# ADDENDUM #2 Town of Palisade US 6 Palisade Sidewalk Project TAP M021-001

November 6, 2024

The attached addendum supersedes the original Information and Specifications where it adds to, deletes from, clarifies, or otherwise modifies. All other conditions and any previous addendums shall remain unchanged.

Proposals must be submitted electronically on or before the Close Date of November 8<sup>th</sup> by 2pm on bidnet reference #0000364260

NO ZIP FILES OR LINKS TO EXTERNAL SITES WILL BE ACCEPTED. THIS INCLUDES GOOGLE DOCS AND SIMILAR SITES. ALL SUBMITTALS MUST BE RECEIVED AS AN ATTACHMENT (E.G. PDF, WORD, EXCEL).

Electronic submittals must be received on bidnet. Submittals sent to any other box will NOT be forwarded or accepted. It is the sole responsibility of the proposer to ensure their documents are received before the deadline specified above. Town of Palisade does not accept responsibility under any circumstance for delayed or failed submittals. No exceptions will be made.

- 1. See the attached revised bid schedule that reflects the changes regarding the removal of the fence reset item, the inclusion of a fence removal item and the correction to curb and gutter type.
- 2. See the attached revised plan sheets reflecting the changes to the fence and curb and gutter items.
- 3. See the attached sign-in sheet from the Pre-Bid Meeting

## TOWN OF PALISADE BID TABULATION

PROJECT TITLE: US 6 Palisade Sidewalk Town of Palisade Project

ITEM	DESCRIPTION	QUANITY	UNIT	UNIT PRICE	TOTAL PRICE
BID SCHEE	OULE				
_	CLEARING AND GRUBBING	1	LS		
	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	1	LS		
	REMOVAL OF TREE	3	EACH		
	REMOVAL OF SIDEWALK	22	SY		
	REMOVAL OF CURB AND GUTTER	18	LF		
	REMOVAL OF FENCE	210	LF		
	UNCLASSIFIED EXCAVATION (COMPLETE IN PLACE)	130	CY		
	POTHOLING	8	HOUR		
	TOPSOIL (ONSITE)	274	CY		
	EROSION LOG TYPE 1 (12 INCH)	190	LF		
	AGGREGATE BAG	36	LF		
	PRE-FABRICATED CONCRETE WASHOUT STRUCTURE (TYPE 1)	1	EACH		
	REMOVAL AND DISPOSAL OF SEDIMENT (LABOR)	20	HOUR		
	SWEEPING (SEDIMENT REMOVAL)	10	HOUR		
	REMOVAL OF TRASH	10	HOUR		
	RESET GROUND SIGN	2	EACH		
	RESET VALVE	2	EACH		
	SOD	5,050	SF		
	ORGANIC FERTILIZER COMPOST (MECHANICALLY APPLIED)	102	LB CY		
	HUMATE		LB		
		68			
	SEEDING (NATIVE) DRILL	0.22	ACRE		
	MULCHING (WEED FREE HAY)		ACRE		
	MULCH TACKIFIER	15	LB		
	HERBICIDE TREATMENT	1,650	SY		
	AGGREGATE BASE COURSE (CLASS 6)	109	CY		
	CONCRETE PAVEMENT (6 INCH)	41	SY		
	CONCRETE SIDEWALK	466	SY		
	CONCRETE CURB RAMP	72	SY		
	CURB AND GUTTER TYPE 2 (SECTION I-B)	13	LF		
	SANITARY FACILITY	1	EACH		
	CONSTRUCTION SURVEYING	1	LS		
	MOBILIZATION THERMODIA ACTIO BAYENENT MARKING (YMALK OTOBUNE)	1	LS		
	THERMOPLASTIC PAVEMENT MARKING (XWALK-STOPLINE)	80	SF		
	FLAGGING TRAFFIG CONTROL INCREATION	140	HOUR		
630-00007	TRAFFIC CONTROL INSPECTION	12	DAY		
	TRAFFIC CONTROL MANAGEMENT	30	DAY		
	PEDESTRIAN BARRICADE (ADA)	12	LF		
	CONSTRUCTION TRAFFIC SIGN (PANEL SIZE A)	16	EACH		
	CONSTRUCTION TRAFFIC SIGN (PANEL SIZE B)	4	EACH		
	PORTABLE MESSAGE SIGN PANEL	1	EACH		
	DRUM CHANNELIZING DEVICE	20	EACH		
	TRAFFIC CONE	40	EACH		
	F/A MINOR CONTRACT REVISIONS	1	FA	\$ 8,000.00	
	F/A REMOVAL	1 1	FA	\$ 2,000.00	
	F/A LANDSCAPING	1	FA	\$ 2,500.00	
700-70380	F/A EROSION CONTROL	1	FA	\$ 2,000.00	
1				TOTAL	

#### PoDI / NHS FHWA PROJECT OF ■ NO ■ YES DIVISION INTEREST (PoDI)? NATIONAL HIGHWAY SYSTEM? ■ NO ■ YES

### **TOWN OF PALISADE** HIGHWAY CONSTRUCTION BID PLANS OF PROPOSED FEDERAL AID PROJECT NO. TAP M021-001

US HIGHWAY NO. 6

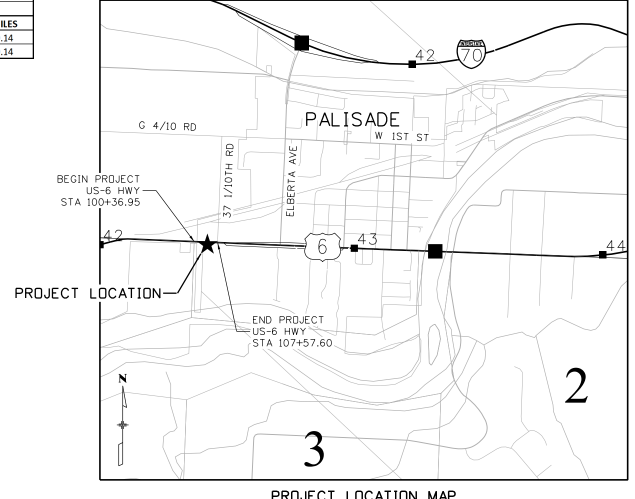
**MESA COUNTY** 

CONSTRUCTION PROJECT CODE NO. 23616 US 6 PALISADE SIDEWALKS

TABULATION OF LENGTH & DESIGN DATA						
	STATION	US-6 FEET				
	STATION					
		ROADWAY				
BEGIN						
	STA 100+36.95	+36.95				
END						
STA 107+57.60						
	TOTAL (FEET) 721					
	SUMMARY OF PROJECT LENGTH	SUMMARY OF PROJECT LENGTH FEET M				
	ROADWAY (NET LENGTH)	721	0.14			
	PROJECT GROSS LENGTH	721	0.14			

TOWN OF PALISADE CONTACT							
TOWN MANAGER	IANET 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'



#### PROJECT LOCATION MAP

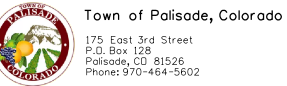


SHEET NO.	INDEX OF SHEETS
	COVER SHEET
2	TITLE SHEET) (R-1)
	STANDARO PLANS LIST
4 to 5	GENERAL NOTES (R-1)
<b>6</b> to 7	SUMMARY OF APPROXIMATE QUANTITIES R-1
	TABULATION OF SURVEY
9 to 12	PROJECT CONTROL DIAGRAM
13	GEOMETRIC CONTROL PLAN
<sup>14</sup>	TABULATION OF REMOVALS
45	TABULATION OF SURFACING R-1
16	TABULATION OF TRAFFIC ITEMS
17	TYPICAL SECTION
18_to_19	REMOVAL PLAN
20 to 21	ROADWAY PLAN & PROFILE R-1
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.

Print Date: 11/6/2024				Sheet Revisions	
File Name: 23616DES_Title	Sheet - Rev 1.dgn		Date:	Comments	Init.
Horiz. Scale: 1:2000	Vert. Scale:	R-D	11-6-24	Fence and Curb Updates	LAJ
$\alpha$ 10	5690 DTC Boulevard, Suite 330W Greenwood Village, CO 80III				
Stolting	PHONE: 303-221-2330				
OWITUS	FAX: 303-221-2331				



As Constructed	Contract Information	Project No./Code				
	Contractor:	TAP M021-001				
No Revisions:	Resident Engineer: Kaitlyn Clark					
Revised:	Project Engineer:	23616				
	PROJECT STARTED: / / ACCEPTED: / /	20010				
Void:	Comments:	Sheet Number 2				

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 ENGINEER.
- 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 WERE 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.

Date:

#### **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. 

- 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
- 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.

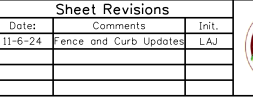
#### **ENVIRONMENTAL**

- 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.

Print Date: 11/6/2024 File Name: 23616DES\_GeneralNotes - Rev 1.dgn Horiz. Scale: 1:1 690 DTC Boulevard, Suite 330V GREENWOOD VILLAGE, CO 80111 PHONE: 303-221-2330 FAX: 303-221-2331





Town of Palisade, Colorado 175 East 3rd Street

P.O. Box 128 Palisade, CD 81526 Phone: 970-464-5602

As Constructed	,	Project No./Code						
No Revisions:	GENERAL NOTES					TAP M021-001		
Revised:	Designer:	JLS	Structure			23616		
	Detailer:	LAJ	Numbers					
Void:	Sheet Subset:	NOTES	Subset Sheets:		01 of 02	Sheet Number 4		

INDEX	CONTRACT CONTRACT ITEM NO.	TITEM UNIT	RO	ADWAY														PROJECT TOTALS
BOOK PAGE SHEE			PLAN	AS CONST.	PLAN	AS CONST.	PLAN	AS CONST.	PLAN	AS CONST.	PLAN	AS CONST.	PLAN	AS CONST.	PLAN	AS CONST.		PLAN AS CONST.
	201-00000 Clearing and Grubbing	LS	1															1
	202-00000 Removal of Structures and Obstruction	ons L S	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	201															201
	203-00010 Unclassified Excavation (Complete In	Place) CY	130															130
	203-01597 Potholing	HOUF	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 Str	ructure (Type 1) EACH	1															1
	208-00103 Removal and Disposal of Sediment (L	_abor) HOUF	20															20
	208-00106 Sweeping (Sediment Removal)	HOUF	10															10
	208-00107 Removal of Trash	HOUF	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
u G	212-00701 Compost (Mechanically Applied)	CY	22.00															22.00
0.1	212-00703 Humate	LB	68.00															68.00
g	212-00706 Seeding (Native) Drill	ACRE	0															0
A C - C - C - C - C - C - C - C - C - C	213-00002 Mulching (Weed Free Hay)	ACRE	0															0
36160	213-00061 Mulch Tackifier	LB	15															15
Z/s6uiw	217-00000 Herbicide Treatment	SY	1,650															1,650
	304-06007 Aggregate Base Course (Class 6)	CY	109															109
Nesig	412-00600 Concrete Pavement (6 Inch)	SY	41															41
97977	608-00000 Concrete Sidewalk	SY	466															466
Jewolks N	608-00010 Concrete Curb Ramp	R-D SY	72															72
No.	(609-21010 Curb and Gutter Type 2 (Section I-B)	LF	13															13
Sign	620-00020 Sanitary Facility	EACE	1															1
	625-00000 Construction Surveying	LS	1															1
10.840.01	626-00000 Mobilization	LS	1															1

Print Date: 11/6/2024

File Name: 23616DES\_SAQ - Rev 1.dgn

Horiz. Scale: 1:1

Stolfus

5690 DTC Boulevard, Suite 330W
GREENWOOD VILLAGE, CO 80III
PHONE: 303-221-2330
FAX: 303-221-2331
WWW.STOLFUSANDASSOCIATES.COM

Sheet Revisions								
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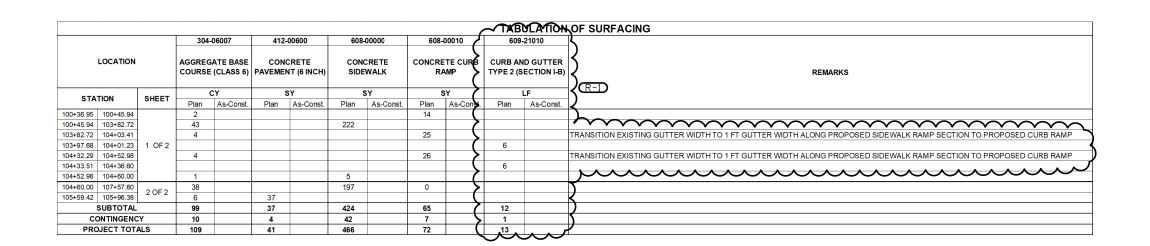
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CLORADE
ORAL

Town of Palisade, Colorado

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

As Constructed	US 6 PALISADE SIDEWALK				Project No./Code	
No Revisions:	SUMMARY (	OF APF	PROX. QUA	ANTITIES	TAP M021-001	
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	Detailer:	LAJ	Numbers			
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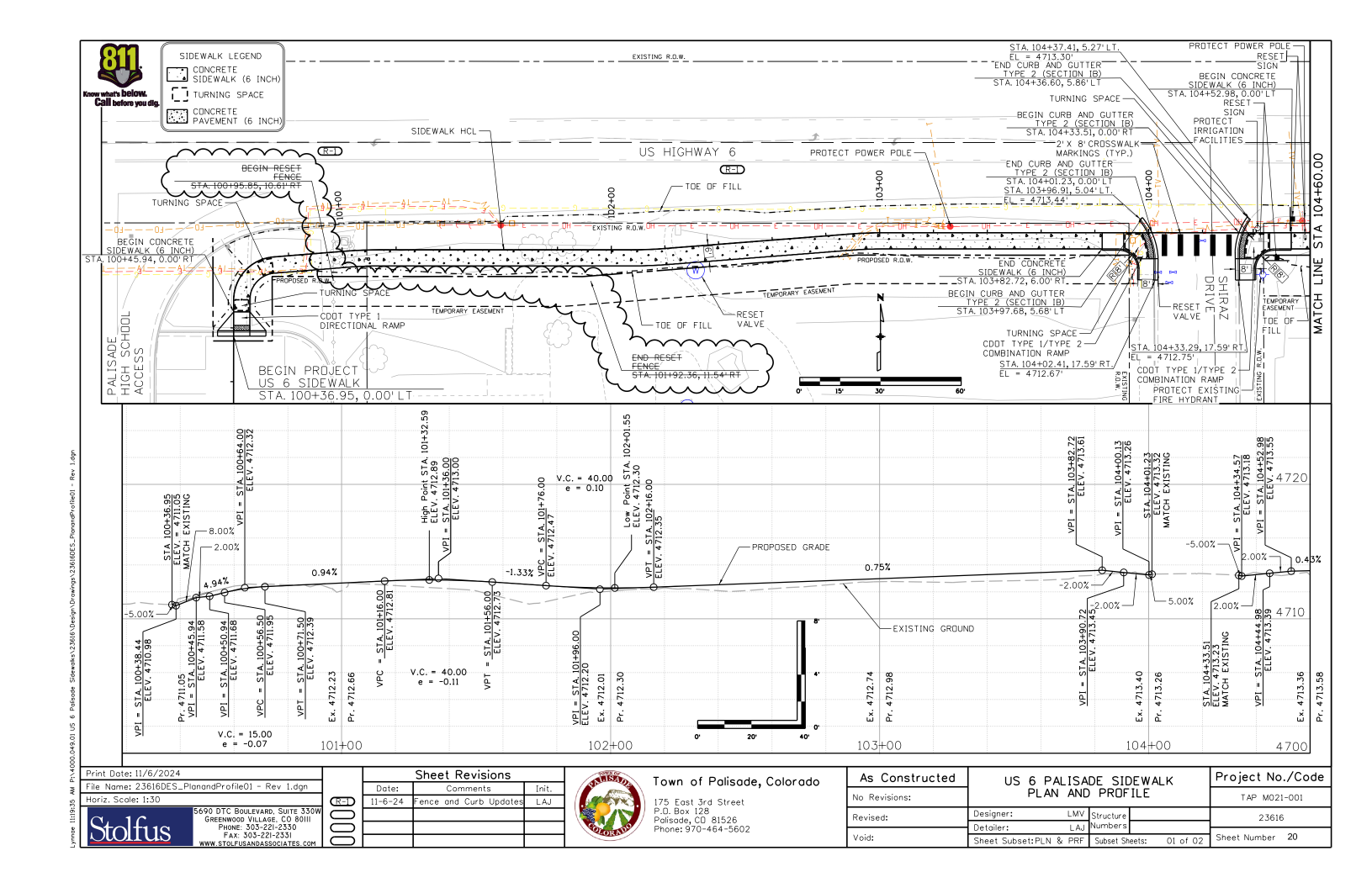


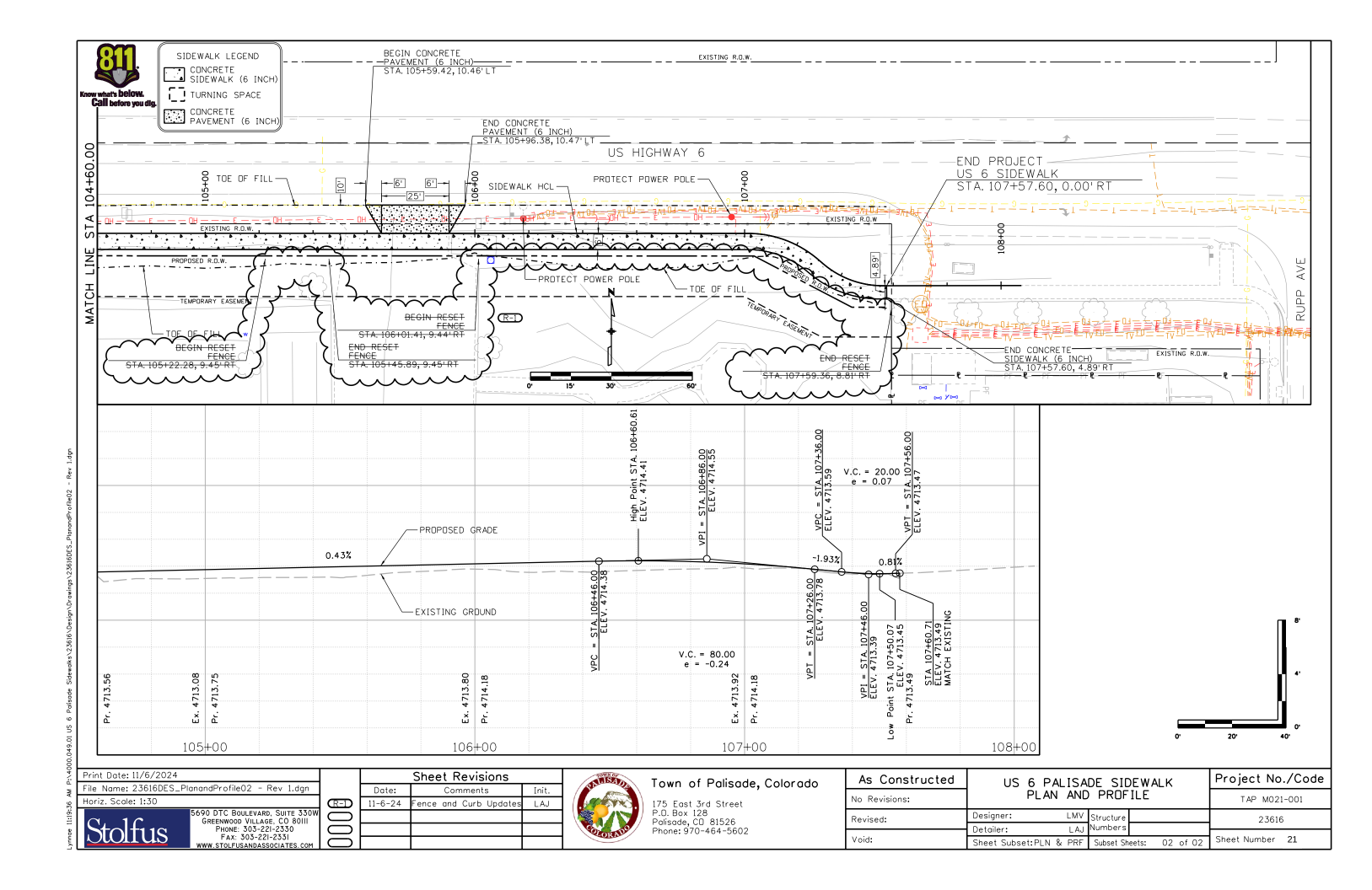
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De	Town of Palisade, Colorado
do.	175 East 3rd Street P.D. Box 128 Palisade, CD 81526 Phone: 970-464-5602

As Co	nstructed	US 6	PALISA	DE SID	EWA	LK	Project No	./Code
No Revisi	ons:	SURF	ACING	TABUL	ATIO	N	TAP MO2	I-001
Revised:		Designer:		Structure			23616	5
		Detailer:	LAJ	Numbers				
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TAP M021-001 (23616) Town of Palisade Highway 6 Sidewalks

# Sign-in Sheet

Name	Organization	Phone Number	Email	Initials
Janet Hawkinson	Town of Palisade	970 296-0468	jhawkinson@townofpalisade.org	
Matt Filla	J-U-B Engineers	01:n5-5h8-202	mfilla@jub.com	Any
Les Pace	Have Contruction	970-640-3237	leo Oagave - Censtrue from com	77
they tecome	M.A. Comple Past In.	970-243 3221	adue massaretan com	
Pare Miles	Anson Excavating 1 Pipe Inc		Defer to anson excess to be a com	The
( colos 1/10 cms	Albinelle Concept		Adreal Concrete 3(1) outleste	4
OVERMS		2		
Kayn Uptani	7007			
JASAN HUDGLE	Cool			
HEATHER PLOST	CDOT			
MICHAEL KON	CDOT			
JACOB DAVIS	UNITED CONDANIES	970-576-6457	JACE, DAVIES & UNTEDIO, COM	
Tors Gundana	197	87-88-80XI	TGUNDERMAN @ LOR COH	
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