RIDGWAY PLANNING COMMISSION REGULAR MEETING AGENDA

Tuesday, October 26, 2021 5:30 pm

Due to COVID-19, and pursuant to the Town's Electronic Participation Policy, the meeting will be conducted both in person and via a virtual meeting portal. Members of the public may attend in person at the Community Center, located at 201 N. Railroad Street, Ridgway, Colorado 81432, or virtually using the meeting information below.

Join Zoom Meeting

https://us02web.zoom.us/j/89435926612?pwd=S0tSMG1TaXExQThQZ0VDVzZQdXpkdz09

Meeting ID: 894 3592 6612 Passcode: 755972

To call in dial: 408.638.0968 or 253.215.8782 or 669.900.6833

Written comments can be submitted before the meeting to kchristian@town.ridgway.co.us or delivered to Town Hall Attn: Planning Commission

ROLL CALL: Chairperson: Doug Canright, Commissioners: Russ Meyer, John Clark, Thomas Emilson, Bill Liske, Michelle Montague and Jennifer Nelson

PUBLIC HEARINGS:

- 1. **Application**: Final Plat; **Location**: Town of Ridgway, Block 20, Lots 16-18; **Address**: 377 N. Laura St.; **Zone**: Historic Residential (HR); **Applicant**: Beth Lakin; **Owner**: Beth Lakin
- 2. **Application:** Preliminary Plat; **Location:** Town of Ridgway, Block 28, Lots 16-20; **Address:** 283 N. Cora St.; **Zone:** Historic Residential (HB); **Applicant:** Matt McIsaac; **Owner:** Matt McIsaac
- 3. **Item**: Evaluation of Existing Conditional Use Permit; **Location**: Town of Ridgway, Block 2, Lots 6-9; **Address**: 160 S. Amelia St.; **Zone**: Downtown Service (DS); **Applicant**: Kristina Olin; **Owner**: Kristina Olin

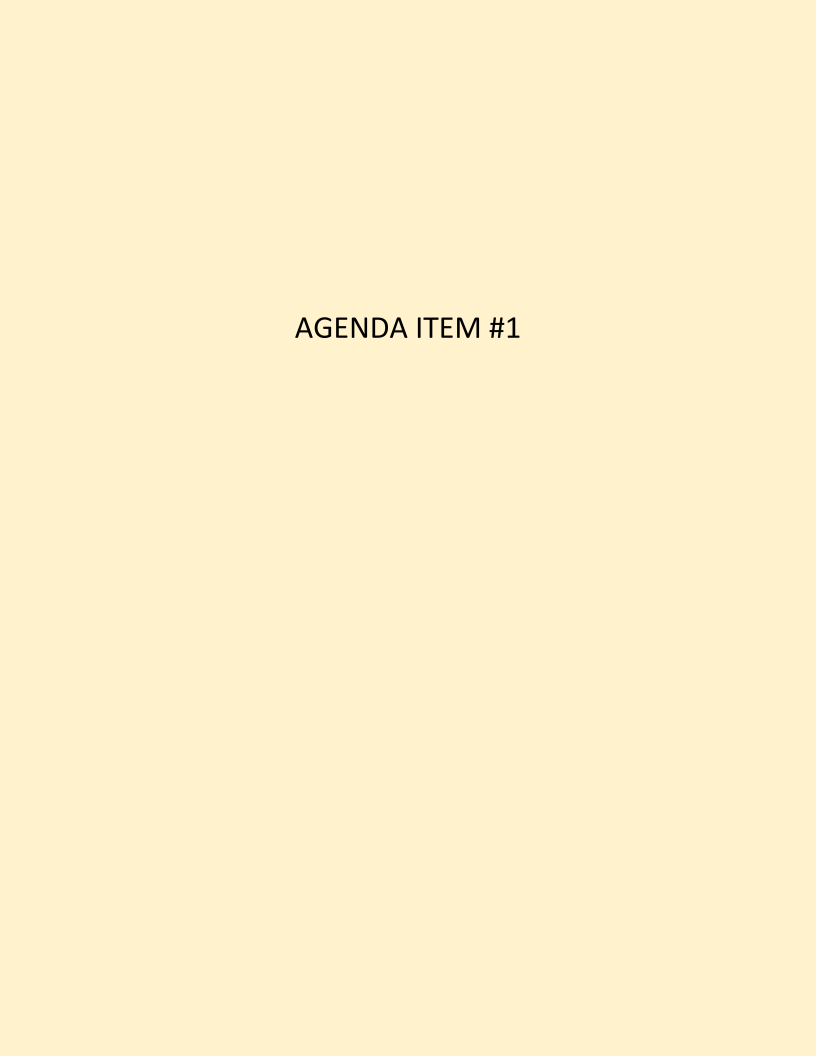
APPROVAL OF MINUTES:

4. Minutes from the Regular meeting of September 28, 2021

ACKNOWLEDGEMENTS

5. Commendation for Doug Canright and his years of service on the Ridgway Planning Commission

ADJOURN





Building People, Places & Community

To: Town of Ridgway Planning Commission

Cc: Preston Neill, Ridgway Town Manager

From: TJ Dlubac, AICP, Community Planning Strategies, Contracted Town Planner

Date: October 22, 2021

Subject: Lakin-Arnold Subdivision for October 26th PC Meeting

APPLICATION INFORMATION

Request: Approval of the Lakin-Arnold Subdivision to separate one single interest

ownership into two lots.

Legal: Lots 16, 17 & 18, Block 20, Town of Ridgway

NE1/2 Section 17, T45N, R8W, NMPM

Address: 377 N. Laura St

General Location: South of Frederick St., north of Charles St., and west of and adjacent to N.

Laura St.

Parcel #: 430516204002

Zone District: Historic Residential (HR)

Current Use Single-Family Residence

Applicant Beth Lakin

Owner Beth Lakin

PROJECT REVIEW

BACKGROUND

The application for an Amended Plat was submitted on September 17, 2021. A completeness review was conducted, and the application was accepted as complete on October 4, 2021 after additional information was provided by the applicant.

Upon review of the application by town staff and consultants, it was realized that the current sewer main line in the alley to the west of the property does not extend far enough to the south to service the new proposed Lot 2. After discussing the issue with the applicant, it was agreed upon to continue the Planning Commission hearing to November 30, 2021 to allow time for the applicant and town staff to discuss options for this parcel and proceed with a recommendation to Planning Commission which will meet the needs of this particular development as well as the remainder of this block.

The applicant has submitted an e-mail requesting to delay the hearing in order for these discussions to take place. That email is attached to this report (*Attachment B*).

Town of Ridgway Lakin-Arnold Subdivision October 22, 2021 Page 2 of 3

CODE REQUIREMENTS

RMC §7-4-10 REPLATS AND AMENDED PLATS

(B) Amended plats of subdivision plats previously approved by the Town, or parts of such plats, which do not make or require a material change in the extent, location, or type of public improvements and easements provided, and are consistent with the Design Standards of these Regulations may be submitted, approved and recorded in accordance with the provisions of this Subsection in lieu of other procedures provided for subdivision by these regulations, if all required improvements are in and available to serve each lot.

The proposed amendments do not materially change the "extent, location, or type of public improvements and easements" since the parcels are already platted and changes to the property boundaries or access is being contemplated with this request. Since the request addresses allowed uses on the property, the change is not material for the plat; however, the merits and applicable design and development standards required by the RMC will be reviewed at such time the property develops further. Therefore, the requirements set forth in 7-4-10(C) apply to this application.

This section requires the applicant to submit appropriate documentation in accordance with subsection 7-4-5(C) of the RMC and states that the application shall be reviewed with the procedures set forth in subsection 7-4-5(C) as well.

RMC §7-4-5(C)(8)(b):

The Planning Commission shall determine the following are met in order to recommend approval, with or without conditions, of the plat amendment to the Town Council:

- (i) The Town has received a reproducible mylar properly executed by all parties except Town officials, the original subdivision improvements agreement properly executed by the Subdivider accompanied by required security, and copies of properly executed corporate documents and covenants;
- (ii) Compliance with all Planning Commission conditions of approval except those subject to a good faith dispute;
- (iii) Payment of all costs due to date pursuant to 7-4-12(B), recording fees, development excise taxes, tap fees and other amounts due the Town.

PUBLIC NOTICE AND PUBLIC COMMENT

The applicant has submitted a hearing application, associated fees, final plat materials, and other required support materials for this public hearing to the Town.

The property has been posted and proper notification has been completed by the Town in accordance with RMC §7-4-13.

As of the drafting of this staff report, no public comments either for or against the request have been received.

STAFF RECOMMENDATION

Because there is potential for required public improvements that were not known or understood by the applicant in order to serve both lots with adequate sewer services, staff recommends that the Planning Commission continue the public hearing for the Lakin-Arnold Subdivision to the commission's November 30th regularly scheduled meeting to allow time for the applicant and staff to better understand the infrastructure issues and discuss potential solutions.



Town of Ridgway Lakin-Arnold Subdivision October 22, 2021 Page 3 of 3

ATTACHMENTS

- A. Application and Support Materials
- B. Applicant Request to Continue





Planning Commission Hearing Request

| Official Use Only | | | | | |
|-------------------|-------------|--|--|--|--|
| Receipt # | 8 | | | | |
| Date Receive | ed: 9-17-21 | | | | |
| Initials: | | | | | |

| Applicant Name Beth Lakin | Application Date 9/14/202 | |
|--|------------------------------|---|
| Mailing Address PO Box 2114; Ridg | way, CO 81432 | 111/ |
| Phone Number 970-901-8624 | Email beth.l.lakin@gmail.cor | n |
| Owner Name same | | *************************************** |
| Phone Number | Email | F-4015 |
| Address of Property for Hearing 377 N La | ura St | |

Brief Description of Requested Action

Replat Lots 16, 17, 18 of Block 20 into Lots 1 & 2 Lakin-Arnold Replat

| Action Requested and Required Fee Payable to the Town of Ridgway | | | | | | | |
|--|--|---|--|--|--|--|--|
| Temporary Use Permit per 7-3-18(C) Conditional Use per 7-3-19 Change in Nonconforming Use per 7-3-20 Variances & Appeals per 7-3-21 Rezoning per 7-3-22 Other Reviews Pursuant to 7-3-23 Variance to Floodplain Reg. per 6-2 Master Sign Plan Pursuant to 7-3-117 Deviations from Residential Design | \$150.00 \$250.00 \$150.00 \$150.00 \$250.00 \$250.00 \$250.00 \$150.00 \$150.00 \$175.00 | Subdivisions per 7-4 unless noted Sketch Plan Preliminary Plat Preliminary Plat resubmittal Final Plat Minor Subdivision Lot Split Replat Plat Amendment | \$300.00 (+ \$10.00/lot or unit) \$1,500.00 (+ \$25.00/lot or unit) \$750.00 (+ \$25.00/lot or unit) \$600.00 \$450.00 (+ \$25.00/lot or unit) \$450.00 \$150.00 (+ \$25.00/lot or unit) \$250.00 | | | | |
| Deviations from Residential Design Standards per 6-6 | - | Plat Amendment Planned Unit Dev. per 7-3-16 | \$250.00 See Preliminary and Final Plat | | | | |
| Other | Ś | Statutory Vested Rights per 7-5 | \$1,500.00 | | | | |
| _ | | | +-, | | | | |

Applicant and owner shall be jointly and severally responsible for legal, engineering, planning, administrative and miscellaneous fees, including recording costs, if incurred. (R.M.C. 7-3-25(B) and 7-4-12(B)). Water and sewer tap fees and development excise taxes are due at approval of final plats.

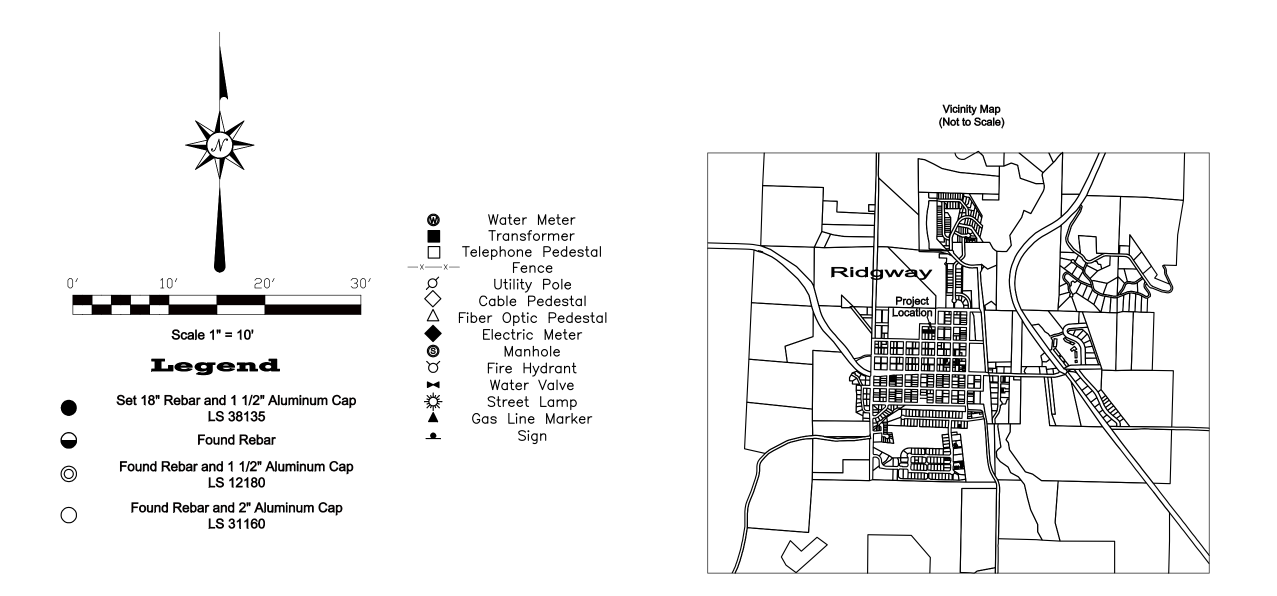


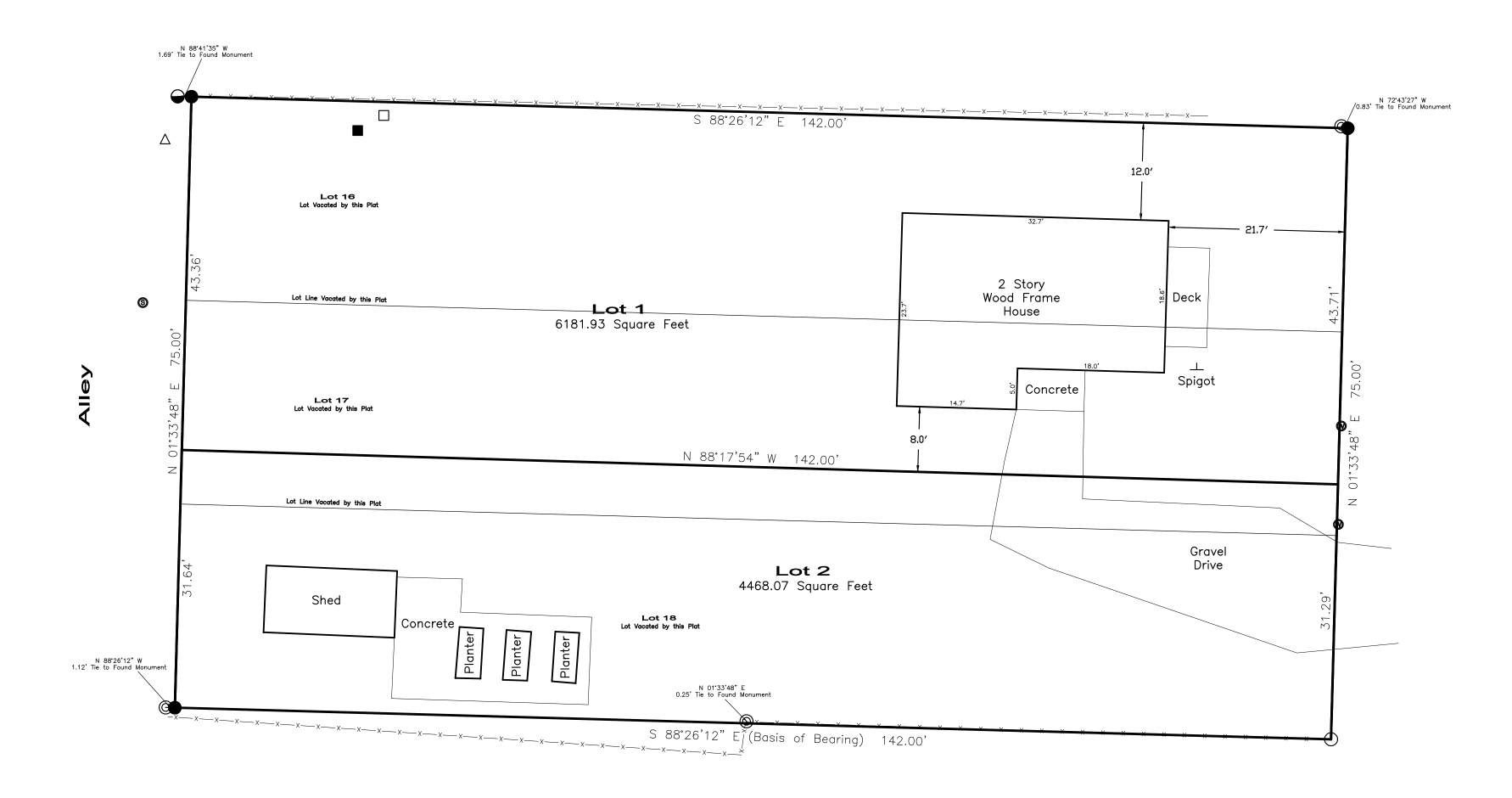
| Attachments Required |
|---|
| For All Applications Evidence of ownership or written notarized consent of legal owner(s). |
| Information proving compliance with applicable criteria (see the Ridgway Municipal Code for criteria), this may include a narrative, site |
| plans, and/or architectural drawings drawn to scale. |
| For Conditional Uses The site plan shall show the location of building(s), abutting streets, all dimensions, off-street parking requirements, and landscaping. |
| Architectural drawings shall include elevations and details of building(s). |
| For Changes in Nonconforming Use Description of existing non-conformity. |
| For Variances The site plan shall show the details of the variance request and existing uses within 100 ft. of property. |
| For Rezonings Legal description, current zoning, and requested zoning of property. |
| For Subdivisions All requirements established by Municipal Code Section 7-4. |
| Sketch plan submittals shall be submitted at least 21 days prior to the Planning Commission hearing at which the applicant wishes to have the application considered. |
| Preliminary plat submittals shall be submitted at least 30 days prior to the Planning Commission hearing at which the applicant wishes to have the application considered. |
| Final plat submittals shall be submitted at least 30 days prior to the Planning Commission hearing at which the applicant wishes to have the application considered. |
| Please note that incomplete applications will be rejected. Contact with a Planning Commission or Town Council member regarding your application constitutes ex parte communication and could disqualify that Commissioner or Councilor from participating in your hearing. Please contact staff with any questions. |
| Pot 9/16/2021 |
| Applicant Signature Date |
| Bal 2 9/16/2021 |
| Owner Signature Date |

Lakin-Arnold Subdivision

An Amended Plat of Lot 16, 17 and 18, Block 20, Town of Ridgway

Located in Northeast 1/4 Section 17, Township 45 North, Range 8 West, NMPM, Town of Ridgway, County of Ouray, State of Colorado



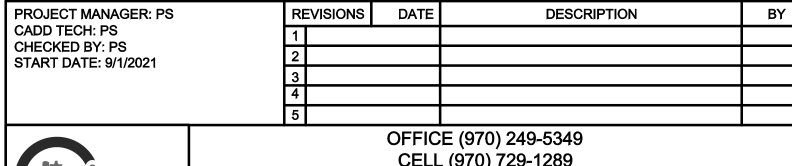


| | 8, Block 20, Town of Ri | dgway, County of Ouray, State of Colorado |
|--|---|--|
| on this Plat unde | r the name of Lakin-Ar | and subdivided the same into lots, as shown nold Subdivision. Private easements are as indicated on the plat. |
| Executed this | day of | , A.D. 202 |
| By: | | |
| Don Loigh Lakin | | |
| NOTARIAL: | | |
| STATE OF |) ss. | |
| COUNTY OF |) | |
| The foregoing Cethis day | ertificate of Ownership of, 202 | and Dedication was acknowledged before me by Beth Leigh Lakin. |
| - | d and official seal. | |
| My commission e | expires: | |
| | | |
| Notary Public | | |
| ATTORNEY'S C | ERTIFICATE | |
| | | |
| all land herein pla | atted and that title to su | ich land is in the dedicator(s) and owners, and |
| all land herein plathat the property | atted and that title to su | |
| all land herein plathat the property encumbrances, e | atted and that title to su dedicated hereon has | ich land is in the dedicator(s) and owners, and been dedicated free and clear of all liens and |
| all land herein plathat the property encumbrances, e | atted and that title to su dedicated hereon has except as follows: | ich land is in the dedicator(s) and owners, and been dedicated free and clear of all liens and, A.D., 202 |
| all land herein plathat the property encumbrances, e | atted and that title to sudedicated hereon has except as follows: day of, Atto | ich land is in the dedicator(s) and owners, and been dedicated free and clear of all liens and |
| all land herein plate that the property encumbrances, encu | atted and that title to su dedicated hereon has except as follows: day of, Atto EERTIFICATE hereby certify that this yey is accurate to the bine Colorado Revised S | ich land is in the dedicator(s) and owners, and been dedicated free and clear of all liens and, A.D., 202 rney at Law |
| all land herein plate that the property encumbrances, encu | atted and that title to su dedicated hereon has except as follows: day of, Atto EERTIFICATE hereby certify that this vey is accurate to the bithe Colorado Revised Sthat all required monun | plat was prepared under my direct supervision est of my knowledge, conforms to all statutes, and all applicable Town of Ridgway |
| all land herein plated that the property encumbrances, enc | atted and that title to su dedicated hereon has except as follows: day of, Atto EERTIFICATE hereby certify that this vey is accurate to the behe Colorado Revised Sthat all required monun | plat was prepared under my direct supervision est of my knowledge, conforms to all statutes, and all applicable Town of Ridgway |
| all land herein plated that the property encumbrances, each of the property encumbrances of the property encounter th | atted and that title to su dedicated hereon has except as follows: day of, Attoric length of the colorado Revised Sthat all required monunces. | ch land is in the dedicator(s) and owners, and been dedicated free and clear of all liens and, A.D., 202 They at Law plat was prepared under my direct supervision set of my knowledge, conforms to all statutes, and all applicable Town of Ridgway ments have been set as shown. |
| all land herein plate that the property encumbrances, each of the property encumbrances of the property encumbrance encumbrances of the property encountry encoun | atted and that title to su dedicated hereon has except as follows: | ch land is in the dedicator(s) and owners, and been dedicated free and clear of all liens and |
| all land herein plate that the property encumbrances, each of the property encumbrances. Each of the property encumbrances of the property encumbrance encountered that each of the property encountered | atted and that title to su dedicated hereon has except as follows: day of, Attorement the best of the best of the best of the best of the desired monunce of the colorado Revised Sthat all required monunce of the colorado Revised State of the colora | been dedicated free and clear of all liens and _, A.D., 202 rney at Law plat was prepared under my direct supervision sest of my knowledge, conforms to all statutes, and all applicable Town of Ridgway nents have been set as shown. |

CERTIFICATE OF DEDICATION AND OWNERSHIP

| All outdoor lighting fixtures to comply with town of Ridgway regulations. The property platted hereon is subject to the prior easements as shown hereon. Easements for utilities shall include a blanket utility easement over and across 4. BASIS OF BEARINGS: The south line of LOT 18, BLOCK 20, TOWN OF RID COLORADO is recorded as as being S 88°26'12" E, as shown hereon. Linear Units: US Survey Foot. Each lot is limited to one principal dwelling unit for which applicable excise tax been paid. | all lots. |
|--|-----------|
| Easements for utilities shall include a blanket utility easement over and across BASIS OF BEARINGS: The south line of LOT 18, BLOCK 20, TOWN OF RID COLORADO is recorded as as being S 88°26'12" E, as shown hereon. Linear Units: US Survey Foot. Each lot is limited to one principal dwelling unit for which applicable excise tax | all lots. |
| 4. BASIS OF BEARINGS: The south line of LOT 18, BLOCK 20, TOWN OF RID COLORADO is recorded as as being S 88°26'12" E, as shown hereon. 5. Linear Units: US Survey Foot. 6. Each lot is limited to one principal dwelling unit for which applicable excise tax | |
| 6. Each lot is limited to one principal dwelling unit for which applicable excise tax | GWAY, |
| , , , | |
| | has |
| NOTICE | |
| According to Colorado law you must commence any legal action based upon any in this survey within three years after you first discover such defect. In no event naction based upon any defect in this survey be commenced more than ten years the date of the certification shown hereon. | nay any |
| TOWN COUNCIL: | |
| Approved by the Ridgway Town Council this day of A.D. 202 | • |
| by, Mayor. | |
| PLANNING COMMISSION: | |
| Approved by the Ridgway Planning Commission this day of | |
| TOWN ATTORNEY'S CERTIFICATE: Approved for recording this day of, 202 | · |
| Town Attorney | |
| | |
| CERTIFICATE OF IMPROVEMENTS | ed |
| The undersigned, Town Manager of the Town of Ridgway, certified that all require | |
| The undersigned, Town Manager of the Town of Ridgway, certified that all require improvements are installed, available and adequate to serve each lot. | |
| The undersigned, Town Manager of the Town of Ridgway, certified that all require improvements are installed, available and adequate to serve each lot. Date: | |
| The undersigned, Town Manager of the Town of Ridgway, certified that all require improvements are installed, available and adequate to serve each lot. Date: Preston Neill, Town Manager | |
| The undersigned, Town Manager of the Town of Ridgway, certified that all require improvements are installed, available and adequate to serve each lot. Date: Preston Neill, Town Manager RECORDER'S CERTIFICATE This plat was filed for record in the office of Clerk and Recorder of Ouray County | at |
| The undersigned, Town Manager of the Town of Ridgway, certified that all require improvements are installed, available and adequate to serve each lot. Date: Preston Neill, Town Manager RECORDER'S CERTIFICATE This plat was filed for record in the office of Clerk and Recorder of Ouray County, M. on the day of, A.D. 202, under Reception No | at |
| The undersigned, Town Manager of the Town of Ridgway, certified that all require improvements are installed, available and adequate to serve each lot. Date: Preston Neill, Town Manager RECORDER'S CERTIFICATE This plat was filed for record in the office of Clerk and Recorder of Ouray County, M. on the day of, A.D. 202, under | at |

NOTES





OFFICE (970) 249-5349
CELL (970) 729-1289
23414 INCOMPAHRE ROAD
MONTROSE, CO 81403
WWW.ORIONSURVEYING.COM
SHEET No. 1 OF 1 PROJECT: 21228

Beth Lakin 377 N Laura St Ridgway, CO 81432

September 28, 2021

Town of Ridgway:

This letter is to confirm that to my knowledge mineral rights have not been severed from surface rights and that I have not conveyed any mineral rights for Lots 16, 17, and 18 of Block 20, Town of Ridgway, County of Ouray, Colorado.

Sincerely,

Beth Lakin

Beth Lakin



TOWN OF RIDGWAY, COLORADO ACKNOWLEDGMENT OF FFFS AND COSTS

| ACKNOWLEDGMENT OF FEES AND COSTS |
|---|
| Beth C (akin ("Applicant") and Beth Cakin ("Owner") do hereby acknowledge that with the filing of an application, or seeking Town review under Chapter 7, Section 3 or Section 4 of the Town of Ridgway Municipal Code, that it is subject to the requisite fees and costs associated with such action, in accordance with 7-3-20 and 7-4-12, including out-of-pocket legal fees and/or engineering fees. |
| Applicant and Owner acknowledge that no plat shall be recorded, improvement accepted, lien released, building permit issued, tap approved or final approval action taken until all fees then due are paid to the Town. |
| Applicant and Owner acknowledge that the Town may suspend review of submittals, inspection of improvements, and processing of a subdivision, as it deems appropriate, unless all amounts are paid as due. |
| Applicant and Owner further acknowledges that unpaid fees may be certified to the Ouray County Treasurer for collection as delinquent charges against the property concerned. Acknowledged this 4 day of September, 2021. |
| Beth L Lake authorized signer (print name) |
| Beth Llakin authorized signer (print name) |

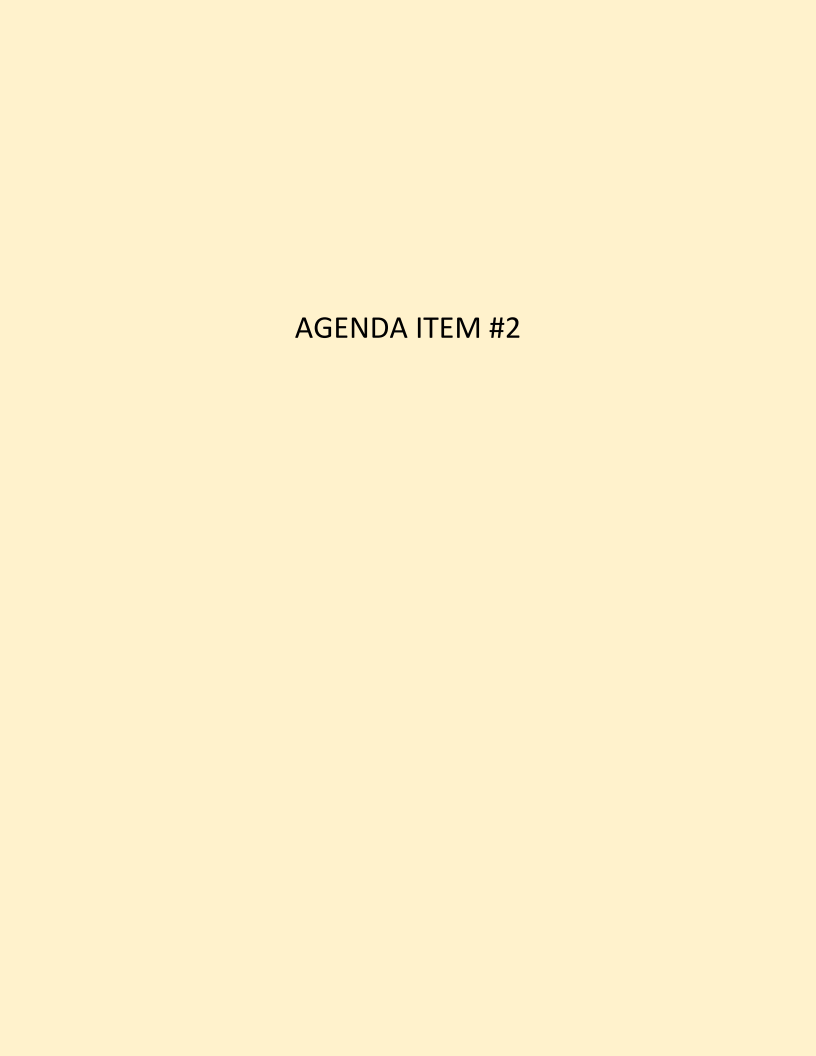


TJ Dlubac <tdlubac@planstrategize.com>

Delay p&z

Beth Lakin <beth.l.lakin@gmail.com> To: TJ Dlubac <tdlubac@planstrategize.com> Wed, Oct 20, 2021 at 4:05 PM

Let's delay the hearing on the reply until more details are available on handling the sewer line.





Building People, Places & Community

To: Town of Ridgway Planning Commission

Cc: Preston Neill, Ridgway Town Manager

From: TJ Dlubac, AICP, Community Planning Strategies, Contracted Town Planner

Date: October 21, 2021

Subject: McIsaac Subdivision Planned Unit Development Preliminary Plan and Plat for

October 26th PC Meeting

APPLICATION INFORMATION

Request: Approval of McIsaac Subdivision Planned Unit Development and

Preliminary Plan.

Legal: Lots 16, 17, 18, 19, and 20, Block 28, Town of Ridgway

Section 21, T44N, R10W, N.M.P.M.

Address: 283 N. Cora Street, Ridgway, CO 81432

General Location: Southwest corner of the intersection of N. Cora St and Charles St.

Parcel #: 430516209001

Zone District: Historic Residential (HR)

Current Use: Undeveloped property

Applicant: Matt McIsaac

Owner: Matt McIsaac

PROJECT REVIEW

BACKGROUND

Applicant is submitting a Preliminary Plan for a proposed Planned Unit Development (PUD). The Sketch Plan was approved on July 28, 2021.

This property is located at the southwest corner of North Cora Street and Charles Street, in the Historic Residential district. The lot is a quarter block and is 20,164 square feet, or 0.46 acres.

The proposed PUD includes dividing this parcel into seven different lots – one with the existing single-family home over an attached garage, and the other six being townhouse lots facing Charles Street. The approximate size of each new townhouse unit is 1,560 square feet of heated living space over 2 levels, and a 580 square foot garage on the ground floor. There are 2 bedrooms and 2.5 baths per unit.

REQUEST

The applicant wishes to further subdivide Lots 16, 17, 18, 19, and 20, Block 28, into six separate lots for each of the proposed six townhouse units and one lot with the existing residence for possible further development with a future amendment to the PUD.

Town of Ridgway RidgSix Townhouse Subdivision & PUD October 22, 2021 Page 2 of 8

The applicant has submitted a hearing application, associated fees, final plat materials, and other required support materials for this public hearing to the Town. The property and hearing have been noticed and posted by the Town in accordance with RMC §7-3-23(D).

CODE REQUIREMENTS

RMC §7-4-5(B) PRELIMINARY PLAT

- (8)(b) A Planning Commission recommendation of approval, with or without conditions, shall be submitted to the Town Council once the following are met:
 - 1. The Town has received a reproducible mylar properly executed by all parties except Town officials, the original subdivision improvements agreement properly executed by the subdivider accompanied by required security, and copies of properly executed corporate documents and covenants;
 - 2. Compliance with all Planning Commission conditions of approval except those subject to a good faith dispute;
 - 3. Payment of all costs due to date pursuant to subsection <u>7-4-12(B)</u>, recording fees, development excise taxes, tap fees and other amounts due the Town.

RMC §7-3-16(B) CRITERIA FOR A PUD

A Planned Unit Development must meet the following conditions for approval:

- (1) It shall be in general conformity with the Town's Master Plan.
- (2) All landowners within the PUD shall consent, in writing, to the PUD.

RMC §7-3-16(E) PROCEDURES:

- (1) PUD's shall be reviewed with the same procedures for review of subdivisions as found in Subsection 7-4-5 Subdivision Procedures. A public hearing shall be held on the PUD pursuant to the Review Procedures of Section 7-3-23.
- (2) Approval of the PUD by the Town is purely discretionary. If the Town and the applicant do not agree on all required conditions and the plan, the Town may deny approval, or the Town may unilaterally impose conditions. If the developer does not accept the conditions, that development must adhere to standard dimensional, subdivision and zoning requirements.

RMC §7-3-16(F) REQUIRED IMPROVEMENTS AND STANDARDS:

The PUD Plan shall provide for construction of the same improvements required for subdivisions in Subsection 7-4-6 and design standards of subsection 7-4-7.

RMC §7-3-16(G) ADDITIONAL REQUIREMENTS:

The PUD shall also show the location, size, and number od dwelling units, proposed uses for all buildings and shall further set out the location of all proposed parking areas, streets, sidewalks, bike paths, and other improvements and structures. Where appropriate, parameters, limits, or specifications may be approved in lieu of exact locations, numbers, and sizes.



Town of Ridgway RidgSix Townhouse Subdivision & PUD October 22, 2021 Page 3 of 8

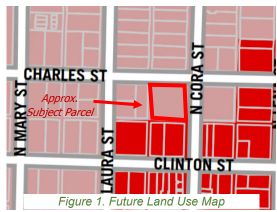
ANALYSIS

MASTER PLAN GOALS

This parcel is identified as *Town Core Neighborhoods* on the Future Land Use Map of the 2019 Master Plan. This anticipates the following land uses and development patterns:

| Maximum Density / Height | 6 to 12 du/ac; 3 stories | | |
|--------------------------|---|--|--|
| Primary Uses: | Single-family homes, duplexes, and smaller multi-family residential uses. | | |
| Supporting Uses | Professional offices and service businesses, limited retail, parks and recreational facilities, community gardens, civic and government facilities. | | |
| Characteristics | The Town Core is the commercial heart of Ridgway with a unique historic character, pedestrian oriented development pattern, and vibrant mix of uses, including those oriented towards the community and tourists. Historic preservation and adaptive reuse of existing structures are a priority to maintain the historic character of this area. New development should respect the character of existing development. Residential uses are encouraged as supporting uses, particularly in the stories above commercial uses or as standalone multifamily buildings, townhomes, or attached single-family housing. Sidewalks, public art, lighting, street trees, and other streetscape enhancements are encouraged to improve the walkability and experience of pedestrians. | | |

The project should be in general conformance with the goals and policies identified within the 2019 Master Plan and the Future Land Use Map. Figure 1 depicts the Future Land Use classification of the subject property and surrounding area. The Master Plan provides important insight into the community's vision. Though these goals are not firm requirements, it is important that the applicant showcase the various ways their project meets these goals.



The following Goals and Policies identified in the

2019 Master Plan were considered when evaluating this project's conformance with the plan.

- Goal COM-2: Encourage a diversity of housing options that meet the needs of residents.
- <u>Policy Com-2.1: Diversity of Housing Types:</u> Encourage development of a variety of housing sizes, types, tenure types, densities and prices.



Town of Ridgway RidgSix Townhouse Subdivision & PUD October 22, 2021 Page 4 of 8

- <u>Policy COM-2.2: Housing Options:</u> Support the development of a range of housing options in Ridgway, including but not limited to townhomes.
- <u>Policy COM-2.3: Resident-Occupied Housing:</u> Support strategies that maintain resident-occupied housing in Ridgway.
- <u>Policy CHR-1.1: Neighborhood Character:</u> Encourage the development of neighborhoods that enhance and reflect the character of Ridgway through quality design.
- <u>Policy CHR-1.2: Neighborhood Walkability and Bikeability:</u> Enhance walkability and bikeability within existing neighborhoods and between other areas of town.
- <u>Policy GRO-1.1: Directed Growth:</u> Direct growth to occur in a concentric fashion from the core
 outward, in order to promote efficient and sustainable Town services, strengthen the Historic
 Town Core and existing neighborhoods, and preserve the rural character of the surrounding
 landscape.
- <u>Policy GRO-1.4: Underutilized Areas:</u> Encourage infill development on vacant parcels and the redevelopment or adaptive reuse of or underutilized parcels or structures in the Historic Town Core of other areas where infrastructure and services are already in place.
- <u>Policy GRO-1.5: Design of New Development:</u> Ensure new development and infill/redevelopment is compatible with the surrounding area or neighborhood.
- <u>Policy GRO-1.7: Transitions</u>: Ensure smooth transitions and/or compatibility between distinct land uses.
- <u>Goal GRO-2</u>: Ensure public infrastructure, utilities, facilities, and services are sufficient to meet the needs of resident's ad businesses as the town grows.
- <u>Policy GRO-2.1: Growth Pays for Growth:</u> The costs of extending or expanding town infrastructure should be borne by the developer and not the Town or residents.
- <u>Policy GRO-2.2: Adequate Public Facilities:</u> Proposed development should demonstrate that town facilities and infrastructure have the capacity to serve the development.
- <u>Policy GRO-4.7: Connectivity of New Development:</u> Encourage new development to connect to existing biking and pedestrian facilities throughout the town.
- <u>Policy GRO-5.4: Parking Requirements:</u> Support the use of on-street parking to maximize the use of available resources.

LAND USES

The HR zone district allows Townhouse dwelling units in a structure containing more than four dwelling units as a conditional use. The proposed uses are allowed in the underlying zone district; therefore, they may be requested to be included within the PUD.

Considering that half the property is not being developed and remaining a single-family use, the density of the project is calculated at six (6) dwelling units on 0.24 acres of area. Therefore, the proposed density is 25 dwelling units per acre on that portion of the project. When bringing in the remainder of the project, the gross density of the project is 15.2 dwelling units per acre. This is calculated at seven (7) units on the 0.46 acre property.



Town of Ridgway RidgSix Townhouse Subdivision & PUD October 22, 2021 Page 5 of 8

DIMENSIONAL STANDARDS

Section §7-3-15(A) sets forth the required dimensional standards which shall be met for various uses within each zone district. The table below identifies the HR district dimensional standards compared to the dimensional standards being proposed for each lot. Proposed standards which do not meet the underlying HR district requirements are identified in red text within the table. If approved, the dimensional standards proposed for each lot would supersede the HR district standards for this property.

| RidgSix Townhouse PUD Dimensional Standards Table | | | | | | |
|---|-----------|-----------|---------|------------|--|--|
| | Lot Area | Lot Cov | | verage | | |
| | LUC AI Ca | Lot Width | Sq. Ft. | Percentage | | |
| HR District | 3,000sf | 25′ | | 50% | | |
| Requirements | 3,00051 | 23 | | 3070 | | |
| Lot 1 | 9,798sf | 69′ | 4,899sf | 50% | | |
| Lot 2 | 2,044sf | 28′ | 954.5sf | 46.7% | | |
| Lot 3 | 1,533sf | 21′ | 954.5sf | 62.3% | | |
| Lot 4 | 1,533sf | 21′ | 954.5sf | 62.3% | | |
| Lot 5 | 1,533sf | 21, | 954.5sf | 62.3% | | |
| Lot 6 | 1,533sf | 21′ | 954.5sf | 62.3% | | |
| Lot 7 | 2,190sf | 30′ | 954.5sf | 43.6% | | |

The following are the minimum setbacks applicable to the HR district:

Front Setback: 15'

Rear Setback: 8'; 2' adjacent to alley
Side Setback: 3'; 2' adjacent to alley

Side on Corner Lot: 7.5'

The table below identifies the proposed setbacks for each lot. Again, dimensions that do not meet the minimums set forth in the RMC for the underlying HR zone district are identified with red text. Furthermore, while the RMC allows for additional encroachments or reductions in setbacks for certain situations (overhangs, features, etc.), these further encroachments will not be allowed for Lots 2-6 as requested in planning comment #7 in the October 6, 2021 comment letter.

If approved, the reduced setbacks would be allowed on this property pursuant to the PUD.



| Required Setback: | | | | | | | | |
|-------------------|---|------------------|---------------------|-------------------------------------|--|--|--|--|
| Lot # | North | East | West | | | | | |
| Lot 1 | See HR District requirements in Sec. 7-3-6 of RMC, as may be amended from time to time. | | | | | | | |
| Lot 2 | 15' (Front) | 9' <i>(Rear)</i> | 0' <i>(Side)</i> | 5.5' (Side Alley w/ Easement) | | | | |
| Lot 3 | 15' (Front) | 9' <i>(Rear)</i> | 0' <i>(Side)</i> | 0' <i>(Side)</i> | | | | |
| Lot 4 | 15' (Front) | 9' <i>(Rear)</i> | 0' <i>(Side)</i> | 0' <i>(Side)</i> | | | | |
| Lot 5 | 15' (Front) | 9' <i>(Rear)</i> | 0' <i>(Side)</i> | 0' <i>(Side)</i> | | | | |
| Lot 6 | 15' (Front) | 9' <i>(Rear)</i> | 0' <i>(Side)</i> | 0' <i>(Side)</i> | | | | |
| Lot 7 | 15' (Front) | 9' <i>(Rear)</i> | 8' (Side street) | 0' <i>(Side)</i> | | | | |

ACCESS

Lot 1, the existing single-family residence is currently accessed off of North Cora Street. That access will remain through the development of this project.

Lots 2-6 will be accessed directly onto Charles Street to the north of the property. The project includes tuck-under garages and a driveway depth adequate to park one vehicle on site. Therefore, each unit will provide two on-site parking spaces for the residence. This is consistent with the RMC requirements.

UTILITIES

Water and sewer infrastructure are available in the adjacent rights-of-way and are of adequate size and capacity to serve this project.

ARCHITECTURE AND DESIGN

The architectural standards set forth in Sec. 6-6-5 appear to be met since the front façade provides breaks in the plane through the use of a recessed garage, a second-floor deck and a third floor balcony.

The east side of the building, which abuts the N. Cora St. right-of-way, is met through a push-out of the façade approximately in the middle of the wall, as well as the use of windows and different materials.

The property is in a key transition location between the historic residential neighborhood to the north with mostly single-family detached homes and the more commercial, downtown area to the south. The proposed massing, height, and design fits in this transition zone which is appropriate for this property.

LANDSCAPING

The proposed landscaping plan is in general conformance with the RMC requirements as currently presented. Pursuant to comments provided to the applicant, there are some additional details needed to understand specifics, such as total live and non-live materials being provided and where those will be located on the site. Based on discussions, staff is comfortable with the project intentions, however, this additional information will need to be confirmed and is covered in the recommended conditions and further explained in the attached planning comment letter.

The table below indicates the required and provided landscaping standards. These standards are based on the RMC standards. As requested in the attached comments, will be confirmed with the applicant and displayed on the plan set. An important note is that staff is not suggesting that the proposal doesn't



meet the standards, or the landscape plan needs to be amended, but that the propose landscaping should be indicated on the plan set where it varies from the RMC standards.

| # | &#r#Wuhhv# +I\Overw#</th><th>&#r#Vkuxev# +I\@/zw#</th><th>P lq1#01yh#P dwhuldov#</th><th>Pd{#Qrq@lyh# Pdwhuldov#</th><th>Pd{# Urfnv2Vwrqh#</th></tr><tr><td>Lot 1</td><td colspan=7>Landscaping will remain as exists today. RMC landscaping requirements applicable at the time</td></tr><tr><td>LOUI</td><td></td><td>the proper</td><td>ty is developed shall appl</td><td>ly at that time.</td><td></td></tr><tr><td>Lot 2</td><td>2 - 3</td><td>3</td><td>275.5sf</td><td>275.5sf</td><td>55.1sf</td></tr><tr><td>Lot 3</td><td>1 - 1</td><td>3</td><td>199.5sf</td><td>199.5sf</td><td>39.9sf</td></tr><tr><td>Lot 4</td><td>1 - 1</td><td>3</td><td>199.5sf</td><td>199.5sf</td><td>39.9sf</td></tr><tr><td>Lot 5</td><td>1 - 1</td><td>3</td><td>199.5sf</td><td>199.5sf</td><td>39.9sf</td></tr><tr><td>Lot 6</td><td>1 - 1</td><td>3</td><td>199.5sf</td><td>199.5sf</td><td>39.9sf</td></tr><tr><td>Lot 7</td><td>FY: 2 - 3</td><td>2-3</td><td>137.57sf</td><td>137.57sf</td><td>57.0sf</td></tr><tr><td>LOC /</td><td>SY: 2</td><td>2</td><td>275.5sf</td><td>275.5sf</td><td>43.2sf</td></tr></tbody></table> |
|---|---|
|---|---|

NOTE: FY = Front Yard; Tot = Total

VARIATIONS, WAIVERS, CONDITIONAL USES PROPOSED:

By pursuing a PUD for this property, the applicant may request a number of variations from the minimum development standards. The following is a summary of the various variations that are being requested through this PUD. If the PUD is approved, these variations, waivers, and conditional uses are automatically approved as well:

1. Conditional Use to allow more than 4 townhome units in the HR District.

2. Reduction in required lot width for Lots 3, 4, 5, & 6.

| Standard | Required | Lot 1 | Lot 2 | Lot 3 | Lot 4 | Lot 5 | Lot 6 | Lot 7 |
|-----------|----------|-------|-------|-------|-------|-------|-------|-------|
| Width | 25′ | 69′ | 28′ | 21' | 21' | 21' | 21' | 30′ |
| Reduction | | | | -4′ | -4′ | -4' | -4′ | |

3. Reduction in Lot Area for Lots 2, 3, 4, 5, 6 & 7.

| Standard | Required | Lot 1 | Lot 2 | Lot 3 | Lot 4 | Lot 5 | Lot 6 | Lot 7 |
|-----------|----------|---------|---------|----------|----------|----------|----------|---------|
| Size | 3,000 | 9,798sf | 2,044sf | 1,533sf | 1,533sf | 1,533sf | 1,533sf | 2,190sf |
| Reduction | | | -956sf | -1,467sf | -1,467sf | -1,467sf | -1,467sf | -810sf |

4. Increase in allowed Lot Coverage for Lots 3, 4, 5, & 6.

| Standard | Required | Lot 1 | Lot 2 | Lot 3 | Lot 4 | Lot 5 | Lot 6 | Lot 7 |
|---------------|----------|---------|---------|---------|---------|---------|---------|---------|
| Max SF of Lot | 50% | 4,899sf | 1,022sf | 766.5sf | 766.5sf | 766 5sf | 766 5sf | 1 095sf |
| Coverage | 30 70 | 1,05531 | 1,02231 | 700.551 | 700.551 | 700.531 | 700.531 | 1,05551 |
| Proposed (sf) | | 4,899sf | 954.5sf | 954.5sf | 954.5sf | 954.5sf | 954.5sf | 954.5sf |
| Proposed (%) | | 50% | 46.7% | 62.3% | 62.3% | 62.3% | 62.3% | 43.6% |

5. Decrease interior side setbacks to 0' for Lots 2, 3, 4, 5, 6 & 7.

| . , , , | | | | | | | | |
|---------------|----------|----------|----------|----------|----------|----------|----------|----------|
| Standard | Required | Lot 1 | Lot 2 | Lot 3 | Lot 4 | Lot 5 | Lot 6 | Lot 7 |
| Front Setback | 15' | 15'+ (E) | 15'+ (N) |
| Rear Setback | 8' (2') | 2'+ (W) | 9' (S) |
| Side Setback | 5' (2') | 5'+ (N) | 0'(E) | 0'(E) | 0'(E) | 0'(E) | 0'(E) | 8' (E) |



Town of Ridgway RidgSix Townhouse Subdivision & PUD October 22, 2021 Page 8 of 8

| | | 2'+ (S) | | 0' (W) | 0' (W) | 0' (W) | 0' (W) | |
|------------------------|-----------|---------|---------|--------|--------|--------|--------|--------|
| Side Street Setback | 7.5′ (2′) | N/A | 5.5′(W) | N/A | N/A | N/A | N/A | 0' (W) |

STAFF RECOMMENDATION

Upon review of the application against applicable Town standards, staff recommends that the Town of Ridgway Planning Commission recommend the Town Council approve the RidgSix Townhouse Subdivision PUD and Preliminary Plat and Plat with the following conditions:

- 1. The applicant shall address all outstanding planning comments identified in the planning review comment letter dated October 6, 2021 to the satisfaction of Town Staff prior to the application being scheduled for consideration at the Town Council.
- 2. The applicant shall address all outstanding engineering comments identified in the review comments sent to the applicant via email on September 24, 2021 to the satisfaction of Town Staff prior to the application being scheduled for consideration at the Town Council.

ATTACHMENTS

- A. Application and Support Materials
- B. Planning Comment Letter dated October 6, 2021
- C. Engineering Comments dated September 24, 2021





TOWN HALL PO Box 10 | 201 N. Railroad Street | Ridgway, Colorado 81432 | 970.626.5308 | www.town.ridgway.co.us

Official Use Only
Receipt # CK 0106
Date Received: 1-28-21

Planning Commission Hearing Request

General Information

Applicant Name MATT Mc T SAAC Application Date 1/28/z1

Mailing Address PO BOX 942

Phone Number Email

Address of Property for Hearing 283 N. CORAST. (TBD CHARLES + N. CORA)

Zoning District H R

Brief Description of Requested Action

P.UD - MUTI - FAMILY DWELLING

| Action Requested and Required Fee Payable to the Town of Ridgway | | | | | | | |
|--|----------|-----------------------------------|------------------------------------|--|--|--|--|
| Temporary Use Permit per 7-3-18(C) | \$150.00 | Subdivisions per 7-4 unless noted | | | | | |
| Conditional Use per 7-3-19 | \$250.00 | Sketch Plan | \$300.00 (+ \$10.00/lot or unit) | | | | |
| Change in Nonconforming Use per 7-3-20 | \$150.00 | Preliminary Plat | \$1,500.00 (+ \$25.00/lot or unit) | | | | |
| ☐ Variances & Appeals per 7-3-21 | \$250.00 | Preliminary Plat resubmittal | \$750.00 (+ \$25.00/lot or unit) | | | | |
| Rezoning per 7-3-22 | \$250.00 | Final Plat | \$600.00 | | | | |
| Other Reviews Pursuant to 7-3-23 | \$250.00 | Minor Subdivision | \$450.00 (+ \$25.00/lot or unit) | | | | |
| ☐ Variance to Floodplain Reg. per 6-2 | \$150.00 | Lot Split | \$450,00 | | | | |
| Master Sign Plan Pursuant to 7-3-117 | \$150.00 | Replat | \$150.00 (+ \$25.00/lot or unit) | | | | |
| Deviations from Residential Design | \$175.00 | ☐ Plat Amendment | \$250.00 | | | | |
| Standards per 6-6 | | Planned Unit Dev. per 7-3-16 | See Preliminary and Final Plat | | | | |
| Other | \$ | Statutory Vested Rights per 7-5 | \$1,500.00 | | | | |
| | | | | | | | |

Applicant and owner shall be jointly and severally responsible for legal, engineering, planning, administrative and miscellaneous fees, including recording costs, if incurred. (R.M.C. 7-3-25(B) and 7-4-12(B)). Water and sewer tap fees and development excise taxes are due at approval of final plats.



TOWN HALL PO Box 10 | 201 N. Railroad Street | Ridgway, Colorado 81432 | 970.626.5308 | www.town.ridgway.co.us

| Attachments Required | |
|--|---|
| For All Applications Evidence of ownership or written notarized consent of legal owner(s). | |
| Information proving compliance with applicable criteria (see the Ridgway Municipal Code for criteria), this may include a narrative, site |) |
| plans, and/or architectural drawings drawn to scale. | |
| For Conditional Uses The site plan shall show the location of building(s), abutting streets, all dimensions, off-street parking requirements, and landscaping. | |
| Architectural drawings shall include elevations and details of building(s). | |
| For Changes in Nonconforming Use Description of existing non-conformity. | |
| For Variances The site plan shall show the details of the variance request and existing uses within 100 ft. of property. | |
| For Rezonings Legal description, current zoning, and requested zoning of property. | |
| For Subdivisions All requirements established by Municipal Code Section 7-4. | |
| Sketch plan submittals shall be submitted at least 21 days prior to the Planning Commission hearing at which the applicant wishes to have the application considered. | |
| Preliminary plat submittals shall be submitted at least 30 days prior to the Planning Commission hearing at which the applicant wishes to have the application considered. | |
| Final plat submittals shall be submitted at least 30 days prior to the Planning Commission hearing at which the applicant wishes to have the application considered. | e |
| Please note that incomplete applications will be rejected. Contact with a Planning Commission or Town Council member regarding your application constitutes ex parte communication and could disqualify that Commissioner or Councilor from participating in your hearing. Please contact staff with any questions. 1 18 2 Applicant Signature Date | |
| Applicant Signature Date | |
| Owner Signature Date | |

Preliminary Plat

RidgSix Townhomes

A Planned Unit Development

The subdivision and development of block 28 conforms to the Ridgway master plan perfectly. As it's been discussed many times, the need for housing in the area is at an all time high. It is crucial we allow the densification of the urban corridor in mindful and creative ways. This proposed project will add 6 new homes to our historical residential district with two ample off street parking spaces per unit. With a standard use by right, this parcel would accommodate 5 dwellings with the option for an ADU for each home making 10 dwellings total. It's important we focus on densifying our urban corridor to avoid the sprawling of developments outside of town. Allowing well designed multifamily in town core will avoid the perimeter of Ridgway being wrapped in townhome communities. It also been noted the town has a major storm water issue located at the corner of Charles st. and N.Cora st., This development allows both the town and owner to address these issues. It also provides the continuation of proper curb, gutter and drainage from the Historical business district as well as the north side (Charles St)

Conditional use approval: Lot Coverage: 6 vs. 4 units. As discussed during sketch plan, it is my intention to build and sell attainable housing. The current lot will accommodate the six units and this allowing to lower the purchase price. With the current cost to build and engineer this project; if four were built, the sale price of the units would be over \$100k more per unit. This town NEEDS attainable housing for WORKING individuals and families. I plan to provide this and hoping this will help others understand the importance of density in our town districts.

Proposed structure includes:

2 bedroom, 3 bath per unit

Estimated water usage per unit: 2600 gal/month

Living square footage per unit:1,560 (+ garage)

Parking spaces per unit: 2 (off of town property)

Estimated construction cost: \$3.5m

Current lot size: 20,164 sq ft (0.46 acres)

Short term rentals will only be allowed in one bedroom of each unit (owner occupied) Buyers with long term rental intentions will be given purchase incentives.

All Variances are due to the multifamily nature and shared wall design of the structure.

A variance is needed for the four internal lot widths

A variance is being requested for the lot area of all six townhouse lots

A variance is being requested for lot coverage for the 4 internal lots

A variance is being requested for side setbacks for interior units.

A variance is being requested for front and back roof overhang

As a designer and builder, it is my passion to build an aesthetically pleasing structure that will compliment the towns artistic fiber. Using mixed material and creative design to achieve a timeless, efficient, and sustainable housing all while meeting drought tolerant landscaping, developmental and architectural town standards.

PRELIMINARY PLAT LOTS 1-7, RIDGSIX TOWNHOMES, A PLANNED UNIT DEVELOPMENT TOWN OF RIDGWAY, SECTION 21, T44N, R10W, N.M.P.M., OURAY COUNTY, COLORADO.

CERTIFICATE OF IMPROVEMENTS COMPLETION:

| | gulations of the T | Town of Ridgway | have been inst | talled in this s | nents and utilities required by subdivision in accordance with at to Town subdivision |
|--|--|---------------------|-------------------|------------------|---|
| Dated this | day of | | | ,2021 | |
| Ву: | | | | | Town Manager |
| ATTORNEYS C | ERTIFICA | TE: | | | |
| record of Colorado, do her | by certify that I haters, and that the p | ave examined the | title to all land | l herein platte | to practice befor the courts of d and that title to such landis d free and clear of all liens and |
| Dated this | day of | | | ,2021 | |
| Ву: | | | | | Attorney at Law |
| | | | | | |
| APPROVAL OF | TOWN AT | TORNEY: | | | |
| Approved for recording this | s | day of | | | ,2021 |
| Ву: | | | , Attorney | | |
| APPROVAL OF COLORADO: The Planning Commission PRELIMINARY PLAT LOT at the meeting held on | ı of Ridgeway, Co | olorado did hereb | y authorize and | d approve this | This <i>Preliminary Plat titled</i> |
| thisday | / of | | ,202 | 21 | |
| By: Chair Person, | | | - | | |
| APPROVAL OF TO | | | | | |
| Approved by the Town Co | uncil <i>thi</i> s | day o | f | | ,2021 |
| By: | | | Mayor. | | |
| ENGINEERS C | ERTIFICAT | TE: | | | |
| I | sewer system, the are properly des | ne water distributi | on system, fire | protection sy | |
| Date: | | | | | |
| | | | | | |

AREA SUMMARY:

Lot Coverage % = 19.66%

Subdivision Area = 20164 Square Feet Setbacks = 4456 square Feet

20164 Square Feet

Road Dedication = 0.0 Square Feet Open Space = 0.0 Square Feet

CERTIFICATE OF OWNERSHIP AND DEDICATION:

Know all persons by these presents: MATTHEW MCISAAC, being the owner of the land described as follows:LOTS 16, 17, 18, 19 & 20, BLOCK 28, TOWN OF RIDGWAY, ACCORDING TO THE PLAT THEREOF RECORDED JULY 7, 1890 IN PLAT BOOK 1 AT PAGE 23, COUNTY OF OURAY, STATE OF COLORADO. has laid out, platted and subdivided same as shown on this plat under the name of LOTS 1-7 RIDGSIX TOWNHOMES, A PLANNED UNIT DEVELOPMENT, and by these presents does hereby dedicate to the perpetual use of the Town of Ridgway, Ouray County, Colorado, the streets, alleys, roads and other public areas as shown hereon and hereby dedicate those portions of land labeled as utility easements for the installation and maintenance of public utilities as In witness hereof MATTHEW MCISAAC has caused his name to be here unto

| Notarial: | | |
|-------------------------------------|--------------------|------------------------------------|
| State of County of | | |
| | | |
| The foregoing inst | rument was ackı | nowledged before me thisday |
| of | A.D. 20 | , by MATTHEW MCISAAC. |
| My commission ex Witness my hand | | |
| | | (Seal) |
| Notary Public | | |
| Notarial: | | |
| State of Colorado County of | | |
| The foregoing moi | rtgagee's conser | nt was acknowledged before me this |
| day of | | A.D. 20, by |
| My commission ex | vnires on: | |
| Witness my hand | and official seal. | |
| | | |
| | | (Seal) |
| | | |

LOTS 1-7, RIDGSIX TOWNHOMES PLAT NOTES:

1.All construction will conform with Ridgway Municipal Code.

2. Outdoor Lighting; All outdoor lighting shall conform to Ridgway Municipal Code Section 6-5 "Outdoor Lighting regulations." including Dark Sky Requirements.

3. RidgSix Townhomes to be managed and governed by townhome association, this includes all common area maintenance and exterior maintenance. Inclusive of landscaping and snow removal.

4. Short term rentals limited to one bedroom per Ridgway municipal code for multifamily dwellings in HR zoning district.

5. The townhome community consists of six dwellings to be governed by the townhome association of owners. Association shall be responsible for exterior maintenance, landscape maintenance, irrigation, snow removal and compliance with Ridgway Municipal

6. Short-term rentals shall be limited to one bedroom in each dwelling unit per Ridgway Municipal Code and zoning regulations for multi-family in Historical Residential.

7. Snow Removal within the PUD and in right of way is the direct responsibility of the townhome association.

8. Landscape and irrigation is direct responsibilities of it's association of owners.

9. Geotechnical study provided 6/29/2020 Project# 02091-0001 Huddleston-Berry Engineering & Testing, LLC

10. A 5.5' water line and utility easement along the west side of Lot 2 to benefit Lot 1 is hereby created.

SURVEYOR'S CERTIFICATE:

| I, Thomas A, Clark, being a Colorado Licensed Land Surveyor, do hereby certify that this PRELIMINARY PLAT of |
|---|
| Lots 1-7 Ridgsix Townhomes, A Planned Unit Development was made by me and under my direct supervision, |
| responsibility, and checking. This site survey does not constitute a Land Survey Plat or Improvement Survey Plat as |
| defined by Title 38, Article 51 C.R.S. |

| Thomas A. Clark | PLS. 38014 |
|-----------------|------------|
| | |
| NOTES: | |

- 1. Easement research and property description provided by LAND TITLE GUARANTEE COMPANY Order Number OU85005630-3 effective on 02/14/2019 at 5:00 P.M.
- 2. According to FEMA Flood Insurance Rate Map 008113C0300C Panel Number 0287 dated September 30.1988 this parcel is within Zone X; Areas determined to be outside 500 year plain.
- 3. Field work was performed in April 2021.
- 4. Elevation datum for this survey is based on benchmark "SPIKE IN CURB" that elevation being 7000.67.
- 5. NOTICE: According to Colorado law you must commence any legal action based upon defect in this survey within three years after you first discover such defect. In no event may any action based upon any defect in this survey be
- commenced more then ten years from the date of the certification shown hereon. 6. No new streets or alleys are proposed in this plan.
- 7. Approval of this plan may create a vested right pursuant to Article 68 of Title 24 C.R.S. as amended.
- 8.Bearings for this survey are based on found monuments on the northern boundary of Block 28, Town of Ridgway, According to the Plat thereof recorded July 7, 1890 in Plat Book 1 at Page 23, County of Ouray, State of Colorado, as shown here on.

TREASURERS CERTIFICATE:

| According to the records of the County of Ouray Treasurer there are no liens against this subdivision of |
|--|
| any part thereof for unpaid state, county municipal or local taxes or special assessments due and |
| payable |

| Dated this: | day of | 2021 |
|-----------------|--------|------|
| | | |
| | | |
| | | |
| Janice M. Stout | | |

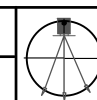
RECORDER'S CERTIFICATE:

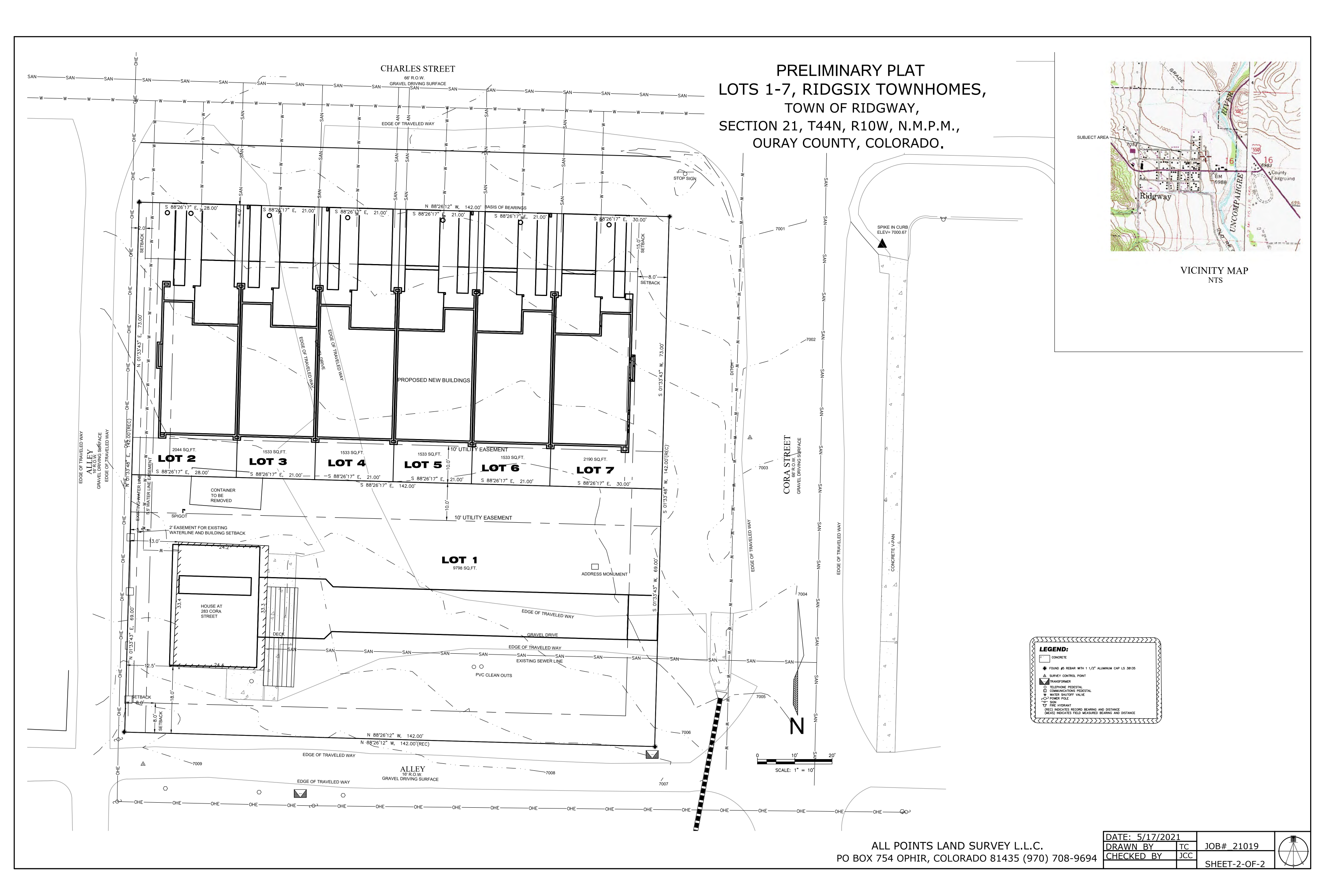
Ouray County Treasurer

| This plat was filed for reco | ord in office of t | he Clerk and Recor | der of Ouray Coun | ty |
|------------------------------|--------------------|--------------------|-------------------|----|
| at | m this | day of | 2021, | |
| Plat Book Number | , Page Nu | ımber, | | |
| Reception Number | , | | | |
| Time | | | | |
| | | | | |
| Ouray County Clerk | | | | |
| Ouray County Clerk | | | | |

ALL POINTS LAND SURVEY L.L.C. PO BOX 754 OPHIR, COLORADO 81435 (970) 708-9694

| | DATE: 5/17/202 | 1 | |
|---|----------------|-----|--------------|
| | DRAWN BY | TC | JOB#_21019 |
| 1 | CHECKED BY | JCC | |
| • | | | SHFFT-1-OF-2 |





GENERAL NOTES: MC ISAAC SUBDIVISION

-LOT LOCATION: 283 CORA ST., TOWN OF RIDGWAY IN OURAY COUNTY

-ZONING: HISTORIC RESIDENTIAL

-EXISTING NUMBER OF UNITS: 1

-PROPOSED TOWNHOMES: 6 UNITS

-TOTAL FOOTPRINT OF 6 UNITS: 126' X 40'

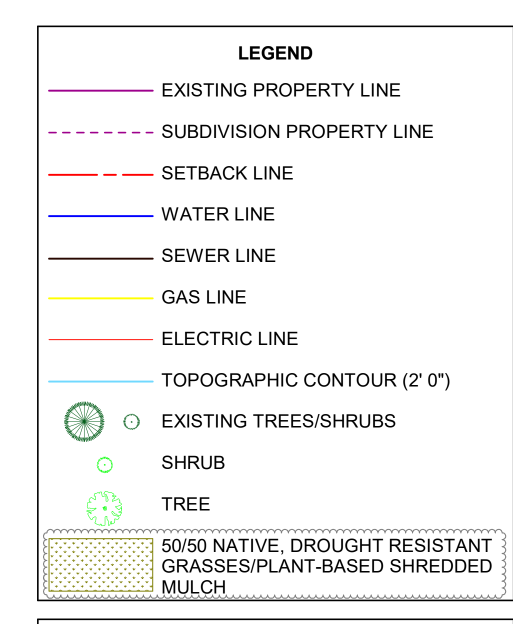
-PROPERTY SIZE: EAST & WEST UNITS: 28' X 73' (.047 ACRES)

-PROPERTY SIZE: 4 MIDDLE UNITS: 21' X 73' (.035 ACRES)

-APPROX SQ. FOOTAGE OF EACH UNIT: 1560 SQ. FT. HEATED LIVING SPACE (OVER 2 LEVELS), 580 SQ. FT. GARAGE

-LEGAL SUMMARY: SUBD: TOWN OF RIDGWAY LOT 16 BLOCK 28, SUBD: TOWN OF RIDGWAYLOT 17 BLOCK 28, SUBD: TOWN OF RIDGWAYLOT 18 BLOCK 28, SUBD: TOWN OF RIDGWAYLOT 19 BLOCK 28, SUBD: TOWN OF RIDGWAYLOT 20 BLOCK 28, S: 16T 45: R8

-SIZE OF EXISTING PROPERTY BOUNDARIES: 142' -0" N-S X 142' -0" E-W



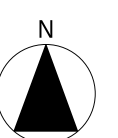
LANDSCAPE NOTES

- A MIN. OF 1 TREE PER 2000 SQ. FT. OF LOT AREA SHALL BE PROVIDED. TREES SHALL HAVE A MIN. CALIPER OF 1-1/2" FOR DECIDUOUS TREES & A 5'0" MIN. HT. FOR EVERGREENS.
- A MIN. OF 1 TREE SHALL BE LOCATED IN THE FRONT YARD FOR EACH 25' OF STREET, & ON CORNER LOTS, 1 TREE SHALL BE LOCATED IN THE SIDE STREET YARD FOR EVERY 50' OF SIDE STREET YARD FRONTAGE.
-SHRUBS: THE FRONT AND SIDE STREET SIDE YARD SHALL INCLUDE A MINIMUM OF ONE SHRUB (5 GALLON SIZE) PER 10' OF FRONT AND SIDE STREET FRONTAGE.

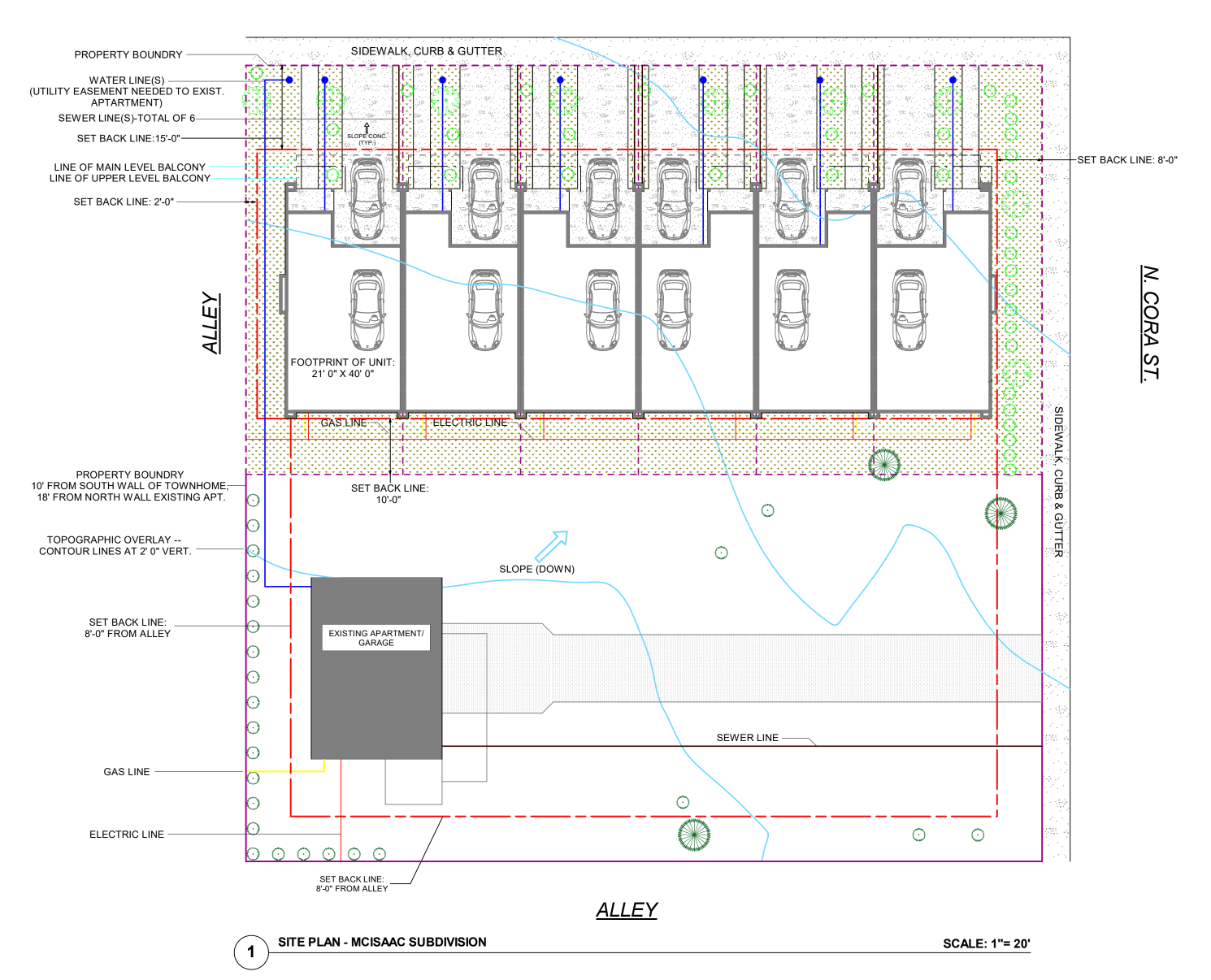
- GROUNDCOVER: GROUNDCOVER MUST BE ADEQUATE TO ENSURE THAT DUST CANNOT BLOW FROM THE PROPERTYAND THAT THE SOIL IS STABILIZED TO ENSURE MINIMAL EROSION. A MIN. OF 50% OF THE FRONT AND SIDE STREET YARDS SHALL BE COVERED IN LIVE VEGETATION. RIVER ROCK/STONE COBBLES, IF USED, SHALL NOT EXCEED 10% OF THE FRONT AND SIDE STREET YARD AREA.

- IRRIGATION DESIGN TO FOLLOW THE RECOMMENDATIONS OF THE HUDDLESTON-BERRY GEOTECHNICAL INVESTIGATION DATED 6/29/2020.

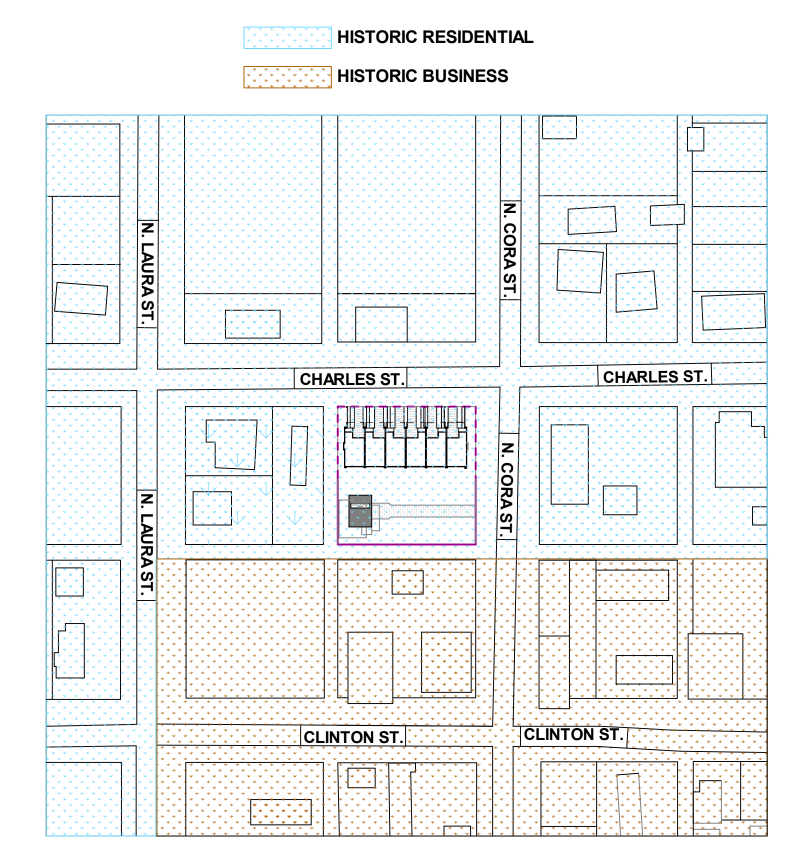
-FOR FUTHER CLARIFICATION REGARDING LANDSCAPE STANDARDS REFER TO THE TOWN OF RIDGWAY DEVELOPEMENT STANDARDS 6-6-4, SECTION (G).



CHARLES ST.







300' VICINITY MAP - MCISAAC SUBDIVISION

SCALE: N/A'

JEREMY
WERLIN
residential
design & drafting
970.823.0016

RIDGSIX TOWNHOME CHARLES ST. RIDGWAY CO

 DESCRIPTION
 DATE
 7/27/2021

 SCALE:
 1"= 30"

 DRAWIN
 JAW

 BY:
 CHECKED

 BY:
 DESCRIPTION

PLAN & VICINTIY

SP1

* ANY DISCREPANCIES, ERRORS OR OMISSIONS EXISTING IN THE CONSTRUCTION SET SHALL BE BROUGHT TO THE ATTENTION OF THE DESIGNER FOR CORRECTION PRIOR TO COMMENCING WORK WITHIN 7 DAYS FROM THE DATE OF THE DRAWINGS. FAILURE TO DO SO CONSTITUTES ACCEPTANCE OF THE DRAWINGS. ANY CHANGES MADE AFTER THE ACCEPTANCE TIME FRAME BY THE OWNER AND BUILDER WITHOUT THE DESIGNER'S KNOWLEDGE SHALL RELEASE THE DESIGNER FROM ANY FUTURE LIABILITY AND RESPONSIBILITY.

GENERAL NOTES:

SQUARE FOOTAGES:

- GARAGE (LOWER LEVEL): 580 FT. SQ. - LIVING AREA (MAIN & UPPER LEVELS): 1560 FT. SQ.

-ALL CONSTRUCTION TO CONFORM TO THE RIDGWAY MUNICIPAL CODE (RMC).

-INSULATION VALUES: LID - R 49, WALLS - R26, STEMWALL - 3" XPS.

-GUARD RAILS: TOP OF GUARD RAIL TO BE 36" ABOVE FINISHED DECK HEIGHT. INTERMEDIATE VERTICAL RAILS TO BE SPACED SO THAT A 4" SPHERE CANNOT PASS THROUGH THEM.

-STAIR NOTES: (MAX) RISE - 7-3/4", (MIN) RUN 10". 3/8" (MAX) STAIR RISER HEIGHT VARIATION BETWEEN HIGHEST AND LOWEST RISERS WITHIN A FLIGHT OF STAIRS. HANDRAILS (NOT SHOWN FOR CLARITY) NOT TO BE LESS THAN 34" OR HIGHER THAN 38". HEADROOM ON STAIRS NOT TO BE LESS THAN 6' 8". 36" (MIN) CLEAR WIDTH ÓN STAIR TREADS.

-FINAL GRADE: SEE HUDDLESTON-BERRY SOILS REPORT, JUNE 29, 2020.

-FLOOR FINISHES: LOWER LEVEL TO BE CONC. SLAB, MAIN & UPPER LEVELS TO BE HARDWOOD.

-BATHROOMS: ALL SHOWERS & TUBS TO HAVE TILE SURROUND.

-HEAT RECOVERY VENTILATION UNIT (HRV) TO BE INSTALLED AND SERVICE BOTH HOUSE AND ADU.

-RADON MITIGATION: 4" PERF. PIPE TO BE INSTALLED CON'T AROUND FND. PERIMETER IN SCREENED ROCK. 6-10MM POLY VAPOR BARRIER OVER GRAVEL. PERF. PIPE TRANSITION TO VERTICAL 4" SOLID PIPE WITH INLINE FAN, VENTED THROUGH ROOF.

<u>INTERIOR</u> <u>FINISHES:</u>

- ALL WALLS & LIDS TO BE TEXTURED DRYWALL

- FLOORING: A) LOWER LEVEL TO BE SEALED CONCRETE. B) MAIN LEVEL TO (LVP) LUXURY VINYL PLANK OR HARDWOOD C) UPPER LÉVEL TO BE LVP & TILE IN BATHROOMS.

INDEX OF SHEETS

S0.0 FOUNDATION PLAN

S1.1 MAIN LEVEL FRAMING

S2.0 UPPER LEVEL JOIST

S2.2 ROOF FRAMING

S3.0 STRUCTURAL NOTES

GENERAL FIRE PROTECTION NOTES:

1. AN APPROVED AUTOMATIC FIRE SPRINKLER SYSTEM CONFORMING TO THE 2018 IRC SHALL BE INSTALLED.

2. ALL PENETRATION IN FIRE WALLS SHALL BE PROTECTED BY MATERIALS AND INSTALLATION DETAILS THAT CONFORM TO THE UNDERWRITERS LABORATORIES LISTING FOR "THROUGH -PENETRATION FIRE STOP SYSTEMS".

3. FIRE WALLS SHALL HAVE U.L. APPROVED ELECTRICAL OUTLET BOXES NOT EXCEEDING 16 SQ. INCHES IN AREA, PROVIDED THE AREA OF SUCH OPENING IS NOT MORE THAN 100 SQ. INCHES FOR ANY 100 SQ. FEET OF WALL. OUTLET BOXES ON THE OPPOSITE SIDES OF WALLS AND PARTITIONS SHALL BE SEPARATED BY A HORIZONTAL DISTANCE OF AT LEAST 24".

4. FIRE BLOCKING IS REQUIRED IN THE FOLLOWING LOCATIONS: A. IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS, INCLUDING FURRED SPACES AT THE CEILING AND FLOOR LEVELS AND AT 10' INTERVALS BOTH HORIZONTAL AND VERTICAL. B. AT ALL INTERCONNECTIONS BETWEEN CONCEALED VERTICAL AND HORIZONTAL SPACES SUCH AS OCCUR AT SOFFITS,

DROP CEILINGS AND COVER CEILINGS. C. IN OPENINGS AROUND VENTS, PIPES, CHIMNYS, FIREPLACES, AND SIMILAR OPENINGS THAT AFFORD PASSAGE FOR FIRE AT CEILING AND FLOOR LEVELS, WITH NONCOMBUSTABLE MATERIALS.

6. APPROVED FIRE BLOCKING MATERIALS: A. TWO-INCH NOMINAL LUMBER.

B. GYPSOM BOARD. C. CEMENT FIBER BOARD

SP.1 SITE PLAN A0.0 EAST & WEST ELEVATIONS A0.1 NORTH AND SOUTH ELEVATIONS

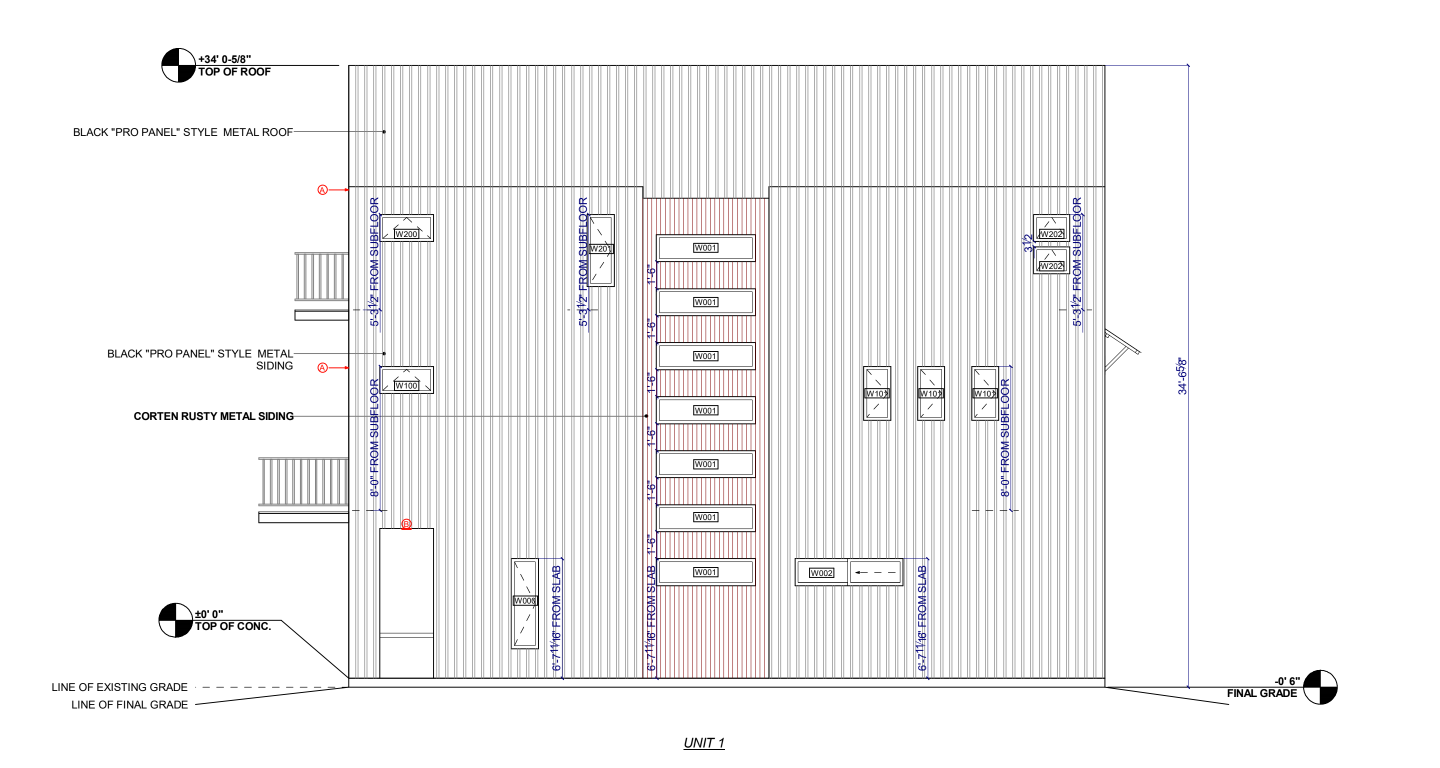
A1.0 ROOF PLAN A2.0 SECTIONS

S0.1 LOWER LEVEL FRAMING S1.0 MAIN LEVEL JOIST

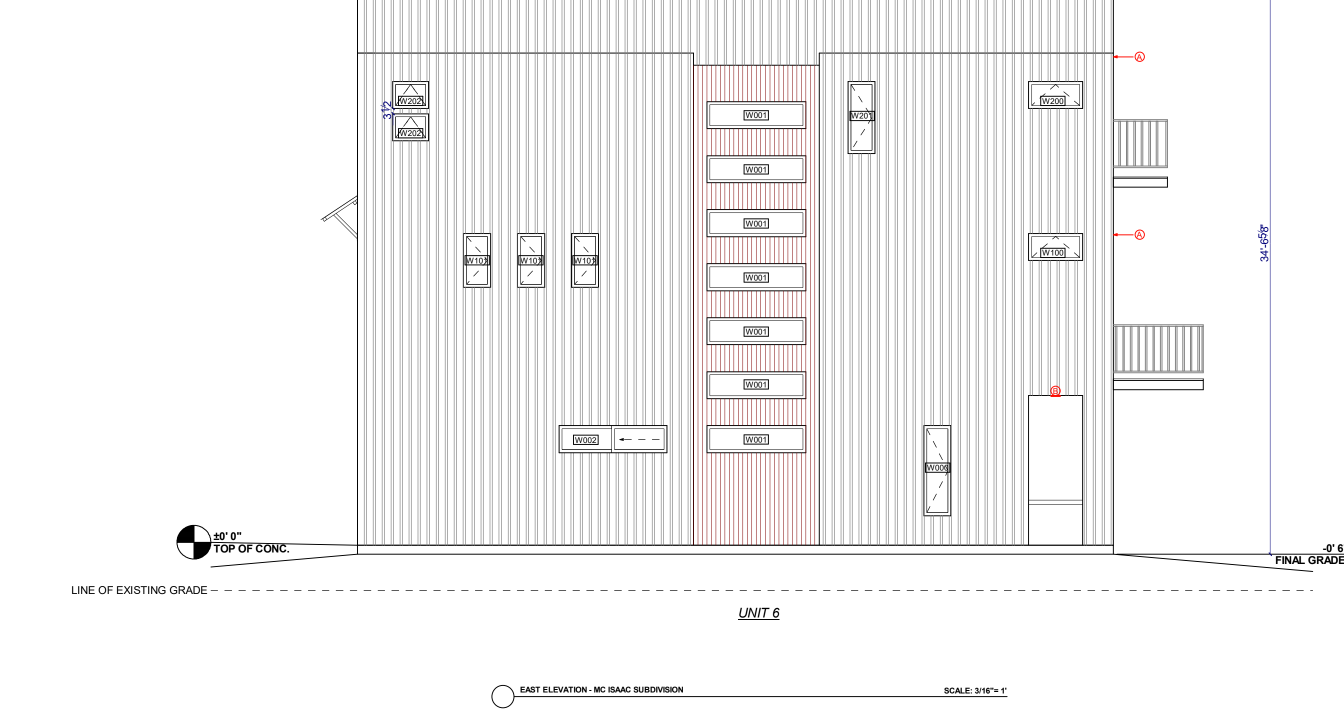
S2.1 UPPER LEVEL FRAMING

S3.1 STRUCTURAL DETAILS S3.2 STRUCTURAL DETAILS S3.3 STRUCTURAL DETAILS

EXTERIOR LIGHTING SCHEDULE: OUTDOOR SCONCE -- 600lm (MIN), 900ml (MAX) 6" RECESSED CAN LIGHT-- 600lm (MIN), 900ml (MAX)



SCALE: 3/16"= 1'



residential design & drafting

970.823.0016



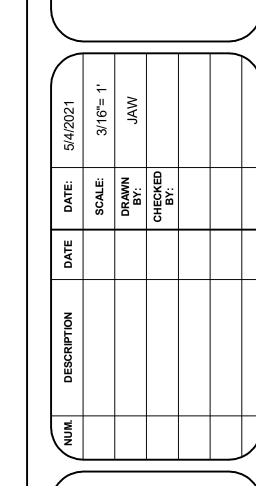
<u>UNIT 4</u> NORTH ELEVATION - MC ISAAC SUBDIVISION <u>UNIT 3</u>

SCALE: 3/16"= 1'

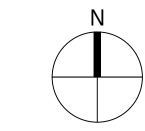
<u>UNIT 6</u>



RIDGSIX TOWNHOMES CHARLES ST. RIDGWAY, CO

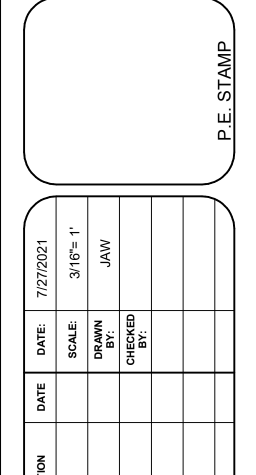


<u>UNIT 1</u>



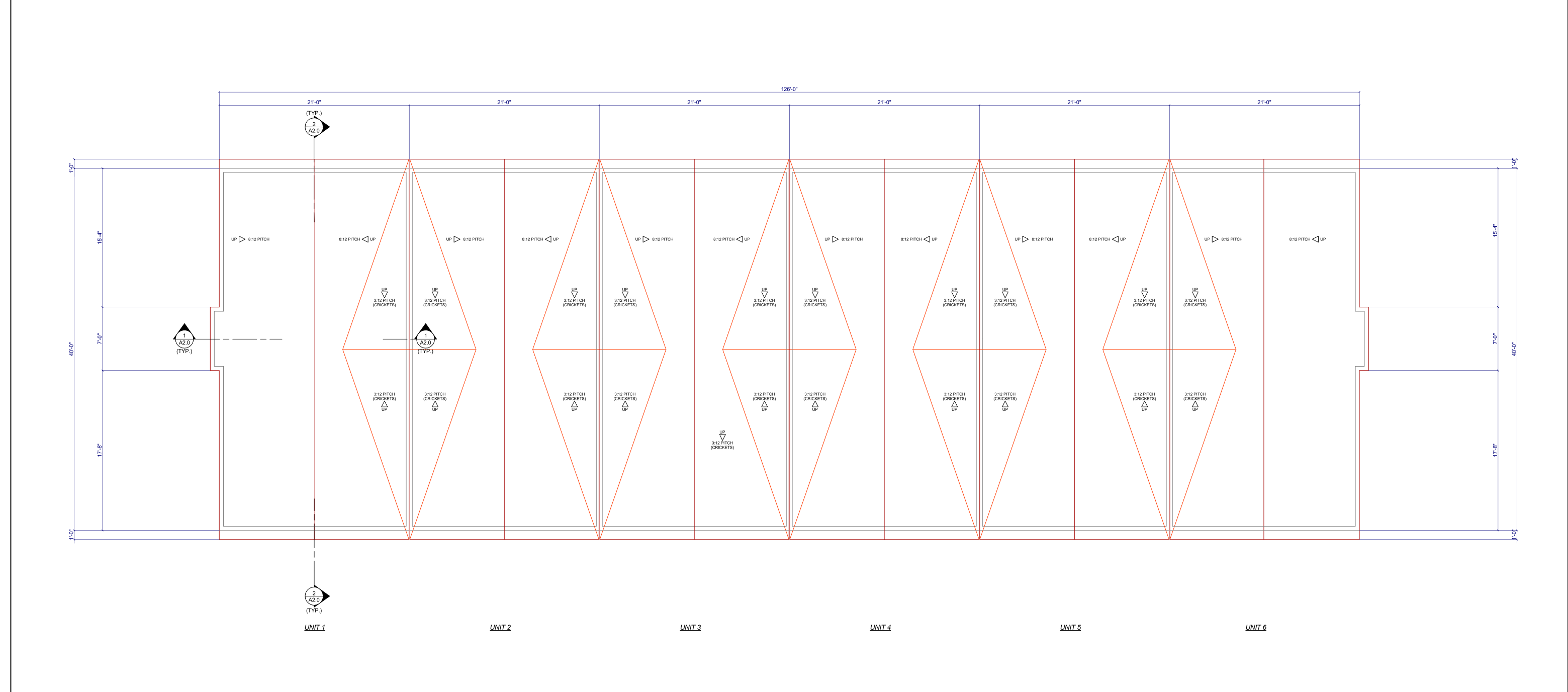


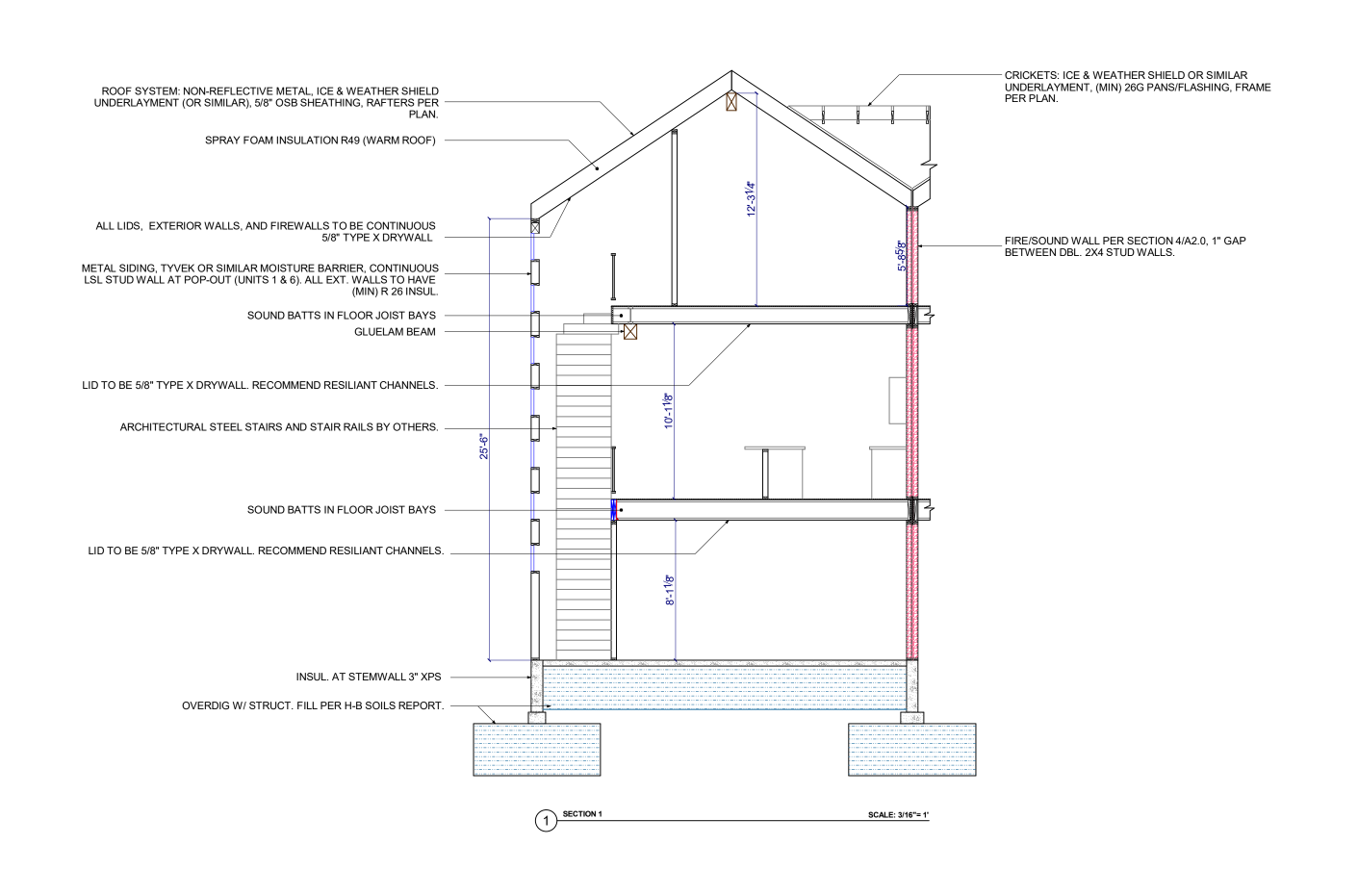
RIDGSIX TOWNHOMES CHARLES ST. RIDGWAY, CO

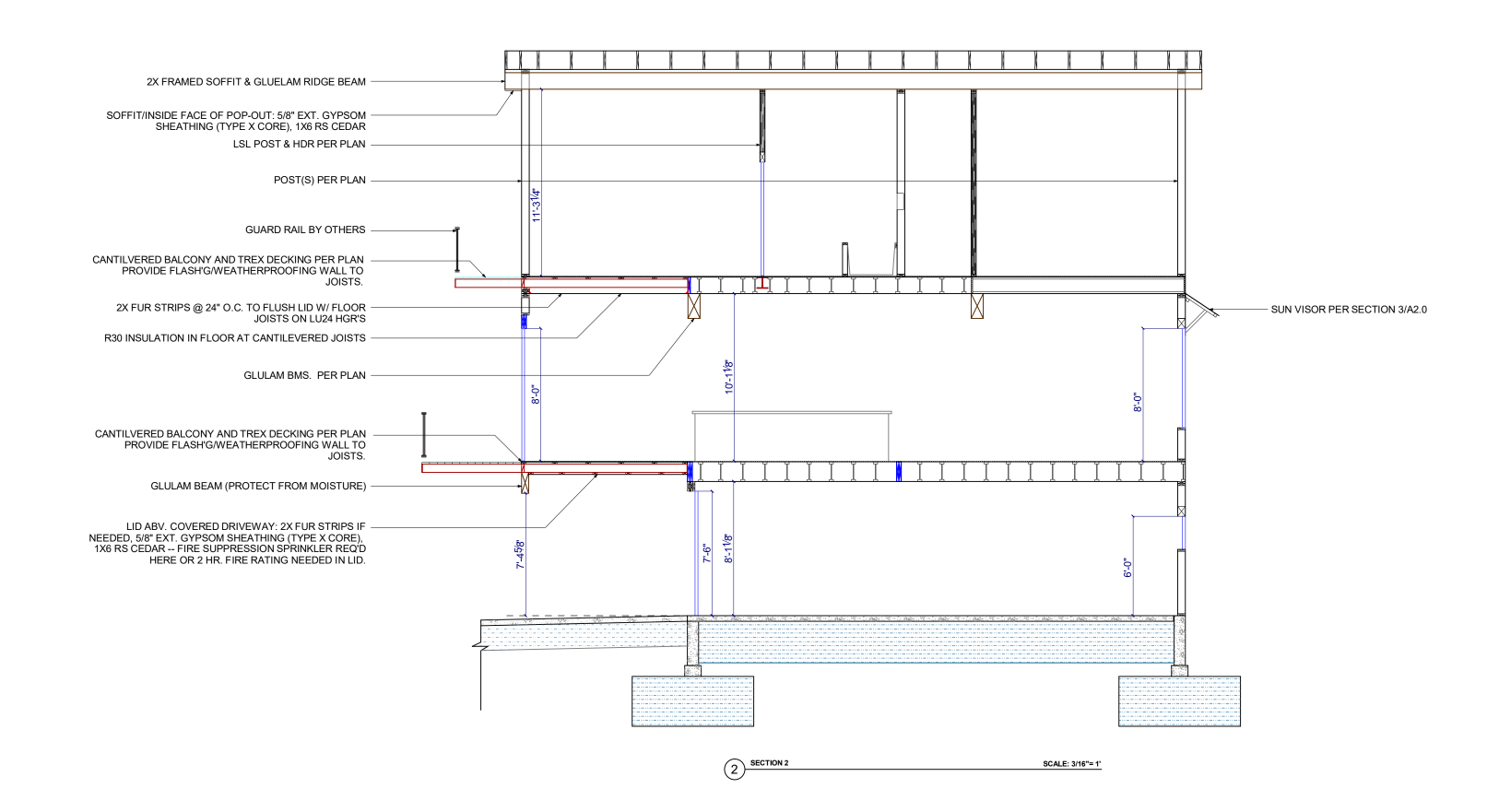


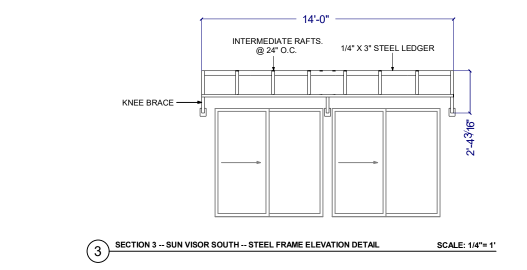
ROOF PLAN

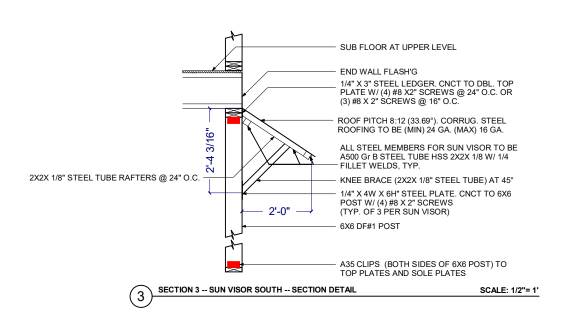
A1.0

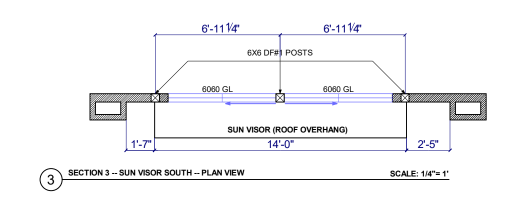


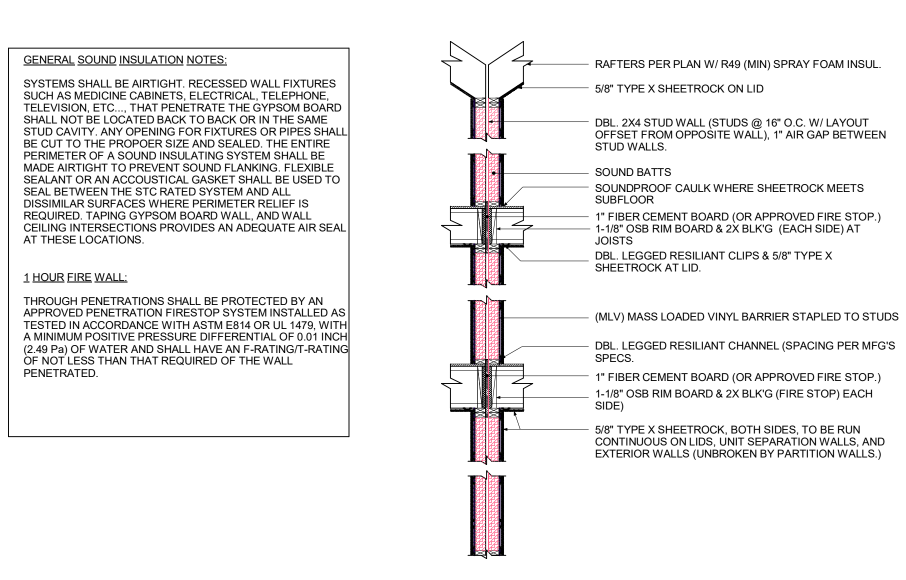












SECTION 4 -- 1 HOUR UNIT SEPARATION WALL

SCALE: 1/2"= 1"

JEREMY
WERLIN
residential
design & drafting
970.823.0016

McISAAC TOWNHOME CHARLES ST. RIDGWAY, CO

NUM. DESCRIPTION DATE DATE: 5/4/2021

SCALE: N/A

BY:
CHECKED
BY:

SECTIONS

42.0

FOUNDATION NOTES*

- ANCHOR BOLTS (AB'S): 5/8" Ø X 10" W/ 2X P.T. MUDSILL @ 48" O.C. (MAX), 2 AB'S PER BOARD (MIN) U.N.O.

- TYP. FOOTINGS (FTG'S): 12" W X 8" D W/ (2) #5 REBAR CTS & 16"W X 8"D W/ (2) #5 REBAR CTS AR DBL. STUD WALLS (WALL LINES 6, 12, 18, 24, 30.)

- TYP. STEMWALL: 8" W CONC. W/ (1) #4 REBAR CTS. AT TOP & AT 24" O.C. HORIZ. #4 VERT. REBAR @ 48" O.C. (ALT. HOOK DIRECTION INTO FTG.). IF STEMWALL EXCEEDS 36 INCHES ABOVE TOP OF FTG USE #4 REBAR @ 18" HORIZ. AND VERT.

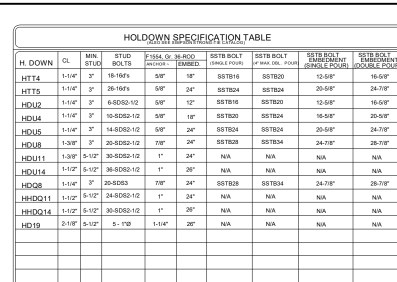
- GARAGE SLAB TO BE (MIN) 4" D O/ 30" OF COMPACTED STRUCTURAL FILL, W/ 16" X 16" #3 REBAR GRID. SLOPE SLAB FOR DRAINAGE.
- PORCH SLABS TO BE (MIN) 4" D O/ 18" OF COMPACTED STRUCTURAL FILL, W/ 16" X 16" #3 REBAR GRID. SLOPE SLAB FOR DRAINAGE.

- RADON MITIGATION: 4" PERF. PIPE CON'T AROUND FND. PERIM. UNDER SLAB, EMBEDDED IN SCREENED ROCK, 6MM POLY VAPOR BARRIER. PROVIDE SLEEVES THRU STEMWALL FOR PERF. PIPE WHERE NEEDED.VENT WITH 4" HARD PIPE W/ INLINE FAN THRU ROOF

- FOUNDATION DRAINAGE: 4" PERF. PIPE W/ GEOTECH FABRIC "SOCK" CON'T AROUND EXT. FTG. SLOPE TO DRAIN AND DAYLIGHT W/ SCREEN OVER OPENING.

- PROVIDE EXP. JOINT WHEREVER CONC. SLAB MEETS STEMWALL.

*THE GEOTECHNICAL INVESTIGATION REPORT BY HUDDLESTON - BERRY, DATED JUNE 29, 2020 IS CONSIDERED PART OF THE CONSTRUCTION DOCUMENTS AND SHALL BE ADHERED TO.

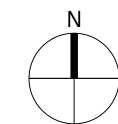


: ALL THREADED ROD HOLDOWN ANCHORS SHALL REQUIRE THE USE OF 2 NUTS & A ROUND PLATE

ALL THREADED ROD ANCHORS TO BE A307A STEEL UNLESS SPECIFICALLY NOTED IN THE PLANS.

WASHER ON THE EMBEDED END.

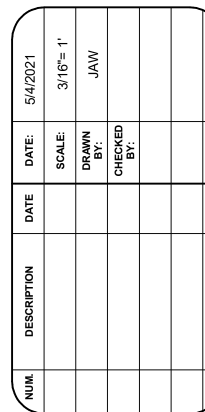
| FOOTINGS: | | | | | |
|--|-----------------------|-------|---------------------|--|--|
| PIER SCHEDULE | | | | | |
| SYMBOL | WIDTH (each side) | DEPTH | STEEL (each way) | | |
| $\langle 12 \rangle$ | 12" | 10" | (2) #4's | | |
| $\langle \overline{14} \rangle$ or $\langle \overline{16} \rangle$ | DIA. 14" | 10" | (2) #4's | | |
| $\overline{\langle 16 \rangle}$ or $\overline{\langle 18 \rangle}$ | DIA. 16" | 10" | (2) #4's | | |
| $\langle \overline{18} \rangle$ or $\langle \overline{21} \rangle$ |) _{DIA.} 18" | 10" | (2) #4's | | |
| (21) or (24 | DIA. 21" | 10" | (2) #4's | | |
| 24 | 24" | 10" | (3) #4's | | |
| 28 | 28" | 12" | (3) #4's | | |
| 32 | 32" | 12" | (4) #4's | | |
| 36 | 36" | 12" | (5) #4's | | |
| 42 | 42" | 12" | (6) #4's | | |
| 48 | 48" | 14" | (7) #4's | | |
| 54 | 54" | 14" | (8) #4's | | |
| 60 | 60" | 14" | (9) #4's | | |
| 66 | 66" | 14" | (10) #4's | | |
| $\langle 72 \rangle$ | 72" | 14" | (11) #4's | | |





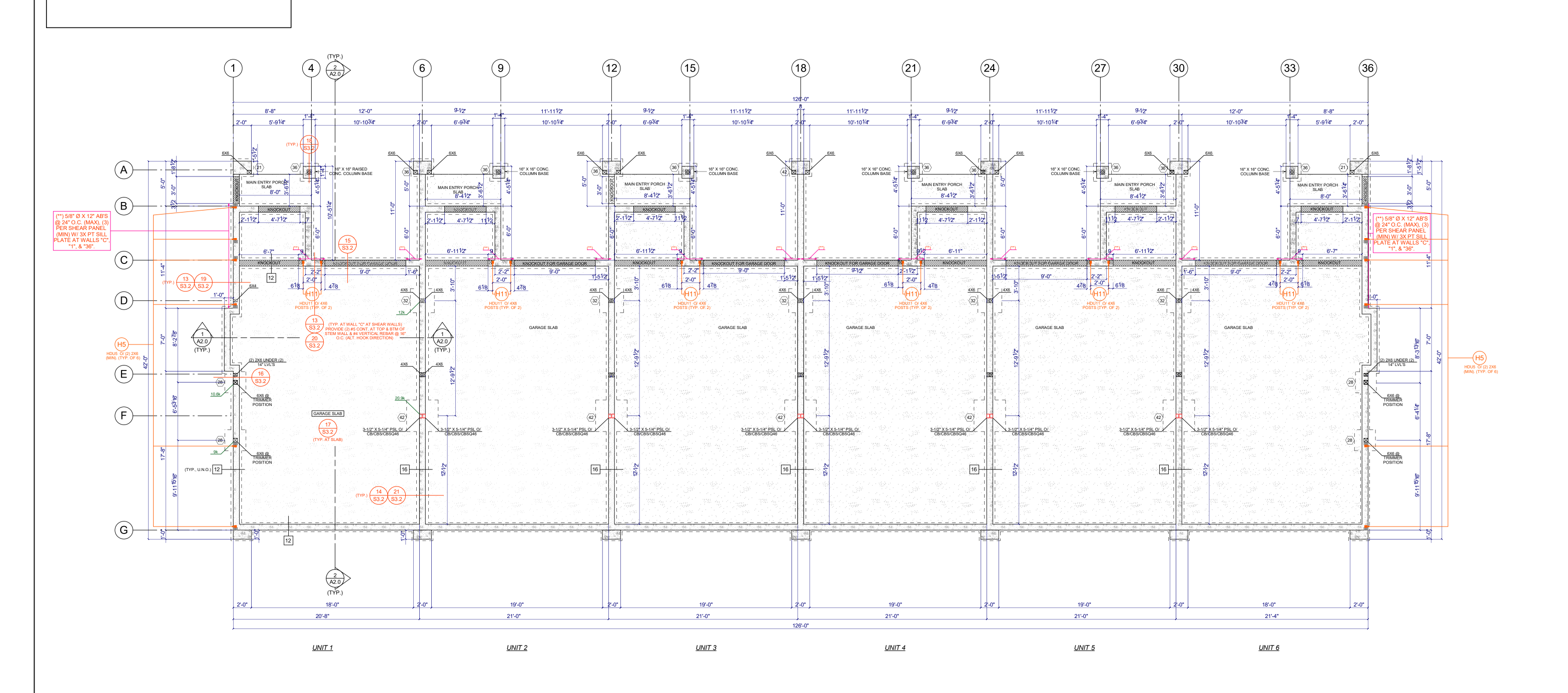
McISAAC TOWNHOME CHARLES ST. RIDGWAY, CO



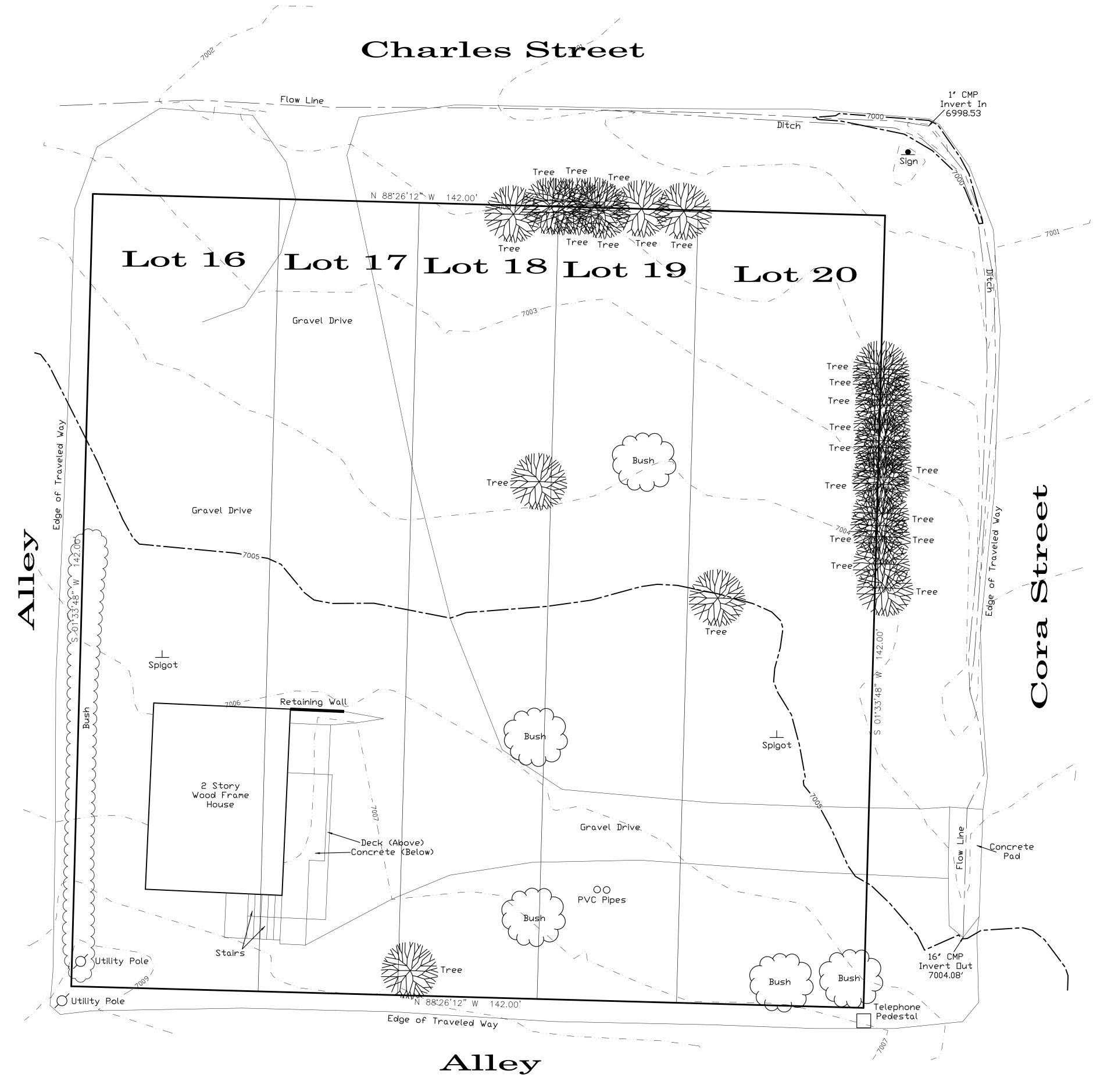


UNDATION

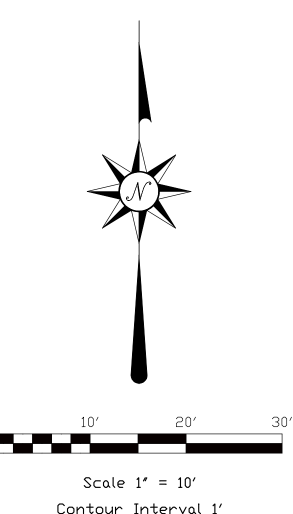
S0.0



Topographic Survey Lot 16-20, Block 28, Town of Ridgway County of Ouray, State of Colorado







TOPOGRAPHIC SURVEY

hereby certify that this Topographic Survey of LOT 16-20 BLOCK 28, TOWN OF RIDGWAY, COUNTY OF OURAY, STATE OF COLORADO, was made November 1, 2019 by me and checked by me and that both are accurate to the best of my knowledge., it does not constitute a Land Survey Plat or an Improvement Survey Plat as defined by section 38-51-102 Colorado Revised Statute.

Peter C. Sauer

P.L.S. 38135

NOTE

1. Project Benchmark 'Spike in Curb' Elevation 700.67'

NOTICE

According to Colorado law you must commence any legal action based upon any defect in this survey within three years after you first discover such defect. In no event may any action based upon any defect in this survey be commenced more than ten years from the date of the certification shown hereon.

PROJECT MANAGER: PS CADD TECH: PS CHECKED BY: PS START DATE: 11-1-19 

OFFICE (970) 249-5349 - CELL (970) 729-1289 23414 UNCOMPAHGRE ROAD - MONTROSE, COLORADO 81403 WWW.ORIONSURVEYING.COM

DRAWING PATH: Topo 11-19

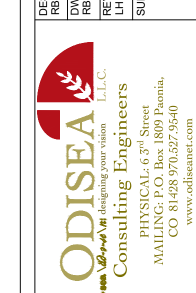
SHEET No. 1 OF 1

PROJECT: 19211

RIDGSIX TOWNHOMES

283 N. CORA STREET, RIDGWAY, CO 81432 SIDEWALK ENGINEERING PLAN

| DATE: JANUARY 13, 2021 | ED BY: CKD BY: JR ED BY: TED BY: |
|------------------------|---|
| PLOT DATE: Au | |
| 1 | |
| PLOT SCALE: - | |
| FILE NAME: | D BY: |
| | |
| | |
| | |
| JANUARY 13, 2 | - |
| DATE: |) BY: |
| A :: , 3,2 | DATE: REV. JANUARY 13, 2021 0 |



RIDGSIX TOWNHOME 283 N. CORA STREET RIDGWAY, CO 81432

TITLE SHEET

C0.0

PROJECT INFO:

LOCATION: SITE ADDRESS:

283 N. CORA STREET, RIDGWAY, CO 81432

38.153375, -107.757964

SITE COORDINATES:

OURAY COUNTY:

TOWNSHIP:

PROPERTY INFORMATION:

PARCEL ID#:

LEGAL SUMMARY: SUBD: TOWN OF RIDGWAY LOT 16

RIDGWAY

430516209001

BLOCK 28, SUBD: TOWN OF RIDGWAYLOT 17 BLOCK 28, SUBD: TOWN OF RIDGWAYLOT 18 BLOCK 28, SUBD: TOWN OF RIDGWAYLOT 19 BLOCK 28, SUBD: TOWN OF RIDGWAYLOT 20 BLOCK 28, S: 16T 45: R8

NARRATIVE DESCRIPTION:

EXISTING CONDITIONS THE EXISTING SITE CONSISTS OF ONE PARCEL ZONED HISTORIC RESIDENTIAL. THE PARCEL CONSISTS OF ONE RESIDENTIAL STRUCTURE.

THE PROPOSED ONSITE DEVELOPMENT CONSISTS OF SUBDIVIDING THE EXISTING PARCEL INTO FIVE LOTS IN WHICH FOUR TOWNHOMES ARE PROPOSED. INFRASTRUCTURE AND UTILITIES TO BE INSTALLED WILL INCLUDE:

1. DOMESTIC WATER

2. SANITARY SEWER

3. ELECTRIC

4. GAS 5. STORMWATER MANAGEMENT PRACTICES

PROJECT TEAM:

LANDOWNER:

MATTHEW McISAAC CONTACT: MATTHEW McISAAC

EMAIL: MATTHEWMCISAAC@GMAIL.COM

HIGH QUALITY WATER

PHONE: 970.787.0368

CIVIL ENGINEER:

ODISEA, LLC

CONTACT: JEFF RUPPERT

EMAIL: JEFF@ODISEANET.COM 6 THIRD STREET PAONIA, CO 81428 PHONE: 970.527.9540

ABBREVIATIONS

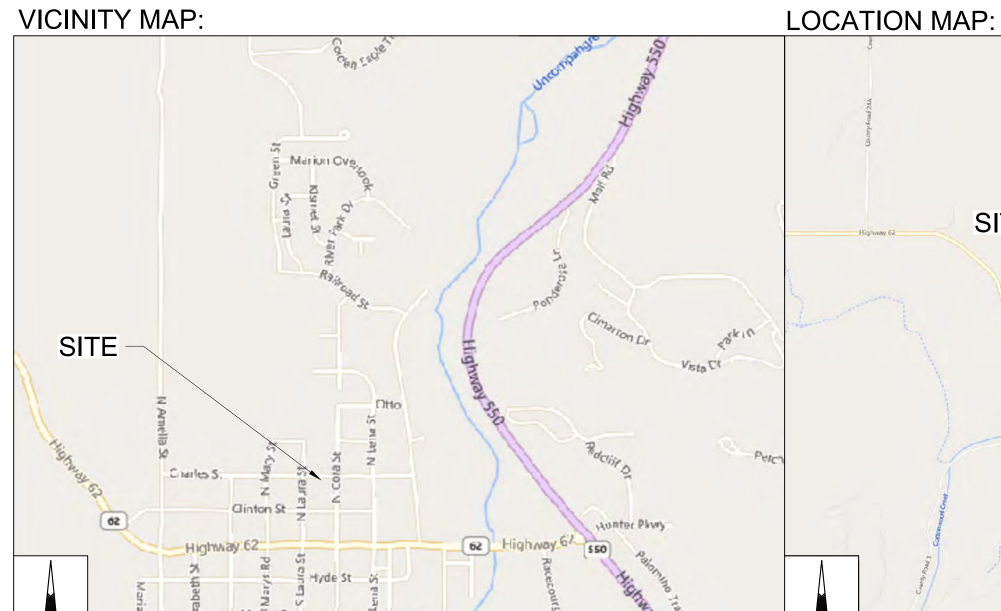
AGGREGATE BASE

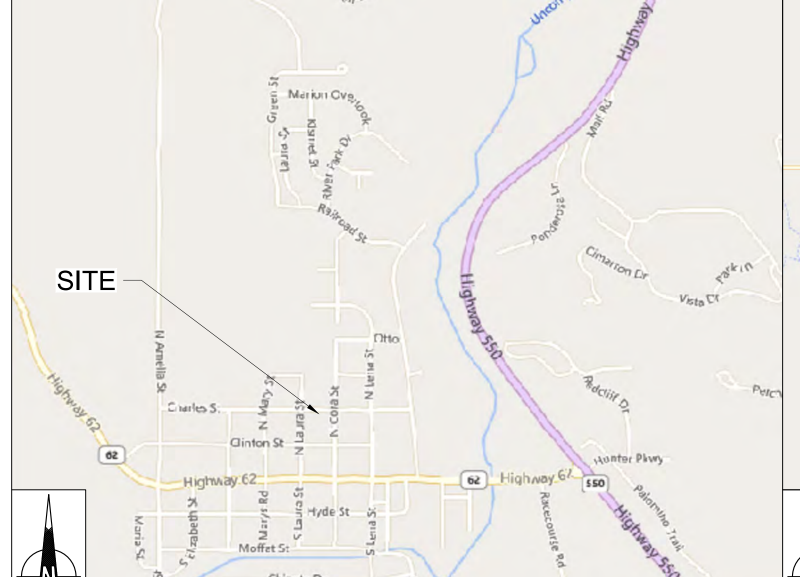
APPROXIMATE IRON PIPE SET POUNDS BEST MANAGEMENT PRACTICE LINEAR FEET BUILDING SETBACK LINE LIGHT POLE MAXIMUM CMP CORRUGATED METAL PIPE MINIMUM CONC CONCRETE CORRUGATED STEEL PIPE CSP OVERHEAD LINE OR APPROVED EQUAL PROPERTY LINE DWG PROFESSIONAL CORPORATION **EXISTING CONCRETE MONUMENT** PAGE EXISTING GRADE POWER POLE **EDGE OF PAVEMENT RADIUS** ELEC RIGHT-OF-WAY EDGE OF TRAVELED WAY CONCRETE RIGHT-OF-WAY MONUMENT STORM DRAIN **EXISTING** FINISHED GRADE SILT FENCE/SEDIMENT FENCE SERVICE POLE SPOT ELEVATION FOUND IRON ROD STANDARD FLOW LINE SANITARY SEWER FIBER OPTIC FIBER ROLL/COMPOST SOCK TOP OF PILE FINISHED SURFACE FOOT, FEET **UNLESS NOTED OTHERWISE**

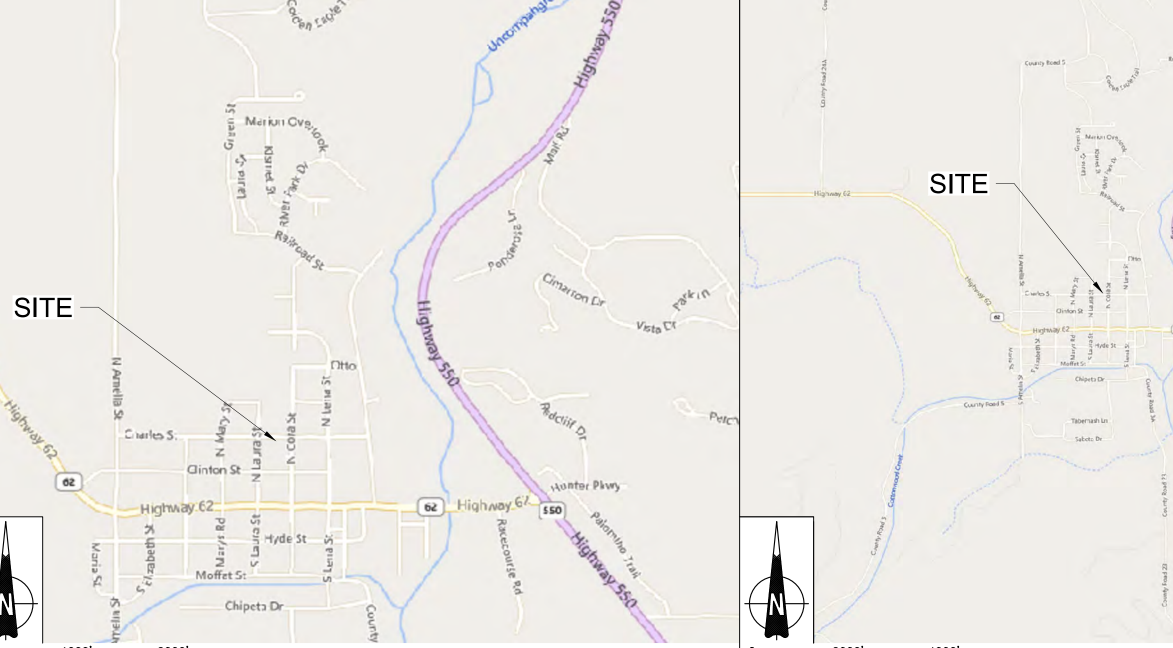
Sheet Number | Sheet Title TITLE SHEET C0.1 CIVIL NOTES EXISTING CONDITIONS & DEMO PROPOSED SITE PLAN **GRADING & DRAINAGE** CURB & GUTTER PLAN & PROFILE CURB & GUTTER PLAN & PROFILE C5.0 UTILITY PLAN CIVIL DETAILS C6.1 CIVIL DETAILS CIVIL DETAILS

Sheet List Table

SHEET INDEX:







GENERAL NOTES: ALL WORK WITHIN THE CDOT RIGHT-OF-WAY. IF APPLICABLE, WILL REQUIRE A RIGHT-OF-WAY **EXCAVATION & CONSTRUCTION PERMIT PER CDOT REQUIREMENTS.** ALL SAFETY, EROSION CONTROL AND SIGNING PLANS SHALL BE SUBMITTED AND APPROVED TO THE TOWN PRIOR TO THE COMMENCMENT OF WORK. THE CONTRACTOR SHALL NOTIFY THE TOWN PUBLIC WORKS DIRECTOR AT LEAST 48 HOURS PRIOR TO BEGINNING ANY OF THIS WORK. ALL WORK SHALL BE IN ACCORDANCE WITH THE APPLICABLE SECTIONS OF STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, TOWN OF RIDGWAY, CONTRACT DOCUMENTS AND STANDARD SPECIFICATION SUPPLEMENT AND THE LATEST REVISIONS THEREOF. ANY WORK NOT FALLING UNDER THESE SPECIFICATIONS SHALL BE PERFORMED UNDER CDOT SPECIFICATIONS. 4. THE CONTRACTOR SHALL USE AN UNDERGROUND LOCATE SERVICE AT A MINIMUM OF 72 HOURS PRIOR TO START OF CONSTRUCTION WITHIN THE RIGHT-OF-WAY TO LOCATE ALL UTILITIES. ALL PAVING REMOVAL SHALL BE SAWCUT AT THE TOWN'S DIRECTION. PAVING SHALL BE SAWCUT AND REMOVED A MINIMUM OF 1' FROM CURB AND GUTTER CONSTRUCTION OR RECONSTRUCTION. PRIOR TO CONSTRUCTION THE OWNER AND/OR ENGINEER SHALL VERIFY LOCATIONS OF UTILITES, DURING CONSTRUCTION THE PROTECTION AND ADJUSTMENT OF ALL UTILITIES SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. A DETAILED UTILITY SURVEY SHALL BE PROVIDED IN ACCORDANCE WITH ASCE STANDARD 38-02 QUALITY LEVELS **D** THROUGH **A** PRIOR TO CONSTRUCTION. ALL DISTURBED OBJECTS AND LANDSCAPING ON NEIGHBORING PROPERTIES SHALL BE RETURNED TO THEIR ORIGINAL CONDITION PER APPROVAL OF PROPERTY OWNER AND/OR THE TOWN OF RIDGWAY IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO PROTECT AND/OR RELOCATE ALL TRAFFIC SIGNS AND TRAFFIC SIGNALS AS SHOWN ON THE PLANS OR AS REQUIRED BY THE TOWN. 10. REPORTS OF COMPACTION WITHIN THE RIGHT-OF-WAY SHALL BE SUBMITTED TO AND ACCEPTED BY THE TOWN ENGINEER PRIOR TO PLACING ANY PAVING. EACH LIFT NEEDS TO BE COMPACTED, TESTED HAVE SATISFACTORY RESULTS BEFORE THE NEXT LIFT IS PLACED 11. IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONTACT THE TOWN ENGINEER FOR OBSERVATION OF ANY WORK. FAILURE TO CONTACT THE ENGINEER WITH QUESTIONS PRIOR TO PERFORMING ANY WORK MAY RESULT IN THE CONTRACTOR ASSUMING COMPLETE LIABILITY FOR UTILITIES, PUBLIC OR PRIVATE PROPERTY THAT IS DAMAGED. 12. IN THE EVENT THAT EXISTING STRIPING IS OBLITERATED BY CONSTRUCTION, IT WILL BE THE RESPONSIBILITY OF THE CONTRACTOR TO REPLACE SAID STRIPING. 13. PRIOR TO CONSTRUCTION, ALL SURVEY POINTS THAT MAY BE DISTURBED SHALL BE TIED OUT AND A CORNER RECORD OF EACH POINT SHALL BE FILED WITH THE TOWN AND/OR COUNTY. A COPY OF THE RECORDED CORNER RECORD SHALL BE SUBMITTED TO THE TOWN'S PUBLIC WORKS DIVISION. 14. FOLLOWING THE COMPLETION OF CONSTRUCTION, A CORNER RECORD OF EACH POINT THAT WAS DISTURBED SHALL BE FILED WITH THE TOWN AND/OR COUNTY. A COPY OF THE RECORDED CORNER RECORD SHALL BE SUBMITTED TO THE TOWN'S PUBLIC WORKS DIVISION PRIOR TO THE RECORDING OF A CERTIFICATE OF COMPLETION OR RELEASE OF BONDS. 15. ALL NECESSARY UTILITY CONSTRUCTION WITHIN THE STREET RIGHT-OF-WAY SHALL BE COMPLETED AND APPROVED PRIOR TO PAVING PER THIS PLAN. **16. IF APPLICABLE**, ADJUST ALL STORM DRAIN AND SEWER MANHOLES AND WATER VALVES TO GRADE AFTER PLACING FINAL LIFT OF ASPHALT 17. NO EXPANSIVE SOIL MAY BE USED WITHIN THE PUBLIC RIGHT-OF-WAY. 18. CONTRACTOR SHALL MAINTAIN FLOWS IN THE EXISTING WATER SYSTEM AT ALL TIMES UNLESS PRIOR APPROVAL HAS BEEN GRANTED BY THE TOWN TO SHUT WATER OFF. SUBMIT A PLAN FOR APPROVAL TO THE TOWN'S PUBLIC WORKS DEPARTMENT 2 WEEKS PRIOR TO THE WORK BEING PERFORMED. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO NOTIFY ALL PROPERTY OWNERS AT LEAST 7 DAYS IN ADVANCE OF ANY UTILITY OUTAGES. 20. CUSTOMER SHALL NOT BE WITHOUT WATER FOR MORE THAN 6 HRS. 21. MAINTAIN FIVE (5) FEET OF COVER FOR ALL WATER LINES. 22. A TEMPORARY TRAFFIC CONTROL PLAN (TTCP) IS REQUIRED BEFORE ANY WORK MAY COMMENCE WITHIN THE PUBLIC RIGHT OF WAY. 23. IN THE ABSENCE OF GEOTECHNICAL RECOMMENDATIONS OR BACKFILL DETAILS, ALL BACKFILL SHALL BE COMPACTED TO 95% OF THE MODIFIED PROCTOR DENSITY. 24. LOCATIONS OF EXISTING STRUCTURES AND UTILITIES ARE FOR INFORMATION PURPOSES ONLY. THE OWNER AND/OR ENGINEER ARE RESPONSIBLE FOR VERIFYING THE LOCATION AND DEPTH (ELEVATION) OF EXISTING UTILITIES AND OTHER FIELD CONDITIONS IN ACCORDANCE WITH ASCE STANDARD 38-02 QUALITY LEVELS **D** THROUGH **A** PRIOR TO CONSTRUCTION. QUALITY LEVEL D ("QL D") - INFORMATION DERIVED FROM EXISTING RECORDS OR QUALITY LEVEL C ("QL C") -QUALITY LEVEL B ("QL B") -QUALITY LEVEL A ("QL A") -25. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL PROVIDE CONSTRUCTION PLANS THAT INCLUDE LOCATION AND SIZING OF LAUNCHING AND RECEIVING PITS, MATERIAL AND EQUIPMENT LAYOUT AND STORAGE AREAS, DETAILS FOR CONNECTIONS TO THE EXISTING PIPING SYSTEM, AND RESTORATION PLANS. 26. A PRE-CONSTRUCTION MEETING IS REQUIRED. THE CONTRACTOR SHALL CONTACT TOWN OF RIDGWAY PUBLIC WORKS DIRECTOR, AT THE TOWN OF RIDGWAY A MINIMUM OF 10 BUSINESS DAYS PRIOR TO COMMENCEMENT OF CONSTRUCTION TO SCHEDULE THE MEETING. 27. STREET CLEANING AND MAINTENANCE IS INCIDENTAL TO THE WORK. GRAVEL SHALL BE CLEANED OR REPLACED IF INUNDATED WITH MUD. **EROSION CONTROL NOTES:** THE CONTRACTOR SHALL SUBMIT AN EROSION SEDIMENT AND POLLUTION CONTROL PLAN FOR APPROVAL PRIOR TO THE COMMENCEMENT OF WORK. APPROVAL OF AN EROSION SEDIMENT AND POLLUTION CONTROL PLAN (ESPCP) DOES NOT CONSTITUTE AN APPROVAL OF PERMANENT ROAD OR DRAINAGE DESIGN (E.G., SIZE AND LOCATION

ORAL RECOLLECTIONS.

TO QUALITY LEVEL D.

SUBSURFACE UTILITIES.

SPECIFIC POINT.

OF ROADS, PIPES, RESTRICTORS, CHANNELS, RETENTION FACILITIES, UTILITIES, ETC.

INFORMATION OBTAINED BY SURVEYING AND PLOTTING

INFORMATION OBTAINED THROUGH THE APPLICATION OF

VISIBLE ABOVE-GROUND UTILITY FEATURES AND BY USING

PROFESSIONAL JUDGMENT IN CORRELATING THIS INFORMATION

APPROPRIATE SURFACE GEOPHYSICAL METHODS TO DETERMINE

THE EXISTENCE AND APPROXIMATE HORIZONTAL POSITION OF

PRECISE HORIZONTAL AND VERTICAL LOCATION OF UTILITIES

OBTAINED BY THE ACTUAL EXPOSURE AND SUBSEQUENT

MEASUREMENT OF SUBSURFACE UTILITIES, USUALLY AT A

- 3. THE IMPLEMENTATION OF AN ESPCP AND THE CONSTRUCTION, MAINTENANCE, REPLACEMENT, AND UPGRADING OF ESPCP FACILITIES IS THE RESPONSIBILITY OF THE CONTRACTOR UNTIL ALL CONSTRUCTION IS COMPLETED AND APPROVED AND VEGETATION/LANDSCAPING IS ESTABLISHED.
- 4. THE BOUNDARIES OF THE CLEARING LIMITS SHOWN ON THE ESPCP SHALL BE CLEARLY FLAGGED IN THE FIELD PRIOR TO CONSTRUCTION. DURING THE CONSTRUCTION PERIOD, NO DISTURBANCE BEYOND THE FLAGGED CLEARING LIMITS SHALL BE PERMITTED. THE FLAGGING SHALL BE MAINTAINED BY THE APPLICANT/CONTRACTOR FOR THE DURATION OF CONSTRUCTION.
- 5. THE ESPCP FACILITIES SHOWN ON THE PLAN MUST BE CONSTRUCTED IN CONJUNCTION WITH ALL CLEARING AND GRADING ACTIVITIES, AND IN SUCH A MANNER AS TO ENSURE THAT SEDIMENT AND SEDIMENT LADEN WATER DO NOT ENTER THE DRAINAGE SYSTEM ROADWAYS OR VIOLATE APPLICABLE WATER STANDARDS.
- 6. THE ESPCP FACILITIES SHOWN ON THE PLAN ARE THE MINIMUM REQUIREMENTS FOR ANTICIPATED SITE CONDITIONS. DURING THE CONSTRUCTION PERIOD, THOSE ESPCP FACILITIES SHALL BE UPGRADED AS NEEDED FOR UNEXPECTED STORM EVENTS, AND TO ENSURE THAT SEDIMENT AND SEDIMENT-LADEN WATER DOES NOT LEAVE THE SITE.
- 7. THE ESPCP FACILITIES SHALL BE INSPECTED DAILY BY THE CONTRACTOR AND MAINTAINED AS NECESSARY TO ENSURE THEIR CONTINUED FUNCTIONING.
- 8. THE ESPCP FACILITIES ON INACTIVE SITES SHALL BE INSPECTED AND MAINTAINED A MINIMUM OF ONCE A WEEK OR WITHIN THE 24 HOURS FOLLOWING A STORM EVENT.
- STABILIZED CONSTRUCTION ENTRANCES SHALL BE INSTALLED AT THE BEGINNING OF CONSTRUCTION AND MAINTAINED FOR THE DURATION OF THE PROJECT. ADDITIONAL MEASURES MAY BE REQUIRED TO INSURE THAT ALL ROADWAY AREAS ARE KEPT CLEAN FOR THE DURATION OF THE PROJECT.

WATER - GENERAL NOTES:

- AT ALL POINTS OF CONNECTION OF NEW WATER MAINS TO EXISTING MAINS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR EXCAVATING AND VERIFYING LOCATION OF THE EXISTING LINES PRIOR TO ANY CONSTRUCTION.
- 2. EXCEPT IN CASE OF AN EMERGENCY, VALVES ON THE TOWN WATER SYSTEM SHALL BE OPERATED BY OR UNDER THE DIRECTION OF THE APPROPRIATE TOWN OF RIDGWAY PERSONNEL. THE CONTRACTOR SHALL GIVE THE TOWN OF RIDGWAY PUBLIC WORKS STAFF 48 HOURS NOTICE TO ARRANGE FOR OPERATING VALVES. BOTH THE CONTRACTOR AND THE APPROPRIATE TOWN OF RIDGWAY PERSONNEL SHALL BE PRESENT WHEN THE VALVES ARE OPERATED.
- WATER AND SANITARY SEWER LINES SHALL HAVE A MINIMUM HORIZONTAL SEPARATION OF TEN (10) FEET. WHEN A TEN (10) FOOT SEPARATION IS NOT PROVIDED OR WHEN SEWER LINES CROSS WATER LINES WITH LESS THAN ONE AND ONE-HALF (11/2) FEET OF VERTICAL SEPARATION, SEWER LINE JOINTS SHALL BE ENCASED PER TOWN OF RIDGWAY SPECIFICATIONS. FOR PERPENDICULAR CROSSINGS, ENCASED JOINTS SHALL EXTEND TEN (10) FEET, PERPENDICULAR TO THE WATER LINE IN BOTH DIRECTIONS.
- ALL WATER LINES SHALL HAVE A MINIMUM OF FIVE (5) FEET OF COVER AND BE LOCATED A MINIMUM OF TEN (10) FEET FROM THE SANITARY SEWER.
- CHANGES IN DIRECTION OF WATERLINE PIPE GREATER THAN SIX TO EIGHT DEGREES SHALL REQUIRE FITTINGS IN ALL INSTANCES. AXIAL DEFLECTION AT THE JOINTS SHALL NOT BE IN EXCESS OF MANUFACTURER'S RECOMMENDATION OR IN NO CASE MORE THAN ONE DEGREE.
- WHEN IT IS NECESSARY TO DEPRESS WATER LINES AT UTILITY CROSSINGS, A MINIMUM CLEARANCE OF ONE AND ONE-HALF (1-1/2) FEET SHALL BE MAINTAINED BETWEEN OUTSIDES OF PIPE.
- 7. DISTANCES FOR WATER LINES ARE THE HORIZONTAL DISTANCE BETWEEN THE CENTERS OF THE FITTINGS. THEREFORE, DISTANCES SHOWN ON THE PLANS ARE APPROXIMATE AND COULD VARY DUE TO VERTICAL ALIGNMENT AND FITTING DIMENSIONS.
- 8. ALL WATER LINE VALVES SHALL BE SET ADJACENT TO THE TEE FLANGED TO FITTING. VALVE BOXES SHALL BE SET AT AN ELEVATION IN ACCORDANCE WITH TOWN REQUIREMENTS.
- ALL WATER MAINS SHALL BE POLYVINYL CHLORIDE (PVC) PRESSURE PIPE UNLESS SPECIFIED OTHERWISE. NOMINAL PVC PIPE SIZES 6-INCH THROUGH 12-INCH SHALL CONFORM TO ALL REQUIREMENTS OF AWWA STANDARD C-900, PRESSURE CLASS 150 (DR18). ALL PVC PIPES SHALL HAVE OUTSIDE DIAMETERS EQUIVALENT TO CAST IRON PIPE.
- 10. FIRE HYDRANT ASSEMBLY INCLUDES THE FIRE HYDRANT, SIX (6) INCH VALVE, AND SIX (6) INCH PIPE. INSTALLATION SHALL BE IN ACCORDANCE WITH THE TOWN OF RIDGWAY STANDARDS AND SPECIFICATIONS.
- 11. ALL FITTINGS SHALL BE MADE FROM DUCTILE IRON, FURNISHED WITH MECHANICAL JOINT ENDS FOR BENDS AND FLANGED FITTINGS FOR CONNECTIONS TO VALVES, AND SHALL HAVE A PRESSURE RATING OF 350 PSI.
- 12. POLYETHYLENE WRAPPING SHALL BE INSTALLED AROUND ALL DUCTILE IRON PIPES, FITTINGS, VALVES, FIRE HYDRANT BARRELS AND ROD AND CLAMPS. THE POLYETHYLENE SHALL HAVE A MINIMUM THICKNESS OF EIGHT (8) MILS, IN ACCORDANCE WITH AWWA STANDARD C-105.
- 13. ALL WATER LINE PIPE SHALL BE PROVIDED WITH A MINIMUM GAGE SIZE OF 10 SINGLE STRAND INSULATED COPPER WIRE. SPLICES IN TRACER WIRE SHALL BE CAPPED IN WATER PROOF GEL CAP TYPE CONNECTORS SUITED FOR DIRECT BURY APPLICATION (3M TYPE DBY-6 LOW VOLTAGE OR EQUAL). WIRE SHALL BE ATTACHED TO TOP OF WATER LINE WITH 2-INCH WIDE PVC TAPE @ 5-FT INTERVALS ALONG PIPE. TRACER WIRE SHALL EXTEND TO THE SURFACE AND BE COILED IN A LOCATE BOX AT THE BACKSIDE OF EITHER EACH FIRE HYDRANT OR VALVE. UNDER THE SUPERVISION OF TOWN OF RIDGWAY ENGINEERING AND/OR PUBLIC WORKS STAFF, TEST SHALL BE MADE BY THE CONTRACTOR AT THE COMPLETION OF CONSTRUCTION TO INSURE THAT THE TRACER WIRES CARRY A CONTINUOUS CURRENT BETWEEN ALL ACCESS POINTS.
- 14. WARNING TAPE SHALL BE INSTALLED 12" ABOVE WATER PIPE.
- 15. BEDDING MATERIAL SHALL CONFORM TO TOWN OF RIDGWAY STANDARDS AND SPECIFICATIONS.
- 16. VALVES SHALL OPEN COUNTER CLOCKWISE. VALVES 12-INCH AND SMALLER SHALL BE RESILIENT SEAT GATE VALVES.
- 17. VALVE BOXES SHALL BE RAISED TO ONE-FOURTH (1/4) INCH BELOW GRADE AFTER COMPLETION OF SURFACE PAVING OR FINAL GRADING. VALVE BOXES IN NON-PAVED AREAS SHALL BE FOUR TO SIX INCHES BELOW FINISHED GRADE.
- 18. SERVICE SADDLES SHALL BE CAST DUCTILE WITH PAINTED STEEL DOUBLE STRAP, WITH AN O-RING GASKET SEAL ON THE MAIN. GASKETS SHALL BE NEOPRENE. SADDLES SHALL BE MUELLER BR2B. NO DIRECT TAPS WILL BE ALLOWED.
- 19. ALL RESIDENTIAL WATER TAPS SHALL BE THREE-QUARTER (3/4) INCH OR AS REQUIRED BY THE CURRENT BUILDING CODE.
- 20. ALL WATER SERVICE LATERALS SHALL EXTEND FIVE (5) FEET BEYOND RIGHT OF WAY OR UTILITY EASEMENTS, WHICHEVER IS GREATER. THE ENDS SHALL BE MARKED BY A BLUE PAINTED 2 x 4 BACKED BY A T-POST.
- 21. CONCRETE THRUST BLOCKS AND "MEGA-LUG" MECHANICAL RESTRAINTS ARE REQUIRED AT ALL

- 22. NO WORK SHALL BE BACKFILLED (INCLUDING BEDDING MATERIAL ABOVE THE SPRING LINE OF THE PIPE) UNTIL THE CONSTRUCTION HAS BEEN INSPECTED AND APPROVED FOR BACKFILLING BY THE TOWN OF RIDGWAY ENGINEERING AND/OR PUBLIC WORKS STAFF.
- 23. ONLY ONE CONNECTION TO THE EXISTING WATER DISTRIBUTION SYSTEM SHALL BE MADE UNTIL ALL HYDROSTATIC TESTING, CHLORINATION AND FLUSHING HAS BEEN COMPLETED.
- DISINFECTION AND HYDROSTATIC TESTING SHALL BE DONE IN THE PRESENCE OF A TOWN OF RIDGWAY ENGINEERING AND/OR PUBLIC WORKS STAFF. CONTACT THE TOWN OF RIDGWAY DEPARTMENT OF PUBLIC WORKS, FORTY-EIGHT (48) HOURS PRIOR TO DISINFECTING AND/OR
- DISINFECTION AND FLUSHING SHALL BE DONE IN ACCORDANCE WITH THE REQUIREMENTS OF THE COLORADO DEPARTMENT OF HEALTH AND THE PROCEDURE SET FORTH IN AWWA C601, "STANDARD FOR DISINFECTING WATER MAINS". THE CHLORINATION OF THE WATER LINE SHALL BE PERFORMED PRIOR TO THE HYDROSTATIC TESTING. ALL VALVES, FIRE HYDRANTS AND OTHER APPURTANCES SHALL BE OPERATED WHILE PIPELINE IS FILLED WITH THE CHLORINATING AGENT TO INSURE THAT HIGH CHLORINE CONTACT IS MADE WITH ALL INTERNAL SURFACES.
- 26. ALL WATER LINES SHALL BE HYDROSTATIC TESTED. PRESSURE AND LEAKAGE TESTS SHALL BE CONDUCTED ACCORDING TO THE APPLICABLE SECTIONS OF AWWA C600/605 TO A MINIMUM PRESSURE OF ONE HUNDRED AND FIFTY (150) POUNDS PER SQUARE (PSI) INCH AT THE LOW POINT OF THE SECTION BEING TESTED AND AT EACH GATE VALVE FOR THE DURATION OF TWO (2) HOURS. THE MAXIMUM LENGTH OF LINE TO BE TESTED SHALL BE ONE THOUSAND (1,000) FEET. ALL JOINTS IN CONNECTIONS ARE TO BE WATERTIGHT WITHIN TOLERANCES ALLOWED BY THE SPECIFICATIONS IN AWWA C600/605. ANY LEAKAGE THAT IS DISCOVERED BY OBSERVATION OR TESTS SHALL BE LOCATED AND MADE WATERTIGHT BY THE CONTRACTOR. PRESSURE AND LEAKAGE TESTS SHALL NOT BE CONDUCTED UNTIL THE LINE HAS PASSED ALL REQUIRED DISINFECTION TESTS.
- 27. INITIAL ACCEPTANCE OF THE NEW WATER LINES ARE CONTINGENT UPON RECEIVING COPIES OF:
- 27.1. WATER TRENCH COMPACTION TEST RESULTS

ACCORDANCE WITH RESTRAINED PIPE DETAIL.

- 27.2. HYDRO STATIC TESTING OF 100% OF THE SYSTEM
- 27.3. HEALTH DEPARTMENT TESTS. (CHLORINE AND/OR CLEAR WATER AS REQUIRED)
- 28. ALL METER PITS AND CURB STOPS SHALL BE PROTECTED AT THE TIME OF INSTALLATION WITH A MINIMUM OF THREE (3) T-POSTS AND ORANGE SAFETY FENCE. THE T-POST AND SAFETY FENCE SHALL REMAIN IN PLACE AND IN GOOD CONDITION UNTIL THE LANDSCAPING IS INSTALLED.
- 29. ALL WATER VAULTS SHALL BE WATER TIGHT. CONTRACTOR SHALL SEAL VAULTS TO ENSURE SURFACE WATER DOES NOT INFILTRATE INTO THE VAULTS. VAULT LIDS SHALL BE PLACED TO ENSURE THAT SURFACE WATER DOES NOT FLOW INTO THE VAULTS.

SANITARY SEWER - GENERAL NOTES:

- 1. THE CONTRACTOR SHALL VERIFY HORIZONTAL AND VERTICAL LOCATIONS OF ALL EXISTING SEWERS TO BE CONNECTED TO PRIOR TO CONSTRUCTION STAKING.
- NOTE REMOVED.
- MINIMUM VERTICAL SEPARATIONS BETWEEN ALL UTILITY PIPES SHALL BE EIGHTEEN (18) INCHES. IF VERTICAL SEPARATIONS ARE LESS THAN EIGHTEEN (18) INCHES, THE UTILITY PIPES SHALL BE REINFORCED AND PROTECTED AS REQUIRED BY CURRENT TOWN STANDARD SPECIFICATIONS. IF SEWER IS ABOVE WATER, SEWER ENCASEMENT ENDS SHALL BE SEALED.
- WATER AND SANITARY SEWER LINES SHALL HAVE A MINIMUM HORIZONTAL SEPARATION OF TEN (10) FEET. WHEN A TEN (10) FOOT SEPARATION IS NOT PROVIDED OR WHEN SEWER LINES CROSS WATER LINES WITH LESS THAN ONE AND ONE-HALF (11/2) FEET OF VERTICAL SEPARATION, SEWER LINE JOINTS SHALL BE CONCRETE ENCASED. FOR PERPENDICULAR CROSSINGS, ENCASED JOINTS SHALL EXTEND TEN (10) FEET, PERPENDICULAR TO THE WATER LINE IN BOTH DIRECTIONS.
- ALL SANITARY SEWER SERVICES AND WATER SERVICES ARE TO BE TEN (10) FEET APART
- 6. SERVICE LATERALS SHALL EXTEND FIVE (5) FEET BEYOND RIGHT OF WAY OR UTILITY EASEMENTS, WHICHEVER IS GREATER. THE ENDS SHALL BE MARKED BY A GREEN PAINTED WOOD 2 x 4 BACKED BY A T-POST WIDTH DEPTH OF LATERAL.
- 7. THE LENGTH OF SANITARY SEWER LINE IS THE HORIZONTAL DISTANCE BETWEEN CENTER OF MANHOLE TO CENTER OF MANHOLE. THEREFORE, THE DISTANCES INDICATED ON THE PLANS ARE APPROXIMATE AND COULD VARY DUE TO VERTICAL ALIGNMENT AND MANHOLE DIMENSIONS
- 8. SERVICE LINE CONNECTIONS TO DEAD END MANHOLES ARE NOT PERMITTED. SERVICE LINE CONNECTINGS TO IN-LINE MANHOLES ARE NOT PERMITTED, ONLY WITH THE APPROVAL OF THE TOWN MAY SERVICE CONNECTIONS BE ALLOWED IMMEDIATELY ABOVE OR BELOW A MANHOLE. MINIMUM SERVICE LINE SLOPE; 4 INCHES=2%.
- ALL FOUR (4) THROUGH FIFTEEN (15) INCH SANITARY SEWER PIPE SHALL BE POLYVINYL CHLORIDE (PVC) AND SHALL BE IN ACCORDANCE WITH ASTM D-3034-SDR35, "STANDARD SPECIFICATION FOR PVC SEWER PIPE AND FITTINGS". ANY SANITARY SEWER HAVING A DEPTH IN EXCESS OF FIFTEEN (15) FEET SHALL BE COORDINATED WITH THE PUBLIC WORKS DEPARTMENT.
- 10. BEDDING MATERIAL SHALL CONFORM TO TOWN OF RIDGWAY STANDARDS AND SPECIFICATIONS.
- 11. ALL SEWER LINE PIPE SHALL BE PROVIDED WITH A MINIMUM GAGE SIZE OF 10 SINGLE STRAND INSULATED COPPER WIRE. SPLICES IN TRACER WIRE SHALL BE CAPPED IN WATER PROOF GEL CAP TYPE CONNECTORS SUITED FOR DIRECT BURY APPLICATION (3M TYPE DBY-6 LOW VOLTAGE OR EQUAL). WIRE SHALL BE ATTACHED TO TOP OF SEWER LINE WITH 2-INCH WIDE PVC TAPE @ 5-FT INTERVALS ALONG PIPE. TRACER WIRE SHALL EXTEND TO THE SURFACE AND BE COILED IN A LOCATE BOX AT THE BACKSIDE OF EITHER EACH FIRE HYDRANT OR VALVE. UNDER THE SUPERVISION OF TOWN OF RIDGWAY ENGINEERING AND/OR PUBLIC WORKS STAFF, TEST SHALL BE MADE BY THE CONTRACTOR AT THE COMPLETION OF CONSTRUCTION TO INSURE THAT THE TRACER WIRES CARRY A CONTINUOUS CURRENT BETWEEN ALL ACCESS POINTS.
- 12. WARNING TAPE SHALL BE INSTALLED 12" ABOVE SEWER PIPE.
- 13. PRECAST CONCRETE MANHOLE SECTIONS SHALL BE IN ACCORDANCE WITH ASTM C-478. MANHOLE STEPS SHALL BE EPOXY-COATED CAST IRON, ALUMINUM ALLOY, PLASTIC OR OTHER APPROVED CORROSION-RESISTANT METAL. CAST IRON RING AND COVER SHALL CONFORM TO ASTM A-48.
- 14. MANHOLES SHALL BE PER THE TOWN STANDARDS AND SPECIFICATIONS.
- 15. ALL PRECAST MANHOLE INVERTS AND BENCHES SHALL BE IN ACCORDANCE WITH THE TOWN OF RIDGWAY STANDARDS AND SPECIFICATIONS, TO PROMOTE SMOOTH FLOW THROUGH THE MANHOLE. INVERTS OF LINES INTERSECTING AT 90 DEGREES AND AT HIGHLY DIVERGENT OR FLAT SLOPES ARE ESPECIALLY CRITICAL. MANHOLE INVERTS SHALL BE CONSTRUCTED WITH A SMOOTH TROWEL FINISH, AND BENCH FINISHED WITH A LIGHT BROOMED, NON-SKID, FINISH.
- 16. SEWER TEES AND/OR WYES SHALL BE STAKED BY A SURVEY CREW. THE CONTRACTOR SHALL FURNISH TO THE ENGINEER "AS-CONSTRUCTED" LOCATION OF TEES AND WYES. ALL SERVICE LINES ARE FOUR (4) INCH UNLESS OTHERWISE NOTED.
- 17. TAPS SHALL BE MADE WITH FULL BODIED WYES, TOWN PUBLIC WORKS, UPON APPROVAL, MAY ALLOW CUT TAPS, BUT THE TOWN WILL PRODUCE CUT TAPS AND CHARGE DEVELOPER.

- MECHANICAL FITTINGS. THRUST BLOCKS MAY NOT BE REQUIRED IF PIPE RESTRAINT IS PROVIDED IN 18. PRIOR TO BACKFILL THE TOWN OF RIDGWAY ENGINEERING AND/OR PUBLIC WORKS STAFF SHALL INSPECT ALL SANITARY SEWER MAINS AND SERVICE EXTENSIONS.
 - 19. MANHOLE RIMS SHALL BE SET AT AN ELEVATION RELATIVE TO THE PAVEMENT, IN ACCORDANCE WITH THE TOWN OF RIDGWAY STANDARDS. WHETHER THE MANHOLE IS AT PAVED OR UNPAVED GRADE, A MINIMUM OF ONE (1) AND A MAXIMUM OF FOUR (4) CONCRETE RINGS SHALL BE USED TO ADJUST THE RIM ELEVATION TO FINAL GRADE. THE MAXIMUM ACCEPTABLE VERTICAL ADJUSTMENT UTILIZING CONCRETE RINGS IS EIGHTEEN (18) INCHES.
 - 20. INITIAL ACCEPTANCE OF THE NEW SANITARY SEWER MAINS IS CONTINGENT UPON COMPLETION OF ITEMS LISTED IN THE TOWNS STANDARDS AND SPECIFICATIONS.

STORM DRAIN - GENERAL NOTES:

- CULVERTS SHALL COMPLY WITH THE TOWN STANDARDS AND CDOT STANDARDS. CULVERTS SHALL BE GALVANIZED CORRUGATED METAL PIPE (CMP) OR DUAL WALLED HIGH-DENSITY POLYETHYLENE (HDPE) WITH A SMOOTH INTERIOR AND A CORRUGATED EXTERIOR.
- TONGUE AND GROOVE JOINTS SHALL NOT BE ALLOWED.
- 3. THE MINIMUM COVERAGE FOR ALL STORM DRAINAGE PIPES SHALL BE 1.5 FEET OR PER THE PIPE MANUFACTURER RECOMMENDATIONS.
- 4. BEDDING MATERIAL SHALL CONFORM TO TOWN OF RIDGWAY STANDARDS AND SPECIFICATIONS.

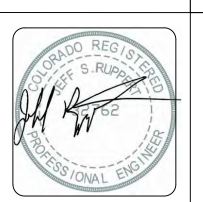
ALL MANHOLES SHALL BE CONCRETE AND CONFORM TO CDOT STANDARD M-604-20.

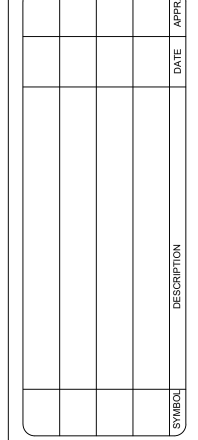
- 6. ALL STREET INLETS SHALL BE CURB OPENING TYPE R CONFORMING TO CDOT STANDARD M-604-12, EXCEPT WHERE OTHERWISE NOTED.
- 7. ALL INLET ACCESS COVERS SHALL HAVE THE WORDS "NO DUMPING DRAINS TO RIVERS" AND "STORM SEWER" CAST INTO THE COVER PER TOWN OF RIDGWAY STANDARD DETAIL.
- 8. ALL END SECTIONS SHALL CONFORM TO CDOT STANDARD M-603-10. WHERE RIPRAP OR GROUTED BOULDERS ARE CALLED FOR ON THE PLANS FOR EROSION CONTROL,

IT SHALL CONFORM TO THE URBAN STORM DRAINAGE CRITERIA MANUAL SPECIFICATIONS (LATEST

ACCEPTANCE TESTING:

- 1. TESTING OF WATER LINES, SERVICES AND APPURTENANCES SHALL CONFORM TO THE REQUIREMENTS OF AWWA AND THE APPLICABLE STANDARD SPECIFICATIONS OF THE TOWN.
- THE CONTRACTOR SHALL BE REQUIRED TO PERFORM HYDROSTATIC TESTS ON ALL WATER MAINS, LATERALS, DEAD ENDS AND SERVICE LINES IN ACCORDANCE WITH AWWA SPECIFICATIONS C600.
- PRIOR TO MAKING THE TEST, THE CONTRACTOR SHALL ADVISE THE TOWN OF THE TIME AND PLACE OF THE TEST SO THAT ADEQUATE INSPECTION CAN BE PROVIDED.
- PRIOR TO PERFORMANCE OF THE TEST, THE PIPELINE SHALL BE COMPLETELY FILLED WITH WATER FOR A PERIOD OF TWENTY-FOUR (24) HOURS.
- 5. THE TEST SHALL BE CONDUCTED IN THE PRESENCE OF THE TOWN OR ITS AUTHORIZED REPRESENTATIVE.
- 6. THE TESTING OF THE LINES SHALL BE DONE WITHOUT BEING CONNECTED TO EXISTING LINES UNLESS APPROVED BY THE TOWN.
- 7. TESTING OF SEWER LINES AND SERVICES, MANHOLES AND APPURTENANCES SHALL CONFORM TO THE REQUIREMENTS OF THE APPLICABLE PORTIONS OF THE STANDARD SPECIFICATIONS OF THE TOWN REGARDING LAMPING. IN- AND EX-FILTRATION AND PRESSURE TESTING.
- 8. SANITARY SEWER LINES SHALL BE TESTED USING LOW-PRESSURE AIR TEST
- SANITARY SEWER MANHOLES SHALL BE VACUUM TESTED FOR LEAKAGE
- 10. ALL LINES SHALL BE LAMPED FROM MANHOLE TO MANHOLE

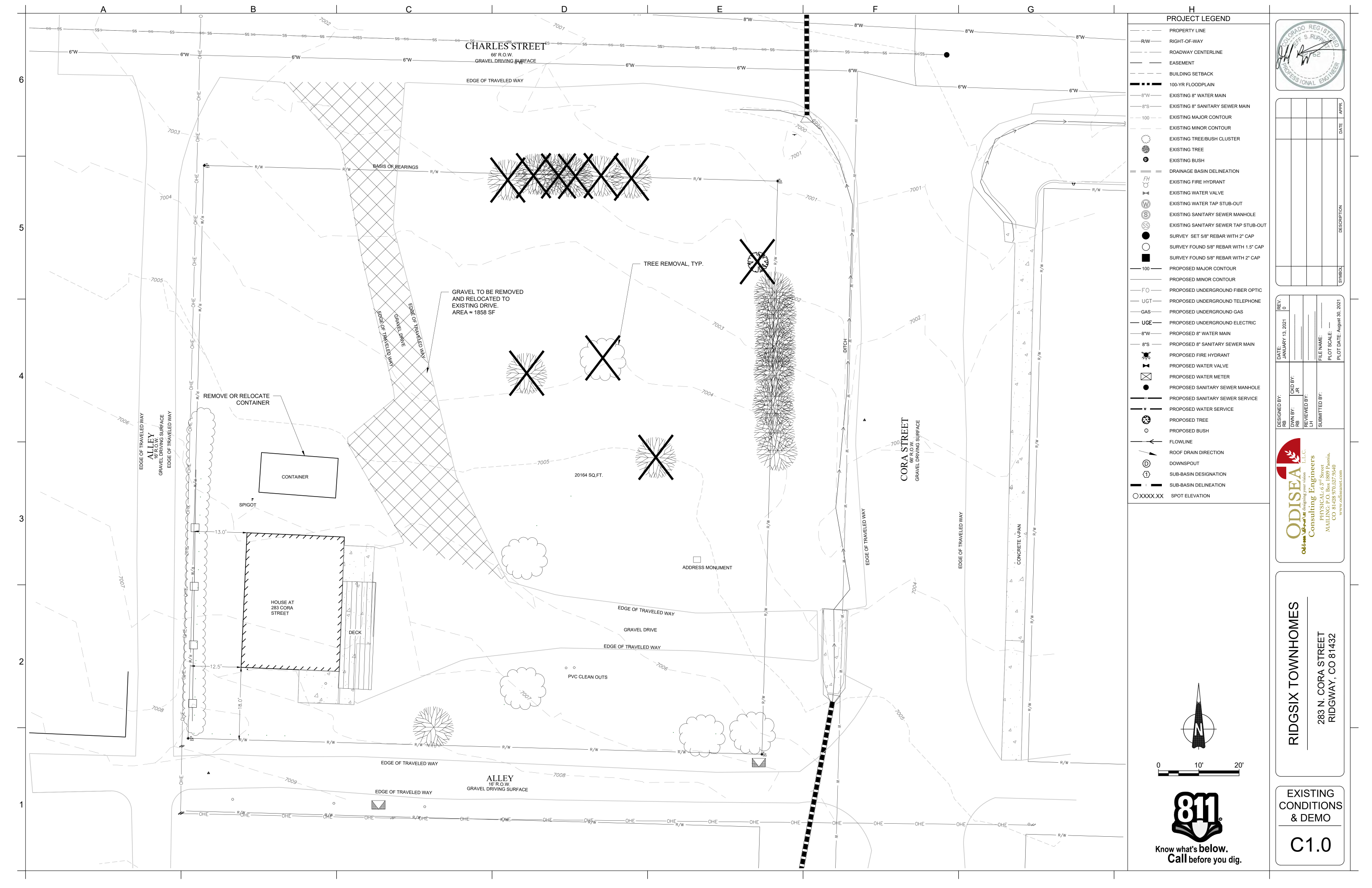


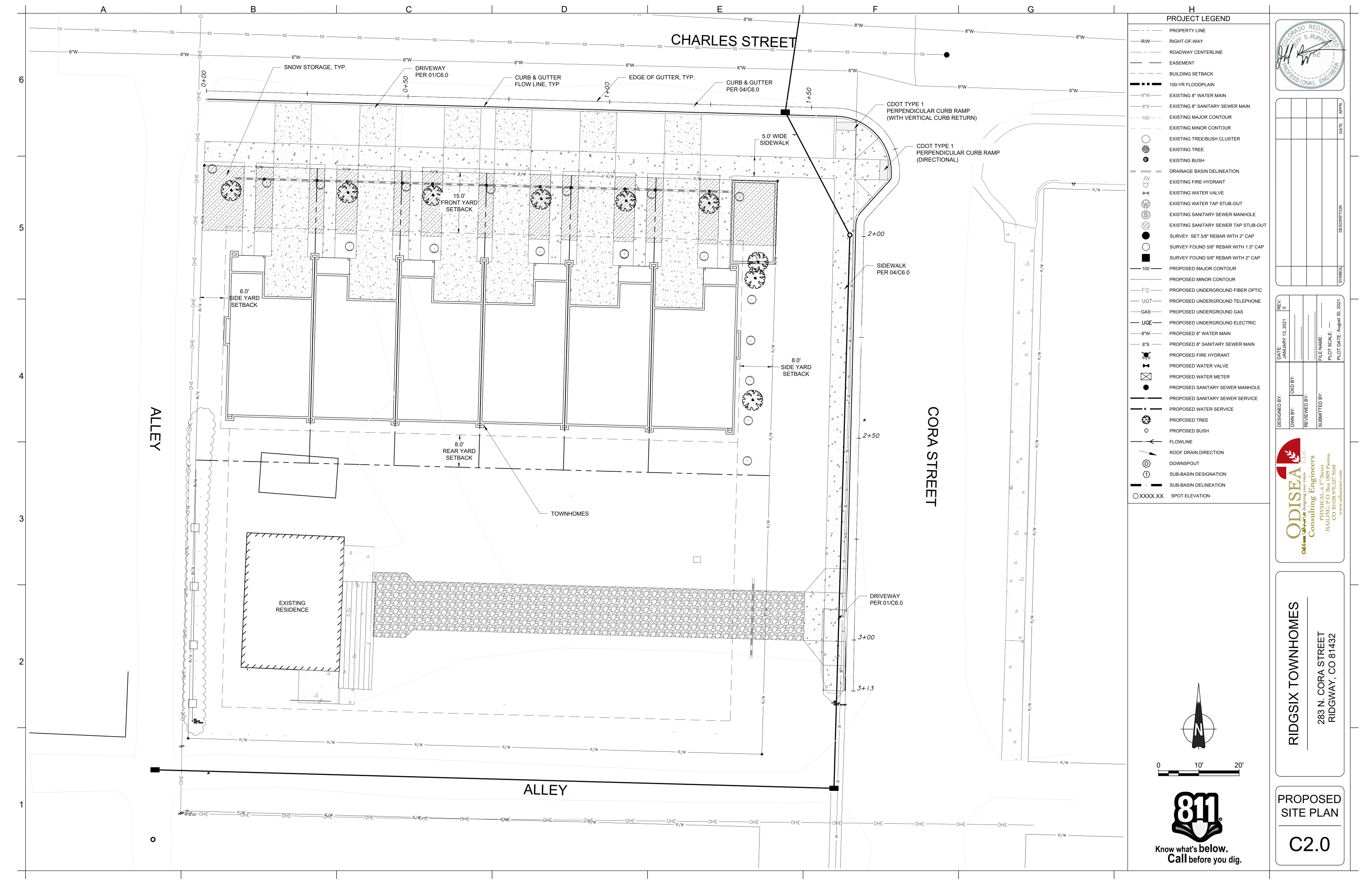


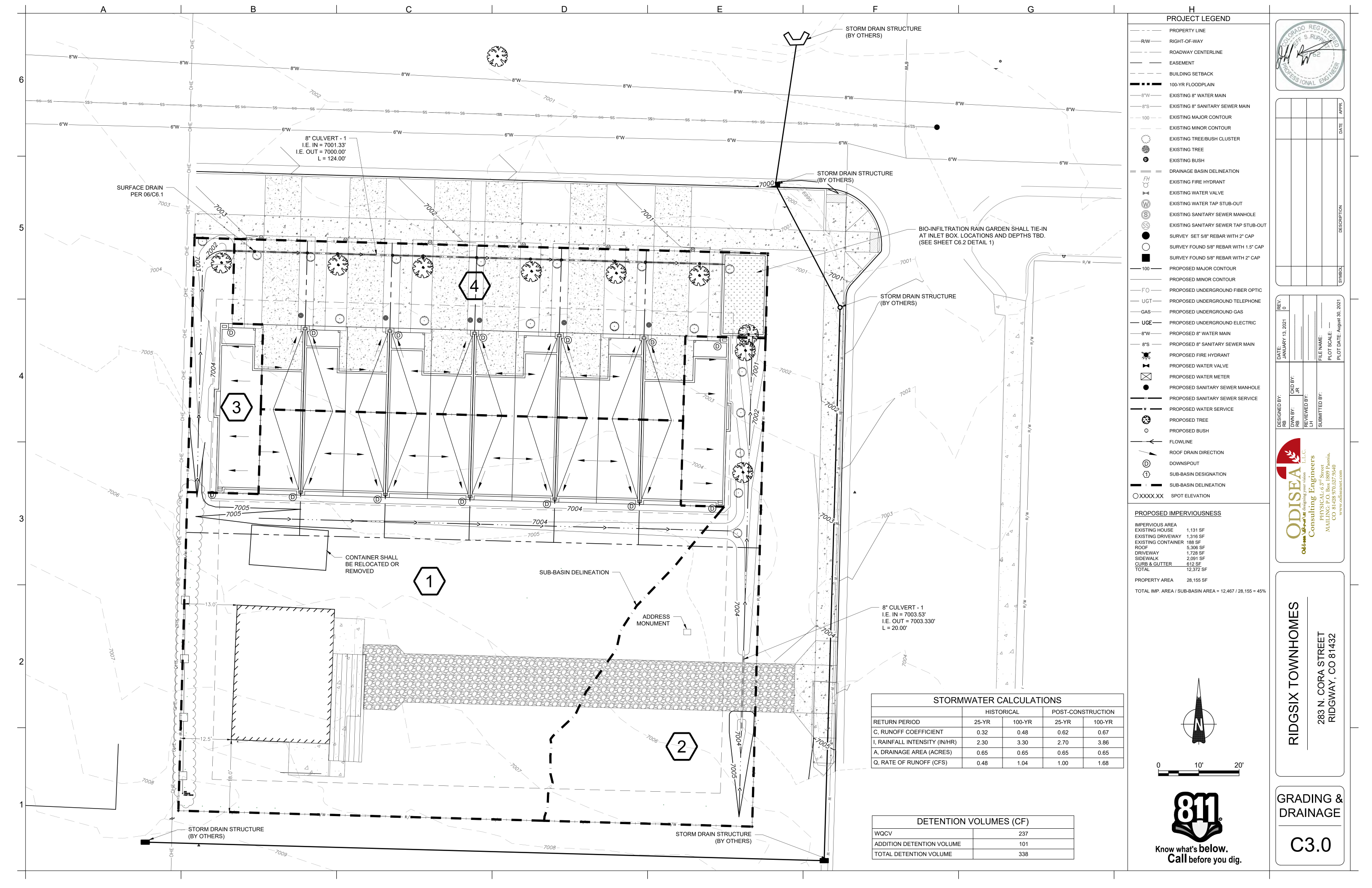
| REV. | | . 1 | | | 0, 2021 |
|---------------------------|---------------|--------------------|---------------|--------------------|----------------------------|
| DATE: JANUARY 13, 2021 | | | NME: | PLOT SCALE: N.T.S. | PLOT DATE: August 30, 2021 |
| DATE: JANUA | | | FILE NAME: | PLOT S | PLOT |
| | CKD BY: JR | | ;; | | |
| DESIGNED BY: RB | DWN BY: RB | REVIEWED BY: LH | SUBMITTED BY: | | |
| | | | | | |

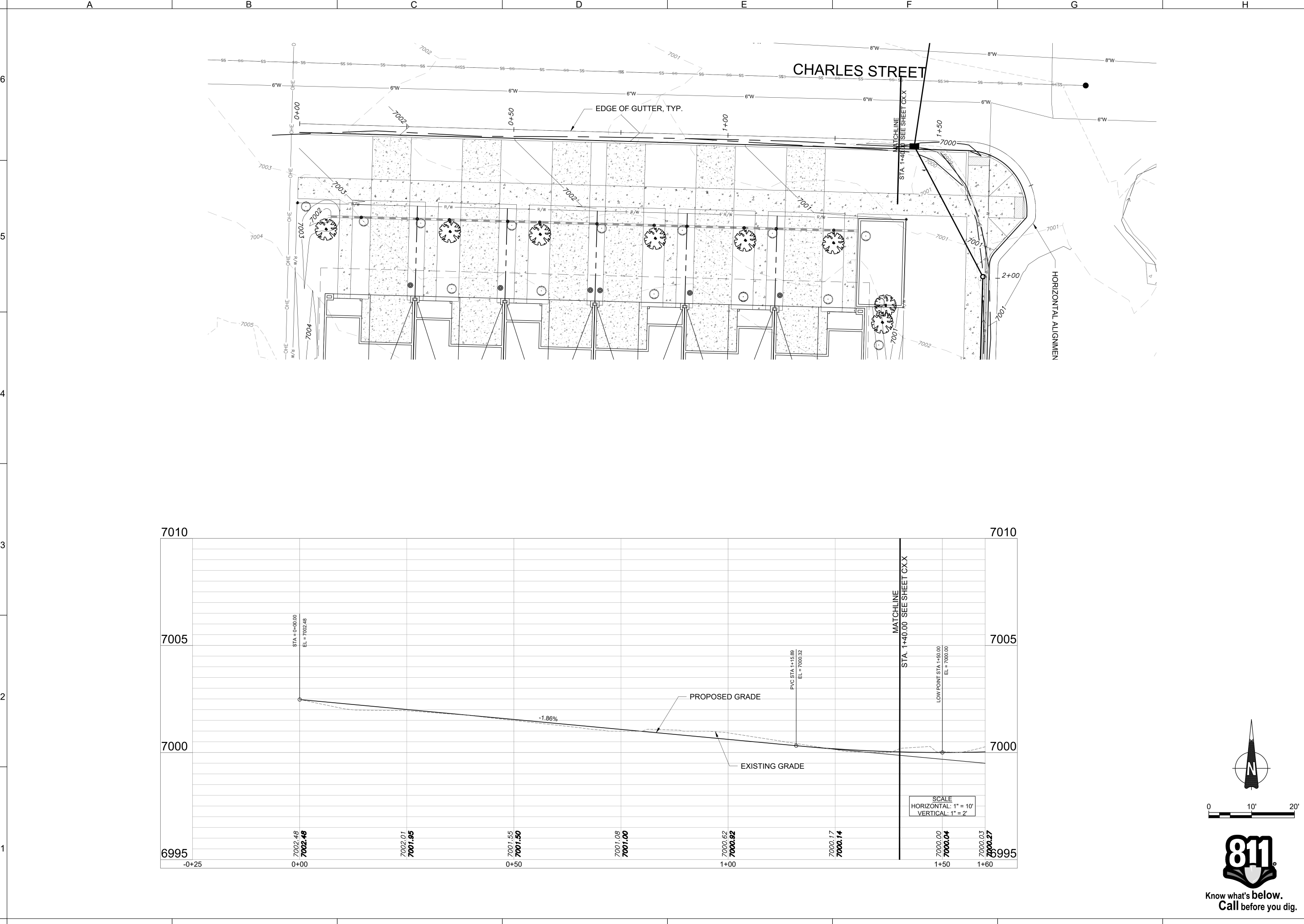
0 **HNMO** \circ **RIDGSIX**

CIVIL NOTES

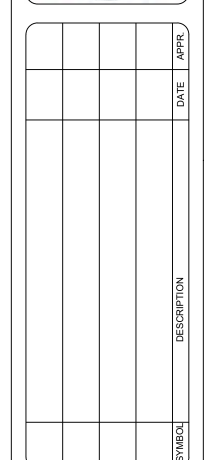




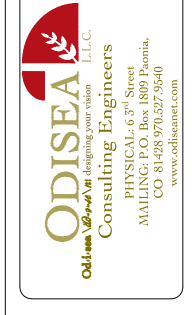








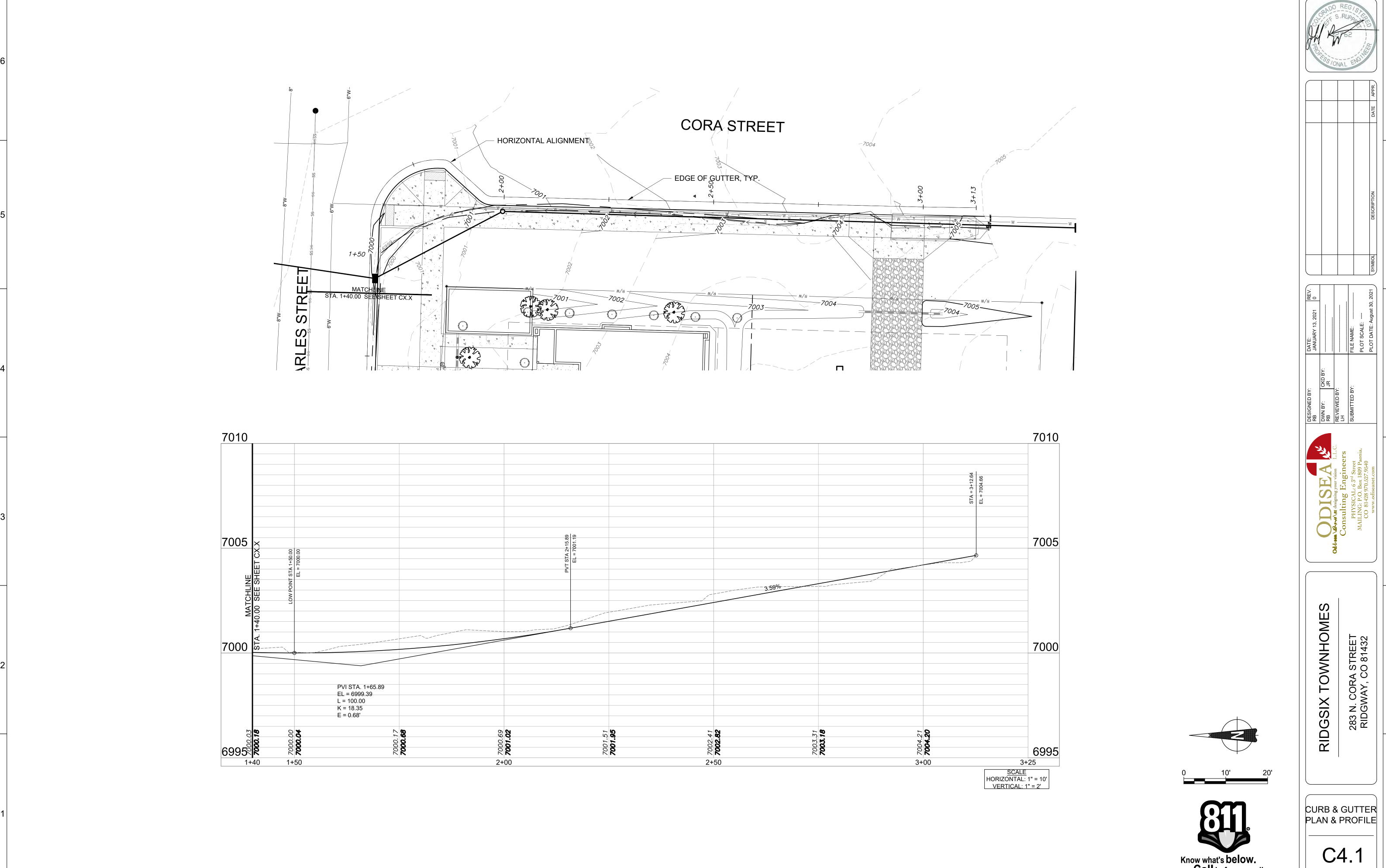
| | I | | | | _ | |
|---------------------------|---------------|--------------------|---------------|-------------|----------------------------|--|
| REV. | | | | | 0, 2021 | |
| DATE: JANUARY 13, 2021 | | | FILE NAME: | PLOT SCALE: | PLOT DATE: August 30, 2021 | |
| | CKD BY: JR | | ü | | | |
| DESIGNED BY: RB | DWN BY: RB | REVIEWED BY: LH | SUBMITTED BY: | | | |



RIDGSIX TOWNHOMES

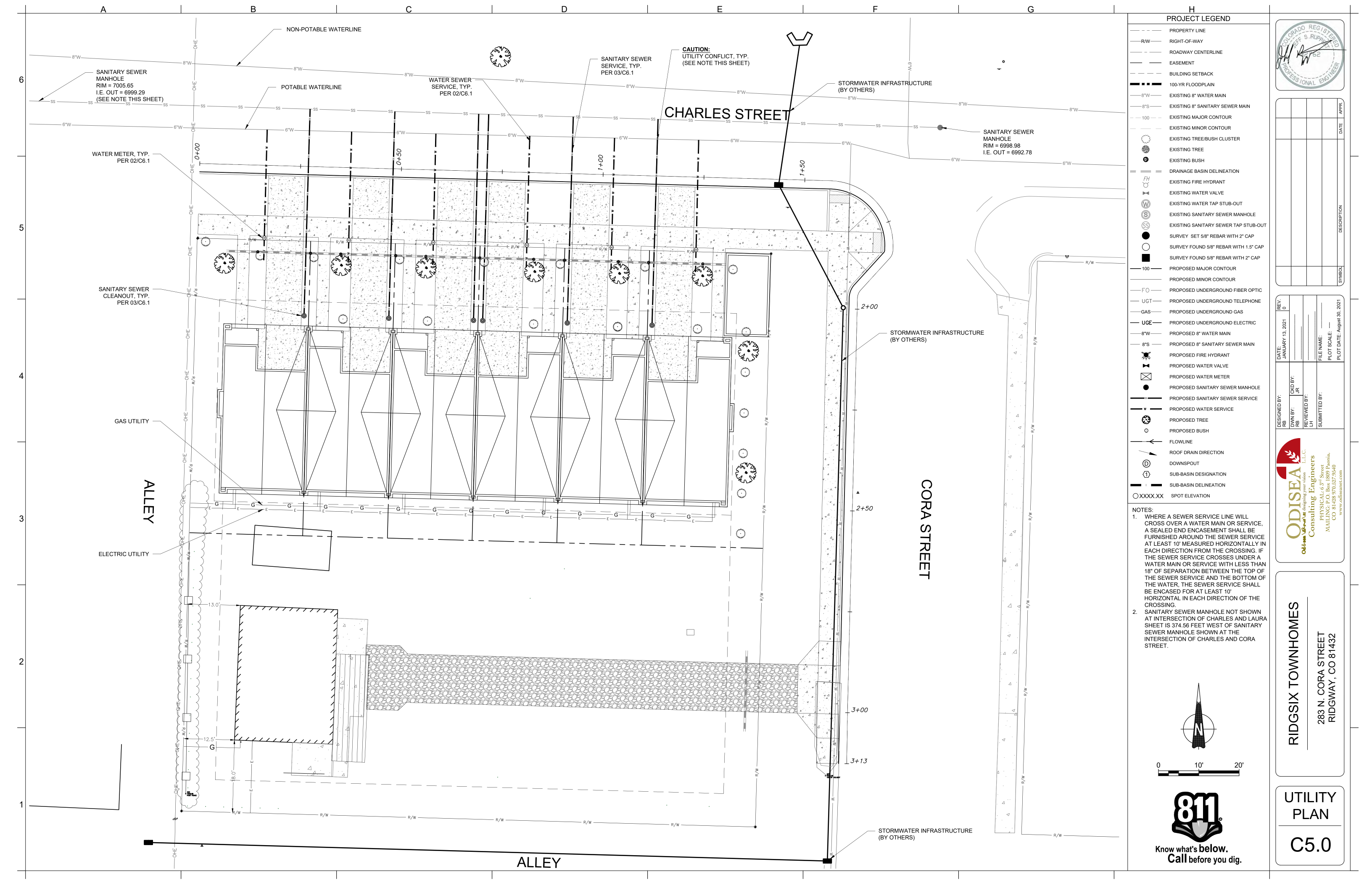
283 N. CORA STREET RIDGWAY, CO 81432

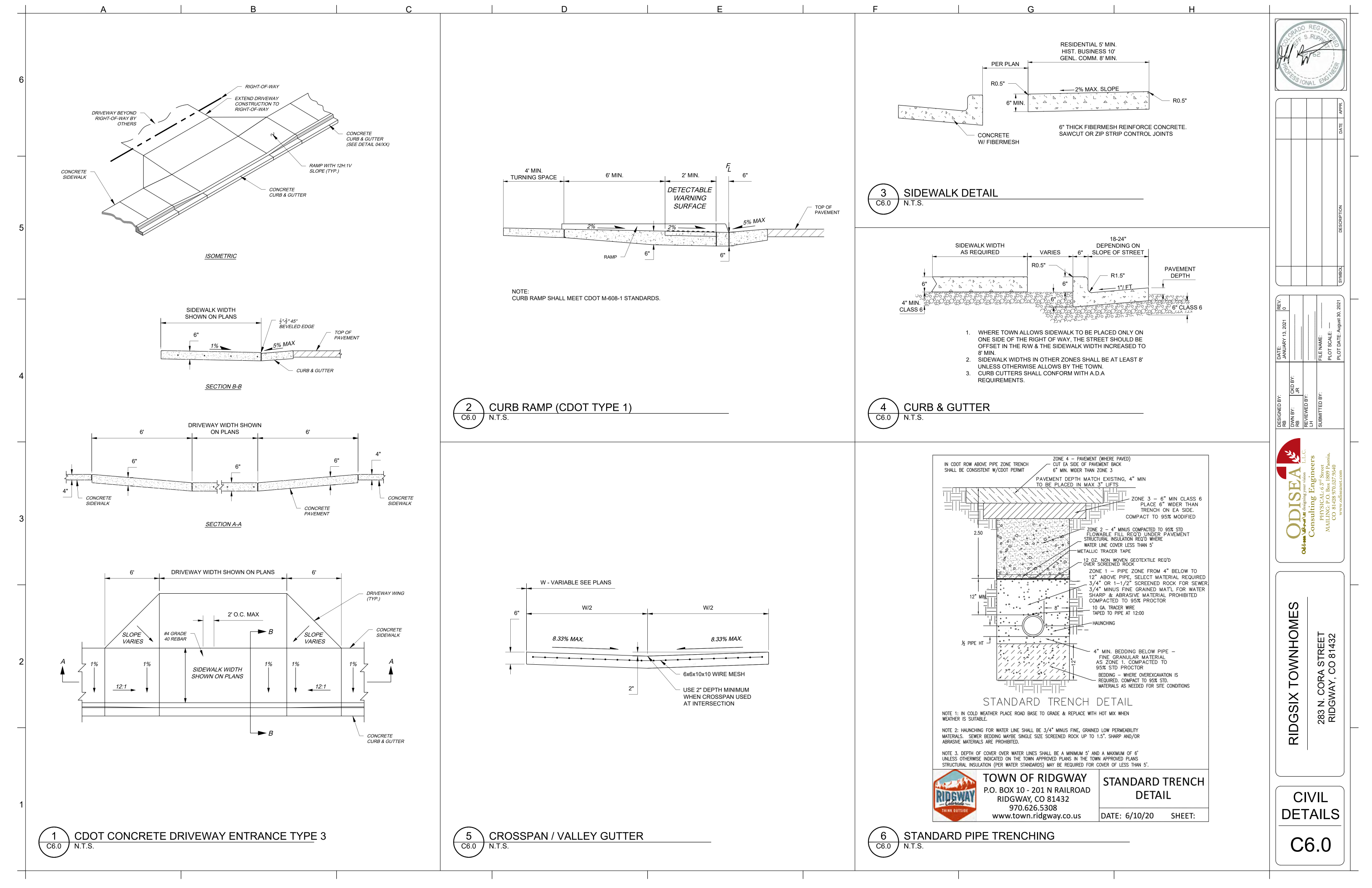


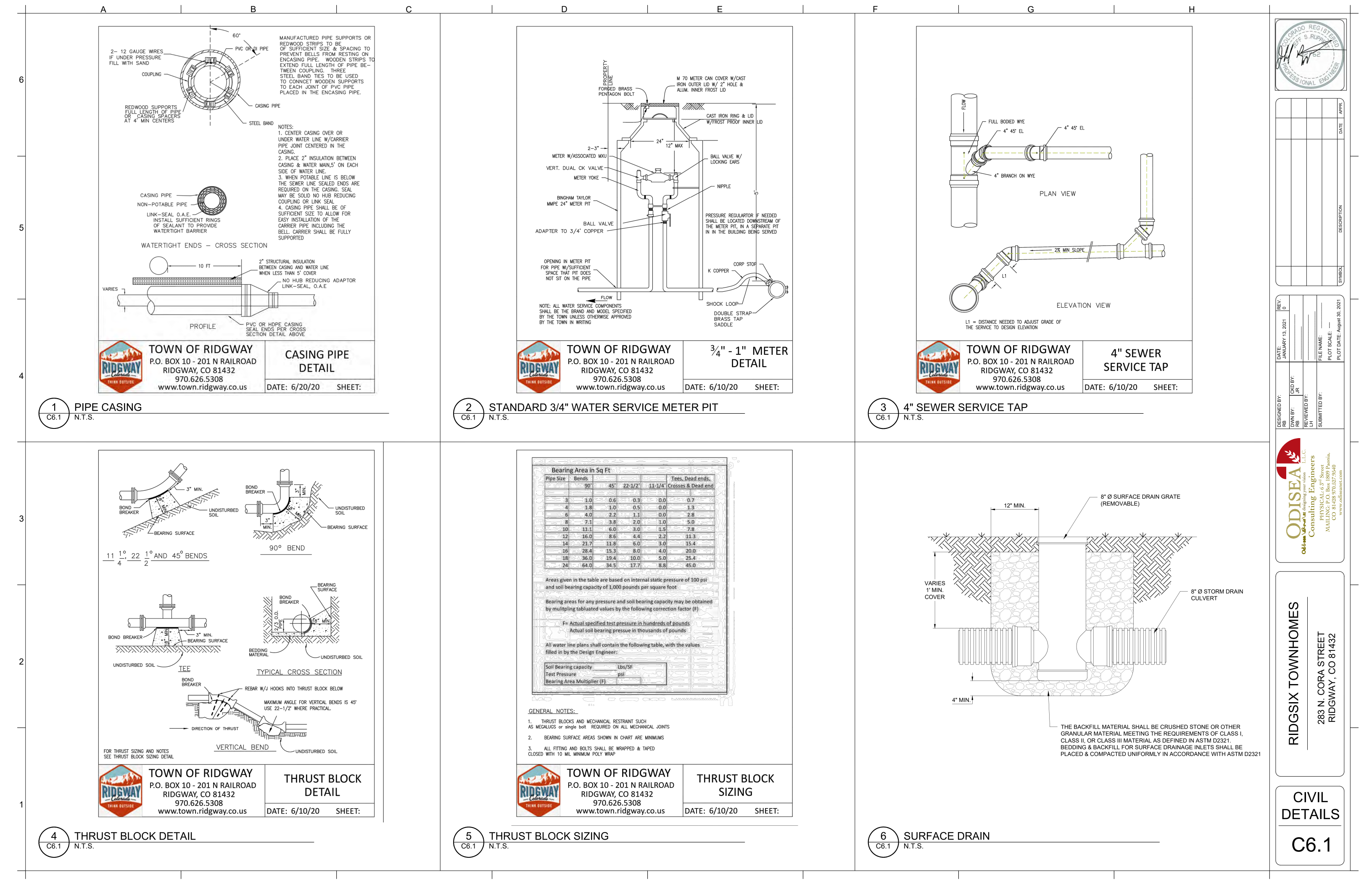


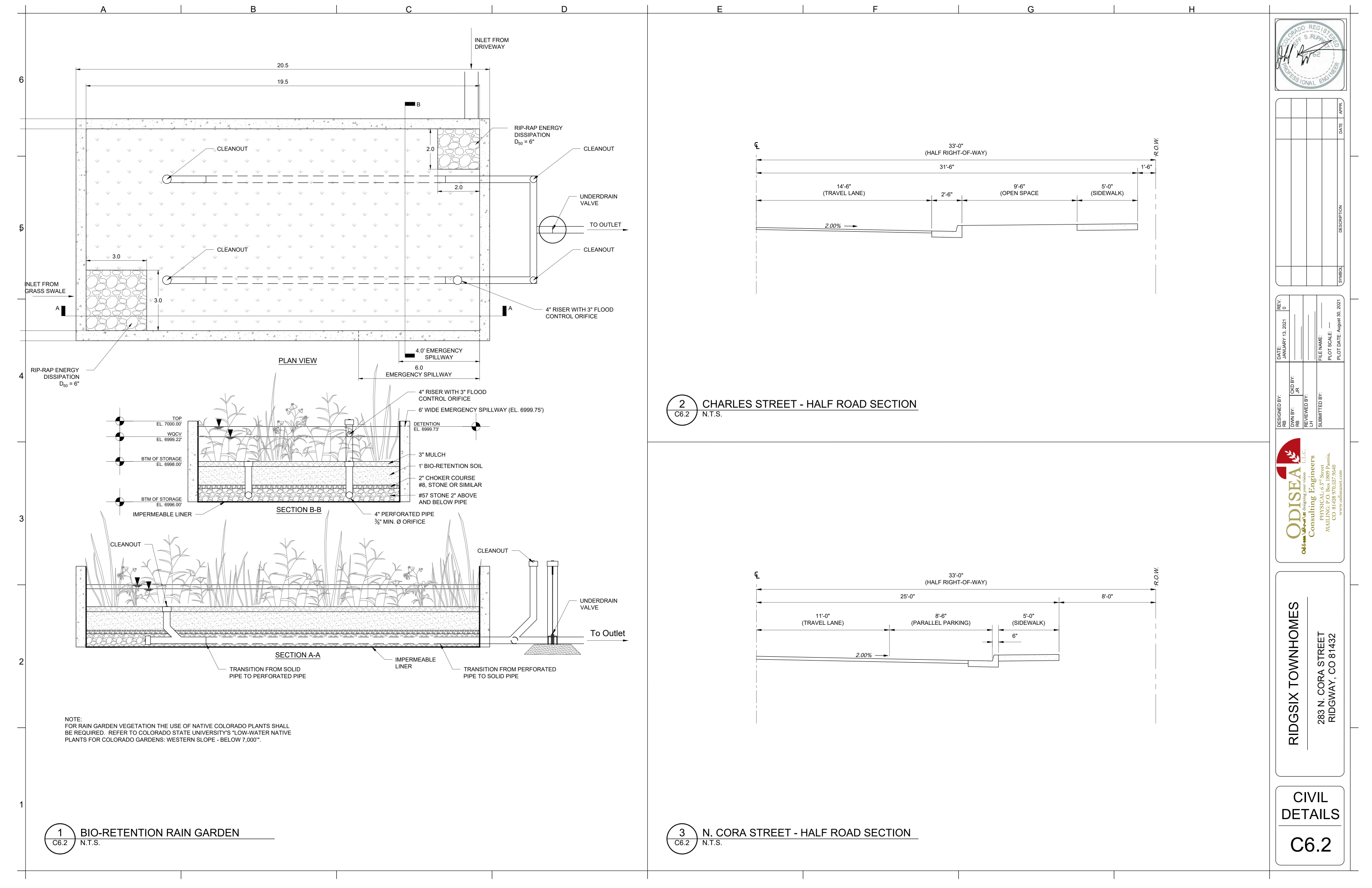












Stormwater Report

FOR:
RIDGSIX TOWNHOMES
283 N. CORA STREET
RIDGWAY, CO 81432
(PARCEL NO. 430516209001)

PREPARED BY:
Odisea LLC
6 Third Street
Paonia, CO 81428
(970) 527-9540

I hereby affirm that this report and the accompanying plans for the stormwater requirements for 283 N. Cora Street was prepared by me (or under my direct supervision) for the owners thereof in accordance with the provisions of the Town of Ridgway Stormwater Standards dated September 2020.

Prepared by: Jeff Ruppert, P.E.



Reviewed by: Lucille Hunter, P.E.



www.odiseanet.com

I. Introduction

Project Description

This stormwater report is prepared for the residential townhome development proposed at 283 N. Cora Street, in Ridgway, Colorado. This report is the basis of analysis per the Town of Ridgway Stormwater Management Minimum Design Standards.

The project consists of building six townhomes. The proposed townhomes will increase the impervious surface on the site. The net addition of impervious area is 6,803 square feet. The project is located within the Uncompanyanger River Watershed and currently storm flows Northeast to roadside ditches and exits through an existing culvert under Charles Street, according to the provided field-run topography.

There are no proposed changes to general topography, soil type, or drainage patterns, however the parcel will be graded to ensure proper drainage. The use of water quality capture volume (WQCV) is planned with discharge to a drainage structure installed by others which will replace the existing ten-inch culvert at the Northeast corner of the property that currently runs under Charles Street. This improvement has not been installed and inverts are currently unknown.

Description of Property

283 N. Cora Street is located within the Town of Ridgway's Historic Residential Zone. It is located on the corner of Charles Street and N. Cora Street.

The property itself slopes to the northeast and drains to roadside conveyance channels and ultimately to a drainage culvert. There is an existing house, gravel driveway, and storage container that contribute 5,321 square feet of impervious area.

There are no existing drainage easements associated with the property, and there are no drainage easements planned.

The existing vegetation on the property is primarily lawn, bushes, and relatively mature trees. Some of the existing vegetation on the property will remain, with a few trees and bushes to be removed with additional vegetation and trees to be added per Town standards.

II. Drainage Basin and Sub-Basins

Basin Description

The site is located on the west side of the Uncompanger River two blocks North of Highway 62. Surface runoff in this basin generally flows to the northeast and outfalls into the Uncompanger River.

The surrounding streets create a sub-basin within the block, which limits surface drainage across the subject property. The front and east side of the property (street frontage) will have curb and gutter while the back and west side of the property are adjacent to alleyways and therefore provide drainage boundaries blocking offsite flows from the street and alley. According to the geotechnical report boring logs, no groundwater was present to the extents of the excavation at nine feet in depth.

The project is located in Zone C (unshaded), indicating that it is outside of the 0.2-percent-annual-chance flood, as shown on FIRM 0801380001D.

Sub-Basin Description

The project is located within a block sub-basin defined by the streets surrounding the block between Charles St., N. Cora St, and two adjacent alleys. The site slopes down from the rear of the property at the alley to the center front of the property, at approximately 0.040 ft/ft. A majority of storm water on this property currently drains to a culvert at the northeast corner of the property under Charles St. in which its outfall is to an open ditch. Stormwater detention and surface drainage infrastructure are under construction for the southwest property of the block defined by Charles St., Clinton St., N. Laura St., and N. Cora St. and along the alley south of the proposed development mitigating off-site drainage. The existing topography allows for stormwater to leave the site however with the proposed increase in impervious area stormwater shall be routed through WQCV management practices.

For the purposes of this report, and due to the relatively small size of the property, the project has been split into four sub-basins (outlined in Section V), with storm water treatment placed where it will exit the property per the drainage plan. The extents of the sub-basins has been delineated from the existing adjacent gravel roads and alleys. Sub-basins are shown on the Grading & Drainage Plan sheet C3.0. The total area being used to analyze for WQCV will be 28,155 ft² (0.65 Ac), therefore comparing pre-development, existing, and proposed conditions, 0.65 acres will be used.

The pre-development sub-basin (project site) definition would be as follows:

| ID | Area (acres) | Imperviousness (%) | Soil Type | Q ₂₅ (cfs) | Q ₁₀₀ (cfs) |
|---------|-----------------|--------------------|--------------|-----------------------|------------------------|
| pre-dev | 0.65 | 0 | D | 0.48 | 1.04 |

The existing project generates the following volumes of storm water and is used in Section V for the tabulation of sub-basin WQCVs:

| ID | Area (acres) | Imperviousness (%) | Soil Type | Q ₂₅ (cfs) | Q ₁₀₀ (cfs) |
|----------|--------------|--------------------|--------------|-----------------------|------------------------|
| existing | 0.65 | 18.9 | D | 0.71 | 1.34 |

Impervious areas are shown and tabulated on sheet C3.0 of the Grading & Drainage Plan. The proposed project sub-basin definition is as follows:

| ID | Area (acres) | Imperviousness (%) | Soil Type | Q ₂₅ (cfs) | Q ₁₀₀ (cfs) |
|----------|-----------------|--------------------|--------------|-----------------------|------------------------|
| proposed | 0.65 | 45 | D | 1.00 | 1.68 |

The proposed drainage plan routes all stormwater to the WQCV management practices. The management practices are described in Section V of this report.

III. Site and Soil Conditions

Site Description and Drainage Patterns

The project site slope towards the northeast corner of the parcel from the southwest direction. As mentioned above, currently the runoff exits the site through a culvert under Charles St.

According to topography and future stormwater infrastructure off-site drainage is minimal.

Soils

According to the *Geotechnical Investigation* prepared by Huddleston-Berry Engineering & Testing, LLC. dated June 29, 2020, "As indicated on the logs, the subsurface conditions at the site were slightly variable. Test Pit TP-1, conducted in the northwestern portion of the site, encountered 1.0 foot of topsoil above fill materials to a depth of 5.5 feet. The fill was underlain by brown, moist, medium stiff sandy lean clay soils to the bottom of the excavation. Groundwater was not encountered in TP-1 at the time of the investigation.

Test Pit TP-2, conducted in the northeastern portion of the site, encountered 1.0 foot of topsoil above brown, moist, medium stiff lean clay with sand to sandy lean clay to the bottom of the excavation. Groundwater was not encountered in TP-2 at the time of the investigation."

The hydrologic soil group at this location is D.

IV. Drainage Design Criteria

Regulations

Storm drainage analysis and design criteria are in compliance with the Town of Ridgway Stormwater Standards, dated September 2020, the Urban Storm Drainage Criteria Manual (USDCM) from the Denver Urban Drainage and Flood Control District (UDFCD).

According to the Town of Ridgway Stormwater Standards, analysis for the 25-yr and 100-yr storm events shall be analyzed for matching historic flows. The Water Quality Capture Volume (WQCV) shall be calculated per Section 6.5 of the Town of Ridgway Stormwater Standards.

Hydraulic Criteria

Hydraulic calculations and sizing of the swales and the rain garden were performed using UDFCD spreadsheets. The FAA Method was used to analyze detention discharges and storage volumes for the project. Detailed calculations are attached in the Appendix.

The existing storm water flows towards the northeast corner of the parcel via sheet flow and roadside conveyance channels. The proposed design will direct stormwater to a bio-infiltration rain garden which has been sized to accommodate the WQCV and the detention volume required to release the 100-yr storm at the historical rate. The existing impermeable area on the property is approximately 8.64%, whereas the proposed development will have approximately 60% impermeable area, as summarized on sheet C3.0 of the Grading & Drainage Plan.

Grass swales have been sized to convey the proposed 100-year sub-basin flow. Discussion of the grass swales is continued in the next section.

V. Drainage Analysis and Design

Storm Runoff Collection

Runoff will be directed through grass swales and culverts to a bio-retention rain garden, which will act as WQCV feature. This WQCV feature will detain at least 338 cubic feet of stormwater runoff and release at or less than historical rates.

Low Impact Site Design

The proposed project does not reduce the impervious area of the property. However, the proposed drainage plan implements a comprehensive strategy that treats and infiltrates most storm water or releases it at historical rates. Due to soil conditions and vicinity to the structural foundation underdrains will be required to ensure the WQCV is released within a 12-to-24-hours and water does not impact subsurface conditions near the foundation. The intent is to either daylight to curb and gutter or tie the underdrain into the proposed drainage structure to be installed by others.

The eight principals of storm water management in the URMP are addressed here:

1. Consider storm water quality needs early in the design process.

This Project proposes a significant increase in impervious area, however, there exists enough free area on the site to place grass-lined swales and bio-infiltration rain garden which will encourage filtration and infiltration of stormwater.

2. Use the entire site when planning for storm water quality treatment.

By using grass-lined swales the runoff will be in contact with pervious ground encourage the infiltration of storm water. Drainage that leaves the roof will be directed to grass swales that will then direct stormwater to bio-infiltration/detention area.

3. Avoid unnecessary impervious area.

The house roof, driveway, and sidewalks present the largest impervious surfaces on the project. Permeable pavement is not being used for this project however stormwater from the increase impervious areas will be treated and detained as required.

4. Reduce runoff rates and volumes to more closely match natural conditions.

The main conveyance BMP's are grass swales to keep runoff in contact with pervious ground while detaining the 100-yr storm event and releasing at historical rates will achieve predeveloped natural conditions.

5. Integrate storm water quality management and flood control.

The grass swales and bio-infiltration rain garden will provide water quality and water quantity control.

6. Develop storm water quality facilities that enhance the site, the community, and the environment.

The WQCV and BMP's will enhance the site by slowing water runoff down and providing wetter areas of soil for landscaping.

7. Use a treatment train approach.

The WQCV is preceded by primary treatment by grass swales or other overland routing.

8. Design sustainable facilities that can be safely maintained.

The design intent is to provide redundancy and easily maintained facilities.

Stormwater Report - 283 N. Cora Street, Ridgway, Colorado

Water Quality Capture and Treatment

Urban storm water runoff is a major contributor to poor water quality in adjacent bodies of water. It is the goal to minimize contact of storm water with impervious surfaces and treat initial runoff from each storm event prior to it flowing into the surrounding environment.

Grass swales have been designed to convey stormwater and are not being considered as a feature that will reduce the WQCV. The rain garden is being used to settle solids and provide treatment for a detention and WQCV requirements.

The initial volume of water treated during each storm event is called the Water Quality Capture Volume (WQCV) and is determined per Section 6.5 of the Town of Ridgway Stormwater Standards Manual. For this project, runoff is intended to flow through grass swales to a bio-infiltration rain garden.

Based on the tabulated values of impervious areas on the proposed project shown on sheet C3.0, the actual impervious area is 45%.

Sub-Basin Summary Runoff Table

| Sub-Basin | Area (sq. ft.) | % Impervious | 25-year, Q (cfs) | 100-yr, Q (cfs) |
|-----------|----------------|--------------|------------------|-----------------|
| 1 | 10,608 | 45 | 0.37 | 0.62 |
| 2 | 3,661 | 25 | 0.11 | 0.21 |
| 3 | 957 | 47 | 0.03 | 0.05 |
| 4 | 5,041 | 74 | 0.24 | 0.37 |
| | 20,267* | | 0.75 | 1.25 |

^{*}Area is less than the overall drainage area used to compare historical, existing, and proposed conditions. Lesser area is a result of analyzing the grass swales, drainage culvert, surface drains, and WQCV rain garden for capacity to convey and treat stormwater from impervious areas. The area outside of the right-of-way to the east naturally drains away from any impervious area therefore is not routed to the WQCV rain garden. All proposed impervious area outside of the right-of-way shall be directed to the WQCV rain garden. The sidewalk cross-slope results in stormwater draining to the curb & gutter, however, the sidewalk and curb & gutter are included in the impervious area calculations to ensure there is compensation for the stormwater detention and to match historical rates for the developed area.

Grass Swale 1:

Contributing Area: Sub-Basin 1

 $Q_{100} = 0.62 \text{ cfs}$

Capacity of swale per maximum depth allowed, Q = 2.50 cfs (See Appendix)

Therefore, swale can accommodate an additional 1.88 cfs from the designed 100-year storm flowrate capacity.

Grass Swale 2:

Contributing Area: Sub-Basin 1 & 2

 $Q_{100} = 0.83 \text{ cfs}$

Capacity of swale per maximum depth allowed Q = 2.00 cfs (See Appendix)

Page 7 of 12

Stormwater Report - 283 N. Cora Street, Ridgway, Colorado

Therefore, swale can accommodate an additional 1.17 cfs from the designed 100-year storm flowrate capacity.

Grass Swale 3:

Contributing Area: Sub-Basin 3

 $Q_{100} = 0.05 \text{ cfs}$

Capacity of swale per maximum depth allowed Q = 6.00 cfs (See Appendix)

Therefore, swale can accommodate an additional 5.95 cfs from the designed 100-year storm flowrate capacity.

NOTE: Sub-Basin 4 flows to multiple surface drains via roofs, downspouts, and grading. The surface drains and Grass Swale 3 will flow through an 8" corrugated plastic pipe. For capacity analysis Sub-Basin 3 flows plus Sub-Basin 4 flows have been added together to verify capacity as follows:

Culvert 1:

Contributing Area: Sub-Basins 3 & 4

 $Q_{100} = 0.42$ (Sub-Basin 3 $Q_{100} = 0.05$ cfs + Sub-Basin 4 $Q_{100} = 0.37$ cfs)

Capacity of culvert at HW/D = 0.87, 0.60 cfs

Therefore, culvert can accommodate an additional 0.18 cfs from the designed 100-year storm flowrate capacity.

Culvert 2:

Contributing Area: Sub-Basin 2

 $Q_{100} = 0.20$

Capacity of culvert at HW/D = 0.87, 0.60 cfs

Therefore, culvert can accommodate an additional 0.40 cfs from the designed 100-year storm flowrate capacity.

Surface Drains:

Eleven surface drains are proposed for collection of storm water runoff in between the sidewalks and driveways to ensure the stormwater from impervious areas is being directed to the WQCV rain garden. Calculations can be found in the Appendix. The flows used in these calculations are:

• Surface Drain = **0.03 cfs**, the surface drain specified (or equal) can accommodate 0.19 cfs per ADS Specifications

Runoff Collection

During rain events runoff will be conveyed toward the rain garden via grass swales, surface drain, and the associated culvert the WQCV rain garden. All gutter downspouts shall direct water to a grass swale or a minimum of 15 feet away from the building foundation. A riser will be used to release the 100-yr storm at historical rates while perforated pipe below the rain garden medium will ensure the system drains. The rain garden has been sized in accordance with Section 6.3 using the FAA Method. The required detention volume is 338 cubic while the WQCV is 237 cubic feet. See appendix for calculations.

Stormwater Report - 283 N. Cora Street, Ridgway, Colorado

The allowable maximum discharge rate for the *rain garden* is 1.04 cfs which is based on historical 100-yr rate.

Collection Discharge

As described above, storm water in excess of the WQCV will be released at the 100-yr historical rate or less.

A vertical riser with a 3" orifice has been designed to control the release rate and will release either to a daylighted outfall or directly into the proposed drainage structure associated with the culvert under Charles St. to be replaced.

The historical 100-yr discharge rate for the site is 1.04 CFS. Using the 3" orifice to release the remaining 101 CF that are not design to infiltrate will be released at a rate of 0.15 CFS. At the emergency spillway the release rate is 1.95 CFS.

Calculations of the BMP's and other facilities are included in the Appendix.

System Operation and Maintenance

The grass swales will need to be kept clear of debris on a continuous basis. While the grass swales are not being used for WQCV preventing this accumulation would improve the flow of water and infiltration. Surface drains should be cleared of debris as needed to ensure the accumulation of water is not encountered between the driveways and sidewalks. Finally, the culvert under the driveway shall be monitored and maintained free of debris. Each surface drain top can be removed and used as a cleanout. The responsible party to perform these types of maintenance activities has not been determined but will be performed by either the homeowner or HOA if applicable.

The bio-infiltration rain garden maintenance requirements are as followed:

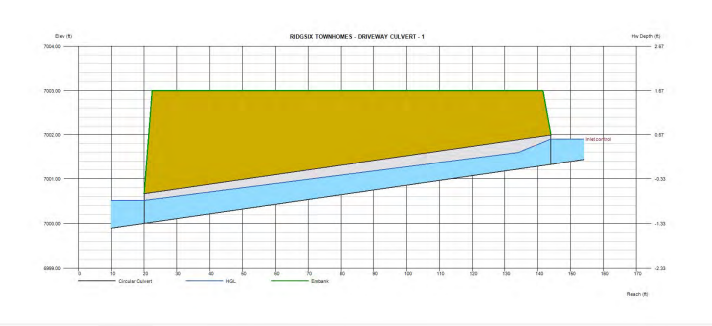
| Required Action | Maintenance Objective | Frequency of Action |
|---------------------|------------------------------|---|
| Inspection | Monitor water level and | Quarterly and following all rainfall events |
| | accumulation of sediments | >0.25 inches. |
| Removal of Sediment | Maintain storage volume | As needed, at a minimum inspect after |
| | capacity. | major rainfall events (>0.25"). Verify |
| | | storage volume capacity bi-monthly during |
| | | spring and summer and/or when |
| | | precipitation is not frozen. |
| Vegetation | Irrigation may be needed the | As needed. |
| | first growing season. | |
| | Supplemental water only as | |
| | needed. Weed removal as | |
| | needed. | |

APPENDIX SUPPORTING DOCUMENTATION

Tuesday, Aug 24 2021

RIDGSIX TOWNHOMES - DRIVEWAY CULVERT - 1

| Invert Elev Dn (ft) | = 7000.00 | Calculations | |
|---------------------|---|---------------------|-----------------|
| Pipe Length (ft) | = 124.00 | Qmin (cfs) | = 0.00 |
| Slope (%) | = 1.07 | Qmax (cfs) | = 0.80 |
| Invert Elev Up (ft) | = 7001.33 | Tailwater Elev (ft) | = (dc+D)/2 |
| Rise (in) | = 8.0 | | |
| Shape | = Circular | Highlighted | |
| Span (in) | = 8.0 | Qtotal (cfs) | = 0.60 |
| No. Barrels | = 1 | Qpipe (cfs) | = 0.60 |
| n-Value | = 0.024 | Qovertop (cfs) | = 0.00 |
| Culvert Type | Circular Corrugate Metal Pipe | Veloc Dn (ft/s) | = 2.07 |
| Culvert Entrance | = Projecting | Veloc Up (ft/s) | = 3.08 |
| Coeff. K,M,c,Y,k | = 0.034, 1.5, 0.0553, 0.54, 0.9 | HGL Dn (ft) | = 7000.52 |
| | | HGL Up (ft) | = 7001.69 |
| Embankment | | Hw Elev (ft) | = 7001.91 |
| Top Elevation (ft) | = 7003.00 | Hw/D (ft) | = 0.87 |
| Top Width (ft) | = 119.00 | Flow Regime | = Inlet Control |
| Crest Width (ft) | = 2.00 | | |
| | | | |

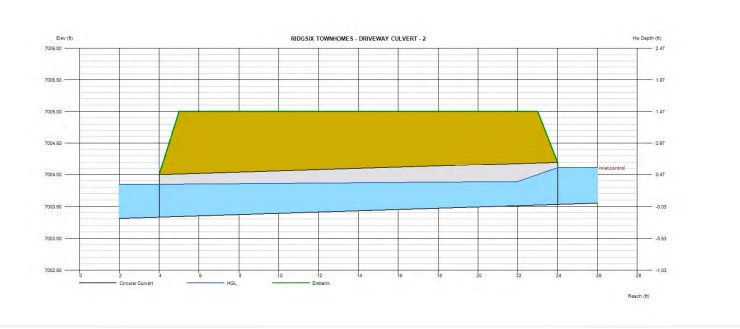


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Tuesday, Aug 24 2021

RIDGSIX TOWNHOMES - DRIVEWAY CULVERT - 2

| Invert Elev Dn (ft) | = 7003.33 | Calculations | |
|--|--|--|---|
| Pipe Length (ft) | = 20.00 | Qmin (cfs) | = 0.00 |
| Slope (%) | = 1.00 | Qmax (cfs) | = 0.80 |
| Invert Elev Up (ft) | = 7003.53 | Tailwater Elev (ft) | = (dc+D)/2 |
| Rise (in) | = 8.0 | , , | , , |
| Shape | = Circular | Highlighted | |
| Span (in) | = 8.0 | Qtotal (cfs) | = 0.60 |
| No. Barrels | = 1 | Qpipe (cfs) | = 0.60 |
| n-Value | = 0.024 | Qovertop (cfs) | = 0.00 |
| Culvert Type | Circular Corrugate Metal Pipe | Veloc Dn (ft/s) | = 2.07 |
| Culvert Entrance | = Projecting | Veloc Up (ft/s) | = 3.08 |
| Coeff. K,M,c,Y,k | = 0.034, 1.5, 0.0553, 0.54, 0.9 | HGL Dn (ft) | = 7003.85 |
| | | HGL Up (ft) | = 7003.89 |
| Embankment | | Hw Elev (ft) | = 7004.11 |
| Top Elevation (ft) | = 7005.00 | Hw/D (ft) | = 0.87 |
| Top Width (ft) | = 18.00 | Flow Regime | = Inlet Control |
| Crest Width (ft) | = 2.00 | - | |
| Culvert Type Culvert Entrance Coeff. K,M,c,Y,k Embankment Top Elevation (ft) Top Width (ft) | = Circular Corrugate Metal Pipe = Projecting = 0.034, 1.5, 0.0553, 0.54, 0.9 = 7005.00 = 18.00 | Veloc Dn (ft/s) Veloc Up (ft/s) HGL Dn (ft) HGL Up (ft) Hw Elev (ft) Hw/D (ft) | = 2.07 = 3.08 = 7003.85 = 7003.89 = 7004.11 = 0.87 |



APPENDIX

Grass Swale, WQCV, & Detention Calculations

| Designer: Rance E | Brady | | |
|---------------------------|--------------|-----------------------------|------------------------------|
| Company: Odisea | LLC | | |
| Date: August | 24, 2021 | | |
| Project: RIDGSI | X Townhomes | | |
| Location: Ridgww | ay, Colorado | | |
| Peak Flow Rational Method | Q= CIA | | |
| GRASS SWALE - 1 | | MINOR STORM (25 VD) | MA IOD STORM (400 VD) |
| RUNOFF COEFFICIENT | - = C | MINOR STORM (25-YR) 0.57 | MAJOR STORM (100-YR) 0.67 |
| RAINFALL INTENSITY | _ | 2.70 | 3.86 |
| SUB-BASIN 1 AREA | - | 0.24 | 0.24 |
| OOD-DAOIN I AINEA | · - A | 0.24 | 0.24 |
| | Q | 0.37 CFS | 0.62 CFS |
| GRASS SWALE - 2 | | | |
| DIMOSE COSSESSES | | MINOR STORM (25-YR) | MAJOR STORM (100-YR) |
| RUNOFF COEFFICIENT | _ | 0.54 | 0.65 |
| RAINFALL INTENSITY | = | 2.70 | 3.86 |
| SUB-BASIN 1 & 2 AREA | A = A | 0.33 | 0.33 |
| | Q | 0.48 CFS | 0.83 CFS |
| GRASS SWALE - 3 | | | |
| DUNIOSE COSSESIOISME | - | MINOR STORM (25-YR) | MAJOR STORM (100-YR) |
| RUNOFF COEFFICIENT | _ | 0.58 | 0.68 |
| RAINFALL INTENSITY | | 2.70 | 3.86 |
| SUB-BASIN 3 AREA | A = A | 0.02 | 0.02 |
| | Q | 0.03 CFS | 0.05 CFS |
| DRIVEWAY CULVERT - 1 | | | |
| | | MINOR STORM (25-YR) | MAJOR STORM (100-YR) |
| RUNOFF COEFFICIENT | _ | 0.71 | 0.77 |
| RAINFALL INTENSITY | - | 2.70 | 3.86 |
| SUB-BASIN 3 & 4 AREA | = A | 0.14 | 0.14 |
| | Q | 0.27 CFS | 0.42 CFS |
| DRIVEWAY CULVERT - 2 | | | |
| DI NICET 00===:0:=: | | MINOR STORM (25-YR) | MAJOR STORM (100-YR) |
| RUNOFF COEFFICIENT | | 0.46 | 0.59 |
| RAINFALL INTENSITY | | 2.70 | 3.86 |
| SUB-BASIN 2 AREA | A = A | 0.09 | 0.09 |
| | Q | 0.11 CFS | 0.20 CFS |

Designer:Rance BradyCompany:Odisea LLCDate:August 24, 2021Project:RIDGSIX TownhomesLocation:Ridgwway, Colorado

$$WQCV = \frac{0.65Aa(0.91i^3 - 1.19i^2 + 0.78i)}{12}$$

Water Quality Control Volume

$$V_i = (CIA)(T_c)(60 \text{ seconds/minute})$$

$$V_o = (R_a)(T_c)(60 \text{ seconds/minute})$$

R_a = 1.04 allowable release rate as determined per these standards (cfs)

 T_c = 8.79 Rational Method time of concentration used above (minutes)

Required Detention Volume = 338.1 CU. FT.

Required Detention Volume = $V_i - V_O$

Weir Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Monday, Aug 23 2021

= 0.25

= 1.50

= 1.30

= 6.00

= 1.950

Highlighted Depth (ft)

Q (cfs)

Area (sqft)

Velocity (ft/s)

Top Width (ft)

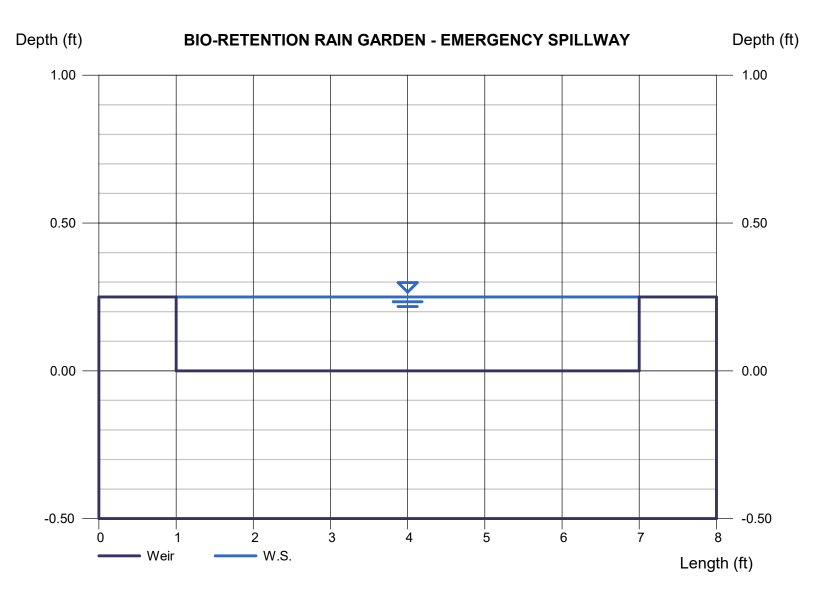
BIO-RETENTION RAIN GARDEN - EMERGENCY SPILLWAY

Rectangular Weir Crest = Broad Bottom Length (ft) = 6.00Total Depth (ft) = 0.25

Calculations

Weir Coeff. Cw = 2.60Q vs Depth

Compute by: No. Increments = 10



Design Procedure Form: Grass Swale (GS) UD-BMP (Version 3.07, March 2018) Sheet 1 of 1 Rance Brady Designer: Odisea LLC Company: August 24, 2021 Date: **RIDGSIX Townhomes** Project: Location: Ridgwway, Colorado 1. Design Discharge for 2-Year Return Period cfs $Q_2 = 0.62$ 2. Hydraulic Residence Time A) : Length of Grass Swale 136.6 ft B) Calculated Residence Time (based on design velocity below) minutes 3. Longitudinal Slope (vertical distance per unit horizontal) 0.027 A) Available Slope (based on site constraints) B) Design Slope 0.027 ft / ft 4. Swale Geometry A) Channel Side Slopes (Z = 4 min., horiz. distance per unit vertical) 2.00 ft / ft TOO STEEP (< 4) B) Bottom Width of Swale (enter 0 for triangular section) 0.00 Choose One 5. Vegetation O Grass From Seed Grass From Sod A) Type of Planting (seed vs. sod, affects vegetal retardance factor) 6. Design Velocity (0.455 ft / s maximum for desirable 5-minute residence time) 0.83 7. Design Flow Depth (1 foot maximum) 0.61 A) Flow Area 0.7 sq ft B) Top Width of Swale 2.4 C) Froude Number (0.50 maximum) 0.27 D) Hydraulic Radius 0.27 E) Velocity-Hydraulic Radius Product for Vegetal Retardance 0.23 VR = F) Manning's n (based on SCS vegetal retardance curve D for sodded grass) 0.124 G) Cumulative Height of Grade Control Structures Required 0.00 Choose One 8. Underdrain ○ YES ● NO (Is an underdrain necessary?) 9. Soil Preparation (Describe soil amendment) Choose One O Temporary 10. Irrigation Permanent This design sheet is being used to calculate flow characteristics for a conveyance channel. The design discharge is actually the discharge for the 100-Year Return Period. The conveyance channel is NOT being used for Water Quality therefore the Channel Side Slopes warnings can be disregarded. To analyze allowable velocity the steepest slope of the channel was considered.

| | Design Procedure Form: Grass | Swale (GS) | |
|-------------------------------|---|-------------------------------------|--|
| Danie | UD-BMP (Version 3.07, March 2 | 2018) | Sheet 1 of 1 |
| Designer: Company: | Rance Brady Odisea LLC | | - |
| Date: | August 24, 2021 | | - |
| Project: | RIDGSIX Townhomes | | - |
| Location: | Ridgwway, Colorado | | - |
| | | | |
| 1. Design Dis | charge for 2-Year Return Period | Q ₂ = 2.50 cfs | |
| 2. Hydraulic F | Residence Time | | |
| A) : Lengtl | n of Grass Swale | L _S = 136.6 ft | |
| B) Calcula | ted Residence Time (based on design velocity below) | T _{HR} = 1.8 minutes | |
| 3. Longitudina | al Slope (vertical distance per unit horizontal) | | |
| A) Availab | le Slope (based on site constraints) | S _{avail} = 0.012 ft / ft | |
| B) Design | Slope | $S_D = 0.012$ ft / ft | |
| 4. Swale Geo | metry | | |
| A) Channe | el Side Slopes (Z = 4 min., horiz. distance per unit vertical) | Z = 2.00 ft / ft | TOO STEEP (< 4) |
| B) Bottom | Width of Swale (enter 0 for triangular section) | W _B = 0.00 ft | |
| 5. Vegetation | | Choose One | |
| A) Type of | Planting (seed vs. sod, affects vegetal retardance factor) | ○ Grass From Seed ● Grass From | om Sod |
| 6. Design Vel | ocity (minimum of 1 ft /s, LS / 300) | V ₂ = 1.25 ft / s | TOO HIGH (> 1 fps) |
| 7. Design Flo | w Depth (1 foot maximum) | D ₂ = 1.00 ft | |
| A) Flow Ar | rea | $A_2 = 2.0$ sq ft | |
| B) Top Wi | dth of Swale | $W_T = 4.0$ ft | |
| C) Froude | Number (0.50 maximum) | F = 0.31 | |
| D) Hydrau | lic Radius | R _H = 0.45 | |
| E) Velocity | y-Hydraulic Radius Product for Vegetal Retardance | VR = 0.56 | |
| F) Mannin | g's n (based on SCS vegetal retardance curve D for sodded grass) | n = 0.077 | |
| G) Cumula | ative Height of Grade Control Structures Required | H _D = 0.00 ft | |
| 8. Underdrain (Is an und | l derdrain necessary?) | Choose One ● YES ○ NO | AN UNDERDRAIN IS REQUIRED IF THE DESIGN SLOPE < 2.0% |
| 9. Soil Prepar (Describe s | ration soil amendment) | | |
| 10. Irrigation | | | manent |
| Notes: | This design sheet is being used to calculate flow characteristics for a conve | | |
| | r Return Period. The conveyance channel is NOT being used for Water Qual quirement can be disregarded. To analyze channel capacity the most shallow | | |
| Jiidordiaiii 160 | quitantes sur so diviogardod. To difaryzo orientes depublicy die most stidiov | s.spo or and original was considere | |

| | Design Procedure Form: Grass | Swale (GS) | |
|---|---|--|---------------------|
| Designer: Company: Date: Project: Location: | Rance Brady Odisea LLC August 24, 2021 RIDGSIX Townhomes Ridgwway, Colorado | 2018) | Sheet 1 of 1 |
| 1. Design Dis | charge for 2-Year Return Period | Q ₂ = 0.83 cfs | |
| A) : Length B) Calcula 3. Longitudina | Residence Time In of Grass Swale Ited Residence Time (based on design velocity below) Itel Slope (vertical distance per unit horizontal) Itel Slope (based on site constraints) Slope | $L_{S} = \boxed{119.0 \text{ ft}}$ $T_{HR} = \boxed{1.3 \text{ minutes}}$ $S_{avail} = \boxed{0.072 \text{ ft / ft}}$ $S_{D} = \boxed{0.072 \text{ ft / ft}}$ | |
| , | el Side Slopes (Z = 4 min., horiz. distance per unit vertical) Width of Swale (enter 0 for triangular section) | $Z = 2.00 	 ft / ft$ $W_B = 0.00 	 ft$ $Choose One$ | TOO STEEP (< 4) |
| A) Type of | Planting (seed vs. sod, affects vegetal retardance factor) | ○ Grass From Seed | om Sod |
| 6. Design Vel | ocity (minimum of 1 ft /s, LS / 300) | V ₂ = 1.53 ft / s | TOO HIGH (> 1 fps) |
| A) Flow Ar B) Top Wid C) Froude I D) Hydraul E) Velocity F) Manning | dth of Swale Number (0.50 maximum) | $D_{2} = \boxed{0.52} \text{ ft}$ $A_{2} = \boxed{0.5} \text{ sq ft}$ $W_{T} = \boxed{2.1} \text{ ft}$ $F = \boxed{0.53}$ $R_{H} = \boxed{0.23}$ $VR = \boxed{0.36}$ $n = \boxed{0.097}$ $H_{D} = \boxed{0.00} \text{ ft}$ | TOO HIGH (> 0.5) |
| 8. Underdrain (Is an und | lerdrain necessary?) | Choose Oñe ○ YES | |
| 9. Soil Prepar (Describe s | ration soil amendment) | | |
| 10. Irrigation | | | manent |
| | This design sheet is being used to calculate flow characteristics for a conver Return Period. The conveyance channel is NOT being used for Water Quar warnings can be disregarded. To analyze allowable velocity the steepest steepest steepest. | lity therefore the Channel Side Slope | |

| Design Procedure Form: Grass Swale (GS) | | | | | |
|---|---|------------------------------------|--|--|--|
| Docimen | UD-BMP (Version 3.07, March 2 | 018) | Sheet 1 of 1 | | |
| Designer: Company: | Rance Brady Odisea LLC | | | | |
| Date: | August 24, 2021 | | | | |
| Project: | RIDGSIX Townhomes | | | | |
| Location: | Ridgwway, Colorado | | | | |
| | | | | | |
| 1. Design Dis | scharge for 2-Year Return Period | Q ₂ = 2.00 cfs | | | |
| 2. Hydraulic F | Residence Time | | | | |
| A) : Lengt | h of Grass Swale | L _S = 119.0 ft | | | |
| B) Calcula | ated Residence Time (based on design velocity below) | T _{HR} = 2.0 minutes | | | |
| 3. Longitudina | al Slope (vertical distance per unit horizontal) | | | | |
| A) Availab | ole Slope (based on site constraints) | $S_{avail} = 0.010$ ft / ft | | | |
| B) Design | Slope | $S_D = 0.010$ ft / ft | | | |
| 4. Swale Geo | ometry | | | | |
| A) Channe | el Side Slopes (Z = 4 min., horiz. distance per unit vertical) | Z = 2.00 ft / ft | TOO STEEP (< 4) | | |
| B) Bottom | Width of Swale (enter 0 for triangular section) | W _B = 0.00 ft | | | |
| 5. Vegetation | | Choose One | | | |
| A) Type of | f Planting (seed vs. sod, affects vegetal retardance factor) | ○ Grass From Seed ● Grass From | n Sod | | |
| 6. Design Vel | locity (0.397 ft / s maximum for desirable 5-minute residence time) | V ₂ = 1.00 ft / s | | | |
| 7. Design Flo | w Depth (1 foot maximum) | D ₂ = 1.00 ft | | | |
| A) Flow A | rea | A ₂ = 2.0 sq ft | | | |
| B) Top Wi | dth of Swale | W _T = 4.0 ft | | | |
| C) Froude | Number (0.50 maximum) | F = 0.25 | | | |
| D) Hydrau | lic Radius | R _H = 0.45 | | | |
| E) Velocity | y-Hydraulic Radius Product for Vegetal Retardance | VR = 0.45 | | | |
| F) Mannin | g's n (based on SCS vegetal retardance curve D for sodded grass) | n = 0.086 | | | |
| G) Cumula | ative Height of Grade Control Structures Required | $H_D = \boxed{0.00}$ ft | | | |
| 8. Underdrair (Is an und | n derdrain necessary?) | Choose One ● YES ○ NO | AN UNDERDRAIN IS REQUIRED IF THE DESIGN SLOPE < 2.0% | | |
| 9. Soil Prepa (Describe s | ration soil amendment) | | | | |
| 10. Irrigation | | ☐ Choose Ofie ☐ Temporary | anent | | |
| Notes: | This design sheet is being used to calculate flow characteristics for a conve | | | | |
| | r Return Period. The conveyance channel is NOT being used for Water Qual arnings can be disregarded. To analyze channel capacity the most shallow si | | s, Design Velocity, and | | |
| Onaoraiani wa | go can 20 diologalada. To analyzo orialino oupuoity the most stiallow s | Spo of the charmer was constacted. | | | |

Design Procedure Form: Grass Swale (GS) UD-BMP (Version 3.07, March 2018) Sheet 1 of 1 Rance Brady Designer: Odisea LLC Company: August 24, 2021 Date: **RIDGSIX Townhomes** Project: Location: Ridgwway, Colorado 1. Design Discharge for 2-Year Return Period Q₂ = 0.05 cfs 2. Hydraulic Residence Time A) : Length of Grass Swale 63.0 B) Calculated Residence Time (based on design velocity below) minutes 3. Longitudinal Slope (vertical distance per unit horizontal) 0.067 A) Available Slope (based on site constraints) B) Design Slope 0.067 ft / ft 4. Swale Geometry A) Channel Side Slopes (Z = 4 min., horiz. distance per unit vertical) 2.00 ft / ft TOO STEEP (< 4) B) Bottom Width of Swale (enter 0 for triangular section) 0.00 Choose One 5. Vegetation O Grass From Seed Grass From Sod A) Type of Planting (seed vs. sod, affects vegetal retardance factor) 6. Design Velocity (0.21 ft / s maximum for desirable 5-minute residence time) 0.43 7. Design Flow Depth (1 foot maximum) 0.24 A) Flow Area 0.1 sq ft B) Top Width of Swale 1.0 C) Froude Number (0.50 maximum) 0.22 D) Hydraulic Radius 0.11 E) Velocity-Hydraulic Radius Product for Vegetal Retardance 0.05 VR = F) Manning's n (based on SCS vegetal retardance curve D for sodded grass) 0.200 G) Cumulative Height of Grade Control Structures Required 0.00 Choose One 8. Underdrain ○ YES ● NO (Is an underdrain necessary?) 9. Soil Preparation (Describe soil amendment) Choose One O Temporary 10. Irrigation Permanent This design sheet is being used to calculate flow characteristics for a conveyance channel. The design discharge is actually the discharge for the 100-Year Return Period. The conveyance channel is NOT being used for Water Quality therefore the Channel Side Slopes warnings can be disregarded. To analyze allowable velocity the steepest slope of the channel was considered.

| | Design Procedure Form: Grass | Swale (GS) | |
|-----------------------|--|-------------------------------------|---------------------|
| | UD-BMP (Version 3.07, March 2 | 2018) | Sheet 1 of 1 |
| Designer: Company: | Rance Brady Odisea LLC | | _ |
| Date: | August 24, 2021 | | - |
| Project: | RIDGSIX Townhomes | | _ |
| Location: | Ridgwway, Colorado | | _ |
| | | | _ |
| 1. Design Dis | scharge for 2-Year Return Period | Q ₂ = 6.00 cfs | |
| 2. Hydraulic f | Residence Time | | |
| A) : Lengt | h of Grass Swale | $L_{s} = 63.0$ ft | |
| B) Calcula | ated Residence Time (based on design velocity below) | T _{HR} = 0.3 minutes | |
| 3. Longitudin | al Slope (vertical distance per unit horizontal) | | |
| A) Availab | ole Slope (based on site constraints) | $S_{avail} = 0.036$ ft / ft | |
| B) Design | Slope | $S_D = 0.036$ ft / ft | |
| 4. Swale Geo | ometry | | |
| A) Channe | el Side Slopes (Z = 4 min., horiz. distance per unit vertical) | Z = 2.00 ft / ft | TOO STEEP (< 4) |
| B) Bottom | Width of Swale (enter 0 for triangular section) | W _B = 0.00 ft | |
| 5. Vegetation | 1 | Choose One | |
| A) Type of | f Planting (seed vs. sod, affects vegetal retardance factor) | ○ Grass From Seed ● Grass From Seed | om Sod |
| 6. Design Ve | locity (minimum of 1 ft /s, LS / 300) | V ₂ = 3.06 ft/s | TOO HIGH (> 1 fps) |
| 7. Design Flo | ow Depth (1 foot maximum) | D ₂ = 0.99 ft | |
| A) Flow A | rea | $A_2 = 2.0 $ sq ft | |
| B) Top Wi | idth of Swale | $W_T = 4.0$ ft | |
| C) Froude | Number (0.50 maximum) | F = 0.77 | TOO HIGH (> 0.5) |
| D) Hydrau | ulic Radius | R _H = 0.44 | |
| E) Velocity | y-Hydraulic Radius Product for Vegetal Retardance | VR = 1.36 | |
| F) Mannin | ng's n (based on SCS vegetal retardance curve D for sodded grass) | n = 0.054 | l |
| G) Cumul | ative Height of Grade Control Structures Required | $H_D = 0.00$ ft | |
| 8. Underdrair | n derdrain necessary?) | Choose O ne ● YES ○ NO | |
| (13 all ullu | аотапт поосоон у : у | | |
| 9. Soil Prepa | ration | | |
| • | soil amendment) | | |
| | | ☐ Choose One | |
| 10. Irrigation | | | rmanent |
| Notes: | This design sheet is being used to calculate flow characteristics for a conve | | |
| | Ir Return Period. The conveyance channel is NOT being used for Water Quaer warnings can be disregarded. To analyze channel capacity the most shall | | |
| Judo Humb | 5go our 20 aloregal dod. To direit 20 oriented outpubly the Hibst Shall | Siepe et alle enamiet was conside | |

APPENDIX

Pre-development, Existing, & Proposed Runoff Calculations

| Contact Cont | Company: Object: A project: RIDGSIX TOWNHOMES Project: RIDGSIX TOWNHOMES Location: Ridgway, CO The Percent Name Name Pre-Development 0.65 D 0.00 0.0 | Company: Odisea LLC Date: 8/25/2021 Project: RIDGSIX TOW: Location: Ridgway, CO Subcatchment Name Area (ac) NHyc | WNHOMES NRCS ydrologic | | Cell Cell | s of this color s of this color s of this color | are for requi | ired user-inp nal override ulated result | values | errides | t | S _i ^{0.33} L _t _ L _t | _ | | | | | | | | | | | | | | | | | | | | ained from t | the NOAA w | vebsite (click | this link) | |
|---|--|---|-------------------------|------|--------------|---|---------------|--|--------|---------|------------|--|------------------|-------------|---------------------------|--------------------------|-----------------------------|---------|------------------|----------------|--|-----------|-------------------------------|-------------------------------|-------|------|----------|----------------|----------------|--------|--------|------|--------------|---------------|----------------|------------|-------------|
| Subcatchment Name Area (ac) Name NRCS Hydrologic (Soil Group) Percent Name Overland (Computed Soil Group) U/S Elevation (H) (Optional) Overland (Including Flow Slope Soil Group) U/S Elevation (H) (Optional) Overland (Including Flow Slope Soil Group) NRCS (H) (Including Flow Slope Soil Group) Selected (Including Flow Slope Soil Group) Selected (Including Flow Slope Soil Group) Selected Flow Time L(Including Flow Slope Soil Group) Selected (Including Flow Slope Soil Group) Selected (Including Flow Slope Soil Group) Selected Flow Time L(Including Flow Slope Soil Group) Selected Thou Time L(Including Flow Slope Soil Group) Selected Flow Time L(Including Flow Slope Soil Group) Selected Flow Time L(Including Flow Time L(I | Subcatchment Name Area (ac) Name NRCS (but of Soil Group) Percent Name Percent (ac) Soil Group) Description of Soil Group (optional) Descr | Name (ac) Hyd | ydrologic | | | R | unoff Coeffi | | | | | ouk _V s _t | t t | Regional to | _c = (26 – 17i) | $+\frac{L_t}{60(14i+9)}$ | $\overline{\overline{S_t}}$ | | | , min (Compute | d t _c , Regional t _c | -)} | | | | a | h (| | | | 1.94 | | | Q(c) | fs) = CIA | | |
| Subcatchment Name Name Name | Subcatchment Name Area Hydrologic Soil Group mperiousness 2-yr 5-yr 10-yr 25-yr 50-yr 10-yr 25-yr 50-yr 10-yr 500-yr 50-yr 10-yr 500-yr 50-yr 10-yr 500-yr 50-yr 10-yr 50-yr 50-yr 50-yr 10-yr 50-yr 50-yr 10-yr 50-yr 50-yr 10-yr 50-yr 50- | Name (ac) Hyd | ydrologic | | | | | cient, C | | | | Overla | nd (Initial) Flo | w Time | | | | Channel | ized (Travel) FI | ow Time | | | Tim | e of Concentra | tion | | Ra | infall Intensi | ity, I (in/hr) | | | | | Peak F | Flow, Q (cfs |) | |
| Existing 0.65 D 18.9 0.13 0.19 0.27 0.42 0.49 0.56 0.65 107.00 7003.00 7001.00 0.039 15 2.95 0.29 9.92 23.16 10.00 1.29 1.65 2.00 2.57 3.08 3.68 5.25 0.11 0.20 0.35 0.71 0.98 1.34 2.21 | Existing 0.65 D 18.9 0.13 0.19 0.27 0.42 0.49 0.56 0.65 107.00 7009.00 7003.00 0.056 9.63 51.70 7003.00 7001.00 0.039 15 2.95 0.29 9.92 23.16 10.00 1.29 1.65 2.00 2.57 3.08 3.68 5.25 0.11 0.20 0.35 0.71 0.98 1.34 2.2 | Pre-Development 0.65 | | | 2-yr 5 | -yr 10- _y | yr 25-yr | 50-yr | 100-yr | | low Length | (ft) | (ft) | Flow Slope | Flow Time | Flow Length | (ft) | (ft) | Flow Slope | Conveyance | Flow Velocity | Flow Time | Computed t _c (min) | Regional t _c (min) | | 2-yr | 5-yr 10- | yr 25-yr | r 50-yr | 100-yr | 500-yr | 2-yr | 5-yr | 10-yr | 25-yr | 0-yr 100 | 0-yr 500-yr |
| Existing 0.05 D 10.9 107.00 7003.00 7003.00 7003.00 7001.00 0.039 15 2.95 0.29 23.10 | EXISTING 0.05 D 10.9 107.00 7003.00 7003.00 0.000 51.70 7003.00 7003.00 0.000 51.70 7003.00 7003.00 0.000 51.70 7003.00 7003.00 0.000 51.70 7003.00 70 | | D | 0.0 | 0.00 0 | .04 0.1 | 3 0.32 | 0.39 | 0.48 | 0.59 | 107.00 | 7009.00 | 7003.00 | 0.056 | 11.26 | 51.70 | 7003.00 | 7001.00 | 0.039 | 2.5 | 0.49 | 1.75 | 13.01 | 26.49 | 13.01 | 1.16 | 1.48 1. | 79 2.30 | 2.76 | 3.30 | 4.70 | 0.00 | 0.03 | 0.15 | 0.48 | 0.71 1. | J4 1.80 |
| Proposed 0.65 D 45.0 0.34 0.40 0.46 0.57 0.62 0.67 0.73 115.70 709.00 703.70 0.046 6.21 109.50 7003.70 7001.00 0.025 20 3.14 0.58 6.79 19.11 6.79 1.36 1.73 2.10 2.70 3.24 3.86 5.51 0.30 0.45 0.63 1.00 1.30 1.68 2.61 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1 | Proposed 0.65 D 45.0 0.34 0.40 0.46 0.57 0.62 0.67 0.73 115.70 709.00 703.70 0.046 0.21 109.50 703.70 701.00 0.025 20 3.14 0.58 0.79 19.11 0.79 13.6 1.73 2.10 2.70 3.24 3.66 0.51 0.30 0.45 0.63 1.00 1.30 1.80 2.66 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75 | Existing 0.65 | D | 18.9 | 0.13 0 | .19 0.2 | 7 0.42 | 0.49 | 0.56 | 0.65 | 107.00 | 7009.00 | 7003.00 | 0.056 | 9.63 | 51.70 | 7003.00 | 7001.00 | 0.039 | 15 | 2.95 | 0.29 | 9.92 | 23.16 | 10.00 | 1.29 | 1.65 2.0 | 00 2.57 | 3.08 | 3.68 | 5.25 | 0.11 | 0.20 | 0.35 | 0.71 | 0.98 1. | 34 2.21 |
| | | Proposed 0.65 | D | 45.0 | 0.34 0 | .40 0.4 | 6 0.57 | 0.62 | 0.67 | 0.73 | 115.70 | 7009.00 | 7003.70 | 0.046 | 8.21 | 109.50 | 7003.70 | 7001.00 | 0.025 | 20 | 3.14 | 0.58 | 8.79 | 19.11 | 8.79 | 1.36 | 1.73 2. | 10 2.70 | 3.24 | 3.86 | 5.51 | 0.30 | 0.45 | 0.63 | 1.00 | 1.30 1. | 68 2.61 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | = | | | | | | \rightarrow | \rightarrow | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | # |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

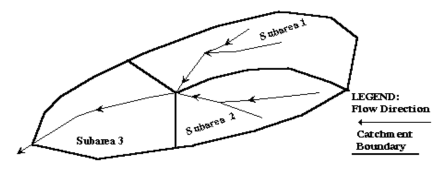
Area-Weighted Runoff Coefficient Calculations

Version 2.00 released May 2017

Company: Odisea LLC
Date: 8/25/2021

Project: RIDGSIX TOWNHOMES

Location: Ridgway, CO



Subcatchment Name Cells of this color are for required user-input

Cells of this color are for optional override values

Cells of this color are for calculated results based on overrides

See sheet "Design Info" for imperviousness-based runoff coefficient values.

| Sub-Area | Area | NRCS | Percent | | | Runo | ff Coeffici | ent, C | | |
|-----------------|------|--------------------------|-------------------------------------|------|--------------|--------------|--------------|--------------|--------------|--------------|
| ID | (ac) | Hydrologic Soil Group | Imperviousness | 2-yr | 5-yr | 10-yr | 25-yr | 50-yr | 100-yr | 500-yr |
| 1 | 0.24 | D | 45.0 | 0.34 | 0.40 | 0.46 | 0.57 | 0.62 | 0.67 | 0.73 |
| 1 & 2 | 0.33 | D | 40.0 | 0.30 | 0.36 | 0.43 | 0.54 | 0.59 | 0.65 | 0.71 |
| 3 | 0.02 | D | 47.0 | 0.36 | 0.42 | 0.48 | 0.58 | 0.63 | 0.68 | 0.74 |
| 3 & 4 | 0.14 | D | 70.0 | 0.56 | 0.61 | 0.65 | 0.71 | 0.74 | 0.77 | 0.81 |
| 2 | 0.09 | D | 25.0 | 0.18 | 0.24 | 0.32 | 0.46 | 0.52 | 0.59 | 0.67 |
| 4 | 0.12 | D | 74.0 | 0.59 | 0.64 | 0.68 | 0.73 | 0.76 | 0.79 | 0.82 |
| Surface Drain | 0.01 | D | 30.0 | 0.22 | 0.28 | 0.35 | 0.49 | 0.54 | 0.61 | 0.68 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Total Area (ac) | 0.95 | | Area-Weighted C ghted Override C | | 0.43 0.43 | 0.49 0.49 | 0.59 0.59 | 0.63 0.63 | 0.68 0.68 | 0.74 0.74 |

| Pg | Sht Name | Utility | Town Comments - April XX, 2021 | Town Comments 6/24/21 | Design Engineer Responses 8/16/21 |
|----|----------|-----------------------|---|--|--|
| | | | | | |
| 1 | Title | Dev'd Condition | Where is Atlantic Avenue | Reference removed, OK | |
| | | | The plans for preliminary plat approval need to be fully | | Note has been updated "owner and/or |
| | | | designed including addressing any potential conflicts. Can't | | engineer shall verify utility locations prior to |
| | | | leave it to contractor to figure out how modify things. If you | | construction." There are also stormwater |
| 2 | | C | want to move town infrastructure, it needs to be on the | No. of the control of | infrastructure that is currently being installed |
| | Notes | General Notes #7 | design plans and approved by the Town. | Not addressed | and location and inverts are unknown. |
| | | | Plans for preliminary plat approval need to be "For" construction and need to be signed and stamped by the | | |
| | | | developer's engineer. The construction plans should be | | |
| | | | sufficiently complete and detailed to be able to locate the | | |
| | | | work on the ground. The sheets need to be updated to | | |
| | | | provide sufficient information to locate the work on the | | |
| 2 | Notes | Draft Stamp | ground both horizontally and vertically. Each lift needs to be compacted, tested have satisfactory | Signed by PE | |
| 2 | Notes | General Notes #10 | results before the next lift is placed | Addressed | |
| | Notes | General Notes #10 | results before the flexe life is placed | Nadressed | Reference to Town Surveyor has been |
| 2 | Notes | General Notes #13, 14 | There is no Town surveyor | Not really fixed | removed. |
| 2 | Notes | General Note 16 | Is there any proposed paving in the town right of way? Where? | Not addressed | Note removed. |
| | ivotes | General Note 10 | Wilele: | Not addressed | Note removed. |
| | | | | | |
| | | | If need to do a main tie in, this will not be practical. | Modified to say coordinate with town, but did not address | Will the waterlines need to connect to the |
| | | | However, it does not look like there is a need to shut the line | whether a main tie in is needed. If it is not needed, reference to | existing water system? Is the use of the word |
| 2 | Notes | General Note 18. | down. Conflicts with 18. If there is a need to shut down the line | the tie in should be deleted. | "main" incorrect? Shoud this say lateral? |
| | | | there are procedures in the Town standards. The Town does | | |
| | | | • | Says "parcels" shall not be w/o water for 6 hrs. Probably should | |
| 2 | Notes | General Note 20. | hours. | be water "customers" | Updated to say "customer" |
| | | | My understanding of the ASCE standard is that the design | | |
| | | | engineer is supposed to conduct the SUE investigation to one | | |
| | | | of the 4 levels based on the type of construction. Then it is | | |
| | | | up to the contractor to expose things to verify. For prel plat | | |
| | | | design plans, the design engineer needs to provide plans that anticipate where there might be conflicts and addresses | | Plans call out potentional conflicts on sheet |
| 2 | Notes | General Note 24 | them. | Not addressed | C5.0. |
| | 0.03 | 22.10.0.11010 27 | | | |
| 2 | Notes | General Note 25 | The design plans need to show the work to be completed | Not addressed | Note removed. |
| າ | Notes | General Note 27 | Streets are gravel. Need to keep the gravel clean or replace it if it gets muddy | Addressed | |
| | 140163 | General Note 27 | it in it gets muduy | - Audi Coocu | |
| 2 | Notes | Erosion Note 9 | Need to protect all roadways not just paved ones. | Addressed | |
| 2 | Notos | Water 2 | Need to notify Public Works (PW) not the town engineer. | Addressed | |
| | Notes | Water 2 | PW will operate the Town infrastructure. Encasements should not be concrete. See the Town typical | Addressed | |
| 2 | Notes | Water 4 | encasement detail | Now note 3. All note #'s adjusted by 1 | |
| | | | Requiring bends in excess of 1 degree to have fittings is likely | | |
| າ | Notes | Water 6 | impractical. The smallest std fitting is 11.25 degrees. Suggest the allowable deflection by 6-8 degrees. | Not addressed | Note updated. |
| | 140162 | vvalei u | Juggest the anowable deflection by 0-8 degrees. | INOT GUALESSEA | Note upuated. |

| g | Sht Name | Utility | Town Comments - April XX, 2021 | Town Comments 6/24/21 | Design Engineer Responses 8/16/21 |
|---|----------|-------------------|--|--|-----------------------------------|
| | | | The design for water line and valve placement should avoid valves in drainage concrete. That should be part of the | | |
| | | | design not a field decision. The Town prefers that all valves | | |
| 2 | Notes | Water 9 | be flanged to a fitting. | Addressed | |
| 2 | Nata | W-+ 12 | Bends should be MJ, Fittings to which valves are attached | Add | |
| | Notes | Water 12 | should be flange | Addressed | |
| 2 | Notes | Water 14 | The Town requires 10 gauge tracer wire | Addressed | |
| 2 | Notes | Water 15 | Warning tape should be 12" above the pipe. Not the range listed | Addressed | |
| | Notes | Water 15 | Valves on the distribution system should be gate valves. The | | |
| 2 | Notes | Water 17. | last sentence is not relevant and can be deleted | Addressed | |
| | | | | Partially addressed, in gravel roads valves we do not want to | |
| 2 | Notes | Water 18 | Valves in gravel sheets should be 4-6" below finished grade | have a concrete collar. We want them deep enough we don't fit them when blading the road | Note updated. |
| | Notes | water 18 | valves in graver sneets should be 4-6 below liftished grade | them when blading the road | Note updated. |
| 2 | Notes | Water 19 | Saddles should be Mueller BR2B | Addressed | |
| 2 | Notes | Water 21 | Think we require T posts to back the 2x4 | Addressed | |
| | Notes | Water 21 | Tillik we require 1 posts to back the 2A4 | Addressed | |
| 2 | Notes | Water 22 | Town requires meaglugs and thrust blocks. | Addressed | |
| 2 | Notes | Water 27 | Need to test pressure against each of the gate valves | Addressed | |
| | | | | The Town does not allow this method of connection between | |
| | | | | an existing and new sewer main, but I don't believe they need | |
| | | | | to install a new sewer main in which case its not relevant and | |
| 2 | Notes | Sewer 2 | If Sewer is above water, sewer encasement ends need to be | the note should be removed | Note removed |
| 2 | Notes | sewer3 | sealed | Addressed | |
| | | C | T | A.I. | |
| | Notes | Sewer 6 | T post and add depth markers to 2x4 | Addressed | |
| 2 | Notes | Sewer 11 | Wire needs to be #10, also think "water" should be "Sewer" | Wire size addressed. Still talks about water infrastructure | Note updated. |
| 1 | Notes | Sewer 12 | Warning tape should be 12" above the pipe. Not the range listed | Addressed | |
| | Notes | Sewei 12 | listeu | Addressed | |
| 2 | Notes | Sewer 14 | Manholes shall be per Town standards and typical | Addressed | |
| 2 | Notes | Sewer 15 | Manhole inverts required to be precast | Not addressed | Note updated. |
| | 140103 | 55.761 15 | The specs require that the taps be made with full bodied | | |
| | | | wyes. PW may allow cut taps, but Town will make them and | | |
| 2 | Notes | Sewer 17 | charge the developer | Not addressed | Note updated. |
| | | | | Now says "tongue and groove joints are prohibited". Note 1 | |
| 2 | Notes | Storm | Town storm standards call for PVC pipe bell and spigot | says in needs to meet town stds, so OK | |
| 2 | Notes | Acceptance Test | Notes in this section partially overlap others. | Addressed | |
| | Notes | Accontance Test 0 | Manholos must be vasuum tested | Addressed | |
| 2 | Notes | Acceptance Test 9 | Manholes must be vacuum tested | Addressed | |
| | | | | If they changed any notes other than as requested above, they | |
| | | | | should indicated the changes per Shay's checklist. I did not | |
| | | | | read the notes through, just checked the above. They should let | |
| | Notes | | | us know of any changes made that were not requested | |

| Pg | Sht Name | Utility | Town Comments - April XX, 2021 | Town Comments 6/24/21 | Design Engineer Responses 8/16/21 |
|-----------|-------------|---------|---|--|---|
| | | | Not showing the non potable line or the existing culvert | | |
| C1.0 | Existing | | under Charles | Addressed | |
| C2.0 | Site Plan | Legend | Legend does not list the landscape items shown on this sheet Not seeing existing or proposed contours (Or footprints of | Not addressed Added some contours but not finding that they are labelled on | Please see legend for corrections. |
| C2.0 | Site Plan | | the buildings). | this sheet. It is labelled on the storm sheet | Contours are labelled. |
| C2.0 | Site i idii | | the bundings). | this sheet. It is labelled on the storm sheet | contours are labelled. |
| C2.0 | Site Plan | | Text size on the buildings is too small to read at 100% scale | Addressed | |
| | | | | | Old site plan did show roof and associated |
| | a a. | | | | slope. Now shows building footprint and roof |
| C2.0 | Site Plan | | What is 8:12 slope that looks to be on concrete | looks to show building footprint, so comment "addressed" | linework and slope removed. |
| | | | | Found some small areas for snow storage on the right of way. | |
| | | | | What is the basis for their size? Storm storage needs to be on | |
| | | | | their property not ROW. The storage areas as currently shown | |
| C2.0 | Site Plan | | Where is snow storage | are actually where the sidewalk should go. | Snow storage has been moved out of ROW. |
| | | | | How do the proposed contours blend with the existing | Shown on site plan and grading & drainage |
| | | | | topography | plan. |
| | | | Space to Create is now running their storm pipe to the east in the E/W alley to Cora and then north to Charles not as shown on this and other sheets. Please update the plan view | | |
| C2 0 | Ctorm | | of the various sheets to reflect the current plan. | | |
| C3.0 | Storm | | Is the profile shown the lip of gutter, flow line, top back of | Updated | |
| C4 O 4 1 | Ct | | curb? How does one locate the curb and gutter on the ground? | Not addressed | Station coincides with edge of gutter, please see sheet C4.0 and C4.1 |
| C4.0, 4.1 | Storm | | grounds | Incomplete info provided. Need to provide design report areas | See Sileet C4.0 dilu C4.1 |
| | | | | | |
| | | | | and impervisiousness assumptions and consider the impacts for a 25 year and 100 year storm. Basedon the Town storm | |
| | | | | · · · · · · · · · · · · · · · · · · · | |
| | | | Have starm cales been provided. What detention is | standards it looks like they are going from 2% to 80% | |
| 640.44 | 61 | | Have storm calcs been provided. What detention is | imperviousness if we are looking at the parcels being developed | |
| C4.0, 4.1 | Storm | | required? | which is higher than they indicated The bioinfiltration detention unit is shown in the ROW. It needs | Stormwater report provided. |
| | | | | | |
| | | | | to be on private property. Did not find any details for the unit. | |
| | | | | What volume is proposed? What is the nature on the | Literation control of British III |
| | | | | bioinfiltration. How does the runoff get to the unit? Etc. Should | |
| | | | Plans should show inlet elevation and how to locate it on the | provide details in the storm water report. | sheet C6.2 Installation by others. Confirmation of invert |
| C4.0, 4.1 | Storm | | ground. | Not addressed | through as-built. |
| C4.0, 4.1 | 3(01111 | | The elevations at the bottom of the profile typical show | NOC dudi C35Cu | tinough as built. |
| C4.0, 4.1 | | | existing and proposed grades, not the same grades twice. Profile drawings are missing slopes in several places. There | Addressed | |
| C4.0, 4.1 | | | are no contours on the plan views. | Addressed | |
| , | | | | There should be vertical curves where change in grades exceed | |
| | | | | 2%. The inlet is at the bottom of the sag should drop about | |
| | | | | 0.15' into the grate but the gutter should be in a vertical curve | Please see vertical curve data on sheet C4.2 in |
| | | | | so the road can match | profile. |
| | | | | So the road can materi | profile. |
| | | | The profile on Charles should follow the C&G around the | | |
| | | | bulb out and likely needs coordinates and elevations are key | | Horizontal alignment does follow the bulb. |
| C4.0, 4.1 | | | points. We compared the slopes on Cora from the alley to Charles | Not addressed | Call out added on sheet C4.2 |
| | | | · · · · · · · · · · · · · · · · · · · | | |
| | | | with the design drawings we shared with the developer and | | Tone is based off of two senerate surrous |
| | | | the developer's plans have flatter slopes. Please explain the | Not address d | Topo is based off of two separate surveys. |
| | | | differences. | Not addressed | Both showing approximately the same slopes. |

| Pg | Sht Name | Utility | Town Comments - April XX, 2021 | Town Comments 6/24/21 | Design Engineer Responses 8/16/21 | |
|-------|----------|---------------|---|--|---|--|
| | | | | | Plan & Profile of sidewalk are relative to curb | |
| | | | Where are the plan and profile for the sidewalk | Don't see this addressed. | & gutter. | |
| | | | | On Charles their March plans showed the walk near property | | |
| | | | | line. Now it looks to be right behind the curb. How does it work | | |
| | | | | with the drivecuts and curb. Sidewalks should be back closer to | | |
| | | | | | Sidewalk has been moved back to align with | |
| | | | | the driveway cuts work. | ADA ramp. | |
| | | | | How does the curb flowline work with existing roadway and | | |
| | | | | proposed sidewalk locations? Cross sections from property line | | |
| | | | | at least to center of the road should be provided for both | | |
| | | | | streets. The developer's scope of work needs to include making | | |
| | | | | their improvements fit with existing infrastructure. The plans | | |
| | | | | need to indicate what will be needed so the Town can ensure | | |
| | | | | that the Developer's changes to Town infrastructure are | Roadway half road sections have been added | |
| | | | | acceptable. | to plans. Please see sheet C6.2. | |
| | | | | · | | |
| | | | | What is the concrete shown overlapping and south of the | | |
| | | | | driveway on Charles. How does it fit with the proposed curb | Incorrectly shown hatch. Redundant hatch | |
| C 4.1 | | | | and gutter? And with the proposed drainage? | removed. | |
| C5.0 | Utility | Sewer | How is the existing building served with sewer? | Addressed | | |
| | | | | | There appears to be a conflict based on depth | |
| | | | | | of waterline and inverts of sewer. All sanitary | |
| | | | Confirm that the sewer services will not interfere with the | | sewer services shall be encased in accordance | |
| C5.0 | Utility | Sewer | existing non potable and potable water lines | Not addressed | with Ridgway. | |
| | | | How does one locate the taps on the ground? Perhaps add | | Stationing has been added for referencing | |
| C5.0 | Utility | Sewer | stationing from the D/S manhole | Not addressed | locations per the proposed curb & gutter. | |
| | | | | | | |
| | | | Notes call for services to extend into the lot 5'. Plan shows | | | |
| C5.0 | Utility | Sewer | them terminating at the ROW. Which is the extent? | Addressed | | |
| | | | | | Cleanouts have been added to end of line, | |
| | | | | | please see sheet C5.0. Extend service lines to show cleanout with 5' foundation to ensure | |
| | | | The service lines should have a cleanout at the end per the | | cleanout functions for most of the length | |
| | | | service detail | Not addressed | installed. | |
| | | | Why are the sewer services on the west (U/S) side of the | 1.00 000 000 000 | cu. | |
| C5.0 | Utility | Sewer | easterly 3 lots | Not addressed | ???? | |
| C5.0 | Utility | Water | What is served by the water tap at about station 2+00 | Removed | | |
| C5.0 | Utility | Dry Utilities | Please add plans for the dry utilities | Addressed | | |
| C5.0 | Utility | Irrigation | Was irrigation required from Sketch plan approval? | Not addressed | Irrigation requirement TBD | |
| C5.0 | Utility | | Label which is potable and which is non potable | Not addressed | Waterlines have been labeled in accordingly | |
| | | | How were the existing utility lines shown on the plans | | 3, | |
| C5.0 | Utility | | located? | Have changed the existing utility layout. | | |
| | | | Does the existing water cross the existing sewer? Will that | | | |
| | | | impact the installation of the sewer service shown to be at | Have changed the existing utility layout and that eliminated the | | |
| C5.0 | Utility | | the cross over point? | crossing | | |
| | | | Add the manhole at Charles and Cora. You will need to get | | | |
| ĺ | | | invert elevattions on this manhole and the one upstream to | | Rim and invert elevation have been added. | |
| | | | · | Manhole added graphically. Did not find the invert or rim or | Note has been added to encase sanitary sewer | |
| C5.0 | Utility | | taps will work crossing the water lines | calcs for how the sewer taps cross the water main. | services per Town standards. | |

| Pg | Sht Name | Utility | Town Comments - April XX, 2021 | Town Comments 6/24/21 | Design Engineer Responses 8/16/21 |
|------|----------|----------------------|---|--|--|
| | | | | | According to Matt McIsaac the landscaping |
| | | | | | requirement are changing due to constant |
| | | | | | shortage of water. Owner/Engineer shall |
| | | | We recommend against running a water service under a line | | coordinate with town prior to construction per |
| C5.0 | Utility | | a trees | Still showing the water services terminating at the line of trees | the updated landscape requirements. |
| | , | | | Stationing is gone. Plans need to show how to locate the | Stationing was incorrectly removed. |
| C5.0 | Utility | | There are two sets of stationing. What are each for? | services on the ground | Stationing is now showing. |
| | | | | | Note has been updated to state Ridgway's |
| | | | | There is a note on this sheet that says <i>location of underground</i> | encasement requirements for sanitary sewer |
| | | | | utilities are not final. Coordination with utility owners shall | lines crossing over and under water mains or |
| | | | | determine the final location. Plans submitted for preliminary | services. Potable waterline is 5.5' below |
| | | | | plat approval need to final. Coordination must already be | grade. Sanitary Sewer is 5.83 feet below grade |
| | | | | | at the West manhole and 5.75' below grade at |
| | | | | the town to approve for preliminary plat approval and | the manhole located at the intersection of |
| C5.0 | Utility | | | construction. | Charles and Cora. |
| CJ.0 | Utility | | | The must must reflect the necessary fire suppression tap(s) | chartes and cord. |
| | Othity | | | C6 now includes the Town typical for a driveway entry. The | |
| | | | | image is badly distorted on the pdf and a clearer copy should be | |
| | | | The Town standard is to use 6" thick fiber reenforced | included if that detail is relevant. Please demonstrate how ADA | |
| CC 0 | Dataila | Dairen | concrete rather than rebar on 2' center. | compliance is achieved. | C6.0 |
| C6.0 | Details | Driveway entry | concrete rather than repar on 2 center. | • | C0.0 |
| | | | I believe the transier agent as the grade grade to be 41 | Distorted Town typicals for the ADA ramp are also included on | |
| | | | I believe the turning space on the curb ramp needs to be 4' | C6. Those typicals are 20 years old and no longer meet ADA | |
| | | | and can not include the part of the ramp with the detectable | | Down to the bound of the CDOT of |
| | | | warning. If you intend to include the detectable warning in | working on updating the typical but in the mean time new | Ramp type has been called out per CDOT curb |
| | | | the turn space, please provide a reference indicating that is | ramps should meet CDOT M608 and have the rusted steel | ramp standards. Please see sheet C2.0. Old |
| C6.0 | Details | Curb Ramp Type 2 | allowable. | truncated domes. | Town details removed |
| | | | | | |
| | | | | The plans should call out which curb ramp type from the M | |
| | | | | standard is needed in each locaton. Spot elevations should be | |
| C6.1 | Details | Curb Ramp Type3 | Where is this proposed for use? | provided to demonstrate maximum slopes won't be exceeded. | Please see sheet C2.0 for curb ramp type. |
| | | | The cross slope of the sidewalk can not exceed 2%, rather | | |
| | | | than that being the minimum percent. We recommend that | | Language updated from minimum to |
| | | | the sidewalk be designed at 1.8% cross slope to leave room | | maximum slope of 2%. Detail has been moved |
| C6.1 | Details | Sidewalk Detail | for a little construction error | Not addressed | to sheet C6.0. |
| | | | Did the sketch plan approval require the wider sidewalk | | |
| | | | referenced in the notes on this detail? If so, then the | | |
| | | | sidewalk should be 8' wide. If the PC did not address this, I | | |
| | | | believe the notes are not relevant and the walk can be 5' | | All sidewalks are 5' wide.Called out and |
| C6.1 | Details | Curb and Gutter | wide. | Walks shall be at least 5' wide. | dimensioned on sheet C2.0. |
| | | | The town prohibits concrete encasements in most cases. | | |
| | | | Please detail this detail and reference the Town typical | | |
| C6.1 | Details | Encasement | drawing. | Added town typical | |
| | | | | | Potential use would be alley crossing at Cora |
| C6.1 | Details | Cross pan | Where is this proposed for use? | Not addressed | St. May not be within developer scope. |
| | | | Please use the Town typical detail instead of this detail. If | | |
| | | | there are items in the Town detail you would like include, | | |
| C6.1 | Details | Standard Pipe Trench | please let us know what they are and we will evaluate | Added town typical | |
| CU.1 | DECAILS | Standard Fipe Hench | picase ict us know what they are and we will evaluate | Added town typical | |

Town Response 1/28/2021

| Pg S | Sht Name | Utility | Town Comments - April XX, 2021 | Town Comments 6/24/21 | Design Engineer Responses 8/16/21 |
|--------|----------|-----------------|--|--|-----------------------------------|
| | | | | Added town typical. Given that they will have concrete walk | |
| | | | Please use the Town typical detail instead of this detail. If | and a landscape space, the town would prefer a curb stop and | |
| | | | there are items in the Town detail you would like include, | box instead of the ball valve in the meter can. That will be an | |
| .6.2 [| Details | Water Meter Pit | please let us know what they are and we will evaluate | update on the town standards later this year. | |
| | | | Please refernce the Town detail. The detail you have for the | | |
| | | | curb box is not covered in the Town standard. If the curb | | |
| | | | box is slip and the bonnet over the curb stop is placed so the | | |
| | | | | Their detail is gone. We like their idea of the block under the | |
| | | Water Service | is a good idea. Just add notes to require a slip box and | stop. We will add that to the typical when we update later in | |
| C6.2 [| Details | Connection | centering the pipe vertically in the bonnet. | the year. | |
| .0.2 | octans | Connection | If you leave this detail in the drawing (and add the notes | the year. | |
| | | | above), also modify the tap to be at 10:30 or 1:30, the shock | | |
| | | Water Service | loop to only come up 2" and then go back down and show | | |
| 6.2 | Details | Connection | the service line having 5' of bury. | Added town typical | |
| ,0.2 | | | Add a rigid coupling (not fernco) to reconnect the sewer line | | |
| 6.2 | Details | Sewer Tap | after inserting the full bodied wye | Added town typical | |
| Plat F | Plat | | | What is the basis for the elevation of the spike in the curb | |
| Plat F | Plat | | | Not seeing an easement on Lot 2R for the water line to Lot 1R | |
| 100 | iuc | | | Looks like there needs to be an easement on the south side of | |
| Plat F | Plat | | | the buildings for dry utilities. | |
| | - | | | Not seeing plat notes related to the soils or radon or lighting. | |
| | | | | The soils report calls the soils expansive and has extensive | |
| | | | | foundation recommendations. They also underline their | |
| F | Plat, | | | concerns about movement and moisture control. Not seeing | |
| ٤ | geotech | | | provisions forthe membrane or grading recommended in the | |
| r | pt | | | soils report on the plans | |
| | | | | The geotech report recommends drain leaders extend 15' past | |
| | | | | the building. There does not look to be 15' between the back o | f |
| F | Plat, | | | the buildings and the lot lines. Have not checking building | |
| ٤ | geotech | | | plans. Does all the drainage run north? How will that work in | |
| r | pt | | | the winter? | |

RESPONSE TO PRELIMINARY PLAT & PUD REVIEW COMMENTS – July 1, 2021

Jeremy Werlin, Residential Designer July 27, 2021

- *General Note: The Plan sheet C1.0 -Site Plan & Vicinity Map is now labeled SP1 so as not to conflict with any of the civil sheets provided by Odisea Engineering, LLC., and will be referred to as such in the responses below.
- 22. RE: Three sewer connections rather than six. The three connections had been previously approved by Town of Ridgway, but SP1 has now been revised to show 6 sewer lines.
- 23. RE: Height of building. Building height is measured from final grade. Final grade is the same for all units. Please see additional call outs for final grade vs. existing grade relative to building height on sheets A0.0 & A0.1 to clarify.
- 24. RE: Call outs for exterior materials. These materials were and are called out on sheets A0.0 & A0.1.
- 25. RE: Exterior lighting. A lighting schedule and lights has been added to sheets A0.0 & A0.1. Lights are drawn in RED.
- 26. RE: Roof overhangs. The roofing plan is correct and shows no overhangs on the east and west, and a 12" "pop out" detail on the north and south (front & back). I have added dimensions to A1.0 (Roof Plan) to make this more clear.
- 27. RE: Balcony's on SITE PLAN. The Main Level balcony was/is shown on the SITE PLAN, SP1. as a dashed line. The Upper Level balcony does not extent as far out from the building face as the Main Level balcony and thus was not shown on the SITE PLAN. I have added the upper balcony as well as call-outs to SP1.
- 28. RE: Landscaping.
- A. RE: Reduction of trees/shrubs from sketch plan? The current landscape plan has been redesigned for lower water use & drought resistance.
- B. RE: Amount and type of ground cover? Further specifications clarifying the type(s) of vegetation and mulch have been added to the Legend on SP1. See the revision cloud at the bottom of the legend.
- C-E. RE: Correct number of trees and shrubs per lot. SP1 has been amended to conform with Sec 6-6-4(G)(5) of RMC.
- F. RE: Differences between SITE PLAN sheet and the Site Plan on SP1. The original Site Plan sheet, formatted for 11X17 paper, dates back to 2019 and was considered a "sketch plan" only for a planning committee hearing that was held over two years ago.



October 6, 2021

Matt McIsaac PO Box 942 Ridgway, CO 81432

Sent via E-Mail: matthewmcisaac@gmail.com

RE: RidgSix Subdivision & PUD - Planning Review Comments

Mr. McIsaac:

CPS has completed the 3rd review of the documents that were last submitted on September 3, 2021, for the Preliminary Plat and PUD for the McIsaac Subdivision within the Town of Ridgway. This letter identifies the outstanding items that are needed to be made to the application materials in order for this project to be presented to the Ridgway Planning Commission. Please review each comment and resubmit a written response to each with updated plan documents as needed to address these comments.

Preliminary Plat: Contents of Preliminary Plat shall include the items listed within this section. Deficiencies not meeting the requirements of Sec. 7-4-5(B)(5) are listed below:

1. <u>July 1 Comment:</u> Amend the certificate blocks to be included on a new sheet to include the following signatures; Property Owner, Owner's Attorney (if applicable), Ouray County Treasurer, Planning Commission, Town Council, Town Attorney, Surveyor, Engineer, and Ouray County Clerk & Recorder. (See attachment #1 for plat redlines and sheet #1 of attachment #3 for an example of a preliminary plat to reference what language and formatting to use for this comment.)

<u>CPS Response:</u> Not all edits were addressed. Please address the following comments related to various certificate blocks on Sheet 1 of the Preliminary Plat:

- o Amend Planning Commission approval block as noted on the redlines.
- Amend the Town Council approval block as noted on the redlines.
- Remove duplicate notarial section of Certificate of Ownership and Dedication block.
- Replace Surveyor's Certificate to read:
 - I, Thomas A. Clark, hereby certify that this plat was prepared under my direct supervision and that said survey is accurate to the best of my knowledge, conforms to all requirements of the Colorado Revised Statute, and all applicable Town of Ridgway regulations, and that all required monuments have been set as shown.
- 2. <u>July 1 Comment:</u> Amend the notes to include standard notes on a new sheet, after the certificate blocks, and any notes that are specific to this PUD/Subdivision.

CPS Response: Addressed

3. July 1 Comment: Add a statement on Certificate of Dedication and Ownership.

CPS Response: Addressed

970.744.0623 • www.PlanStrategize.com

Town of Ridgway RidgSix Subdivision & PUD CPS Review Comments October 6, 2021 Page 2 of 9

4. <u>July 1 Comment:</u> Add a title block to the top center of all sheets of the preliminary plat. Title shall include plan title, subdivision name, lot/block, section/township/range, and Town/County/State.

<u>CPS Response:</u> The title block should be further amended to read:

Preliminary Plat for RidgSix Townhomes Subdivision
A Planned Unit Development
Replat of Lots 16, 17, 18, 19, and 20, Block 28, Town of Ridgway
Section 21, T44N, R10W, N.M.P.M.
Ouray County, Colorado

5. <u>July 1 Comment:</u> Amend all references to show the new lot numbers and only by numerical value. Remove the "-R" from the lot number callout. (See attachment #1 for plat redlines)

CPS Response: Addressed

6. <u>July 1 Comment:</u> Amend the property description to be a short legal description with the new lot numbers. Do not include "-R" with the lot numbers. (See attachment #1 for plat redlines)

CPS Response: Addressed

7. <u>July 1 Comment:</u> Amend the area summary table. Update "Block 28" to be "Subdivision Area". Add the lot coverage percentage and required and proposed setbacks to this table. (See attachment #1 for plat redlines)

<u>CPS Response:</u> Table added but needs to be amended to include additional information. We've calculated the dimensional requirements for the lots and have them in the table below. Since we do not know the exact measurements of some of these dimensions, please verify them all before putting this table on SP1:

The following are the dimensional standards applicable to Lots 2, 3, 4, 5, 6, & 7 of the RidgSix Townhouse Subdivision PUD. All dimensional standards of the underlying HR District shall apply to Lot 1. If at such time Lot 1 develops, an amendment to this PUD may be processed as set forth in the RMC, as applicable at the time of the development request.

| RidgSix Tov | RidgSix Townhouse PUD Dimensional Standards Table | | | | | | | | | |
|-------------|---|-----------|----------|----------------|--|--|--|--|--|--|
| | Lot Area | Lot Width | Lot Co | verage | | | | | | |
| | LUC AI Ca | Lot Width | Sq. Ft. | Percentage | | | | | | |
| Total | 20,164sf | N/A | 10,626sf | 52.7% | | | | | | |
| Lot 1 | 9,798sf | 69′ | 4,899sf | 50% | | | | | | |
| Lot 2 | 2,044sf | 28′ | 954.5sf | 46.7% 62.3% | | | | | | |
| Lot 3 | 1,533sf | 21′ | 954.5sf | | | | | | | |
| Lot 4 | 1,533sf | 21′ | 954.5sf | 62.3% | | | | | | |
| Lot 5 | 1,533sf | 21, | 954.5sf | 62.3% | | | | | | |
| Lot 6 | 1,533sf | 21′ | 954.5sf | 62.3% | | | | | | |
| Lot 7 | 2,190sf | 30′ | 954.5sf | 43.6% | | | | | | |

Required Setback:

The following setbacks are measured to the closest point of all building structures. No encroachments or reductions in setbacks are permitted within the RidgSix Townhomes PUD. Encroachments and reductions may be allowed

| | for Lot 1 provided such encroachment(s) and/or reduction(s) are allowed in the RMC applicable at the time of request. | | | | | | | | | |
|---|---|------------------|---------------------|-------------------------------------|--|--|--|--|--|--|
| Lot # | North | South | East | West | | | | | | |
| Lot 1 See HR District requirements in Sec. 7-3-6 of RMC, as may be amended from time to time. | | | | | | | | | | |
| Lot 2 | 15' (Front) | 9' <i>(Rear)</i> | 0' <i>(Side)</i> | 5.5' (Side Alley w/ Easement) | | | | | | |
| Lot 3 | 15' (Front) | 9' <i>(Rear)</i> | 0' <i>(Side)</i> | 0' <i>(Side)</i> | | | | | | |
| Lot 4 | 15' (Front) | 9' <i>(Rear)</i> | 0' <i>(Side)</i> | 0' (Side) | | | | | | |
| Lot 5 | 15' (Front) | 9' <i>(Rear)</i> | 0' <i>(Side)</i> | 0' (Side) | | | | | | |
| Lot 6 | 15' (Front) | 9' <i>(Rear)</i> | 0' <i>(Side)</i> | 0' (Side) | | | | | | |
| Lot 7 | 15' (Front) | 9' <i>(Rear)</i> | 8' (Side street) | 0' (Side) | | | | | | |

- 8. <u>July 1 Comment:</u> Extend utility service lines to include and depict the proposed connection to utility main lines within Charles St. (See attachment #1 for plat redlines)
 - <u>CPS Response:</u> Utility line connections are now depicted on the preliminary plat, however, the line types should be changed to distinguish between existing and proposed lines. This distinction should be made for all utility lines.
- 9. <u>July 1 Comment:</u> Remove Note 7 stating that this plat vacates previous lot lines. This is the function of the platting process and does not need to be called out in a note.

CPS Response: Addressed

- 10. <u>July 1 Comment:</u> Add information about proposed fire protection system showing locations, storage tanks and fire hydrants. (See attachment #1 for plat redlines)
 - <u>CPS Response:</u> Addressed. Per discussion with applicant on 9/28, no hydrants are within project area.
- 11. <u>July 1 Comment:</u> Add notes about dedicated easements to the Town to cover existing utilities. Overhead utilities run overhead along the west and south parts of the property. Please coordinate with the Town Engineer to confirm required easement size for these utilities, and whether any additional easements are required for this lot. Sec. 7-4-7(D)(1) of RMC requires that a minimum of 20' utilities, centered on the rear and side property lines, and 10' easements adjacent to streets be provided. Furthermore, there are existing utilities on the property (i.e. water line along the west property line) which shall be located in an adequate easement.) (See attachment #1 for plat redlines)
 - CPS Response: Not addressed. Update Preliminary Plat to include these required easements.
- 12. <u>July 1 Comment:</u> Add note about designated open space to be used for HOA. This is referenced in the plans submitted on March 31, 2021, but not shown anywhere on the preliminary plat.
 - CPS Response: Addressed. No open space is proposed for this project.
- 13. <u>July 1 Comment:</u> Add property line dimensions and setback notes to this plan. Ensure these notes or callouts are legible and clear. (See attachment #1 for plat redlines)

Town of Ridgway RidgSix Subdivision & PUD CPS Review Comments October 6, 2021 Page 4 of 9

<u>CPS Response:</u> Addressed, however, the required and proposed setbacks for each lot must be clearly documented in the summary table. (See Comment #7 above)

14. <u>July 1 Comment:</u> Add a note callout about the existing stop sign located on the southwest corner of Charles & Cora. (See attachment #1 for plat redlines)

CPS Response: Addressed

15. <u>July 1 Comment:</u> Remove any information referencing existing information that is not applicable to this preliminary plat. (See attachment #1 for plat redlines)

CPS Response: Addressed

16. <u>July 1 Comment:</u> Add a note about the existing container being removed from the site.

CPS Response: Addressed

17. <u>July 1 Comment:</u> Provide the estimated water consumption and sewage generation anticipated for this project – all 7 lots. A will serve letter will need to be provided from both the water and sewer providers for this property to ensure adequate capacity to serve.

CPS Response: Addressed. Confirmed adequate information has been provided to the Town.

Dimensional & Parking Standards:

18. <u>July 1 Comment:</u> The property is zoned Historic Residential (HR) and the following table depicts the required and proposed dimensional standards each lot must meet for 6 townhome lots (7-3-15 of RMC) which do not meet the minimum standards. For each lot that does not meet the minimum standards, a written explanation and justification for the request should be provided in the updated narrative.

| Standard | Required | Lot 2 | Lot 3 | Lot 4 | Lot 5 | Lot 6 | Lot 7 |
|---|----------|---------|---------|---------|---------|---------|---------|
| Width | 70′ | 28′ | 21′ | 21′ | 21′ | 21′ | 30 |
| Size | 10,000 | 2,044sf | 1,533sf | 1,533sf | 1,533sf | 1,533sf | 2,190sf |
| Lot Coverage Not identified. Please add to Summary Table on She Include building footprints, driveways, and walkway calculation. | | | | | | | • |

<u>CPS Response</u>: Justification has been provided in narrative as "All variances are due to the multifamily nature and shared wall design of the structure". While this does not address the justification criteria, nor explain why the need to vary from the requirements, it is the justification provided and we can forward that to PC as appropriate. While this comment and table included in the July 1 comment letter was not addressed in the response, CPS calculated the lot coverage and added it to the Summary Table (see comment #7 above). Please verify and amend that table as necessary as we may not have all the accurate information in order to calculate the proposed lot coverages.

19. <u>July 1 Comment:</u> Lot 2 is adjacent to an alley. Therefore, the minimum side setback is 2', but 6' is indicated. Please update the site plan to indicate this required setback.

CPS Response: Addressed.

20. <u>July 1 Comment:</u> Lot 7 has a side street setback requirement of 7.5' adjacent to N. Cora St., but 8' is indicated. Please update the site plan to indicate this required setback.

Town of Ridgway RidgSix Subdivision & PUD CPS Review Comments October 6, 2021 Page 5 of 9

<u>CPS Response:</u> Addressed. 8' is still indicated, therefore, 8' was added to the summary table.

21. <u>July 1 Comment:</u> Add a table identifying the required and provided number of parking spaces for each unit.

<u>CPS Response:</u> Addressed. Parking is clearly and adequately met with the project proposal, so no parking table is needed for this.

<u>Development Standards:</u> The following are comments related to the project's compliance with Development Standards set forth in Sec. 6-6-4 of the RMC:

22. <u>July 1 Comment:</u> This site plan indicates that there are only three (3) sewer connections, however, there are 6 units proposed. Each unit should have its own sewer tap and service line connecting to the main. Please provide additional information for us to understand the rationale for this.

CPS Response: Addressed.

- 23. <u>July 1 Comment:</u> The building height is measured from the lowest point of the natural grade abutting the building to the average height of the highest gable, pitched or hipped roof. Please amend the building height to reflect this measurement and depict it on all building plan sheets.
 - <u>CPS Response:</u> The measurement has been added to the sheets, however, the measurement is inaccurate per the definition of the RMC. Per the RMC, Building Height is measured from the "lowest point of natural grade abutting the building" to the "average height of the highest gable, pitched, or hipped roof." (Per Note 4(a) of Sec. 7-3-15(A) of RMC). Therefore, this is measured from finished grade (identified as -0' 6'' on Sht. A0.1 to the midpoint of the roof structure. The midpoint of the roof structure is identified as the midpoint from the top of the exterior wall to the top point of the roof's ridgeline. The wall is measured as 25'-6" from top of the concrete to the bottom of the roof structure as identified in Section 1 of Sht A2.0. The roof structure is measured at 8'-6" and the mid-point is 4'-3" from the top of the wall structure. Therefore, the building height, as defined by the RMC, would be is 30'-3'' (0'-6'' + 25'-6'' + 4'-3'' = 30'-3''). The maximum height allowed is 37' so this is well below that requirement. Please adjust the measurement on Sheets A0.0 & A0.1 to be consistent with the RMC.
- 24. <u>July 1 Comment:</u> Add proposed building material information to architectural elevations on sheets A0.0 and A0.1. Detailed information about material and color should be included. (See attachment #2 for Building Plan redline comments and attachment #4 for an example building plan.)

CPS Response: Addressed

- 25. <u>July 1 Comment:</u> Add proposed lighting information to architectural elevations on sheets A0.0 and A0.1. Detailed lighting information, such as manufacturers information, lumens/kelvins, etc. should be included. (See attachment #1 for plat redlines)
 - CPS Response: Addressed. Proposed lighting will be presented to Planning Commission.
- 26. <u>July 1 Comment:</u> The roof plan (Sheet A1.0) indicates there are roof overhangs on all sides of the building. However, those overhangs are not indicated, depicted, nor dimensioned on the elevations provided (Sheet A0.0 and A0.1). Please update plan sets to be consistent amongst themselves.

CPS Response: Addressed.

Town of Ridgway RidgSix Subdivision & PUD CPS Review Comments October 6, 2021 Page 6 of 9

27. <u>July 1 Comment:</u> The building elevations (Sheet A0.0 and A0.1) depict two balconies on the northern elevation for each unit. However, those balconies are not identified, depicted, nor dimensioned on the site plan. Please update site plan to clearly identify the location of the balconies and other architectural features such as overhangs.

CPS Response: Addressed

- 28. <u>July 1 Comment:</u> Landscaping requirements: The following landscaping comments are made pursuant to Sec. 6-6-4 (G) of the RMC. Please address each item accordingly:
 - A. A great number of trees and shrubs were removed from the original sketch plan drawing as shown on the updated site plan dated 5/10/21. Please provide the reason for the significant reduction between the plans.

CPS Response: Addressed.

- B. The site plan must include the amount and type of groundcover being provided. Please add a table which identifies the proposed landscaped area indicating compliance with Sec. 6-6-4(G)(5) of RMC.
 - <u>CPS Response:</u> Addressed by adding content to legend on Sheet SP1, however, it is not clear what this means 50/50 seed mulch mix. Will 50% of the landscaped area be mulch and 50% be seeded? Need to review landscaping regs to see how it meets the current regs and recently adopted regs.
- C. Lot 2 requires a minimum of 2 trees and only one is provided. Please add one more tree to Lot 2. The second tree is required to be placed in the front yard as well. (Sec. 6-6-4 (G)(2) of the RMC)

CPS Response: Addressed.

D. Lots 3, 4, 5, & 6 require 3 shrubs each and only two are provided on each lot. Please add one more shrub on each of these lots. (Sec. 6-6-4 (G)(3) of the RMC)

CPS Response: Addressed.

E. Lot 7 requires 18 shrubs (1 per 10' of front and side street frontage) and only 8 are provided. Of the 18 total shrubs, 3 need to be in the front yard and 15 need to be in the side yard adjacent to N. Cora St. Please add these additional shrubs to the site plan. (Sec. 6-6-4 (G)(3) of the RMC)

CPS Response: Addressed - 21 shrubs provided

- F. There are a number of differences in the landscaping being depicted on the Site Plan and Sheet C2.0 Proposed Site Plan. Please compare these two documents and make them consistent between all plan sets.
 - <u>CPS Response:</u> Addressed Older site plan was removed from packet. That was what was provided through the Sketch Plan review process.

Project Narrative:

29. <u>July 1 Comment:</u> Please review the guidance document provided to you and dated April 11, 2021 to ensure that the narrative addresses all required provisions and provides justification for why the request is being made and provides staff with rationale for Planning Commission and Town

Town of Ridgway RidgSix Subdivision & PUD CPS Review Comments October 6, 2021 Page 7 of 9

Council to evaluate when they consider this proposal. The narrative should be expanded to include, but not be limited to, the following: (See attachment #5 for plat redlines)

- A. Proposed uses and their level of approval in the underlying zone district (i.e. Use by Right or Conditional Use)
 - <u>CPS Response:</u> Will be addressed with the addition of use notes stated in comment #36 below.
- B. Proposed ownership and maintenance of common space, party walls, and buildings (i.e. HOA covenants, bylaws, articles of incorporation, etc.).
 - *CPS Response:* Not addressed. This will be a condition of approval.
- C. Proposed lot dimensional standards (i.e., setbacks, lot size, height, etc) and how the proposed development complies or amends those standards.
 - <u>CPS Response:</u> Will be addressed with the addition of the updated summary table on SP1.
- D. Anticipated short-term rentals, ADUs and/or Affordable housing, if applicable.

CPS Response:

STRs & ADUs: Will be addressed with the addition of use notes stated in comment #37 below

E. Justification and need for requesting multiple variations from the standards applicable to the HR zone district.

<u>CPS Response:</u> Justification has been provided in narrative as "All variances are due to the multifamily nature and shared wall design of the structure". While this does not address the justification criteria, nor explain why the need to vary from the requirements, it is the justification provided and we can forward that to PC as appropriate.

New Comments from 9/25/2021 Review:

- 30. Pursuant to Sec. 7-4-5(B)(6)(e) of RMC, Notice must be sent to mineral interest owners of the property. Please confirm that either 1) proper notice was sent in connection with the Sketch Plan application or 2) will be sent a minimum of 30 days prior to the Planning Commission hearing for this request.
- 31. Add a title block to Sheet SP1 to read:

RidgSix Townhomes Planned Unit Development Lots 1 – 6, RidgSix Townhomes Subdivision

- 32. The PUD set, which will be recorded upon approval, should only include sheets: SP1, A0.0, and A0.1. The remaining documents will be submitted at such time you apply for your building permit.
- 33. Remove Notes 2, 4, and 6 from Sheet 1 of the Preliminary Plat. They should be relocated to the PUD on Sheet SP1 (See new comment #37 for PUD notes).
- 34. Notes 3, 5, 7, and 8 can all be combined into one note and should reference adopted covenants and bylaws for the HOA (See new comment #37 for PUD notes).

35. Add the following landscaping table to Sheet SP.

| RidgSix | Tow | nhouse PUD Mi | nimum Landscape Require | ments |
|---------|---------|---------------|-------------------------------|---|
| | | Lot Area | # of Trees (FY-Tot) | # of Shrubs |
| Lot 1 | | 9,798sf | requirements applicable at th | s exists today. RMC landscaping the time the property is developed by at that time. |
| Lot 2 | | 2,044sf | 2 - 3 | 3 |
| Lot 3 | | 1,533sf | 1 - 1 | 3 |
| Lot 4 | | 1,533sf | 1 - 1 | 3 |
| Lot 5 | | 1,533sf | 1 - 1 | 3 |
| Lot 6 | 1,533sf | | 1 - 1 | 3 |
| Lot 7 | FY | 2,190sf | 2 - 3 | 3 |
| LUL / | SY | 2,13031 | 2 | 8 |

36. Add the following notes to SP1:

- 1. The only allowed use on Lots 2-6, RidgSix Townhome Subdivision PUD shall be townhomes as defined by the Ridgway Municipal Code.
- 2. No ADUs shall be allowed on Lots 2-6, RidgSix Townhome Subdivision PUD.
- 3. Short-Term Rentals (STR) shall be limited to one bedroom in each dwelling. All licenses and approvals required by the RMC shall be required prior to any STR use commencing.
- 4. Lot 1 may remain as a Single-family residence with all the allowed uses and accessory uses afforded it in the RMC. Any redevelopment or further development beyond a single-family use shall require a new PUD or an amendment to this PUD as required by the RMC at the time of such request.
- 5. All provisions of the RMC, as adjusted from time to time, apply to this property with the exception of those explicitly provided for in the RidgSix PUD. Where there is a conflict between the provisions of the RMC and the provisions of this PUD, this PUD shall prevail.
- 37. The elevations provided don't appear to meet the requirement to "provide variation of building mass and height" as required by Sec. 6-6-5(A)(2) of the RMC. Please provide justification or description of how this standard is met by the proposed elevations.
- 38. Add the following title to the PUD plan set:

RidgSix Townhomes Planned Unit Development Lots 1-7, RidgSix Townhomes Subdivision, Town of Ridgway Section 21, T44N, R10W, N.M.P.M. Ouray County, Colorado

- 39. Add the following approval and signature blocks to the new PUD:
 - A. Ownership Signature Block.
 - B. Attorney Certificate

Town of Ridgway RidgSix Subdivision & PUD CPS Review Comments October 6, 2021 Page 9 of 9

- C. Completetion of Improvement Signatures.
- D. Planning Commission approval block.
- E. Town Council approval block.
- F. Ouray County Recording Block
- G. Others??

Please review each comment carefully. Submit your resubmittal package, including all written responses to the comments in this letter and any updated plans, documents, or other support material(s) necessary to address the comments to the Town at your earliest convenience.

Sincerely,

COMMUNITY PLANNING STRATEGIES, LLC

TJ Dlubac, AICP Principal / Owner

970-744-0623

TDlubac@PlanStrategize.com

Enclosed:

1) RidgSix Preliminary Plat Redlines

Revise so all font styles are imilar (i.e. headers, and body fond are similar.

Setbacks

Lot Coverage % = 19.66%

Road Dedication = 0.0 Square Feet Open Space = 0.0 Square Feet

= 4456 square Feet

20164 Square Feet

any missing pieces.

CERTIFICATE OF IMPROVEMENTS COMPLETION:

| The undersigned, Town manager of the Town of Ridgway, do so certify that all improvements and utilities required by |
|--|
| he current Subdivision Regulations of the Town of Ridgway have been installed in this subdivision in accordance with |
| he specifications of the Town except for the following which have been secured pursuant to Town subdivision |
| egulations: |
| |

| egulations: | | - | · | oursuant to Town su | | |
|---|--|--|---|--|---|---------------|
| ata d thia | dov of | | 20 | 04 | | |
| ated this | aay or | | ,20 | 21 | | |
| y: | | | | Town Mar | nager | |
| | | | | | | |
| TTORNEYS | CERTIFICA | TE: | | | | |
| | | an attornev a | t law duly lic | ensed to practice be | efor the courts of | |
| cord of Colorado, do the dedicators and c ncumbrances, except | wners, and that the p | an attorney a ave examined the title to a property dedicated hereon | ill land hereir has been de | n platted and that titl edicated free and cle | e to such landis ear of all liens and | |
| ated this | day of | | ,20. | 21 | | |
| y: | | | | Attorney a | at Law | |
| | | | | | | |
| PPROVAL C | OF TOWN AT | TORNEY: | | | | |
| proved for recording | this | day of | | ,2021 | | |
| | | | | | | |
| y: | | , Attorne | У | | | |
| | | IG COMMISSIO | | VN OF RIDO | gway, | |
| COLORADO: he Planning Commis RELIMINARY PLAT | OF PLANNING Sion of Ridgeway, Colors 1-7,RIDGSI | | ON,TOV | ove this This <i>Prelimi</i> | | |
| COLORADO: ne Planning Commis RELIMINARY PLAT the meeting held on | OF PLANNING Sion of Ridgeway, Colors 1-7,RIDGSIX | IG COMMISSIC | ON,TOV ze and appro | ove this This <i>Prelimi</i> DEVELOPMENT. | nary Plat titled for approved by the Planning Com | nmission this |
| CLORADO: ne Planning Commis RELIMINARY PLAT the meeting held on | of PLANNING Sion of Ridgeway, Control (1981) LOTS 1-7,RIDGSING SINGS (1981) | IG COMMISSIC blorado did hereby authori: (TOWNHOMES, A PLAN | ON,TOV ze and appro | Prethis This Prelimited DEVELOPMENT. Recommended day of | nary Plat titled for approved by the Planning Com | nmission this |
| POLORADO: ne Planning Commis RELIMINARY PLAT the meeting held on | of PLANNING Sion of Ridgeway, Control (1981) LOTS 1-7,RIDGSING SINGS (1981) | IG COMMISSIC blorado did hereby authori: (TOWNHOMES, A PLAN | ON,TOV ze and appro | Prethis This Prelimited DEVELOPMENT. Recommended day of | nary Plat titled for approved by the Planning Com, 2021 | nmission this |
| ne Planning Commis RELIMINARY PLAT Athe meeting held on is Cy: Chair Person, | of PLANNING Sion of Ridgeway, Control (1981) LOTS 1-7, RIDGSION (1981) | IG COMMISSIC | ON,TOV ze and appro | Prethis This Prelimited DEVELOPMENT. Recommended day of | nary Plat titled for approved by the Planning Com, 2021 | nmission this |
| ne Planning Commis RELIMINARY PLAT the meeting held on is y: Chair Person, | SF-PLANNINGS SION OF RIDGS STATEMENT OF THE PROPERTY OF THE PR | IG COMMISSIC | ON,TOV ze and appro INED UNIT ,2021 | Pove this This Prelimit DEVELOPMENT. Recommended day of By | nary Plat titled for approved by the Planning Com, 2021, Chair Person | nmission this |
| ce Planning Commis RELIMINARY PLAT The meeting held on is Chair Person, RPPROVAL OF | of PLANNINgsion of Ridgeway, Colors 1-7, RIDGSING Aday of | IG COMMISSIC blorado did hereby authori: CTOWNHOMES, A PLAN | ON,TOV ze and appro INED UNIT ,2021 | Pove this This Prelimit DEVELOPMENT. Recommended day of By | nary Plat titled for approved by the Planning Com, 2021, Chair Person | nmission this |
| he Planning Commis RELIMINARY PLAT A the meeting held on his Chair Person, RPPROVAL OF pproved by the Town | SF-PLANNING sion of Ridgeway, Colors 1-7,RIDGSIX day of TOWN COUNC | Plerade did hereby authori: CTOWNHOMES, A PLAN PLIL: | ON,TOV ze and appro INED UNIT ,2021 | Pove this This Prelimit DEVELOPMENT. Recommended day of By | nary Plat titled for approved by the Planning Com, 2021, Chair Person | nmission this |
| colorado: ne Planning Commis RELIMINARY PLAT the meeting held on is Chair Person, PPROVAL OF oproved by the Town | Sion of Ridgeway, Colors 1-7, RIDGSIX _day of Council this | IG COMMISSION COMMISSI | DN,TOV | Recommended day of | for approved by the Planning Com, 2021, Chair Person,2021 | nmission this |
| che Planning Commis RELIMINARY PLAT the meeting held on is Chair Person, RPPROVAL OF oproved by the Town sy: Chair Sidewalk, sani estem for this subdivises | certifica , a Registary sewer system, tision are properly designed. | Plerade did hereby authori: CTOWNHOMES, A PLAN PLIL: | ze and approved the D UNIT | DEVELOPMENT. Recommended day of By D, do certify that the ction system and sto | for approved by the Planning Com, 2021, Chair Person, 2021 streets, curb orm drainage | nmission this |
| he Planning Commis RELIMINARY PLAT the meeting held on is Chair Person, PPROVAL OF pproved by the Town sy: INGINEERS utter & sidewalk, sani ystem for this subdivision shown here | centification of Ridgeway, Colors 1-7, RIDGSIX LOTS 1-7, RIDGSIX LOT | Plerade did hereby authoris CTOWNHOMES, A PLAN CIL: | ze and approved the Dunit 2021 e of Colorado m, fire protect Ridgway spe | Recommended day of b, do certify that the ction system and stocifications, are adequate the control of | for approved by the Planning Com, 2021, Chair Person, 2021 streets, curb orm drainage | nmission this |
| celorabo: ne Planning Commis RELIMINARY PLAT the meeting held on is Chair Person, PPROVAL OF oproved by the Town y: INGINEERS atter & sidewalk, sani estem for this subdivision shown here | centification of Ridgeway, Colors 1-7, RIDGSIX LOTS 1-7, RIDGSIX LOT | plorade did hereby authoris (TOWNHOMES, A PLAN day of Mayor. TE: ered Engineer in the State he water distribution systel igned, meet the Town of F | ze and approved the Dunit 2021 e of Colorado m, fire protect Ridgway spe | Recommended day of b, do certify that the ction system and stocifications, are adequate the control of | for approved by the Planning Com, 2021, Chair Person, 2021 streets, curb orm drainage | nmission this |
| celorabe: ne Planning Commis RELIMINARY PLAT The meeting held on is Cy: Chair Person, PPROVAL OF Oproved by the Town y: INGINEERS Itter & sidewalk, sani estem for this subdivision shown here ate: | certifica council this a Registary sewer system, the sion are properly deserved. | plorade did hereby authoris (TOWNHOMES, A PLAN day of Mayor. TE: ered Engineer in the State he water distribution systel igned, meet the Town of F | ze and approved the Dunit 2021 e of Colorado m, fire protect Ridgway spe | Recommended day of b, do certify that the ction system and stocifications, are adequate the control of | for approved by the Planning Com, 2021, Chair Person, 2021 streets, curb orm drainage | nmission this |
| The Planning Commise PRELIMINARY PLAT at the meeting held on this | CERTIFICA | plorade did hereby authoris (TOWNHOMES, A PLAN day of Mayor. TE: ered Engineer in the State he water distribution systel igned, meet the Town of F | ze and approved the Department of Colorado m, fire protecting way specification in the colorado m, fire protecting way specification in the colorado m. | Recommended day of b, do certify that the ction system and stocifications, are adequate the control of | for approved by the Planning Com, 2021, Chair Person, 2021 streets, curb orm drainage | nmission this |

PRELIMINARY PLAT LOTS 1-7, RIDGSIX TOWNHOMES, A PLANNED UNIT DEVELOPMENT TOWN OF RIDGWAY, SECTION 21, T44N, R10W, N.M.P.M. β OURAY COUNTY, COLORADO.

mment letter.

CERTIFICATE OF OWNERSHIP AND DEDICATION: Know all persons by these presents: MATTHEW MCISAAC, being the owner of the land described as follows:LOTS 16, 17, 18, 19 & 20, BLOCK 28, TOWN OF RIDGWAY, ACCORDING TO THE PLAT THEREOF RECORDED JULY 7, 1890 IN PLAT BOOK 1 AT PAGE 23, COUNTY OF OURAY, STATE OF COLORADO. has laid out, platted and subdivided same as shown on this plat under the name of LOTS 1-7 RIDGSIX TOWNHOMES, A PLANNED UNIT DEVELOPMENT, and by these presents does hereby dedicate to the perpetual use of the Town of Ridgway, Ouray County, Colorado, the streets, alleys, roads and other public areas as shown hereon and hereby dedicate those portions of land labeled as utility easements for the installation and maintenance of public utilities as In witness hereof MATTHEW MCISAAC has caused his name to be here unto MATTHEW MCISAAC Notarial: State of County of The foregoing instrument was acknowledged before me this _____day ____A.D. 20_____, by MATTHEW MCISAAC. My commission expires on: Witness my hand and official seal. Notarial: State of Colorado County of ____ The foregoing mortgagee's consent was acknowledged before me this My commission expires on:_ Witness my hand and official seal. eplace notes with draft rsion provided in TOWNHOMES PLAT NOTES: nment letter. 1.All construction will conform with Ridgway Municipal Code. 2. Outdoor Lighting; All outdoor lighting shall conform to Ridgway Municipal Code Section 6-5 "Outdoor Lighting regulations." including Dark Sky Requirements. 3. RidgSix Townhomes to be managed and governed by townhome association, this includes all common area maintenance and exterior maintenance. Inclusive of landscaping and snow removal. 4. Short term rentals limited to one bedroom per Ridgway municipal code for multifamily dwellings in HR zoning district. 5. The townhome community consists of six dwellings to be governed by the townhome association of owners. Association shall be responsible for exterior maintenance, landscape maintenance, irrigation, snow removal and compliance with Ridgway Municipal 6. Short-term rentals shall be limited to one bedroom in each dwelling unit per Ridgway Municipal Code and zoning regulations for multi-family in Historical Residential. 7. Snow Removal within the PUD and in right of way is the direct responsibility of the townhome association. 8. Landscape and irrigation is direct responsibilities of it's association of owners. 9. Geotechnical study provided 6/29/2020 Project# 02091-0001 Huddleston-Berry Engineering & Testing, LLC 10. A 5.5' water line and utility easement along the west side of Lot 2 to benefit Lot 1 is hereby created.

See comment sheet for equired amendment o this certificate block.

mmmmm, SURVEYOR'S CERTIFICATE:

I, Thomas A, Clark, being a Colorado Licensed Land Surveyor, do hereby certify that this PRELIMINARY PLAT of Lots 1-7 Ridgsix Townhomes, A Planned Unit Development was made by me and under my direct supervision, responsibility, and checking. This site survey does not constitute a Land Survey Plat or Improvement Survey Plat as defined by Title 38, Article 51 C.R.S.

Thomas A. Clark PLS. 38014 mmm

NOTES:

- 1. Easement research and property description provided by LAND TITLE GUARANTEE COMPANY Order Number OU85005630-3 effective on 02/14/2019 at 5:00 P.M.
- 2. According to FEMA Flood Insurance Rate Map 008113C0300C Panel Number 0287 dated September 30.1988 this parcel is within Zone X; Areas determined to be outside 500 year plain.
- 3. Field work was performed in April 2021.
- 4. Elevation datum for this survey is based on benchmark "SPIKE IN CURB" that elevation being 7000.67.
- 5. NOTICE: According to Colorado law you must commence any legal action based upon defect in this survey within three years after you first discover such defect. In no event may any action based upon any defect in this survey be
- commenced more then ten years from the date of the certification shown hereon.
- 6. No new streets or alleys are proposed in this plan.
- 8.Bearings for this survey are based on found monuments on the northern boundary of Block 28, Town of Ridgway, According to the Plat thereof recorded July 7, 1890 in Plat Book 1 at Page 23, County of Ouray, State of Colorado, as shown here on.

TREASURERS CERTIFICATE:

According to the records of the County of Ouray Treasurer there are no liens against this subdivision or any part thereof for unpaid state, county municipal or local taxes or special assessments due and ___day of_____

Janice M. Stout

Ouray County Treasurer

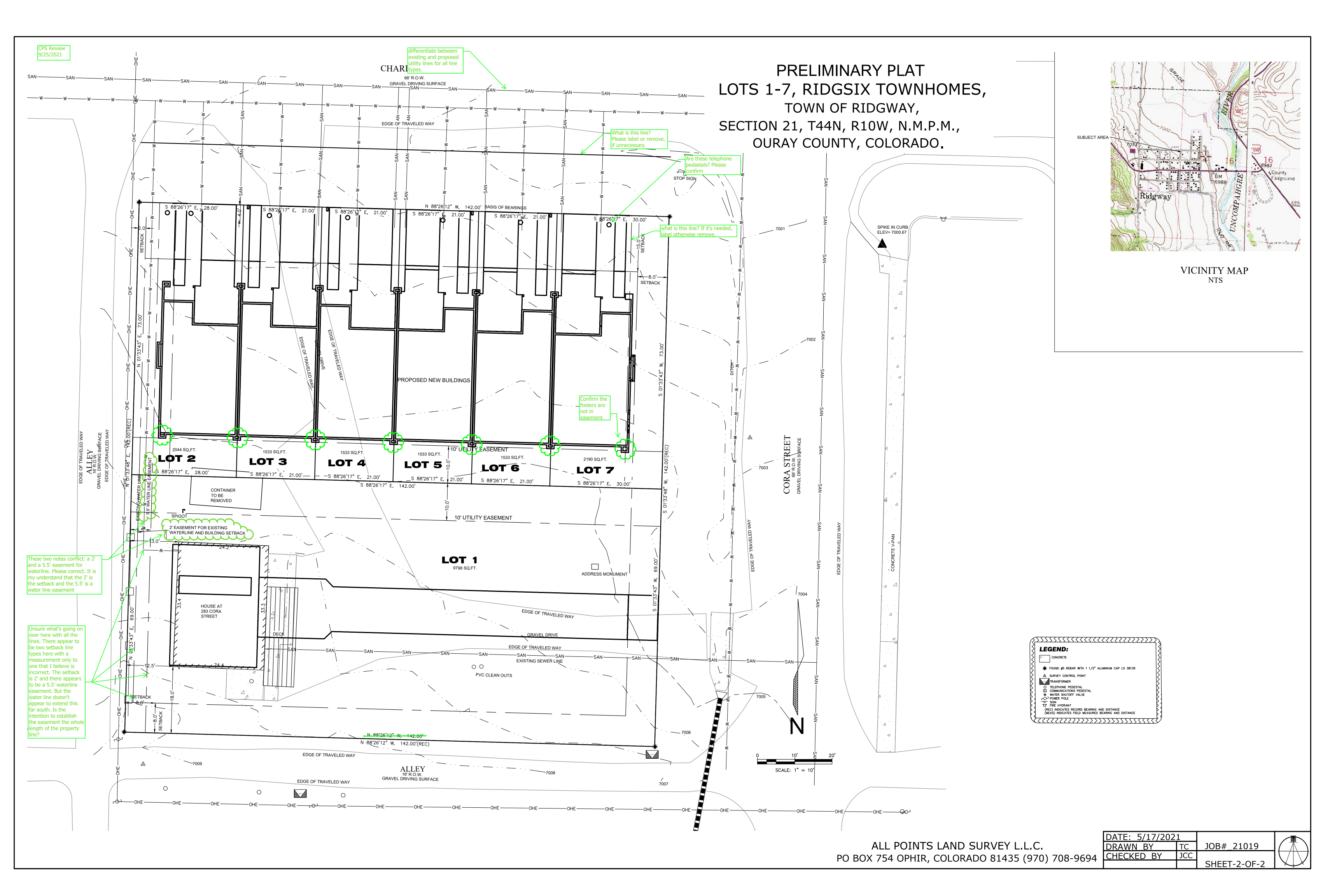
RECORDER'S CERTIFICATE:

This plat was filed for record in office of the Clerk and Recorder of Ouray County at ______ m this _____ day of _____ . 2021, Plat Book Number_____, Page Number_____, Reception Number_____

Ouray County Clerk and Recorder

ALL POINTS LAND SURVEY L.L.C. PO BOX 754 OPHIR, COLORADO 81435 (970) 708-9694

| | DATE: 5/17/202 | 1 | | |
|---|----------------|-----|-------|---------|
| | DRAWN BY | TC | JOB# | 21019 |
| 4 | CHECKED BY | JCC | | |
| • | | | SHFFT | -1-0F-2 |



| | | | | | Developer Engineer Response | Town Comments 9/14/21 | | |
|----------|----------|------------|--|--|---|--|--|------|
| | | | Town Comments - April XX, | | 8/16/21 | Town Comments 9/14/21 | | |
| Pg | Sht Name | Utility | 2021 | Town Comments 6/24/21 | 0/10/21 | | | |
| . 8 | | | | | | Under proposed developed conditions, it says | | |
| | | | | | | there will be four townhouses and 5 lots. I count | | |
| | | | | | | 6 townhouse units and 7 lots. How does that | | |
| 1 | Title | | | | | work? | | |
| | | | approval need to be fully | | Note has been updated "owner and/or | Who is providing the ASCE utility survey and to | | |
| | | | designed including addressing | | engineer shall verify utility locations | what level are they providing it. | | |
| | | | any potential conflicts. Can't | | prior to construction." There are also | 71 | | |
| | | General | leave it to contractor to figure | | stormwater infrastructure that is | | | |
| 2 | Notes | Notes #7 | out how modify things. If you | Not addressed | currently being installed and location and inverts are | | | |
| | 110103 | General | out now mounty things. If you | Not dudiessed | Reerence to Town surveyor has been | Addressed | | |
| 2 | Notes | Notes #13, | There is no Town surveyor | Not really fixed | corrected | Addressed | | |
| | | General | Is there any proposed paving in | | Note removed. | Note now says "If applicable" which is OK | | |
| 2 | Notes | Note 16 | the town right of way? Where? | Not addressed | | | | |
| | | | will not be practical. However, it | but did not address whether a main | Will the waterlines need to connect | I believe this project just requires "taps" or | | |
| | | General | does not look like there is a need | tie in is needed. If it is not needed, | to the existing water system? Is the | "service connections". | | |
| 2 | Notes | Note 18. | to shut the line down. | reference to the tie in should be | use of the word "main" incorrect* | | | |
| | | | Conflicts with 18. If there is a | | Updated to say "customer" | Addressed | | |
| | | | | Says "parcels" shall not be w/o water | | | | |
| | | General | are procedures in the Town | for 6 hrs. Probably should be water | | | | |
| 2 | Notes | Note 20. | standards. The Town does not | "customers" | | | | |
| | | | standard is that the design | | Plans call out potentional conflicts on sheet C5.0. | Note 24 now summarizes the quality levels in the | | |
| | | | engineer is supposed to conduct | | sheet C3.0. | ASCE. What level of investigation is being | | |
| | | | the SUE investigation to one of | | | provided and why. How are the owner or | | |
| | | | the 4 levels based on the type of | | | engineer going to provide those services and | | |
| | | | construction. Then it is up to the | | | when? | | |
| | | General | contractor to expose things to | | | | | |
| 2 | Notes | Note 24 | verify. For prel plat design plans, | Not addressed | | | | |
| | | General | The design plans need to show | Nick oddsood | Note removed. | | | |
| 2 | Notes | Note 25 | the work to be completed | Not addressed | | | | |
| | | | Streets are gravel. Need to keep | | | Also require dust control. Lack of dust control | | |
| | | General | the gravel clean or replace it if it | | | not only on site but on roads travelled has been | | |
| 2 | Notes | Note 27 | gets muddy | Addressed | | an issue with other projects in the area. | | |
| | NOTES | Note 27 | gets muuuy | Addressed | | Not sure what encased joints shall extend 10 ft | | |
| | | | | | | means. I think the intent is to say that if the | | |
| | | | | | | casing has a joint it should be as far from the | | |
| | | | | | | water line crossing as possible, 10 ft being the | | |
| | | \\\-\-\-\- | | | | goal | | |
| \vdash | | Water 3 | Encasements should not be | | | 0 | | |
| 2 | Notes | Water 4 | concrete. See the Town typical | Now note 3. All note #'s adjusted by 1 | | | | |
| | | | The second secon | in the state of th | | its OK to deflect water line at joints and fittings | | |
| | | | | | | to manufacturer's recommendation | | |
| | Notes | Water 5 | | | | | | |
| | | | Requiring bends in excess of 1 | | Note updated. | The current note 6 talks about depressing water | | |
| | | | degree to have fittings is likely | | | lines. If there is a conflict with a water line, shots | | |
| | | | impractical. The smallest std | | | should be taken, the data shared with the Town | | |
| | | | fitting is 11.25 degrees. Suggest | | | and the Town will decide whether the water line | | |
| 2 | Notes | Water 6 | the allowable deflection by 6-8 | Not addressed | | can be moved. | | |
| | | | | Partially addressed, in gravel roads | Note updated. | Addressed | | |
| 2 | Notes | Water 18 | 4-6" below finished grade | valves we do not want to have a | | | | |
| | | | | of connection between an existing and | Note removed | Addressed | | |
| | | | | new sewer main, but I don't believe | | | | |
| | | | | they need to install a new sewer main | | | | |
| 2 | Notes | Sewer 2 | | in which case its not relevant and the | | | | |
| | | | | | | | | |

| | | | | | Developer Engineer Response | Town Comments 9/14/21 |
|------|------------|----------|----------------------------------|--|--|---|
| | | | Town Comments - April XX, | | 8/16/21 | |
| Pg | Sht Name | Utility | 2021 | Town Comments 6/24/21 | | |
| | | | | | | Please remove reference to concrete |
| | Notes | Sewer 4 | | | | encasement here as well |
| | | | | | Note updated. | The sewer wire should not be connected to |
| | | | | | | hydrants or water valves. It should come up in |
| | | | - | Wire size addressed. Still talks about | | manholes typically between the top barrel and |
| 2 | Notes | Sewer 11 | "water" should be "Sewer" | water infrastructure | | the cone |
| | | | | | Note updated. | It should state that precast inverts are required. |
| | | | Manhole inverts required to be | | | What it says now sounds like it applies when |
| 2 | Notes | Sewer 15 | precast | Not addressed | | there are precast inverts |
| | | | be made with full bodied wyes. | | Note updated. | addressed |
| | | | PW may allow cut taps, but | | | |
| 2 | Notes | Sewer 17 | Town will make them and charge | | | |
| | | | | as requested above, they should | | Not seeing an indication of unrequested |
| | | | | indicated the changes per Shay's | | changes. Not sure there are any such changes |
| | | | | checklist. I did not read the notes | | so there may not have been need to show |
| | | | | through, just checked the above. They | | anything |
| | Notes | | | should let us know of any changes | | |
| | c:. 5: | | Legend does not list the | | Please see legend for corrections. | added trees and shrubs legend |
| C2.0 | Site Plan | Legend | landscape items shown on this | Not addressed | | |
| 1 | | | Not seeing existing or proposed | Added some contours but not finding | Contours are labelled. | Contour labels added |
| C2.0 | Cito Di | | contours (Or footprints of the | that they are labelled on this sheet. It | | |
| C2.0 | Site Plan | | buildings). | is labelled on the storm sheet Old site plan apparently showed the | Old along did above as of and | |
| | | | What is 8:12 slope that looks to | roof slope. New site plan looks to | Old plan did show roof and associated slope. Now shows | addressed |
| C2 0 | Site Plan | | be on concrete | show building footprint, so comment | building footprint and roof | |
| C2.0 | Site Flair | | be on concrete | Found some small areas for snow | | how is snow storage sized. Are all the ansi 33 |
| | | | | storage on the right of way. What is | ROW. | (solid and dashed) hatch areas to be snow |
| | | | | the basis for their size? Storm storage | | storage. If not please clarify what are. How does |
| | | | | needs to be on their property not | | the snow from the buildings get to the snow |
| C2 0 | Site Plan | | Where is snow storage | ROW. The storage areas as currently | | storage. |
| 02.0 | | | | The same state and the same stat | Shown on the site plan and grading | There are places especially behind the C&G |
| | | | | | and drainage plan | where the contours seem to just disappear. |
| | | | | How do the proposed contours blend | | Perhaps the existing contours could be in a |
| | | | | with the existing topography | | slightly darker linetype |
| | | | | | | what are the widths of the driveways? Should |
| | | | | | | they have flared entries. The typical shows 6' |
| | | | | | | flares but the site plans do not. I am scaling 12' |
| | | | | | | between the driveway. If that is correct with 6' |
| | | | | | | flares the curb will be going from flare to flare |
| | | | | | | etc. As noted below the flares should be 12:1 |
| C2 0 | Site Plan | | | | | maxslope not necessarily 6' |
| C2.0 | SILE FIGII | | | | | At the southern end on both the east and west |
| | | | | | | lines of the parcel there is text that is too small |
| | | | | | | to read. |
| C2.0 | Site Plan | | | | | |
| | | | | | | curb gutter and sidewalk should extent to the |
| C2.0 | Site Plan | | | | | south property line |
| | | | | | | is there a detail for where the curb and gutter |
| | | | | | | ends at the south end on Cora. How does it |
| | | | | | | blend with existing barrow ditch. Note that S2C |
| | | | | | | is removing the RCP pipe installed with the |
| C2.0 | Site Plan | | | | | RAMP project. |
| | Grading & | | | | | Where are the details needed to layout the bulb |
| C3.0 | _ | Bulb out | | | | out |
| 55.0 | | | 1 | L | 1 | 1 |

| | | | | | Developer Engineer Response | Town Comments 9/14/21 | | | | |
|-------|-----------------------|---------|---|---|--|--|---|-----------------------|----|--|
| Pg | Sht Name | Utility | Town Comments - April XX, 2021 | Town Comments 6/24/21 | 8/16/21 | | | | | |
| . 8 | | | | | | There is a note that the rain garden outlet should | | | | |
| | | | | | | tie into the new inlet box. The S2C line will be | | | | |
| | | | | | | tying into the new inlet box on the south side. If | | | | |
| | - " - | | | | | the garden is going to tie in on the south side | | | | |
| | Grading & | | | | | too, the inlet will need to be extra wide. | | | | |
| C3.0 | Drainage | | | | | | | | | |
| C3.0 | Grading & Drainage | | | | | I believe the culvert on Charles is Culvert 2 | | | | |
| | | | | | | We do not match the areas listed in the | | | | |
| | | | | | | proposed imperviousness table. Please provide | get 24 x 33 = 792 S ~1200 widecks | | | |
| | | | | | | a drawing and calculations that show the basis | POLYMONE PROPOSED METANCIANES PROPOSED | | | |
| | | | | | | for those areas. Note that the existing container | gravel and Existing Developer 1316 69 Existing Contraking 168 69 Existing Contraking 168 69 Existing Contraking 168 69 Existing Contraking 169 69 69 69 69 69 69 69 69 69 69 69 69 6 | being removed | | |
| | | | | | | is listed to be removed and if so, it should not be | 1(42+142*5) = SCENAL - 2,391 SF 1420 w/ extra get 107A 12372 sF | | | |
| | | | | | | included in that table. Note also that there are | 1600 PROPERTY AREA 20,056 SF TOTAL BAY AREA (SUB-BASIN AREA) | 12,407 / 20,100 - 40% | | |
| | | | | | | different imperviousnesses for different | 142x142*20164 160*162*25920 Why diffrom amt above | | | |
| | | | | | | materials. See Town Storm Stds, Pls provide a | above | / | | |
| | - " - | | | | | more detailed table that lists areas and | pg 4 of storm rept says 60% will be imperv | | | |
| | Grading & | | | | | imperviousness with a graphic that explains the | 1 | | | |
| C3.0 | Drainage | | | | | areas | | | | |
| | | | | | | The imperviousness table has a total of 12, 372 and the Total Improved area below is listed as | | | | |
| | Grading & | | | | | 12,155 sf. Why the difference? | | | | |
| C3.0 | Drainage | | | | | 12,155 St. Willy the difference? | | | | |
| | | | | | | Some of the math in the Stormwater Calculations | | | | |
| | Grading & | | | | | does not match the total runoff especially for the | | | | |
| C3.0 | Drainage | | | | | 25 yr post construction. Why? | | | | |
| | | | is the profile snown the lip of | | Station coincides with edge of gutter, | Still not seeing how this is located on the ground. | | | | |
| | | | gutter, flow line, top back of | | please see sheet C4.0 and C4.1 | | | | | |
| C4.0, | Storm | | curb? How does one locate the | Not addressed | | | | | | |
| | | | | Incomplete info provided. Need to provide design report areas and | Stormwater report provided. | Storm report reviewed below. | | | | |
| | | | | impervisiousness assumptions and | | | | | | |
| | | | | consider the impacts for a 25 year and | | | | | | |
| | | | | 100 year storm. Based on the Town | | | | | | |
| C4.0 | Storm | | - | storm standards it looks like they are | | | | | | |
| , , | | 1 | | The bioinfiltration detention unit is | detention area relocated. Detail | See basin comments below | | | | |
| | | | | shown in the ROW. It needs to be on | added to sheet C6.2 | | | | | |
| | | | | private property. Did not find any | | | | | | |
| | | | | details for the unit. What volume is | | | | | | |
| | | 1 | | proposed? What is the nature on the | | | | | | |
| | | | Diama shauld shau intat | | Installation by others. Confirmation | Needs to be installed with McIssac curb and | | | | |
| | | | Plans should show inlet elevation and how to locate it on | | of invert through as builts | gutter as part of the development. Can provide | | | | |
| | Storm | | | Not addressed | | elevation on of pipes but will be based on DMC | | | | |
| | 3.01111 | 1 | <u> </u> | There should be vertical curves where | Please see vertical curve data on | elevations There is no C4.2, but I believe the vertical curve | | | +- | |
| | | | | change in grades exceed 2%. The inlet | and the second s | is shown on C4.0 and C4.1 | | | | |
| | | | | is at the bottom of the sag should | • | 55 S. S. M. OII CT.O WIIG CT. 1 | | | | |
| | | | | drop about 0.15' into the grate but the | | | | | | |
| | 1 | 1 | follow the C&G around the bulb | | Horizontal alignment does follow the | But how does the surveyor or contractor lay that | | | | |
| | | | out and likely needs coordinates | | bulb. Call out added on sheet C4.2 | out? | | | | |
| C4.0, | 4 1 | | | Not addressed | | | | | | |
| C4.U, | 7.1 | 1 | and elevations are key points. | INOT GUULESSEU | | | | | | |

| | | | Town Comments - April XX, | | Developer Engineer Response 8/16/21 | Town Comments 9/14/21 | | |
|-----|---------------|---------|---|---|--|---|------------|--|
| Pσ | Sht Name | Utility | 2021 | Town Comments 6/24/21 | 0/10/21 | | | |
| | | , | Cora from the alley to Charles with the design drawings we shared with the developer and the developer's plans have flatter slopes. Please explain the differences. | | Topo is based off of two separate surveys. Both showing approximately the same slopes. | Having different elevations for different projects is problematic. All work should be based on K-19. Please share the elevations your surveyor has for the hydrant nut and 6 point intersection in the sidewalk. That will aloow the Town to related the S2C and 6 plex project grades. | | |
| | | | Where are the plan and profile for the sidewalk | Don't see this addressed. | Plan & Profile of sidewalk are relative to curb & gutter. | That seems contrary to 1/C6.0. In addition that sidewalk does not consistently follow the C&G e.g. by the bulb out. There is a depressed walk at the driveway on Cora. That needs locations and elevations. | | |
| СЗ. |) storm | | | On Charles their March plans showed the walk near property line. Now it looks to be right behind the curb. How does it work with the drivecuts and curb. Sidewalks should be back closer to property line to align with ADA at the intersection and make the driveway cuts work. How does the curb flowline work with existing roadway and proposed sidewalk locations? Cross sections from property line at least to center of the road should be provided for both streets. The developer's scope of work needs to include making their improvements fit with existing infrastructure. The plans need to indicate what will be needed so the Town can ensure that the Developer's changes to Town infrastructure are acceptable. | Roadway half road sections have | Its moved on Charles. It should also be moved back on Cora. The Town drawing showed about 4 ft from back for walk to property line. The developer plans should about 14'. The Town would prefer to not have concrete over the storm pipe and the manhole cover should not be in the sidewalk or curb and gutter. It looks like if its moved back 5-6 ft west, that could be accomplished. That would shorten the C,G&S by that amount and allow the new culvert to go back where the existing is. Its hard to see the existing contours but it looks like it might also better align with the existing barrow ditch. What are added are typical sections. A sample cross section is shown at right. (You can edit the size of snapshot to better read it.) When designing road improvements you typically include cross sections at 10-25 ft stations and at critical locations. For this project they should be in the 10 ft range. Cross sections show the existing and proposed grade at the cross sections | 7000 30 | |
| C4. | 0, 4.1 | profile | | | | The profiles show several areas where the difference between existing and proposed grade is more than a couple of inches. We need cross sections for those areas. Where you are proposing to cut into the existing road you will need to rebuild the road structure. Where you are filling, please be sure there will still be 2-3% slope on the road from crown to gutter face. These should be visible from the cross sections. You might want to modify the profile to more closely follow existing grade to avoid the need to rebuild so much of the road. | | |
| C4. | 0, 4.1 | profile | | | | The low point is shown at 1+50 but the inlet is shown at $^{-1}$ +45. The good news is that it looks like the inlet can be moved to 1+50 and not interfere with the ADA ramp even if the sidewalk | | |

| | | | | | Developer Engineer Response | Town Comments 9/14/21 | | | |
|-------|----------|------------|-----------------------------------|---|--|--|--|--|--|
| | | | Town Comments - April XX, | | 8/16/21 | Town comments 3/14/21 | | | |
| Pg | Sht Name | Utility | 2021 | Town Comments 6/24/21 | | | | | |
| | | | | overlapping and south of the driveway | Incorrectly shown hatch. Redundant | I still can not tell what is being shown south the | | | |
| C 4.1 | | | | on Charles. How does it fit with the | hatch removed. | existing driveway on Charles | | | |
| C 4.1 | | | | | There appears to be a conflict based | Town Stds require plan and profile sheets for | | | |
| | | | | | on depth of waterline and inverts of | water and sewer lines and that all crossings be | | | |
| | | | | | sewer. All sanitary sewer services | shown. This project is not extending new mains, | | | |
| | | | | | shall be encased in accordance | but there should still be an attempt to determine | | | |
| | | | | | with Ridgway. | how sewer services will cross the water main. It | | | |
| | | | | | | looks like the sewer service will have to go over | | | |
| | | | | | | the water main. I did not check whether at that | | | |
| | | | Confirm that the sewer services | | | point there will be issues with sewer service | | | |
| | | | will not interfere with the | | | depth at building line. This should be part of the | | | |
| | | | existing non potable and potable | | | developers design process and the data | | | |
| C5.0 | Utility | Sewer | water lines | Not addressed | | furnished for town review | | | |
| | | | | | Stationing has been added for | I did not see stationing for utility service lines. | | | |
| | | | How does one locate the taps on | | referencing locations per the | See comment below about stationing | | | |
| | | | the ground? Perhaps add | | proposed curb & gutter. | | | | |
| C5.0 | Utility | Sewer | stationing from the D/S manhole | Not addressed | | | | | |
| | | | | | | Utility lines are supposed to be color coded. If | | | |
| | | | | | | it's a hassle, we can let it go for this, but please | | | |
| C5.0 | Utility | | | | | do it on future projects | | | |
| | | | | | Cleanouts have been added to end of | OK | | | |
| | | | | | line, please see sheet C5.0. Extend | | | | |
| | | | The service lines should have a | | service lines to show cleanout with 5' foundation to ensure cleanout | | | | |
| | | | cleanout at the end per the | | functions for most of the length | | | | |
| | | | service detail | Not addressed | installed. | | | | |
| | | | | | 7777 | The sewer services are shown on the low side of | | | |
| | | | Why are the sewer services on | | rrrr - | the lot on 3 lots and on the upstream side of the | | | |
| | | | the west (U/S) side of the | | | other 3 lots. Why are the latter on the uphill side | | | |
| C5.0 | Utility | Sewer | easterly 3 lots | Not addressed | | of the lot | | | |
| | | | Was irrigation required from | | Irrigation requirement TBD | | | | |
| C5.0 | Utility | Irrigation | Sketch plan approval? | Not addressed | | | | | |
| | | | | | Waterlines have been labeled in | found a leader that distinguishes. Having a | | | |
| | | | | | accordingly | different line type or color coding would make it | | | |
| | | | Label which is potable and which | | | clearer especially if someone is looking on a | | | |
| C5.0 | Utility | | is non potable | Not addressed | | small screen. | | | |
| | | | | Manhole added graphically. Did not | Rim and invert elevation have been | As noted above the calcs for how the sewer | | | |
| | | | | find the invert or rim or calcs for how | added. Note has been added to encase sanitary sewer services per | services cross the water should be shown. Note | | | |
| | | | Add the manhole at Charles and | the sewer taps cross the water main. | Town standards. | that the water main near the existing culvert has | | | |
| | | | Cora. You will need to get invert | | | about 4.5 ft of cover. Please confirm that if the | | | |
| | | | elevattions on this manhole and | | | water has a 4.5' bury, a 4" encased sewer service | | | |
| | | | the one upstream to determine | | | above the water main can get to each of the | | | |
| | | | the tap elevations and then | | | buildings at a depth that meets the plumbing | | | |
| | | | check how the sewer taps will | | | code and serves the building. Note there needs | | | |
| C5.0 | Utility | | work crossing the water lines | | | to be 3" between the two pipes | | | |
| | , | | | Still showing the water services | According to Matt McIsaac the | New landscape regs have been approved and | | | |
| | | | | terminating at the line of trees | landscaping requirement are | should be on the Town website soon. | | | |
| | | | We recommend against running | | changing due to constant shortage of | | | | |
| | | | a water service under a line a | | water. Owner/Engineer shall coordinate with town prior to | | | | |
| C5 N | Utility | | trees | | construction per the updated | | | | |
| 23.0 | | | 1 | 1 | - I action per are aparted | 1 | | | |

| | | | | Taura Caramanta Amil VV | | Developer Engineer Response 8/16/21 | Town Comments 9/14/21 |
|----|------|-------------|-----------|---|---|---|--|
| Da | | ht Name | l Itility | Town Comments - April XX, 2021 | Town Comments 6/24/21 | 8/16/21 | |
| rg | | iit ivaille | Othicy | 2021 | Town Comments 0/24/21 | Stationing was incorrectly removed. | There is stationing for the gutter, but not to |
| | | | | | | Stationing is now showing. | locate the services. Typically utility lines are |
| | | | | | | | stationed from manholes or intersections. If you |
| | | | | | Stationing is gone. Plans need to | | want to use the gutter stationing for the 12 |
| | | | | There are two sets of stationing. | Stationing is gone. Plans need to show how to locate the services on | | services lines, we will allow it, but the stations |
| CE | .o U | I+ili+v | | What are each for? | the ground | | for the water and sewer services needs to be |
| C3 | .0 0 | tility | | What are each for ! | the ground | Note has been updated to state | What is the basis for concluding potable line is |
| | | | | | | Ridgway's encasement requirements | 5.5' below grade. Is that cover or invert. As |
| | | | | | | for sanitary sewer lines crossing over | noted above cover was about 4.5' where the |
| | | | | | | and under water mains or services. | Town potholed a couple of months ago. The |
| | | | | | | Potable waterline is 5.5' below | manhole dips show 6.2' and 6.36' from rim to |
| | | | | | | grade. Sanitary Sewer is 5.83 feet below grade at the West manhole and | invert. Rims are at least several inches below |
| | | | | | | 5.75' below grade at the manhole | grade. Are there ground elevations at the |
| | | | | | | located at the intersection of Charles | manholes? The sewer in Charles is listed as 6" |
| | | | | | There is a note on this sheet that says | and Cora. | which has a minimum wall thickness of 0.2" |
| | | | | | location of underground utilities are | | which would make the top of pipe about 0.52' |
| | | | | | not final. Coordination with utility | | higher than the invert. The 5.8' below grade |
| | | | | | owners shall determine the final | | looks to be based on rim elevation and not |
| | | | | | location. Plans submitted for | | accounting for fill over the manhole covers. If |
| | | | | | preliminary plat approval need to | | the invert of the sewer is around 5.8' the bottom |
| | | | | | final. Coordination must already be | | of the service would typically be less than 5' |
| | | | | | completed and the outcome reflected | | which could cause conflict with the water. |
| | | | | | on the plans they want the town to | | Unless the developer is proposing to re-lay the |
| | | | | | approve for preliminary plat approval | | water line for a few hundred feet, the sewer |
| C5 | .0 U | Itility | | | and construction. | | services will likely need to go over the water |
| | | | | | The plans must reflect the necessary | | Not seeing that fire tap(s) have been added |
| | U | Itility | | | fire suppresion tap(s) | D. H. L. L. D. | |
| | | | | | C6 now includes the Town typical for a | Detail has been updated. Please see sheet C6.0 | Did not find driveway widths on the plans. This |
| | | | | | driveway entry. The image is badly | sheet Co.o | detail is not applicable if the sidewalk is 6' or |
| | | | | The Town standard is to use C" | distorted on the pdf and a clearer | | more from the sidewalk. Where the detail is |
| | | | D | The Town standard is to use 6" | copy should be included if that detail | | needed, coordinates and spot elevations are |
| - | 0 0 | | Driveway | thick fiber reenforced concrete rather than rebar on 2' center. | is relevant. Please demonstrate how | | needed. The tapers need to have max 12:1 max |
| СЬ | .U D | etails | entry | rather than repar on 2 center. | ADA compliance is achieved. | Ramp type has been called out per | slope which may result widths other than 6'. |
| | | | | I believe the turning space on | Distorted Town typicals for the ADA ramp are also included on C6. Those | CDOT curb ramp standards. Please | Have called out the CDOT standard. Still need spot coordinates, curve info, and elevations |
| | | | | - ' | typicals are 20 years old and no longer | see sheet C2.0. Old Town details | around the bulb outs and at the depressions in |
| | | | | can not include the part of the | meet ADA which noted as a | removed | the sidewalks |
| | | | | ramp with the detectable | requirement on the typical drawings. | | are stateward |
| | | | | | We are working on updating the | | |
| | | | | the detectable warning in the | typical but in the mean time new | | |
| | | | | turn space, please provide a | ramps should meet CDOT M608 and | | |
| | | | Curb Ramp | reference indicating that is | have the rusted steel truncated | | |
| C6 | .0 D | | Type 2 | allowable. | domes. | | |
| F | | | | | | Please see sheet C2.0 for curb ramp | Have added details and reference to CDOT stds. |
| | | | | | | type. | If there is 6' or more from sidewalk to the back |
| | | | | | | | of curb, there should be no need to depress the |
| | | | | | | | sidewalk. Where there is a need to depress, that |
| | | | | | The plans should call out which curb | | should be labelled with stationing, coordinates |
| | | | | | ramp type from the M standard is | | and spot elevations. Those are also needed |
| | | | | | needed in each locaton. Spot | | around the ADA ramps. The typical 1/C6.0 says |
| | | | | | elevations should be provided to | | driveway widths are on the plans. I did not find |
| | | | Curb Ramp | l | demonstrate maximum slopes won't | | those. I also did not find valley pan widths on the |
| C6 | .1 D | etails | Type3 | Where is this proposed for use? | be exceeded. | | nlans |

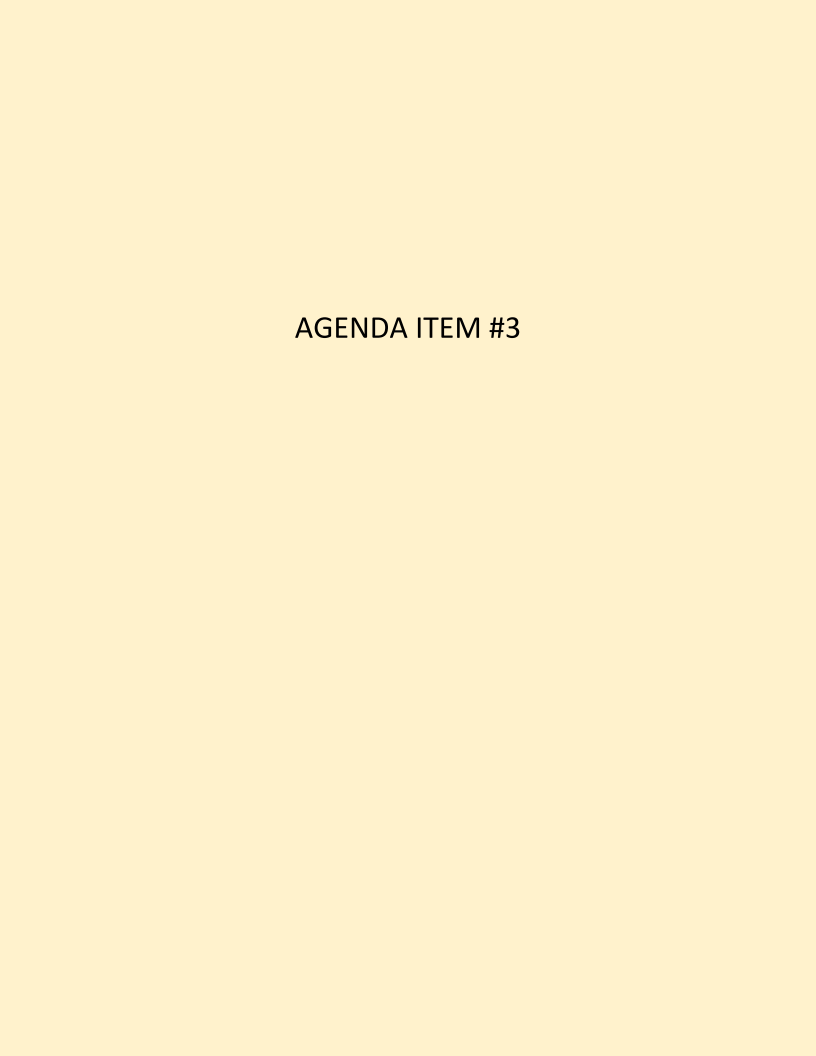
| | | | | | D 1 E 1 D | | | | | |
|------|----------|-------------|-----------------------------------|--|---------------------------------------|--|---|---|--|--|
| | | | | | Developer Engineer Response | Town Comments 9/14/21 | | | | |
| | | | Town Comments - April XX, | | 8/16/21 | | | | | |
| Pg | Sht Name | Utility | 2021 | Town Comments 6/24/21 | | | | | | |
| | | | The cross slope of the sidewalk | | Language updated from minimum to | added | | | | |
| | | | can not exceed 2%, rather than | | maximum slope of 2%. Detail has | | | | | |
| | | | that being the minimum percent. | | been moved to sheet C6.0. | | | | | |
| | | | We recommend that the | | | | | | | |
| | | | sidewalk be designed at 1.8% | | | | | | | |
| | | Sidewalk | cross slope to leave room for a | | | | | | | |
| C6 1 | Details | Detail | little construction error | Not addressed | | | | | | |
| C0.1 | Details | Detail | Did the sketch plan approval | Walks shall be at least 5' wide. | All sidewalks are 5' wide.Called out | a dala al | | | | |
| | | | | Walks shall be at least 5 wide. | and dimensioned on sheet C2.0. | added | | | | |
| | | | require the wider sidewalk | | and diffensioned on sheet C2.0. | | | | | |
| | | | referenced in the notes on this | | | | | | | |
| | | | detail? If so, then the sidewalk | | | | | | | |
| | | | should be 8' wide. If the PC did | | | | | | | |
| | | | not address this, I believe the | | | | | | | |
| | | Curb and | notes are not relevant and the | | | | | | | |
| C6.1 | Details | Gutter | walk can be 5' wide. | | | | | | | |
| | | | | Not addressed | Potential use would be alley crossing | S2C is putting a type 13 inlet at the alley and | | | | |
| | | | | | at Cora St. May not be within | barrow ditch and then piping the water from U/S | | | | |
| | | | | | developer scope. | on Cora and from S2C to Charles. A pan should | | | | |
| CG 1 | Details | Cross pan | Where is this proposed for use? | | | go there. | | | | |
| CU.1 | Details | Ci USS pari | venere is this proposed for use: | | | The bedding material is called out as Class I, II, or | | | | |
| | | | | | | | | | | |
| | | | | | | III ASTM 2321. I believe Class II is a single | | | | |
| | | | | | | graded material. If that is used what keeps out | | | | |
| | | | | | | the fines from above. Why not use a low | | | | |
| | | | | | | permeability pipe bedding material per town | | | | |
| | | Surface | | | | standards. What is the material intended for the | | | | |
| C6.1 | Details | Drain | | | | vertical tube and cap? | | | | |
| | | | | Added town typical. Given that they | | Please add a note to use the curb stop per the | | | | |
| | | | Please use the Town typical | will have concrete walk and a | | existing service detail rather than the ball valve | | | | |
| | | | detail instead of this detail. If | landscape space, the town would | | | | | | |
| | | | there are items in the Town | prefer a curb stop and box instead of | | | | | | |
| | | | detail you would like include, | the ball valve in the meter can. That | | | | | | |
| | | Water | please let us know what they are | | | | | | | |
| C6.2 | | Meter Pit | and we will evaluate | standards later this year. | | | | | | |
| C0.2 | - | ivietei Fit | | * | | Diagram and the content to content to the land of the content to | | | | |
| | | | | Their detail is gone. We like their idea | | Please add to note to put the block under the | | | | |
| | | | box is not covered in the Town | of the block under the stop. We will | | curb stop | | | | |
| | | | standard. If the curb box is slip | add that to the typical when we | | | | | | |
| | | | and the bonnet over the curb | update later in the year. | | | | | | |
| | | | stop is placed so the pipe is in | | | | | | | |
| | | | the middle of the opening, the | | | | | | | |
| | | Water | block under the stop is a good | | | | | | | |
| | | Service | idea. Just add notes to require a | | | | | | | |
| C6.2 | Details | Connection | slip box and centering the pipe | | | | | | | |
| | | Road | | | | The travel lanes should be at least 12 ft. Parking | | | | |
| C6 2 | Details | typicals | | | | lane can be 9' from face of curb. | | | | |
| CO.2 | Setuns | c, picais | | | | Did not find a width for the garden. The garden | | | | |
| | | Bio- | | | | | | | | |
| cc 2 | D-4-11- | | | | | should be designed based on UDFCD publication | | | | |
| C6.2 | Details | retention | | | | T-3. The area should be based on equation B-2. | | | | |
| | | | | | | UDFCD says the minimum soil retention depth | | | | |
| | | | | | | needs to be 18" The materials for the garden are | | | | |
| | | Bio- | | | | called out in Table B-1. Suggest adding that table | | | | |
| C6.2 | Details | retention | | | | to the design drawings. | | | | |
| | | Bio- | | | | Not seeing how the rate of discharge is being | | | | |
| C6.2 | Details | retention | | | | controlled. | | | | |
| | | | I | 1 | 1 | 1 | 1 | 1 | | |

Town Response 1/28/2021

| | | | | | Developer Engineer Response | Town Comments 9/14/21 |
|------|-----------------|------------------------|---------------------------|--|-----------------------------|--|
| | | | Town Comments - April XX, | | 8/16/21 | Town Comments of 2-1/22 |
| Pg | Sht Name | | 2021 | Town Comments 6/24/21 | | |
| | | Bio- | | | | Is the underdrain valve normally closed? If not |
| C6.2 | Details | retention | | | | how control the outfall rate? |
| 66.3 | D-4-11- | Bio- | | | | What material is proposed for the liner. If its |
| C6.2 | Details | retention Bio- | | | | PVC, please provide cover for all the liner. What is the difference between the two "BTM of |
| C6.2 | Details | retention | | | | Storage" |
| C0.2 | Details | retention | | | | For plantings , the site is at 7000 ft. Please check |
| | | | | | | the UDFCD and local CSU recommends and add a |
| | | Bio- | | | | spec for the plans for what is intended for this |
| C6.2 | Details | retention | | | | site |
| | | | | What is the basis for the elevation of | | Not addressed Programme Pr |
| Plat | Plat | | | the spike in the curb | | |
| | | | | The geotech report recommends drain | | There is a reference in the storm report to keep |
| | | | | leaders extend 15' past the building. | | the swales away from the buildings. The |
| | | | | There does not look to be 15' between | | stormwater is shown to be piped north of the |
| | | | | the back of the buildings and the lot | | buildings. Any concerns about freezing |
| | Plat, | | | lines. Have not checking building plans. Does all the drainage run | | |
| | geotech | | | north? How will that work in the | | |
| | rpt | | | winter? | | |
| | | | | | | To determine the area weighted runoff |
| | | | | | | coefficients, there should be a table and graphic |
| | | | | | | with the breakdowns within the sub basin with |
| | | | | | | the various imperviousness. For example, the |
| | | | | | | dimensions of the house, hard surface around it |
| | | | | | | and the area of the sub basin as a whole. There |
| | | | | | | should be a graphic that provides those details. |
| | storm | weighted | | | | Scaling I do not match any of the values listed on |
| | report | runoff calc | | | | plan sheet C.3 |
| | | | | | | What is the basis of the rainfall intensity |
| | storm | Calc of peak | | | | equation coefficients. They differ from the |
| | report | runoff | | | | Town's standards. |
| | | | | | | There should be a graphic that justifies the |
| | storm | Calc of peak | | | | overland flow lengths and elevations and slopes and the same for the channelized flows |
| | report | runoff | | | | |
| | storm | Calc of peak runoff | | | | Per the Town standards vacant ground has a 2% |
| | report | ruffOff | | | | imperviousness not 0%. Is the difference between pre development and |
| | ata um | | | | | existing equal to before the McIssac house was |
| | storm report | pg 3 | | | | constructed and with it in place? |
| | report | hR 2 | | | | Please provide a graphic that shows the details |
| | | | | | | of the area at 0.65 ac = 28314 sf. Using the |
| | storm | | | | | outside of concrete at the roads and the 1/4 |
| | report | pg 3 | | | | block, I get about 26000 sf. |
| | i i | - | | | | where are the calcs that existing impermeable |
| | | pg 4, | | | | (impervious?) area is 8.64%. What is the basis |
| | storm | hydraulic | | | | for the 60% impermeable later in that paragraph. |
| | report | calc | | | | Seems to conflict with the 45% on sheet C3.0 |
| | | | | | | This section and a few other places reference |
| | | | | | | that the drop inlet at Charles is be others. This |
| | | | | | | box is set in the curb and gutter to be installed |
| | storm | pg 5 Low | | | | with it by the Developer. |
| L | report | Impact | | | | |
| | | | | | | |

Town Response 1/28/2021

| | | | | | Developer Engineer Response | Town Comments 9/14/21 |
|-------|----------|------------------|---------------------------|-----------------------|-----------------------------|---|
| | | | Town Comments - April XX, | | 8/16/21 | |
| Pg | Sht Name | | 2021 | Town Comments 6/24/21 | | |
| | | pg 5 Low | | | | The geotech report says the soils are clayey. |
| | report | Impact #2 | | | | Those typically are not too pervious. |
| | storm | pg 6 Runoff | | | | Where are the calcs for the Summary Runoff |
| | report | summary | | | | Table |
| | | | | | | The calcs have several work sheets with grassy |
| | storm | | | | | swales. I am not finding where the sheets ID |
| pg 16 | report | | | | | which grassy swale is covered with which sheet. |
| | | | | | | The release in a minor event needs to match |
| | storm | | | | | historic for the minor event. See Storm standards |
| | report | pg 8 | | | | pg 29 |
| | | | | | | Culvert 1 is called out as CMP. That does not |
| | storm | Culvert rpt | | | | have very tight joints. Is that really what you |
| | report | 1 | | | | want? |
| | | | | | | Embankment top width is listed as 119 ft. What |
| | *** | Culuout unt | | | | does that result define? Not seeing that width |
| | storm | Culvert rpt | | | | reflected on the plans |
| | report | 1 | | | | |
| | | | | | | Are the numbers in the "calculations" what the |
| | storm | Culvert rpt | | | | pipe can carry? Are the "highlighted" values |
| | report | 1 | | | | what the pipe will carry? |
| | | | | | | Please provide a list of the coefficients and how |
| | | | | | | the values were determined. Note that the |
| | | Cook or or or or | | | | Town does not allow protruding entry on |
| | | Culvert rpt | | | | culverts, but these culverts are private and can |
| | report | 1 | | | | |
| | report | culvert rpt 2 | 2 | | | to what does the 18' embankment width refer. |
| | | | | | | I am not finding the basis for the numbers for C |
| | | | | | | and A listed on this table. As noted above please |
| | | | | | | provide a breakdown of areas and |
| | | | | | | imperviousness for each sub basin with a |
| | | | | | | dimensioned graphic. The intensities on this |
| | storm | peak Flow | | | | table may need to be updated to reflect any |
| 25 | | calc | | | | adjustmentss to the rainfall intensity coefficients |
| | storm | detention | | | | Not seeing how the allowable release rate "Ra" |
| 1/ | report | volume | | | | was determined |
| | po. c | 1.3.0 | 1 | 1 | 1 | no accoming |





Building People, Places & Community

To: Town of Ridgway Planning Commission

Cc: Preston Neill, Ridgway Town Manager

From: TJ Dlubac, AICP, Community Planning Strategies, Contracted Town Planner

Date: October 21, 2021

Subject: Conditional Use Permit evaluation for 160 S. Amelia St

APPLICATION INFORMATION

Request: Evaluation of previously approved Conditional Use Permit (CUP) to allow 7

medical offices on the second floor and one larger floor space for a

classroom on the first floor at 160 S. Amelia St.

Legal: The north 14.8' of Lot 6 and all of Lots 7, 8, & 9, Block 2, Town of Ridgway

Section 21, T45N, R8W

Address: 160 S. Amelia Street

General Location: At the southeast corner of the intersection of Sherman St. (SH62) and S.

Amelia St.

Parcel #: 430517405002

Zone District: Downtown Service (DS)

PROJECT REVIEW

BACKGROUND

An original CUP, rezoning, and master sign plan were approved in 2003 for a medical office use on this parcel. That CUP was updated in 2007. In the 2007 conditions of approval, the use should have been reviewed every 2 years. To our knowledge, this CUP has not been evaluated in the last few years, therefore, since the owner of the property has requested for new tenants in the building, staff felt this was a good time for a comprehensive evaluation of the CUP as required by the conditions of approval.

The owner has inquired to the Town for guidance on the provision that a CUP in the DS zone district be limited to a maximum of five (5) employees when the potential tenant, West Region Wildfire Council, employs over five (5) people. Based on this inquiry, and subsequent information provided by the applicant, town staff requested CPS to make an interpretation as to whether or not the proposed use would be allowed under the approved CUP. CPS's letter of interpretation, dated October 13, 2021, is attached to this report (*Attachment A*) for the Planning Commission's review and consideration.

Per the Ouray County Assessor's information, the property is currently owned by In Motion Therapy and Ridgway Integrative Medicine, LLC. The proposed tenant is West Region Wildfire Council, represented by its Executive Director, Jamie Gomez. Jamie has submitted a narrative explaining their organization and the proposed operations at this location as well as additional explanation of how their uses fit into the approved CUP for the property. That narrative can be found as Attachment B to this memo.

Town of Ridgway CUP Evaluation for 160 S. Amelia St October 21, 2021 Page 2 of 2

CODE REQUIREMENTS

RMC §7-3-10 - "DS" DOWNTOWN SERVICE DISTRICT

- (C) Conditional Uses:
 - (1) Professional offices and service businesses that do not require outside storage, intensive vehicular access, or present nuisance concerns to surrounding residential neighborhoods, including offices for doctors, dentists, chiropractors, lawyers, accountants, engineers, surveyors, architects, title companies, real estate companies, beauty salons, and other similar professional offices or service providers.

ATTACHMENTS

- A. CPS Interpretation Letter
- B. WRWC Narrative
- C. November 2003 CUP Documents
- D. March 2007 CUP Documents
- E. Ouray County Assessors Report





Building People, Places & Community

To: Preston Neill, Town of Ridgway Town Manager

From: TJ Dlubac, AICP, Contracted Town Planner, CPS

Date: October 13, 2021

Subject: Evaluation of Conditional Use Permits and Proposed Uses for 160 S. Amelia St.

BACKGROUND:

We were asked to evaluate a request as to whether or not an office use for the West Region Wildfire Council would be a permitted use at 160 S. Amelia St. in Ridgway. The property owner explained that the potential tenant would have 3.5 employees with limited client visits (approximately 3-5 per month). This memo lays out our findings and recommendation. Furthermore, the facts and detailed evaluation that went into this evaluation are attach to this memo for your review, if desired.

RESEARCH FINDINGS:

Based on our assessment of the request, CPS has concluded that the use classification of the CUP, as currently defined by the RMC, is a "Professional Office" use because medical offices are a sub-use category of a professional office (7-3-10(C)(1) or RMC). The proposed office for the wildfire management services would also be classified as a Professional Office use. Therefore, there wouldn't be a "change in use" with this request. Furthermore, since the proposed office use appears to generate fewer trips per day (21 verse 37 for the current medical office use) and therefore parking space requirements, the use could be permitted under the current CUP.

While this analysis concludes that the office use is allowed under the existing CUP, all conditions of the CUP and the performance standards of conditional uses (Sec. 7-3-10(D) of RMC) shall also be met. There is a condition of the CUP that requires the CUP to be evaluated every two years. To our knowledge, this CUP has not been evaluated by the Planning Commission in over two-years.

RECOMMENDATION:

Since the CUP has not been evaluated in a number of years, we recommend that the CUP be brought to the Planning Commission at its next regular meeting on October 26, 2021, to evaluate if the CUP is still adequate and allowed to continue. Because there is not a process for the Planning Commission to evaluate an existing CUP nor does the condition specify who should review the CUP every two-years, we recommend the following process:

- Narrative Submittal: The applicant/owner provide a narrative detailing how the operations on the site have or have not been aligned with the Conditional Use Permit conditions and performance standards.
- 2) **Complaints & Violations:** Town staff will identify any complaints or zoning violations on the property since it was last evaluated and present those to the Planning Commission.

Town of Ridgway 160 S. Amelia Interpretation October 13, 2021 Page 2 of 4

- 3) **Notice:** The Planning Commission evaluation should be notified in a similar manner as public hearings. This would require the property be noticed and notice be posted as required by the RMC on Friday, October 15, 2021.
- 4) **Planning Commission Evaluation**: At the Planning Commission hearing, the applicant/owner shall present the current uses on the property, any amendments to the operations or uses on the property and how they fit into the CUP approval.
 - a. The Planning Commission may determine:
 - The current/proposed use(s) are no longer aligned with the approved CUP and require the applicant/owner to submit a new CUP application request pursuant to Section 7-3-19 of the RMC or
 - ii. The current/proposed use(s) continue to be aligned with the approved CUP and acknowledge that the use(s) may continue under the previously approved CUP for another two years.

ATTACHMENTS:

- 1. General Review and Interpretation
- 2. Additional Considerations



Town of Ridgway 160 S. Amelia Interpretation October 13, 2021 Page 3 of 4

ATTACHMENT 1: GENERAL REVIEW AND INTERPRETATION:

The following list depicts the facts and references that were evaluated to reach the conclusion and recommendation presented in this memo.

- 1. A CUP for the specific use of 7 medical offices on the second floor with one larger floor space for a classroom on the first floor.
- 2. The applicant described that there would be approximately 1 patient per hour. At a business day of 8 hours, a total of 16 trips per day by patients (each patient has one inbound and one outbound trip).
- 3. 7 employees generate, on average, 3 trips per day (inbound in the morning, outbound in the evening, and half the employees leave and come back once per day. Therefore, an additional 21 trips are generated.
- 4. A total number of trips generated by the medical use is 37 trips per day (16+21) plus deliveries.
- 5. The use "Medical Office" is not a defined term nor an identified use in the RMC.
- 6. The closest use to this existing use is a "Professional office and service business that does not require outdoor storage, intensive vehicular access, or present nuisance concerns to surrounding residential neighborhoods". (Sec. 7-3-10(C)(1) of RMC)
 - a. Professional offices identify offices for doctors, chiropractors, and similar uses.
- 7. Because a Medical Office would be viewed as a doctor's office or a chiropractor's office, we would interpret the previously approved use as a "professional office" as regulated in the current RMC.
- 8. Furthermore, evaluating the impact of the proposed use (professional office) compared to the approved use of the CUP (Medical Office), the approved use allows 7 employees, approximately 1 patient per hour, and deliveries. This results in approximately 37 trips per day.
- 9. The proposed tenant is an office use that would have 5 employees and up to 3 other employees who do not office on-site.
 - a. Evaluating traffic generation, 5 employees would generate 15 trips per day. If we assume the 3 additional employees visit daily, that generates an additional 6 trips per day resulting in a total of 21 trips per day plus deliveries, as needed.
 - b. Based on the proposed use, it could also be assumed that the number of deliveries will be fewer than a medical office.
 - c. We should better understand the operations of the use specifically how often the employees who do not office out of this location will be on-site and how often do they receive deliveries.
 - i. Therefore, the total anticipated trips for the proposed office use will be 21 trips per day which is a reduction of approximately 16 trips per day from the current approved use.



Town of Ridgway 160 S. Amelia Interpretation October 13, 2021 Page 4 of 4

ATTACHMENT 2: ADDITIONAL CONSIDERATIONS:

The following items were identified in the evaluation of the CUP which were also considered in the interpretation and recommendation. Specifically, these are items and issues which should be presented to the Planning Commission when they evaluate the CUP pursuant to the recommendation of this memo.

- A landscape plan and parking plan were approved in conjunction with the February 20, 2003, rezoning approval. The property should still comply with those previously approved plans.
- Concerns brought up by neighbors in 2007 were:
 - FED EX and UPS trucks blocking the alley
 - Patients backing into neighbor driveways
 - Vehicles traveling through alley
- Conditions added to the approval:
 - 1. Review CUP every two years
 - 2. Maximum number of practitioners allowed under the CUP is 6 and one front desk employee.
 - 3. Encourage on-site parking
 - 4. Any growth may warrant a rezoning of the property.



To: Town of Ridgway Planning Department, Town of Ridgway Planning Commission, Karen Christian,

Preston Neill and any other persons or organizations for which this is pertinent.

Town of Ridgway 201 N. Railroad Street Ridgway, CO 81432

From: Jamie Gomez, Executive Director

West Region Wildfire Council

510 S. Cascade Ave. Montrose, CO 81401 Cell 970-765-0534

jamie.gomez@cowildfire.org

www.COwildfire.org

Date: October 14, 2021

Re: Narrative detailing how the operations on the site have or have not been aligned with the

Conditional Use Permit conditions and performance standards.

Introduction

Hello my name is Jamie Gomez and I am the Executive Director of the of the West Region Wildfire Council (WRWC). In full transparency, in addition to being the ED for WRWC, myself and our family are also Ridgway residents (since 2015). Additionally, my wife is a teacher at Ridgway Elementary. This statement is attached to and in relation to a submitted "Planning Commission Hearing Request" for "Conditional Use per 7-3-19". Our organization is seriously relocating our offices from Montrose to Ridgway which is what is prompting this request.

In terms of the West Region Wildfire Council, I'd like to take a moment to share with everyone a bit more about the organization, the staff that support its mission and the anticipated factors associated with allowing for the [continued] conditional use of the building (located at 160 S. Amelia St – currently the Ridgway Integrative Medicine building) as an office space for our small staff. WRWC is a registered 501(c)3 charitable, tax exempt non-profit organization. The West Region Wildfire Council promotes wildfire preparedness, prevention and mitigation education throughout Delta, Gunnison, Hinsdale, Montrose, Ouray and San Miguel Counties. Our mission to mitigate loss due to wildlfire in wildland urban interface communities while fostering interagency regional partnerships to help prepare counties, fire protection districts, communities and agencies to plan for and mitigate potential threats from wildfire. The organization is governed by a five person Board of Directors, with 2 additional non-voting Liaisons. Currently, we have a staff of 3.5 full time employees (3.5 FTE) with plans to hire at least two additional staff members, over the next six months, which would bring our total to 5.5 FTE. At least two of our staff positions spend a considerable amount of their time in the field. Additionally, as COVID has changed the way many of us work, we are continually evaluating and accommodating remote work options for employees. In terms of our organizations reach and impact, we collaboratively work with a variety of agencies (local FPDs, Colorado State Forest Service, USFS GMUG, BLM SW CO District, CO Division of Fire Prevention and Control) and communities to assess wildfire risk and related forest health factors, develop plans for mitigating such risks and provide technical assistance as well as financial incentives to implement projects that support this mission. While we work extensively throughout this six-county region, we focus a considerable amount of our efforts in Ouray County, assisting

homeowners, communities, fire protection districts, the county and numerous others address the wildfire issue in a proactive manner through outreach, education, technical assistance and financial incentives.

On behalf of the West Region Wildfire Council Board of Directors and staff, I would like to thank you for considering our request

Performance Standards of Conditional Use

The following is a statement regarding the proposed use of 160 S. Amelia and how this use will be aligned with the Conditional Use Permit conditions and performance standards as outlined in the Ridgway Municpal Code 7-3-10. This narrative was prompted by a report from TJ Dlubac on October 13th.

A. Professional Office Conditional Use:

The staff of the West Region Wildfire Council (WRWC) is proposing to utilize the office space, consisting of the upstairs portion of 160 S. Amelia St in Ridgway, as a "Professional Office" as identified by TJ Dlubac (Contracted Town Planner, Community Planning Strategies). Given that the approved Conditional Use Permit (CUP) for this office is, as concluded by TJ, considered "Professional Office" as well, we agree and concur that there would be no "change in use" with regards to WRWC occupying and utilizing the space. The defined "professional office and service business" conditional use definition is found within the RMC under 7-3-10(C)(1) and we contend that this the accurate conditional use definition for the nature of our work.

B. Performance Standards for Conditional Uses:

- 1. Conditional Uses, other than churches, schools, multi-family residences and community centers, shall comply with the intent of Subsection 7-3-10(A).

 The subsection (A) of 7-30-10(A) is related to the intent of the Downtown Service District (DSD). It is our assertion that the conditional use of 160 S. Amelia St., as a professional office space to conduct business of the West Region Wildfire Council, is very well aligned with the intent of the DSD. Our impact on neighboring and nearby residential neighborhoods will be minimal and will be a net reduction in traffic when compared with the medical office. We will maintain the "residential" appearance and will continue to comply with the design standards identified in Section 6-6.
- All applications for conditional uses shall be accompanied by a site plan proposal detailing, at a minimum, the following information or other information deemed necessary by the Town of Ridgway:
 - (a) Site plan showing setbacks, lot coverage, parking, vehicle and pedestrian access, landscaping, topographic features, utility locations, storage/trash receptacles and similar information. This section is not applicable for us given that the building was built circa 2003.
 - (b) Building design showing building elevations (all four sides), finish materials, door and window placement and location and types of exterior lighting fixtures. This section is not applicable to us given that the building was built circa 2003.

- (c) A statement of the anticipated traffic impact on the site and on adjacent properties and roadways. We are anticipating approximately 21 trips per day plus deliveries as a maximum. We often have employees that do not come in to the office at all given the need for field work as well as the options for remote work. During the field seasons of April through November, we anticipate at least two staff members only utilizing the office 1-2 days per week. We do hold bi-weekly all staff meetings as well as quarterly Board of Directors meetings. Additionally, we receive very few deliveries as we do not need many supplies, especially when compared with a medical office. We estimate that we receive 1-2 deliveries per month.
- 3. All professional offices and service businesses allowed as a conditional use shall have no more than five employees.

WRWC currently has 4 employees, with one employee who is part time and works three days per week, for a total of 3.5 FTE. With that said, we have plans of hiring two additional employees over the next six months which would bring us to 5.5 FTE.. At this full staffing level, two of these employees are field based and spend the majority of the field seasons traveling and working throughout the 6 county West Region. Also, some employees will be working remotely through a hybrid office/remote arrangement, which we can estimate as occurring for 2 employees at 2 days per week. We would like to also note that there is documented evidence of the previous tenants of this building having more than five employees utilizing this building as a medical office. Whether or not this use was permitted through the approved CUP is unknown, however it is worth bearing in mind what kind of impacts, and subsequent complaints, this business had – and to compare that with the potential impacts of WRWC utilizing this space as a Professional Office.

- 4. Structures must be compatible in mass and scale with nearby residences, and similar in architectural features.
 - This section is not applicable given that the building was constructed circa 2003.
- 5. Off-street parking per Town standards is required, but businesses shall be credited with half parking space for every on-street parking space that is constructed adjacent to the business and in accordance with Town specifications. No parking shall be allowed on alley ways or on Highway 62 (Sherman Street).

 The on-site parking existing on the lot is fully sufficient for our staff's needs on a daily basis. On occasion, such as with quarterly Board of Directors meetings, we may need to utilize additional on-street parking adjacent to the business. We will ensure no parking will occur on the alley ways or on HWY 62 and will ask all visitors to be mindful and courteous of our neighbors.
- 6. Signage shall be non-illuminated and attached to the building.

 Currently, the building has a relatively large "Ridgway Integrative Medicine" sign.

 We would propose erecting a smaller sign and will not illuminate it. We are happy to work with staff or commissioners to ensure that the sign is aesthetically appealing.
- 7. Business hours shall be between 7:30 am and 5:30 pm.

 The business hours of the WRWC are currently 9 am to 5 pm. As previously stated, we have very minimal foot traffic and visitors. And, since COVID occurred, we have

- generally kept our doors locked and requested that any visitation occur by appointment.
- 8. No semi-truck traffic shall be allowed upon residential streets or alley ways. *Not applicable.*
- 9. No food services shall be allowed unless as otherwise specified herein. *Not applicable.*
- 10. No drive-in restaurants, drive-in theatres, or any other retail stores and service establishments with drive-through facilities shall be allowed in the "DS" District. Not applicable.

C. Additional Considerations

- a. **Landscape and Parking Plan:** We are fully amenable to ensuring compliance with the 2/20/03 landscape and parking plans.
- b. Concerns brought up in 2007 were related to FED EX and UPS trucks blocking the alley, patients backing in to neighbor driveways and vehicles traveling through the alley. As previously mentioned, we receive approximately 1-2 deliveries per month. While we cannot speak for the frequency of deliveries for the medical office, one can speculate it was significantly more than that. We simply do not need many supplies or other things normally delivered by UPS or FEDEX. In terms of patients backing in to driveways, that issue will be completely eliminated since we do not have any patients and have very infrequent visitors in general. In terms of vehicles traveling thought the alley, we can commit to communicating with staff and visitors to avoid doing that. We have few enough staff and visitors that this is entirely possible.

D. Conditions added to the approval

- a. **Review CUP every two years:** We are amenable to a staff and/or Planning Commission review of the cup every two years.
- b. Maximum number of practitioners allowed under the CUP is 6 and one front desk employee. This fits perfectly with our employee plan and we can meet this condition.
- c. **Encourage on-site parking.** We will commit to ensuring that staff and [limited] visitors utilize on-site parking for which there is an adequate amount.
- d. **Any growth may warrant a rezoning of the property.** Both the tenant and the landlord are not anticipating any growth.

COUNCIL ACTION:

Approved explication of ordinance File No.

STAFF REPORT

Council

Agenda Item 4+5

File No.

53-0:3

Subject: 160 S. Amelia (Lots 7 through 9 and a part of Lot 6, all in Block 2)

Initiated By: Greg Clifton, Town Manager

Date: February 20, 2003

BACKGROUND:

Applicant seeks rezone and conditional use from Historic Residential to Downtown Services District.

Both the rezone and conditional use is required for uses under the Downtown Services District, in accordance with the provisions of the recently enacted §7-3-8.5 of the Municipal Code.

ANALSYSIS

The Conditional Use being sought is for professional services, related to a holistic health center. Such use appears to fit well within the criteria of §7-3-8.5(C), which includes services involving doctors, and chiropractors, with some ancillary and limited retail.

How much of the building is to be occupied by the business is uncertain. The building structure, which is currently being completed, consists of two stories. Please see photographs of building included within the packet. The building is accessed by Amelia Street and an alley way between Amelia and Elizabeth which does not currently access the highway.

The site plan shows a 30 ft by 52 ft structure. It includes approximately 15 designated spaces for parking (in addition to "spare parking") and some landscaping. It further delineates some supporting walls and retaining walls, and a driveway connecting the two sides of the building, paralleling the highway. The structure, as built, does appear to be residential in character.

The parking appears to be excessive, and consumes much of the lot. While the anticipated traffic impact on the site remains uncertain, it appears that much of the parking could be eliminated, creating more opportunity for buffering and landscaping. The driveway on the front of the building is very narrow, and detracts from the frontal façade of the structure. I do not have information regarding actual square footage of landscaping.

The same comments from the neighboring property (Lots 15, 16 & 17), now subject to rezoning, could be stated here:

It appears that more landscaping should be placed onto the Sherman Street frontage, and it is possible to eliminate the "drive through" that exists on the current plan toward this objective. I don't think that this will seriously impact the driving access to the property, accessed by both street and alley, although current alley access to the highway is apparently not permitted. The

P&ZACTION: Conditional Use Permit: approved for specific use for Ridgue Integrated Medicine.
Rezoning: recommended T/council approve with conditions
Rezoning plans approved by staff 2) engineering approval of

1) subject to landscape & parking plans approved by staff 2) engineering approval of

Ivainage improvements and under all the on north side of building

alley highway access could, and should, be pursued by the Town in conjunction with the neighboring property owners.

Another concern is with the retaining wall, and the support wall on the front of the building. These structures have raised concerns with the building inspectors, and the rock support wall underlying the proposed walkway in the front should be carefully evaluated for strength and design. There are no railings.

While the structure itself is very attractive, there is much to be done with regard to site development. The applicant proposes to plant the trees as shown on the photographs in the locations depicted upon the site plan. More landscaping in the front (highway frontage) would be recommended, again, with the possible elimination of the drive through, which is very narrow. The drainage structure has been reinforced through concrete slabs and rocks, but has not been approved or inspected by the Town Engineer, and I defer to her comments about this particular improvement. There is also a covering over a portion of this drainage that is likewise unapproved.

The delineated "day area" is lacking information and detail, and appears to be located above a large retaining wall in the back of the building.

The proposed use falls under a conditional use pursuant to §7-3-9.4(C)(3)(b). Conditional use criteria are set forth in §7-3-14. Those criteria include

- not contrary to health, safety and welfare
- not materially adverse to Master Plan
- streets and pedestrian infrastructure are adequate
- use is compatible with existing uses
- no adverse impact upon property values
- access to premises will not create traffic hazards
- no generation of nuisances to unreasonably interfere with enjoyment of other property

Pedestrian infrastructure is at question as noted above, due largely to the uncertainty of the supporting rock and lack of railing. The sidewalk does not connect the west end of the building with the east end, although both sides appear to have entrances. The sidewalk should be ADA compliant. With regard to sidewalk infrastructure along the highway, this is not a likely possibility at this time, and should be addressed in the future as the highway is improved and curb and gutter is constructed.

RECOMMENDATION

Approval, conditioned upon

- 1. the submittal of parking assessment and traffic impact, with the elimination of unnecessary parking spaces and driveways
- 2. the landscaping needs to be augmented substantially to provide more of a residential character to the site
- 3. the drainage improvements need to be evaluated by the Town Engineer, and changed if necessary

| 4. | the retaining walls and support walls should be subject to inspection and approval by either the Town Engineer or Building Inspector, with changes if necessary |
|----|---|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | 3 |
| | |
| | |
| | |
| | |

3 . 1

PLANNING & ZONING PERMIT

Receipt # CK# 2277

Date Received oalmos

By m, Ruch

* For Office Use Only

Incomplete Applications will be Rejected

ACTION REQUESTED

TEMPORARY USE PERMIT VARIANCE [] 7-3-13c [] 7-3-16 **7-3-14** CONDITIONAL USE PERMIT REZONING [-7-3-17 CHANGE IN NON-CONFORMING USE [] 7-3-15 SUBDIVISION [] 7-4-1 thru 7-4-12 OTHER: [] _____

APPLICANT/APPLICANTS:

NAME: latty Ammon

MAILING ADDRESS: PO 830

CITY: R. daway TELEPHONE NO.: 626-9877

OWNER/QWNERS OF RECORD:

NAME: Randy West

MAILING ADDRESS: Box 392

CITY: Ridgway Go 81432 TELEPHONE NO: 970-626-5064

| ADDRESS OF PROPERTY: | 140 5 | Amel | a Ri | dawas Con | |
|---------------------------|------------|------------------|------------|-------------|-----|
| ACREAGE/SQUARE FOOTAGE | | | G DISTRICT | | |
| BRIEF DESCRIPTION OF REQU | JESTED AÇT | ION: <u>Rezo</u> | ne zud | Conditional | Use |
| (Downtown Services) | Kock | 1 Metr Ho | listic H | testh cire | |

ATTACHMENTS REQUIRED FOR ALL ACTIONS:

- 1. Evidence of ownership or written notarized consent of legal owner(s).
- 2. Copy of all site plans drawn to scale showing location of building(s), abutting streets, and all dimensions, must be submitted on paper size of 8.5 x 11.
- 3. A filing fee payable to the Town of Ridgway.

FILING FEE SCHEDULE:

| Temporary Use | _\$_100.00 | Subdivisions | |
|---------------------------------|------------|--------------------------------|--------------|
| Conditional Use | 50.00 | a. Sketch Plan | 200.00 |
| Change in Nonconforming Use | 100.00 | (plus \$10.00 per lot or unit) | |
| Variances & Appeals | 150.00 | b. Preliminary Plat | 400.00 |
| (Rezoning) | 150.00 | (plus \$20.00 per lot or unit) | |
| Reviews Pursuant to 7-3-18 | 100.00 | c. Final Plat | 200.00 |
| Variance from Flood Plain Reg's | 100.00 | d. Minor Subdivision | 100.00 |
| Deviations from Single Family | | e. Lot Split | 100.00 |
| Design Standards | 100.00 | f. Replat/amended plats | 100.00 |
| | | g. Planned Unit Development | (a. b. & c.) |

SPECIFIC ATTACHMENTS REQUIRED FOR EACH ACTION:

CONDITIONAL USE PERMITS:

- 1. The site plan shall show off-street parking requirements, landscaping and architectural features.
- 2. Information showing compliance with applicable criteria.
- 3. Notice of hearing shall be posted at Town Hall 10 days before the hearing.
- 4. Property shall be posted at least 10 days prior to the hearing.

TEMPORARY USE PERMITS:

- 1. The site plan shall show off-street parking requirements, landscaping and architectural features.
- 2. Information showing compliance with applicable criteria.
- 3. Property shall be posted at least 10 days prior to the hearing.

CHANGES IN NON-CONFORMING USE:

- 1. Description of existing non-conformity.
- 2. Information showing compliance with applicable criteria.
- 3. Notice of hearing shall be posted at Town Hall 10 days before the hearing.
- 4. Property shall be posted at least 10 days prior to the hearing.

VARIANCE:

- 1. Site plan showing details of the variance request and existing uses within 100 ft. of property.
- 2. Information showing compliance and/or non-compliance with applicable criteria.
- 3. Notice of hearing shall be posted at Town Hall 10 days before the hearing.

REZONING:

- 1. Legal description, present zoning and requested zoning of property.
- 2. Notice of hearing shall be posted 10 days before the date of the hearing.
- 3. Property shall be posted at least 10 days prior to the hearing.

SUBDIVISION:

- 1. All requirements established by Municipal Code Sections 7-4-1 through 7-4-12.
- 2. Affidavit of notice sent to all surface and mineral owners and lessees of mineral rights. (Proof of proper notice must be submitted prior to the hearing.)
- 3. The Preliminary Plat shall be submitted 21 days prior to the hearing.
- 4. The Final Plat shall be submitted 20 days prior to the next scheduled Planning & Zoning meeting.
- 5. Sketch plan required in subdivisions consisting of more than 5 proposed lots or units.

| Applicant and owner shall be jointly and severally planning, administrative and miscellaneous fees, Water and sewer tap fees and development excis | if incurred. (R.M.C. 7-3-20(B) and 7-4-12(B)). |
|--|--|
| - Patty Mampin | 2-14-03 |

Signature of Applicant/Applicants

Date

2-140-3

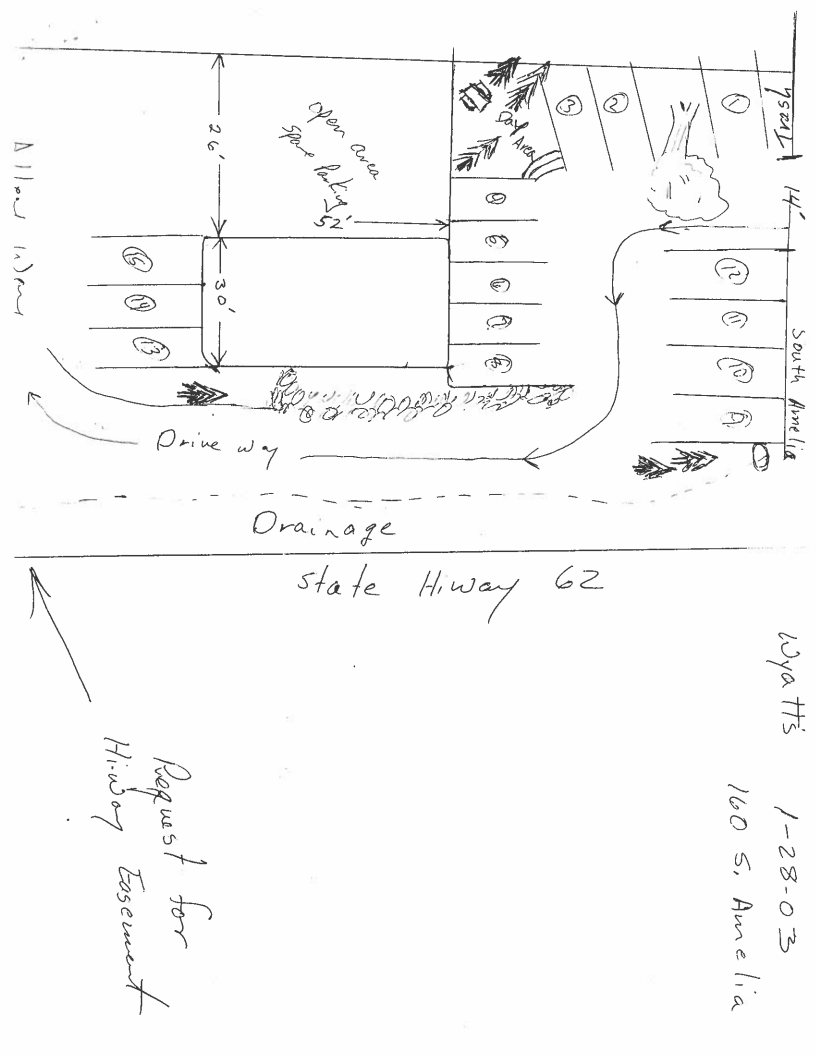
Signature of Owner/Owners

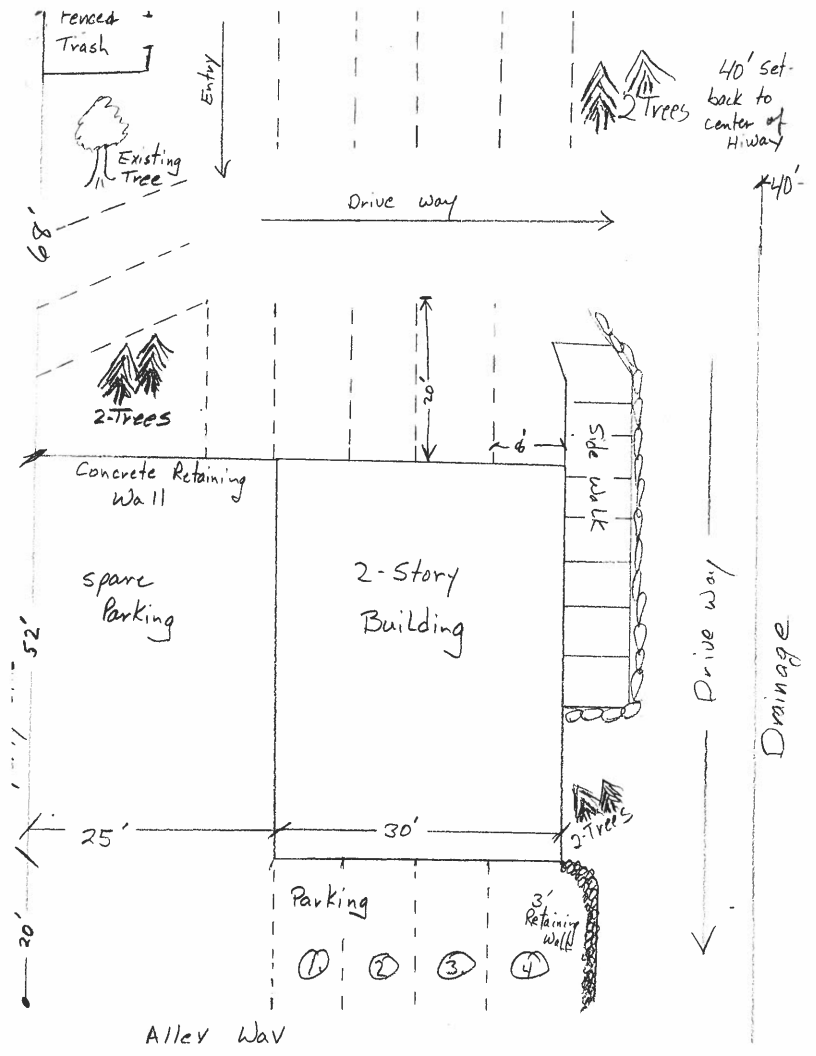
Date

PLANNING & ZONING PERMIT

| • | |
|---|---|
| Date of Public Hearing(s | 3)25/03 |
| Date Notice Posted/Pub | lished 2/14/024 By M |
| Date Received Proof of | Notice to Other Owners |
| MEETING DATE: | REVIEWING AGENCY & ACTION (& location of related documents): Conditional USI: Approved for Specific use of Ridgway Integrated |
| W. | Medicine |
| | Resoning: Reconnend T/council apporouse |
| | with conditions |
| | 1) subject to landscape & parking plans |
| | to be reviewed by staff |
| | 2) angineering approval of drainage |
| | inprovenents |
| Request for written Findi List of persons re | |
| Request for appeal of re List of persons re | • |
| | er shall be jointly and severally responsible for insuring that the n the application are met. CONDITIONS AND LIMITATIONS ACCEPTED: |
| Signature of Applicant/A | Date: |
| orginature or Application | pphoanto |

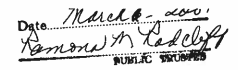
Page 3 of 3





Ouray, CO 81427-0969

SEND TAX NOTICES TO: FIRST NATIONAL BANK Ouray 480 Main Street P.O. Box 969 Ouray, CO 81427-0969



FOR RECORDER'S USE ONLY

DEED OF TRUST

THIS DEED OF TRUST is dated December 29, 1999, among James R. Wyatt and Margaret T. Dillon-Wyatt, whose address is Post Office Box 392, Ridgway, CO 81432-0392 ("Grantor"); FIRST NATIONAL BANK, whose address is Ouray, 480 Main Street, P.O. Box 969, Ouray, CO 81427-0969 (referred to below sometimes as "Lender" and sometimes as "Beneficiary"); and the Public Trustee of Ouray County, Colorado (referred to below as "Trustee").

CONVEYANCE AND GRANT. For valuable consideration, Grantor hereby irrevocably grants, transfers and assigns to Trustee for the benefit of Lender as Beneficiary all of Grantor's right, title, and interest in and to the following described real property, together with all existing or subsequently erected or affixed buildings, improvements and fixtures; all easements, rights of way, and appurtenances; all water, water rights and ditch rights (including stock in utilities with ditch or irrigation rights); and all other rights, royalties, and profits relating to the real property, including without limitation all minerals, oil, gas, geothermal and similar matters, (the "Real Property") located in Ouray County, State of Colorado:

The Northerly 14.8 feet of Lot 6, and all of Lots 7,8, and 9, in Block 2, Town of Ridgway, County of Ourav. State of Colorado.

The Real Property or its address is commonly known as 160 South Amelia, Ridgway, CO 81432. The Real Property tax identification number is R001875.

Grantor presently assigns to Lender (also known as Beneficiary in this Deed of Trust) all of Grantor's right, title, and interest in and to all present and future leases of the Property and all Rents from the Property. In addition, Grantor grants to Lender a Uniform Commercial Code security interest in the Personal Property and Rents.

THIS DEED OF TRUST, INCLUDING THE ASSIGNMENT OF RENTS AND THE SECURITY INTEREST IN THE RENTS AND PERSONAL PROPERTY, IS GIVEN TO SECURE (A) PAYMENT OF THE INDEBTEDNESS AND (B) PERFORMANCE OF ANY AND ALL OBLIGATIONS UNDER THE NOTE, THE RELATED DOCUMENTS, AND THIS DEED OF TRUST. THIS DEED OF TRUST IS GIVEN AND ACCEPTED ON THE FOLLOWING TERMS:

PAYMENT AND PERFORMANCE. Except as otherwise provided in this Deed of Trust, Grantor shall pay to Lender all amounts secured by this Deed of Trust as they become due, and shall strictly and in a timely manner perform all of Grantor's obligations under the Note, this Deed of Trust, and the Related Documents.

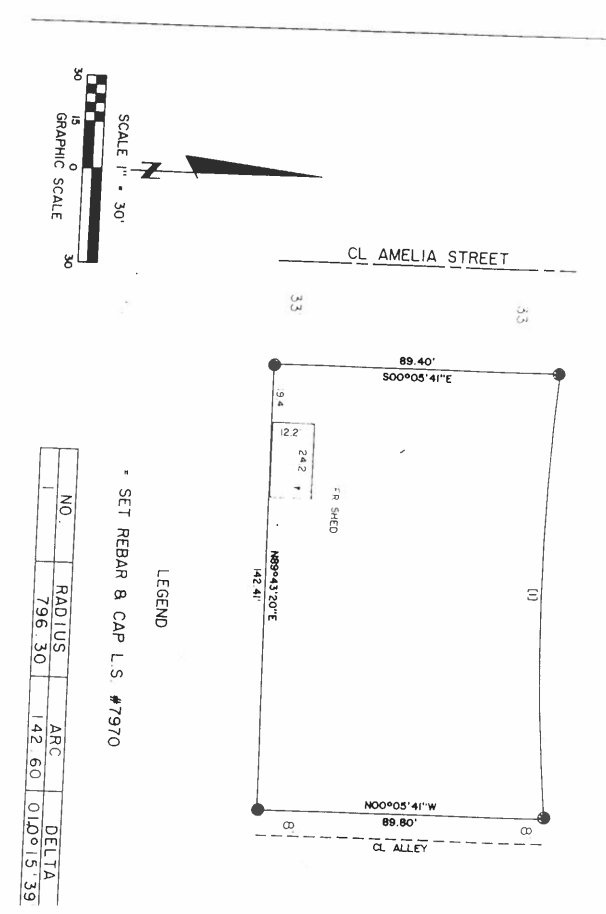
POSSESSION AND MAINTENANCE OF THE PROPERTY. Grantor agrees that Grantor's possession and use of the Property shall be governed by the following provisions:

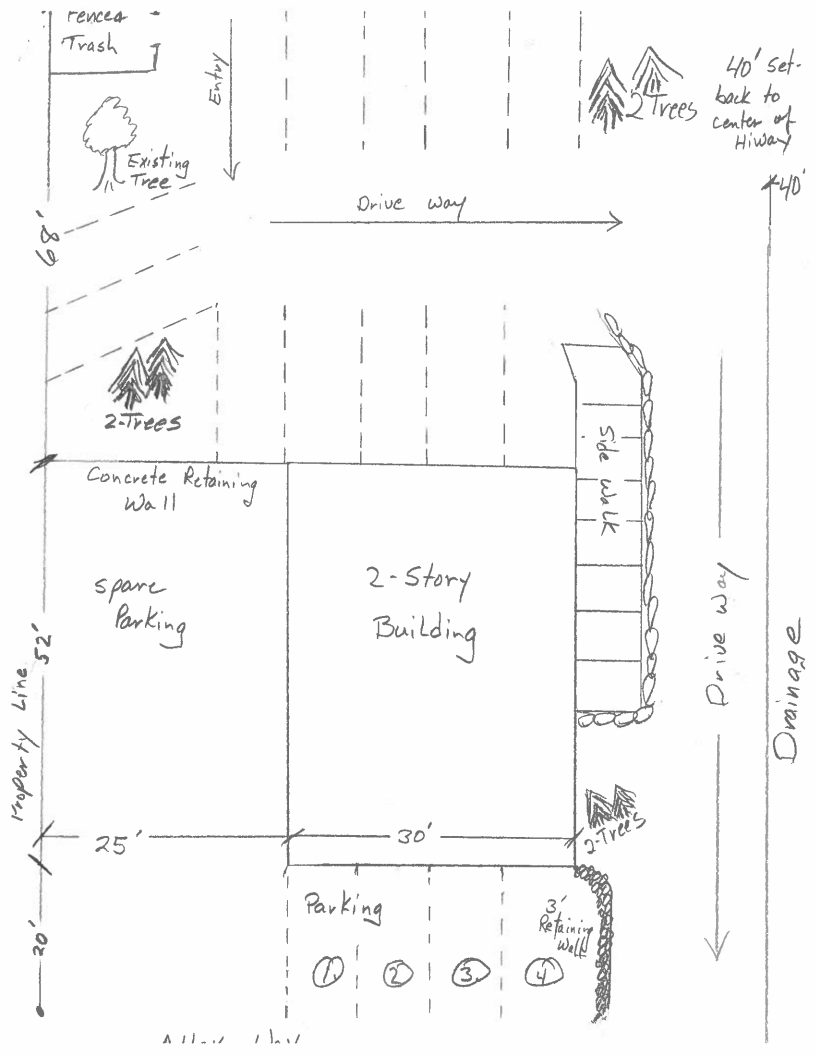
Possession and Use. Until the occurrence of an Event of Default, Grantor may (1) remain in possession and control of the Property; (2) use, operate or manage the Property; and (3) collect the Rents from the Property.

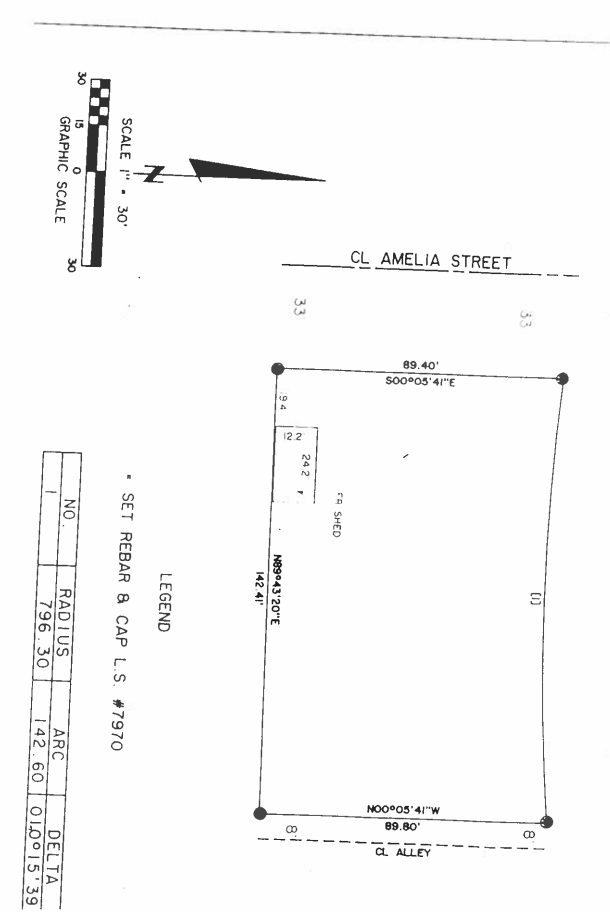
Duty to Maintain. Grantor shall maintain the Property in good condition and promptly perform all repairs, replacements, and maintenance necessary to preserve its value.

Compliance With Environmental Laws. Grantor represents and warrants to Lender that: (1) During the period of Grantor's ownership of the Property, there has been no use, generation, manufacture, storage, treatment, disposal, release or threatened release of any Hazardous Substance by any person on, under, about or from the Property; (2) Grantor has no knowledge of, or reason to believe that there has been, except as previously disclosed to and acknowledged by Lender in writing, (a) any breach or violation of any Environmental Laws, (b) any use, generation, manufacture, storage, treatment, disposal, release or threatened release of any Hazardous Substance on, under, about or from the Property by any prior owners or occupants of the Property, or (c) any actual or threatened litigation or claims of any kind by any person relating to such matters; and (3) Except as previously disclosed to and acknowledged by Lender in writing, (a) neither Grantor nor any tenant, contractor, agent or other authorized user of the Property shall use, generate, manufacture, store, treat, dispose of or release any Hazardous Substance on, under, about or from the Property; and (b) any such activity shall be conducted in compliance with all applicable federal, state, and local laws, regulations and ordinances, including without limitation all Environmental Laws. Grantor authorizes Lender and its agents to enter upon the Property to make such inspections and tests, at Grantor's expense, as Lender may deem appropriate to determine compliance of the Property with this section of the Deed of Trust. Any inspections or tests made by Lender shall be for Lender's purposes only and shall not be construed to create any responsibility or liability on the part of Lender to Grantor or to any other person. The representations and warranties contained herein are based on Grantor's due diligence in investigating the Property for Hazardous Substances. Grantor hereby (1) releases and waives any future claims against Lender for indemnity or contribution in the event Grantor becomes liable for cleanup or other costs under any such laws; and (2) agrees to indemnify and hold harmless Lender against any and all claims, losses, liabilities, damages, penalties, and expenses which Lender may directly or indirectly sustain or suffer resulting from a breach of this section of the Deed of Trust or as a consequence of any use, generation, manufacture, storage, disposal, release or threatened release occurring prior to Grantor's ownership or interest in the Property, whether or not the same was or should have been known to Grantor. The provisions of this section of the Deed of Trust, including the obligation to indemnify, shall survive the payment of the Indebtedness and the satisfaction and reconveyance of the lien of this Deed of Trust and shall not be affected by Lender's acquisition of any interest in the Property, whether by foreclosure or otherwise.

Nuisance, Waste. Grantor shall not cause, conduct or permit any nuisance nor commit, permit, or suffer any stripping of or waste on or to the Property or any portion of the Property. Without limiting the generality of the foregoing, Grantor will not remove, or grant to any

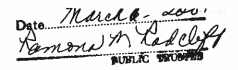






Ouray, CO 81427-0969

SEND TAX NOTICES TO: FIRST NATIONAL BANK Ouray 480 Main Street P.O. Box 969 Ouray, CO 81427-0969



FOR RECORDER'S USE ONLY

DEED OF TRUST

THIS DEED OF TRUST is dated December 29, 1999, among James R. Wyatt and Margaret T. Dillon-Wyatt, whose address is Post Office Box 392, Ridgway, CO 81432-0392 ("Grantor"); FIRST NATIONAL BANK, whose address is Ouray, 480 Main Street, P.O. Box 969, Ouray, CO 81427-0969 (referred to below sometimes as "Lender" and sometimes as "Beneficiary"); and the Public Trustee of Ouray County, Colorado (referred to below as "Trustee").

CONVEYANCE AND GRANT. For valuable consideration, Grantor hereby irrevocably grants, transfers and assigns to Trustee for the benefit of Lender as Beneficiary all of Grantor's right, title, and interest in and to the following described real property, together with all existing or subsequently erected or affixed buildings, improvements and fixtures; all easements, rights of way, and appurtenances; all water, water rights and ditch rights (including stock in utilities with ditch or irrigation rights); and all other rights, royalties, and profits relating to the real property, including without limitation all minerals, oil, gas, geothermal and similar matters, (the "Real Property") located in Ouray County, State of Colorado:

The Northerly 14.8 feet of Lot 6, and all of Lots 7,8, and 9, in Block 2, Town of Ridgway, County of Ouray, State of Colorado.

The Real Property or its address is commonly known as 160 South Amelia, Ridgway, CO 81432. The Real Property tax identification number is R001875.

Grantor presently assigns to Lender (also known as Beneficiary in this Deed of Trust) all of Grantor's right, title, and interest in and to all present and future leases of the Property and all Rents from the Property. In addition, Grantor grants to Lender a Uniform Commercial Code security interest in the Personal Property and Rents.

THIS DEED OF TRUST, INCLUDING THE ASSIGNMENT OF RENTS AND THE SECURITY INTEREST IN THE RENTS AND PERSONAL PROPERTY, IS GIVEN TO SECURE (A) PAYMENT OF THE INDEBTEDNESS AND (B) PERFORMANCE OF ANY AND ALL OBLIGATIONS UNDER THE NOTE, THE RELATED DOCUMENTS, AND THIS DEED OF TRUST. THIS DEED OF TRUST IS GIVEN AND ACCEPTED ON THE FOLLOWING TERMS:

PAYMENT AND PERFORMANCE. Except as otherwise provided in this Deed of Trust, Grantor shall pay to Lender all amounts secured by this Deed of Trust as they become due, and shall strictly and in a timely manner perform all of Grantor's obligations under the Note, this Deed of Trust, and the Related Documents.

POSSESSION AND MAINTENANCE OF THE PROPERTY. Grantor agrees that Grantor's possession and use of the Property shall be governed by the following provisions:

Possession and Use. Until the occurrence of an Event of Default, Grantor may (1) remain in possession and control of the Property; (2) use, operate or manage the Property; and (3) collect the Rents from the Property.

Duty to Maintain. Grantor shall maintain the Property in good condition and promptly perform all repairs, replacements, and maintenance necessary to preserve its value.

Compliance With Environmental Laws. Grantor represents and warrants to Lender that: (1) During the period of Grantor's ownership of the Property, there has been no use, generation, manufacture, storage, treatment, disposal, release or threatened release of any Hazardous Substance by any person on, under, about or from the Property; (2) Grantor has no knowledge of, or reason to believe that there has been, except as previously disclosed to and acknowledged by Lender in writing, (a) any breach or violation of any Environmental Laws, (b) any use, generation, manufacture, storage, treatment, disposal, release or threatened release of any Hazardous Substance on, under, about or from the Property by any prior owners or occupants of the Property, or (c) any actual or threatened litigation or claims of any kind by any person relating to such matters; and (3) Except as previously disclosed to and acknowledged by Lender in writing, (a) neither Grantor nor any tenant, contractor, agent or other authorized user of the Property shall use, generate, manufacture, store, treat, dispose of or release any Hazardous Substance on, under, about or from the Property; and (b) any such activity shall be conducted in compliance with all applicable federal, state, and local laws, regulations and ordinances, including without limitation all Environmental Laws. Grantor authorizes Lender and its agents to enter upon the Property to make such inspections and tests, at Grantor's expense, as Lender may deem appropriate to determine compliance of the Property with this section of the Deed of Trust. Any inspections or tests made by Lender shall be for Lender's purposes only and shall not be construed to create any responsibility or liability on the part of Lender to Grantor or to any other person. The representations and warranties contained herein are based on Grantor's due diligence in investigating the Property for Hazardous Substances. Grantor hereby (1) releases and waives any future claims against Lender for indemnity or contribution in the event Grantor becomes liable for cleanup or other costs under any such laws; and (2) agrees to indemnify and hold harmless Lender against any and all claims, losses, liabilities, damages, penalties, and expenses which Lender may directly or indirectly sustain or suffer resulting from a breach of this section of the Deed of Trust or as a consequence of any use, generation, manufacture, storage, disposal, release or threatened release occurring prior to Grantor's ownership or interest in the Property, whether or not the same was or should have been known to Grantor. The provisions of this section of the Deed of Trust, including the obligation to indemnify, shall survive the payment of the Indebtedness and the satisfaction and reconveyance of the lien of this Deed of Trust and shall not be affected by Lender's acquisition of any interest in the Property, whether by foreclosure or otherwise.

Nulsance, Waste. Grantor shall not cause, conduct or permit any nulsance nor commit, permit, or suffer any stripping of or waste on or to the Property or any portion of the Property. Without limiting the generality of the foregoing, Grantor will not remove, or grant to any

NOTICE OF PUBLIC HEARING

NOTICE IS HEREBY GIVEN that the Ridgway Planning & Zoning Commission will hold a PUBLIC HEARING in the Council Chambers, 201 N. Railroad Street, Ridgway, Colorado, on Tuesday, February 25, 2003 at 5:30 p.m., to receive and consider all evidence and reports relative to the application described below:

Conditional Use Permit: Professional Medical Offices

Location: 160 S. Amelia Street

Zoned: Request for Rezoning to Downtown Service District (DS)

Applicant: Patty Ammon

ALL INTERESTED PARTIES are invited to attend said hearing and express opinions or submit written testimony for or against the proposal, to the Town Clerk.

FURTHER INFORMATION on the above application may be obtained or viewed at the Office of the Town Clerk, at Town Hall, or by phoning 626-5308.

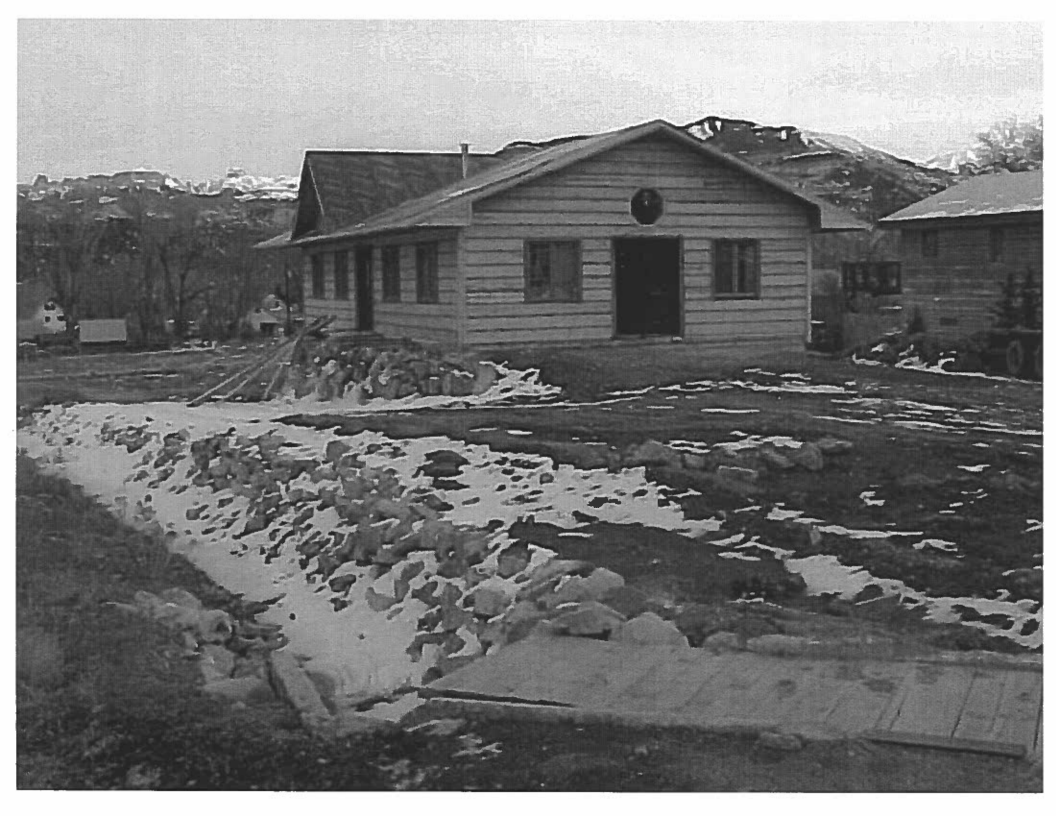
DATED: February 14, 2003

malia Ruch for Pam Kraft.

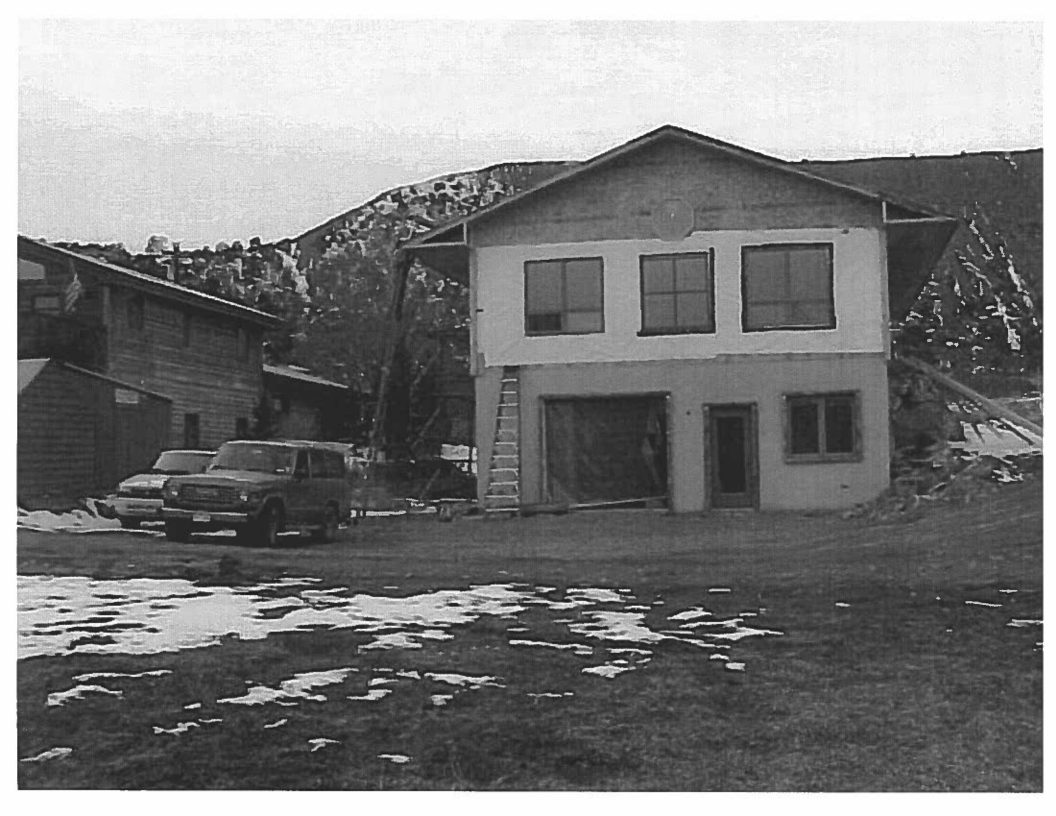
Pam Kraft, CMC Town Clerk

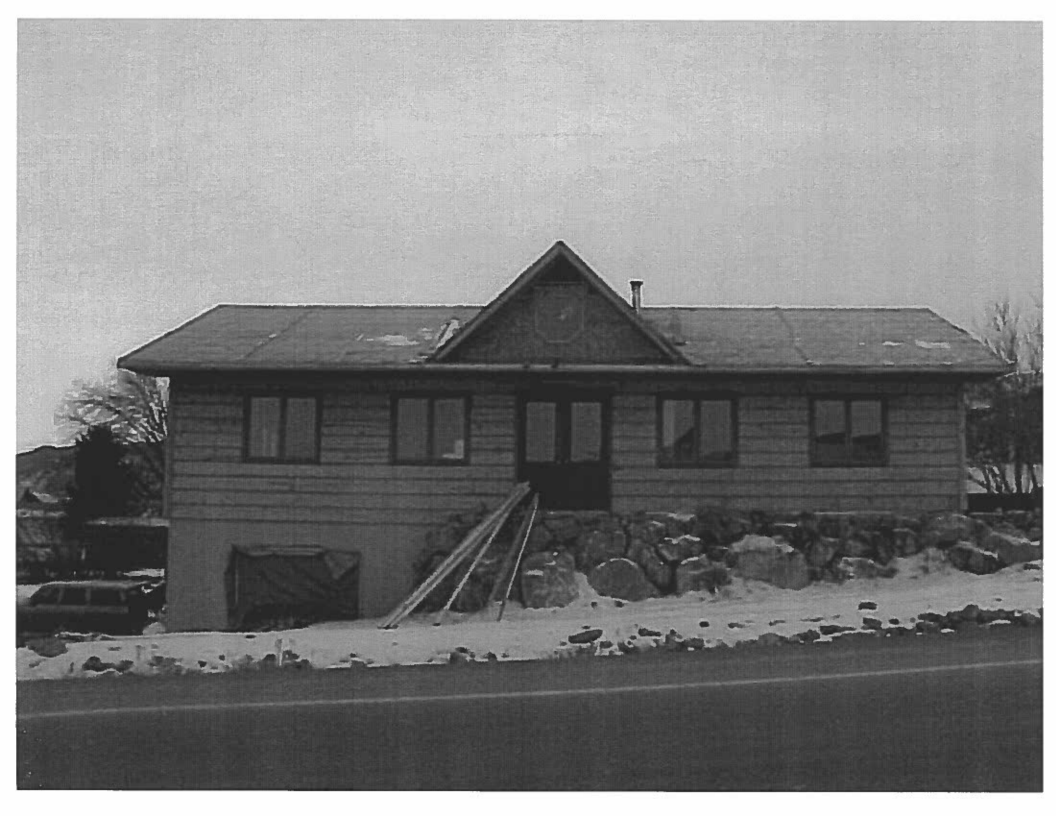


Wyath - 160 S. amelia Property pooted 2/14/03









Submission Deadline: Fri, Nov 16th TUESDAY November 27th PLANNING & ZONING PERMIT

Incomplete Applications will be Rejected

NAME: Rocky Mtu. Integrative Medicine

MAILING ADDRESS: 160 So. Amelia CITY: Ridgway, CO 81432

TELEPHONE NO.: 970 424-9877

Receipt # DAM Date Received By MA

* For Office Use Only

ACTION REQUESTED

TEMPORARY USE PERMIT [] 7-3-13c VARIANCE [] 7-3-16 CONDITIONAL USE PERMIT **1**≻₹7-3-14 REZONING [] 7-3-17 CHANGE IN NON-CONFORMING USE 1 17-3-15 [] 7-4-1 thru 7-4-12 SUBDIVISION

OTHER: Nasky Stan Plan X 7-3-12(J)

OWNER/OWNERS OF RECORD:

NAME: Brian Degenhardt, DO ; Patricia Ammon, MD MAILING ADDRESS: 160 So Amelia

CITY: Ridgway CO 81432

TELEPHONE NO: 970 - 624-9877

626-4171 ADDRESS OF PROPERTY: 160 South Amelia, Ridgway CO 81432 ACREAGE/SQUARE FOOTAGE: Approx. 4 Lots ZONING DISTRICT: Downtown Service

BRIEF DESCRIPTION OF REQUESTED ACTION: Update / Amend Conditional Use Status.

APPLICANT/APPLICANTS:

FAX:

ATTACHMENTS REQUIRED FOR ALL ACTIONS:

1. Evidence of ownership or written notarized consent of legal owner(s).

2. Copy of all site plans drawn to scale showing location of building(s), elevations, abutting streets, and all dimensions, must be submitted on paper size of 8.5 x 11 or 11 x 17. (12 copies unless otherwise noted)

3. A filing fee payable to the Town of Ridgway. To TAL \$200.00

FILING FEE SCHEDULE:

| Temporary Use | \$ 100.00 | Subdivisions | |
|---------------------------------|-----------|--------------------------------|--------------|
| Conditional Use | 100.00 | a. Sketch Plan | 200.00 |
| Change in Nonconforming Use | 100.00 | (plus \$10.00 per lot or unit) | |
| Variances & Appeals | 150.00 | b. Preliminary Plat | 400.00 |
| Rezoning | 200.00 | (plus \$20.00 per lot or unit) | |
| Reviews Pursuant to 7-3-18 | 100.00 | c. Final Plat | 300.00 |
| Variance from Flood Plain Reg's | 100.00 | d. Minor Subdivision | 200.00 |
| Deviations from Single Family | | e. Lot Split | 100.00 |
| Design Standards | 100.00 | f. Replat/amended plats | 100.00 |
| | | g. Planned Unit Development | (a. b. & c.) |

ADDITIONAL COSTS:

Applicant and owner shall be jointly and severally responsible for legal, engineering, planning, administrative and miscellaneous fees, including recording costs, if incurred. (R.M.C. 7-3-20(B) and 7-4-12(B)). Water and sewer tap fees and development excise taxes are due at approval of final plats.

(For Town of Ridgway Office Use Only)

| PLANNING & ZONING PERM | AIT | | | .03 | Page 3 of 3 |
|---|------------------------------------|--------------------------------|-------------------|------------|-------------|
| Date of Public Hearing(s) | <u> </u> | , | | | |
| Date Notice Posted/Published | i | E | Ву | | |
| Date Received Proof of Notice | e to Other Own | ers | | | |
| MEETING DATE: RE | EVIEWING AGE | ENCY & ACTIO | ON (& location of | related do | cuments): |
| | | | | | |
| | | | | | |
| | | | | | 3 |
| | | | | | |
| | | | | | |
| 77 10 | | | | | |
| 1 | | | <u>.</u> | | |
| Request for written Findings a List of persons request | | Yes [] | No [] | | O FI |
| | | | | | |
| Request for appeal of rezonin List of persons request | | Yes [] | No [] | | |
| The applicant and owner sh conditions placed upon the | all be jointly a application ar | nd severally i e met. CONDI | esponsible for i | nsuring th | nat the |
| | | 15 | | | |
| Signature of Applicant/Applica | ante | | _ Date | | |

Property Record Card Ouray County

RIDGWAY INTEGRATIVE MEDICINE LLC

160 S AMELIA RIDGWAY, CO 81432

Value By:

Land (1)

Commercial (1)

Account: R001875

As of: 11/16/2007 Tax Area: 201 - 201

N/A

Parcel: 430517405002

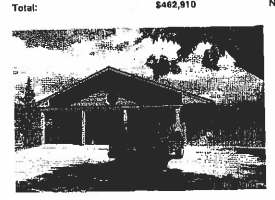
11:25

Situs Address: 160 S AMELIA ST RIDGWAY, 81432

Legal Description Value Summary

N/A

Override Subdivision: TOWN OF RIDGWAY 45 R: 8 N 14.8 FT OF LOT 8 & ALL OF LOTS 7.8,9 Block: 2 Lot: 6 THRU:- Lot: 9 S: 17 T:

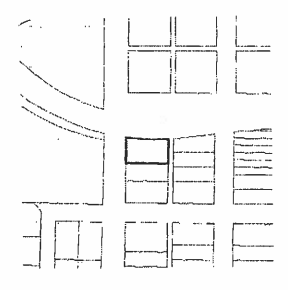


Market

\$348,150

\$114,760

\$462,910



| S | ale | Di | ata |
|---|-----|----|-----|
| | | | |

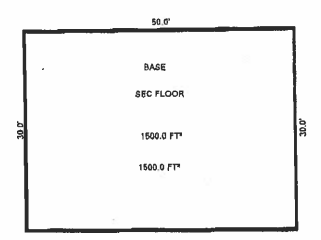
| | | | | | 10 | _ | | | | |
|---------------------|------------|------|---------------|----------|-------------|-------|------------|---------|-----------------|---------|
| Doc. # | Sale Date | Deed | Type Validity | Verified | Sale Price | Ratio | Adj. Price | Ratio | Time Adj. Price | Ratio |
| 183352 | 12/12/2003 | WD | וט | Υ | \$475,000 | 97.45 | \$475,000 | 97.45 | \$475,000 | 97.45 |
| 171567 | 01/04/2000 | WD | QV | Υ | \$43,000 10 | 76.53 | \$43,000 | 1076.53 | \$43,000 | 1076,53 |
| B: *** | 04/02/1998 | | ÜV | Ÿ | \$56,000 8 | 26.63 | \$56,000 | 526.63 | \$56,000 | 826.63 |
| B: **** P: **** | 12/07/1995 | | QV | Ÿ | \$60,000 7 | 71.52 | \$60,000 | 771.52 | \$60,000 | 771,52 |
| B: 000231 P: 000013 | 12/10/1993 | | QV | Y | \$42,000 11 | 02.17 | \$42,000 | 1102.17 | \$42,000 | 1102.17 |
| B: 000225 P: 000323 | | | av | Y | \$32,500 14 | | \$32,500 | 1424.34 | \$32,500 | 1424.34 |
| | | | | | | | | | | |

| | Continuo occurrence | | | | | | |
|-------------------|-----------------------------|--------------|---------------------|--|--|--|--|
| Abstract Code | 2220 - OFFICES-IMPROVEMENTS | Bese Value | 220013 - OFF B GD | | | | |
| Exterior Wall | 8 - MISC, WOOD | Roof Cover | 1 - METAL | | | | |
| Interior Wall | 1 - SUPERIÓR | Floor | 10 - CUST TILE | | | | |
| Heating Fuel | 3 - GAS | Condition | 6 - GOOD | | | | |
| Actual Year Built | 2003 | Neighborhood | 2000201 - FI COM 2B | | | | |
| Depreciation 05 | 2003 - DEPROS | Foundation | 1 | | | | |
| | | | | | | | |

| SubArea | ADJUSTED | HEATED | PRM |
|--------------------|------------------------|-----------------------|----------------|
| BAS - Base | 1,500.00 | 1,500.00 | 1,500.00 |
| TWO - Second Floor | 1,350.00 | 1,500.00 | 1,500.00 |
| Total | 2,860.00 | 3,000.00 | 3,000.00 |
| Value \$348,150 | Flate 122.16 | Rate 118,05 | Rate 116.05 |

626-4171

Property Record Card Ouray County



Sketch by Apex IV Windows :

| Land | Occurrence | 1 |
|------|------------|---|
|------|------------|---|

| | ADJUSTED | | HEATED | |
|---------------------|------------------------------------|--|---|--|
| | 12,751.00 | | | |
| | 12,751.00 | | | |
| Value \$114,760 | Rate 9.00 | | Asie | Rate |
| | Abstract S | ummary | | |
| lassification | Actual Value | Taxable Value | Actual Override | Taxable Override |
| FFICES-LAND | \$114,760 | \$33,280 | NA | NA |
| FFICES-IMPROVEMENTS | \$348,150 | \$100,960 | NA | NA |
| | \$462,910 | \$134,240 | NA | NA |
| FI | \$114,760 Assification FICES-LAND | 12,751.00 Value Rate \$114,760 9.00 Abstract S assification Actual Value FICES-LAND \$114,760 FICES-IMPROVEMENTS \$346,150 | 12,751.00 Value \$114,760 Satistication FICES-LAND FICES-IMPROVEMENTS 12,751.00 Rate 9.00 Abstract Summary Taxable Value \$114,760 \$33,280 \$100,960 | 12,751.00 Rate \$114,760 \$9.00 Abstract Summary |

Rocky Mountain Integrative Medicine (RMIM)

November 15, 2007

(formerly: Ridgway Integrative Medicine)

160 South Amelia, Ridgway

Brian Degenhardt, DO - business owner Brian Degenhardt, DO and Patricia Ammon, MD - building owners

CONDITIONAL USE PERMIT – Amendment / Update

Information showing compliance with applicable criteria:

The existing Conditional Use permit was approved on February 25, 2003. Since that time, and in response to demand, the operation of the business has evolved in terms of the number of doctors / practitioners leasing space within the building.

At present the following entities lease space:

Upper Level:

1. Brian Degenhardt, DO - 4 days / wk (average 3 weeks / month)

2. Paul Glanville, MD - 4 days / wk

Eagle's Wing Medical 4 days / wk

3. Colleen Gardner, BA, Edu-K - 2 days / wk (shared space)

4. Hiroki Ide, Dipl. OM, Lac - 2 days / wk + every other week, a 3rd day (shared space)

5. Kent Tompkins, LPC, CHt - 2 ½ days / week In Vision Wellness

6. Empty office for lease potential for up to 5 days / week

Lower Level:

The following often utilize their leased space far less than as represented here - dependent upon their appointment schedules. The three massage therapists essentially constitute the equivalent of one business. Additionally, they share space and are thus not present concurrently. None have employees.

7. Jen Huggins & Darin Fletcher - up to 5 days / wk

8. Shari Braund - up to 5 days / wk

9. Tom Clark, NCMT - up to 3 days / week

10. Kaye Middleton, LMT, CMT - up to 1 ½ days / wk

11. Sandi Kropuenske, CMT - 1 day / wk

While there are 11 potential lessees, none are active full-time. And, there are typically only 5-6 present on site at any given time.

Employees:

Rocky Mountain Integrative Medicine has only two (2) half-time employees.

Use:

RMIM's business is professional, quiet, and therapeutic in nature. We are flanked on three sides by Downtown Service District (1 very commercial) operations and by the highway on one side.

We are presently celebrating our 5th anniversary in the same location ~ enjoying a growing respect in the community without presenting any nuisance or concerns to the surrounding residential neighborhoods.

Retail:

We have only limited retail use that is ancillary to our service.

Parking:

We have two off-street parking lots - totaling 19 parking spaces.

The upper level lot has ten (10) parking spots – including a designated for handicap parking. The lower level has nine (9) parking spaces.

With a maximum of 5-6 practitioners on site on any given day, and each with a potential of one patient at any given time, plus one employee and a possible retail customer, there is a potential need for only 14 parking spaces of the 19 available.

It is our understanding that code requires 3 spaces for each "exam" room. As only 5-6 are used at any given time, that requirement would equal 18 spaces maximum - and our present off street lots provide for more than that. Historically, we have never had need to exceed this limit.

There are two additional spaces directly in front of our property on Amelia. Due to their location, these two spots hold no other meaningful use to others in the neighborhood at this time.

Rocky Mountain Integrative Medicine (RMIM)

November 15, 2007

(formerly: Ridgway Integrative Medicine)

160 South Amelia, Ridgway

Brian Degenhardt, DO - business owner Brian Degenhardt, DO and Patricia Ammon, MD - building owners

MASTER SIGN PLAN

Ours is a unique situation in that our tenants are all privately owned, independent businesses. It is our understanding of the sign code, that each of these businesses are entitled to individual signs. This could easily add up to the maximum of 150 sq. ft - and include multiple applications and reviews. Therefore, with respect for the code's intent to preserve the residential appearance of the Downtown Service District, we are soliciting approval for a signage compromise that collectively represents our tenants under one name, Rocky Mountain Integrative Medicine.

PROPOSAL:

A. We are proposing two matching signs placed on the East and West gable ends of the building – and one on the North side along Sherman St. (Highway 62).

The two gable-end signs would be elongated, horizontal rectangles, one-sided, non-illuminated, and attached to the building - up high, yet below roof line, centered above the octagon shaped windows. These would be identical in size, shape, logo and wording. They would each be 12 sq. feet (24).

B. The third sign, on the North, Sherman St. side, would also be a rectangle, yet more squat in shape to fit this exterior wall more attractively. It would have the same wording and logo as the other two gable-end signs, but arranged in a different layout for the shape. It too would be one-sided, attached to the building and non-illuminated. **It would also be 12 sq. feet.**

COLOR

All three above described signs would be softly colored in southwestern, terra cotta hues. This scheme should blend pleasantly with the log exterior of the building.

C. Additionally, we would like to place a roster / directory of doctor / practitioners' names at each entrance – one on the upper level and one on the lower level.

These directories would be 10 sq. feet each (20).

These directories would be matching in design to one another – yet obviously include a different roster of names. They would be made such that names could be switched out as needed.

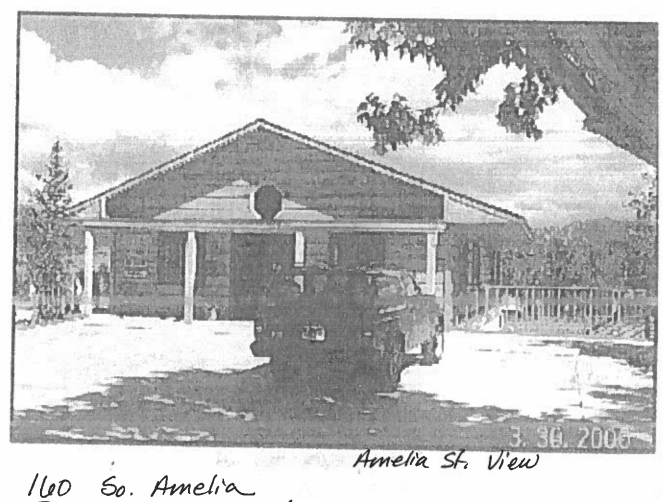
These directories would be one sided, attached to the building and non-illuminated. The color scheme will be similar to the other signs.

Note : The directory on the lower level would not be visible to any but those standing on the lower level adjacent to the alley.

D. The business name and hours of operation would continue to appear printed directly on the glass of our upper level front entrance door. This lettering is white - on glass - thus a very low visual impact. **This sign is presently 4 sq. feet.**

TOTAL

In total we are proposing 5 signs with a total of 60 sq. feet.



160 So. Amelia Rocky Mtn. Integrative Medicine

Rocky Mountain Integrative Medicine 160 So Amelia

Rocky Mountain Integrative Medicine

160 So. Amelia, Ridgway From Oway County records
1500 Sq. ft. (30'x50') SEC FLOOR 1. 10 OG 1.1 100001 2 310



So'x 48"

INTEGRATIVE MEDICINE 626-9877

East & West End Signs (Upper Gable Ends



(970) 626-9877 160 South Amelia

www.rmintegrativemedicine.com

- 1. Brian Degenhardt, DO
- 2. Paul Glanville, MD Eagle's Wing Medical
- 3. Colleen Gardner, BA, Edu-K
- 4. Hiroki Ide, Dipl. OM, Lac Shi Zen Do Oriental Medicine
- 5. Kent Tompkins, LPC, CHt In Vision Wellness

6. _____

Pilates and Massage Therapy on the Lower Level

10 sq.ft. Upper Level Directory



(970) 626-9877 160 South Amelia www.rmintegrativemedicine.com

- 7. Jen Huggins & Darin Fletcher Integrative Movement Center
- 8. Shari Braund Skin Caring
- 9. Tom Clark, NCMT
- 10. Kaye Middleton, LMT, CMT
- 11. Sandi Kropuenske, CMT

Medical Doctors & Practitioners on the Upper Level

10 sq. ft. Lower Level Directory

Staff Report

Subject: Amended Conditional Use Permit and Master Sign Plan for Medical Clinic at 160

South Amelia Street, Lots 7-9 and part of lot 6, Block 2

Initiated By: Greg Clifton, Town Manager and Jen Coates, Assistant Planner

Date: November 18, 2007

BACKGROUND:

Applicant is Rocky Mountain Integrative Medicine, formerly Ridgway Integrative Medicine, which is located at the southeast corner of Amelia Street and Highway 62. Applicant is seeking to amend an existing conditional use permit and to initiate a master sign plan to benefit practitioners within the building. In February 2003 the Planning Commission recommended approved to rezone the property from Historic Residential to Downtown Service (DS) and also approved a conditional use permit for a professional medical office at this location. In March 2003, the Town Council also approved the re-zone. The property consists of 3½ Town lots totaling 12,751 square feet and consists of a two-story building with 9 individually rentable rooms/ offices.

The 2003 <u>rezone</u> of this property was approved with the following conditions:

- 1. Landscaping and parking plans reviewed by Town Staff
- 2. Engineering approval of the drainage improvements on the retaining wall on the south and the rock structure on the north side of the building.

The existing <u>conditional use permit</u> was approved "for the specific use of 7 medical offices on the second floor with the lower floor one large floor space for classroom..."

Since 2003, a medical facility with a variety of practitioners has been in operation at this location. Subsequent growth and changes have resulted in an expansion and modification of the existing business structure from 7 offices and a classroom now to 9 offices and 11 practitioners. Included in this packet are summaries from the Applicant dated November 15, 2007 explaining the proposed expanded usage of the property and the signage plan. Applicant has been working closely with Staff to understand the process and specify the requests for this meeting.

ANALYSIS:

The following sections of the Ridgway Municipal Code (RMC) speak to the request to amend an existing conditional use permit and implementation of a master sign plan:

- A. Conditional Uses and Performance Standards in the DS zone RMC §7-3-8.5(D)
- B. Conditional Uses as Issued & Reviewed by the Planning Commission RMC §7-3-14 and RMC §7-3-18.
- C. Master Sign Plan RMC (7-3-12(J)

A. Conditional Use in the Downtown Service District

The Downtown Services District was established to allow "...for limited business use of the properties" within 100' of Highway 62 in the traditionally Historic Residential. Specifically, some businesses are allowed as conditional uses in this district "with performance criteria that speak to appearance, signage and parking". In particular and in summary, the following performance standards exist for conditional uses in this district as defined in RMC §7-3-8.5(D):

1. Compliance with the intent of the district.

Staff understands that the intent is to have the entire structure devoted to the use of a medical/ healthcare facility. Professional offices and service businesses are specifically identified in the Conditional Use section of this district. In addition, limited retail ancillary to the primary use is allowed. From a staff perspective, the increased size of the business in conjunction with the increased vehicular impact is likely the most significant challenge to the intent of the Downtown Service (DS) District.

Alternately, the clinic directly abuts Highway 62 (Sherman Street) and is surrounded by a variety of commercial applications. Specifically, there is a significantly sized building directly across the highway to the north (The Old Schoolhouse), which houses multiple and varied businesses and is zoned General Commercial. To the east is a guitar shop and gallery, to the south an electrical service business, and to the west across Amelia Street is a proposed architect's office that has been approved and is under construction. At the northwest corner of this intersection is the CDOT facility, which has a significant impact on the general area. The expansion of this facility likely meets the intent of the immediate area more than the overall or original intent of the DS district, which should probably be considered here.

Submission of a site plan including parking, lot coverage, pedestrian access and a statement of anticipated traffic impact on the site and adjacent properties and roadways.

When the conditional use permit (CUP) was issued in 2003, it appears that many of these issues were addressed. Pursuant to an amended CUP and what appears to be an increase in use, it is logical at this time to revisit some of these impacts. Off-street parking is addressed in #5 below.

The Town is currently in the process of installing sidewalk along Amelia Street, as well as improving Amelia Street altogether, which will facilitate pedestrian access to the property.

The Applicant has indicated that a maximum of 14 persons may be in the building at any given time. While there are to be 9 functional offices/ rooms, this number of 14 persons is based on 6 practitioners, one patient each, one employee and one retail customer being onsite at any given time. As the clinic has largely been operating at or near this capacity for some time, according to the Applicant, there may not be any additional traffic impact than that which already exists. However, as the original permit was premised on 5 offices, vehicular impact and sufficient parking should be addressed. With increased personnel and increased office space, there will likely be an increase in vehicular traffic and therefore an increased impact on the area.

3. No more than 5 employees.

The Applicant has indicated that there are a total of 11 practitioners and 2 half-time administrative staff employed at the clinic, with no more than 6 practitioners working at the clinic at any given time. With two, half-time employees this equates to potentially 7 employees at the clinic at any given time. The Downtown Services District allows for a maximum of 5 employees stating "All professional offices and service businesses allowed as a conditional use shall have no more than five (5) employees". Likely the 5 employee maximum is premised on impact to the neighboring residential community.

It might be inferred that the 5 employee provision is explicit to a single structure and does not account for unique practices within a structure, as is the case with this integrative clinic. From a staff perspective, this type of integrative clinic has demonstrated benefit to the community in terms of employment and general health-related services. While it may not be

preferable to limit businesses such as this within the Town, it appears that in order to comply with the provisions of the DS zone, the Applicant will need to demonstrate that no more than 5 employees will be working at any given time.

4. Compatibility in mass and scale with nearby residences, and similar in architectural features

The structure has previously been determined as such with no proposed changes to the external architecture at this time.

5. Off-street parking per Town standards is required, but businesses shall be credited with half (1/2) parking space for every on-street parking space that is constructed adjacent to the business and in accordance with Town specifications. No parking shall be allowed on alley ways or on Highway 62 (Sherman Street).

The primary access to the property is via Amelia Street with additional access at the alley via Hyde Street to the south. The Applicant has indicated that there are 19 parking spaces available on site, 10 on the upper lot and 9 on the lower lot abutting the alley. The lower lot requires stacking of vehicles and will be very congested if full.

The parking required for medical offices according to RMC §7-3-10(C)(b) is 3 spaces per exam room. While it may be argued that there are 9 possible "exam" rooms or offices, the Applicant has indicated that no more than 6 rooms will be occupied at any given time, resulting in a demand for 18 parking spaces. If any more than 6 rooms are to be in operation simultaneously, the on-site parking will not meet the code requirement.

There are two spaces located on the east side of Amelia Street abutting the property. This brings the actual parking total to 23 spaces.

There has been some overflow parking on the west side of Amelia Street, which is problematic for the Town during the winter when the snow plow must clear the streets. However, with some diligence and education it seems that the Applicant could encourage on-site parking and eliminate this parking on the west side of the street abutting the Western Hills Subdivision.

6. Signage shall be non-illuminated and attached to the building.

The Applicant has indicated that all signage will not be illuminated and will be attached to the building as shown. Signage is discussed in more detail below.

7. Business hours shall be between 7:30 AM and 5:30 PM.

Staff is not clear on business hours, but it seems they are compliant with the district.

8. No semi-truck traffic shall be allowed unless as otherwise specified herein.

Staff is unaware of any semi-truck traffic specific for this property.

While the overall number of employees appears to exceed the requirements of the district, the arrangement of the employees does appear that it could fit within the requirements of the municipal code for the DS zone. However, if the business is to expand much more or the impact on the community is greater than what is presented here, the Applicant should be advised that a zoning change or perhaps relocation of the business may be necessary.

B. Conditional Use Permits and Review Procedure

Conditional Use Permits are reviewed by the Planning Commission with regard to type and dimension pursuant to RMC §7-3-14 and procedurally pursuant to RMC §7-3-18. In summary, these criteria include the following:

- 1. Not contrary to health, safety and welfare
- 2. Not materially adverse to Master Plan
- 3. Streets and pedestrian infrastructure are adequate
- 4. Use is compatible with existing uses
- 5. No adverse impact upon property values
- 6. Access to premises will not create traffic hazards
- 7. No generation of nuisances to unreasonably interfere with enjoyment of other property

Many of these requirements have been addressed previously in this report.

C. Master Sign Plan

The Applicant is proposing to place a total of 6 signs on the structure. This includes:

- ♦ 3 signs advertising Rocky Mountain Integrative Medicine on east, north and west sides
- ♦ 2 directory signs at each entry-way
- ♦ 1 etched glass sign on the front door facing Amelia Street

The total proposed square footage for signage is 60 sq.ft.

RMC §7-3-12(9) allows for a total of 10 square feet of signage for the building without obtaining a sign permit from the Town. RMC §7-3-12(E)(6) allows for a total of 12 square feet per business within the DS zone. As there are 11 unique businesses within the Rocky Mountain Integrative Medicine building, the Applicant was encouraged to present a Master Sign Plan to the Commission pursuant to RMC 7-3-12(J)(4), if they wish to exceed the permissible signage maximum of 24 sq. ft. (10 sq.ft. allowed without a permit plus 12 sq.ft. with a permit) for this district.

The Master Sign Provision states the following:

Master Sign Plans may allow for some deviation from the dimensional requirements for signs which would otherwise be required by Town Zoning Regulations, if the Planning and Zoning Commission determines that such deviations are in the interest of the health, safety and welfare, and that the spirit of such applicable regulations will be observed.

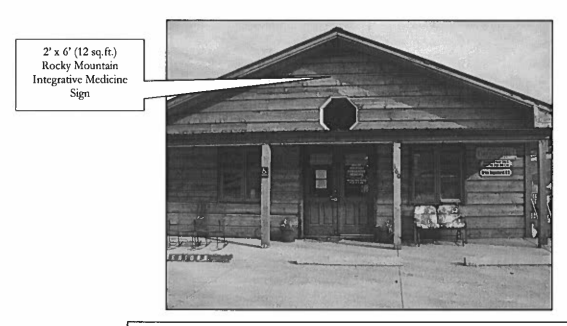
From a staff perspective, directory signage for way-finding in conjunction with building identification signage is likely appropriate, although scaling down of the overall sizes for each may be desireable.

At the end of this staff report are photos of the subject property such that the Commission might envision how the proposed signage will appear on the structure.

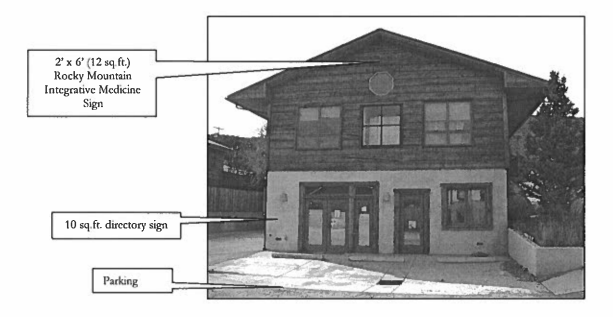
Staff Recommendation:

- 1. Approval of the amended conditional use permit for 11 healthcare practitioners with no more than 5 working simultaneously, subject to:
 - 1) Applicant compliance with having a maximum of 5 employees on-site, as is required in this district.
 - 2) Applicant will enforce on-site parking such that vehicles are not parking on the west side of Amelia Street and instead are utilizing the main parking area on-site as well as the parking

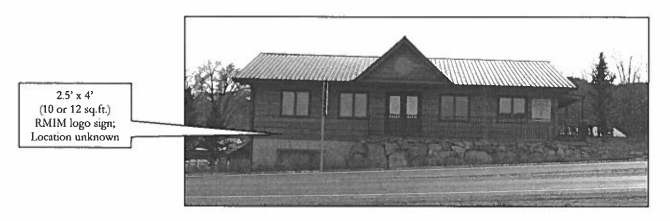
- area abutting the alley. In addition, the alley, which is a town access between Hyde and Amelia Streets, must be kept clear.
- 3) Any additional growth or expansion of the clinic may warrant rezoning of the property or subsequent amendment of the conditional use permit.
- 2. Approval of the master sign plan subject to possible down-sizing more appropriate for the Downtown Services District as determined by the Commission.



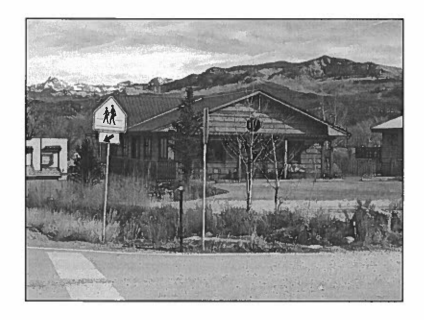
Western aspect (front) of building, which faces Amelia Street



Eastern Aspect (rear) of building, which faces the alley

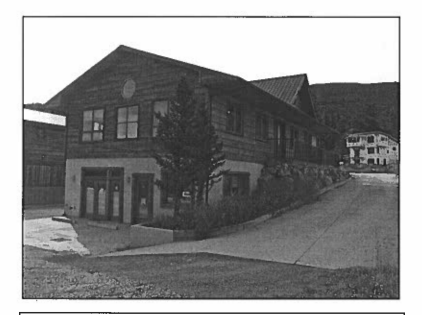


Northern Aspect of building, which faces Highway 62.



Building as seen from Intersection of Amelia and Highway

Agenda Item: 2



Building as seen facing southwest from the alley.

NOTICE OF PUBLIC HEARING

NOTICE IS HEREBY GIVEN that the Ridgway Planning & Zoning Commission will hold a PUBLIC HEARING in the Community Center, 201 N. Railroad Street, Ridgway, Colorado, on Tuesday, November 27, 2007, at 5:30 p.m. to receive and consider all evidence and reports relative to the application described below:

Application for: Amend Conditional Use and Master Sign Plan

Location: 160 S. Amelia Street

Zoned: Downtown Service (DS)

Applicant: Rocky Mountain Integrative Medicine

ALL INTERESTED PARTIES are invited to attend said hearing and express opinions or submit written testimony for or against the proposal, to the Town Clerk.

FURTHER INFORMATION on the above application may be obtained or viewed at the Office of the Town Clerk, at Town Hall, or by phoning 626-5308 Ext. 15.

DATED: November 16, 2007

Pam Kraft, MMC, Town Clerk

August 3, 2007

RIM Ridgway Integrative Medicine 160 South Amelia Ridgway, CO 81432

Re: Legislative Rezone to Downtown Services District

Dear RIM,

This notice is to inform you of a public hearing of the Ridgway Town Council regarding your property, Lots 7 - 9 and 14.8 feet of Lot 6 of Block 2, in the Town of Ridgway. This property, in addition to other specified properties near State Highway 62 and located within the Town of Ridgway, is scheduled for a legislative rezoning to become part of the Downtown Services ("DS") Zoning District.

Under the DS Zoning District, the current allowable uses for your property will remain intact, while some additional limited business uses will be allowable. These additional business uses are described in detail in the Ridgway Municipal Code, but generally include non-retail, professional services that don't generate intensive traffic or operate outside of regular business hours. The intent of the DS Zoning District is to add some limited business opportunities that are compatible with existing residential uses.

The public hearing will be held on Wednesday, August 8th, 2007 at 5:30 PM in the Council Chambers at Ridgway Town Hall. Town Hall is located at 201 North Railroad Street in downtown Ridgway.

You may contact Town Hall at (970) 626-5308 for additional information.

Sincerely,

Greg Clifton Town Manager

> Se Attached For of Recognists

| | | | Г | | | | |
|-----|-------|--------------------------------|----------------------|-------------------------|--|-----------------------------|----------------------|
| Maj | Block | Block Lot(s) | Last Name | First Name | Business | Mailing Address | City State |
| 1 | 2 | 7 - 9 and 14.8 feet of Lot 6 | | RIM | Ridgway Integrative Medicine | 160 South Amelia | Ridgway, CO |
| 2 | 2 | 4 - 5 and 10.2 feet of Lot 6 | Matesevac | Jason M | | 180 South Amelia | Ridgway, CO |
| 3 | 2 | 15 - 17 | Walsh | John M and Rosemarie | | PO Box 511 | Ridgway, CO |
| 4 | 2 | 18 - 19 | Becker | Michelle | | PO Box 131 | Ridgway, CO |
| 2 | 11 | 7 - 10 | Hess | Joe William | | 4378 Highway 348 | Olathe, CO |
| 9 | 11 | 13 - 18 | Roessner | Elizabeth A | | 415 Wakewa | South Bend, IN |
| 7 | 11 | 5-6 | Koplin | Cheryl Lynn | | 5775 County Highway M | Boulder Junction, WI |
| 8 | 14 | 7 - 11, part of 12 | | Weaver Family Trust | Weaver Family Trust | PO Box 557 | Ridgway, CO |
| 6 | 14 | 14 - 15 and part of 13 | Stellmacher | Ralph | Arapaho Partners, LLC | 62 Standish Drive | Ridgefield, CT |
| 10 | 14 | 16 - 18 | Gacek | John and Ronda | | PO Box 1930 | Telluride, CO |
| 11 | 23 | 6-5 | Tumer | Harriet | | 2201 Winding Way | Lincoln, NE |
| 12 | 23 | 10-12 | | Ridgway Church of Chris | Ridgway Church of Chris Ridgway Church of Christ | PO Box 773 | Ouray, CO |
| 13 | 23 | 13 - 14 | | Dover Investment Trust | Dover Investment Trust | PO Box 4121 | Telluride, CO |
| 14 | 23 | 15 - 16 | Fandel | William | | PO Box 1125 | Telluride, CO |
| 15 | 22 | 1 - 4 | | Dowden Family Trust | Dowden Family Trust | 2837 South Monte Cristo Way | Las Vegas, NV |
| 16 | 22 | 5 | Calhoon | David | | PO Box 566 | Ouray, CO |
| 17 | 22 | 6 - 7 and part of 8 | Ulery | Susan | | PO Box 372 | Ridgway, CO |
| 18 | 22 | 9 - 10 and part of 8 | Barr | Diane | | PO Box 117 | Ridgway, CO |
| 19 | 15 | 1 of Kircher Replat | Bohnenkamp Kelly Ann | Kelly Ann | | 3013 46th Avenue | Greeley, CO |
| 20 | 15 | 2 of Kircher Replat | Shrader | Scott | | 3719 Kellner Drive | Dickinson, TX |
| 21 | 15 | [6-8 | Verne | Kelly | | PO Box 185 | Ridgway, CO |
| 22 | 15 | 9 - 10 | Smith | Sharon | | 1231 W. Oak Grove Road | Montrose, CO |
| 23 | 10 | 1 - 5 | Cohen | Barbara | | PO Box 408 | Ridgway, CO |
| 24 | 10 | 6 - 10 | | Ouray County | | PO Box C | Ouray, CO |
| 25 | 3 | 1-5 | Bissonette | Douglass | Ridgway Schools | PO Box 230 | Ridgway, CO |
| 26 | | 3 of Western Hills Subdivision | Hines | Ed and Sundra | | PO Box 522 | Ridgway, CO |
| 27 | | 4 of Western Hills Subdivision | | JD W. Hills LLC | JD W. Hills LLC | 769 CR 10A | Ridgway, CO |
| | | | | | | | |

| Zip Code 81432 81432 | 4 4 4 | 12 2 | 81432 | 81435 | 81427 | 81435 | 81435 | 89117 | 81427 | 81432 | 81432 | 80634 | 77539 | 81432 | 81401 | 81432 | 81427 | 81432 | 81432 | 81432 |
|----------------------------|-------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|

Tresented to Commission

History of Holistic / Integrative Medical Care in Ridgway, CO.

| 2003 | 2006 | 2008 |
|---|-------------------------|-------------------------|
| Family Practice Family Practice | tice | Family Practice |
| Medical Acupuncture Oriental Med | Oriental MedAcupuncture | Oriental MedAcupuncture |
| Physician Assistant Naturopathic Physician | c Physician | |
| | | Chiropractic |
| Dietician | 9 | |
| Applied Kinesiologist Applied Kinesiologist | siologist | Applied Kinesiologist |
| Counselor | | Counselor |
| | | |
| Rolfer | | |
| Pilates | | Pilates |
| Osteopathic Medicine Osteopathic Medicine | Medicine | Osteopathic Medicine |
| Massage therapy Massage therapy | erapy | Massage therapy |
| Esthetician Esthetician | | Esthetician |
| Employees - 1 Employees - 2 | .2 | Employees - two ½ time |
| | | |

10/22/21, 5:51 AM Account

Account: R001875

<-Prev 2 of 2 Results</pre>

| Location | Owner Information | Assessment H | <u>istory</u> | | | | |
|--------------------------------------|----------------------------|----------------------|---------------|------------------|---------|-----------|--------|
| Situs Address 160 S AMELIA ST | Owner Name RIDGWAY | Actual (2021) |) | | | \$4 | 51,220 |
| City Ridgway | INTEGRATIVE MEDICINE LLC | Assessed | | | | \$1 | 30,850 |
| Tax Area Id 201 - 201 | Owner Address 160 S AMELIA | Ta | ax Area: 2 | 01 Mill l | Levy: 5 | 8.663 | |
| Parcel Number 430517405002 | RIDGWAY, CO 81432 | Type | Actual | Assessed | Acres | SQFT | Units |
| Legal Summary Subd: TOWN OF | | Improvements | \$264,930 | \$76,830 | 0.000 | 3000.000 | 0.000 |
| RIDGWAY Lot: 6 Block: 2 N 14.8 FT OF | | Land | \$186,290 | \$54,020 | 0.000 | 12751.000 | 0.000 |
| LOT 6 & ALL OF LOTS 7,8,9 Subd: | | | | | | | |
| TOWN OF RIDGWAY Lot: 7 Block: 2 | | | | | | | |
| Subd: TOWN OF RIDGWAY Lot: 8 | | | | | | | |
| Block: 2 Subd: TOWN OF RIDGWAY | | | | | | | |
| Lot: 9 Block: 2 S: 17 T: 45 R: 8 | | | | | | | |

Transfers

| Reception Number | Sale Date | Sale Price | Doc Description |
|------------------|------------|------------------|------------------|
| <u>L0308</u> | | | <u>SURVEY</u> |
| <u>L0279.3</u> | | | SURVEY |
| <u>L0279.2</u> | | | SURVEY |
| <u>L0279.1</u> | | | SURVEY |
| <u>198076</u> | 06/04/2008 | <u>\$0</u> | <u>EASEMENT</u> |
| <u>183352</u> | 12/12/2003 | <u>\$475,000</u> | WARRANTY DEED |
| <u>171567</u> | 01/04/2000 | <u>\$43,000</u> | WARRANTY DEED |
| <u>166651</u> | 04/02/1998 | <u>\$56,000</u> | WARRANTY DEED |
| <u>160853</u> | 12/07/1995 | <u>\$60,000</u> | WARRANTY DEED |
| <u>156984</u> | 12/10/1993 | <u>\$42,000</u> | WARRANTY DEED |
| <u>153450</u> | 05/21/1993 | <u>\$32,500</u> | WARRANTY DEED |
| | 11/28/1945 | | TREASURER'S DEED |
| orv | Images | | |

| <u> Fax</u> | <u>History</u> | Im | ı |
|-------------|----------------|----|---|
| | | | |

| Tax Year | | Taxes | |
|-------------|-------|-------|------------|
| | *2021 | | \$7,676.06 |
| | 2020 | | \$7,228.46 |
| * Estimated | | | |

Google Map (May not be accurate)

Focusing On: 160 S AMELIA ST Ridgway 81432



[•] Photo

[•] Sketch

[•] GIS



10/22/21, 5:51 AM Account

Account: P000978

1 of 2 Results Next->

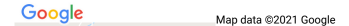
| Location | Owner Information | Assessment History |
|---|---------------------------------|---------------------------|
| Situs Address 160 S AMELIA ST | Owner Name IN MOTION THERAPY | Actual (2021) \$0 |
| City Ridgway | In Care Of Name MARTIN LUTZ MPI | No taxable value |
| Tax Area Id 201 - 201 | Owner Address 611 E STAR COURT, | types |
| Parcel Number PERSONALP978 Legal Summary | STE B MONTROSE, CO 81401 | |

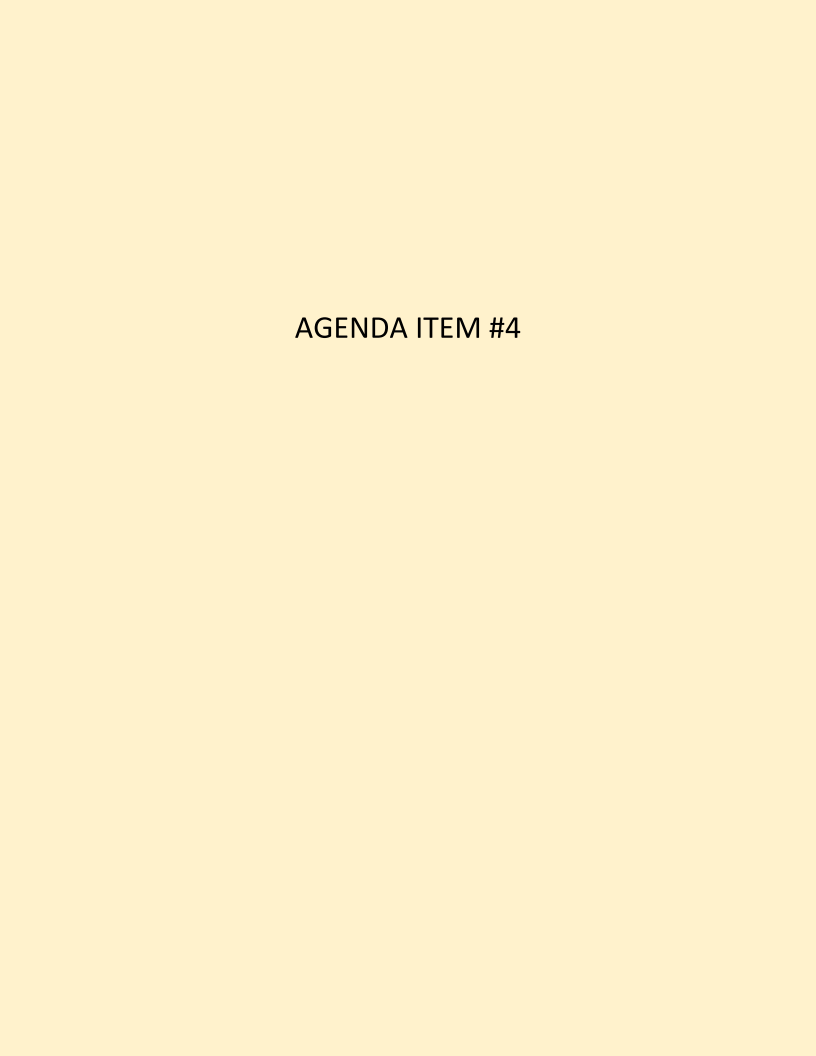
Transfers

| | | 1 | No Transfer Documents |
|-------------|-------|--------|--|
| Tax History | | | Images |
| Tax Year | Taxes | | Google Man (May not be accurate) |
| | *2021 | \$0.00 | Google Map (May not be accurate) |
| | 2020 | \$0.00 | Focusing On: 160 S AMELIA ST Ridgway 81432 |

* Estimated







PLANNING COMMISSION

MINUTES OF THE REGULAR MEETING

SEPTEMBER 28, 2021

CALL TO ORDER

The Chairperson called the meeting to order at 5:30 p.m. via Zoom Meeting, a virtual meeting platform, pursuant to the Town's Electronic Participation Policy due to COVID-19. Commissioners Liske, Montague, Nelson, Mayor Pro-Tem Meyer, and Chairperson Canright were in attendance. Mayor Clark attended the meeting virtually and Commissioner Emilson was absent.

PUBLIC HEARING

1. <u>Application for Sketch Plan; Location: Town of Ridgway, Block 30, Lots 1-12; Address: To-be-determined (TBD) Laura Street; Zone: Historic Residential; Applicant: David Bruce; Owner: Ridgway Homes, LLC</u>

Staff Report dated September 24, 2021, presenting background, analysis and recommendation prepared by TJ Dlubac, AICP of Community Planning Strategies; Letter regarding project density dated September 28, 2021, from Andrea Sokolowski, submitted as a late addition to the agenda packet.

TJ Dlubac presented a sketch plan application for a vacant parcel identified as Town Core Neighborhoods on the Future Land Use Map of the 2019 Master Plan. He explained the request is to subdivide the parcel into 8 lots with a total of 14 dwelling units, and the application proposes a variety of permanently deed restricted housing types and costs that will meet 60%-120% of the area median income. Mr. Dlubac further noted the Town Engineer reviewed the submittal and those comments have been incorporated into the Staff Report dated September 28, 2021. He recommended approval of the Sketch Plan because it meets the standards and requirements of the Ridgway Municipal Code.

Applicant David Bruce of the Telluride Foundation said prefabricated construction and preordering the materials with a contracted rate will help to keep the target selling price for the dwelling units at \$252,000-\$452,000.

Chairperson Canright opened the hearing for public comment.

Andrea Sokolowski spoke in favor of affordable housing but did not support constructing all affordable houses in one zone or providing more density than already allowed for the parcel.

Bruce MacIntire spoke in favor of affordable housing and noted some density would help to finance the project.

Jack Petruccelli said he was in favor of the project as submitted for the hearing, noting the street improvements proposed with the project and commented on density offsetting construction cost.

The Chairperson closed the hearing for public comment.

Planning Commission September 28, 2021 Page 2

The Commissioners discussed the requests with the Applicant.

ACTION:

Councilor Montague <u>moved to approve the Application for Sketch Plan for Ridgway Homes Planned Unit Development as submitted.</u> Commissioner Liske seconded the motion, and it carried on a roll call vote.

 Application for Sketch Plan; Location: Liddell-Stanton Subdivision, Block 3, Lot 10; Address: TBD Liddell Drive; Zone: Historic Business; Applicant: Chris Hawkins; Owner: Revelation Investments Co., LLC

Staff Report dated September 24, 2021, presenting background, analysis and recommendation prepared by TJ Dlubac, AICP of Community Planning Strategies.

Planner Dlubac presented a sketch plan application to construct 4 attached townhome buildings with a total of 8 units on one vacant parcel in the Liddell-Stanton Subdivision. He explained the applicant submitted a Sketch Plan at the July Regular Planning Commission Meeting, and it was denied due to conformance issues with town standards. Dlubac noted eight parking spaces would be required with the development and the sketch plan proposes sixteen parking spaces. He recommended approval of the sketch plan with the eleven considerations to be addressed with the preliminary plat process noted in the Staff Report dated September 24, 2021.

Applicant Chris Hawkins said the current Federal Emergency Management Administration's (FEMA) survey map indicates Lot 10 is completely outside of the floodplain, and the lot will still be re-surveyed. He noted the owner would enter into an agreement for future sidewalk development in the subdivision when the Town deems necessary.

The Chairperson opened the hearing for public comment.

Alison White and Gary Dick, owners of the neighboring property expressed concerns about the proposed street parking because of the orientation to their driveway. They requested again to be included in the discussions for developing Liddell Street to prevent any unexpected costs.

Chairperson Canright closed the hearing for public comment.

The Planning Commission discussed the request and noted there is a question regarding off street parking to be clarified with the existing plat. There was discussion with the Applicant and Staff.

ACTION:

Councilor Montague <u>moved to approve the Application for Sketch Plan for the Ironrail Townhomes</u> Subdivision. Commissioner Liske seconded the motion, and it carried on a roll call vote.

APPROVALOF THE MINUTES

3. Approval of the Minutes from the Meeting of August 31, 2021

ACTION:

Planning Commission September 28, 2021 Page 3

Commissioner Liske moved to <u>approve the Minutes from August 31, 2021.</u> The motion was seconded by Mayor Pro Tem Meyer. On a call for the roll call vote, the motion carried unanimously with Commissioner Nelson abstaining.

ADJOURNMENT

The meeting adjourned at 6:40 p.m.

Respectfully submitted,

Karen Christian Deputy Clerk