

P. O. Box 773598 Steamboat Springs, CO 80477 Phone: 970-879-0831 Fax: 970-879-3992

Permit Application

| | ************************************** | | | |
|------------------------|---|--|--|--|
| Grading a Cattle Gu | permit applied for: and Excavating ard Installation lighway | Driveway Special Event Plow | Oversize | stallation Overweight Right-of Way // |
| | F | Property Information | | |
| | | | | |
| Dining to the | 40.07618 | 35, -106.9373396 | Nea | irnest town Toponas |
| Parcel Nur | ysical address: | Santania (a) | City: | |
| | *** | | Township: | |
| Alea to be | disturbed: 10 x 10 squ | are | 1 44 45 | |
| * .* ' · . ' · . ' | Our | er/Applicant Information | | |
| | Own | er/Appheam miormation | | |
| | Jake Haskin | s - X Field Services | | |
| | contractor: | | | n de la proposición de la compansión de la Compansión de la compansión de |
| | ddress: PO Box 1313 | | State: CO Zi | p: 81626 |
| | nber: 970-629-2233 | Email: jake@xfieldservice.com | de la propertie | |
| | Owner: Upper Yampa Wate ddress: PO Box 775529 | | The same of the | |
| | mber: 970-871-1035 | City: Steamboat Springs S Email: arossi@upperyampawater.c | | p: 80477 |
| 1 22 | | | | |
| Contractor | Trame. V LIGIO SELVICE | s, LLC Phone number: 970-62 | 29-ZE30 | |
| Project | Description: | > | | |
| Replacir | ng a failing culvert for th | e Upper Yampa Water, on RC | R 3B it will be | a 10x10 |
| | | the specs for the project as w | | |
| location. | | | And the second s | |
| | | and the second second | | |
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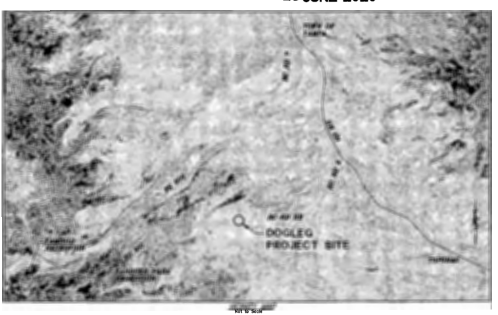
Work in right-of-way (Acctg # 03.00.06.000.5670) Permit Needed: For work in right-of-way or within public roads that does not meet criteria for grading. and excavating or utility permit. Includes driveway permits. Permit Application shall include: Site Plan/design (either CAD drawings or hand drawn to scale) Approximate length of boring/cutting; approximate length of road cut or ROW occupancy, volume of disturbance calculations Location, Parcel ID number, address Permit Process: 1. Submit complete permit application to the County Road & Bridge Department offices at 136 6th Street, between the hours of 7:30 am and 4:30 pm. R & B reviews application and inspects site. 3. Revisions are made by applicant if needed. 4. R&B re-reviews and re-inspects if needed. 5. If acceptable application is approved 6. Applicant pays fee and permit issued. 7. Applicant conducts work in accordance with plans, maintains crosion control, and updates SWMP as needed.

8. R & B inspects completed work

9. If erosion, re-vegetation and structural measures are met, permit is closed

UPPER YAMPA WATER CONSERVANCY DISTRICT 2020 STILLWATER DITCH IMPROVEMENTS

Construction Drawings 26 JUNE 2020



DRAWING INDEX

C-000 COVER

C-001 GENERAL NOTES & LEGEND

C-101 DOGLEG BIFURCATION EXISTING CONDITIONS &

DEMOLITION PLAN

C-102 DOGLEG BIFURCATION SITE PLAN

C-201 DOGLEG BIFURCATION STRUCTURE PLAN AND ELEVATIONS

C-301 STILLWATER DITCH CROSS SECTIONS

C-501 EROSION CONTROL DETAILS

C-502 GENERAL DETAILS

OWNER:
Upper Yampa Water Conservancy District
P.O. Box 775529
Steamboot Springs, CO 80477
(970) 871–1035

SURVETOR: Four Points Surveying & Engineering P.O. Box 775966 Steamboat Springs, CO 80477 (970) 871–6772

HORIZONTAL DATUM: NAD 83, CO-N VERTICAL DATUM: NAVD 88 Copyright CIVIL DESIGN CONSULTANTS, INC. 2020

Civil Design Consultants, Inc. Civil and Environmental Engineers 2130 Resert Drive, Suite 200 Steambeal Springs, CO 60-997 716 (970) 879-3022

PROJECT: JOTO STILLMATOR (STON METROPOLICATS) (DC PROLL HON FEDERAL HON CHIEFE (Hawn Themps Moder Cores, 1704, COURSE 4/29/20 HON MIGHTONIACTION SCI.

GENERAL NOTES

- BASE MAP PLANINETRICS AND TOPOGRAPHY PROMDED BY FOUR POINTS SURVEYING AND ENGINEERING INC., STEAMBOAT SPRINGS, CO.
- THESE DRAWINGS DO NOT INCLUDE PROVISIONS FOR JOBSITE SAFETY. JOBSITE SAFETY IS THE RESPONSIBILITY OF THE CONTRACTOR.
- ALL TRAFFIC CONTROL DEVICES SHALL BE PER "MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES", LATEST EDITION.
- 4. WHERE REFERENCED, "COOT STANDARDS" SHALL BE THE LATEST EDITIONS DE:
- A. COOT STANDARD PLANS, MAS STANDARDS, AND/OR B. COOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION

- GRADING & DRAINAGE NOTES

 1. CONTRACTOR SHALL OBTAIN A CRADING AND EXCAVATION PERMIT AS APPLICABLE.

STAKING NOTES

- 1. STAKING OF THE WORK SHALL BE PROVIDED BY THE CONTRACTOR, UNLESS INDICATED OFFICIANS. THE ENGINEER WILL PROVIDE AN ELECTRORUL (CAND) FILE OF RELIGANT PORTIONS OF THE CAME WORK IN ADDITION TO THE HARBCODY DOCUMENTS. SUCH CAND FILES MAY NOT SHOW ALL TIMES REQUIRED TO BE STAKED.
- 3. OD NOT STAKE USING CONTOUR LINES. GRADES SHOULD BE DETERMINED FROM SPOT ELEVATIONS AND NOTED ELEVATIONS ON CONSTRUCTION DRAWNOS AND DETAILS.
- 4. FOR STAKING OF CATCH BASINS AND INLETS, CONTRACTOR AND/OR SURVEYOR IS RESPONSIBLE FOR DETERMINING STRUCTURE LOCATION AND PPE AUCMENT FROM INFORMATION PROVIDED.
- DIMENSIONS LISTED ON DRAWINGS AND SPECIFIED MINIMUMS OR MAXIMUMS TAKE PRECEDENCE OVER SCALED DIMENSIONS.

EROSION & SEDIMENT CONTROL NOTES

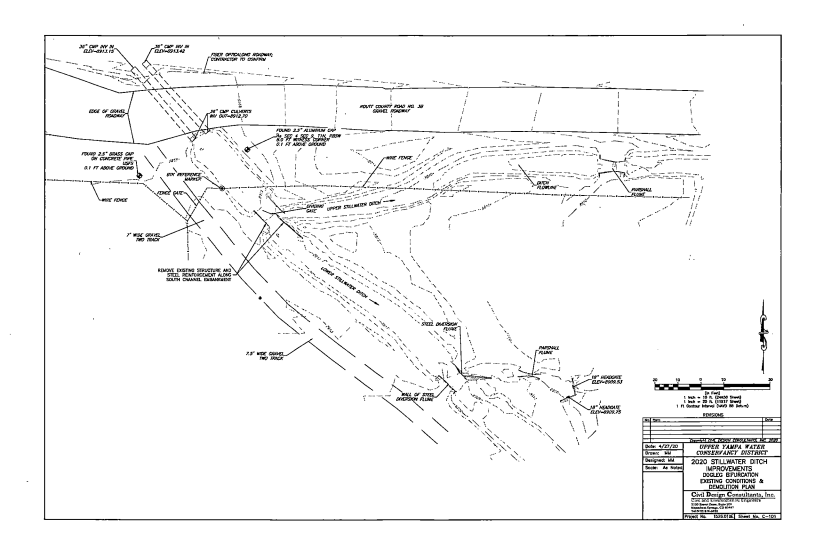
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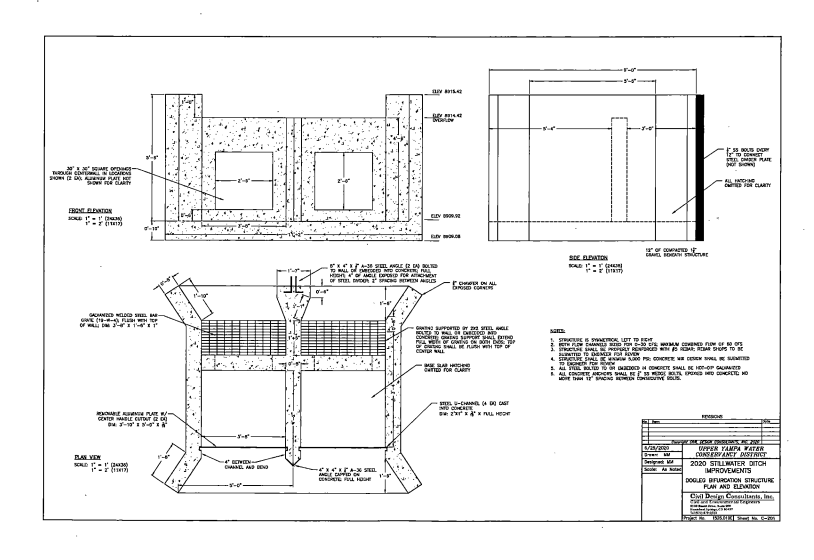
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- ALL DISTURBED AREAS NOT RECENTING FINISH GRADE OR LANDSCAPE TREATMENT SHALL RECENE TOPSOIL REPLACEMENT AND NATINE GRASS REVEGETATION AS MINIMUM, EXCEPT FOR ROCK SURFACES, UNILESS NOTED OTHERMISE. REVIGETATION SHALL OCCUR AS SOON AS FAXIN

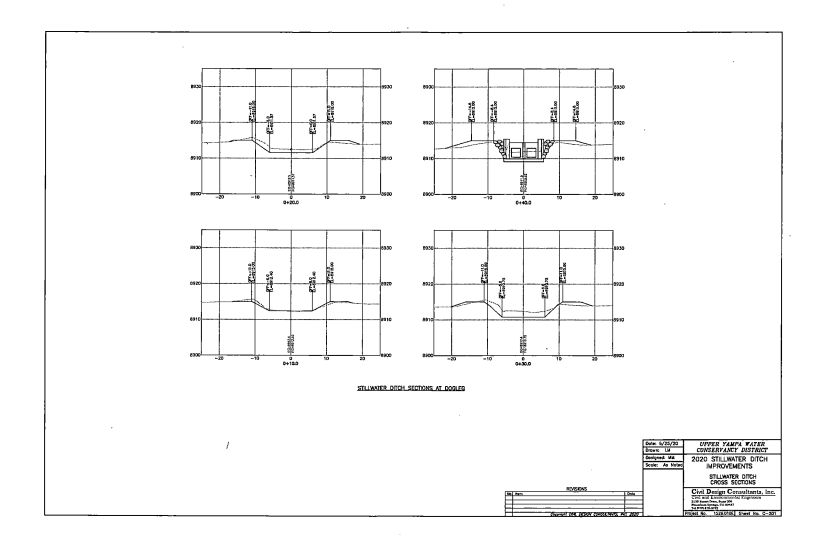
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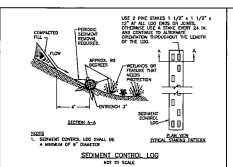
| EXISTING | PROPOSED | |
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| | | TELEPHONE LINE |
| | | CAS LINE |
| | | CARLE TV LINE |
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| CI | # | ELEC TRANSFORMER OR SWITCH GEAR |
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| O. | 9 | TEL PED |
| 0 | | DAY PED DAY UTLUTY CONDUIT (NUMBER) |
| sa | (2) | POWER POLE |
| 61 | | UCHT POLE |
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| | | EASEMENT UNE |
| | | B, TDC ENASTONE (SELBYCK TIME |
| PROPERTY OWNER | | ADJACENT PROPERTY DRINER CONTOUR |
| 214 | - PS.S FC | SPOT ELEVATION |
| 93.00 rac | 95.00 THC | TOP BACK OF CURB ELEVATION |
| 25.00 R | 95.00 FL | FLOW LINE ELEVATION |
| • 83.00 EA | 95.00 EA | EDGE OF ASPHALT ELEVATION |
| | F.F. 8700 | FINISH FLOOR ELEVATION |
| (2) | | ROCK OUTCROP |
| E27 | 5 | WETLAND |
| C. ~~~~ | _ | TREE/VEGETATION LINE |
| | | TENCE |
| | | TOP OF CUTS |
| | | TOE OF FILLS |
| | -81_ | SITE GRADING SLOPE |
| | -u=> | PAYEMENT/CONCRETE SLOPE |
| | -1.04-7 | |
| | | STORM DRAIN (SIZE & TYPE NOTED) |
|)= = = = = | | CULYERT: PLATED DID SECT./HEADW'L |
| | | SUBDRAIN |
| | | DRABAGE SMALE/ IRRO. DITCH |
| | • | STORM DRAIN CATCH BASIN/INLET |
| | | STORM DRAIN CLEANOUT/MANHOLE |
| | 6929 | RIPRAP |
| | | ROCK CHECK DAM |
| | C. Land | JUTE RETTING/EROSION CONTROL BLANKET |
| | _ = = | TEMPORARY DIVERSION DINE EROSADIN LOG |
| | | SUT FINGE |
| | ri (TYPE) | SIONS |
| О ви | 4 mm | BENCH MARK |
| ⊕ <i>2</i> | | TEST PIT |
| | | |
| *************************************** | | TRAIL OR SIDEBALK |
| ~~~ | • | CLASTIFIAL (METAL) |
| | | CUTTER/CUX9 AND GUTTER |
| | | edge of pavenent/shoulder |
| | | |

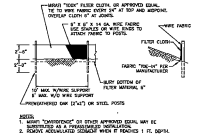
CONSERVANCY DISTRICT Date: 4/27/20 Drawn: MM Designed: MM 2020 STILLWATER DITCH IMPROVEMENTS GENERAL NOTES & LEGEND Civil Design Consultants, Inc.
Civil and Environmental Engineers
2139 Search Des., Seas 200.
Enablast Experic Co 2043
Tal 979 979-3272
Open No. 1226.010E | Sheet No. C-001



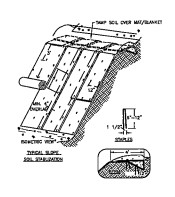








SILT_FENCE NOT TO SCALE



- 1. ANY DISTRURBED SLOPES GREATER THAN OR EQUAL TO 2:1 SLOPE SHALL RECIEVE BLANKETS UNLESS OTHERWISE MOTED.
- SLOPE SURFACE SHALL BE FREE OF ROCKS, CLODS, STICKS AND GRASS. MATS/ BLANKETS SHALL HAVE GOOD SOIL CONTACT.
- 3. INSTALL BLANKETS/HATS VERTICALLY DOWNSLOPE.
- 4. LAY BLANKETS/MATS LOOSELY AND STAKE OR STAPLE TO MAINTAIN DIRECT CONTACT WITH THE SOIL DO NOT STRETCH.
- DETAIL SHOWS TYPICAL MINIMUM REQUIREMENTS. STAKING OR STAPLING LAYOUT TO BE PER MANUFACTURERS SPECIFICATIONS FOR SLOPES AND SOILS ENCOUNTERED.

EROSION BLANKETS / TURF REINFORCEMENT MATS
SLOPE INSTALLATION
NOT TO SCALE

UPPER YAMPA WATER
CONSERVANCY DISTRICT 2020 STILLWATER DITCH IMPROVEMENTS

EROSION CONTROL DETAILS

Civil Design Consultants, Inc.
Civil and Environmental Engineers
2100 Earl Draw, Dage 200
Strandard Spray, CO 60487
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