PoDI / NHS FHWA PROJECT OF DIVISION INTEREST (PoDI)? NATIONAL HIGHWAY SYSTEM? NO PYES

TOWN OF PALISADE

HIGHWAY CONSTRUCTION BID PLANS OF PROPOSED FEDERAL AID PROJECT NO. TAP M021-001
US HIGHWAY NO. 6
MESA COUNTY

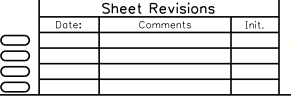
CONSTRUCTION PROJECT CODE NO. 23616 US 6 PALISADE SIDEWALKS

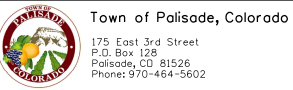
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6690 DTC Boulevard, Suite 330W
GREENWOOD VILLAGE, CO 80III
PHONE: 303-221-2330
FAX: 303-221-2331
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As Constructed	Contract Information	Project No./Code	
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No Revisions:	Resident Engineer: Kaitlyn Clark	TAP M021-001	
Revised:	Project Engineer:	23616	
	PROJECT STARTED: / / ACCEPTED: / /		
Void:	Comments:	Sheet Number 1 of 29	

PODI / NHS FHWA PROJECT OF DIVISION INTEREST (PoDI)? NATIONAL HIGHWAY SYSTEM? NO PYES

TOWN OF PALISADE

HIGHWAY CONSTRUCTION BID PLANS OF PROPOSED FEDERAL AID PROJECT NO. TAP M021-001

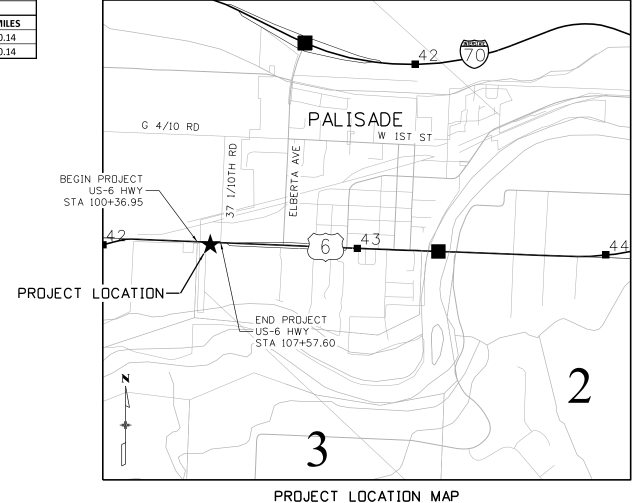
US HIGHWAY NO. 6 MESA COUNTY

CONSTRUCTION PROJECT CODE NO. 23616 US 6 PALISADE SIDEWALKS

TABULATION OF LENGTH & DESIGN DATA STATION FEET ROADWAY BEGIN STA 100+36.95 721 STA 107+57.60 721 TOTAL (FEET) SUMMARY OF PROJECT LENGTH FEET MILES ROADWAY (NET LENGTH) 721 0.14 PROJECT GROSS LENGTH 721 0.14

TOWN OF PALISADE CONTACT					
TOWN MANAGER JANET HAWKINSON 970-296-0468					

	DESIGN CRITERIA
DESIGN DATA	US-6
POSTED SPEED	40 MPH
CLASSIFICATION	MINOR ARTERIAL
SIDEWALK WIDTH	6'
MINIMUM CLEAR SPACE WIDTH	5'
SIDEWALK CROSS SLOPE	2%
MAXIMUM SIDE SLOPE	4:1
MAXIMUM SIDEWALK GRADE	5%
MINIMUM SIDEWALK BUFFER	6'
CURB RAMP WIDTH	4' MIN
CURB RAMP RUNNING SLOPE	5% MAX
DETECTABLE WARNING RUNNING SLOPE	5% MAX
EXISTING (2020) AADT, % TRUCKS	6,100, 2.2%
DESIGN (2040) AADT, % TRUCKS	6,470, 2.2%
TRAVEL LANE WIDTH	12'





SHE	ET N	١٥.	INDEX OF SHEETS
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	2		TITLE SHEET
	3		STANDARD PLANS LIST
4	to !	5	GENERAL NOTES
6	to '	7	SUMMARY OF APPROXIMATE QUANTITIES
	8		TABULATION OF SURVEY
9	to :	12	PROJECT CONTROL DIAGRAM
	13		GEOMETRIC CONTROL PLAN
	14		TABULATION OF REMOVALS
	15		TABULATION OF SURFACING
	16		TABULATION OF TRAFFIC ITEMS
	17		TYPICAL SECTION
18	to	19	REMOVAL PLAN
20	to :	21	ROADWAY PLAN & PROFILE
22	to :	27	STORMWATER MANAGEMENT PLAN
	28		STORMWATER MANAGEMENT PLAN INITIAL/INTERIM SITE MAP
	29		STORMWATER MANAGEMENT PLAN FINAL SITE MAP

PROJECT DESCRIPTION:

THIS PROJECT IS TO CONSTRUCT SIDEWALK ON THE SOUTH SIDE OF US 6 BETWEEN THE PALISADE HIGH SCHOOL AND THE FRONTAGE ROAD.

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2	Stolting	Phone: 303-221-2330			
,	OWITUS	Fax: 303-221-2331 www.stolfusandassociates.com			



Town of Palisade, Colorado

As Constructed	Contract Information Contractor:	Project No./Code	
No Revisions:	Resident Engineer: Kaitlyn Clark	TAP M021-001	
Revised:	Project Engineer:	23616	
Void:	PROJECT STARTED: / / ACCEPTED: / / Comments:	Sheet Number 2 of 29	

<u>PLAN NUME</u>	BER <u>M STANDARD TITLE</u> <u>PAGE NUMBER</u>
□ M-606-1	MIDWEST GUARDRAIL SYSTEM TYPE 3 W-BEAM .79-97 31 Inches (19 Sheets) <i>(Revised on March 5, 2020)</i>
□ M-606-13	GUARDRAIL TYPE 7 F-SHAPE BARRIER (4 SHEETS)98-101
■ M-606-14	PRECAST TYPE 7 CONCRETE BARRIER (4 SHEETS) 102-104 (REVISED ON FEBRUARY 9, 2023)
□ M-606-15	GUARDRAIL TYPE 9 SINGLE SLOPE BARRIER .105-115 (11 Sheets) <i>(Revised on February 17, 2023)</i>
□ M-607-1	WIRE FENCES AND GATES (3 SHEETS)116-118
□ M-607-2	CHAIN LINK FENCE (3 SHEETS)119-121
□ M-607-3	BARRIER FENCE122
□ M-607-4	DEER FENCE, GATES, AND GAME RAMPS (7 SHEETS) 123-127 (REVISED ON JULY 13, 2020)
□ M-607-10	PICKET SNOW FENCE128
□ M-607-15	ROAD CLOSURE GATE (9 SHEETS)129-137
M-608-1	CURB RAMPS (10 SHEETS)
■ M-609-1	CURBS, GUTTERS, AND SIDEWALKS (4 SHEETS)148-151
□ M-611-1	CATTLE GUARD (2 SHEETS)
□ M-611-2	DEER GUARD (2 SHEETS)
□ M-614-1	RUMBLE STRIPS (3 SHEETS)156-158
□ M-614-2	SAND BARREL ARRAYS (2 SHEETS)159-160
□ M-615-1	EMBANKMENT PROTECTOR TYPE 3161
□ M-615-2	EMBANKMENT PROTECTOR TYPE 5
□ M-616-1	INVERTED SIPHON163
□ M-620-1	FIELD LABORATORY CLASS 1
□ M-620-2	FIELD LABORATORY CLASS 2 (2 SHEETS)165-166
□ M-620-11	FIELD OFFICE CLASS 1
□ M-620-12	FIELD OFFICE CLASS 2
■ M-629-1	SURVEY MONUMENTS (2 SHEETS)

COLORADO
DEPARTMENT OF TRANSPORTATION
M&S STANDARDS PLANS LIST
July 31, 2019

Revised on May 16, 2024

ALL OF THE M&S STANDARD PLANS, AS SUPPLEMENTED AND REVISED, APPLY TO THIS PROJECT WHEN USED BY DESIGNATED PAY ITEM OR SUBSIDIARY ITEM.

THE M&S STANDARD PLANS USED TO DESIGN THIS PROJECT ARE INDICATED BY A MARKED BOX , AND WILL BE ATTACHED TO THE PLANS. ALL OTHER M&S STANDARD PLANS ARE STILL ELIGIBLE FOR USE IN CONSTRUCTION IF APPROVED BY AN APPROPRIATE COUT ENGINEER.

☐ S-612-1 (REVISED DN APRIL 30, 2024):179-186- □ S-613-1 RDADWAY LIGHTING (6 SHEETS) (REVISED ON SEPTEMBER 30, 2020) **□** S-613-2 ALTERNATIVE ROADWAY LIGHTING (4 SHEETS) (NEW. ISSUED ON SEPTEMBER 30. 2020) □ S-613-3 PULL BOX DETAIL (2 SHEETS) (NEW, ISSUED ON APRIL 4, 2024) TRAFFIC SIGNAL ONE-LINE DIAGRAMS (6 SHEETS) ☐ S-613-4 (NEW, ISSUED ON JUNE 15, 2023) (REVISED ON GROUND SIGN PLACEMENT (2 SHEETS).. MARCH 1, 2024) .. 187-188 S-614-1 S-614-2 S-614-3 □ S-614-4 **□** S-614-5 FOR CLASS III SIGNS (2 SHEETS) **□** S-614-6 FOR CLASS III SIGNS (2 SHEETS) TUBULAR STEEL SIGN SUPPORT DETAILS (7 SHEETS)......198-204 S-614-8 (REVISED ON MARCH 1, 2024) PEDESTRIAN PUSH BUTTON POST ASSEMBLY (2 SHEETS), 205-206 (SUPERSEDED ON JANUARY 23, 2020 BY S-614-45) □ S-614-10 □ S-614-11 STRUCTURE NUMBER INSTALLATION (2 SHEETS)......209-210 □ S-614-12 FLASHING BEACON AND SIGN INSTALLATIONS (4 SHEETS). 211-214 □ S-614-14 CHAIN STATION SIGNAGE (1 SHEET) (NEW, ISSUED ON APRIL 30, 2024) **□** S-614-15 TYPICAL POLE MOUNT SIGN INSTALLATIONS. (REVISED DN ...215 □ S-614-20 **□** S-614-21 (2 SHEETS) (REVISED ON SEPTEMBER 21, 2020) **□** S-614-22 J-POST SIGN SUPPORT (3 SHEETS). (NEW, ISSUED ON MAR. 1, 2024) **□** S-614-23 TYPICAL TRAFFIC SIGNAL 30'-75' DOUBLE MAST ARMS.....219-223 **□** S-614-40 65'-75' SINGLE MAST ARMS (5 SHEETS) TEMPORARY SPAN WIRE SIGNALS (13 SHEETS)......228-240 ☐ S-614-41 CABINET FOUNDATION DETAIL (4 SHEETS). (REVISED ON APRIL 4, 2024) **□** S-614-42 TRAFFIC LOOP AND MISCELLANEOUS SIGNAL DETAILS.....245-252 **□** S-614-43 (7 SHEETS) (REVISED ON APRIL 4, 2024) ☐ S-614-44 PEDESTAL POLE SIGNALS (2 SHEETS)......253-254 PEDESTRIAN PUSH BUTTON POST ASSEMBLY DETAILS (6 SHEETS) □ S-614-45 (REVISED ON DECEMBER 3, 2020) STATIC SIGN MONOTUBE STRUCTURES (12 SHEETS)......255-266 □ S-614-50 □ S-614-60 DYNAMIC SIGN MONOTUBE STRUCTURES (14 SHEETS).....267-280 **□** S-627-1 PAVEMENT MARKINGS (11 SHEETS) (REV. APRIL 30, 2024)..281 289 TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION.......290 313-S-630-1 (26 SHEETS) (REVISED ON APRIL 30, 2024) S-630-2 AND VERTICAL PANÉLS □ S-630-3 STEEL SIGN SUPPORT (TEMPORARY) INSTALLATION......316-317 S-630-4 DETAILS (2 SHEETS) PORTABLE RUMBLE STRIPS (TEMPORARY) (2 SHEETS) 318-319 □ S-630-5 □ S-630-6 □ S-630-7 ROLLING ROADBLOCKS FOR TRAFFIC CONTROL .(3 SHEETS).321-323 As Constructed Project No./Code STANDARD PLANS LIST No Revisions: TAP M021-001

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01 of 01

Designer:

Detailer:

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Date: Comments Init.

Greenwood VILLAGE, CO 80III
PHONE: 303-221-2330
FAX: 503-221-2331



Town of Palisade, Colorado

SECTION 200

1. DEPTH OF MOISTURE-DENSITY CONTROL FOR THIS PROJECT SHALL BE AS FOLLOWS:

FULL DEPTH OF ALL EMBANKMENTS BASES OF CUTS AND FILLS - 6 INCHES

CONTRACTOR SHALL SCARIFY, MOISTURE CONDITION, AND COMPACT THE TOP 6 INCHES OF SUBGRADE UNDER THE SIDEWALK PER SECTION 203 OF THE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION.

- 2. WATER SHALL BE USED AS A DUST PALLIATIVE WHERE REQUIRED. LOCATIONS SHALL BE AS DIRECTED BY THE ENGINEER. WATER SHALL NOT BE PAID FOR SEPARATELY, BUT INCLUDED IN THE COST OF WORK.
- 3. EXCAVATION REQUIRED FOR COMPACTION OF BASES OF CUTS AND FILLS WILL BE CONSIDERED AS SUBSIDIARY TO THAT OPERATION AND WILL NOT BE PAID FOR SEPARATELY.
- 4. STORAGE AND STAGING AREAS SHALL UTILIZE CURRENTLY IMPACTED AREAS. THE CONTRACTOR SHALL NOT STOCKPILE MATERIAL, EQUIPMENT, OR VEHICLES WITHIN THE CLEAR ZONE UNLESS APPROVED BY THE
- 5. DISPOSAL OF EXCESS MATERIAL OFF-SITE OR THE IMPORTING OF MATERIALS ON-SITE, REGARDLESS OF PROPERTY OWNERSHIP, MUST BE DONE IN ACCORDANCE WITH ALL FEDERAL, STATE, AND LOCAL ENVIRONMENTAL REGULATIONS.
- 6. MATERIAL THAT IS LOOSENED FROM THE ROADWAY WILL BE CLEARED OFF THE ROADWAY (PICKUP BROOM, SWEPT UP) IMMEDIATELY. NONE OF THE MATERIAL SHALL BE ALLOWED TO RUN OFF INTO THE WATERS OF THE STATE BY ANY MEANS. SWEEPING SHALL NOT BE PAID SEPARATELY, BUT SHALL BE INCLUDED IN THE WORK.
- 7. ANY REMAINING SOIL LEFT FROM DRILLING AND ALL REMOVAL ITEMS, EXCEPT AS NOTED, SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE DISPOSED OF PROPERLY OFF OF CDOT RIGHT-OF-WAY AND AT THE EXPENSE OF THE CONTRACTOR.
- 8. THE EROSION CONTROL SUPERVISOR SHALL PROVIDE AND COORDINATE THE PLACEMENT OF ALL EROSION/SEDIMENT CONTROL FEATURES (BMPS). THESE BMP'S SHALL BE IN PLACE PRIOR TO THE START OF ANY CONSTRUCTION ACTIVITIES AND APPROVED BY THE ENGINEER. THE EROSION CONTROL SUPERVISOR AND CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING ALL BMP'S THAT HAVE BEEN INSTALLED.
- 9. ALL SLOPES WILL BE ROUGHED BY THE ENGINEER. COSTS ASSOCIATED WITH THIS ORDER SHALL BE INCIDENTAL TO THE EARTHWORK PAY ITEM
- 10. NO VERTICAL SLOPES SHALL BE LEFT OVERNIGHT UNPROTECTED. ALL UNPROTECTED VERTICAL SLOPES SHALL BE FLATTENED TO A 4:1 SIDE SLOPE PRIOR TO THE END OF THE WORK DAY, OR AS DIRECTED BY THE ENGINEER.
- 11. CLEARING AND GRUBBING SHALL INCLUDE REMOVAL OF ALL TREES, LOGS, LIMBS, BRUSH, AND TRASH, ETC. TO AN OFFSITE LOCATION.

SECTION 300/400/500

12. FOR PRELIMINARY PLAN QUANTITIES OF PAVEMENT MATERIALS, THE FOLLOWING RATES OF APPLICATION WERF USED:

AGGREGATE BASE COURSE......@ 133 LBS./CU. FT.

13. WHERE IT IS REQUIRED TO SAWCUT EXISTING PAVEMENT OR CONCRETE, THE CUTTING SHALL BE DONE TO A NEAT LINE WITH A CUTTING SAW OR OTHER METHOD APPROVED BY THE ENGINEER. CUT FACES SHALL NOT REMAIN OVER NIGHT. THIS WORK SHALL NOT BE PAID FOR SEPARATELY, BUT BE CONSUDERED AS SUBSIDIARY TO THE WORK.

SECTION 600

- 14. THIS PROJECT IS CLASSIFIED AS "NON-SIGNIFICANT". CONTRACTOR'S TRANSPORTATION MANAGEMENT PLAN SHALL CONSIST OF TRAFFIC CONTROL PLAN AND PUBLIC INFORMATION SERVICES.
- 15. THE CONTRACTOR SHALL CLEAN THE SANITARY FACILITY A MINIMUM OF TWICE PER WEEK. THE COST OF CLEANING WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE COST.
- 16. A FIELD LABORATORY CLASS 2 IS REQUIRED FOR THIS PROJECT WITH HIGH SPEED INTERNET FOR LIMS ACCESS.

UTILITIES

- 17. THE CONTRACTOR'S ATTENTION IS DIRECTED TO SUBSECTION 105.11 OF THE STANDARD SPECIFICATIONS AND THE UTILITY PROJECT SPECIAL PROVISIONS CONCERNING UTILITIES. THE CONTRACTOR SHALL COORDINATE AND COOPERATE WITH UTILITY OWNERS IN THEIR REMOVAL, ADJUSTMENT AND/OR RELOCATION OPERATIONS SO THAT THE UTILITY WORK CAN BE ACCOMPLISHED WITHOUT IMPACTING THE CONSTRUCTION SCHEDULE.
- 18. THE CONTRACTOR SHALL COMPLY WITH ARTICLE 1.5 OF TITLE 9, CRS ("EXCAVATION REQUIREMENT") WHEN EXCAVATING OR GRADING IS PLANNED IN THE AREA OF UNDERGROUND UTILITY FACILITIES. THE CONTRACTOR SHALL NOTIFY ALL AFFECTED UTILITIES AT LEAST TWO (2) BUSINESS DAYS, NOT INCLUDING THE ACTUAL DAY OF NOTICE, PRIOR TO COMMENCING SUCH OPERATION. THE CONTRACTOR SHALL CONTACT THE UTILITY NOTIFICATION CENTER OF COLORADO (UNCC) AT 811 OR 1-800-922-1987, TO HAVE LOCATIONS OF UNCC REGISTERED LINES MARKED BY MEMBER COMPANIES. ALL OTHER UNDERGROUND FACILITIES SHALL BE LOCATED BY CONTACTING THE RESPECTIVE OWNER. CDOT LOCATES ARE REQUIRED THROUGH UNCC. UTILITY SERVICE LATERALS SHALL ALSO BE LOCATED PRIOR TO BEGINNING EXCAVATION OR GRADING.
- 19. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES AT AREAS OF EXCAVATION AS NECESSARY TO ENSURE THE UTILITIES WILL NOT BE IMPACTED. IT IS ESTIMATED THAT 8 HOURS OF POTHOLING WILL BE REQUIRED ON THIS PROJECT AS DIRECTED THE PROJECT ENGINEER.
- 20. THERE ARE POSSIBLE UTILITY CONFLICTS WITHIN THE PROJECT LIMITS. THE CONTRACTOR SHALL REQUEST AND SHALL HAVE RECEIVED UTILITY LOCATES PRIOR TO COMMENCING ANY TYPE OF EXCAVATION. BASED UPON THESE LOCATES, IMPROVEMENTS MAY NEED TO BE ADJUSTED AS DIRECTED BY THE ENGINEER TO AVOID A UTILITY. HAND DIGGING MAY BE REQUIRED. WHEN EXCAVATION OPERATIONS OCCUR WITHIN TWENTY-FOUR INCHES OF AN ESTIMATED UNDERGROUND UTILITY INSTALLATION, THE EXACT LOCATION OF THE INSTALLATION SHALL BE DETERMINED BY NONDESTRUCTIVE MEANS.

ENVIRONMENTAL

- 21. WATER SOURCE REQUIRED FOR MOISTURE DENSITY CONTROL SHALL BE THE CONTRACTOR'S RESPONSIBILITY AND SHALL BE FREE OF EXCESSIVE SEDIMENTS OR OTHER CONTAMINATES THAT MAY BE DETRIMENTAL TO EMBANKMENTS, SUBBASSES, AND BASE COURSE MATERIALS.
- 22. STORMWATER MANAGEMENT MAY REQUIRE MULTIPLE SEEDING OPERATIONS. THESE MULTIPLE OPERATIONS SHALL BE INCLUDED IN THE COST OF SEEDING AND MULCHING.
- 23. DURING ALL SUBSURFACE ACTIVITIES, WORKERS SHALL BE ALERT FOR VISUAL AND OLFACTORY SIGNS OF CONTAMINATION. IF CONTAMINATION IS ENCOUNTERED, WORK SHALL STOP AND PROCEDURES ESTABLISHED IN THE CDOT 250 SPECIFICATION SHALL BE FOLLOWED. ANY CONTAMINATED SOILS OR LANDFILL MATERIAL SHALL BE PROPERLY HANDLED AND SAMPLED PRIOR TO DISPOSAL.
- 24. KEEP ALL STAGING, PARKING, AND MATERIAL STOCKPILES TO PREVIOUSLY DISTURBED AREAS.

MISCELLANEOUS

- 25. A PRECONSTRUCTION CONFERENCE WITH THE TOWN OF PALISADE AND CDOT SHALL BE HELD PRIOR TO ANY WORK. ALL SUBMITTALS SHALL BE DUE AT THAT TIME.
- 26. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ACQUIRING ALL APPLICABLE PERMITS.

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Town of Palisade, Colorado

	As Constructed	CENEDAL NOTES				Project No.	./Code	
	No Revisions:	GENERAL NOTES			TAP M021-001			
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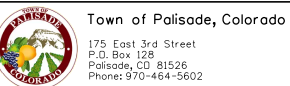
- 27. IN ACCORDANCE WITH SECTION 107.12, THE CONTRACTOR SHALL LIMIT CONSTRUCTION ACTIVITIES TO THOSE AREAS WITHIN THE LIMITS OF DISTURBANCE AND/OR TOES OF SLOPE SHOWN ON THE PLANS. ANY DISTURBANCE BEYOND THESE LIMITS SHALL BE RESTORED TO ORIGINAL CONDITIONS BY THE CONTRACTOR AT HIS/HER OWN EXPENSE. CONSTRUCTION ACTIVITIES, IN ADDITION TO NORMAL CONSTRUCTION PROCEDURES SHALL INCLUDE, BUT NOT LIMITED TO PARKING OF VEHICLES OR EQUIPMENT, DISPOSAL OF LITTER AND ANY OTHER ACTION WHICH WOULD ALTER THE EXISTING CONDITIONS.
- 28. ALL WORK SHALL BE COMPLETED ENTIRELY WITHIN THE EXISTING AND PROPOSED RIGHT OF WAY AND EASEMENTS AS DEFINED IN THE PLANS.
- 29. MISCELLANEOUS ITEMS THAT ARE ESTIMATED TO BE REQUIRED ON THIS PROJECT, AND USED AS DIRECTED BY THE ENGINEER, ARE AS FOLLOWS:

201-00000	CLEARING AND GRUBBING	LS	1
202-00000	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	1
203-00010	EXCAVATION (COMPLETE IN PLACE)	CY	130
620-00020	SANITARY FACILITY	EACH	1
625-00000	CONSTRUCTION SURVEYING	LS	1
626-00000	MOBILIZATION	LS	1

30. THE UTILITY CONTACTS FOR THE PROJECT ARE:

UTILITY	CONTACT/EMAIL	PHONE
Lumen Fiber and Telephone	Chris Johnson Chris.johnson5@lumen.com	970-216-3152
Spectrum Fiber and Cable	Mark Kostelecky Mark.kostelecky@charter.com	970-623-9415
Xcel Energy Gas & Electric	Brian Gardner Brian.w.gardner@xcelenergy.com	
Town of Palisade Water	Jack Nickerson jnickerson@townofpalisade.org	720-289-1564
Town of Palisade Sanitary and Storm Sewer	Jack Nickerson jnickerson@townofpalisade.org	720-289-1564
Deeply Digital ITS Fiber	Jonathan Cook jcook@deeplydigital.com	970-497-5813
Palisade Irrigation District Private Irrigation	Dan Crabtree Dan.crabtree.pe@gmail.com	970-640-9481

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OWITUS	FAX: 303-221-2331 WWW.STOLFUSANDASSOCIATES.COM			



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	201-00000 Clearing and Grubbing	LS	1														1	
	202-00000 Removal of Structures and Obstructions	LS	1														1	
	202-00010 Removal of Tree	EACH	3														3	
	202-00200 Removal of Sidewalk	SY	22														22	
	202-00203 Removal of Curb and Gutter	LF	18														18	
	202-01000 Removal of Fence	LF	210														210	
	203-00010 Unclassified Excavation (Complete In Place)	CY	130														130	
	203-01597 Potholing	HOUR	8														8	
	207-00700 Topsoil (Onsite)	CY	274														274	
	208-00002 Erosion Log Type 1 (12 Inch)	LF	190														190	
	208-00035 Aggregate Bag	LF	36														36	
	208-00046 Pre-Fabricated Concrete Washout Structure (Type 1)	EACH	1														1	
	208-00103 Removal and Disposal of Sediment (Labor)	HOUR	20														20	
	208-00106 Sweeping (Sediment Removal)	HOUR	10														10	
	208-00107 Removal of Trash	HOUR	10														10	
	210-00810 Reset Ground Sign	EACH	2														2	
	210-01710 Reset Valve	EACH	2														2	
	212-00050 Sod	SF	5,050														5,050	
	212-00700 Organic Fertilizer	LB	102														102	
	212-00701 Compost (Mechanically Applied)	CY	22.00														22.00	
	212-00703 Humate	LB	68.00														68.00	
	212-00706 Seeding (Native) Drill	ACRE	0														0	
	213-00002 Mulching (Weed Free Hay)	ACRE	0														0	
	213-00061 Mulch Tackifier	LB	15														15	
	217-00000 Herbicide Treatment	SY	1,650														1,650	
	304-06007 Aggregate Base Course (Class 6)	CY	109														109	
	412-00600 Concrete Pavement (6 Inch)	SY	41														41	
	608-00000 Concrete Sidewalk	SY	466														466	
	608-00010 Concrete Curb Ramp	SY	72														72	
	609-21020 Curb and Gutter Type 2 (Section II-B)	LF	13														13	
	620-00020 Sanitary Facility	EACH	1														1	
	625-00000 Construction Surveying	LS	1														1	
	626-00000 Mobilization	LS	1														1	

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Town of Palisade, Colorado

As Constructed	US 6	PALISA	DE SIDE	EWALK	Project No./Code
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	627-30210 Thermoplastic Pavement Marking (Xwalk-Stopline)	SF	80														80	
	630-00000 Flagging	HOUR	140														140	
	630-00007 Traffic Control Inspection	DAY	12														12	
	630-00012 Traffic Control Management	DAY	30														30	
	630-80340 Pedestrian Barricade (Ada)	LF	12														12	
	630-80341 Construction Traffic Sign (Panel Size A)	EACH	16														16	
	630-80342 Construction Traffic Sign (Panel Size B)	EACH	4														4	
	630-80355 Portable Message Sign Panel	EACH	1														1	
	630-80360 Drum Channelizing Device	EACH	20														20	
	630-80380 Traffic Cone	EACH	40														40	
	700-70010 F/A Minor Contract Revisions	FA	1														1	
	700-70023 F/A On-The-Job Trainee	FA	1														1	
	700-70050 F/A Removal	FA	1														1	
	700-70310 F/A Landscaping	FA	1														1	
	700-70380 F/A Erosion Control	FA	1														1	

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\sim 4.0	5690 DTC Boulevard, Suite 330W Greenwood Village, CO 80111		
Stolfus	PHONE: 303-221-2330		
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Init.

Town of Palisade, Colorado

As Constructed	US 6 F	PALISA	DE SIC	EWALK	Project No./Code
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000.049.01 US 6 Polisade Sidewalks/23616/Design/Drawings/23616DES_SurveyTabulation.dgn	☐ Signalization ☐ Net ☐ Safety Improvement ☐ Bric ☐ Asphalt Overlay ☐ Bric ☐ Concrete Overlay ☐ Net	pomputer disk, computer e plans or is available gor Reconstruction w Roadway Construction dege Replacement dige Widening w Bridge her: Slope Staking Control ments Slope Staking Cont	printout, or other. from the Engineer. SECTION 625: prior to the start of the proprior to the start of	[ct]	Pavements HMA - Hot Mix Asphalt (Section 403) Concrete (Section 412) Heating & Scarifying Treatment Prime Cool, Tack Coot & Rejuvenating Agent (Section 407) Seal Coat or Chip Seal (Section 409) Other:	Box Culverts, Bructure number ls and Wingwalls (02) as and Overhead sign: ongitudinal and trains and elevation	rval Offset	WORK P WORK P WORK P WORK P Unless i be done Adequal on the the Cor Stakes replace Stakes replace The Cor to the l CODT S data replace Contrac The Cor into fie The Cor Shall co informat or Informa	Light pole locat Sign Locations Other: All Easements (Temp Stake PERFORMED BY THE CON Monumentation (Section 6) Control Right of Way (Temp Stake) PERFORMED BY THE CON Monumentation (Section 6) Control Right of Way Land corners, An Reference the second evidence for more vidence vidence for more vidence vidence for more vidence vidence for more vidence vi	onstruction Traffic Control Devices tions and elevations (Temp) ions and elevations (Temp) (Temp) (Temp) king by P.L.S. Only) ing by P.L.S. Only) TRACTOR'S SURVEYOR U 29) Iliquot corners pecified existing monuments: ** pecified existing monuments: ** pecified existing monuments: ** proclude adequate research, calculate the collection of the CDUT Survey Monual. grades, and locations for all work it uired to stake the item or element estimate of the man-hours necessaries sheet, with the estimated man-hos, shall be submitted with the Surve ey Conference - Construction Surver or destroyed by the progress of collects to the Department. (or 3D Design Modeling Electronic Fity percent (20%) of the planned existing and conformation on it, in the specified friginal ground cross sections at a management of the final grade is within an operation, such as placing base congineer that the final grade is within an operation, such as placing base congineer that the final grade is within an operation, such as placing base congineer that the final grade is within an operation, such as placing base congineer that the final grade is within an operation, such as placing base congineer that the final grade is within an operation, such as placing base congineer that the final grade is within an operation, such as placing base congineer that the final grade is within an operation, such as placing base congineer that the final grade is within an operation, such as placing base congineer that the final grade is within and the such as structures staking information and such as tructures staking shall have sketch. In shown on this sheet	INDER SECTION 629: Instructions, and evaluations In the plans. It is save the plans and evaluations It is the plans. It is save been specified to the generated by It is save the generate
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e 5:	GREENWOOD VILLAGE, CO 80111 PHONE: 303-221-2330			\vdash	Palisade, CD 81526		Revised:		Detailer: LMV	Numbers	23616
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Region 3

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ate	Description	Initials	Date	Description	Initials	GROUP
						5613 DTC PARKWAY , SUITE 1100
						GREENWOOD VILLAGE, CO 80111
						(303)692-8838 info@f-w.com

STATE OF COLORADO

PROJECT/LAND SURVEY CONTROL DIAGRAM

Highway US 6C MP 42.25 to MP 42.45

Sections 3 and 4

Township 1 South, Range 2 East

of the Ute Principal Meridian

Sections 8 and 9

Township 11 South, Range 98 West

Project/Lana Survey	Control Diagram
Project Number: TAP M021-001	
Project Location: US 6C	
Palisade Sidewa	ılks

SHEET NO.

INDEX OF SHEETS

3.01 3.02 3.03-3.04

(1) Title Sheet (1) Coordinate Tables (2) Plan Sheets

(4) Total Sheets

Basis of Bearings: Bearings used in the calculation of coordinates are based on a grid bearing of N79° 29'14"E from J 416, MESA COUNTY SIMS GPS ID: P303, an NDAA Deep Rod set in a monument box to Mesa County Survey Marker 136, a 2.25" Brass Cap for the northeast corner of Section 2, Township 1 South, Range 2 East, of the Ute Principal meridian. The survey data was obtained from a Global Positioning System (GPS) survey based on the National Spatial Reference System. Coordinates are based on existing control established by the Colorado Department

of Transportation for Project No. C 0063-061 (dated August 5, 2020).

Basis of Elevation: Elevations are based on MESA COUNTY SIMS GPS ID: T0564, an 3.25" CDOT aluminum cap on a 2.25" aluminum pipe set in a monument box stamped $E \frac{1}{16}$ S 4 PLS 18478 2004, with an NAVD 88 elevation of 4709.98ft. TD564 is a RTK derived Benchmark.

COORDINATE DATUM: Coordinates are based on existing control established by the Colorado Department of Transportation Project Control Diagram for Poject Number C 0063-061 (dated August 5, 2020).

Project coordinates are based on Mesa County Local

Coordinate System: MCLCS Zone "GVA" Projection: Transverse Mercator Point of Origin: SNO1 (Central Meridian):

Latitude: 39° 06'22.72756"N Longitude: 108° 32'01.43463"W

Northing: 50,000 ft. Easting: 100,000 ft.

Scale Factor: 1.000218181798

Project/Scale Factor Height: 4644.00ft(NAVD88)

Semi-major axis: 20925604.474 Flattening 298.2572229330

National Spatial Reference System is based on the NAD 83(2011) datum

Geoid Model: G12BUS Units: US Survey Feet

Meter to feet conversion: US Survey Foot = 3937/1200

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.

SURVEYOR STATEMENT (PROJECT/LAND SURVEY CONTROL DIAGRAM)

I, <u>George A Preiser</u>, a professional land surveyor licensed in the State of Colorado, do hereby state to the Colorado Department of Transportation this Land Survey Control Diagram was prepared and the field survey it represents was performed under my responsible charge and, based upon my knowledge, information and belief is in accordance with applicable standards of practice defined by Colorado Department of Transportation publications. This statement is not a guaranty or warranty, either expressed or implied



PIS No. 38055

DEPARTMENT OF TRANSPORTATION SET EASEMENT TEMPORARY QUARTER AND SIXTEENTH SECTION CORNER EASEMENT POINT MARKER O NOAA O BLM QUARTER AND SIXTEENTH BLM MARKER PROPERTY PIN NOAA MARKER SECTION CORNERS FEDERAL MONUMENT (TOPO POINT) ⊙ USGS SECONDARY CONTROL LOCAL OR PLSS WITNESS CORNER BENCH MARK USGS MARKER MONUMENT MONUMENT [©]N 10.13 E 3.81 EL 0.00 N 10.38 E 3.81 EL 0.00 E 3.81 EL 0.00 RIGHT OF WAY PROJECT CONTROL DENSIFICATION HIGH ACCURACY REFERENCE

Note: For a complete listing of symbology used within this set of plans, please refer to the M-100-1 Standard Symbols of the Colorado Department of Transportation M&S Standards Publication. Existina features are shown as screened weight (gray scale). Proposed or new features are shown as full weight without screening.

CONTROL MONUMENT



Typical Control Monument Cap Not to Scale

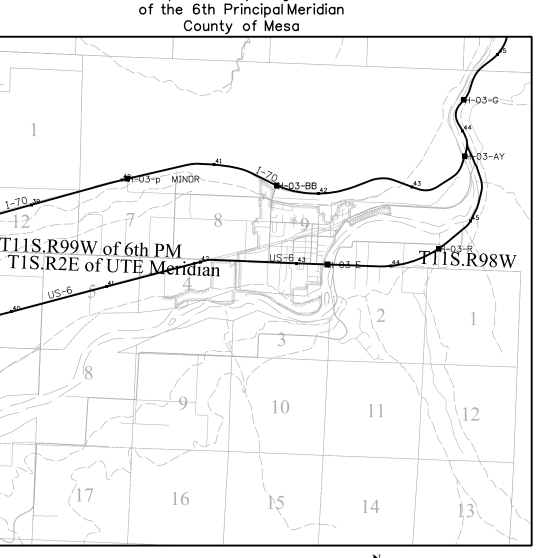
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NETWORK CONTROL MONUMENT

CM-MP - Control Point Monuments set by CDOT. They are CDOT Type II monuments, a $3^{1}/4^{11}$ dia. aluminum control monument cap (as shown) on a $3' \times \frac{3}{4}''$ dia. aluminum security rod on a $3' \times \frac{3}{4}''$ dia. smooth aluminum rod.

General Notes:

- 1. This Project/Land Survey Control Diagram is not a boundary survey of the adjoining property and is prepared for the Colorado Department of Transportation purposes only.
- 2. Title policy, title commitment and title research are not part of this survey, therefore easements, rights and restrictions of record were not researched and are not shown on this diagram. The verification of the physical evidence with relation to easements, rights-of-way. property boundaries and restrictions, as described in the instruments of record, were not included in this land control diagram.
- 3. This plan set is subject to change and may not be the most current set. It is the user's responsibility to verify with CDOT that this set is the most current. The information contained on the attached drawing is not valid unless this copy bears an original signature of the Professional Land Surveyor hereon named.
- 4. Refer to the M-629-1 Survey Monuments of the Standard Plans found in The Colorado Department of Transportation, M & S Standards for typical survey monument descriptions.



PROJECT LOCATION MAP 1'' = 5.280 US Survey Feet

Colorado Department of Transportation



222 South 6th Street Grand Junction, CO 81501 Phone: 970-683-6236 FAX: 970-683-6227

BKB

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Project/Land Survey Control Diagram Coordinate Tables Project Number: TAP M021-001 Project Location: US 6C | Palisade Sidewalks | Project Code: Last Mod. Date | Subset Subset | Sheet No. | 23616 | 5-17-2023 | 3.01 to 3.04 | 3.02 |



5613 DTC PARKWAY, SUITE 1100 GREENWOOD VILLAGE, COLORADO 80111 (303) 692-8838 / info@f-w.com

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					GEODETIC CO	ORDINATE TABL	E		
Point No.	Geodetic Coordinate	s NAD-83(11) (NSRS)	Elip Height	Ortho Height	Manning Anglo	Grid Scale Factor	NAD 83(11)	Zone 0502	Description
FOIIIC NO.	Latitude(N)	Longitude (W)	(m)	(NAVD88) (m)	mapping Angre	Giru Scare Factor	SP Northing(m)	SP Easting(m)	Description
MC01	39°05'28.39210" N	108°31'41.26977" W	1438.118	1455.054	-1°54'35.3"	0.99993592	448800.592	652488.219	MESA COUNTY COOP CORS ARP MC01
MC02	39°00'52.89774" N	108°29'24.11237" W	1491.372	1508.16	-1°53'08.8"	0.99993704	440200.909	655502.810	MESA COUNTY COOP CORS ARP MC02
MC03	39°11'223.78512" N	108°43'50.18033" W	1380.102	1397.351	-2°02'15"	0.99993711	460355.965	635372.221	MESA COUNTY COOP CORS ARP MC03
P069	39°06'22.08378" N	108°21'59.79034" W	1420.068	1436.725	-1°48'29"	0.99993591	450002.152	666506.274	NW COR, S3,T1S,R2E,UTE
TO564	39°06'22.11198" N	108°22'16.52236" W	1418.938	1435.605	-1°48'39"	0.99993591	450015.714	666104.509	E 1/16th, S4,T1S,R2E,UTE
TO565	39°06'22.05936" N	108°21'43.05400" W	1421.601	1438.245	-1°48'18"	0.99993591	449988.725	666908.146	W 1/16th, S3,T1S,R2E,UTE

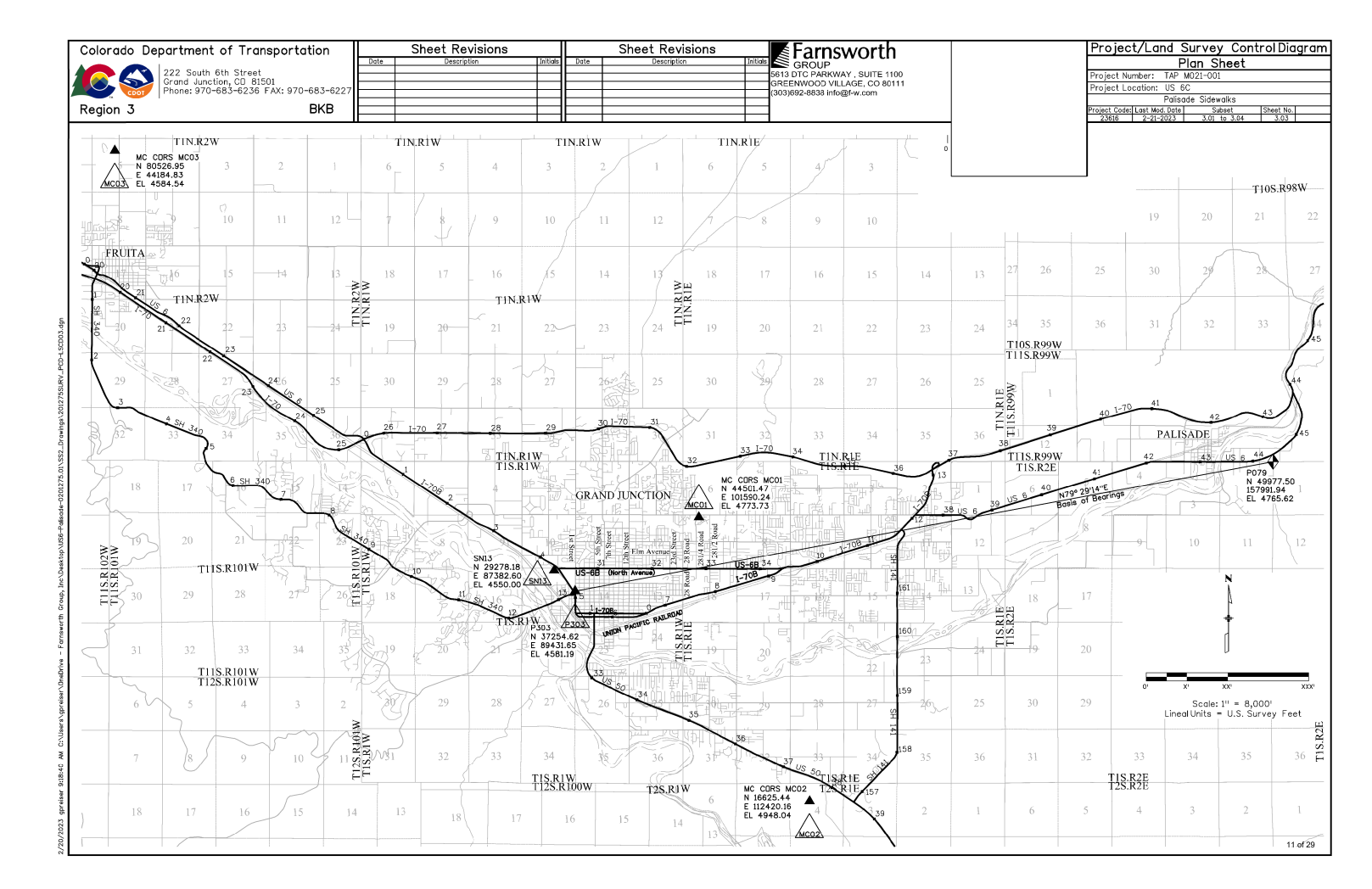


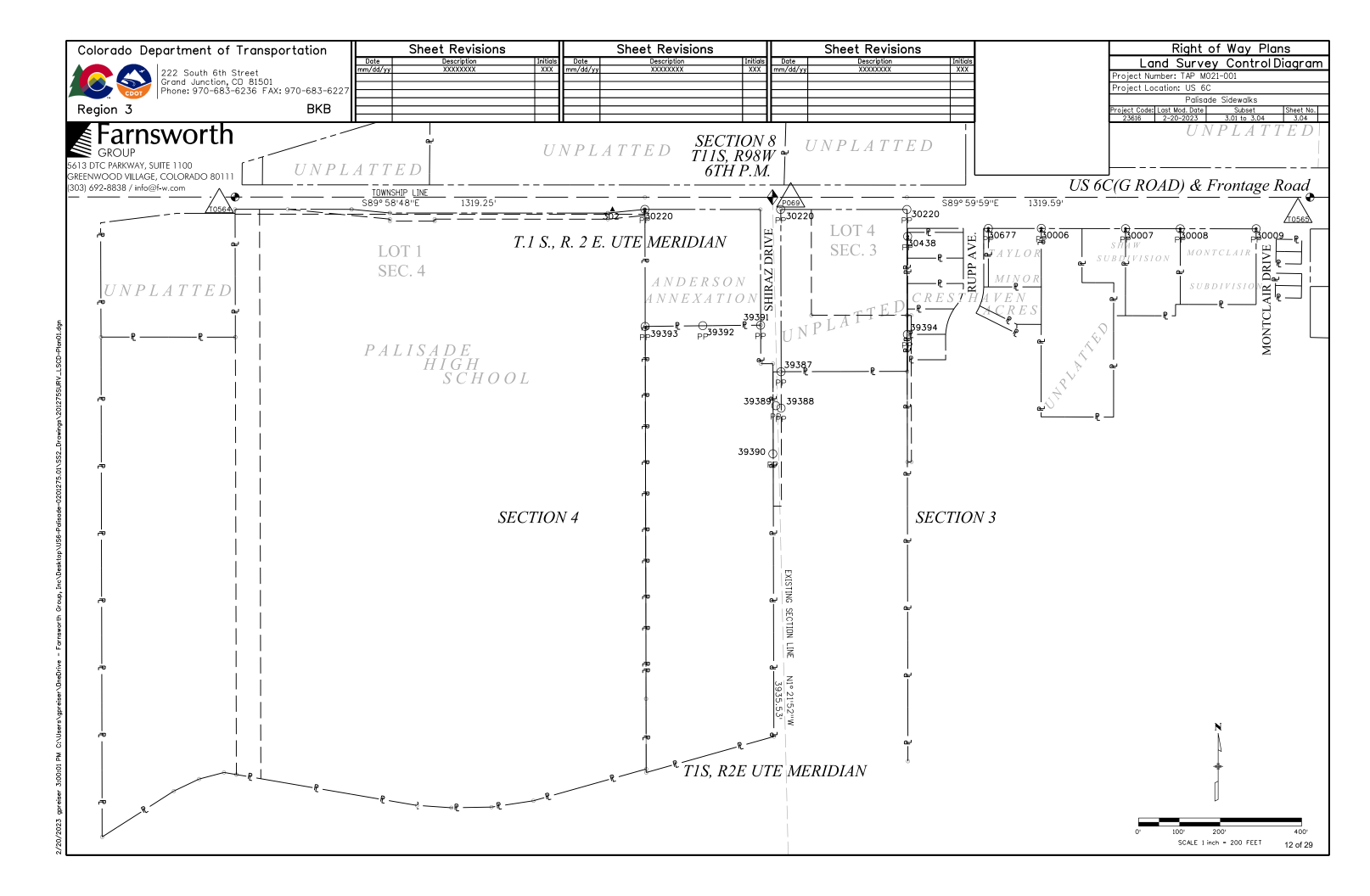


		PROJECT CO	ORDINATE TA	BLE
Point No.	Project Co	oordinates	Elev(ft)	Description
FOIIIC NO.	Northing(ft)	Easting(ft)	(NAVD88)	Desci iption
MC01	44501.47	101590.24	4773.732	MESA COUNTY COOP CORS ARP MC01
MC02	16625.44	112420.16	4948.037	MESA COUNTY COOP CORS ARP MC02
MC03	80526.95 44184.83		4584.544	MESA COUNTY COOP CORS ARP MC03
P069	49978.49	147436.93	4713.660	NW COR, S3,T1S,R2E,UTE 3"BC
TO564	49978.95	146117.68	4709.980	E 1/16th, S4,T1S,R2E,UTE 3.25"CDOT AC
TO565	49978.48 148756.52		4718.640	W 1/16th, S3,T1S,R2E,UTE 3.25"CDOT AC
302	49948.10	147044.07	4712.550	No.5 REBAR -Secondary control



	FOUND BOUN	DARY MONUMENT	COORDINATE TABLE
Point No.	Northing(ft)	Easting(ft)	Description
30006	49902.11000	148096.81000	No. 4 Rebar 3.1AG
30007	49901.37000	148303.53000	2"AC DH SURVEYS INC.LS20677
30008	49900.96000	148437.83000	#5 REBAR
30009	49901 . 23000	148624.17000	2.5"OD STEEL POST 4-9
39394	49641.57000	147767.90000	2" AC DH SURVEYS INC.LS 20677
30677	49901.96000	147966.81000	2" AC ROLLAND ENG. LS 18469
30438	49882.27000	147768.68000	#5 REBAR-DISTURBED
30220	49948.42000	147766.83000	1.25"PPC QED WCLS 30111
39387	49549.93000	147457.92000	1.5"AC IN CONC. VISTA ENG.19597
39388	49460.61000	147457.96000	AP LOT18 DH SURVEYS INC LS20677
39389	49466.60000	147445.01000	AP LOT18 DH SURVEYS INC LS20677
39390	49348.52000	147437.79000	2" OD PIPE
39391	49664.23000	147407.68000	1.25" YPC QED LS 16413
39392	49663.10000	147265.73000	#5 REBAR
39393	49661.30000	147124.19000	#5 REBAR



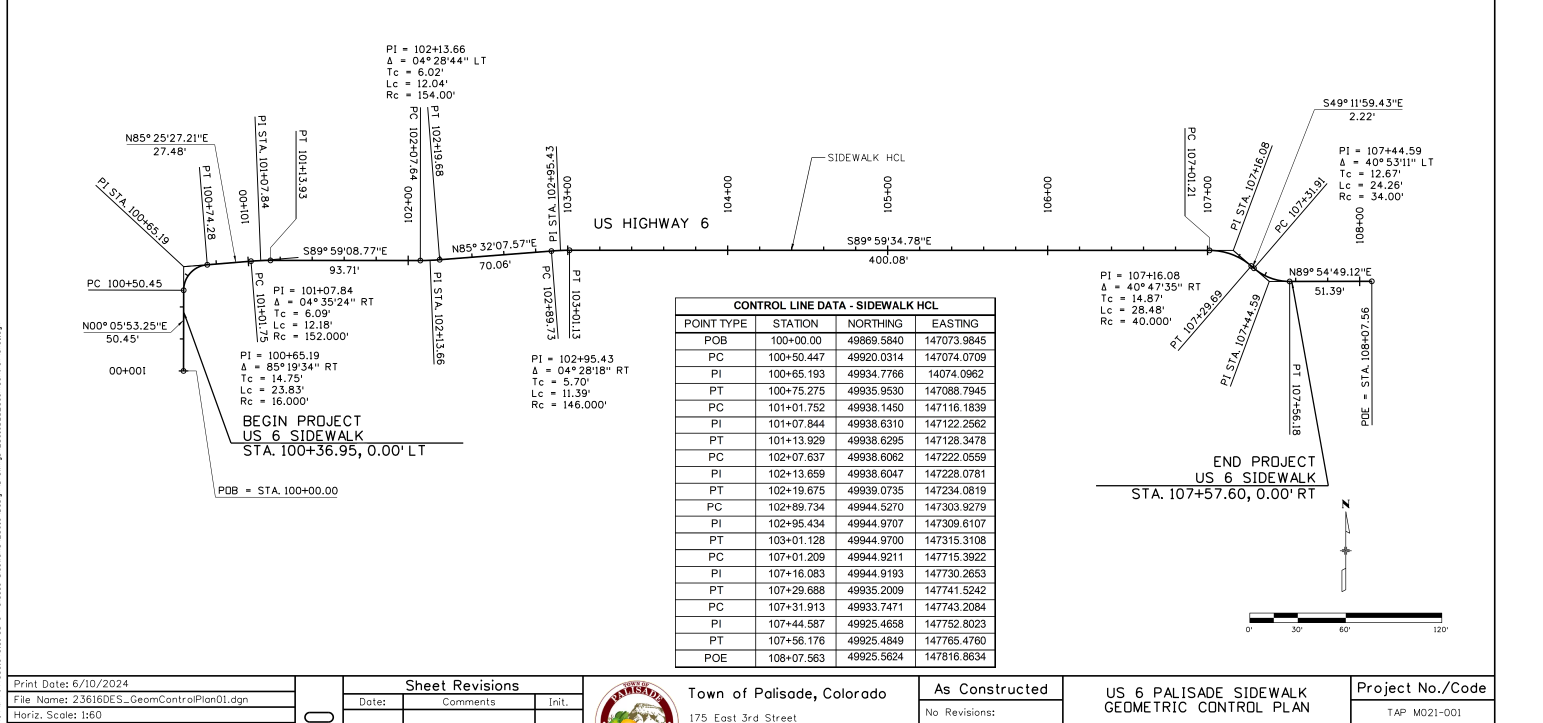




690 DTC Boulevard, Suite 330W

GREENWOOD VILLAGE, CO 80111 PHONE: 303-221-2330

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P.O. Box 128

Palisade, CD 81526

Phone: 970-464-5602

Designer:

Sheet Subset: GEOCTRL

Detailer:

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Structure

LAJ

Numbers

Subset Sheets:

01 of 01

23616

Sheet Number 13 of 29



								T/	ABULAT	ION OF R	EMOVA	ALS											
			202-00010 REMOVAL OF TREE		202-00010		202-0	00200	202-0	00203	202-	01000	210-	-00810	210-	01710							
	LOCATION				REMOVAL OF SIDEWALK			- IREMOVAL		REMOVAL OF CURB AND GUTTER		REMOVAL OF FENCE RE		REMOVAL OF FENCE		REMOVAL OF FENCE		REMOVAL OF FENCE		REMOVAL OF FENCE		RESET GROUND SIGN	
STATION SHE		SHEET	EA	CH	S	Υ	L	.F	l	.F	E/	ACH	E <i>A</i>	CH									
	Plan	As-Const.	Plan	As-Const.	Plan	As-Const.	Plan	As-Const.	Plan	As-Const.	Plan	As-Const.											
100+39.02	100+39.02						18																
100+39.03	100+68.91				19																		
100+95.85	101+05.26								35														
101+00.36	101+81.78	1 OF 2	3																				
102+30.66	104.03.51	1052											2										
103+96.29	104+01.84				1																		
104+33.86	104+39.34				2																		
104+47.72	104+54.44										2				STOP, SPEED LIMIT 40/END SCHOOL ZONE								
105+21.62	105+46.16	2 OF 2							25														
106+01.35	107+56.95	2 OF 2							150														
PRC	JECT TOTA	ALS	3		22		18		210		2		2										

42 PM P:\4000.049.01 US 6 Palisade Sidewalks\23616\Design\Draw

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COLORADO	175 East 3rd Street P.O. Box 128 Palisade, CO 81526 Phone: 970-464-5602

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LOCATION			AGGREGATE BASE COURSE (CLASS 6)				CONCRETE SIDEWALK		CONCRETE CURB RAMP		CURB AND GUTTER TYPE 2 (SECTION II- B)		REMARKS
CTA.	STATION			CY		SY	S	Y	S	Υ	L	.F	
SIA			Plan	As-Const.	Plan	As-Const.	Plan	As-Const.	Plan	As-Const.	Plan	As-Const.	
100+36.95	100+45.94		2						14				
100+45.94	103+82.72		43				222						
103+82.72	03+82.72 104+03.41		4						25				
103+97.68	104+01.23	1 OF 2									6		
104+32.29	104+52.98		4						26				
104+33.51	104+36.60										6		
104+52.98	104+60.00		1				5						
104+60.00	107+57.60	2 OF 2	38				197		0				
105+59.42	105+96.38	2 OF 2	6		37								
	SUBTOTAL		99		37		424		65		12		
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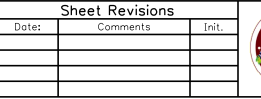
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As Constructed	US 6 PALISA	DE SIDEWALK	Project No./Code
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	SIGNS									
SIGN CODE	LEGEND		ENS		QTY	F	PANEL SIZE			
		(11	I X I	N)		Α	В	С		
G20-2	END/ROAD/WORK	36	Χ	18	2	2				
G20-10	XYZ/CONSTRUCTION/THANKS YOU/XXX-XXX	48	Χ	48	2		2			
G20-11	ROAD WORK/MMYY-MMYY/FOR INFORMATION/XXX-XXXX	48	Χ	48	2		2			
R9-9	SIDEWALK/CLOSED	24	Χ	12	2	2				
	RIGHT/SHOULDER/CLOSED	36	Χ	36	1	1				
	1500/FT	24	Χ	18	1	1				
	ROAD/WORK/AHEAD	36	Χ	36	1	1				
	ROAD/WORK/ONE/MILE	36	Χ	36	1	1				
	SHOULDER/WORK	36	Χ	36	1	1				
	ROAD/NARROWS	36	Χ	36	1	1				
W20-1	ROAD/WORK/AHEAD	36	Χ	36	2	2				
W20-4	ONE/LANE/ROAD/AHEAD	36	Χ	36	2	2				
W20-7	FLAGGER	36	Χ	36	2	2				
						16	4	0		

TABULATION OF PAVEMENT MARKINGS						
	627-30210					
PLAN SHEET #	THERMOPLASTIC PAVEMENT MARKING (XWALK-STOP LINE) (SF)					
1 of 2	80					
SUBTOTAL (SF)	80					
TOTAL (SF)	80					

SCHEDULE OF CONSTRUCTION TRAFFIC CONTROL DEVICES						
ITEM NUMBER	ITEM DESCRIPTION	ITEM DESCRIPTION UNIT				
630-00000	FLAGGING	HOUR	140			
630-00007	TRAFFIC CONTROL INSPECTION	DAY	12			
630-00012	TRAFFIC CONTROL MANAGEMENT	DAY	30			
630-80340	PEDESTRIAN BARRICADE (ADA)	LF	12			
630-80341	CONSTRUCTION TRAFFIC SIGN (PANEL SIZE A)	EACH	16			
630-80342	CONSTRUCTION TRAFFIC SIGN (PANEL SIZE B)	EACH	4			
630-80355	PORTABLE MESSAGE SIGN PANEL	EACH	1			
630-80360	DRUM CHANNELIZING DEVICE	EACH	20			
630-80380	TRAFFIC CONE	EACH	40			

NOTES/ASSUMPTIONS: S-630-1 Cases 11 and 19.

	627-30210
PLAN SHEET #	THERMOPLASTIC PAVEMENT MARKING (XWALK-STOP LINE) (SF)
1 of 2	80
SUBTOTAL (SF)	80
TOTAL (SF)	80

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Town of Palisade, Colorado

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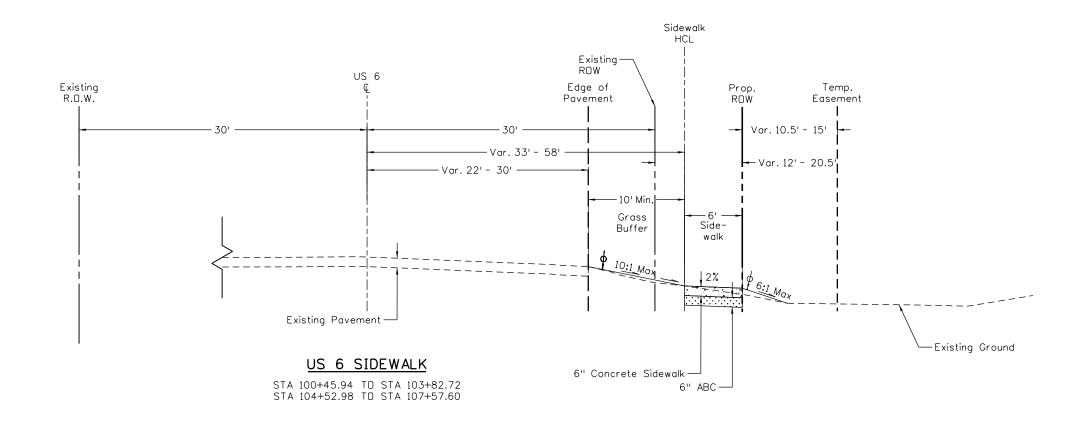
LEGEND

HCL - HORIZONTAL CONTROL LINE

© - CENTER LINE ROW - RIGHT OF WAY

ABC - AGGREGATE BASE COURSE

 ϕ - 6" MINIMUM TOPSOIL



Print Date: 6/10/2024		Sheet Revisions		
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α 10	5690 DTC Boulevard, Suite 330W Greenwood Village, CO 80III			
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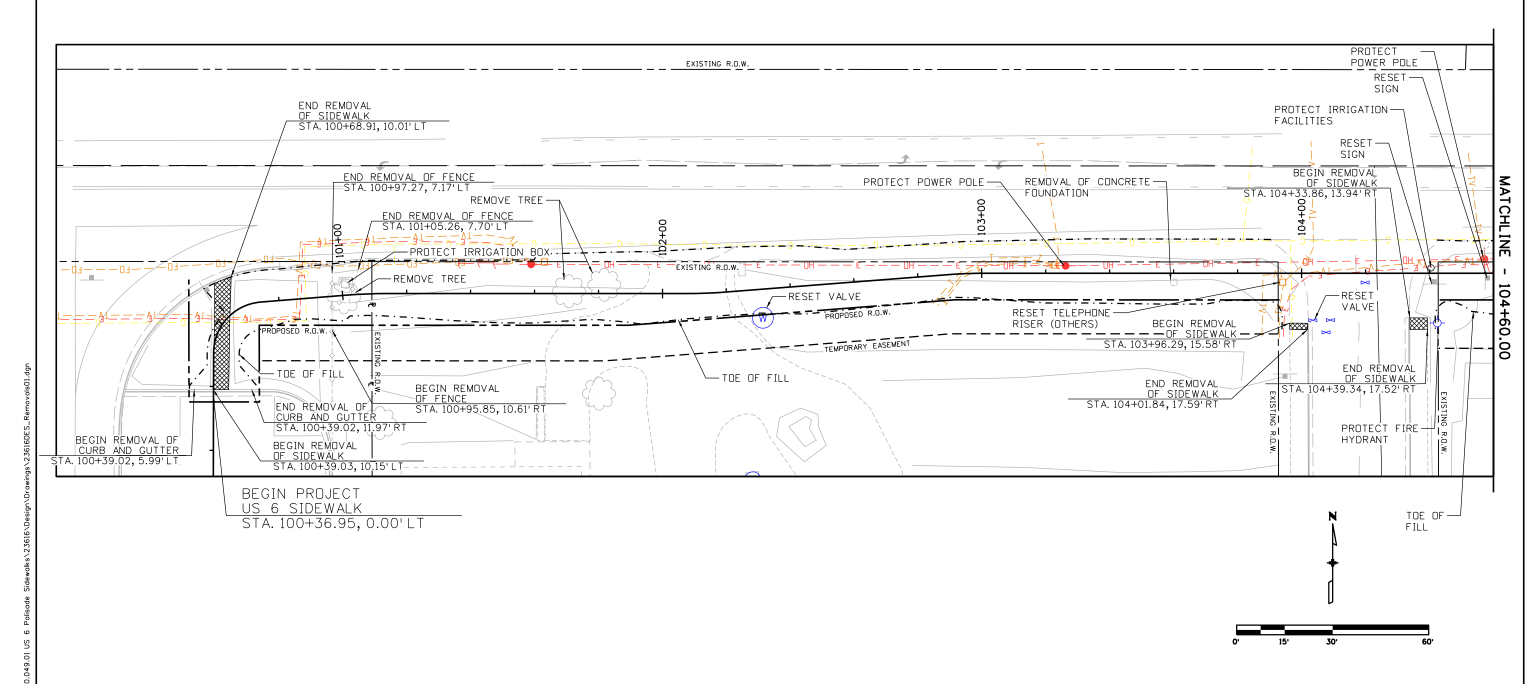
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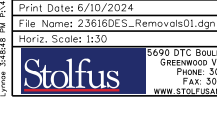
Town of Palisade, Colorado

	175 East 3rd Street P.N. Box 128
/	Palisade, CD 81526 Phone: 970-464-5602

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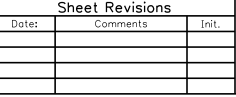






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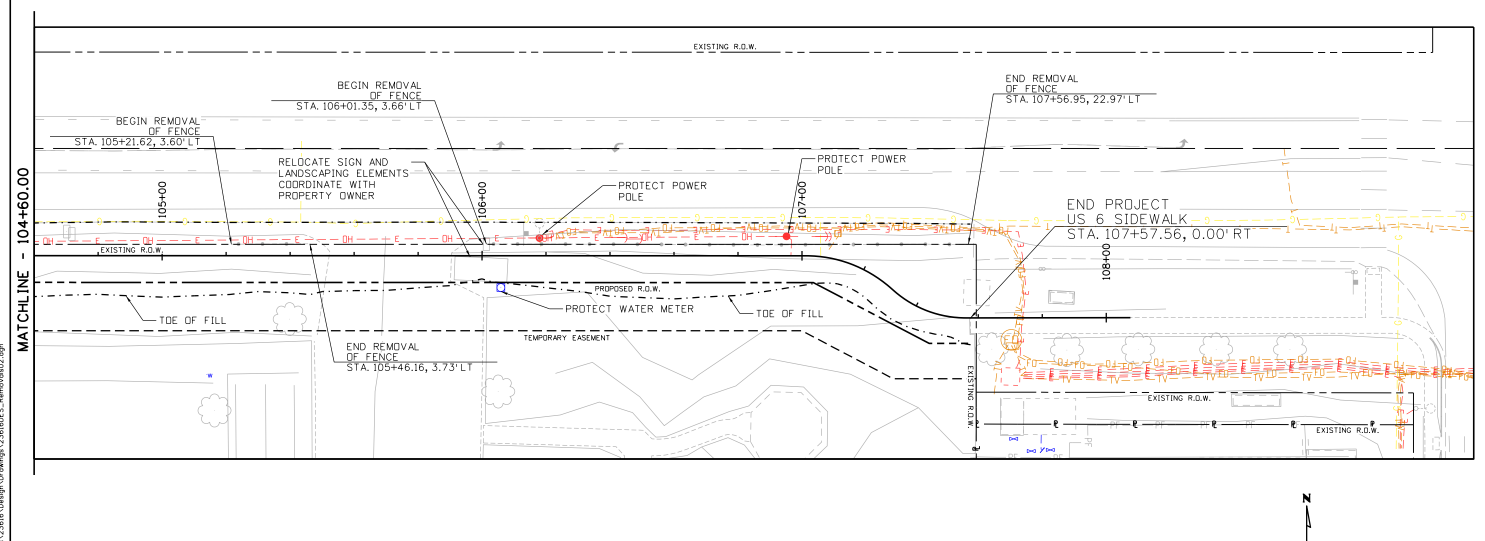




Town of Palisade, Colorado 175 East 3rd Street P.D. Box 128 Palisade, CD 81526 Phone: 970-464-5602

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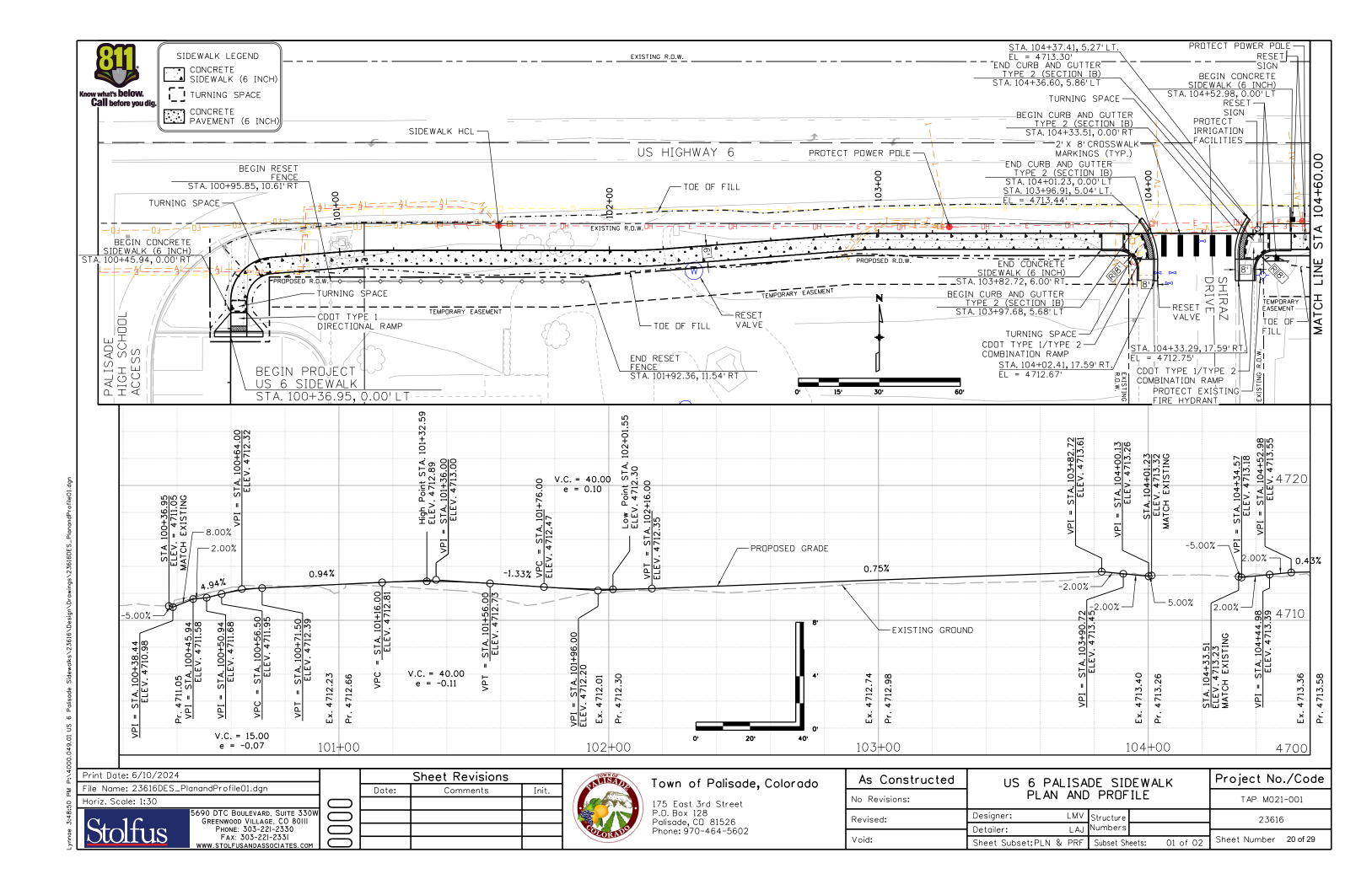


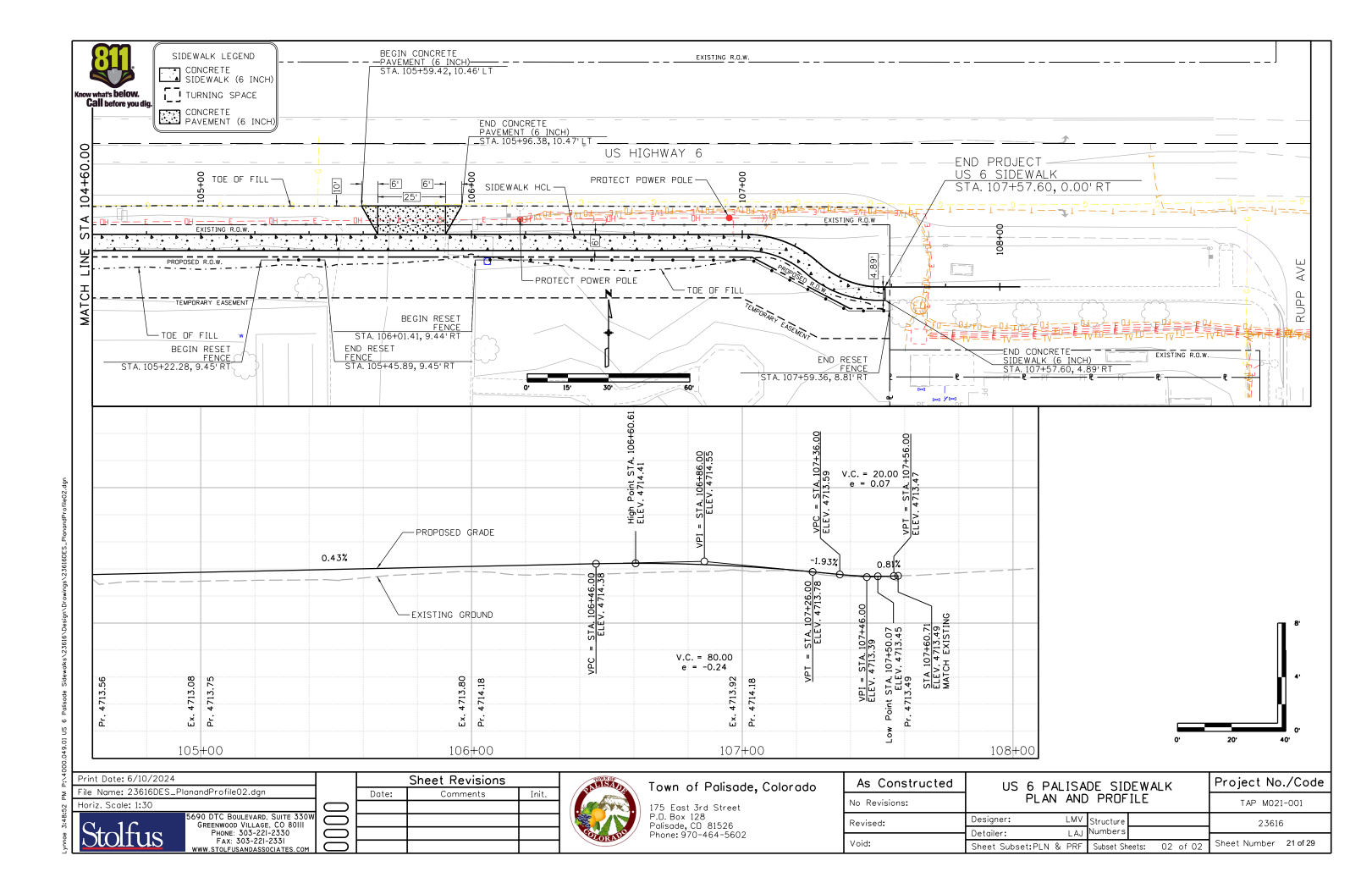
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A. PROJECT SITE LOCATION:

Location or address of construction office: This project is located along the south side US 6 between the Palisade High School and Rupp Avenue in Palisade, located in Mesa County, Colorado.

B. PROJECT SITE DESCRIPTION:

This project includes constructing a separated sidewalk and curb ramps on the south side of US 6 to connect the Palisade High School to the US 6 south frontage road.

C. PROPOSED SEQUENCING FOR MAJOR CONSTRUCTION ACTIVITIES:

Stabilize all areas that are not paved or landscaped through establishment of vegetation cover. Sequence includes:

- 1. Survey staking
- 2. Erosion control measures
- 3. Clearing and grubbing
- 4. Excavation and existing sidewalk removal
- 5. Sidewalk and curb ramp construction
- 6. Landscaping and final stabilization

D. ACRES OF DISTURBANCE:

- 1. Total area of construction site (LOC): 0.64 acres
- 2. Total area of proposed disturbance (LDA): 0.64 acres
- 3. Total area of seeding: 0.34 acres

E. EXISTING SOIL DATA:

Soil data from USGS surveyed in September of 2021 indicate native soils consist of silty clay loam with high to moderate erodibility.

Data Source(s): https://websoilsurvey.sc.egov.usda.gov/App/HomePage.html

2. STORMWATER MANAGEMENT CONTROLS FOR FIRST CONSTRUCTION ACTIVITIES

THE CONTRACTOR SHALL PERFORM THE FOLLOWING:

A. POTENTIAL POLLUTANT SOURCES

Refer to Potential Pollutant Sources in SWMP Section 4A. Evaluate, identify and describe all potential sources of pollutants at the site in accordance with subsection 107.25 and place any Control Measures required to contain potential pollutants.

B. OFFSITE DRAINAGE (RUN ON WATER):

Place Control Measures to address run-on water in accordance with subsection 208.03.

C. CONSTRUCTION DEWATERING:

Obtain a CDPS Dewatering Permit from CDPHE if conditions of their Low Risk Guidance for Discharges of Uncontaminated Groundwater to Land are not met; see subsections 107.02 and 107.25.

Refer to CDPHE Low Risk Discharge Guidance Document of Uncontaminated Groundwater to Land. https://www.colorado.gov/pacific/sites/default/files/WQ%20LOW%20RISK%20GW.pdf

D. VEHICLE TRACKING CONTROL:

Control Measures shall be implemented in accordance with subsection 208.04.

E. PERIMETER CONTROL:

Perimeter control shall be established as the first item on the SWMP to prevent the potential for pollutants leaving the construction site boundaries, entering the stormwater drainage system, or discharging to state waters.

Perimeter control may consist of berms, silt fence, erosion logs, existing landforms, or other Control Measures as approved.

3. QUALIFIED STORMWATER MANAGERS:

A. SWMP ADMINISTRATOR FOR DESIGN:

CDOT Certified Individual responsible for developing SWMP Plan Sheets and SWMP Site Maps during the design phase.

Name/Title	Contact Information	Certification #
Jenna Siegel, PE, PMP	303-221-2330, jenna@stolfusandassociates.com	EAC390BF

B. SWMP ADMINISTRATOR FOR CONSTRUCTION:

(As defined in Section 208) The Contractor shall designate a SWMP Administrator for Construction. The SWMP Administrator for Construction shall become the operator for the SWMP and assume responsibility for all design changes to the SWMP implementation and maintenance in accordance to 208.03, the SWMP shall remain the property of CDOT. The SWMP Administrator for Construction shall be responsible for implementing, maintaining, and revising SWMP, including the title and contact information. The activities and responsibilities of the SWMP Administrator for Construction shall address all aspects of the project's SWMP. (Update the information below for each new SWMP Administrator for Construction) (Copy of TECS Certification must also be included in the SWMP.)

Name/Title	Contact Information (phone & email)	TECS Certification #	Start Date	Engineer Approval

4. DURING CONSTRUCTION

The SWMP should be considered a "living document" that is continuously reviewed and modified. During construction, the following items shall be added, updated, or amended as needed by the Contractor in accordance with Section 208

A. MATERIALS HANDLING AND SPILL PREVENTION:

prior to construction commencing the Contractor shall submit a Spill Prevention, Control and Countermeasure Plan, see subsection 208.06. Materials handling shall be in accordance with subsection 208.06

B. OTHER CDPS PERMITS:

List applicable CDPS permits associated with the permitted site and activities.

C. STOCKPILE MANAGEMENT:

shall be done in accordance with subsections 107.25 and 208.07

D. CONCRETE WASHOUT:

Concrete wash out water or waste from field laboratories and paving equipment shall be contained in accordance with subsection 208.05.

E. SAW CUTTING:

shall be done in accordance with subsections 107.25, 208.04, 208.05

F. STREET SWEEPING:

shall be done in accordance with subsection 208.04

5. CONTROL MEASURE MAINTENANCE

Maintenance shall be in accordance with subsection 208.04 (f).

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Sheet Revisions Date: Comments Init.



Town of Palisade, Colorado

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No Revisions:	STORMWAT	ER MA	NAGEM	IENT	PLAN	TAP M02	1-001
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6. INTERIM AND PERMANENT STABILIZATION

The Contractor shall comply with all interim stabilization and permanent stabilization requirements in accordance with subsection 208.04(e).

A. <u>SEEDING PLAN</u>

The following seed mix(es) and rates are for drill seeding method as shown on the Permanent Stabilization Site Maps shall be used:

COMMON NAME	IRCHANIC'AL NAME	LBS. PLS PER ACRE
TBD		5
		3.75
		4.5
		4.25
		5
		2.5
TOTAL		25

B. SEEDING APPLICATION:

The following seeding methods shall be used for all areas which are not surfaced and as shown on the Permanent Stabilization Site Maps. Soil compaction shall be minimized for areas where permanent stabilization will be achieved through vegetative cover.

Pay Item	Seeding Method (subsection 212.05)	Acre
212-00706	Seeding (Native) Drill	0.22
	Total	

The Contractor shall provide the location of where seed is stored and access to stored seed locations to the Engineer. Seed stored by the Contractor for longer than 30 days will be rejected.

C. MULCHING APPLICATION:

Apply a minimum of 2 tons/ac of certified weed free hay or 2 1/2 tons/ac of certified weed free straw per acre and in accordance with Section 213, and mechanically crimp it into the soil in combination with an organic mulch tackifier.

Prior to winter shutdown or the summer seeding window closure: Uncompleted slopes shall be mulched with 2 tons of mulching (weed free) per acre, mechanically crimped into the topsoil in combination with an organic mulch tackifier in accordance with Sections 208 and 213.

D. SPECIAL REQUIREMENTS:

Soil amendments, seedbed preparation, and permanent stabilization mulching shall be accomplished within four working days of placing the topsoil on the de-compacted civil subgrades. If placed topsoil is not mulched with permanent stabilization mulch within four working days, the Contractor shall complete interim stabilization methods in accordance with subsection 208.04(e) at no additional cost to the Department. Permanent stabilization mulching shall be accomplished within 24 hours of hydraulic application of native seed.

The Contractor shall submit a proposed Permanent Stabilization Phasing Plan to the Engineer for approval showing how the SWMP Permanent Stabilization Plans will be implemented to minimize damage to seeded areas.

E. SOIL AMENDMENT REQUIREMENTS:

Minimum amendment material requirements for all disturbances to receive seeding (native).

0.34 Total Acres of Seeding (Native) Drill with Topsoil Generated From Seeding Media and Topsoil (Offsite)

 	Pay Item	Description	Amount/Acre	Units	Total For This Method
ding e) D m 2	212-00700	Organic Fertilizer Low N	300	Pounds	102
ativ 1 He	212-00703	Humate	200	Pounds	68
(N Pay	212-00702	Compost (Mechanically Applied)	65	CY	22

F. SOIL RETENTION COVERING:

On slopes and ditches requiring a blanket or turf reinforcement mat (trm), the blanket/trm shall be placed in lieu of mulch and mulch tackifier and placed after seeding (native). See SWMP Site Map for blanket/trm locations.

G. PERMANENT STABILIZATION APPLICATION UNDER STRUCTURES:

Under structures shade patterns should be considered and the use of Median Cover Material (Stone) or other stabilized options with an approved Project Special Provision should be used. See SWMP Site Map for locations.

H. RESEEDING OPERATIONS/CORRECTIVE STABILIZATION:

Prior to partial acceptance.

All seeded areas shall be reviewed by the SWMP Administrator for Construction and or Engineer for bare soils caused by surface or wind erosion. Bare areas caused by surface or gully erosion, blown away mulch, etc. shall be re-graded, seeded, and have the designated mulching applied as necessary, at no additional cost to the project.

The Contractor shall maintain seeding/mulch/tackifier/blanket/TRM, mow to control weeds or apply herbicide to control weeds in the seeded areas until Partial Acceptance of the stormwater construction work.

7. PRIOR TO PROJECT FINAL ACCEPTANCE

- 1. When directed by the Engineer, removal and disposal of temporary control measures shall be included in the cost of work.
- 2. At the end of the project, all ditch checks shall consist of either temporary erosion logs (or equivalent) or permanent riprap.
- 3. Refer to Specification 208.10 for Items to be completed prior to requesting partial acceptance of water quality work

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Town of Palisade, Colorado

175 East 3rd Street

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As Constructed	US 6 PALISADE SIDEWALK					Project No	./Code
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Control Measure Matrixes During Construction:

- 1. Control measure narratives have been included for the CDOT Standard Specifications and Standard Plan M-208 and M-216 along with any non-standard control measures approved during the design process. If a Non-Standard Control Measure not included in the SWMP is proposed and approved by the Engineer the SWMP Administrator for Construction shall do the following: Place an "X" in the column for non-standard and complete a Non-Standard Control Measure Specification and Narrative covering the what, when, where and why the control measure is being used shall be add to the SWMP. The appropriate "X" shall also be added to the implementation phase(s).
- 2. The SWMP Administrator for Construction shall place an "X" in the column In Use On Site when the control measure has been installed.
- 3. A "B" in the Initial Activities Column indicates that the control measure shall be installed **before** construction activity starts. Locations and quantities will be discussed during the Environmental Pre-Construction Conference with the Regional Water Pollution Control Manager.

STRUCTURAL Control Measures that may be potentially used on the project for erosion and sediment control; practices may include, but are not limited to:

				CONTROL MEASURE IMPLEMENTATION PHASE		
APPLICATION, CONTROL MEASURE	NARRATIVE	M- 208 STANDARD or "X" for NON- STANDARD	IN USE ON SITE	INITIAL ACTIVITIES	INTERIM ACTIVITIES	PERMANENT STABILIZATION
PROTECTION OF EXISTING WETLANDS Fence (plastic) and erosion logs	Fence (plastic) shall be placed in combination with erosion logs to prevent encroachment of construction traffic and sediment into state waters prior to start of construction disturbances. Fence (plastic) shall be placed adjacent to the wetlands; erosion logs shall be placed between the plastic fence and disturbance area. Logs shall be placed to direct flows away from or filter water running into wetlands from disturbance areas.					
PROTECTION OF EXISTING TREES/LANDSCAPING Fence (plastic)	Fence (plastic) shall be used in areas indicated in the plans to prevent encroachment of construction traffic and sediment for the protection of mature trees and/or existing landscaping prior to start of construction disturbances.					
CHECK DAM/DITCH CHECK Erosion log, silt berm, silt dike, rock check dam	Placed in ditches immediately upon completion of ditch grading to reduce velocity of runoff in ditch. For existing ditches, place prior to start of construction disturbances.	M-208				
Storm Drain Inlet Protection In Paved Roadways (Type 1, 2 and 3 as shown on M-208-1, sheet 5 of 11)	Manufactured storm drain inlet protection placed prior to construction disturbances as detailed in M-208-1, to protect existing inlets or immediately upon completion of new inlets to prevent sediment from entering the inlet throughout construction.	M-208				
Storm Drain Inlet Protection In Native Seed Areas (M-604 Standard Inlets Type C and D)	Erosion logs or aggregate bags placed around inlet grate to prevent sediment from entering inlet. Place prior to construction disturbances to protect existing inlets or immediately upon completion of new inlets.	M-208				
CULVERT INLET/OUTLET PROTECTION Erosion logs, aggregate bags	Placed at mouth of culvert inlets and over top of culvert at inlet and outlet where disturbance may be occurring adjacent to pipe to prevent sediment laden water from entering pipe or drainage. Place prior to start of construction disturbances.	M-208				
TYPE C, TYPE D AND TYPE 13 PROTECTION Erosion logs, aggregate bags, erosion bales	Placed around inlet grate or slope and ditch paving to prevent sediment from entering inlet. Place prior to start of construction disturbances.	M-208		x	x	
STOCKPILE PROTECTION Temporary berm, erosion logs, aggregate bags*	Placed within specified distance, in accordance with subsection 208.06, from toe to contain sediment around stockpile. *Aggregate bags are easily moved and replaced for access during the work day. Place prior to start of stockpile, increase control as stockpile increases size.	M-208				
TOE OF FILL PROTECTION Erosion logs, temporary berm, silt fence, topsoil windrow*	Place prior to slope/embankment work to capture sediment and protect and delineate undisturbed areas. *Can be used to stockpile topsoil for salvage.	M-208		х	х	
PERIMETER CONTROL Erosion logs, silt fence, temporary berm, topsoil windrow*	Placed prior to construction commencing to address potential run-on water from off site, and to divert around disturbed area. *Can be used to stockpile topsoil for salvage.	M-208		х	x	
SLOPE CONTROL Silt fence, erosion logs	Placed on the contour of a slope to contain and slow down construction runoff. Place prior to start of construction disturbances.	M-208				
TEMPORARY SEDIMENT TRAP	Used to capture sediment loden runoff from disturbed areas < 5 acres during construction. Place prior to start of construction disturbances. Outlets that withdraw water from or near the surface may be installed when discharging from basins and impoundments.	M-208				
TEMPORARY SLOPE DRAIN	Placed as a conduit or chute to drain runoff down slope and to prevent erosion of slope.	M-208				
OUTLET PROTECTION	Material placed as energy dissipater to prevent erosion at outlet structure.	M-601-12				

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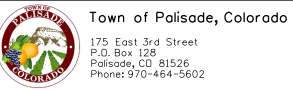
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				CONTROL MEASURE IMPLEMENTATION PHASE			
APPLICATION, CONTROL MEASURE	NARRATIVE	M- 208 STANDARD or "X" for NON- STANDARD	IN USE ON SITE	INITIAL ACTIVITIES	INTERIM ACTIVITIES	PERMANENT STABILIZATION	
Riprap, or approved other							
CONCRETE WASHOUT In-ground or fabricated	Construction control, used for waste management of concrete and concrete equipment cleaning. Place prior to start of concrete activities.	M-208		x	x		
VEHICLE TRACKING PAD	Source control, placed to prevent tracking of sediment from disturbed area to offsite surface. Place prior to start of construction disturbances.	M-208					
Engineered SEDIMENT BASIN	Constructed early in project, prior to storm sewer/ditches and in accordance with 208.05(p) to capture storm flow. Outlet structure and/or outfall shall be modified for temporary sediment control using an approved non-standard detail. Outlets that withdraw water from or near the surface shall be installed when discharging from basins and impoundments, unless infeasible						
DEWATERING (Contractor is responsible for obtaining a permit from Colorado Department of Health and Environment.)	Shall be done in such a manner to prevent potential pollutants from entering state waters.						
TEMPORARY STREAM CROSSING	Constructed over stream or drainage to prevent discharge of pollutants from construction equipment into water.						
CLEAN WATER DIVERSION	Placed to divert clean surface or ground water around disturbance area to prevent it from mixing with construction runoff.						
OTHER							

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NON-STRUCTURAL Control Measures that may be potentially used on the project for erosion and sediment control; practices may include, but are not limited to: Erosion control devices are used to limit the amount of soil loss on site. Sediment control devices are designed to capture sediment on the project site.

				CONTROL MEASURE IMPLEMENTATION PHASE		
APPLICATION, CONTROL MEASURE	NARRATIVE		IN USE ON SITE	INITIAL ACTIVITY	INTERIM ACTIVITIES	PERMANENT STABILIZATION
VEGETATIVE BUFFER STRIP	Finishing component for filtering sediment-laden runoff from disturbance area. Area within CDOT ROW or temporary easement to be identified on SWMP prior to construction starting.					
GRADING APPLICATIONS (LANDFORM)	Existing or created landforms may be used as a control measure if they prevent sediment from entering or leaving the disturbance area. If a landform directs flow of water to a concentrated outfall point, the outfall point shall be protected to prevent erosion. Area to be identified on SWMP prior to construction starting.	M-208				
TOPSOIL MANAGEMENT STOCKPILE/SALVAGE Stockpile	Prior to any site disturbance work commencing, existing topsoil shall be scraped to a depth four inches or as specified, and placed in stockpiles or windrows. Upon completion of final grading, topsoil shall be evenly distributed over embankment to a depth of four inches or as specified.	M-208		х	х	х
SURFACE ROUGHENING / GRADING TECHNIQUES	Temporary stabilization of disturbance and to minimize wind and erosion.					
SEEDING (TEMPORARY)	Temporary stabilization used for over wintering of disturbance or used to control erosion for areas scheduled for future construction.					
BONDED FIBER MATRIX or MULCHING (HYDRAULIC)	Not to be used in areas of concentrated flows, i.e. ditch lines. To be for either Interim or Permanent Stabilization placed as a surface cover for erosion control. May be used as surface cover when work is temporarily halted and as approved by the Engineer for stockpiles.					
Straw or Hay MULCH/MULCH TACKIFIER	Interim or Permanent Stabilization placed as a surface cover for erosion control and or seeding establishment. To be installed as Interim Stabilization as a surface cover when work is temporarily halted and as approved by the Engineer				x	х
SPRAY-ON MULCH BLANKET (Not to be used in areas of concentrated flows, i.e. ditch lines.)	Interim or Permanent Stabilization placed as a surface cover for erosion control and or seeding establishment. To be installed as temporary surface cover when work is temporarily halted and as approved by the Engineer					
SEEDING PERMANENT (NATIVE)	Permanent Stabilization of disturbance and to reduce runoff and control erosion on disturbed areas.					Х
SOIL RETENTION BLANKET (SRB)	Permanent Stabilization of disturbance and to reduce runoff and control erosion on disturbed areas.	M-216				
TURF REINFORCEMENT MAT (TRM)	Permanent Stabilization of disturbance and to reduce runoff and control erosion on disturbed areas. Placed in channels or on slopes for erosion control, channel liner and seeding establishment.	M-216				
Sweeping	Source control, used to remove sediment tracked onto paved surfaces and to prevent sediment from entering drainage system. Sweep daily and at the end of the construction shift as needed. Kick brooms shall not be permitted.			X	х	Х
OTHER			$oxedsymbol{oxedsymbol{oxedsymbol{eta}}}$			

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 Control Measure sediment removal and disposal shall be paid for as: 208 Removal and Disposal of Sediment (Labor). All other control measure maintenance shall be included in the cost of the control measure.

PSP Spec.	Pay Item	Description	Pay Unit	Initial Const.	Interim Const.	Permanent Stabilization	*Total Quantity
	207-00700	Topsoil (Onsite)	CY			274	274
	208-00002	Erosion Log Type 1 (12 Inch)	LF	190			190
	208-00035	Aggregate Bag	LF	36			36
	208-00046	Prefabricated Concrete Washout Structure (Type 1)	Each	1			1
	208-00103	Removal and Disposal of Sediment (Labor)	Hour		20		20
	208-00106	Sweeping (Sediment Removal)	Hour		5	5	10
	208-00107	Removal of Trash	Hour		10		10
	212-00050	Sod	SF			5050	5050
	212-00700	Organic Fertilizer Low N	Pounds			102	102
	212-00701	Compost (Mechanically Applied)	CY			22	22
	212-00703	Humate	Pounds			68	68
	212-00706	Seeding (Native) Drill	Acre			0.22	0.22
	213-00002	Mulching (Weed Free Hay)	Acre			0.22	0.22
	213-00061	Mulch Tackifier	LB			15	15
	217-00000	Herbicide Treatment	SY			1650	1650
Х	700-70380	F/A Erosion Control	FA				1
х	700-70310	F/A Landscaping	FA				1

*It is anticipated that additional control measures and control measure quantities not shown on the SWMP Site Maps shall be required on the project for unforeseen conditions and replacement of items that are beyond their useful service life, see subsections 208.03 and 208.04. Quantities for all control measures shown above are estimated, and have been increased for unforeseen conditions and normal control measure life expectancy. Quantities shall be adjusted according to the conditions encountered in the field as directed and approved by the Engineer. Payment shall be for the actual work completed and material used.

F/A refers to CDOT's Force Account Pay Items.

10. BIOLOGICAL IMPACTS and DEWATERING

A. ENVIRONMENTAL IMPACTS:

Wetland Impacts: NO
Stream Impacts: NO
Threatened and Endangered

Threatened and Endangered Species:

B. <u>DEWATERING:</u>

(Not covered under the CDPHE guidance document Low Risk Discharge Guidance Discharges of Uncontaminated Groundwater to Land):

https://www.colorado.gov/pacific/sites/default/files/WQ%20LOW%20RISK%20GW.pdf

Dewatering: Refer to other environmental permits in accordance with subsection 107.02 and the permits contained in Tab 16 of the SWMP.

If groundwater does not meet water quality standards for receiving water a separate CDPS Dewatering Permit shall be obtained by the Contractor from CDPHE in accordance with subsections 107.02 and 107.25.

11.<u>NOTES</u>

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File Name: 23616DES_SWMP Template.dgn

Horiz. Scale: 1:1

Stolfus

Sheet Revisions

Date: Comments

Date: Comments

File Name: 3304 Comments

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Init.

Town of Palisade, Colorado

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No Revisions:	STORMWAT	TER MA	ANAGEM	IENT	PLAN	TAP M02	1-001		
Revised:	Designer:		Structure			23616			
	Detailer:	LMV	Numbers						
Void:	Sheet Subset:	SWMP	Subset Sh	eets:	06 of 09	Sheet Number	27 of 29		

