CU2005-49 Staff Report Prepared on August 22, 2005 Page 4 of 10 9. Dairies:

There no dairies within one (1) mile of the subject

property.

10. Feedlots:

There is one (1) feedlot within two (2) miles of the

subject property.

Owner	Address	Location	Size
Beck Ranch, Inc.	Edna Ln., Middleton	1/2 miles northeast	120 acres

11. Existing Homes in the Area:

Approximately 116 of the 200 parcels (58%)

within the set notification distance of 1/2 mile of

the subject property have existing homes.

12. Lot Size and Range:

The average lot size within ½ mile of the subject

property is 7.47 acres and range in size from 0.1

acres to 114 acres.

13. Platted Subdivisions:

There are 10 platted subdivisions within one (1) mile of the subject property for a total of 187 lots.

Subdivision	Lots	Avg. Lot Size	Location
Benchmark Estates	13	4.13 acres	3/4 mile northwest
Blackmon Acres	5	3.18 acres	3/4 mile south
Creekside Ranch Estates	3	5.24 acres	1/8 mile northeast
Grand Estates	14	2.50 acres	Adjacent to the northwest
Gray Hawk	9	0.78 acres	3/4 mile south
Lansing Heights	88	2.82 acres	1/4 mile north
Port of Chance	8	4.69 acres	3/4 mile southwest
Willow Creek Ranch #1	16	1.55 acres	1/2 mile south
Willow Creek Ranch #2	9	1.32 acres	2/3 mile south
Willow Creek Ranch #3	22	1.71 acres	2/3 mile south

14. Subdivisions in Platting:

There is one (1) subdivision in the platting stage within one (1) mile of the subject

property for a total of 11 lots.

Subdivision	Lots	Avg. Lot Size	Location
Willowview Subdivision	11	2.72 acres	Adjacent to the north

15. Comprehensive Plan Designation:

Agricultural

Oak Leaf Development(wih)/Case #CU2005-49 Staff Report Prepared on August 22, 2005 Page 5 of 10 16. Flood Plain:

A Zone

Structures shall have the top of the lowest floor elevated two (2) feet

above adjacent grade.

17. Current Land Use:

Pasture and Tree Farm

18. Current Zoning:

"A" (Agricultural)

### 19. Surrounding Land Use and Zoning:

Direction	Land Use	Zoning
North	Willowview Sub, Agricultural lands & Sporadic homes	"A" (Agricultural)
South	Agricultural lands & Sporadic homes	"A" (Agricultural)
East	Agricultural lands & Sporadic homes	"A" (Agricultural)
West	Agricultural lands & Sporadic homes	"A" (Agricultural)

20. Services: The following agencies provide services to the subject property:

a. Emergency Services:

Canyon County EMS/Paramedics

Canyon County Sheriff

b. Fire District:

Middleton Fire District

c. Highway District:

Canyon Highway District No. 4 **Black Canyon Irrigation District** 

d. Irrigation District:

Middleton School District No. 134

e. School District: f. Utilities:

Idaho Power

**Qwest Communications** 

g. Water & Septic:

Southwest District Health Department

# **Procedural History**

- 21. On July 18, 2005, staff notified other agencies of this application and solicited their comments.
- 22. On July 11, 2005, persons owning property within 1/2 mile of the site were notified of the hearing by mail.
- 23. On July 11, 2005, notice of the hearing was published in the Idaho Press Tribune.
- 24. On or before July 21, 2005, notice of the public hearing was posted on the subject property.

Oak Leaf Development(wih)/Case #CU2005-49 Staff Report Prepared on August 22, 2005 Page 6 of 10

### RECOMMENDED CONCLUSIONS OF LAW

After review of this application and file, the Development Services Department recommends the Hearing Examiner adopt the following Conclusions of Law. If any of these Conclusions of Law are deemed to be Findings of Fact, they are incorporated into the Findings of Fact section.

1. Whether the proposed use is permitted in the zone by Conditional Use Permits.

Yes, 07-10-19 (3) (J)

2. A statement of the nature of the request

The applicant proposes to divide approximately 34 113 acres into 43 14 residential lots.

- 3. Whether the proposed use is consistent with the Comprehensive Plan
  - a. Pages 75 and 76: Guidelines to be used in administering the plan.
  - b. This request is consistent with the following Comprehensive Plan provisions:
    - 1. Property Rights
    - 2. Population Policy 1
    - 3. Overall Land Use Policy 1
    - 4. Overall Land Use Policy 2
    - 5. Overall Land Use Policy 3
    - 6. Overall Land Use Policy 4
    - 7. Area of City Impact Policy 1
    - 8. Agricultural Lands Policy 3
    - 9. Transportation Objectives
    - 10. Housing Policies 1
  - c. This request is not consistent with the following Comprehensive Plan provisions:
    - 1. Property Rights
    - 2. Population Policy 3
    - 3. Population Policy 4
    - 4. Overall Land Use Policy 2
    - 5. Economic Development Policy 3
    - 6. Overall Land Use Policy 2
    - 7. Overall Land Use Policy 7

Oak Leaf Development(wih)/Case #CU2005-49 Staff Report Prepared on August 22, 2005 Page 7 of 10

- 8. Agricultural Lands Policy 1
- 9. Area of City Impact Policy 1
- 4. Whether the proposed use will be injurious to other property in the immediate vicinity and/or will negatively change the essential character of the area.

If the project is developed as described in the applicant's Letter of Intent, then the proposed use may be injurious to land uses on other properties in the immediate vicinity and may not negatively change the essential character of the area.

Whether, if applicable, adequate water, sewer, irrigation and drainage and storm water drainage facilities and utility systems are to be provided to accommodate said use.

If the project is developed and operated as described in the applicant's Letter of Intent, then adequate sewer, drainage facilities, and utility systems will be provided to accommodate said use as described below.

a. Sewer:

Individual septic systems

b. Water:

Individual domestic wells

c. Drainage:

No changes are proposed

d. Utilities:

Currently available to the subject property.

The subject property is not within a nitrate priority area as determined by the Department of Environmental Quality.

<u>Southwest District Health</u> (SWDH) has stated several requirements and recommendations including but not limited to the following (Exhibit C.3):

- SWHD requires a pre-development meeting for subdivisions prior to application being submitted.
- An approved Subdivision Engineering Report (SER) prior to lifting sanitary restrictions.
- Require additional data in the Subdivision Engineering Report process concerning high seasonal ground water, bedrock from original grade and waste flow characteristics.
- A nutrient and pathogens study may be required.
- Recommend that the applicant receive approval for sewer and water prior to obtaining Preliminary approval as SWDH requirements may change the dynamics of the proposal (# of lots, location, etc.).

Oak Leaf Development(wih)/Case #CU2005-49 Staff Report Prepared on August 22, 2005 Page 8 of 10 Whether legal access to the subject property for the development exists or will exist at the time of final plat.

<u>Canyon Highway District No. 4</u> states due to the layout of the existing subdivision within the section and topographic constraints, the District will waive the quarter section line right-of-way dedication and setback requirements for the north-south section line that bisects the proposed subdivision (Exhibit C.2).

7. Whether there will be undue interference with existing or future traffic patterns.

The addition of 14 lots will add additional traffic to this area. However, this area appears to be in transition to residential.

8. Whether essential services are to be provided to accommodate said use such as, but not limited to, school facilities, police and fire protection, emergency medical services, and whether or not services will be negatively impacted by such use or will require additional public funding in order to meet the needs created by the requested use.

<u>Canyon County Weed and Gopher Control</u> (CCWGC) notes that they see a potential "Rush Skeleton" weed problem that will increase as the soil is developed. They are asking the owners to have a plan to control all noxious weeds. The CCWGC is also concerned that the new landowners may not be aware that the weeds in the easement along the Willow Creek are their responsibility (Exhibit C.1).

No other agencies have responded with any information regarding this request.

### **RECOMMENDED ORDER**

If the Hearing Examiner denies the request, then staff recommends that the following be included as rationale and what actions the applicant might take, if any, to gain approval upon reapplication:

- 1. The application may benefit by waiting until City of Middleton expands the impact area to include the subject property per Canyon County Comprehensive Plan, Population Policy No. 3 and Areas of City Impact Policy No. 1.
- The subject property consists of best- and moderately-suited soils and has irrigation water available to portions of it, and it is therefore defined as "developed" in the Canyon County Comprehensive Plan, Agricultural Lands Policy No. 1.

Oak Leaf Development(wih)/Case #CU2005-49 Staff Report Prepared on August 22, 2005 Page 9 of 10

If the Hearing Examiner approves the request, then staff recommends that it be with the following conditions:

- 1. The development shall comply with all applicable federal, state, and county laws, ordinances, rules and regulations that pertain to the property.
- 2. Include the following right to farm statement on the final plat:

### RIGHT TO FARM STATEMENT

All properties shown on this plat are located in an agricultural zone. This is an area in which agricultural operations are ongoing and may include, but are not limited to, aerial spraying, the production of crops, the operation of feedlots, hog farms, dairies, and/or gravel pits. All of these activities may result in the production of noise and other Inconveniences. They may involve lights or the use machinery in the nighttime hours or other inconveniences. All owners of property identified on this plat are prohibited from challenging the aforementioned operations if they are lawfully conducted.

- 3. The developer shall administer a Road User's Maintenance Agreement with all future landowners if the road is private. This document shall be recorded and a copy provided to Development Services.
- 4. A Water User's Maintenance Agreement shall be entered into and recorded for the newly created parcels.
- 5. The developer shall adhere to Canyon County's Flood Ordinance.
- The applicant shall plat the subject property according to the Canyon County Zoning Ordinance, Article 17.
- 7. The project will commence within three (3) years and be completed within five (5) years.

Based on the Recommended Findings of Fact and Recommended Conclusions of Law, staff recommends the Hearing Examiner approve Oak Leaf Development's request for a conditional use permit with the aforementioned conditions.

Applicants Signature:

Date: 8/22/05

Oal Leaf Development(wih)/Case #CU2005-49 Staff Report Prepared on August 19, 2005,

Page 10 of 10

# **EXHIBIT C**

**Site Visit Photos:** September 5, 2024

Planning & Zoning Commission

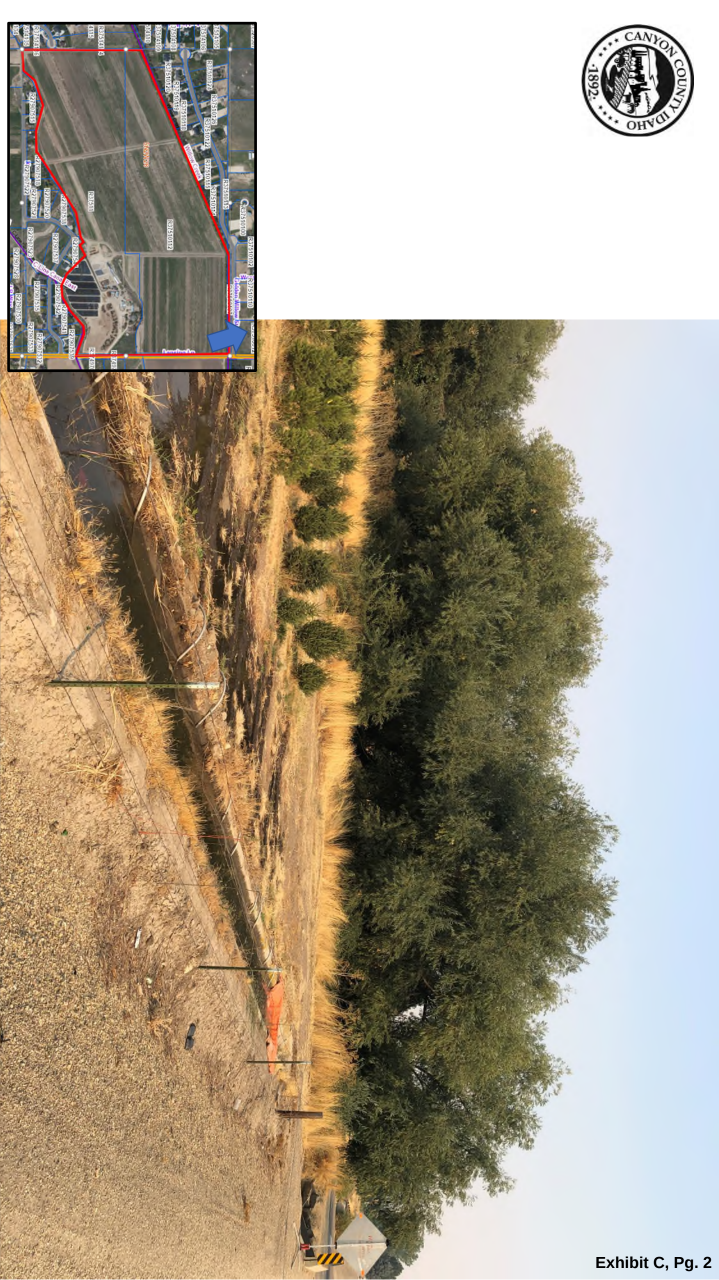
Case# CR2022-0016

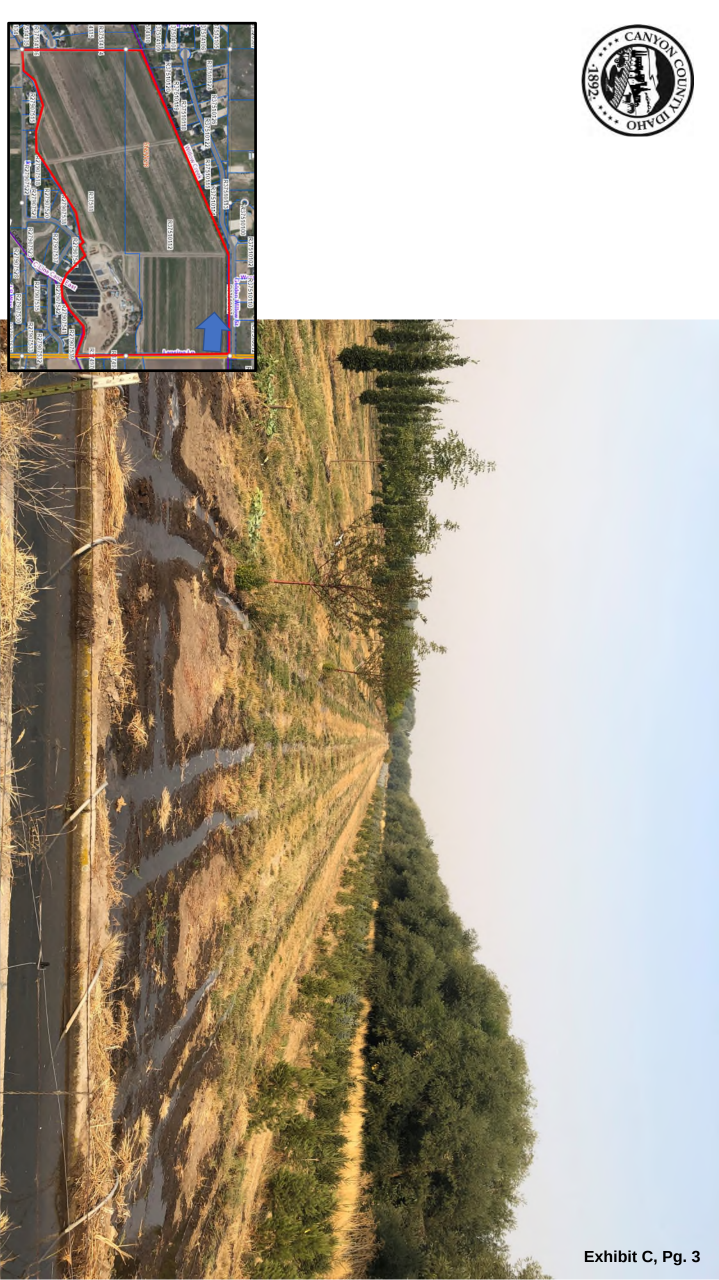
**Hearing date:** December 5, 2024



# CR2022-0016 - MDC, LLC/Carter Site Visit: 9/5/2024

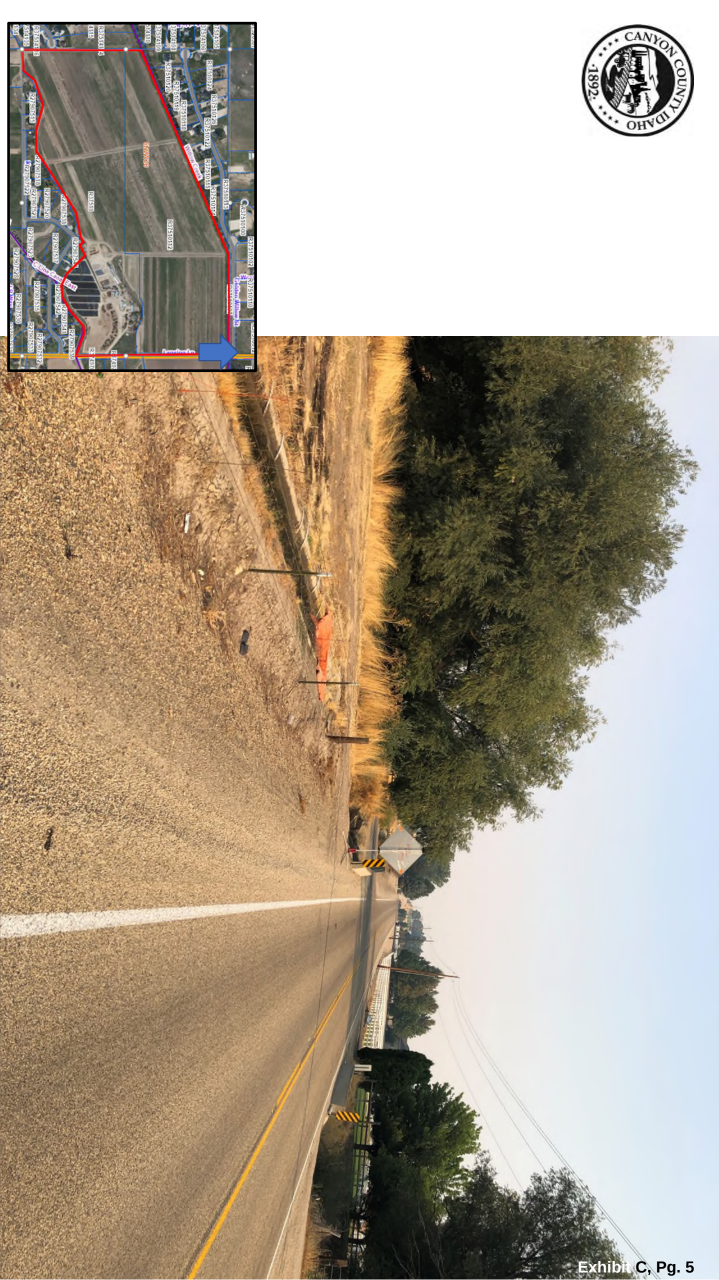


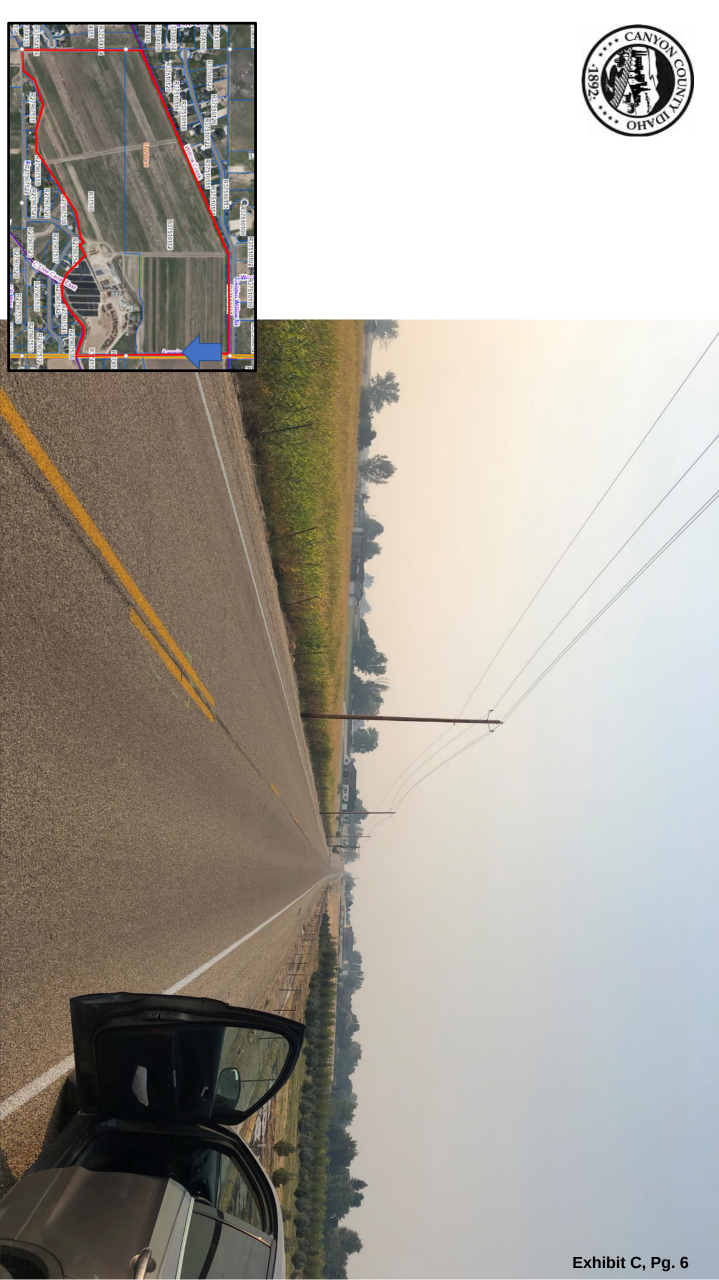


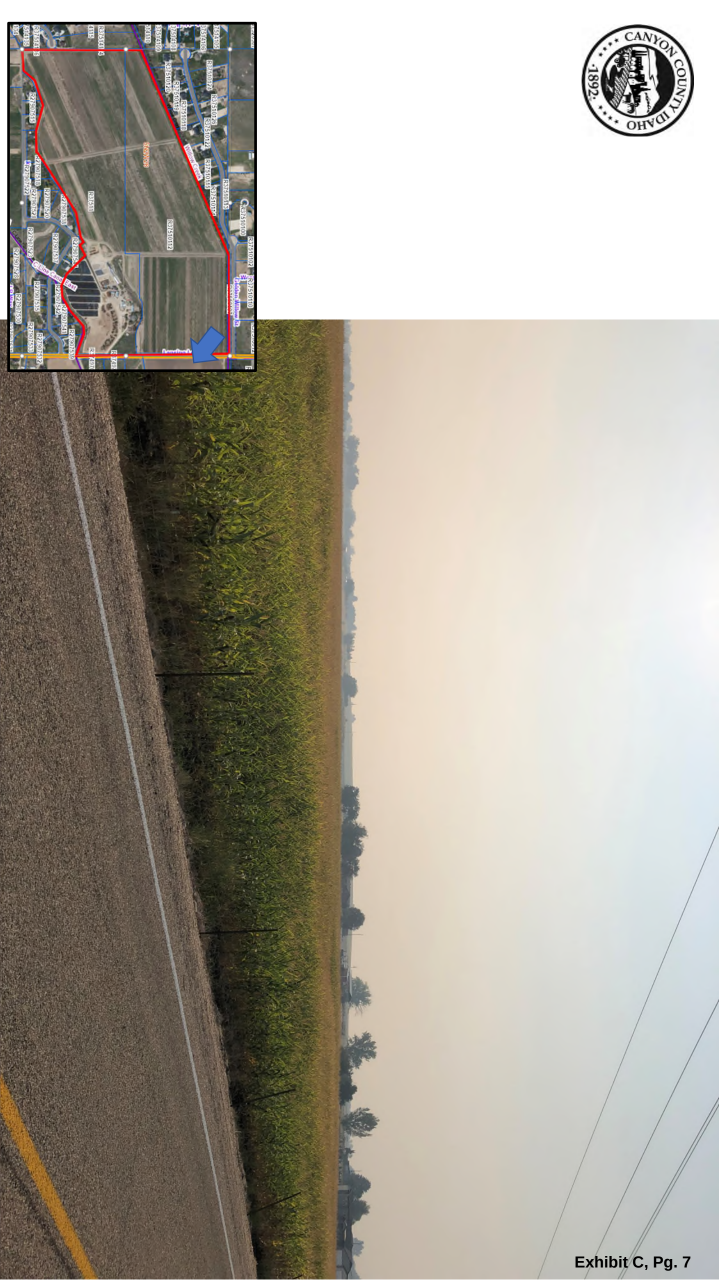


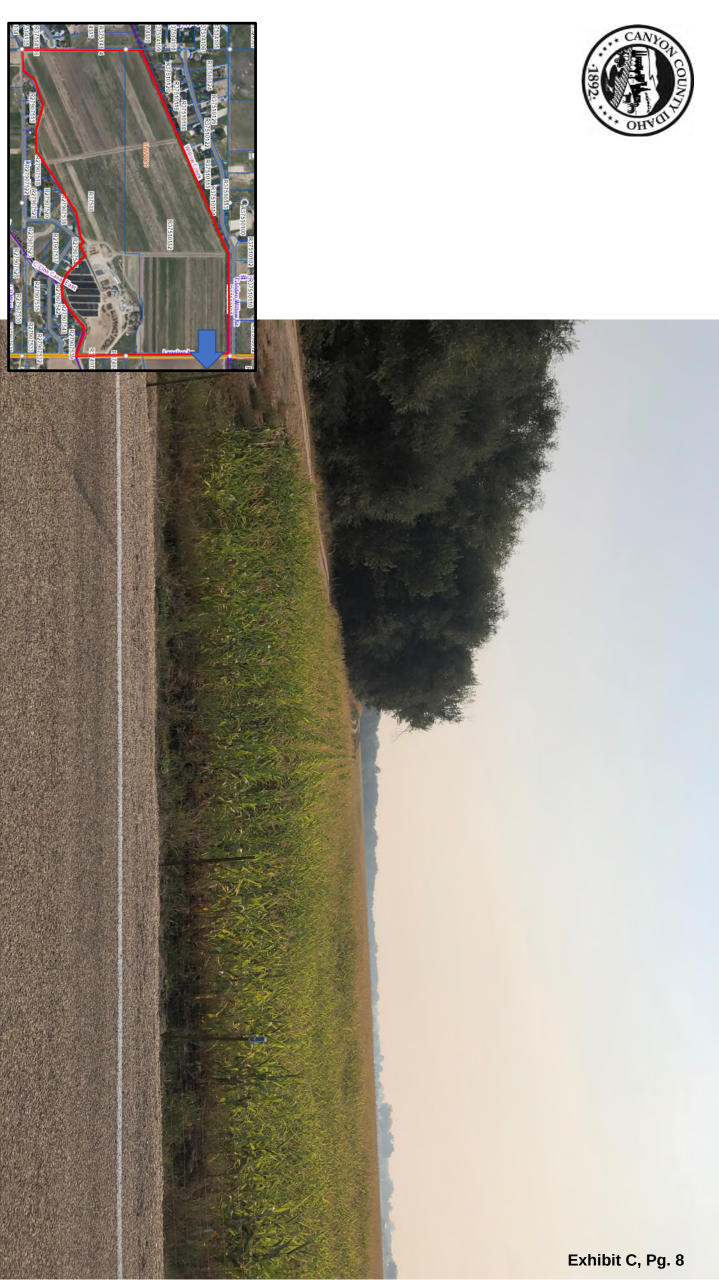


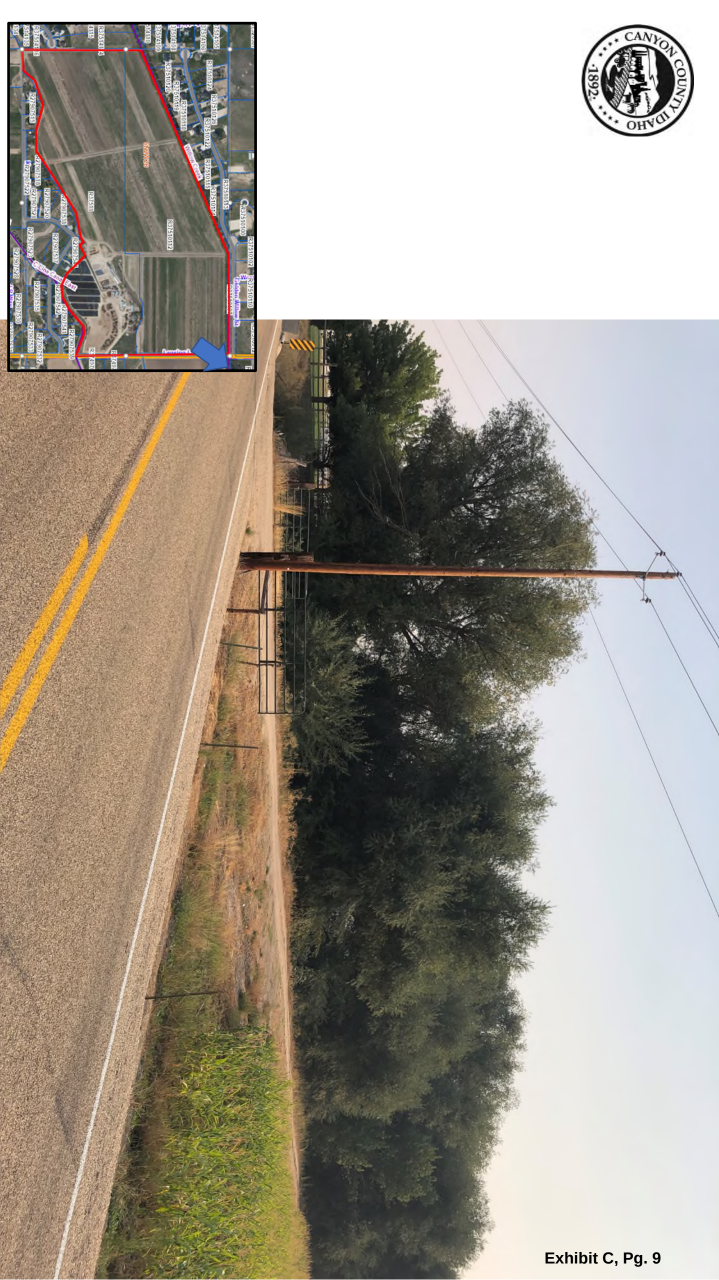


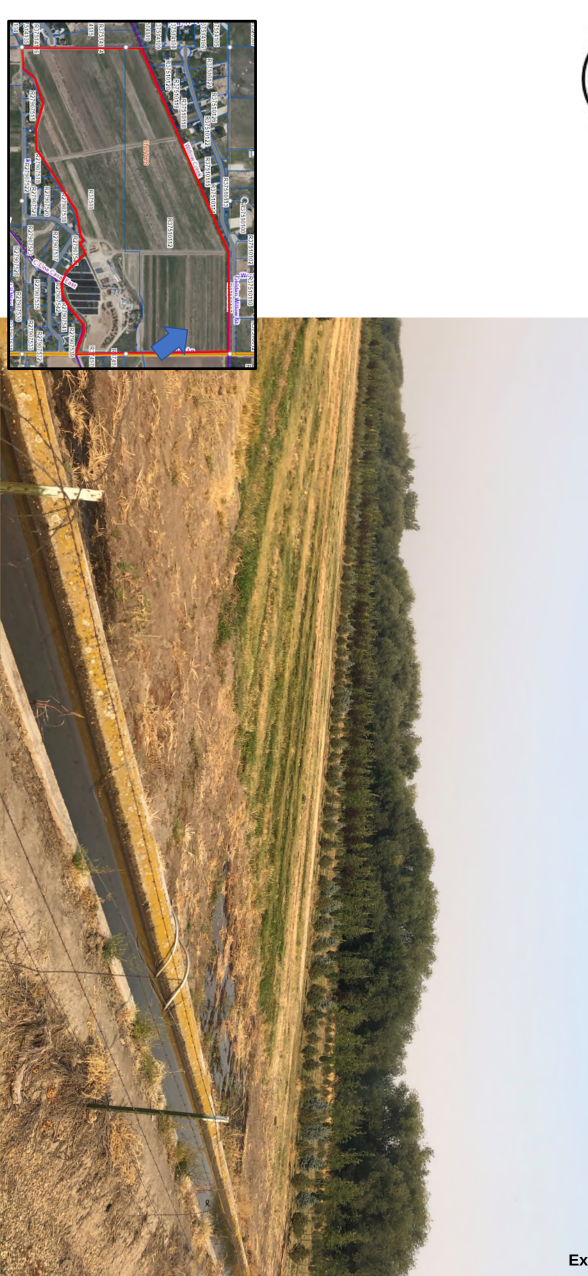




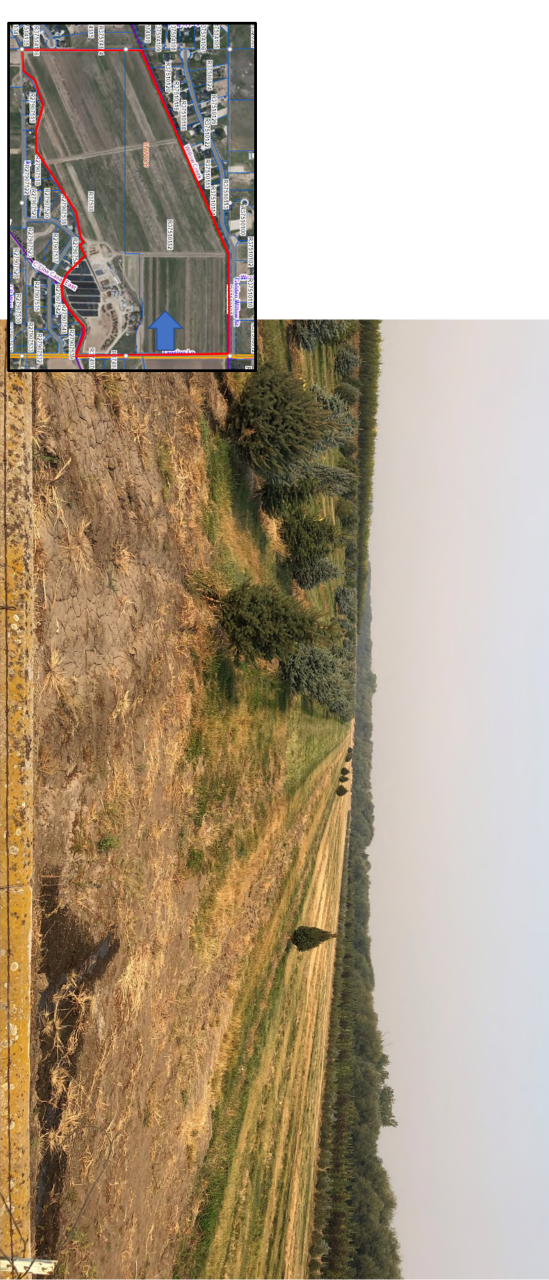












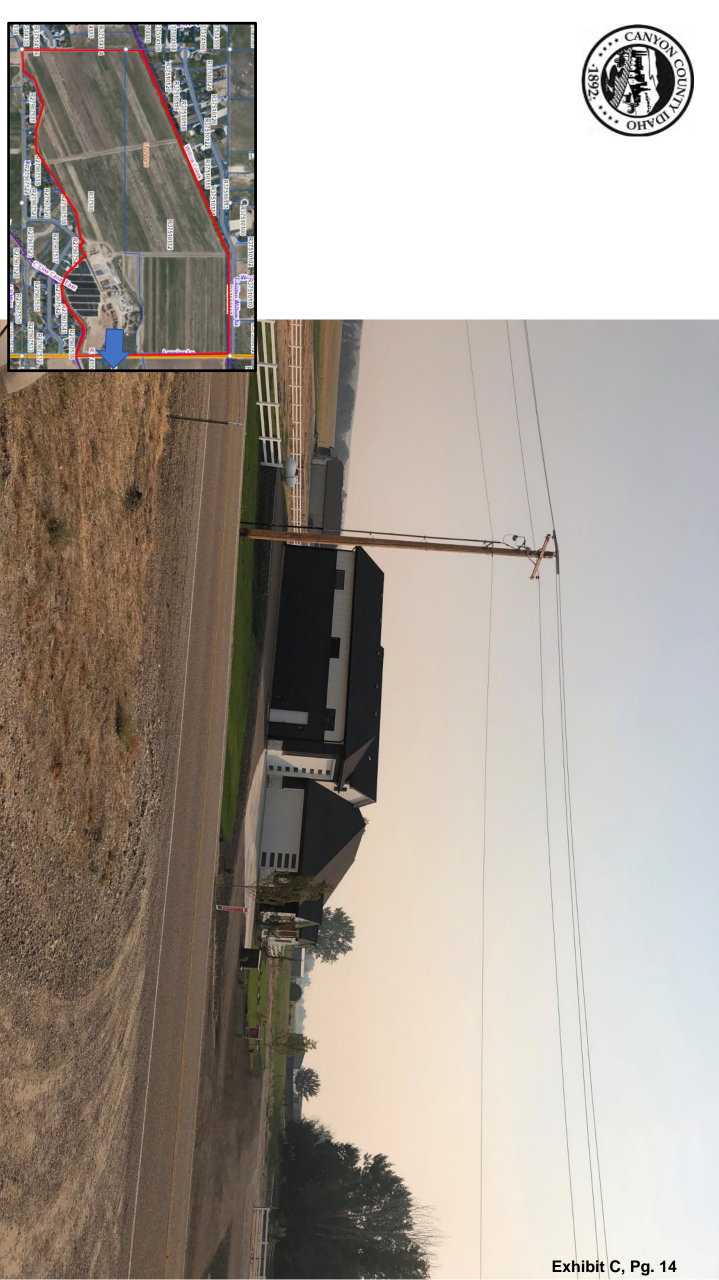


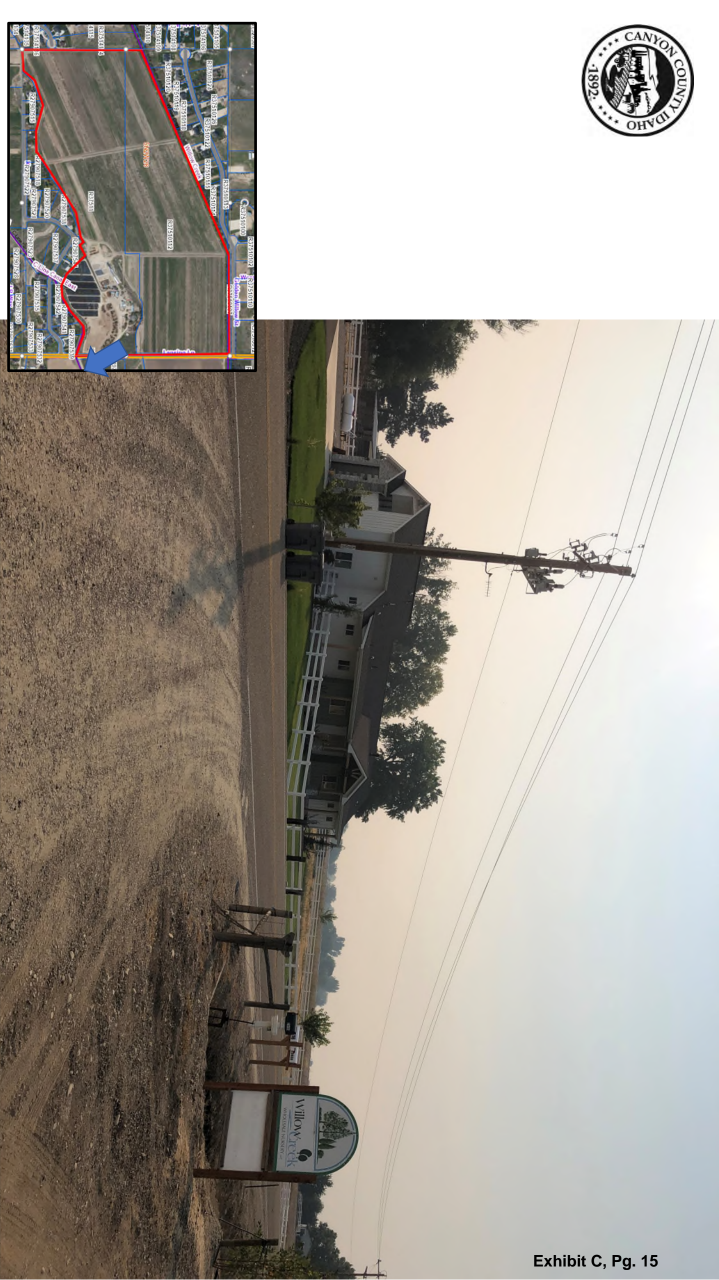










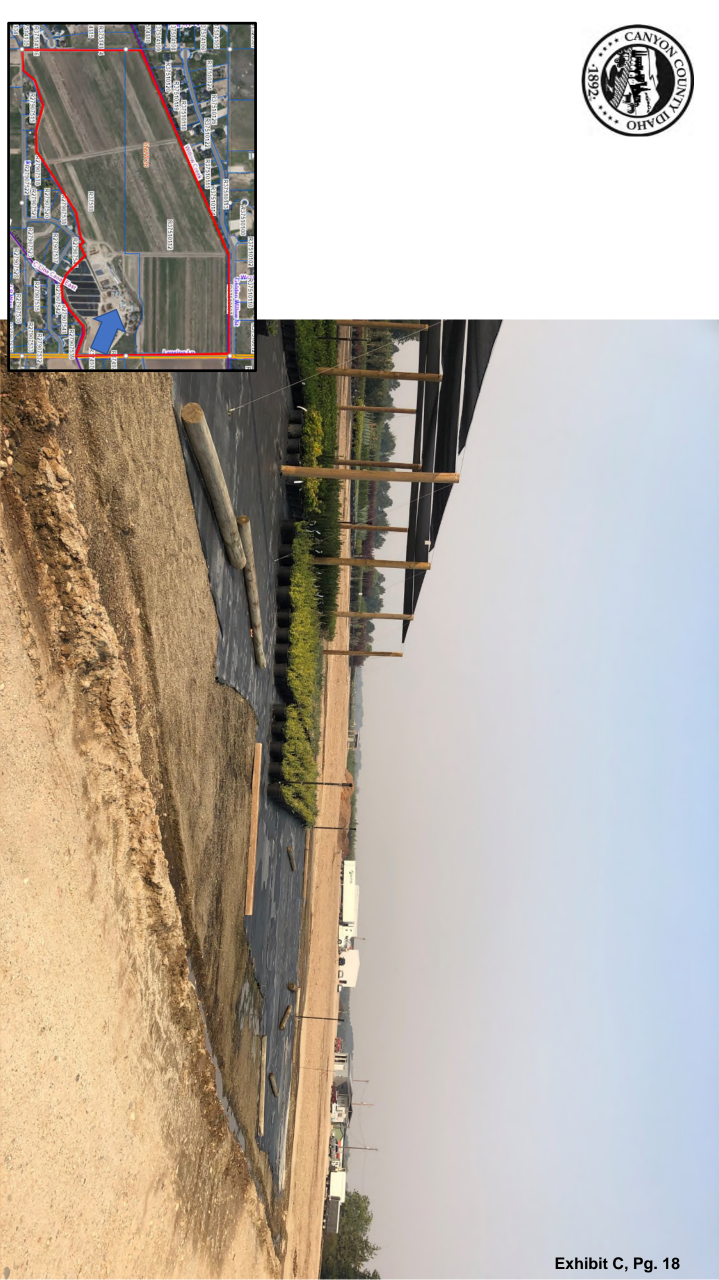


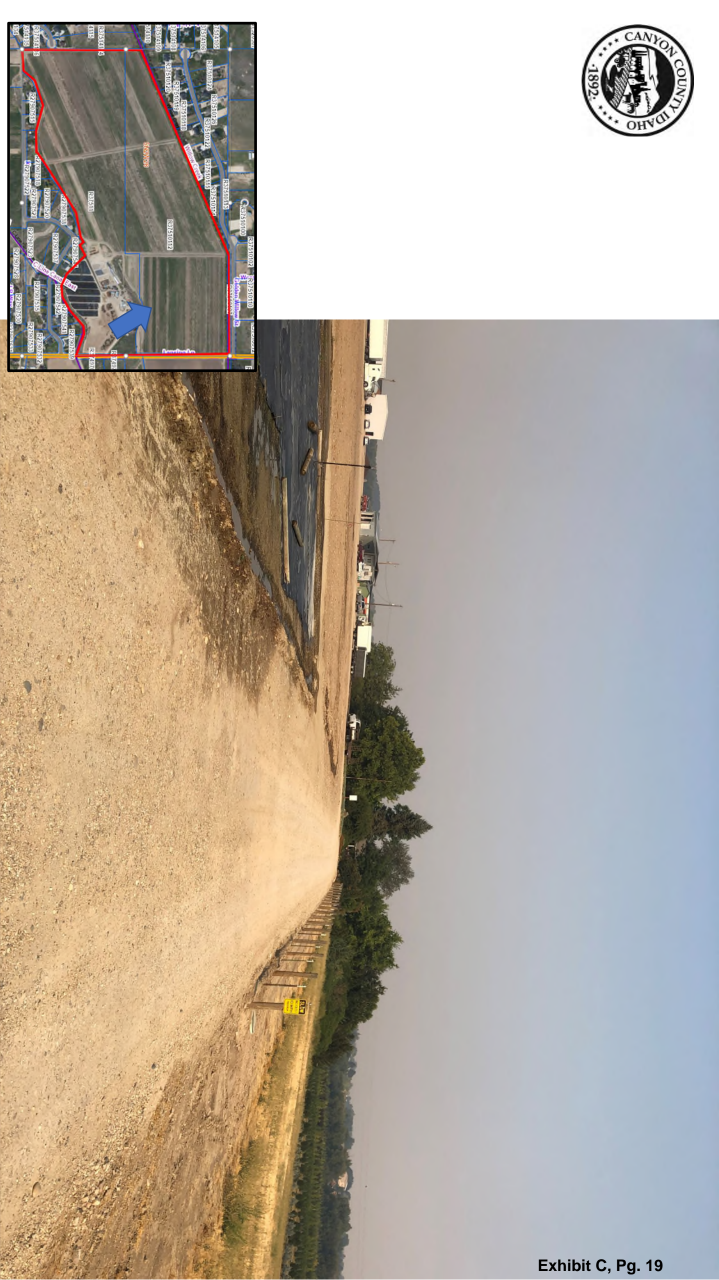


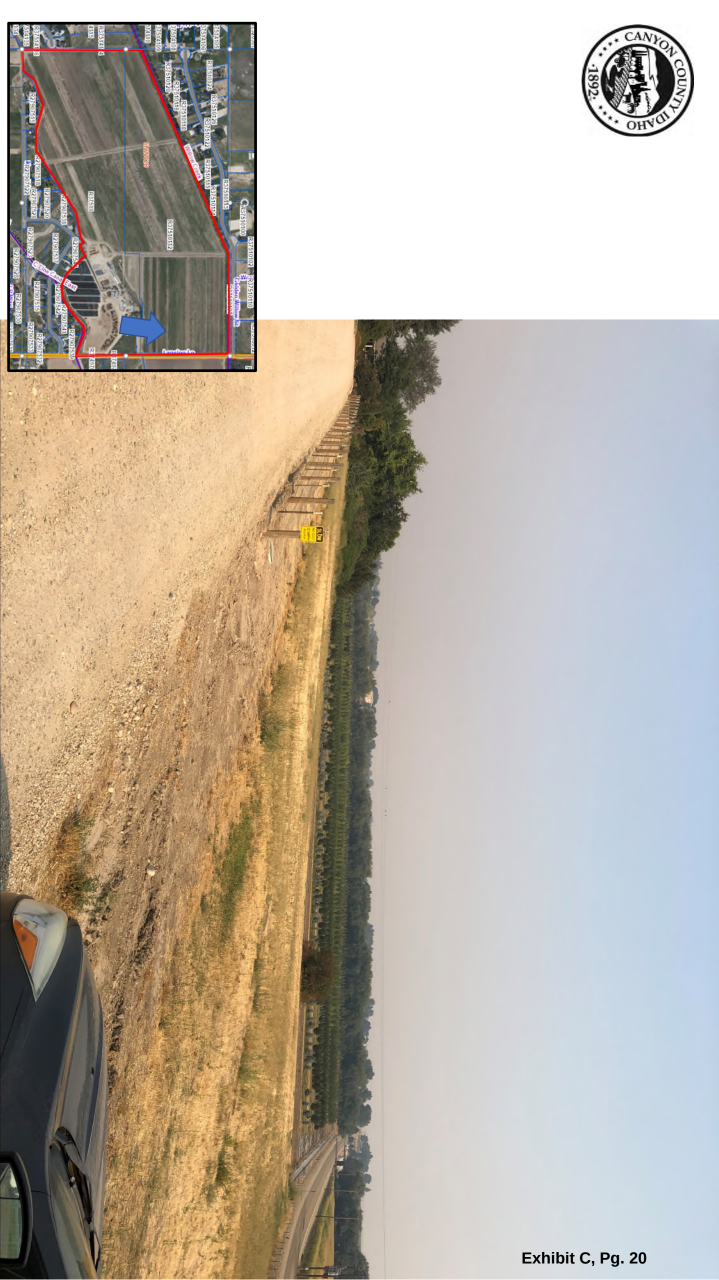






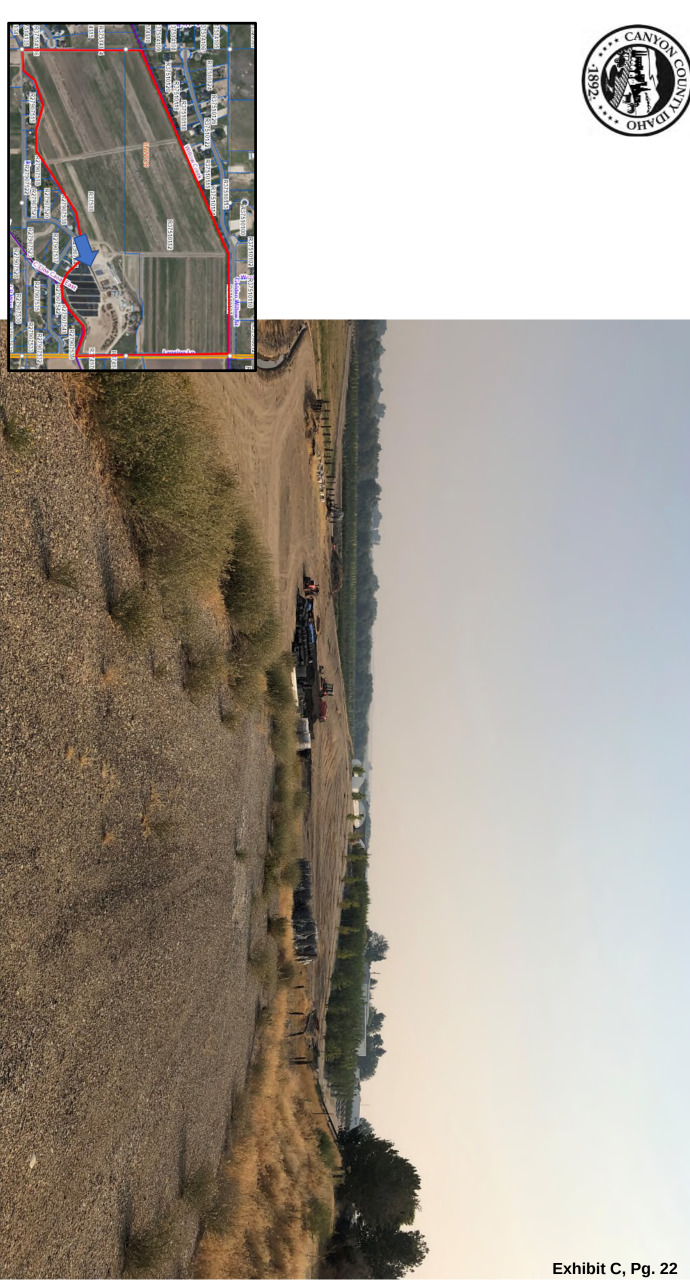






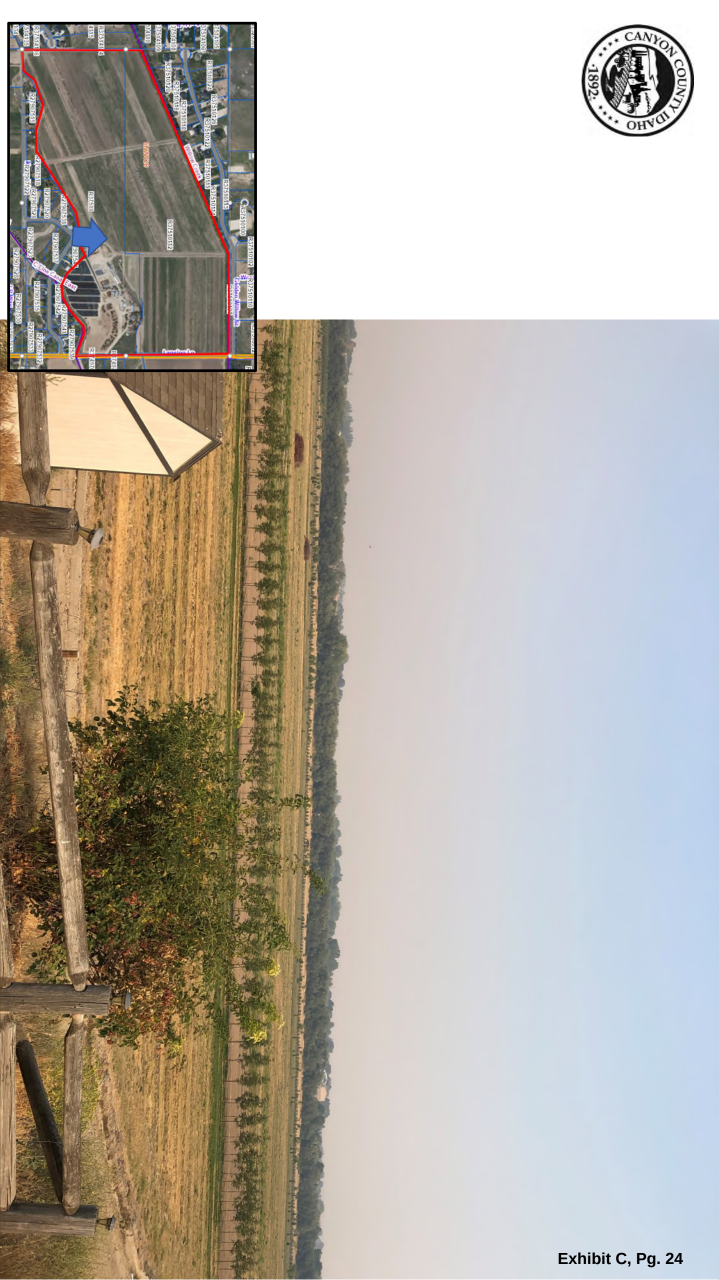


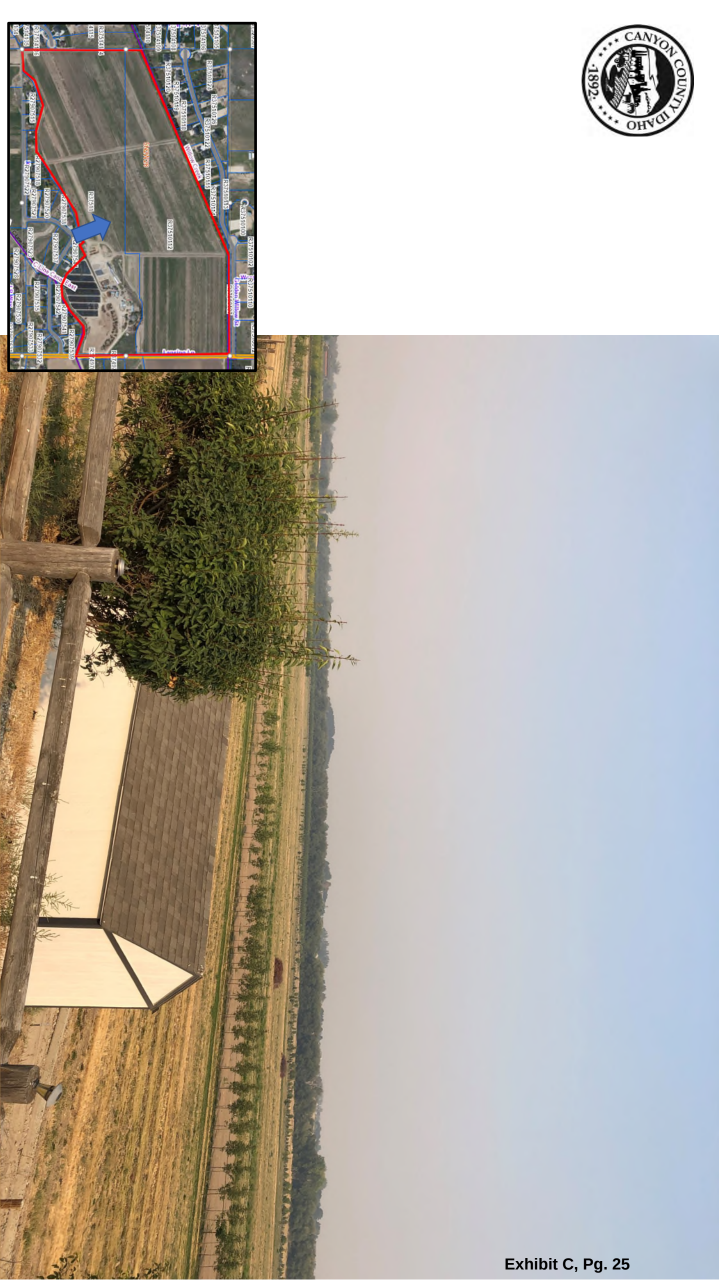


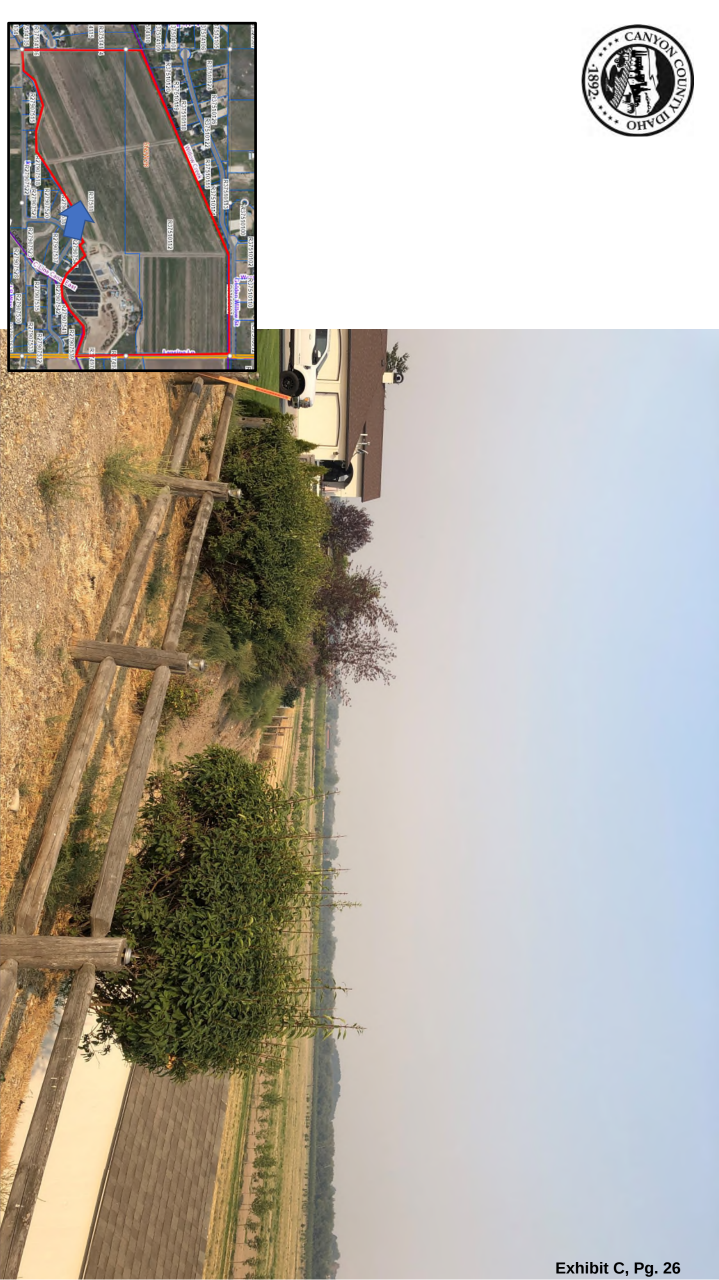






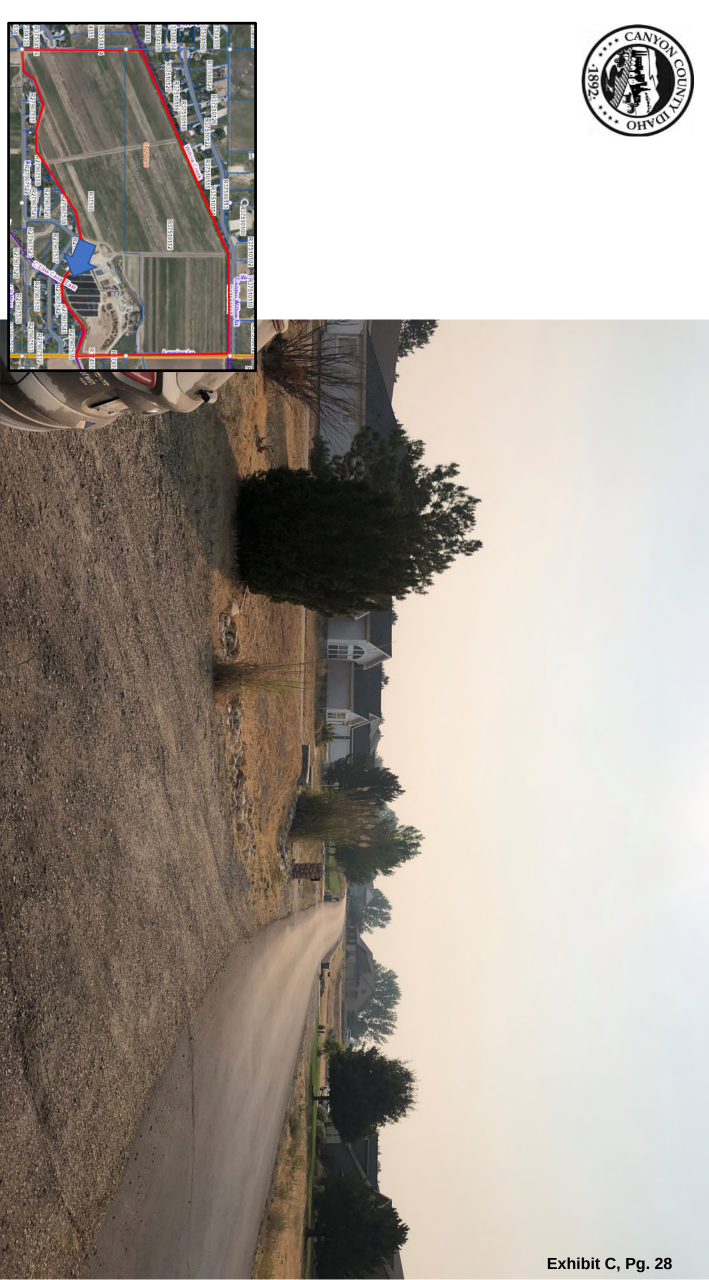












## **EXHIBIT D**

# Agency Comments Received by November 25, 2024 Planning & Zoning Commission

Case# CR2022-0016

**Hearing date:** December 5, 2024

1445 N. Orchard St. Boise ID 83706 • (208) 373-0550



Brad Little, Governor Jess Byrne, Director

June 4, 2024

Daniel Lister, Assistant Planning Manager 111 North 11th Ave. Ste. 310 Caldwell, Idaho, 83605 Daniel.Lister@canyoncounty.id.gov

Subject: Case No. CR2022-0016

Dear Mr. Lister:

Thank you for the opportunity to respond to your request for comment. While DEQ does not review projects on a project-specific basis, we attempt to provide the best review of the information provided. DEQ encourages agencies to review and utilize the Idaho Environmental Guide to assist in addressing project-specific conditions that may apply. This guide can be found at: <a href="https://www.deq.idaho.gov/public-information/assistance-and-resources/outreach-and-education/">https://www.deq.idaho.gov/public-information/assistance-and-resources/outreach-and-education/</a>.

The following information does not cover every aspect of this project; however, we have the following general comments to use as appropriate:

#### 1. AIR QUALITY

- Please review IDAPA 58.01.01 for all rules on Air Quality, especially those regarding fugitive dust (58.01.01.651), trade waste burning (58.01.01.600-617), and odor control plans (58.01.01.776).
- For new development projects, all property owners, developers, and their contractor(s)
  must ensure that reasonable controls to prevent fugitive dust from becoming airborne are
  utilized during all phases of construction activities per IDAPA 58.01.01.651.
- DEQ recommends the city/county require the development and submittal of a dust prevention and control plan for all construction projects prior to final plat approval. Dust prevention and control plans incorporate appropriate best management practices to control fugitive dust that may be generated at sites.
- Citizen complaints received by DEQ regarding fugitive dust from development and construction activities approved by cities or counties will be referred to the city/county to address under their ordinances.

• Per IDAPA 58.01.01.600-617, the open burning of any construction waste is prohibited. The property owner, developer, and their contractor(s) are responsible for ensuring no prohibited open burning occurs during construction.

For questions, contact David Luft, Air Quality Manager, at (208) 373-0550.

#### 2. WASTEWATER AND RECYCLED WATER

- DEQ recommends verifying that there is adequate sewer to serve this project prior to approval. Please contact the sewer provider for a capacity statement, declining balance report, and willingness to serve this project.
- IDAPA 58.01.16 and IDAPA 58.01.17 are the sections of Idaho rules regarding wastewater and recycled water. Please review these rules to determine whether this or future projects will require DEQ approval. IDAPA 58.01.03 is the section of Idaho rules regarding subsurface disposal of wastewater. Please review this rule to determine whether this or future projects will require permitting by the district health department.
- All projects for construction or modification of wastewater systems require
  preconstruction approval. Recycled water projects and subsurface disposal projects
  require separate permits as well.
- DEQ recommends that projects be served by existing approved wastewater collection systems or a centralized community wastewater system whenever possible. Please contact DEQ to discuss potential for development of a community treatment system along with best management practices for communities to protect ground water.
- DEQ recommends that cities and counties develop and use a comprehensive land use management plan, which includes the impacts of present and future wastewater management in this area. Please schedule a meeting with DEQ for further discussion and recommendations for plan development and implementation.

For questions, contact Valerie Greear, Water Quality Engineering Manager at (208) 373-0550.

#### 3. DRINKING WATER

- DEQ recommends verifying that there is adequate water to serve this project prior to approval. Please contact the water provider for a capacity statement, declining balance report, and willingness to serve this project.
- IDAPA 58.01.08 is the section of Idaho rules regarding public drinking water systems.
   Please review these rules to determine whether this or future projects will require DEQ approval.
- All projects for construction or modification of public drinking water systems require preconstruction approval.
- DEQ recommends verifying if the current and/or proposed drinking water system is a
  regulated public drinking water system (refer to the DEQ website at:
  <a href="https://www.deq.idaho.gov/water-quality/drinking-water/">https://www.deq.idaho.gov/water-quality/drinking-water/</a>. For non-regulated systems,
  DEQ recommends annual testing for total coliform bacteria, nitrate, and nitrite.
- If any private wells will be included in this project, we recommend that they be tested for total coliform bacteria, nitrate, and nitrite prior to use and retested annually thereafter.

- DEQ recommends using an existing drinking water system whenever possible or construction of a new community drinking water system. Please contact DEQ to discuss this project and to explore options to both best serve the future residents of this development and provide for protection of ground water resources.
- DEQ recommends cities and counties develop and use a comprehensive land use
  management plan which addresses the present and future needs of this area for
  adequate, safe, and sustainable drinking water. Please schedule a meeting with DEQ for
  further discussion and recommendations for plan development and implementation.

For questions, contact Valerie Greear, Water Quality Engineering Manager at (208) 373-0550.

#### 4. SURFACE WATER

- Please contact DEQ to determine whether this project will require an Idaho Pollutant
  Discharge Elimination System (IPDES) Permit. A Multi-Sector General Permit from DEQ
  may be required for facilities that have an allowable discharge of storm water or
  authorized non-storm water associated with the primary industrial activity and co-located
  industrial activity.
- For questions, contact James Craft, IPDES Compliance Supervisor, at (208) 373-0144.
- If this project is near a source of surface water, DEQ requests that projects incorporate
  construction best management practices (BMPs) to assist in the protection of Idaho's
  water resources. Additionally, please contact DEQ to identify BMP alternatives and to
  determine whether this project is in an area with Total Maximum Daily Load stormwater
  permit conditions.
- The Idaho Stream Channel Protection Act requires a permit for most stream channel alterations. Please contact the Idaho Department of Water Resources (IDWR), Western Regional Office, at 2735 Airport Way, Boise, or call (208) 334-2190 for more information. Information is also available on the IDWR website at: <a href="https://idwr.idaho.gov/streams/stream-channel-alteration-permits.html">https://idwr.idaho.gov/streams/stream-channel-alteration-permits.html</a>
- The Federal Clean Water Act requires a permit for filling or dredging in waters of the United States. Please contact the US Army Corps of Engineers, Boise Field Office, at 10095 Emerald Street, Boise, or call 208-345-2155 for more information regarding permits.
  - For questions, contact Lance Holloway, Surface Water Manager, at (208) 373-0550.

#### 5. SOLID WASTE, HAZARDOUS WASTE AND GROUND WATER CONTAMINATION

- Solid Waste. No trash or other solid waste shall be buried, burned, or otherwise disposed of
  at the project site. These disposal methods are regulated by various state regulations
  including Idaho's Solid Waste Management Regulations and Standards (IDAPA 58.01.06),
  Rules and Regulations for Hazardous Waste (IDAPA 58.01.05), and Rules and Regulations for
  the Prevention of Air Pollution (IDAPA 58.01.01). Inert and other approved materials are
  also defined in the Solid Waste Management Regulations and Standards
- Hazardous Waste. The types and number of requirements that must be complied with
  under the federal Resource Conservations and Recovery Act (RCRA) and the Idaho Rules and
  Standards for Hazardous Waste (IDAPA 58.01.05) are based on the quantity and type of
  waste generated. Every business in Idaho is required to track the volume of waste
  generated, determine whether each type of waste is hazardous, and ensure that all wastes
  are properly disposed of according to federal, state, and local requirements.

- Water Quality Standards. Site activities must comply with the Idaho Water Quality Standards (IDAPA 58.01.02) regarding hazardous and deleterious-materials storage, disposal, or accumulation adjacent to or in the immediate vicinity of state waters (IDAPA 58.01.02.800); and the cleanup and reporting of oil-filled electrical equipment (IDAPA 58.01.02.849); hazardous materials (IDAPA 58.01.02.850); and used-oil and petroleum releases (IDAPA 58.01.02.851 and 852). Petroleum releases must be reported to DEQ in accordance with IDAPA 58.01.02.851.01 and 04. Hazardous material releases to state waters, or to land such that there is likelihood that it will enter state waters, must be reported to DEQ in accordance with IDAPA 58.01.02.850.
- Ground Water Contamination. DEQ requests that this project comply with Idaho's Ground Water Quality Rules (IDAPA 58.01.11), which states that "No person shall cause or allow the release, spilling, leaking, emission, discharge, escape, leaching, or disposal of a contaminant into the environment in a manner that causes a ground water quality standard to be exceeded, injures a beneficial use of ground water, or is not in accordance with a permit, consent order or applicable best management practice, best available method or best practical method."

For questions, contact Rebecca Blankenau, Waste & Remediation Manager, at (208) 373-0550.

#### 6. ADDITIONAL NOTES

- If an underground storage tank (UST) or an aboveground storage tank (AST) is identified at the site, the site should be evaluated to determine whether the UST is regulated by DEQ. EPA regulates ASTs. UST and AST sites should be assessed to determine whether there is potential soil and ground water contamination. Please call DEQ at (208) 373-0550, or visit the DEQ website <a href="https://www.deq.idaho.gov/waste-management-and-remediation/storage-tanks/leaking-underground-storage-tanks-in-idaho/">https://www.deq.idaho.gov/waste-management-and-remediation/storage-tanks/leaking-underground-storage-tanks-in-idaho/</a> for assistance.
- If applicable to this project, DEQ recommends that BMPs be implemented for any of the following conditions: wash water from cleaning vehicles, fertilizers and pesticides, animal facilities, composted waste, and ponds. Please contact DEQ for more information on any of these conditions.

We look forward to working with you in a proactive manner to address potential environmental impacts that may be within our regulatory authority. If you have any questions, please contact me, or any of our technical staff at (208) 373-0550.

Sincerely,

Aaron Scheff

**Regional Administrator** 

c:

2021AEK



322 E Front Street, Suite 648, Boise ID 83702 • PO Box 83720, Boise ID 83720-0098 Phone: 208-287-4800 • Fax: 208-287-6700 • Email: idwrinfo@idwr.idaho.gov • Website: idwr.idaho.gov

**Governor Brad Little** 

**Director Mathew Weaver** 

November 6, 2024

Dan Lister, Planner Canyon County Development Services Dept. 111 N 11th Avenue #310 Caldwell, ID 83605

Re: CR2022-0016/RZ2021-0050, 25455 Lansing Lane, Middleton for a 164-acre parcel Rezone

Dear Mr. Lister,



The following NFIP regulations will apply to this proposed development:

# Title 44 of the Code of Federal Regulations §60.3 Flood plain management criteria for flood-prone areas.

- ... Minimum standards for communities are as follows:
- (a) ... the community shall:
  - (2) Review proposed development to assure that all necessary permits have been received from those governmental agencies from which approval is required by Federal or State law, including section 404 of the Federal Water Pollution Control Act Amendments of 1972, 33 U.S.C. 1334;
  - (3) Review all permit applications to determine whether proposed building sites will be reasonably safe from flooding. If a proposed building site is in a flood-prone area, all new construction and substantial improvements shall
    - (i) be designed (or modified) and adequately anchored to prevent flotation, collapse, or lateral movement of the structure resulting from hydrodynamic and hydrostatic loads, including the effects of buoyancy,

- (ii) be constructed with materials resistant to flood damage,
- (iii) be constructed by methods and practices that minimize flood damages, and
- (iv) be constructed with electrical, heating, ventilation, plumbing, and air conditioning equipment and other service facilities that are designed and/or located so as to prevent water from entering or accumulating within the components during conditions of flooding.
- (4) Review subdivision proposals and other proposed new development, including manufactured home parks or subdivisions, to determine whether such proposals will be reasonably safe from flooding. If a subdivision proposal or other proposed new development is in a flood-prone area, any such proposals shall be reviewed to assure that
  - (i) all such proposals are consistent with the need to minimize flood damage within the floodprone area,
  - (ii) all public utilities and facilities, such as sewer, gas, electrical, and water systems are located and constructed to minimize or eliminate flood damage, and
  - (iii) adequate drainage is provided to reduce exposure to flood hazards;
- (5) Require within flood-prone areas new and replacement water supply systems to be designed to minimize or eliminate infiltration of flood waters into the systems; and
- (6) Require within flood-prone areas
  - (i) new and replacement sanitary sewage systems to be designed to minimize or eliminate infiltration of flood waters into the systems and discharges from the systems into flood waters and
  - (ii) onsite waste disposal systems to be located to avoid impairment to them or contamination from them during flooding.
- (b) ... the community shall:
  - (1) Require permits for all proposed construction and other developments including the placement of manufactured homes, within Zone A on the community's FHBM or FIRM;
  - (2) Require the application of the standards in paragraphs (a) (2), (3), (4), (5) and (6) of this section to development within Zone A on the community's FHBM or FIRM;
  - (4) Obtain, review and reasonably utilize any base flood elevation and floodway data available from a Federal, State, or other source, including data developed pursuant to paragraph (b)(3) of this section, as criteria for requiring that new construction, substantial improvements, or other development in Zone A on the community's FHBM or FIRM meet the standards in paragraphs (c)(2), (c)(3), (c)(5), (c)(6), (c)(12), (c)(14), (d)(2) and (d)(3) of this section;
  - (5) Where base flood elevation data are utilized, within Zone A on the community's FHBM or FIRM:
    - (i) Obtain the elevation (in relation to mean sea level) of the lowest floor (including basement) of all new and substantially improved structures, and
    - (ii) Obtain, if the structure has been floodproofed in accordance with paragraph (c)(3)(ii) of this section, the elevation (in relation to mean sea level) to which the structure was floodproofed, and
    - (iii) Maintain a record of all such information with the official designated by the community under §59.22 (a)(9)(iii);
  - (6) Notify, in riverine situations, adjacent communities and the State Coordinating Office prior to any alteration or relocation of a watercourse, and submit copies of such notifications to the Federal Insurance Administrator;
  - (7) Assure that the flood carrying capacity within the altered or relocated portion of any watercourse is maintained;

- (8) Require that all manufactured homes to be placed within Zone A on a community's FHBM or FIRM shall be installed using methods and practices which minimize flood damage. For the purposes of this requirement, manufactured homes must be elevated and anchored to resist flotation, collapse, or lateral movement. Methods of anchoring may include, but are not to be limited to, use of over-the-top or frame ties to ground anchors. This requirement is in addition to applicable State and local anchoring requirements for resisting wind forces.
- (c) ... the community shall:
  - (1) Require the standards of paragraph (b) of this section within all A1-30 zones, AE zones, A zones, AH zones, and AO zones, on the community's FIRM;
  - (2) Require that all new construction and substantial improvements of residential structures within Zones A1-30, AE and AH zones on the community's FIRM have the lowest floor (including basement) elevated to or above the base flood level, unless the community is granted an exception by the Federal Insurance Administrator for the allowance of basements in accordance with §60.6 (b) or (c);
  - (3) Require that all new construction and substantial improvements of non-residential structures within Zones A1-30, AE and AH zones on the community's firm (i) have the lowest floor (including basement) elevated to or above the base flood level or, (ii) together with attendant utility and sanitary facilities, be designed so that below the base flood level the structure is watertight with walls substantially impermeable to the passage of water and with structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy;
  - (4) Provide that where a non-residential structure is intended to be made watertight below the base flood level,
    - (i) a registered professional engineer or architect shall develop and/or review structural design, specifications, and plans for the construction, and shall certify that the design and methods of construction are in accordance with accepted standards of practice for meeting the applicable provisions of paragraph (c)(3)(ii) or (c)(8)(ii) of this section, and
    - (ii) a record of such certificates which includes the specific elevation (in relation to mean sea level) to which such structures are floodproofed shall be maintained with the official designated by the community under §59.22(a)(9)(iii);
  - (5) Require, for all new construction and substantial improvements, that fully enclosed areas below the lowest floor that are usable solely for parking of vehicles, building access or storage in an area other than a basement and which are subject to flooding shall be designed to automatically equalize hydrostatic flood forces on exterior walls by allowing for the entry and exit of floodwaters. Designs for meeting this requirement must either be certified by a registered professional engineer or architect or meet or exceed the following minimum criteria: A minimum of two openings having a total net area of not less than one square inch for every square foot of enclosed area subject to flooding shall be provided. The bottom of all openings shall be no higher than one foot above grade. Openings may be equipped with screens, louvers, valves, or other coverings or devices provided that they permit the automatic entry and exit of floodwaters.
  - (6) Require that manufactured homes that are placed or substantially improved within Zones A1-30, AH, and AE on the community's FIRM on sites
    - (i) Outside of a manufactured home park or subdivision,
    - (ii) In a new manufactured home park or subdivision,
    - (iii) In an expansion to an existing manufactured home park or subdivision, or
    - (iv) In an existing manufactured home park or subdivision on which a manufactured home has incurred "substantial damage" as the result of a flood, be elevated on a permanent foundation

such that the lowest floor of the manufactured home is elevated to or above the base flood elevation and be securely anchored to an adequately anchored foundation system to resist floatation collapse and lateral movement.

- (10) Require until a regulatory floodway is designated, that no new construction, substantial improvements, or other development (including fill) shall be permitted within Zones A1-30 and AE on the community's FIRM, unless it is demonstrated that the cumulative effect of the proposed development, when combined with all other existing and anticipated development, will not increase the water surface elevation of the base flood more than one foot at any point within the community.
- (12) Require that manufactured homes to be placed or substantially improved on sites in an existing manufactured home park or subdivision within Zones A-1-30, AH, and AE on the community's FIRM that are not subject to the provisions of paragraph (c)(6) of this section be elevated so that either
  - (i) The lowest floor of the manufactured home is at or above the base flood elevation, or
  - (ii) The manufactured home chassis is supported by reinforced piers or other foundation elements of at least equivalent strength that are no less than 36 inches in height above grade and be securely anchored to an adequately anchored foundation system to resist floatation, collapse, and lateral movement.
- (13) Notwithstanding any other provisions of §60.3, a community may approve certain development in Zones Al-30, AE, and AH, on the community's FIRM which increase the water surface elevation of the base flood by more than one foot, provided that the community first applies for a conditional FIRM revision, fulfills the requirements for such a revision as established under the provisions of §65.12, and receives the approval of the Federal Insurance Administrator. (14) Require that recreational vehicles placed on sites within Zones A1-30, AH, and AE on the
- (14) Require that recreational vehicles placed on sites within Zones A1-30, AH, and AE on the community's FIRM either
  - (i) Be on the site for fewer than 180 consecutive days,
  - (ii) Be fully licensed and ready for highway use, or
  - (iii) Meet the permit requirements of paragraph (b)(1) of this section and the elevation and anchoring requirements for "manufactured homes" in paragraph (c)(6) of this section.

A recreational vehicle is ready for highway use if it is on its wheels or jacking system, is attached to the site only by quick disconnect type utilities and security devices, and has no permanently attached additions.

- (d) ... the community shall:
  - (1) Meet the requirements of paragraphs (c) (1) through (14) of this section;
  - (2) Select and adopt a regulatory floodway based on the principle that the area chosen for the regulatory floodway must be designed to carry the waters of the base flood, without increasing the water surface elevation of that flood more than one foot at any point;
  - (3) Prohibit encroachments, including fill, new construction, substantial improvements, and other development within the adopted regulatory floodway unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed encroachment would not result in any increase in flood levels within the community during the occurrence of the base flood discharge;
  - (4) Notwithstanding any other provisions of §60.3, a community may permit encroachments within the adopted regulatory floodway that would result in an increase in base flood elevations, provided that the community first applies for a conditional FIRM and floodway revision, fulfills the

requirements for such revisions as established under the provisions of §65.12, and receives the approval of the Federal Insurance Administrator.

Should you or staff have any questions this subdivision development please do not hesitate to contact Peter Jackson, State NFIP Coordinator, <a href="mailto:peter.jackson@idwr.idaho.gov">peter.jackson@idwr.idaho.gov</a> or myself.

Thank you,

Maureen TO'Shea Maureen O'Shea, CFM

Floodplain Specialist

Cc via email:

Dalia Alnajjar, Floodplain Manager

November 25, 2024

Canyon County Development Services Department 111 North 11th Avenue, Suite 140 Caldwell, ID 83605 (208) 454-7458

RE: Conditional Rezone. Parcel R37511 & R37510112.

Case No. CR2022-0016

Applicant: MDC, LLC/ Joesph Carter

Planner: Dan Lister

The properties are located at 25455 Lansing Lane, Middleton ID. The Black Canyon Irrigation District (District) has the following comments regarding this proposed land use change:

According to District records, the parcels subject to the proposed land use change do receive irrigation water from the District. In addition, the C.E. 21.1 lateral runs along the southern property boundary of Parcel R37511 and the C.E. 21.1-0.9 lateral runs along the eastern property boundary of Parcel R37511. The Willow Creek Wasteway is located along the northern property boundary of Parcel R37510112.

#### ***Prior to District concurrence of the conditional use permit:

- 1. Based on our records, the District has not received a New Project Application Form for the conditional use permit and development agreement. The District requests the Applicant to complete the development intake form found on the District's website (https://blackcanyonirrigation.com/development).
- 2. District mapping indicates that the C.E. 21.1 lateral is located adjacent to the southern property boundary of Parcel R37511 and has a historical 15-foot easement from top of the canal bank. The Applicant will need to prepare and provide to the District a legal description and exhibit for the easement along the C.E. 21.1 lateral. All documents must be stamped and signed by a licensed land surveyor in the State of Idaho. This will be attached to District standard easement language and recorded with Canyon County.
- 3. District mapping also indicates that the C.E. 21.1-0.9 lateral (along eastern property boundary) and piped section has a historical 50-foot easement (25-feet from centerline). The Applicant will need to prepare and provide to the District a legal description and exhibit for the easement along the C.E. 21.1-0.9 lateral. All documents must be stamped and signed by a licensed land surveyor in the State of Idaho. This will be attached to District standard easement language and recorded with Canyon County.

4. District mapping also indicates that the Willow Creek Wasteway (along northern property boundary of Parcel R37510112) has a historical 100-foot easement (50-feet from centerline). The Applicant will need to prepare and provide to the District a legal description and exhibit for the easement along the Willow Creek Wasteway. All documents must be stamped and signed by a licensed land surveyor in the State of Idaho. This will be attached to District standard easement language and recorded with Canyon County.

#### **General Comments:**

- Any and all <u>maintenance road rights-of way</u>, <u>lateral rights-of way</u>, <u>and drainage rights-of way</u> will need to be protected (including the restriction of all encroachments). Also, any crossing agreement(s) and/or piping agreement(s) will need to be acquired from the Bureau of Reclamation (Bureau), once approved by the District, to cross over or under any existing lateral, pipe any lateral, or encroach, in any way, the rights-of way of the District or the Bureau.
- The District will require a signed license agreement be in place <u>prior</u> to any changes being made to the sections of the C.E. 21.1 lateral and Willow Creek Wasteway, and any appurtenant irrigation facilities that are affected by the proposed land changes not listed in this letter.
- The District will require that all construction meets District development standards. Furthermore, the District may require additional modifications to ensure irrigation water is made available to patrons as this proposed project proceeds.
- The District recommends that fencing is installed along the District's C.E. 21.1 lateral and Willow Creek Wasteway easement.
- Construction shall not negatively impact existing District's canals and infrastructure or prevent the delivery of irrigation water to each land entitled to receive irrigation water downstream.
- Runoff and drainage from the proposed land splits should be addressed as well to ensure downstream users are not adversely affected by the proposed land use changes.
- All Development fees need to be paid in full to the District.

All of the above requirements shall be met, including any others that arise during future review.

Thank You,

Donald Popoff P.E. District Engineer

Black Canyon Irrigation District

Const 6. Poroft

# BLACK CANYON IRRIGATION DISTRICT

August 5, 2022

Canyon County Development Services Department 111 North 11th Ave. Suite 140 Caldwell, ID 83605 (208) 454-7458

RE: Conditional Rezone. Parcels R37511, R37510112

Case No. CR2022-0016 Applicant: Joseph Carter Planner: Juli McCoy

The parcels are located at 25455 Lansing Lane, Middleton Idaho.

The Black Canyon Irrigation District (District) has the following initial comments regarding this proposed land use change.

Any and all <u>maintenance road right-of ways</u>, <u>lateral right-of ways and drainage right-of ways</u> will need to be protected (including the restriction of all encroachments). Also, any crossing agreement(s) and/or piping agreement(s) will need to be acquired from the Bureau of Reclamation (Reclamation), once approved by the District, to cross over or under any existing lateral, pipe any lateral or encroach in any way the right-of ways of the District or the Reclamation.

# The District will require that the laterals affected by this proposed land change be piped and structures built to ensure the delivery of irrigation water to our patrons.

Furthermore, as long as this property has irrigation water attached to it, an irrigation system with an adequate overflow needs to be installed to ensure the delivery of irrigation water to each lot and/or parcel of land entitled to receive irrigation water.

Runoff and drainage from the proposed land splits should be addressed as well to ensure downstream users are not adversely affected by the proposed land use changes.

The District and Reclamation will require a signed agreement be in place <u>prior</u> to any changes being made to the sections of the Willow Creek Wasteway, C.E. 21.1-0.9, C.E. 21.1, and any appurtenant irrigation facilities that are affected by the proposed land changes not listed in this letter. NOTE: The District and Reclamation will require that this section be piped meeting all District and Reclamation standards. Furthermore, the District and Reclamation may require additional modifications to ensure irrigation water is made available to patrons as this proposed project proceeds.

All of the above requirements shall be met, including any others that arise during future review. Please fill out and submit a Development Intake Sheet form found on our website (<a href="https://blackcanyonirrigation.com/development">https://blackcanyonirrigation.com/development</a>). It is recommended that the proponent apply using this form for their proposed project to help identify any additional project requirements.

Thank You,

Donald Popoll

Donald Popoff P.E. District Engineer Black Canyon Irrigation District

#### **Dan Lister**

From: Niki Benyakhlef <Niki.Benyakhlef@itd.idaho.gov>

**Sent:** Thursday, May 30, 2024 6:48 AM

To: Dan Lister
Cc: Amber Lewter

**Subject:** [External] RE: Agency Notification CR2022-0016 MDC LLC / Doug Carnahan

#### Good Morning, Dan!

After careful review of the transmittal submitted to ITD on May 8, 2024, regarding CR2022-0016 MDC LLC / Doug Carnahan (Willow Creek Subdivision), the Department has no comments or concerns to make at this time. Due to this development being greater than 2.5 miles north of SH-44, minor impact can be anticipated.

#### Thank you,



Niki Benyakhlef Development Services Coordinator

#### **District 3 Development Services**

O: 208.334.8337 | C: 208.296.9750 Email: niki.benyakhlef@itd.idaho.gov

Website: <u>itd.idaho.gov</u>

From: Amber Lewter < Amber. Lewter@canyoncounty.id.gov>

Sent: Wednesday, May 8, 2024 8:57 AM

To: 'jhutchison@middletoncity.com' <jhutchison@middletoncity.com>; 'jreynolds@middletoncity.com'

<jreynolds@middletoncity.com>; 'rstewart@middletoncity.com' <rstewart@middletoncity.com>;

'lgrooms@msd134.org' <lgrooms@msd134.org>; 'mgee@msd134.org' <mgee@msd134.org>;

'permits@starfirerescue.org' <permits@starfirerescue.org>; 'chopper@hwydistrict4.org' <chopper@hwydistrict4.org>;

'Iriccio@hwydistrict4.org' < Iriccio@hwydistrict4.org>; 'brandy.walker@centurylink.com'

<brandy.walker@centurylink.com>; 'eingram@idahopower.com' <eingram@idahopower.com>;

'easements@idahopower.com' <easements@idahopower.com>; 'mkelly@idahopower.com'

<mkelly@idahopower.com>; 'monica.taylor@intgas.com' <monica.taylor@intgas.com>; 'jessica.mansell@intgas.com'

<jessica.mansell@intgas.com>; 'contract.administration.bid.box@ziply.com'

<contract.administration.bid.box@ziply.com>; 'developmentreview@blackcanyonirrigation.com'

<developmentreview@blackcanyonirrigation.com>; 'mitch.kiester@phd3.idaho.gov' <mitch.kiester@phd3.idaho.gov>;

anthony.lee@phd3.idaho.gov' <anthony.lee@phd3.idaho.gov>; 'projectmgr@boiseriver.org'

<projectmgr@boiseriver.org>; 'scott_sbi@outlook.com' <scott_sbi@outlook.com>; 'brentc@brownbuscompany.com'

<brentc@brownbuscompany.com>; 'gis@compassidaho.org' <gis@compassidaho.org>; D3 Development Services

<D3Development.Services@itd.idaho.gov>; Niki Benyakhlef <Niki.Benyakhlef@itd.idaho.gov>;

'webmaster@valleyregionaltransit.org' <webmaster@valleyregionaltransit.org>; Brian Crawforth

<Brian.Crawforth@canyoncounty.id.gov>; Christine Wendelsdorf < Christine.Wendelsdorf@canyoncounty.id.gov>;

Michael Stowell <mstowell@ccparamedics.com>; Assessor Website <2cAsr@canyoncounty.id.gov>; Nichole Schwend

<Nichole.Schwend@canyoncounty.id.gov>; 'Richard Sims' <middletown.rich@gmail.com>; Dalia Alnajjar

<Dalia.Alnajjar@canyoncounty.id.gov>; Stephanie Hailey <Stephanie.Hailey@canyoncounty.id.gov>;

'BRO.Admin@deq.idaho.gov' <BRO.Admin@deq.idaho.gov>; 'john.graves@fema.dhs.gov' <john.graves@fema.dhs.gov>;

'westerninfo@idwr.idaho.gov' <westerninfo@idwr.idaho.gov>; 'brandon.flack@idfg.idaho.gov'



# CANYON HIGHWAY DISTRICT No. 4 15435 HIGHWAY 44 CALDWELL, IDAHO 83607

TELEPHONE 208/454-8135 FAX 208/454-2008

August 24, 2022

Canyon County Board of Commissioners and Planning & Zoning Commission

111 N. 11th Street

Caldwell, Idaho 83605

Attention: Juli McCoy, Planner c/o zoninginfo@canyoncounty.id.gov

MDC, LLC

c/o RiveRidge Engineering Attention: Kent Adamson, P.E.

RE: CR2022-00016

Conditional Rezone from Agricultural to C-R-R Residential

Canyon County Parcels R37511 & R37510112 aka 25455 Lansing Lane

#### Dear Commissioners:

Canyon Highway District No. 4 (CHD4) has reviewed the application for Conditional Rezone of the above described parcels R37511 & R37510112 from Agricultural to C-R-R Residential and offers the following comments on the proposed use:

#### General

The subject property consists of 2 parcels totaling approximately 165 acres, located west of Lansing Lane approximately 1/2 mile north of Purple Sage Rd in the SE ½ Section 28 T5N R2W. The applicant is proposing development of a 75-lot rural subdivision.

The subject property has approximately 1,940-feet of frontage on Lansing Lane along the easterly boundary, has a stub connection to Stony Brook Way, a local public road established by Thoroughbred Estates Subdivision along the westerly property boundary. The subject property is located approximately 4,200-ft from Middleton city limits, and is considered urban for the purposes of development under CHD4 standards.

Lansing Lane is classified as a major collector on the functional classification maps adopted by CHD4 and Canyon County. Existing right-of-way width for Lansing Lane is a 25-foot right-of-way along both subject parcels, and an additional 15-foot right-of-way (for 40-feet total) along Parcel 37510112. Ultimate right-of-way width for a major collector is 40-foot half width, measured from the section line.

Outparcels (Not applicable to this request)

#### Access

Existing access to the subject property appears to consist of a private driveway serving Parcel R37511. This access has been used for the existing residence, and agricultural operations which currently entail a tree farm. An unimproved field approach to Lansing Lane may also exist at the northeast corner of the site.

Access for future residential development of the subject property should be planned via one or more public or private road approaches to Lansing Lane. Intersection sight distance may be restricted by the hill crest along the southerly portions of the site frontage, and should be confirmed in the field prior to fixing access locations. Any new public or private road access should provide a minimum of 500-feet of separation to public or private roads, and 210-feet from existing driveways to meet urban access spacing standards. Direct lot access to Lansing Lane is not permitted.

A public road connection extending between existing Stony Brook Way (in Thoroughbred Estates Subdivision) on the westerly boundary and Lansing Lane on the east boundary is generally desirable from a transportation and emergency response perspective. Access to more than one collector or arterial roadway is advantageous to avoid nuisance issues such as road construction, and can be very important during natural disasters such as floods or fires, or for other emergency response actions. CHD4 would encourage development of a public road connection between Lansing Lane and Stony Brook Way to support these public needs, provided that adequate traffic calming measures can be included to reduce pass-through traffic and limit vehicle speeds.

#### **Transportation Impacts:**

The proposed 75 residential lots is anticipated to generate more than 700 new trips per day, and more than 70 peak hour trips, which exceeds the thresholds of 500 trips/50 peak hour trips requiring a traffic impact study. A TIS should be performed for the proposed development, to be submitted with the preliminary plat application. A scoping meeting including CHD4 is required prior to commencing the TIS. At a minimum, the TIS should evaluate the trip generation and distribution from the site; the proportionate share of trips from the site at the Lansing/Purple Sage and Lansing/SH 44 intersections; capacity at the two intersections at buildout; the suitability of proposed access locations (sight distance, access spacing); and the need for auxiliary turn lanes on Lansing Lane to serve the site. Traffic impacts from the proposed development will be mitigated through right-of-way dedication, public road improvements, and development impact fees.

#### **Section Line Setbacks**

The subject property is subject to a section line setback per Canyon County Code 07-19-10 along the easterly boundary (Lansing Lane), and along the east-west ½ section line of Section 28 T5N R2W (generally the boundary between the two subject parcels). CHD4 will consider a waiver of the setback along the east-west ½ section line during preliminary plat approval, as a public collector road does not appear to be warranted along this alignment. A local road connection between Lansing and the westerly site boundary appears to be adequate for traffic needs given the proposed and surrounding land uses.

CHD4 does not opposed the requested zoning changes, but requests the Commission make these comments conditions of any approved land use action.

Please feel free to contact me with any questions on this matter.

Respectfully,

Chris Hopper, P.E. District Engineer

CC: Roberta Stewart, Middleton City Planning & Zoning Official

File: Lansing Lane- CR2022-0016 MDC, LLC Willow Creek Subdivision

#### **Dan Lister**

From: Juli McCoy

**Sent:** Tuesday, July 19, 2022 1:32 PM

**To:** 'Roberta Stewart'

Cc: Doug Carnahan; Jennica Reynolds; Stephanie Hailey; Devin Krasowski

Subject: RE: [External] RE: Willowcreek conditional Rezone, Case Number CR2022-0016

Ms. Stewart,

Thank you for providing this information! I have also included our engineering team on this email so they are award of the need to include this in the plat applications for this project.

Let me know if I can assist you with anything more!

Juli

From: Roberta Stewart <rstewart@middletoncity.com>

Sent: Tuesday, July 19, 2022 11:30 AM

To: Juli McCoy < Juli.McCoy@canyoncounty.id.gov>

Cc: Doug Carnahan <doug@thecarnahans.com>; Jennica Reynolds <jreynolds@middletoncity.com>

Subject: [External] RE: Willowcreek conditional Rezone, Case Number CR2022-0016

Hello Ms. McCoy: this is to confirm that Doug Carnahan has been working with the City for a number of weeks on a preannexation agreement for a proposed County subdivision near Lansing Lane. The parties do not want to execute the pre-annexation agreement until the County approves Mr. Carnahan's rezone application and he is well on his way to submitting a preliminary plat application. Once the preliminary plat application is submitted to the County, the City would want the pre-annexation agreement to be part of the Preliminary Plat application and ultimately the final plat application. Please keep us informed of the preliminary plat and final plat applications to ensure that the Pre-Annexation agreement terms are included in the County's future approvals. Thank you,

Roberta L. Stewart

PLANNING & ZONING OFFICIAL City of Middleton, Planning & Zoning 1103 W. Main St. P.O. Box 487 Middleton, ID 83644

Tele - (208) 585-3133 Fax - (208) 585-9601 rstewart@middletoncity.com

www.middleton.id.gov



From: Doug Carnahan < <a href="mailto:doug@thecarnahans.com">doug@thecarnahans.com</a>>

**Sent:** Tuesday, July 19, 2022 11:04 AM

**To:** Juli McCoy < <u>Juli.McCoy@canyoncounty.id.gov</u>> **Cc:** Roberta Stewart < <u>rstewart@middletoncity.com</u>>

Subject: Willowcreek conditional Rezone, Case Number CR2022-0016

I have filed an application with Canyon County to request a conditional rezone and if the rezone is granted, I wish to enter into a pre annexation and utility corridor agreement with the City of Middleton.

The City of Middleton has said they have interest in us entering into this agreement and we have jointly developed agreement documents. We concluded the best way to proceed was to execute the agreement after we received a rezone approval and we had a final plat to record.

Roberta Stewart, the Planning and Zoning Official for the City of Middleton is copied on this message and will confirm our mutual intent.

Thank you for your assistance in this matter.

Doug Carnahan on behalf of MDC,LLC.



## Middleton School District #134

## **Every Child Learning Every Day**

## Middleton School District #134--Public Hearing Notice Response

**General Response for New Development** 

Middleton School District has multiple schools that are over or near. Currently Middleton School District has 2 of our 3 elementary schools over capacity. Heights Elementary is at 144% of capacity with five (5) portable units totaling 10 classrooms. Mill Creek Elementary is at 118% of capacity with six (6) portable **classroom units totaling 12 classrooms.** We are nearing capacity, but have not superseded at this point, at our high school (91%) and middle school (85%). As it stands now there is an immediate need for additional facilities in our school district, primarily at the elementary grades. However, we have significant concerns of the continued growth and our ability to meet the future facility needs of our district at the secondary level (Middleton Middle School and Middleton High School).

We have completed demographic study performed for our school district boundaries and data suggests that for every new home we could expect between 0.5 and 0.7 (with an average of .569) students to come to our schools. That is the factor/rate we use to make our projection of student impact for each development.

The district, while making use of portable classrooms, in the interim, to fulfill its mandate to educate all students in the district, ultimately needs a new elementary school, or permanent facilities. The primary method for obtaining the needed funding is through the bonding process that must be passed by a supermajority vote of district patrons.

## CR2022-0016, Canyon County

Elementary students living in the subdivision as planned would be in the attendance zone for Mill Creek Elementary School, which, as stated previously, is above capacity, as well as Middleton Middle School and Middleton High School. With the 76 proposed lots we anticipate approximately 38 - 53 students will need educational services provided by our district. This equates to roughly 2-3 new classrooms of students across elementary and secondary as a result of this development.

In addition to the increase in student population and its impact on facilities, bussing would be provided for all students. It is important that the developer include plans for appropriate spacing for bus stops. Typically busses do not enter subdivisions.

The developer contacted the school district during their development process and brainstormed ideas of how they might be able to provide support for the district in their school construction process, though no formal agreement was settled upon.

As a school district, we would ask that Canyon County Planning and Zoning and County Commissioners take all these factors into consideration as you make your decisions. Any questions regarding this response should be directed to Marc Gee at the contact information shared below.

Marc C. Gee, Superintendent

June 7, 2024

Exhibit D.7

Canyon County Soil Conservation District 2208 E. Chicago Ste A, Caldwell Idaho 83605

To: Canyon County Development Service Department 111 North 11th Ave., Ste 310, Caldwell Idaho

Attention: Daniel Lister

Case No. CR 2022-0016

Applicant Rive Ridge Engineering Co.

Thanks you for sending Canyon County Soil Conservation District (SCD) a zoning request. The acreage amounts on the maps are an estimate. Percentages of soils are rounded to a whole number.

It is: CR2022-0016, applicant RiveRidge Engineering Co.

Comments from Canyon County SCD:

CR2022-0016, applicant RiveRidge Engineering Co.-78% is Class II and is the best suited productive soils in Canyon County with few limitations. 14% is Class III and has moderate limitations and appropriate management practices can make any irrigated soil productive. 3% is Class IV, 1% is Class VI and 4% does not have a classification. We do NOT recommend a land use change.

Richard Sims signing for:

Mike Swartz

Chairman Soil Conservation District

Richard Sins



Natural Resources Conservation

Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

# Custom Soil Resource Report for Canyon Area, Idaho

CR2022-0016 RiveRidge Eng Co.



## **Preface**

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or a part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require

alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410 or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

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## Soil Information for All Uses

### **Suitabilities and Limitations for Use**

The Suitabilities and Limitations for Use section includes various soil interpretations displayed as thematic maps with a summary table for the soil map units in the selected area of interest. A single value or rating for each map unit is generated by aggregating the interpretive ratings of individual map unit components. This aggregation process is defined for each interpretation.

#### Land Classifications

Land Classifications are specified land use and management groupings that are assigned to soil areas because combinations of soil have similar behavior for specified practices. Most are based on soil properties and other factors that directly influence the specific use of the soil. Example classifications include ecological site classification, farmland classification, irrigated and nonirrigated land capability classification, and hydric rating.

# Irrigated Capability Class (2022-0016 RiveRidge Eng. Co)

Land capability classification shows, in a general way, the suitability of soils for most kinds of field crops. Crops that require special management are excluded. The soils are grouped according to their limitations for field crops, the risk of damage if they are used for crops, and the way they respond to management. The criteria used in grouping the soils do not include major and generally expensive landforming that would change slope, depth, or other characteristics of the soils, nor do they include possible but unlikely major reclamation projects. Capability classification is not a substitute for interpretations that show suitability and limitations of groups of soils for rangeland, for woodland, or for engineering purposes.

In the capability system, soils are generally grouped at three levels-capability class, subclass, and unit. Only class and subclass are included in this data set.

Capability classes, the broadest groups, are designated by the numbers 1 through 8. The numbers indicate progressively greater limitations and narrower choices for practical use. The classes are defined as follows:

#### Custom Soil Resource Report

Class 1 soils have few limitations that restrict their use.

Class 2 soils have moderate limitations that reduce the choice of plants or that require moderate conservation practices.

Class 3 soils have severe limitations that reduce the choice of plants or that require special conservation practices, or both.

Class 4 soils have very severe limitations that reduce the choice of plants or that require very careful management, or both.

Class 5 soils are subject to little or no erosion but have other limitations, impractical to remove, that restrict their use mainly to pasture, rangeland, forestland, or wildlife habitat.

Class 6 soils have severe limitations that make them generally unsuitable for cultivation and that restrict their use mainly to pasture, rangeland, forestland, or wildlife habitat.

Class 7 soils have very severe limitations that make them unsuitable for cultivation and that restrict their use mainly to grazing, forestland, or wildlife habitat.

Class 8 soils and miscellaneous areas have limitations that preclude commercial plant production and that restrict their use to recreational purposes, wildlife habitat, watershed, or esthetic purposes.

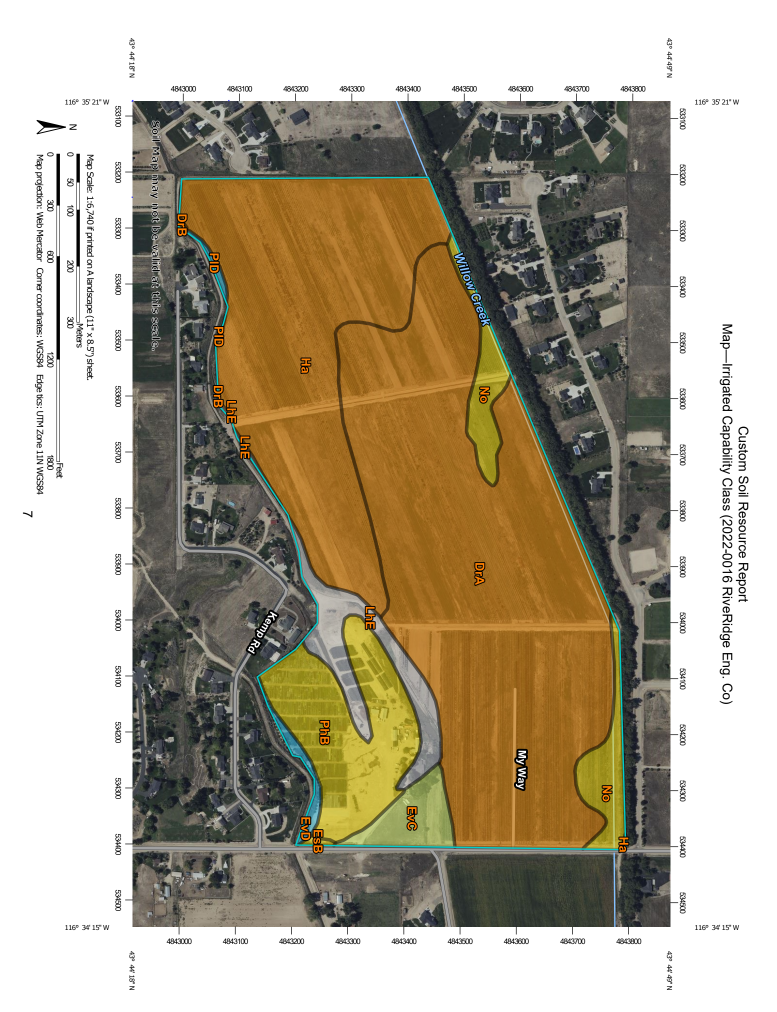


Exhibit D.8, Pg. 8

#### Area of Interest (AOI) Soil Rating Polygons Soil Rating Points Soil Rating Lines ₹ ₹ ₹ ł Capability Class - III Capability Class - I Capability Class - II Capability Class - I Not rated or not available Capability Class - VIII Capability Class - VII Capability Class - VI Capability Class - V Capability Class - IV Capability Class - II Not rated or not available Capability Class - VII Capability Class - V Capability Class - III Capability Class - II Capability Class - VIII Capability Class - VI Capability Class - IV Capability Class - I Area of Interest (AOI) MAP LEGEND Background Water Features ransportation [ ] Ŧ Rails Aerial Photography US Routes Streams and Canals Not rated or not available Capability Class - VIII Capability Class - VI Capability Class - V Capability Class - IV Capability Class - III Local Roads Major Roads Interstate Highways Capability Class - VII compiled and digitized probably differs from the background Date(s) aerial images were photographed: Survey Area Data: of the version date(s) listed below. Coordinate System: measurements. contrasting soils that could have been shown at a more detailed misunderstanding of the detail of mapping and accuracy of soil Enlargement of maps beyond the scale of mapping can cause shifting of map unit boundaries may be evident. imagery displayed on these maps. As a result, some minor The orthophoto or other base map on which the soil lines were 1:50,000 or larger. Soil map units are labeled (as space allows) for map scales Soil Survey Area: Canyon Area, Idaho This product is generated from the USDA-NRCS certified data as accurate calculations of distance or area are required. Albers equal-area conic projection, should be used if more distance and area. A projection that preserves area, such as the projection, which preserves direction and shape but distorts Maps from the Web Soil Survey are based on the Web Mercator Web Soil Survey URL: Source of Map: Natural Resources Conservation Service Please rely on the bar scale on each map sheet for map line placement. The maps do not show the small areas of Warning: Soil Map may not be valid at this scale The soil surveys that comprise your AOI were mapped at 1:20,000. MAP INFORMATION Version 20, Aug 31, 2023 Web Mercator (EPSG:3857) Sep 9, 2023—Sep

#### Table—Irrigated Capability Class (2022-0016 RiveRidge Eng. Co)

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI	
DrA	Draper loam, 0 to 1 percent slopes	2	75.4	48.0%	
DrB	Draper loam, 1 to 3 percent slopes	2	0.1	0.0%	
EsB	Elijah-Chilcott silt loams, 1 to 3 percent slopes	3	0.2	0.1%	
EvC	Elijah-Vickery silt loams, 3 to 7 percent slopes	4	3.9	2.5%	
EvD	Elijah-Vickery silt loams, 7 to 12 percent slopes	6	1.0	0.7%	
На	Harpt loam	2	46.7	29.7%	
LhE	Lankbush-Power complex, 12 to 30 percent slopes		6.8	4.4%	
No	Notus soils	3	7.6	4.8%	
PhB	Power silt loam, 1 to 3 percent slopes	3	15.1	9.6%	
PID	Power-Lankbush silt loams, 7 to 12 percent slopes	6	0.3	0.2%	
Totals for Area of Interest			157.0	100.0%	

# Rating Options—Irrigated Capability Class (2022-0016 RiveRidge Eng. Co)

Aggregation Method: Dominant Condition
Component Percent Cutoff: None Specified

Tie-break Rule: Higher

#### **Dan Lister**

**From:** Doug Critchfield <critchfield@cityofnampa.us>

Sent: Tuesday, November 5, 2024 1:16 PM

To: Dan Lister

**Subject:** [External] RE: Full Political CR2022-0016 MDC LLC

Dan – Nampa has no comments on this proposal. Thanks - Doug



#### **Doug Critchfield, Principal Planner, ASLA**

O: 208.468.5406, F: 208.468.5439 500 12th Ave. S., Nampa, ID 83651

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From: Amber Lewter < Amber. Lewter@canyoncounty.id.gov>

Sent: Tuesday, November 5, 2024 11:47 AM

To: 'rcollins@cityofcaldwell.org' <rcollins@cityofcaldwell.org'; 'p&Z@cityofcaldwell.org' <p&Z@cityofcaldwell.org'; 'p&Z@cityofcaldwell.org' <p&Z@cityofcaldwell.org'; 'p&Z@cityofcaldwell.org' <p&Z@cityofcaldwell.org'; 'p&Z@cityofcaldwell.org'; 'p&Z@cit 'dgeyer@cityofcaldwell.org' <dgeyer@cityofcaldwell.org>; 'jdodson@cityofcaldwell.org' <jdodson@cityofcaldwell.org'; mbessaw@cityofcaldwell.org' <mbessaw@cityofcaldwell.org>; 'amy@civildynamics.net' <amy@civildynamics.net'; 'alicep@cityofhomedale.org' <alicep@cityofhomedale.org>; 'jgreen@marsingcity.com' <jgreen@marsingcity.com>; 'mayor@cityofmelba.org' <mayor@cityofmelba.org>; 'cityclerk@cityofmelba.org' <cityclerk@cityofmelba.org>; 'jhutchison@middletoncity.com' <jhutchison@middletoncity.com>; 'jreynolds@middletoncity.com' <jreynolds@middletoncity.com>; 'mhobbs@middletoncity.org' <mhobbs@middletoncity.org>; 'rstewart@middletoncity.com' <rstewart@middletoncity.com>; Robyn Sellers <sellersr@cityofnampa.us>; Kristi Watkins <watkinsk@cityofnampa.us>; Daniel Badger <BadgerD@cityofnampa.us>; Addressing <Addressing@cityofnampa.us>; Doug Critchfield <critchfield@cityofnampa.us>; Clerks <clerks@cityofnampa.us>; Char Tim <timc@cityofnampa.us>; 'notuscityclerk@gmail.com' <notuscityclerk@gmail.com>; 'info@parmacityid.org' <info@parmacityid.org>; 'mayor@parmacityid.org' <mayor@parmacityid.org>; 'planning@parmacityid.org' <planning@parmacityid.org>; snickel@staridaho.org' <snickel@staridaho.org>; 'wsevery@cityofwilder.org' <wsevery@cityofwilder.org'; casanderson@caldwellschools.org' <casanderson@caldwellschools.org>; 'jshoemaker@blm.gov' ' <jshoemaker@blm.gov>; 'nicmiller@cwi.edu' <nicmiller@cwi.edu>; 'ddenney@homedaleschools.org' <ddenney@homedaleschools.org>; 'Brian Graves' <bgraves@kunaschools.org>; 'tejensen@kunaschools.org' <tejensen@kunaschools.org>; 'nstewart@marsingschools.org' <nstewart@marsingschools.org>; 'sadams@melbaschools.org' <sadams@melbaschools.org>; 'horner.marci@westada.org' <horner.marci@westada.org>; 'lgrooms@msd134.org' <lgrooms@msd134.org>; 'mgee@msd134.org' <mgee@msd134.org>; 'cstauffer@nsd131.org' <cstauffer@nsd131.org>; 'dleon@nsd131.org' <dleon@nsd131.org>; 'krantza@notusschools.org' krantza@notusschools.org>; 'tkelly@parmaschools.org' <tkelly@parmaschools.org>; 'jenny.titus@vallivue.org' < <jenny.titus@vallivue.org>; lisa.boyd <lisa.boyd@vallivue.org>; 'joseph.palmer@vallivue.org' <joseph.palmer@vallivue.org>; 'jdillon@wilderschools.org' <jdillon@wilderschools.org>; 'Irichard@cityofcaldwell.org' <lrichard@cityofcaldwell.org>; 'Alan Perry' <aperry@cityofcaldwell.org>; 'homedalefd@gmail.com' <homedalefd@gmail.com>; 'tlawrence@kunafire.com' <tlawrence@kunafire.com>; 'khinkle@kunafire.com' <khinkle@kunafire.com>; 'marsingfiredistrict@yahoo.com' <marsingfiredistrict@yahoo.com>; 'marsingruralfire@gmail.com' <marsingruralfire@gmail.com>; 'brian.mccormack@melbafire.id.gov' <brian.mccormack@melbafire.id.gov>; 'kenny.hoagland@melbafire.id.gov' <kenny.hoagland@melbafire.id.gov>; 'permits@starfirerescue.org' <permits@starfirerescue.org>; 'johnsonre@nampafire.org' <johnsonre@nampafire.org>;

From: Amber Lewter

Sent: Wednesday, November 6, 2024 12:25 PM

To: Dan Lister

**Subject:** FW: [External] RE: Full Political CR2022-0016 MDC LLC

**From:** Gretchen Flores < GFlores@nmid.org> **Sent:** Wednesday, November 6, 2024 9:08 AM

**To:** Amber Lewter < Amber.Lewter@canyoncounty.id.gov> **Subject:** [External] RE: Full Political CR2022-0016 MDC LLC

#### Amber,

Nampa & Meridian Irrigation District (NMID) has no comment on the above-referenced application as it lies outside of our district boundaries. All private laterals and waste ways <u>must be protected</u>. All municipal surface drainage <u>must be retained</u> on-site. If any surface drainage leaves the site, NMID will need to review drainage plans. The developer must comply with Idaho Code 31-3805.

Please feel free to contact me with any further questions

From: Amber Lewter < Amber. Lewter@canyoncounty.id.gov >

Sent: Tuesday, November 5, 2024 11:47 AM

To: 'rcollins@cityofcaldwell.org' <rcollins@cityofcaldwell.org'; 'p&Z@cityofcaldwell.org' <p&Z@cityofcaldwell.org'; 'p&Z@cityofcaldwell.org'; 'p&Z@c 'dgeyer@cityofcaldwell.org' <dgeyer@cityofcaldwell.org>; 'jdodson@cityofcaldwell.org' <jdodson@cityofcaldwell.org>; 'mbessaw@cityofcaldwell.org' <mbessaw@cityofcaldwell.org>; 'amy@civildynamics.net' <amy@civildynamics.net>; 'alicep@cityofhomedale.org' <alicep@cityofhomedale.org>; 'jgreen@marsingcity.com' <jgreen@marsingcity.com>; 'mayor@cityofmelba.org' <<u>mayor@cityofmelba.org</u>>; 'cityclerk@cityofmelba.org' <<u>cityclerk@cityofmelba.org</u>>; 'jhutchison@middletoncity.com' <<u>jhutchison@middletoncity.com</u>>; 'jreynolds@middletoncity.com' <ireynolds@middletoncity.com>; 'mhobbs@middletoncity.org' <mhobbs@middletoncity.org>; 'rstewart@middletoncity.com' <rstewart@middletoncity.com>; 'sellersr@cityofnampa.us' <sellersr@cityofnampa.us>; 'watkinsk@cityofnampa.us' <<u>watkinsk@cityofnampa.us</u>>; 'badgerd@cityofnampa.us' <<u>badgerd@cityofnampa.us</u>>; 'addressing@cityofnampa.us' <addressing@cityofnampa.us>; 'critchfieldd@cityofnampa.us' <critchfieldd@cityofnampa.us>; 'clerks@cityofnampa.us' <clerks@cityofnampa.us>; 'timc@cityofnampa.us' <timc@cityofnampa.us>; 'notuscityclerk@gmail.com' <notuscityclerk@gmail.com>; 'info@parmacityid.org' <info@parmacityid.org>; 'mayor@parmacityid.org' <mayor@parmacityid.org>; 'planning@parmacityid.org' <planning@parmacityid.org>; 'snickel@staridaho.org' <snickel@staridaho.org>; 'wsevery@cityofwilder.org' <wsevery@cityofwilder.org>; 'casanderson@caldwellschools.org' <casanderson@caldwellschools.org>; 'jshoemaker@blm.gov' <<u>jshoemaker@blm.gov</u>>; 'nicmiller@cwi.edu' <<u>nicmiller@cwi.edu</u>>; 'ddenney@homedaleschools.org' <<u>ddenney@homedaleschools.org</u>>; 'Brian Graves' <<u>bgraves@kunaschools.org</u>>; 'tejensen@kunaschools.org' <tejensen@kunaschools.org>; 'nstewart@marsingschools.org' <nstewart@marsingschools.org>; 'sadams@melbaschools.org' <sadams@melbaschools.org>; 'horner.marci@westada.org' <horner.marci@westada.org>; 'lgrooms@msd134.org' <lgrooms@msd134.org>; 'mgee@msd134.org' <mgee@msd134.org>; 'cstauffer@nsd131.org' <cstauffer@nsd131.org>; 'dleon@nsd131.org' <dleon@nsd131.org>; 'krantza@notusschools.org' <krantza@notusschools.org>; 'tkelly@parmaschools.org' <tkelly@parmaschools.org>; 'jenny.titus@vallivue.org' <jenny.titus@vallivue.org>; 'lisa.boyd@vallivue.org' 

# **EXHIBIT E**

# Public Comments Received by November 25, 2024 Planning & Zoning Commission

Case# CR2022-0016

**Hearing date:** December 5, 2024

From: Aubrey Walker <gmsjrw@gmail.com>
Sent: Thursday, June 16, 2022 2:35 PM
Chopper@canyonhd4.org; Dan Lister

**Subject:** [External] Opposition to Access onto Kemp Road **Attachments:** Willow Creek-Lansing Lane Sub-Canyon Co.pdf

Hello, my name is Aubrey Walker. I live at 9059 Kemp Road, Middleton, Idaho which is adjacent to the proposed Willowcreek/Lansing Lane Subdivision. The attached subdivision concept plan shows a roadway connection onto Kemp Road.

I am writing this to express strong opposition to any roadway or driveway connection onto Kemp Road. As you know, Kemp Road is a private road. We had our annual HOA meeting this week, and all those present unanimously and STRONGLY agree that the HOA would NOT allow access onto Kemp Road. We ask that the roadway connection be removed from future plans.

Thank you.

**Aubrey Walker** 

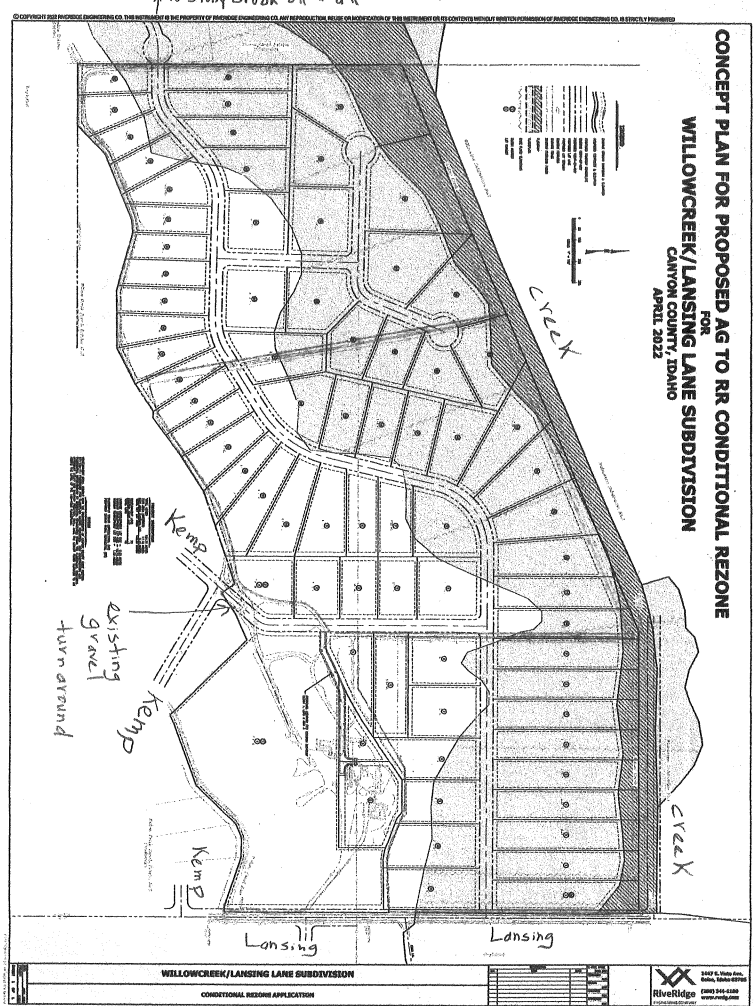


Exhibit E.1, Pg. 2

From: ASHLEY QUENZER <ashley_quenzer@live.com>

Sent: Thursday, November 7, 2024 6:36 PM

To: Dan Lister

**Subject:** [External] MDC LLC. / Doug Carnahan, Case # CR2022-0016

November 7, 2024

To Planning and Zoning Commissioners,

This email is in regards to MDC LLC. / Doug Carnahan, Case no. CR2022-0016. I understand this is an ideal spot to develop with flat open land. However, I grew up across the creek about a quarter mile down the road. I was raised on a farm that my parents still own.

I understand that the subdivision will most likely be developed; however, I would like to request that the lot sizes try to maintain the character of the farmland surrounding it. I have witnessed many new homes with people that move in that do not respect the farmland and the life it brings. People constantly complain about the smells, cows mooing, tractors waking people up from early morning work, tractors on the road causing people to yield to them, the list goes on.

I would like to propose that the lot size be a minimum of 10 acres, as well as, a building envelope of 1 acre. This will still allow development while trying to preserve this character that has been here for so many years. I was born and raised here for 37 years. I have seen new people move to the country while trying to push farmers out. They hurt the farmers by taking them to court, ranting, and complaining about their way of life, though the farmers have been here way longer than myself.

I urge you to please consider my request to conserve Middleton as an open country with farmland character, to maintain this character as much as possible. If this request is approved, the building envelope of 1 acre will still be developed but the rest of land can be conserved with larger lot sizes, as well as, limit the traffic with farmers and their equipment and problems that could arise.

Thank you for your time, and I appreciate the request for this approval.

Sincerely,

Ashley Quenzer

Sent from my T-Mobile 5G Device Get <u>Outlook for Android</u> TO: Canyon County Development Services Department

From: Brian and Cynthia Wanner, 25851 Lansing In

RE: Case CR2022-0016

In response to the letter received concerning the development and rezone of parcels R37511 and R37510112. This rezone states that a total of 164 acres will be developed into 76 residential lots. We, as long-time residents of the area, have a few concerns.

First, this will require each lot to have an individual well, along with an additional irrigation well for the subdivision. I would like to know what hydrology studies have been done to show there will be no drop in the water table that would affect the surrounding residences with the addition of 77 new wells. Idaho and this area in particular, is currently #1 in the country in water table decline due to rapid development.

https://www.usgs.gov/special-topics/water-science-school/science/groundwater-decline-and-depletion#:~:text=Excessive%20pumping%20can%20overdraw%20the,drying%20up%20of%20wells

Second, this will add a considerable amount of traffic to Lansing In, an already highly traveled road. Has there been any traffic studies done showing the impact of vehicle trips on Lansing In, and the already existing problem trying to enter highway 44, which currently has over 15000 VTPD. Will this require a remodel of the HWY 44 Lansing intersection with traffic lights and turn lanes?

Third, with the failure to pass school, ambulance, and fire bonds, what studies have been done to show the impact on services for existing residences in the area?

Thank You for taking the time to address our concerns.

Brian and Cynthia Wanner

25851 Lansing In

Brian (208) 271-6303

Brianwanner1967@outlook.com

From: Cheryl Palange <cherylpalange@gmail.com>
Sent: Monday, November 25, 2024 11:17 AM

To: Dan Lister

Subject: [External] Willow Creek Subdivision R37511 & R37510112 CR2022-0016

Dear Daniel,

This email is in response to the above-referenced conditional rezone application.

I live down the hill from the proposed development at Lansing and Meadow Park. While the average 2-acre design of Willow Creek (WC) is certainly more appropriate for the area than Farmington Hills that came before you earlier this year, I am concerned about the impact on infrastructure: heavily traveled roads, unsafe intersections, overcrowded schools, and underfunded fire/EMS.

- 1) Miraculously, the traffic reports in these applications always seem to indicate little to no impact, but those of us who drive Lansing daily know better.
  - The intersection of Lansing & Purple Sage is already bad. Lansing above Meadow Park is a speed zone with stop signs only for the drivers on Lansing at Purple Sage. A light or 4-way stop may be needed to improve safety of that intersection with the addition of these homes.
  - Putting 65% of the WC traffic on Lansing (Figure 4.1) is even more concerning given the amount of traffic already
    on Lansing today combined with the numerous construction vehicles supporting the build of thousands of
    homes approved by the City of Middleton off Duff Road. As you recall from the Farmington Hills application,
    heavy construction traffic is barred on Duff down near 44 due to the limited weights on the 2 canal bridges, so
    they use Lansing and Middleton for access.
  - While the intersection of Lansing and 44 is one of many designed for a traffic light at some point, putting more stress on this intersection with more vehicles as well as the 'alternative route" of Lansing/Purple Sage without mitigating them is irresponsible.
- 2) The impact to schools was highlighted during the Farmington Hill application. These homes are designed to attend the same already impacted schools of Mill Creek, MMS and MHS, along with the thousands of entitled homes being built off Duff Lane. City of Middleton passed the <a href="school capacity Ordinance 693">school capacity Ordinance 693</a> in April 2024 to address overcrowding in Middleton schools. While I realize this application is not before City of Middleton, it seems irresponsible to continue building homes when infrastructure (schools, fire/EMS) is not being supported. And while a donation of 100 trees to the schools is nice, it will not help with overcrowding.
- 3) As we are all painfully aware <u>all fire/EMS bond measures failed in the November election</u>, leaving us with empty fire stations and long response times. If this project moves forward, please consider that without hydrants or sprinklers in these homes, they have little chance of surviving a fire.

Thank you,

_

Cheryl Palange cherylpalange@gmail.com 925.989.6452 9155 Pursuit Dr., Middleton

From: Chloe Mackay <chloefrench925@gmail.com>
Sent: Monday, November 25, 2024 9:59 AM

To: Dan Lister Chloe Mackay

**Subject:** [External] Subdivision Case CR2022-0016

Mr. Lister,

We reside at 9953 Stony Brook Way.

Stony Brook is a dead-end road with just 14 homes. Stony Brook is approximately 1500 feet in length. Due to the winding nature of the road, sight lines are obstructed to approximately 500 feet at any given point. There are no sidewalks or streetlights, and the current traffic situation is already unsafe.

In 2021, homeowners met with a County Planner and requested a reduced speed limit of 15MPH, which was refused. We have had a number of close-calls with delivery/service vehicles, residents and kids at play or on bikes. Almost every time a driver is confronted, the response is similar to "I'm driving the speed limit and required to do so based on routing and GPS." Maximizing productivity in routes by maintaining speed limits is included in driver performance evaluations. Driving below limits results in negative evaluations.

Changing Stony Brook from a cul-de-sac to a through road to accommodate the proposed subdivision would create an unlivable situation for our family and all the residents on this small street.

Additional traffic from the proposed subdivision of 76 homesites would create a tremendously unsafe and unacceptable environment in the existing neighborhood on Stony Brook. This is both a capacity and safety issues for our kids and residents.

We believe the property owner has the right to develop their land, but not at the expense of our family and safety of the Stony Brook neighborhood in general.

We request the proposed subdivision not be allowed to convert and utilize Stony Brook as a through road. The alternatives exist, for instance via Lansing.

Thank you,

Chloe Mackay 925-519-3325 Chloefrench925@gmail.com

From: Chloe Mackay <chloefrench925@gmail.com>
Sent: Monday, November 25, 2024 9:59 AM

To: Dan Lister Chloe Mackay

**Subject:** [External] Subdivision Case CR2022-0016

Mr. Lister,

We reside at 9953 Stony Brook Way.

Stony Brook is a dead-end road with just 14 homes. Stony Brook is approximately 1500 feet in length. Due to the winding nature of the road, sight lines are obstructed to approximately 500 feet at any given point. There are no sidewalks or streetlights, and the current traffic situation is already unsafe.

In 2021, homeowners met with a County Planner and requested a reduced speed limit of 15MPH, which was refused. We have had a number of close-calls with delivery/service vehicles, residents and kids at play or on bikes. Almost every time a driver is confronted, the response is similar to "I'm driving the speed limit and required to do so based on routing and GPS." Maximizing productivity in routes by maintaining speed limits is included in driver performance evaluations. Driving below limits results in negative evaluations.

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We believe the property owner has the right to develop their land, but not at the expense of our family and safety of the Stony Brook neighborhood in general.

We request the proposed subdivision not be allowed to convert and utilize Stony Brook as a through road. The alternatives exist, for instance via Lansing.

Thank you,

Chloe Mackay 925-519-3325 Chloefrench925@gmail.com

From: Christine Hitchner <meatspittle@gmail.com>
Sent: Monday, November 25, 2024 2:39 PM

To: Dan Lister

Subject: [External] Case CR2022-0016 MDC, LLC/Joseph Carter parcels R37511 and R37510112

25455 Lansing Lane, Middleton, ID

Dear Mr. Lister,

We live at 9308 Kemp Road in Middleton on 2.41 acres. Our north property line borders the south boundary of parcel R37511 for a **distance of approximately 214 yards.** 

The application requests a conditional rezone of the two parcels which total 162 acres (+/-). In 2016, Joe and Carla Carter purchased the growing operations of Jayker Wholesale Grower Nursery and renamed it as Willow Creek Wholesale Nursery. The two combined parcels have been used for growing deciduous and evergreen trees and upright junipers. Each year we have enjoyed watching the harvesting of the trees as they are loaded onto flatbed trailers to be transported to subdivisions and commercial properties in nine states.

The arrival and planting of the new "baby" trees has always been a welcome sight. The tree farm is both home and hunting ground for kestrels, hawks, raccoons, skunks, foxes, quail, owls and small birds.

From the Canyon County Comprehensive Plan 2030 Chapter 4 Land Use and Community Design:

"Maintain a balance between residential growth and agriculture that protects the rural character."

"Planning, zoning and land-use decisions should balance the community's interests and protect private property rights."

"Support a diversity of agricultural uses to sustain the agricultural and agriculturally related economy."

"Protect rural qualities that make the County distinct and conserve and enhance the elements contributing to a good quality of life."

Those are just four of the goals, policies and actions that I've included in this letter. There are likely several more that would apply.

The concept plan for the proposed AG to RR conditional rezone for the subdivision would have tremendous impact. If it's approved, the additional ingress/egress would punch through Stony Brook off Duff Lane. Stony Brook is a dead end street. The volume of traffic would greatly increase. The creek on the northern boundary of the two parcels is a flood zone. The amount of backfill needed to raise the elevation would likely send flood water to the street and homes on Golden Willow. The concept plan calls for mostly one acre parcels. A total of seventeen of them back up to our property line along with six other homeowners on Kemp Road. That's a very big impact on our quality of life.

Lansing Lane is a two-lane road that runs north and south from Highway 44 (aka State Street). There is no traffic signal at that intersection. It is a well-traveled area with both fatal and major injury collisions occurring on a regular basis. The grade on Lansing Lane from Foothill is very steep. It is already hazardous coming south on Lansing Lane to Foothill Road due to a line of sight issue because of the grade. More vehicular traffic on an already inadequate roadway equals more collisions.

We're all on private wells and septic in this area.

# Currently being developed off of Lansing Lane:

Oaklee Estates Subdivision: 36 building lots Cascade Hills Subdivision: 52 building lots Quail Haven phase one: 26 building lots Quail Haven phase two: 25 building lots Hawk View Estates: 12 building lots

That means more private wells pulling from the underground aquifers, more septic systems, more daily road usage, more school age children for schools that are beyond capacity and more construction noise and road damage. The need for additional fire, medical and police personnel and equipment continues to increase with little or no relief in sight. (We voted in favor of the additional tax levy to increase staffing and equipment needs.)

The tree farm has been thriving for several years. Drive anywhere in the Treasure Valley and you can see new subdivisions that are landscaped with young trees, shrubs and bushes. The tree farm is important in so many ways. Please preserve the agriculture and environment as it currently is.

Sincerely,

Christine Hitchner Lindsay Thompson 9308 Kemp Rd, Middleton, ID 83644

From: Craig Hardin <a href="mailto:craig@gmail.com">hardin.craig@gmail.com</a>
Sent: Monday, November 25, 2024 12:33 PM

To: Dan Lister

**Subject:** [External] Proposed Lansing Lane Tree Farm Concerns.

Mr. Dan Lister

Canyon County Zoning

Mr. Lister,

My wife and I live off of Lansing Lane in Canyon County. Our address is 9713 Golden Willow Street. The back of our property borders Willow Creek and the existing tree farm. We have the following concerns regarding changing the zoning from Agriculture to Rural Residential to allow 76 building lots on this 164 acre property.

- 1) Septic tank seepage based on 76 additional septic tanks that will contaminate Willow Creek, Boise River, Snake River and Main Stem of the Federal Columbia River System. This includes migratory Salmon and Steelhead runs. This Lansing Lane/Willow Creek septic tank matter will be presented to the Idaho Department of Environmental Quality (DEQ) for review and evaluation. This 164 acres in within the existing flood plane so there is definately a high level of environmental risk associated with this proposed zoning change. Canyon County has to become a better steward of the remaining vacant county property. Continuing to consider another 76 septic systems is not a environmentally sound land use decision.
- 2) Currently Willow Creek is prime habitat for eagles, owls, hawks, prairie falcons and a host of other wildlife species. Rezoning the 164 acres would result in the loss of this valuable Canyon County habitat. This loss of habitat will also be presented to Idaho Department of Environmental Quality (DEQ).
- 3) Traffic increase. Traffic studies show that these 76 proposed homes would result in 700 average automobile trips per day utilizing the exiting county/state highway infrastructure. Lansing Lane connects to Purple Sage or Highway 44. This county/state road infrastructure is already beyond capacity standards. Adding this amount of daily automobile traffic to the existing traffic pattern is nonsensical.
- 4) Middleton Elementary School Crowding. There are currently **Six** Modular Classrooms in the parking lot of Mill Creek Elementary School on Middleton Road. Allowing 76 proposed new homes on this 164 acres will only exacerbate the existing school crowding situation. A long term school crowding solution needs to be reached for all K-12 Grades before considering additional student growth.

We look forward to attending the Public Hearing on Thursday, December 5th at 06:30 p.m.

Regards - Brenda and Craig Hardin

360-909-8272.

From: Dan Lister

Sent: Tuesday, November 19, 2024 11:00 AM

To: 'Jill Jenkins'

Subject: RE: [External] CR2022-0016 MDC, LLC/Joseph Carter

Jill,

Per CCZO Section 07-01-15, a neighborhood meeting, inviting property owners within 600 feet, is only required prior to application submittal. Once submitted, any application amendments do not require a new neighborhood meeting. The application requires two public hearings which include agency, property owner, newspaper, and notice posted on-site. Idaho State law only requires property owners within 300' to be noticed (Section 67-6509). However, Canyon County notices property owners within 600' feet.

Sincerely,

# **Dan Lister, Principal Planner**

DSD Office: (208) 454-7458 - Direct Line: (208) 455-5959

Daniel.Lister@canyoncounty.id.gov

Development Services Department (DSD)
Public office hours
Monday, Tuesday, Thursday and Friday
8 am - 5 pm
Wednesday
1 pm - 5 pm
**We will not be closed during lunch hour **

PUBLIC RECORD NOTICE: All communications transmitted within the Canyon County email system may be a public record and may be subject to disclosure under the Idaho Public Records Act and as such may be copied and reproduced by members of the public.

From: Jill Jenkins <j3swppp@gmail.com>
Sent: Tuesday, November 19, 2024 10:54 AM

**To:** Dan Lister <Daniel.Lister@canyoncounty.id.gov> **Subject:** [External] CR2022-0016 MDC, LLC/Joseph Carter

Hi Dan;

I am writing in reference to Case CR2022-0016 MDC, LLC/Joseph Carter request for a conditional rezone of parcels R37511 & R37510112 from "A" to "CR-R-R" Notice up for public hearing December 5, 2024.

In looking at the application documents, I noticed that a neighborhood meeting was held on 5/11/2022 and no recent neighborhood meetings have been held since that date. There have been many changes since 2022 regarding protection of agriculture land as well as issues of school overcrowding in Middleton, lack of road improvements on Lansing from Purple Sage to Highway 44, lack of funding for fire and ambulance which was recently turned down again, lack of municipal services in the area requiring wells and septic leech fields which DEQ has determined will pose a threat to our underground water reserves when there are large number of homes in one area, just to name a few of the issues.

In addition, I feel that a project this large (76 new homes) in a rural setting should require that notice be given to neighbors within at least a half mile of the project in order to adequately provide a good representation of impacted land owners.

Can you let me know if there is a requirement for a neighborhood meeting to be held within a certain period of time before a public meeting is to be held? Otherwise, are the developers thinking they are grandfathered in by some rights I am not aware of?

Thank you and I look forward to your response.

Jill Jenkins J3 LLC (208) 724-4576

From: 4arnie <4arnie@comcast.net>

Sent: Monday, November 25, 2024 1:09 PM

To: Dan Lister

**Subject:** [External] Case# CR2022-0016 - Concerns

Hello Daniel

This note is concerning the proposed rezoning of AG to RR (164.5 acres) on 25455 Lansing Ln Case# CR2022-0016.

First, I appreciate the land owners diligence proposing an avg of 2 acres but it falls short in several areas. I'm not opposed to developments as long as its character mirrors the immediate area which is open land with large lots. In this case the avg surrounding lot size is apprx 3 acres and this property is far north of Middle City limits. As you probably know the current property is a wholesale tree farm so maintaining productive farm land in this area is essential per the Canyon County Master Plan. Also, Middleton is chaotically out of control lacking infrastructure - schools at capacity (development of residential ordinance in place as of 2024), traffic and accidents especially at the nearby intersections (Lansing & Purple Sage/Foothill/Hwy44) and continued burden on emergency, medical, fire and police services (levies continue to not pass).

I'm not certain how Canyon County Commissioners could even consider this case to be approved especially given the 3,700 approved plats which are on in progress of being developed.

What is the intent for the developer to be in negotiations with the City of Middleton to annex the property? Farmington development (denied by BOCC) was trying the same tactic by a pre annexation agreement which is not why residents moved here - we don't want to be part of the city limits period! Plus this allows the city control to raise taxes and develop high density homes.

Would this free farm not be considered productive farm land that the State of Idaho and Canyon County want to preserve?

If a development were to be approved many of us prefer:

- 5 acres minimum per lot to maintain a balance of open space while allowing the property owner to build aligning to the character of the area described in the CC Master Plan. This area is designated AG, not RR (see the 2030 Adopted Master Plan Land Use master plan map). In addition, the avg lot size in the immediate area is apprx 3 acres. Minimum of 5 acres per lot reduce from 76 to 29 lots minimizing traffic, protect aquifer, reduce # of septics. Also, majority of the lots are barely over an acre. How can the proposed average min be 2 acres? Perhaps the formula includes streets and the 18 acre lot which increases the average? The math doesn't make sense and the density is more like R1.
- Preserve the Black Willow trees which span for miles along the north side of Willow Creek. This trees provide a
  healthy habitat for Eagles, Hawks, Owls, Ducks and many other species of birds along with many animal breeds.
  In addition, these trees should be adopted into the CCR's to be maintained by either the developments HOA
  and/or the new property owners
- New evergreen trees planted along the parapets of the 164 acres will create a buffer for the neighbors and keep the many birds that nest in the temporary tree farm trees.
- Some of us have heard, it is not confirmed that the remaining nursery on approx 20 acres is planned to become retail. If so, this will certainly increase traffic.
- All community water and irrigation pumps should be located in the middle of the subdivision to buffer noise

- Assurance that the conditions (ie lot size, zoning) for all building phases including future phases remain as
  originally approved (ie AG 5 acre minimum) meaning developer can't go back later to request a higher density
  lot size for subsequent phases or future annexation.
- Assurance that well water will not be used to irrigate more than 1/2 acre per lot. This means the irrigation needs to be ample and/or well water is not used for landscapes. Hardscape with drought tolerate landscape will be essential. In addition all these requirements be included in CCR's.
- A large part of the tree farm is flood way and flood zone which requires possible grading of properties but how will this impact adjacent subdivisions and Willow Creek?

Sincerely,

Joseph Strognone 9617 Golden Willow St Middleton, ID 83644 November 25, 2024

TO: Mr. Dan Lister, Case Planner RE: Subdivision Case CR2022-0016

Mr. Lister,

We reside at 9992 Stony Brook Way. As you may know, Stony Brook is a dead-end road with 14 homes.

Stony Brook is approximately 1500 feet in length. Due to the winding nature of the road, sight lines are obstructed to approximately 500 feet at any given point. There are no sidewalks or streetlights, and the current traffic situation is unsafe.

In 2021, homeowners met with a County Planner and requested a reduced speed limit of 15MPH, which was refused.

We have had a number of close-calls with delivery/service vehicles and residents and kids at play or on bikes. Almost every time a driver is confronted, the response is similar to "I'm driving the speed limit and required to do so based on routing and GPS". Maximizing productivity in routes by maintaining speed limits is included in driver performance evaluations. Driving below limits results in negative evaluations.

Changing Stony Brook from a cul-de-sac to a through road to accommodate the proposed subdivision would vastly increase the current challenges we already face and it is wholly unnecessary. The change is also unnecessary as the proposed property has plenty of options that do not impact our community.

Additional traffic from the proposed subdivision would create a tremendously unsafe and unacceptable environment in the existing neighborhood on Stony Brook.

We agree the property owner has the right to develop their land, but not at the expense of our family and safety of the Stony Brook neighborhood in general.

We request the proposed subdivision not be allowed to utilize Stony Brook and convert it to a through road.

Thank you,

Marc J Rehberger

9992 Stony Brook Way

Man Pel

Middleton ID 83644

From: SHANE MAIN <sandvmain@comcast.net>
Sent: Sunday, November 24, 2024 5:41 PM

To: Dan Lister

**Subject:** [External] Proposed subdivision CR2022-0016

November 23, 2024

To: Mr. Lister, Case Planner

RE: Subdivision Case CR2022-0016

Dear Mr. Lister,

We reside at 9969 Stony Brook Way, Middleton, ID. Stony Brook Way is a dead-end road with 14 homes.

My husband and I moved here in 2022, to move away from city life, traffic, etc. We specifically chose Stony Brook as there was a tree farm and cul-de-sac at the end of the road – so no through traffic and a very quiet area which is important to us as our children are grown and we are heading into retirement. There are no sidewalks or street lights on this street which makes it difficult to see after dark.

Changing Stony Brook from a cul-de-sac to a through road to accommodate a proposed subdivision would create a dangerous and unpleasant street for our family.

We would ask that the proposed subdivision not have a through street to Stony Brook so that we can continue to enjoy the neighborhood that we have grown accustomed to with no through traffic. This would greatly impact our way of life and safety.

Thank you for your consideration.

Sincerely,

Shane and Valeri Main

(253) 219-3974

sandvmain@comcast.net

November 22, 2024

RE: Case CR2022-0016

Dear Canyon County Developement Services,

We are writing in regards to the case number CR2022-0016 referenced above.

As retired fixed income home owners in this area, we fill that all development should be withheld and denied until adequate impact fees are completely accessed to the developers of the land from agricultural to rural residental.

We feel that developers should be required to pay for all areas of infrastructure that they impact. This is to include road intersections, Lansing and Duff to Hwy 44. These are dangerous intersections that have had several fatal wrecks while we have been residents in Middleton. These intersections will be highly impacted with further future developments. Developers also should be required to pay the increased cost for ambulances, fire and road safety. We believe after the last elections regarding the levies being denied, residents feel the same as us. Our property taxes should not be impacted for someone else who believes homes and land are worth over a million.

Again, as a home owner of Canyon County we feel all new construction needs to be denied until developers are required to pay the largest portion of impact fees needed for infrastructure such as road safety, schools, ambulance and fire.

Thank you in advance for considering and reveiwing our concerns.

Concerned citizens of rural Middleton; Rocky and Bobbi Yoneda

From: Bobbi Jo Yoneda <yonedamom@yahoo.com>

**Sent:** Friday, November 22, 2024 8:01 AM

To: Dan Lister

Subject:[External] Case CR2022-0016Attachments:Canyon Co Developement.rtf

Good morning Mr. Lister,

We are wanting to submit this letter as our public comment/written testimony regarding the case listed above.

Thank you in advance for your time.

Bobbi Yoneda

"Never be afraid of failure, it leads to the road of success"

From: Melissa Buck <mdbuck79@gmail.com>
Sent: Monday, November 25, 2024 3:57 PM

To: Dan Lister

**Subject:** [External] Subdivision Case CR2022-0016

Dear Mr. Lister,

My name is Melissa Buck. My family and I reside at 9897 Stony Brook Way. We moved from Meridian in 2019 to get away from the growing overpopulation of the area. When we chose to build our house on Stony Brook Way, we factored in the large lot sizes and the small number of lots on our street. There are only 14 homes on Stony Brook Way. We also considered the quiet street and calmer way of life. I suffer from extreme anxiety and specifically chose a dead-end road, cul-de-sac neighborhood with no through traffic to reside as part of my mental health treatment.

While Stony Brook Way maintains to be fairly quiet, we already get bombarded with service and delivery trucks traveling the speed limit (which is 25 mph). Although the speed limit is 25 mph, and we were unable to get the County to decrease it to 15 mph, it is problematic for all of us who live on Stony Brook Way. There are no sidewalks which makes it already unsafe to walk along when big trucks are going 25 mph. Changing Stony Brook Way to a through road to accommodate the proposed subdivision would create even more traffic and make it even more unsafe for all of us who enjoy walking on Stony Brook Way and for the children that enjoy riding their bikes and scooters on it.

Furthermore, it is my understanding that the submitted traffic impact study solely considered access points at Lansing. No impact study to Stony Brook Way or the already extremely dangerous intersection of Duff and Purple Sage were included. This seems unjust.

I am requesting the proposed subdivision not be allowed to utilize Stony Brook as an access point and am pleading to keep Stony Brook Way a dead-end cul-de-sac.

Thank you for your time and consideration.

Best, Melissa Buck 9897 Stony Brook Way Middleton, ID 83644 Mr. Dan Lister, Case Planner

<u>Daniel.lister@canyoncounty.id.gov</u>

RE: Subdivision Case CR2022-0016

Mr. Lister,

We reside at 9958 Stony Brook Way. Stony Brook is a dead-end road with 14 homes.

We moved here in 2020 with our small son who struggles with ADHD occasionally. Our son has a tendency to run out into the road and ride his bike back and forth to his friends. This being a thorough way to the subdivision would create significant danger for him. We specifically chose Stony Brook as we deemed this a safe area, free of high traffic.

Stony Brook is approximately 1500 feet. Due to the winding nature of the road, sight lines are obstructed to approximately 500 feet at any given point. There are no sidewalks or streetlights, and the current traffic situation is unsafe. At night we have had our mailbox completely obliterated by a driver, as it is very hard to see the road, because there is no street lighting. If a child or person was hurt as a result of this street being a through way, we feel the city would be responsible.

In 2021, myself along with other homeowners requested a reduced speed limit of 15MPH to a County Planner, which was refused. We have had a number of close-calls with delivery/service vehicles and residents and kids at play or on bikes. Almost every time a driver is confronted, the response is similar to "I'm driving the speed limit and required to do so based on routing and GPS".

Changing Stony Brook from a cul-de-sac to a through road to accommodate the proposed subdivision would create an unlivable situation for our family and force us to consider relocating, also potentially devaluing the property value.

Additional traffic from the proposed subdivision would create a tremendously unsafe and unacceptable environment in the existing neighborhood on Stony Brook.

We believe the property owner has the right to develop their land, but not at the expense of our family and safety of the Stony Brook neighborhood.

We request the proposed subdivision not be allowed to utilize Stony Brook and convert it to a through road.

Thank you,

Errika DeVall 208-405-6224 errika@riithink.com

From: Sent: To: Subject:	Errika DeVall <errika@riithink.com> Monday, November 25, 2024 4:06 PM Dan Lister [External] Re: Tree Farm Subdivision 1</errika@riithink.com>	
	nt and did not address or ackno	tudy that was completed only considered wledge our road - Stony Brook. An impact
Warm Regards,		
third party, without a written consent of the se can ensure such a mistake does not occur in	ender. If you received this message by mistake, ple the future. No employee of Riithink or InnerVoice (	It is strictly forbidden to share any part of this message with any ease reply to this message and follow with its deletion, so that we Group, LLC has the authority to conclude any binding contract ment must be confirmed by an appropriate manager.
On Mon, Nov 25, 2024 at 4:01 PM Dear Daniel:	1 Errika DeVall < <u>errika@riithink.com</u> >	wrote:
Please read my attached le	tter in response to the suggeste	ed through-way road into what will be a

subdivision replacing the tree farm near Duff and Purple Sage. It is extremely important you read and understand the dangers of what is being proposed and how the city will create enormous liability

for itself - as well as tremendous dangers for our children.

# Warm Regards,

×	In high protect year year year, Mercenhildbur yearnheir automale discribed of this picker from the Internet.		

The content of this email is confidential and intended for the recipient specified in message only. It is strictly forbidden to share any part of this message with any third party, without a written consent of the sender. If you received this message by mistake, please reply to this message and follow with its deletion, so that we can ensure such a mistake does not occur in the future. No employee of Riithink or InnerVoice Group, LLC has the authority to conclude any binding contract without an explicit written consent of their supervisor. Therefore, any will to enter into an agreement must be confirmed by an appropriate manager.

nov. 15-2024 Exhibit E.15 70' Canyon County Dav. Service Ke: case mwcuc Case NO CR 2022-0016 R37510012 Letter sent to Saunda Wenner regarding properly at 25851 Lansing In Middleton, 9d. 83644 #1. Water Table for surrouding Home Concerns: Note Idaho is #1 in dropping water table. 4/2. Traffie #3. Police Fire - Schoole. # 4. Takes to support what, here for new additions. Thank Jan Samsta L. Wansen 3662 G. Mc Cormik aul 208-861 8884 Boise, Stake 83709 Exhibit E.15

From: Rachell Wolfe <rachellruiz@gmail.com>
Sent: Monday, November 25, 2024 4:23 PM

To: Dan Lister

**Subject:** [External] Subdivision case CR2022-0016

TO: Mr. Dan Lister, Case Planner RE: Subdivision Case CR2022-0016

Dear Mr. Lister,

My husband and our 3 children live at 9976 Stony Brook Way, Middleton ID. After an extensive 2 year search we chose Stony Brook Way beacause of the small number of houses,14, on the street and so our children could play safely outside. They are often riding their bikes in the street or playing with the neighborhood children and use the <u>road.to</u> go from house to house, since there are no sidewalks.

The submitted traffic impact study only studied the impact this new subdivision would have on Lansing Ln. To date no study has been preformed on impact to Stony Brook Way or the Duff/ Purple Sage intersection.

Stony Brook Way is approximately 1500 feet in length. Due to the winding nature of the road, sight lines are obstructed to approximately 500 feet at any given point. There are no sidewalks or streetlights, and the current traffic situation is already unsafe.

In 2021, homeowners met with a County Planner and requested a reduced speed limit of 15MPH, which was refused. We have had a number of close-calls with delivery/service vehicles and residents and kids at play or on bikes. Almost every time a driver is confronted, the response is similar to "I'm driving the speed limit and required to do so based on routing and GPS". Maximizing productivity in routes by maintaining speed limits is included in driver performance evaluations. Driving below limits results in negative evaluations.

Changing Stony Brook from a cul-de-sac to a through road to accommodate the proposed subdivision would greatly impact many peoples quiet way of life. Additional traffic from the proposed subdivision would create a tremendously unsafe and unacceptable environment in the existing neighborhood on Stony Brook Way.

We believe the property owner has the right to develop their land, but not at the expense of our families and safety of the Stony Brook neighborhood in general.

We request the proposed subdivision not be allowed to utilize Stony Brook and convert it to a through road.

Thank you for your time,

-Rachell Wolfe rachellruiz@gmail.com Cell:714-600-2012

From: Jeff Creamer < jeff@creamerfamily.com>
Sent: Monday, November 25, 2024 4:25 PM

To: Dan Lister

**Subject:** [External] Case CR2022-0016

TO: Mr. Dan Lister, Case Planner

RE: Subdivision Case CR2022-0016

Mr. Lister,

We reside at 9921 Stony Brook Way. Stony Brook is a dead-end road with 14 homes.

We moved here in 2018 with our adult son who is on the Autistic spectrum. Our son has issues and anxiety with traffic, traffic noises and crowds. We specifically chose Stony Brook as a cul-de-sac to reduce his exposure to these triggers.

Stony Brook is approximately 1500 feet in length. Due to the winding nature of the road, sight lines are obstructed to approximately 500 feet at any given point. There are no sidewalks or streetlights, and the current traffic situation is unsafe.

In 2021, homeowners met with a County Planner and requested a reduced speed limit of 15MPH, which was refused. We have had a number of close-calls with delivery/service vehicles and residents and kids at play or on bikes. Almost every time a driver is confronted, the response is similar to "I'm driving the speed limit and required to do so based on routing and GPS". Maximizing productivity in routes by maintaining speed limits is included in driver performance evaluations.

Driving below limits results in negative evaluations.

Changing Stony Brook from a cul-de-sac to a through road to accommodate the proposed subdivision would create an unlivable situation for our family and force us to relocate.

Additional traffic from the proposed subdivision would create a tremendously unsafe and unacceptable environment in the existing neighborhood on Stony Brook. The submitted traffic impact study solely considered Lansing as the access point of the subdivision. No impact to Stony Brook and/or the Duff/Purple Sage intersection was studied.

We believe the property owner has the right to develop their land, but not at the expense of our family and safety of the Stony Brook neighborhood in general.

We request the proposed subdivision not be allowed to utilize Stony Brook and convert it to a through road.

Thank you,

Jeff and Michelle Creamer 9921 Stony Brook Way 208.805.2280

From: korina Bennallack <k.bennallack@me.com>
Sent: Monday, November 25, 2024 4:38 PM

To: Dan Lister

**Subject:** [External] Stony Brook Way

Mr. Lister,

We reside at 9926 Stony Brook Way. Stony Brook is a dead-end road with 14 homes.

We moved here in 2019 with our two kids and love our home and property.

Stony Brook is approximately 1500 feet in length. Due to the winding nature of the road, sight lines are obstructed to approximately 500 feet at any given point. There are no sidewalks or streetlights, and the current traffic situation is unsafe.

In 2021, homeowners met with a County Planner and requested a reduced speed limit of 15MPH, which was refused. We have had a number of close-calls with delivery/service vehicles and residents and kids at play or on bikes. Almost every time a driver is confronted, the response is similar to "I'm driving the speed limit and required to do so based on routing and GPS". Maximizing productivity in routes by maintaining speed limits is included in driver performance evaluations. Driving below limits results in negative evaluations. There was a fatal accident just a few weeks ago.

Changing Stony Brook from a cul-de-sac to a through road to accommodate the proposed subdivision would create an unlivable situation for our family and force us to relocate.

Additional traffic from the proposed subdivision would create a tremendously unsafe and unacceptable environment in the existing neighborhood on Stony Brook.

We believe the property owner has the right to develop their land, but not at the expense of our family and safety of the Stony Brook neighborhood in general.

We request the proposed subdivision not be allowed to utilize Stony Brook and convert it to a through road.

Thank you,

Nick & Korina Bennallack (208) 699-7731 K.bennallack@me.com

# EMAIL TO: Daniel.lister@canyoncounty.id.gov

TO: Mr. Dan Lister, Case Planner RE: Subdivision Case CR2022-0016

Mr. Lister,

We reside at 9984 Stony Brook Way. Stony Brook is a dead-end road with 14 homes.

We moved here in 2016 and we specifically chose Stony Brook as a cul-de-sac to reduce traffic and retire in a quiet neighborhood.

Stony Brook is approximately 1500 feet in length. Due to the winding nature of the road, sight lines are obstructed to approximately 500 feet at any given point. There are no sidewalks or streetlights, and the current traffic situation is unsafe.

In 2021, homeowners met with a County Planner and requested a reduced speed limit of 15MPH, which was refused. We have had a number of close-calls with delivery/service vehicles and residents and kids at play or on bikes. Almost every time a driver is confronted, the response is similar to "I'm driving the speed limit and required to do so based on routing and GPS". Maximizing productivity in routes by maintaining speed limits is included in driver performance evaluations. Driving below limits results in negative evaluations.

Changing Stony Brook from a cul-de-sac to a through road to accommodate the proposed subdivision would create an unlivable situation for our family and force us to relocate.

Additional traffic from the proposed subdivision would create a tremendously unsafe and unacceptable environment in the existing neighborhood on Stony Brook.

We believe the property owner has the right to develop their land, but not at the expense of our family and safety of the Stony Brook neighborhood in general.

We request the proposed subdivision not be allowed to utilize Stony Brook and convert it to a through road.

Thank you,

Mike and Monica Barber Mjbarber2017@gmail.com

From: Sent: To: Subject:	Camilla Searle <searlecamilla@gmail.com> Monday, November 25, 2024 4:51 PM Dan Lister [External] proposed rezoning of AG to RR (164.5 acres) on 25455 Lansing Ln Case# CR2022-0016</searlecamilla@gmail.com>
Mr. Lister,	
This email is concerning the pro	posed rezoning of AG to RR (164.5 acres) on 25455 Lansing Ln Case# CR2022-0016.
ago. Our draw to the area was t	s moved out to this area on Willow Creek Road backing the tree farm almost 10 years he openness and country feel to raise our family. We have approximately 3 acres that posed to being annexed into the city of Middleton and having increased condensed
consequences of such a drastic	f building without the developers/Middleton city taking responsibility for the ncrease. This increase has led to overcrowding the schools, overcrowding the roads, Before more of the same goes on, I feel like our city needs to take care of the people
	o take priority over cramming more people in and increasing taxes. The amount of Elementary resembles a small city itself, really unacceptable.
	community needs to be looked after. I can't tell you how many accents I've seen right g, Lansing and Highway 44, and the intersection of Duff and Highway 44, and many of
The additional septic systems, was and habitat should take precede	vells, and the impact on the wildlife also needs to be considered. The existing families ence.

Thank you for your time and taking our view into the matter.

Sincerely,

Camilla Searle

From: Robert Smith <starigari@gmail.com>
Sent: Monday, November 25, 2024 2:07 PM

To: Dan Lister

**Subject:** [External] CR 2022-0016 DUFF / LANSING DEVELOPMENT

To whom it may concern,

My name is Robert Smith, my family and I reside on 9841 stony brook way. Very concerned about the road connecting from Lansing to Stony Brook through the tree farm. I suffer from PTSD. Loud noise, high traffic, and people are the cause to my triggers. We moved out here, specifically next to a tree farm to eliminate having two neighbors on each side. Having a subdivision built WITH a road connecting to a road with 14 homes would cause absolute chaos for the homeowners who reside on Stony Brook.

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