WILLOW SPRINGS RANCH

MONUMENT, COLORADO

PHASE 1&2 STREET PLANS AT FOREST LAKES DRIVE

ATH 380 ST. TOWN OF WOODLIST ST. 15 WOODLIST ST. 15

Vicinity Map

SHEET INDEX

SHT 1	CV	COVER SHEET	
SHT 2	WRR	WILLOW RANCH RD.	PLAN & PROFILE
SHT 3	MBD	MOUNTAIN BROME DR.	PLAN & PROFILE
SHT 4	AWD	AMBER WHEAT DR.	PLAN & PROFILE
	TAA	TRACT AA	PLAN & PROFILE
SHT 5	S&S	SIGNAGE & STRIPING	
SHT 6	S&D	SECTIONS & DETAILS	

SECTIONS & DETAILS

FLOODPLAIN STATEMENT

THE PROPERTY IS INDICATED AS BEING LOCATED IN ZONE "AE" ON THE NFIP FLOOD INSURANCE RATE MAP FOR UNINCORPORATED EL PASO COUNTY, COLORADO, PANEL NUMBER'S 08041C0278G AND 08041C0276G, BOTH DATED DECEMBER 07, 2018 AND ON THE LETTER OF MAP REVISION TO PANEL NUMBER'S 08041C0278G AND 08041C0276G, CASE NUMBER 16-08-1035R HAVING AN EFFECTIVE DATE OF APRIL 18, 2019. ZONE "AE" IS DESCRIBED AS THOSE AREAS FOR WHICH BASE FLOOD ELEVATIONS HAVE BEEN DETERMINED.

PROJECT BENCHMARK

A #5 REBAR WITH A 2" ALUMINUM CAP STAMPED "D.B. & CO." / "CONTROL POINT". POINT IS LOCATED 610 FEET +/- EAST OF THE EAST EDGE OF ASPHALT OF MITCHELL ROAD, 390 FEET +/- SOUTHWESTERLY OF THE CENTER OF THE CUL-DE-SAC AT THE SOUTH END OF SYNTHES ROAD AND 25 FEET SOUTH OF A SPLIT RAIL FENCE AT THE SOUTHERLY BOUNDARY OF THE SYNTHES USA PROPERTY.

ELEVATION = 6880.06. VERTICAL DATUM - NAVD88.

GENERAL NOTES

- 1. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE TOWN OF MONUMENT ENGINEERING STANDARDS AND SPECIFICATIONS AND CDOT STANDARD SPECIFICATIONS, LATEST REVISION.
- . APPROVAL OF THESE PLANS BY THE CITY ENGINEER DOES NOT AUTHORIZE ANY WORK TO BE PERFORMED UNTIL ANY REQUIRED PERMITS HAVE BEEN ISSUED.
- 3. THE CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS TO COMPLETE THE PROPOSED WORK AND SHALL COMPLY WITH ALL LOCAL, STATE AND FEDERAL REGULATIONS.
- 4. THE CONTRACTOR SHALL OBTAIN AN APPROVED TRAFFIC CONTROL PLAN PRIOR TO COMMENCING CONSTRUCTION ACTIVITIES IN THE PUBLIC RIGHT-OF-WAY.
- 5. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT ALL WORK IS PERFORMED IN ACCORDANCE WITH APPLICABLE STANDARDS AND REGULATIONS AS SET FORTH BY THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (O.S.H.A.).
- 6. THE APPROVAL OF THESE PLANS OR ISSUANCE OF A PERMIT BY THE TOWN OF MONUMENT DOES NOT AUTHORIZE THE OWNER OR CONTRACTOR TO VIOLATE ANY FEDERAL, STATE OR CITY LAWS, ORDINANCES, REGULATIONS, OR POLICIES.
- 7. NO FIELD CHANGES SHALL BE MADE WITHOUT PRIOR WRITTEN APPROVAL OF THE PROJECT ENGINEER.
- 8. ANY DISCREPANCY WITHIN THESE PLANS SHOULD BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ENGINEER AND WORK SHALL STOP UNTIL THE DISCREPANCY IS DISCUSSED AND A RESOLUTION HAS BEEN DETERMINED.
- 9. THE PHYSICAL FEATURES WITHIN THE LIMITS OF THE PROJECT HAVE BEEN SHOWN BASED ON THE BEST AVAILABLE INFORMATION AT THE TIME OF DESIGN. THE PROJECT ENGINEER ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OF THE FEATURES SHOWN. THE CONTRACTOR SHALL REVIEW AND VERIFY EXISTING PHYSICAL FEATURES AND ELEVATIONS AND INFORM THE ENGINEER OF THE CONDITIONS TO BE ENCOUNTERED DURING THE CONSTRUCTION.
- 10. ALL WORK SHALL BE DONE TO THE LINES, GRADES, SECTIONS, AND ELEVATIONS SHOWN ON THE PLANS UNLESS OTHERWISE NOTED OR APPROVED BY THE ENGINEER.
- 11. ALL MATERIALS AND WORKMANSHIP IN THE PUBLIC RIGHT-OF-WAY SHALL BE SUBJECT TO INSPECTION AND APPROVAL BY THE TOWN OF MONUMENT AND THE ENGINEER/OWNER.
- 12. SUBMITTALS SHALL BE MADE FOR ALL MATERIALS TO BE INCORPORATED INTO THIS PROJECT.
- 13. THE CONTRACTOR SHALL NOT STOCKPILE MATERIAL WITHIN 10 FT. OF THE EDGE OF THE TRAVELED WAY.
- 14. SHOULD THE CONSTRUCTION ACTIVITY CONTINUE PAST 7:00 P.M., THE CONTRACTOR SHALL ENSURE THAT THE NOISE LEVEL DOES NOT EXCEED THE LIMITS SPECIFIED IN THE CITY ORDINANCE.
- 15. DIMENSIONS AND RADII ARE SHOWN TO THE CURB FLOWLINE UNLESS OTHERWISE NOTED.
- 16. ALL STATIONS REFER TO THE CENTERLINE OR FLOWLINE OF ROADWAY, UNLESS OTHERWISE NOTED.
- 17. STORM INLET STATIONING AND ELEVATION REFERENCE TOP FRONT MIDDLE OF BOX. STORM MANHOLE STATIONING REFERENCE CENTER OF MANHOLE.
- 18. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SURVEYING AND CONSTRUCTION STAKING FOR THE PROJECT. ALL GRADING AND SURFACING SHALL BE IN ACCORDANCE WITH THE PLAN SHEETS AND THE CITY OF COLORADO SPRINGS STANDARD SPECIFICATIONS.
- 19. THE CONTRACTOR SHALL VERIFY ALL UTILITY LOCATIONS PRIOR TO BIDDING THE PROJECT. ALL UTILITY LOCATIONS SHOWN
- 20. ALL CONTRACTORS UTILIZING THIS PLAN AND THE INFORMATION CONTAINED THEREON ARE CAUTIONED TO COMPLY WITH THE REQUIREMENTS OF COLORADO CODE TITLE 9, ARTICLE 1.5, AS AMENDED, CONCERNING PREVENTION OF DAMAGE TO UNDERGROUND FACILITIES RESULTING FROM EXCAVATIONS (Utility Notification Act). LOCATION OF EXISTING AND PROPOSED UNDERGROUND UTILITIES AND FACILITIES SHOWN ON THE DRAWINGS HAVE BEEN DEVELOPED FROM INFORMATION MADE AVAILABLE. COMPLETENESS AND ACCURACY OF LOCATION AND DEPTH OF UTILITIES AND FACILITIES SHOWN ON THESE PLANS CANNOT BE GUARANTEED. OTHER UTILITIES MAY BE PRESENT AT THIS LOCATION NOT SHOWN ON THIS PLANS. THE CONTRACTOR IS TO VERIFY THE DEPTH AND LOCATION OF ALL UTILITIES AND FACILITIES BEFORE THE START OF WORK. UTILIZE HAND EXCAVATION AS REQUIRED. WORK SHALL BE DONE IN ACCORDANCE WITH THE STANDARDS OF THE UTILITY COMPANIES WHOSE FACILITIES ARE IN THE PROXIMITY OF THE WORK. PURSUANT TO THE REQUIREMENTS OF COLORADO CODE, THE CONTRACTOR SHALL CONTACT THE UTILITY NOTIFICATION CENTER OF COLORADO AT 811, (1–800–922–1987) AT LEAST 2 DAYS PRIOR TO EXCAVATION.
- 21. THE CONTRACTOR SHALL HAVE ONE (1) SIGNED COPY OF THESE APPROVED PLANS AND ONE (1) COPY OF THE APPROPRIATE DESIGN AND CONSTRUCTION STANDARDS AND SPECIFICATIONS AT THE JOB SITE AT ALL TIMES.
- 22. CONTRACTOR SHALL SCHEDULE A PRE-CONSTRUCTION MEETING WITH OWNER, ARCHITECT & ENGINEER PRIOR TO MOBILIZING ON SITE.
- 23. CONTRACTORS SHALL VERIFY ALL DIMENSIONS, INVERTS, ELEVATIONS, AND EXISTING CONDITIONS PRIOR TO PROCEEDING WITH THE WORK. VARIATIONS BETWEEN DRAWINGS AND ACTUAL FIELD CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER AND RESOLVED PRIOR TO PROCEEDING WITH THE WORK.
- 24. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTENANCE AND PROTECTION OF VEHICULAR AND PEDESTRIAN TRAFFIC. ALL TRAFFIC CONTROL MEASURES SHALL BE IN ACCORDANCE WITH LOCAL, STATE, AND OSHA REGULATIONS.
- 25. PROFESSIONAL INSPECTION AND ACCEPTANCE OF CONSTRUCTION FOR CONFORMANCE TO THE APPLICABLE STANDARDS AND CODES IS THE RESPONSIBILITY OF THE OWNER. SITE OBSERVATION OF THE GEOTECHNICAL ASPECTS OF THE PROJECT IS TO BE DONE UNDER THE DIRECT SUPERVISION OF A PROFESSIONAL ENGINEER. THE OWNER OR THE OWNER'S CONSTRUCTION REPRESENTATIVE RESERVES THE RIGHT TO INSPECT ANY PORTION OF THE WORK AND REQUEST CORRECTION TO THE OWNER'S SATISFACTION FOR ALL WORK NOT COMPLETED IN ACCORDANCE WITH THE SPECIFICATIONS AND DRAWINGS. INSPECTION OR SITE OBSERVATION OF WORK BY THE ENGINEER DOES NOT RELIEVE THE CONTRACTOR FROM THE RESPONSIBILITY OF CONFORMING TO THE DRAWINGS AND SPECIFICATIONS FOR ALL CONSTRUCTION.
- 26. PROPOSED LANDSCAPING AND IRRIGATION SHALL CONFORM TO THE APPROVED FINAL LANDSCAPE AND IRRIGATION PLANS.
- 27. ALL MATERIALS AND WORKMANSHIP SHALL BE SUBJECT TO INSPECTION BY THE OWNER OR ITS REPRESENTATIVES. THE OWNER OR ITS REPRESENTATIVES RESERVE THE RIGHT TO ACCEPT OR REJECT ANY SUCH MATERIALS AND WORKMANSHIP THAT DOES NOT CONFORM TO ITS STANDARDS AND SPECIFICATIONS.

<u>NOTES</u>

- 1. PER COLORADO STATE SENATE BILL 18-167, ALL UNDERGROUND UTILITIES, INCLUDING STORM SEWER, MUST BE INSTALLED WITH A DETECTABLE MATERIAL SO IT CAN BE TRACED AT GROUND LEVEL. ENSURE ALL PIPES INSTALLED ARE EQUIPPED WITH A MEANS OF BEING DETECTED, AS PER FORTHCOMING CITY STANDARD. EFFECTIVE JANUARY 1, 2020.
- 2. MAINTENANCE OF CURB RETURNS, CROSS PANS AND PEDESTRIAN RAMPS IN THE FOREST LAKES DRIVE ROW SHALL BE RESPONSIBILITY OF THE TOWN OF MONUMENT.

CONTACTS

DEVELOPER: POLO BROWN COMPANY CIVIL ENGINEER: 514 PIKE AVENUE CANON CITY, COLORADO 81212

CANON CITY, COLORADO 81212 DANIEL BROWN (303) 999-5533 DREXEL BARRELL & COMPANY 3 S. 7TH STREET COLORADO SPRINGS, CO 80905 TIM McCONNELL, P.E. (719) 260-0887

LOCAL UTILITY PROVIDERS

FIRE DEPARTMENT
TRI-LAKES MONUMENT FIRE PROTECTION DISTICT
JAMEY BUMGARNER
BATTALION CHIEF
15455 GLENEAGLE DR., STE. 230
COLORADO SPRINGS, COLORADO 80921
Phone (719) 484-0911
jbumgarner@timfire.org

ELECTRIC
MOUNTAIN VIEW ELECTRIC ASSOC.

LES ULFERS
11140 E. WOODMEN ROAD
FALCON, COLORADO 80831
Phone (719) 495-2283

NATURAL GAS:
BLACK HILLS ENERGY
BOB SWATEK

BLACK HILLS ENERGY BOB SWATEK 18965 BASE CAMP RD. #A7 MONUMENT, COLORADO 80132 Phone (303) 566-3405 TELEPHONE COMPANY: CENTURY LINK MELISSA SPENCER Phone: (719) 636-4748 (LOCATORS) (719) 597-8418

CABLE COMPANY:
COMCAST
DALE STEWART
213 N. UNION BLVD.
COLORADO SPRINGS, COLORADO 80909
Phone: 9719) 442-4733

WATER
TOWN OF MONUMENT
TOM THARNISH
645 BEACON LITE ROAD
MONUMENT, COLORADO 80132
PHONE: (719) 481–2954

WASTEWATER
MONUMENT SANITATION DISTRICT
130 2ND ST.
MONUMENT, COLORADO 80132
PHONE: (719) 481-4886

LOCAL OFFICIALS

TOWN OF MONUMENT
TOWN MANAGER
MIKE FOREMAN
645 BEACON LITE ROAD
MONUMENT, COLORADO 80132
Phone (719) 884-8023
mforeman@tomgov.org

TOWN OF MONUMENT PUBLIC WORKS
DIRECTOR OF PUBLIC WORKS
TOM THARNISH
645 BEACON LITE ROAD
MONUMENT, COLORADO 80132
Phone (719) 884-8039
ttharnish@tomgov.org

TOWN OF MONUMENT PLANNING DEPARTMENT LARRY MANNING PLANNING DIRECTOR 645 BEACON LITE ROAD MONUMENT, COLORADO 80132 Imanning@tomgov.org

TOWN OF MONUMENT ACCEPTANCE

THESE PLANS HAVE BEEN REVIEWED BY THE TOWN OF MONUMENT STAFF AND FOUND TO BE IN GENERAL COMPLIANCE WITH TOWN OF MONUMENT AND TRIVIEW STANDARDS. IT IS THE RESPONSIBILITY OF THE SITE ENGINEER AND GENERAL CONTRACTOR TO ENSURE CONSTRUCTION IS IN COMPLIANCE WITH THESE PLANS AND IN CONFORMANCE WITH THE TOWN OF MONUMENT DESIGN CRITERIA & CONSTRUCTION SPECIFICATIONS, REGULATIONS, TRIVIEW METROPOLITAN DISTRICT DESIGN CRITERIA CONSTRUCTION SPECIFICATIONS, AND THE CITY OF COLORADO SPRINGS DRAINAGE CRITERIA MANUALS VOLUMES 1 AND 2 SHALL PREVAIL IN ANY INSTANCES WHERE THESE PLANS DIFFER WITH THOSE REQUIREMENTS.

THE DEVELOPMENT SERVICES DEPARTMENT SHALL BE NOTIFIED IF ANY CHANGES NEED TO BE MADE.

MN OF MONUMENT 6-18-20

ENGINEER'S STATEMENT

THIS EROSION AND STORMWATER QUALITY CONTROL/GRADING PLAN WAS PREPARED UNDER MY DIRECTION AND SUPERVISION AND IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. IF SUCH WORK IS PERFORMED IN ACCORDANCE WITH THE GRADING AND EROSION CONTROL PLAN, THE WORK WILL NOT BECOME AND HAZARD TO LIFE AND LIMB, ENDANGER PROPERTY, OR ADVERSELY AFFECT THE SAFETY, USE, OR STABILITY OF A PUBLIC WAY, DRAINAGE CHANNEL, OR OTHER PROPERTY.

To a maull

6-10-21

OWNER'S STATEMENT

THE OWNER WILL COMPLY WITH THE REQUIREMENTS OF THE EROSION AND STORMWATER QUALITY CONTROL PLAN INCLUDING TEMPORARY BMP INSPECTION REQUIREMENTS AND FINAL STABILIZATION REQUIREMENTS. I ACKNOWLEDGE THE RESPONSIBILITY TO DETERMINE WHETHER THE CONSTRUCTION ACTIVITIES ON THESE PLANS REQUIRE COLORADO DISCHARGE PERMIT SYSTEM (CDPS) PERMITTING FOR STORMWATER DISCHARGES ASSOCIATED WITH CONSTRUCTION ACTIVITY.

DEVELOPER/OWNER SIGNATURE

6-10-21

DANIEL BROWN
POLO BROWN COMPANY
514 PIKE AVENUE
CANON CITY, CO 81212
(303) 999-5533

JENNIFER IRVINE, P.E.

COUNTY ENGINEER

EL PASO COUNTY

COUNTY PLAN REVIEW IS PROVIDED ONLY FOR GENERAL CONFORMANCE WITH COUNTY DESIGN CRITERIA. THE COUNTY IS NOT RESPONSIBLE FOR THE ACCURACY AND ADEQUACY OF THE DESIGN, DIMENSIONS, AND/OR ELEVATIONS WHICH SHALL BE CONFIRMED AT THE JOB SITE. THE COUNTY THROUGH THE APPROVAL OF THIS DOCUMENT ASSUMES NO RESPONSIBILITY FOR THE COMPLETENESS AND/OR ACCURACY OF THIS DOCUMENT.

FILED IN ACCORDANCE WITH THE REQUIREMENTS OF THE EL PASO COUNTY LAND DEVELOPMENT CODE, DRAINAGE CRITERIA MANUAL, AND ENGINEERING CRITERIA MANUAL AS AMENDED.

THIS REVIEW IS ONLY FOR THE PROPOSED CONSTRUCTION IN FOREST LAKES DRIVE.

PREPARED BY:



DREXEL, BARRELL & CO
Engineers • Surveyors
3 SOUTH 7TH STREET
COLORADO SPGS, COLORADO 8090
CONTACT: TIM D. McCONNELL, P.E
(719)260-0887
BOULDER • COLORADO SPRINGS • GREELEY

CLIENT:



514 PIKE AVENUE CANON CITY, COLORADO 81212 (303) 999-5533

COW SPRINGS RANCH
ST ROAD & FOREST LAKES DRIVE
MONUMENT, COLORADO

STR

ISSUE DATE
INITIAL ISSUE 6-10-21
REVISION 8-10-21

DESIGNED BY: KGV
DRAWN BY: SDM
CHECKED BY: TDM
FILE NAME: 20876-05STCV



DRAWING SCALE:

HORIZONTAL: N/A

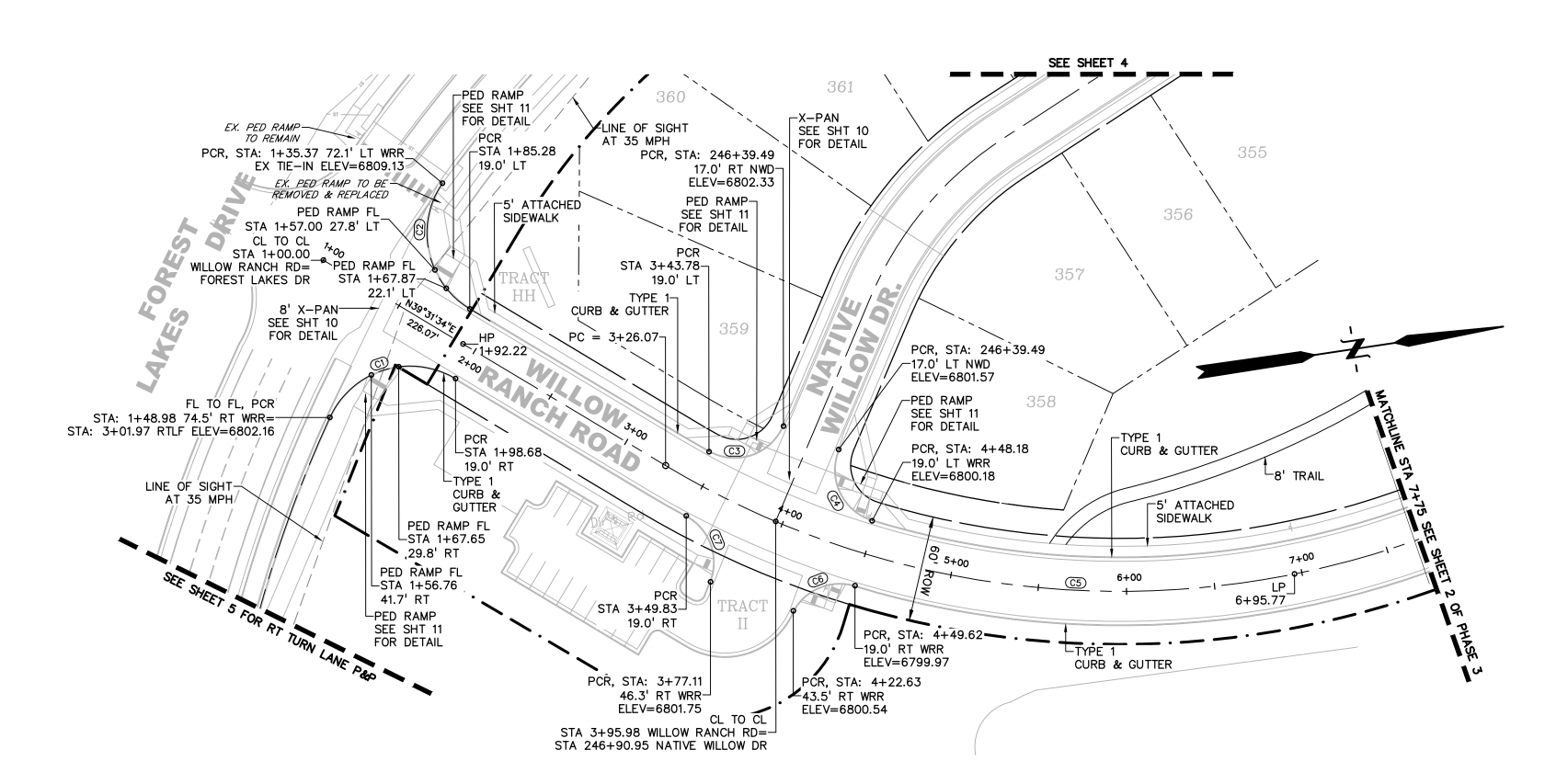
VERTICAL: N/A

STREET PLAN COVER

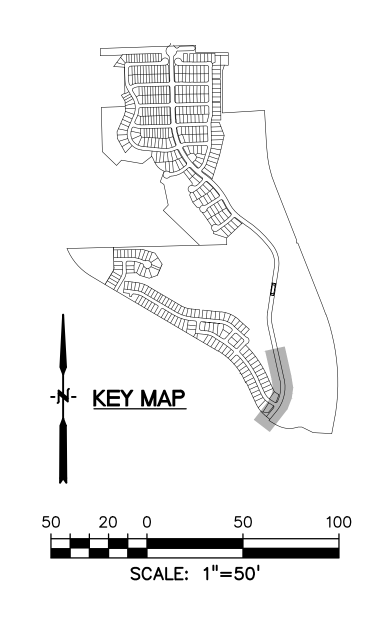
PROJECT NO. 20876-05CSCV



SHEET: 1 OF 7

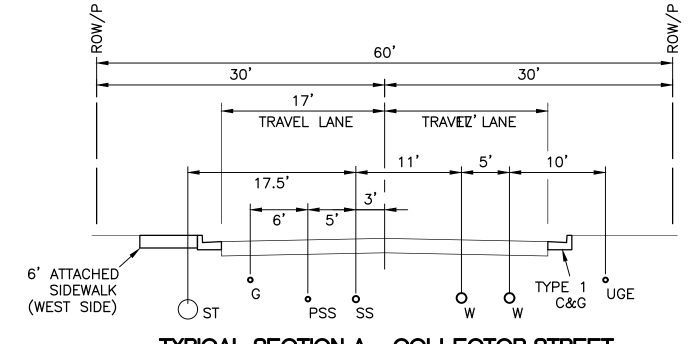


CURVE TABLE						
CURVE #	LENGTH	RADIUS	DELTA	CHORD BEARING	CHORD DISTANCE	
C1	84.02'	50.00'	96°16'53"	S08°36'52"E	74.48'	
C2	81.64'	50.00'	93°33'23"	N86°18'15"E	72.87'	
C3	50.26'	30.00'	95°58'55"	N10°29'37"W	44.58'	
C4	50.26'	30.00'	95°58'55"	N73°31'28"E	44.58'	
C5	452.73'	500.00'	51°52'43"	N13°35'13"E	437.42'	
C6	40.78'	30.00'	77°53'25"	S13°34'37"E	37.71'	
C7	43.58'	30.00'	83°13'59"	S78°25'12"W	39.85'	

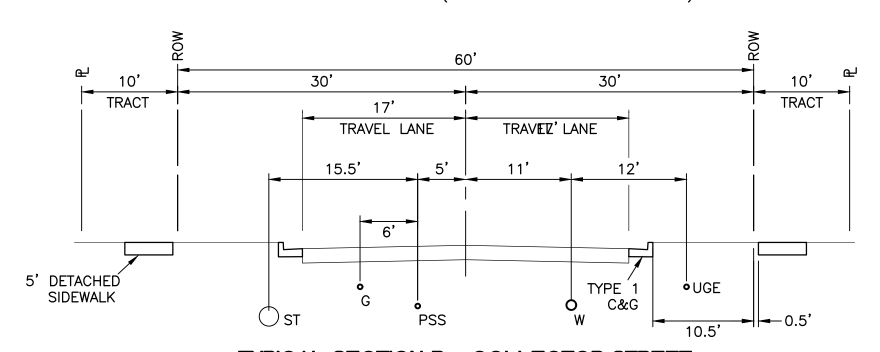


LEGEND

PROPERTY LINE	— · — —
PROPOSED LOT LINE	
PROPOSED R.O.W. LINE	
PROPOSED STORM SEWER	X" RCP
PROPOSED INTERMEDIATE C	ONTOUR —6203—
PROPOSED INDEX CONTOUR	6205
EX. INTERMEDIATE CONTOUR	P
EX. INDEX CONTOUR	6205



TYPICAL SECTION A - COLLECTOR STREET WILLOW RANCH ROAD (ADJACENT TO OPEN SPACE)



TYPICAL SECTION B - COLLECTOR STREET
WILLOW RANCH ROAD (ADJACENT TO RESIDENTIAL DEVELOPMENT)



PREPARED BY:

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(719)260-0887
BOULDER • COLORADO SPRINGS • GREELEY

CLIENT:



514 PIKE AVENUE CANON CITY, COLORADO 81212 (303) 999-5533

WILLOW SPRINGS RANCH
BAPTIST ROAD & FOREST LAKES DRIVE

NSTRUCTION

ISSUE	DATE
NITIAL ISSUE	6-10-21
REVISION	8-10-21

ESIGNED	KGV	
DRAWN B	SDM	
CHECKED	TDM	
E NAME: 208		76-05RD1



DRAWING SCALE:

HORIZONTAL: 1" = 50"

VERTICAL: 1" = 10'

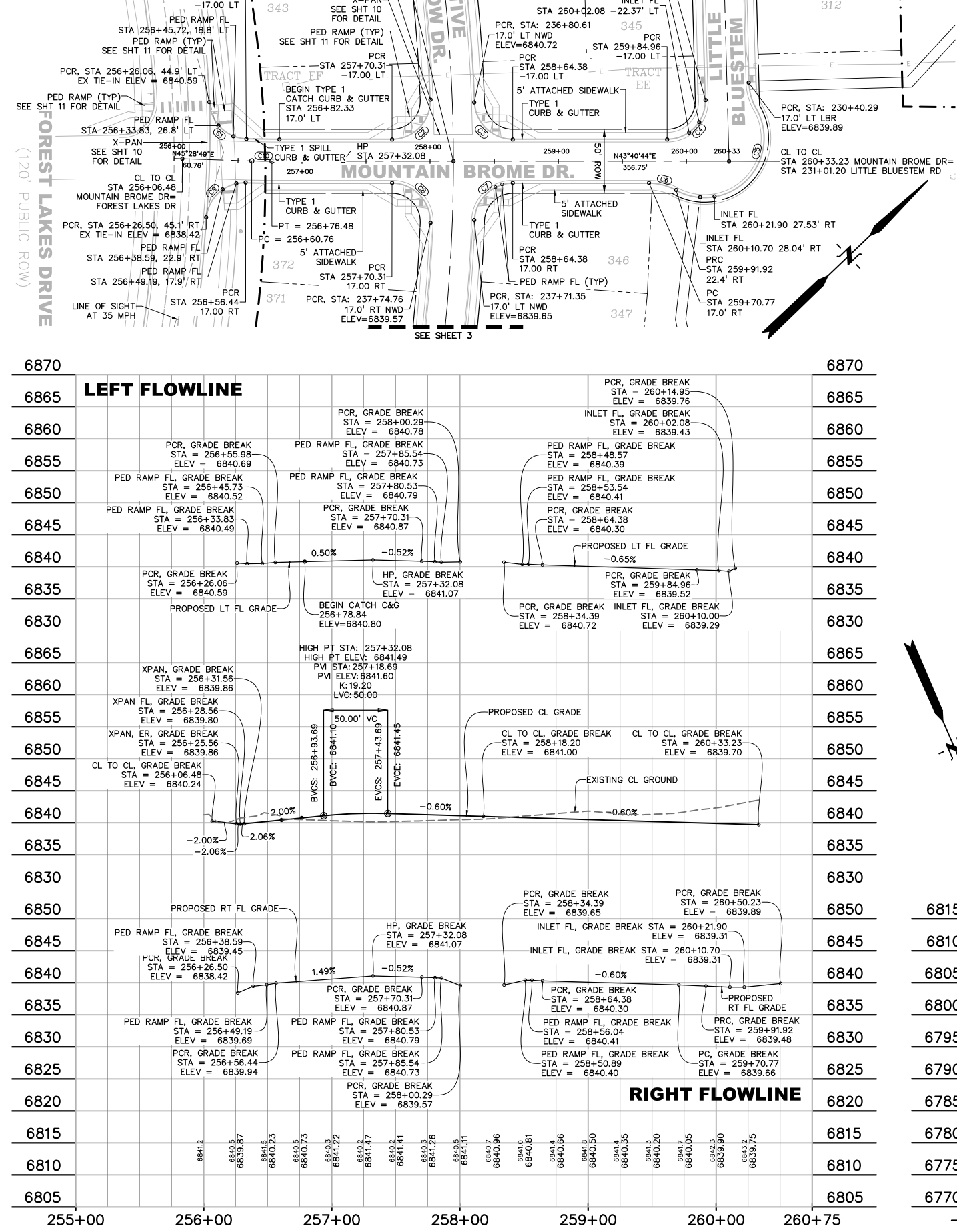
WILLOW
RANCH ROAD
PLAN & PROFILE

PROJECT NO. 20876-05CSCV
DRAWING NO.



SHEET: 2 OF 7

6815			PED RAMP FL, GRADE BR STA = 1+67.87 ELEV = 6806.293	-AN			LEFT FLOW	VLINE !	6815
6810		A = 1+57.00	PCR, GRADE BREAK STA = 1+85.28	S1	CR, GRADE BREAK FA = 3+43.78 LEV = 6802.430				6810
0010	PCR, GRADI	= 6806.195	ELEV = 6806.470		PCR, GRADE BREAK				- 0010
6805	STA = ELEV = 6	1+35.37	1.02%	5%	STA = 3+77.04 ELEV = 6802.330				680
6800			-0.90% PROPOSED LT	FL GRADE					680
6795		Ніс	SH PT STA: 1+92.22						679
6825		HIG	CH PT ELEV: 6806.11 PVI STA: 1+94.10 PVI ELEV: 6806.38					MATCH	682
6820	XPAN, GRADE STA = 1 ELEV = 68	BREAK 1+46.10—	K: 11.56 LVC: 50.00				LOW PT STA: 6+95.77 LOW PT ELEV: 6797.12	LINE STA	682
6815	XPAN, ER, GRADE STA = 1+ ELEV = 68	-40.07—	50.00' VC 88 90.00' VC 98.69				PVI STA: 6+54.24 PVI ELEV: 6796.52 K: 71.48	A 7+75	6815
6810	CL TO CL, GRADE BREAK		68 2+	PROPOSED CL GRADE	CL TO CL, GRADE STA = 3+95.98 ELEV = 6801.68		LVC: 202.83 202.83' VC		6810
6805	STA = 1+00.00 ELEV = 6806.220	-2.00% 2.00%		PC STA 3+2 ELEV=68		5+52.83		SHEET 2 2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	680
6800	XPAN FL, GRA		6%	2.02%		2.00% SS		EVCS: 7 EVCE: 6	680
6795		= 1+43.08 6805.357		EXISTING CL GROUND				ASE 3	679
6790									679
6805		FL, GRADE BREAK STA = 1+67.65- LEV = 6805.254	. .	2.20%	PCR, GRADE BREAK STA = 3+77.11 ELEV = 6801.750				680
6800	PCR, GF	RADE BREAK	PCR, GRADE BREA STA = 1+98.68	K					680
6795	ELEV =		PED RAMP FL, GRADE BREAK -STA = 1+56.76	PS	CR, GRADE BREAK STA = 3+49.83 LEV = 6802.300				679
6790			ELEV = 6804.795	PROPOSED	RT FL GRADE		RIGHT FLO	WLINE	679
6785		22 8 72 50	88 88 60 60 60 60 60 60 60 60 60 60 60 60 60	5 50 50 34 75	51 11 11 51	4 L 8 9 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	15 27 28 47 76 14 15 1.15 1.15 1.15 1.15 1.15 1.15 1.1	33 33 53	678
6780	6806.2	6806.2 6805.8 6805.7 6804.8	6805.2 6801.8 6801.1 6801.1 6801.0 6801.0	6800.5 6804.50 6799.6 6803.92 6798.4 6798.0 6798.0 6798.0	6802.17 6797.6 6797.0 6801.11 6796.2 6796.2	6795.4 6800.11 6794.8 6799.61 6794.6 6799.61 6794.6 6794.6	6794.6 6794.7 6797.47 6797.47 6797.27 6797.15 6797.15	6795.7 6797.18 6797.33 6796.0 6797.53	678
6775									677
0+	00 1+	00	2+00	3+00	4+00	5+00	6+00 7+00	8+	



SEE SHEET 3

STA 258+18.20 MOUNTAIN BROME DR=-

LINE OF SIGHT-AT 35 MPH

STA 256+55.98-

STA 237+25.98 NATIVE WILLOW DR

17.0' RT NWD: ELEV=6840.78

X-PAN-

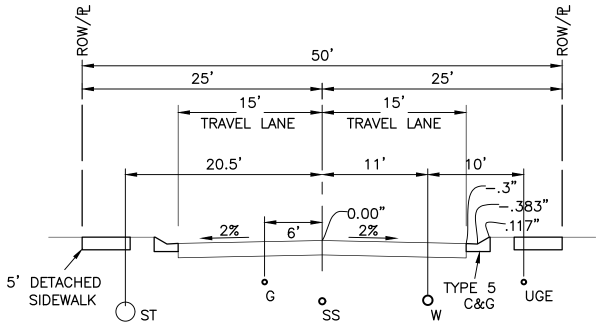
SEE SHEET 8

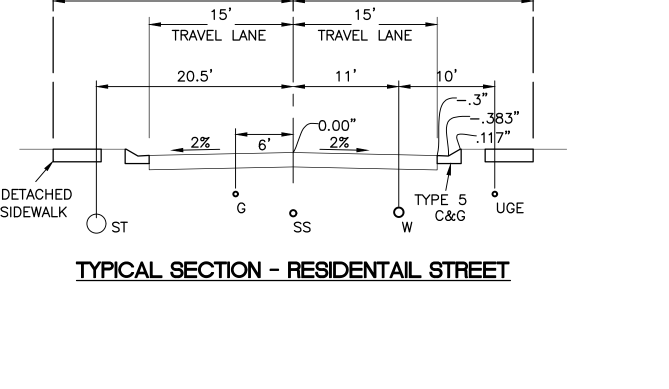
PCR, STA: 230+52.93

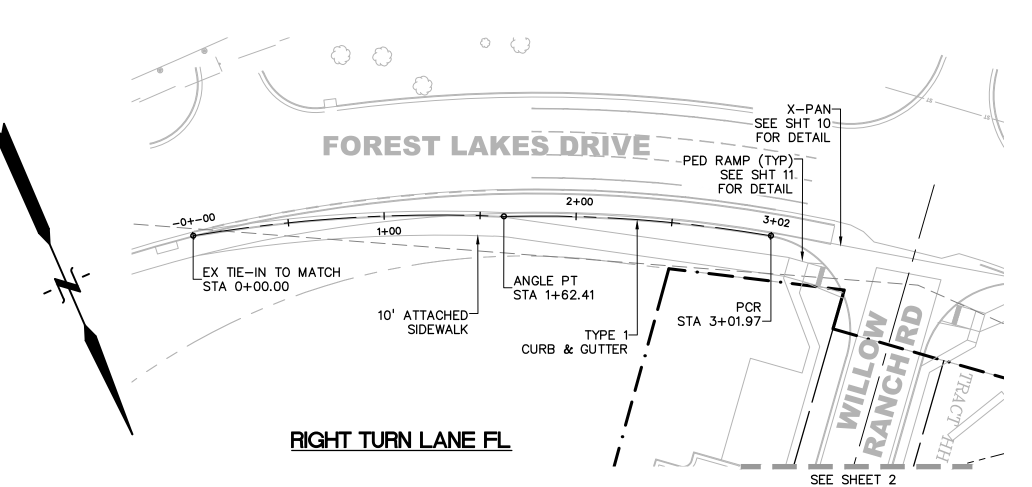
STA 260+\(\)(0.00 -30.48' LT

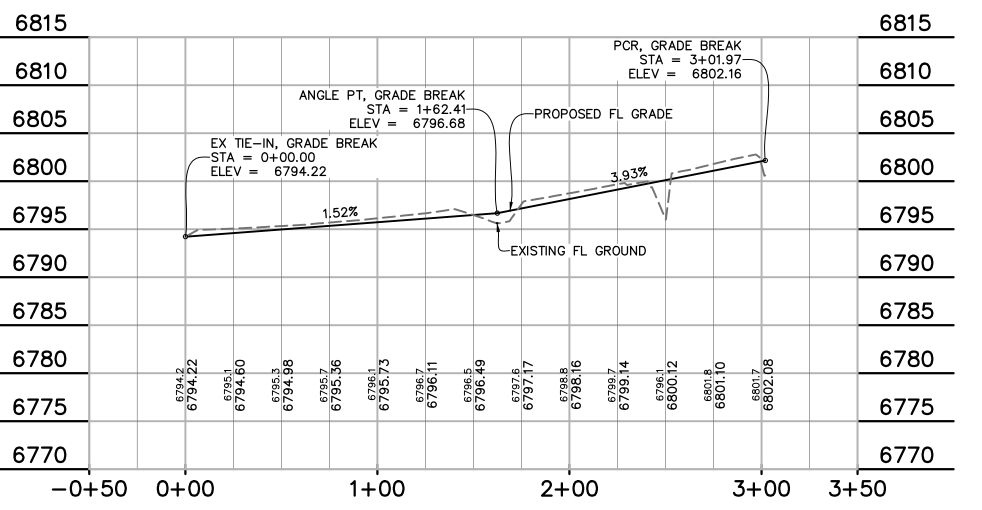
17.0' RT LBR-ELEV=6839.76

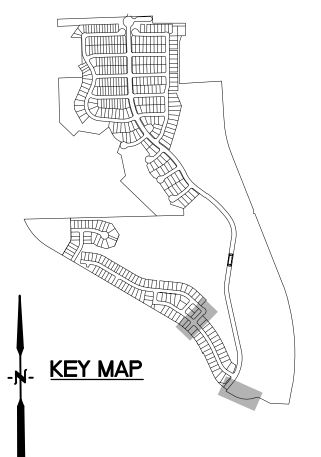
CENTERLINE/FLOWLINE CURVE DATA							
CURVE #	LENGTH	RADIUS	DELTA	CHORD BEARING	CHORD DISTANCE		
C1	45.01'	30.00'	85°57'47"	N88°27'43"E	40.91'		
C2	48.25'	30.00'	92°08'59"	N02°23'45"W	43.21'		
С3	46.08'	30.00'	88°00'01"	N87°40'45"E	41.68'		
C4	47.92'	30.00'	91°31'14"	N02°04'53"W	42.99'		
C5	119.65'	46.17'	148°29'35"	N01°42'48"W	88.87'		
C6	22.07'	43.83'	28°51'15"	S58°06'22"W	21.84'		
C7	46.08'	30.00'	88°00'01"	S00°19'17"E	41.68'		
C8	48.25'	30.00'	92°08'59"	S89°45'13"W	43.21'		
C9	45.25'	30.00'	86°24'43"	S02°16'27"W	41.08'		
C10	15.72'	500.00'	1°48'05"	N44°34'46"E	15.72'		
C12	162.41'	759.33'	12°15'17"	S70°02'55"E	162.10'		
C13	139.57'	719.84'	11°06'32"	S62°18'35"E	139.35'		







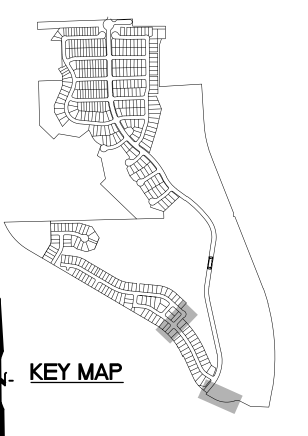


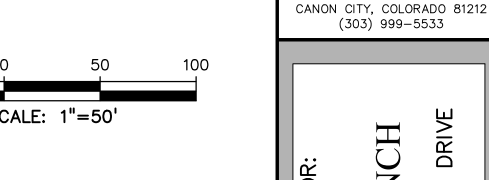




I EGEND

LEGEND	
PROPERTY LINE	
PROPOSED LOT LINE	
PROPOSED R.O.W. LINE	
PROPOSED STORM SEWER	X" RCP
PROPOSED INTERMEDIATE CONTOUR	6203
PROPOSED INDEX CONTOUR	 6205
EX. INTERMEDIATE CONTOUR	`6203
EX. INDEX CONTOUR	6205





DATE
6-10-21
8-10-21

WIL

PREPARED BY

DREXEL, BARRELL & CO

Engineers • Surveyors

3 SOUTH 7TH STREET

COLORADO SPGS, COLORADO 809

CONTACT: TIM D. McCONNELL, P.I (719)260-0887

BOULDER • COLORADO SPRINGS • GREELE

CLIENT:

514 PIKE AVENUE

(303) 999-5533

PRING

STRU

DRIVI

BAPTIS

DESIGNED BY:		KGV
DRAWN BY:		SDM
CHECKED BY:		TDM
LE NAME:	2087	76-05RD28



DRAWING SCALE: HORIZONTAL: 1" = 50"VERTICAL: 1'' = 10'

MOUNTAIN BROME DRIVE PLAN & PROFILE

PROJECT NO. 20876-05CSCV DRAWING NO.

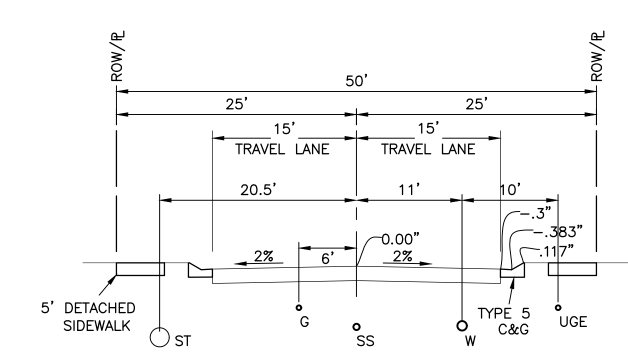
MBD

SHEET: 3 OF 7

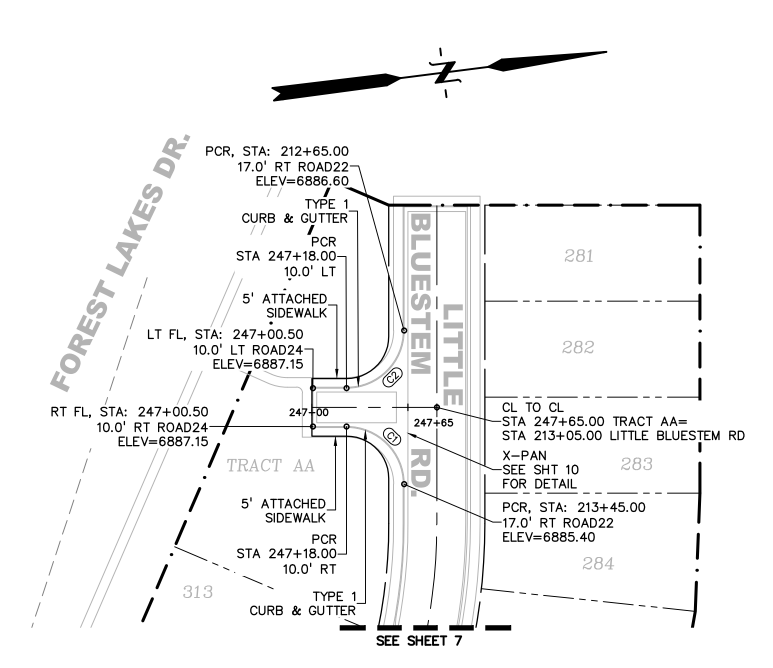
Call before you dig. CALL 3-BUSINESS DAYS IN ADVANCE BEFORE YOU DIG, GRADE, OR EXCAVATE FOR THE MARKING OF UNDERGROUND MEMBER UTILITIES.

Know what's **below**.

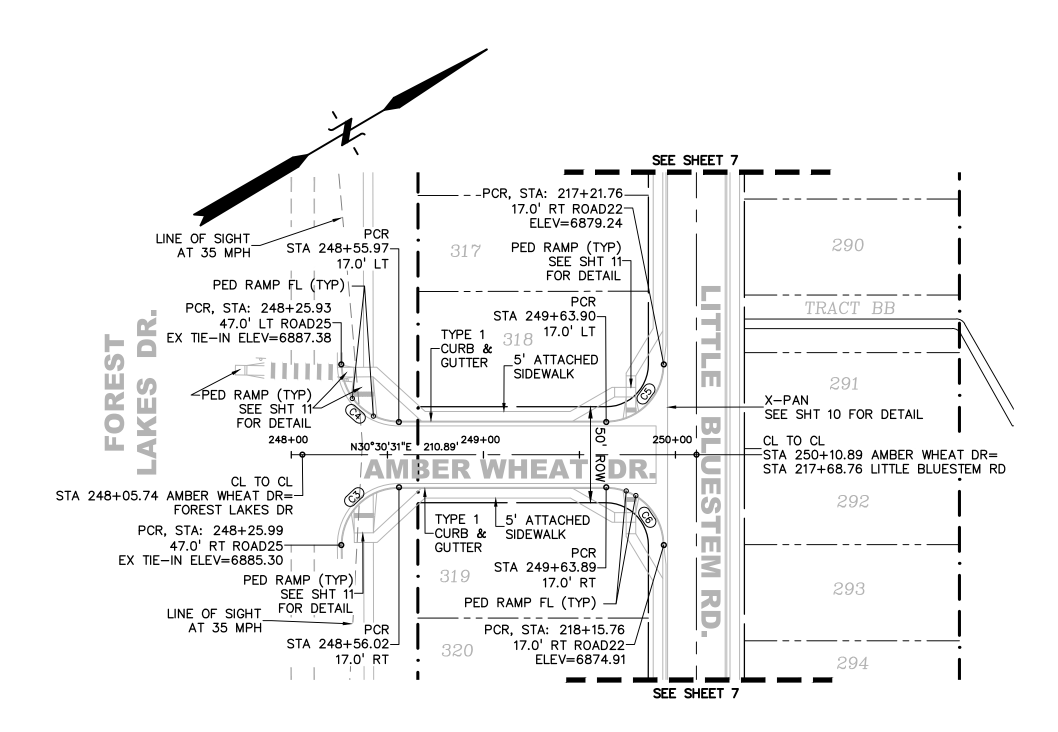
	CENTERLINE/FLOWLINE CURVE DATA					
CURVE #	LENGTH	RADIUS	DELTA	CHORD BEARING	CHORD DISTANCE	
C1	47.12'	30.00'	90°00'00"	S52°16'11"W	42.43'	
C2	47.12'	30.00'	90°00'00"	N37°43'49"W	42.43'	
С3	47.05'	30.00'	89°52'05"	S14°30'34"E	42.38'	
C4	47.17'	30.00'	90°05'19"	N75°28'08"E	42.46'	
C5	47.12'	30.00'	89°59'51"	N14°29'19"W	42.43'	
C6	47.13'	30.00'	90°00'09"	S75°30'41"W	42.43'	



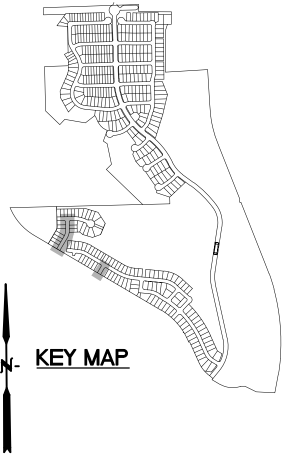
TYPICAL SECTION - RESIDENTIAL STREET



6910		6910
6905	EXISTING CL GROUND	6905
6900		6900
6895	XPAN FL, GRADE BREAK STA = 247+47.00— ELEV = 6886.068 XPAN, ER, GRADE BREAK STA = 247+50.00 ELEV = 6886.130	6895
6890	XPAN, GRADE BREAK STA = 247+44.00 ELEV = 6886.130 CL TO CL, GRADE BREAK STA = 247+65.00 ELEV = 6886.430	6890
6885	-3.00%	6885
6880	GRADE BREAK STA = 247+00.00	6880
6875	13 13 13	6875
6870	6902.8 6887.45 6904.0 6886.70 6886.13	6870
6865		6865
246+	-00 247+00 248+00 248	3+75



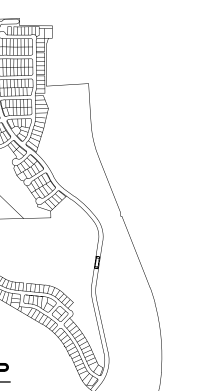
6895			/ = 68			LE				_ GRAD	e 'Bre		ΓA = 249+	-63.90		6895
PED 689		TA = 2	E BREA 248+31. 6886.70	71—						ELEV	= 6	5878.3 ⁻	43			6890
6885				100	PROP	POSED L		RADE—		S.	TA =	AMP Fl 249+ 687		BREAK		6885
6880	STA :	RADE (= 248+ = 688	25.92-				7.81%		3.78%		→ST/	A = 2	DE BREAK 49+93.90 6879.240			6880
6875 __	ED RAMF		DADE D	DEAK					7 9%		•					6875
6870	- RAMI	STA =	= 248+4 = 6886	42.60— 6.445)					∕_s	TA =	AMP FI 249+ = 687		BREAK		6870
6865				RADE E	E	LEV =	6878. 	958	0.40							6865
6910			H	IGH PT PVL ST	ELEV:	6886.10 59.72) LOW PV	PT STA: PT ELE' I STA: 24 VI ELEV:	V: 687 49+47.	7.73 00	_					6910
6905					K: 5.29 C: 35.00			K: 7. LVC: 5	55							6905
6900				 	5.00' V			50.00	' vc	249+89.89	_					6900
6895				248+42.22		6884.24	249+22.00	6880.38	2.00	7.73 STA =	5					6895
6890				BVCS: 24	VCS: 24	II		ÇE	249+72.00	E: 6877.73 BREAK STA	000	DANI EI	CDADE	DDEAK		6890
6885 DE BREAK	STA -	24812		2.00%	7		BVCS:	B/8	EVCS:	EVCE GRADE I	" - Ŝ: El	TA = : _EV =	., GRADE E 249+92.89 6877.308 R, GRADE	3		6885
D880	ELEV =						62%			0.00	S EL	TA = 3	249+95.89 6877.370 CL TO CL,)	DDEAK	6880
6875										2.00	L	2.00%_	-STA = 25 ELEV =	0+10.89		6875
6870					PROF	OSED (CL GRA	DE—)	-2.0	6% —	2.0	06%	-EXISTING	CL GROU	ND	6870
6895				PF	D RAMI	P FL, G	RADE F	BREAK		00.40	5 005	- 114 0-		10.70		6895
6890				S1	A = 24 EV =	48+31.7 6885.9	'4 69	E BREAK		ELEV	= 6	878.3				6890
6885	DCD C	RADE E	DEAL		STA =	248+4 6885	2.60 .752		(ST/ ELE	A = 2 EV =	249+7 6877				6885
6880	STA =	= 248+ = 688	26.06— 5.300		25		7.81%	+	4.65%	<i>∕</i> −S	TA =	249+ = 68	79.34	DILAN		6880
6875			LEV =		33	POSED	RT FL	GRADE-	-		٩١٥	D 00	DE DDEAM			6875
6870				Gl	RADE B			249+63. 6877.5			\ S T.	A = 2	ADE BREAK 49+93.89 6874.910			6870
6865											_	RIC	GHT	FLO'	WLIN	E 6865
6860																6860
6855																6855





LEGEND

PROPERTY LINE	
PROPOSED LOT LINE	
PROPOSED R.O.W. LINE	
PROPOSED STORM SEWER	X" RCP
PROPOSED INTERMEDIATE CONTOUR	6203
PROPOSED INDEX CONTOUR	 6205-
EX. INTERMEDIATE CONTOUR	`6203
EX. INDEX CONTOUR	6205





PREPARED BY:

Engineers • Surveyors
3 SOUTH 7TH STREET
COLORADO SPGS, COLORADO 80903 CONTACT: TIM D. McCONNELL, P.E (719)260-0887 BOULDER • COLORADO SPRINGS • GREELE

CLIENT:



514 PIKE AVENUE CANON CITY, COLORADO 81212 (303) 999-5533

DRIVE BAPTIST WIL.

ISSUE	DATE
INITIAL ISSUE	6-10-2
REVISION	9-9-2
DESIGNED BY:	KGV
DRAWN BY:	SDM

CHECKED BY:

FILE NAME: 20876-05RD25



DRAWING SCALE: HORIZONTAL: 1" = 50"VERTICAL: 1'' = 10'

AMBER WHEAT DRIVE PLAN & PROFILE

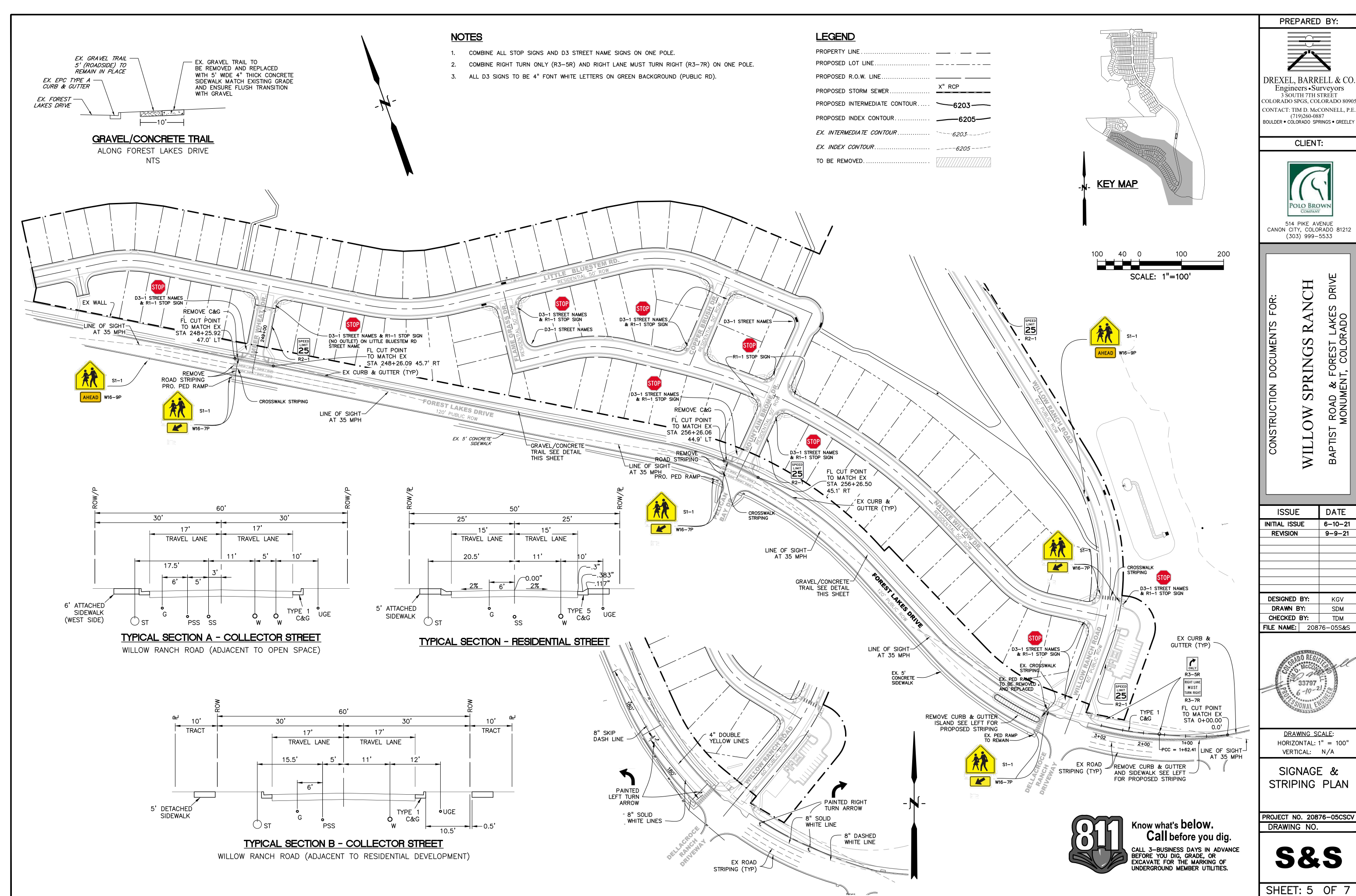
PROJECT NO. 20876-05CSCV DRAWING NO.



Know what's below.

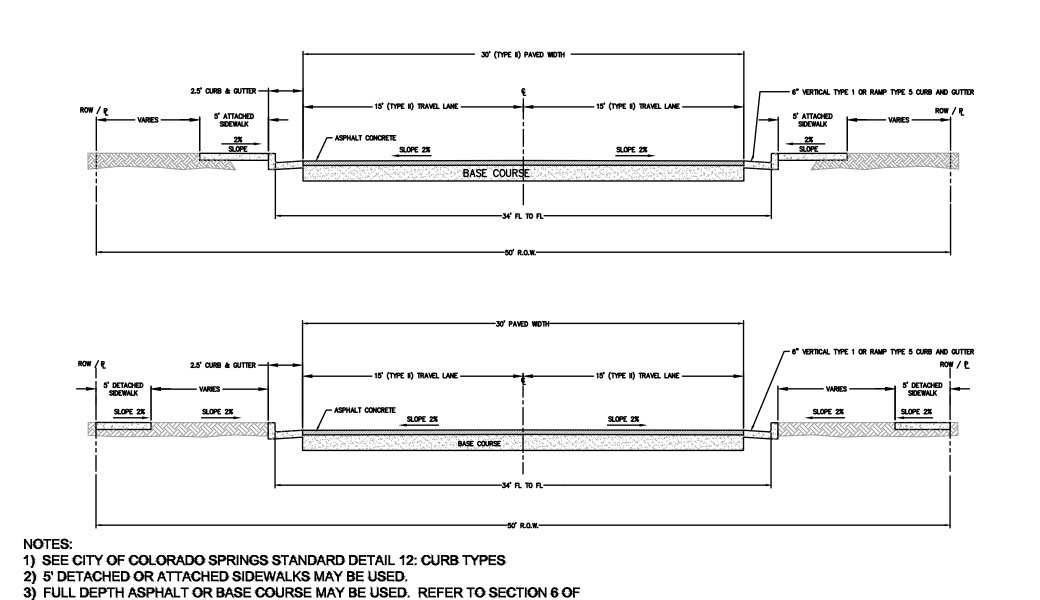
Call before you dig. CALL 3-BUSINESS DAYS IN ADVANCE BEFORE YOU DIG, GRADE, OR EXCAVATE FOR THE MARKING OF UNDERGROUND MEMBER UTILITIES.

SHEET: 4 OF 7



1141 11AL 1330	0 10 21	
REVISION	9-9-21	
DESIGNED (KGV	
DRAWN B	SDM	
CHECKED E	3Y:	TDM
FILE NAME:	76-05S & S	





NOTES:

1) SEE CITY OF COLORADO SPRINGS STANDARD DETAIL 12: CURB TYPES

- 2) 5' DETACHED SIDEWALKS ONLY.
- 3) FULL DEPTH ASPHALT OR BASE COURSE MAY BE USED. REFER TO SECTION 6 OF THE TRIVIEW METROPOLITAN DISTRICT DESIGN CRITERIA MANUAL: PAVEMENT
- DESIGN AND TECHNICAL CRITERIA.

 4) SEE TABLE 5.10 AND SUBSECTION 1-3 FOR ROADWAY DESIGN AND TECHNICAL
- CRITERIA.

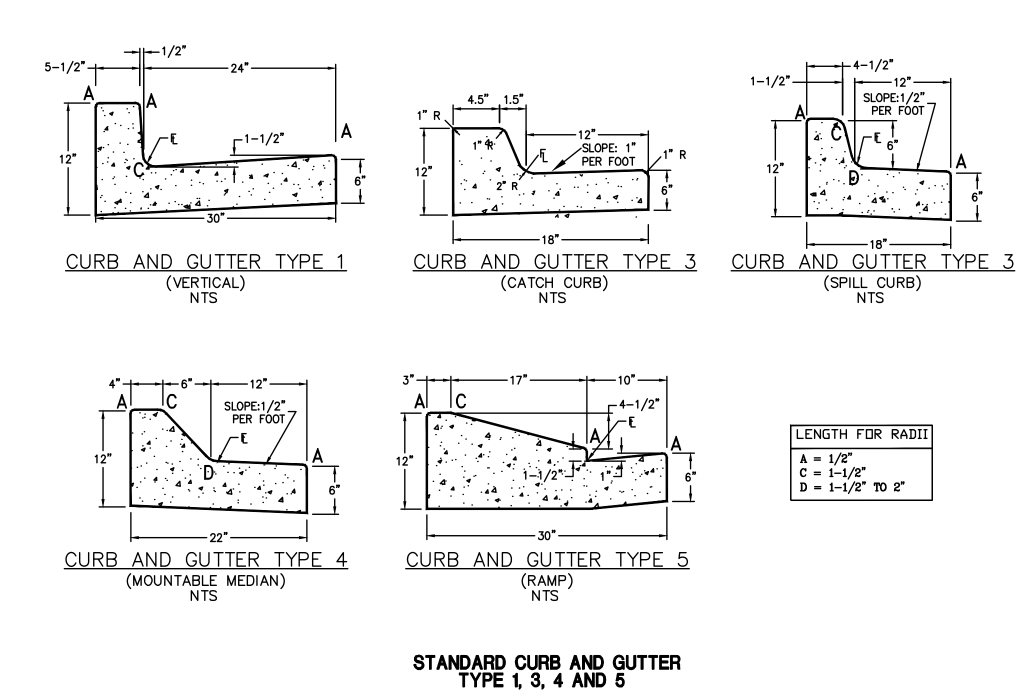
MINOR COLLECTOR CROSS-SECTION

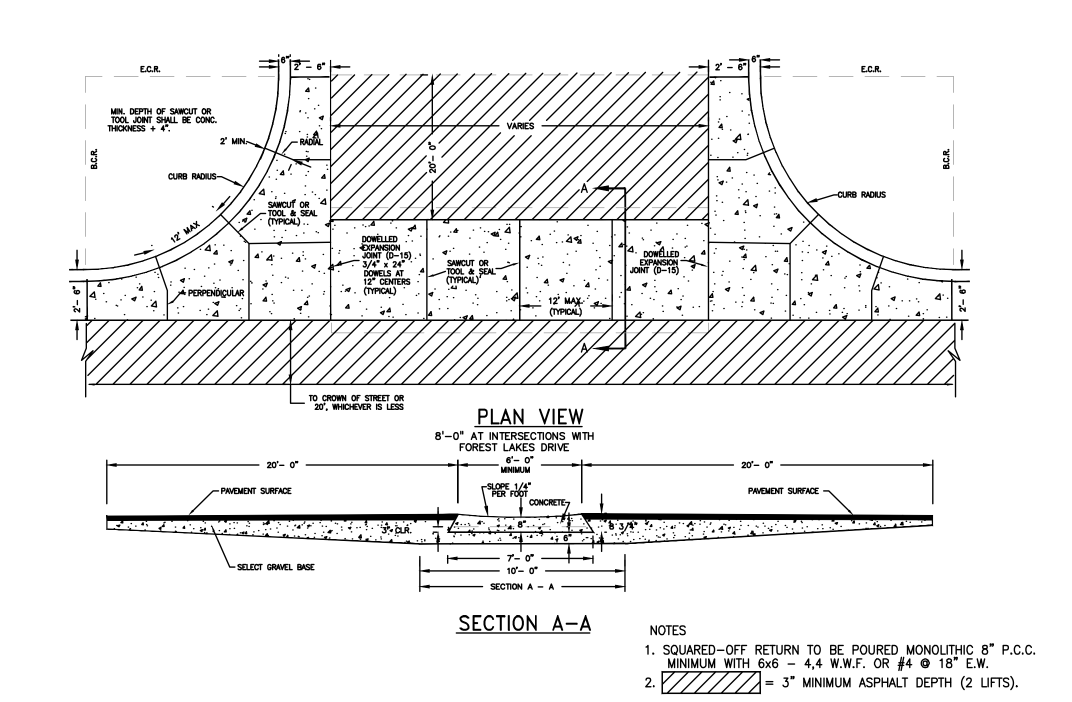
LOCAL TYPE II CROSS-SECTION RESIDENTIAL

THE TRIVIEW METROPOLITAN DISTRICT DESIGN CRITERIA MANUAL: PAVEMENT

4) SEE TABLE 5.10 AND SUBSECTION 1-3 FOR ROADWAY DESIGN AND TECHNICAL

DESIGN AND TECHNICAL CRITERIA.





CROSS PAN

PREPARED BY:

EXEL BARRELL

DREXEL, BARRELL & CO.
Engineers • Surveyors
3 SOUTH 7TH STREET
COLORADO SPGS, COLORADO 80905
CONTACT: TIM D. McCONNELL, P.E.
(719)260-0887
BOULDER • COLORADO SPRINGS • GREELEY

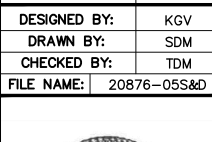
CLIENT:



514 PIKE AVENUE CANON CITY, COLORADO 81212 (303) 999-5533

CONSTRUCTION DOCUMENTS FOR:
WILLOW SPRINGS RANCH
BAPTIST ROAD & FOREST LAKES DRIVE

ISSUE	DATE
INITIAL ISSUE	6-10-21
REVISION	8-10-21
DESIGNED BY	KCV.





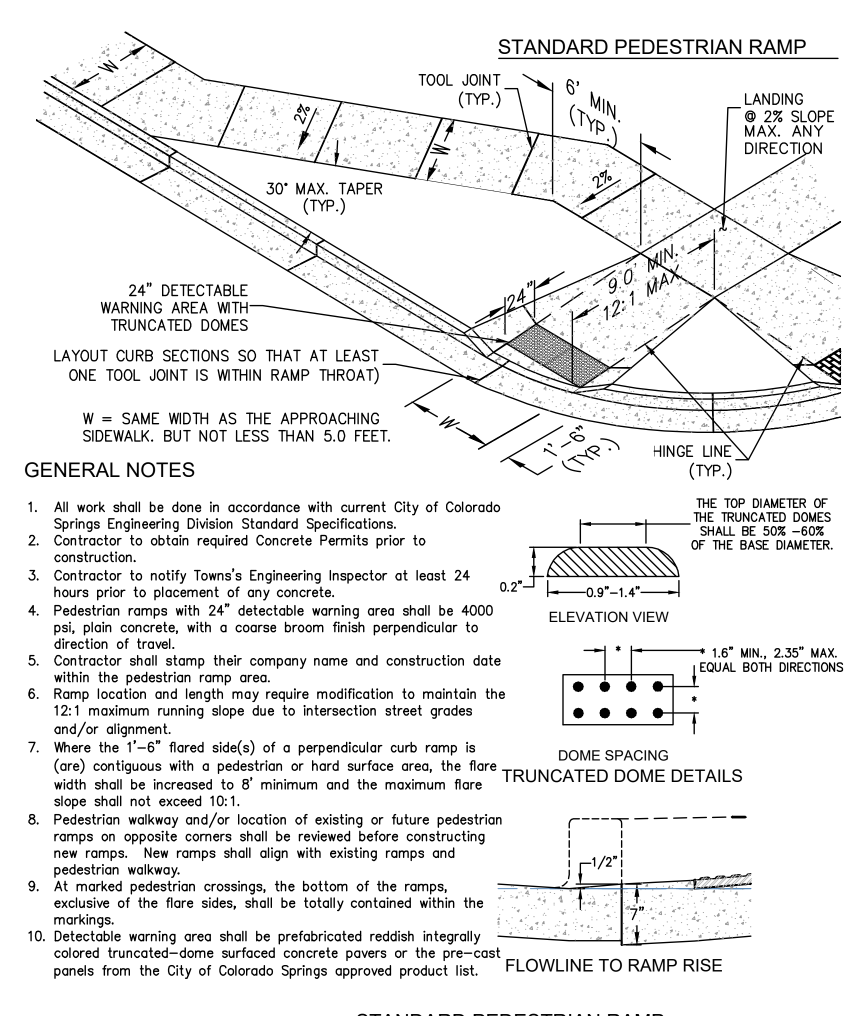
<u>DRAWING SCALE</u>: HORIZONTAL: 1" = 50" VERTICAL: 1" = 10'

> SECTIONS & DETAILS

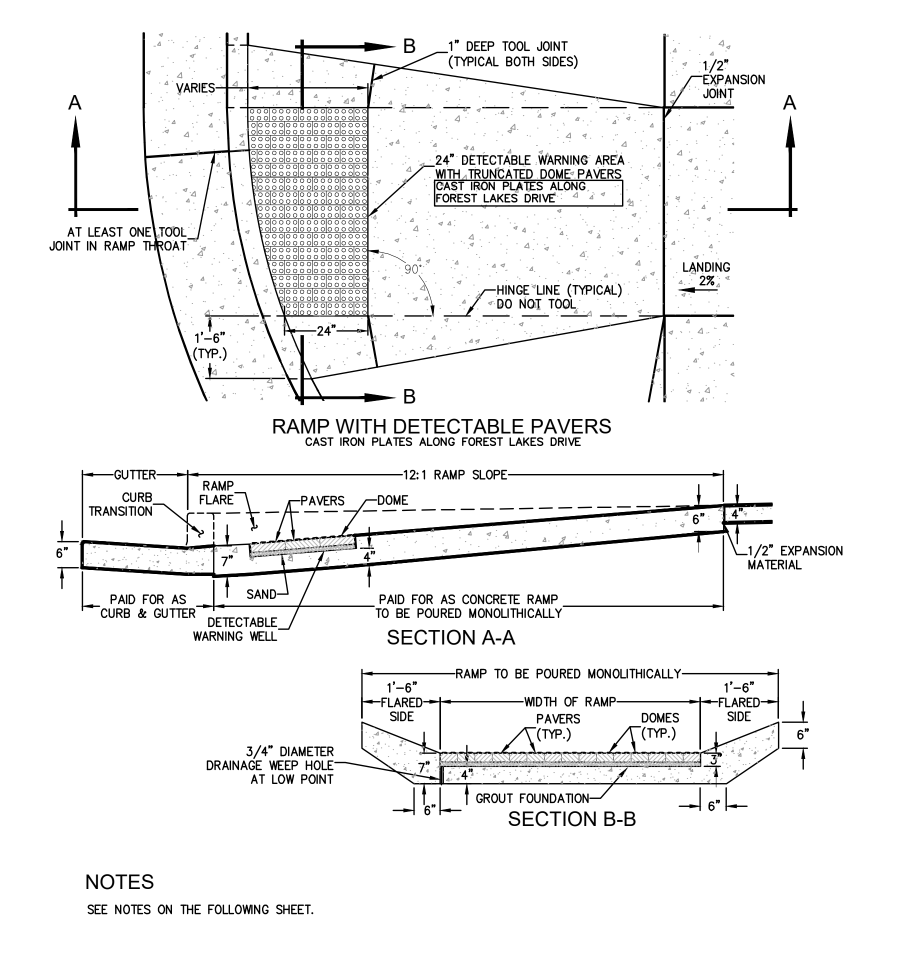
PROJECT NO. 20876-05CSCV DRAWING NO.

S&D

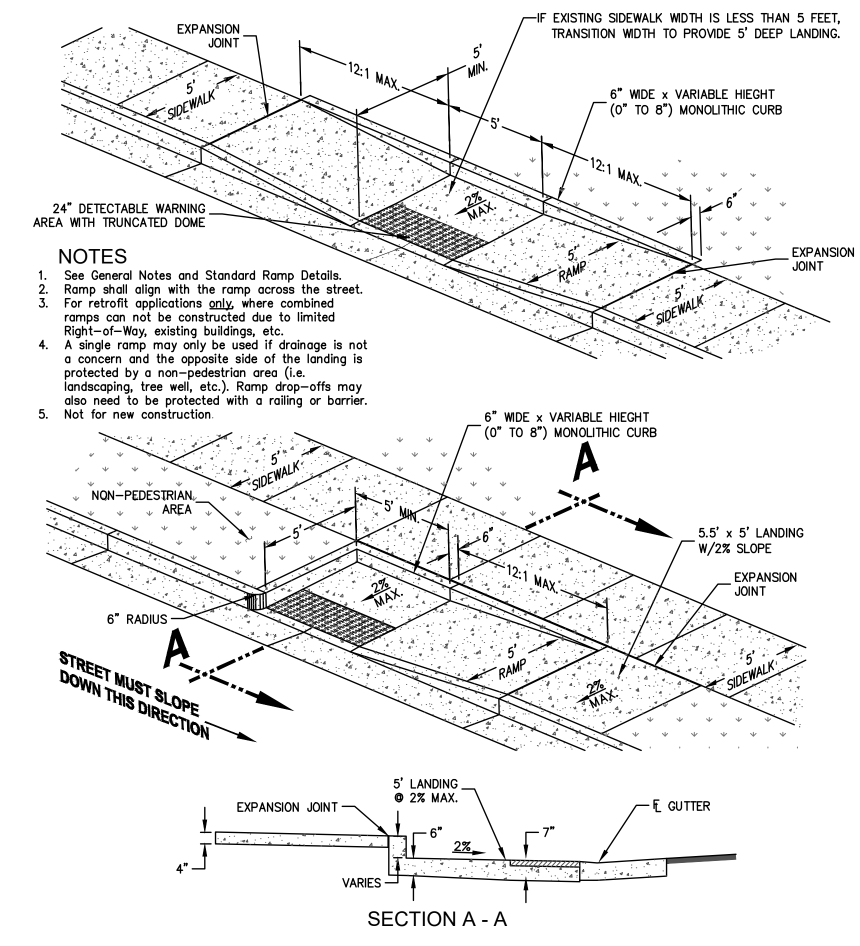
SHEET: 6 OF 7



STANDARD PEDESTRIAN RAMP FOR NEW CONSTRUCTION



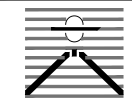
PEDESTRIAN RAMP DETAIL FOR DETECTABLE PAVERS



ALTERNATE PARALLEL PEDESTRIAN RAMP

DETAILS-MID-BLOCK OR "T" INTERSECTION

PREPARED BY:



DREXEL, BARRELL & CO. Engineers • Surveyors 3 SOUTH 7TH STREET COLORADO SPGS, COLORADO 8090 CONTACT: TIM D. McCONNELL, P.E (719)260-0887 BOULDER • COLORADO SPRINGS • GREELEY

CLIENT:



514 PIKE AVENUE CANON CITY, COLORADO 81212 (303) 999-5533

DRIVE SPRINGS REST COLO STRU BAPTIST WIL

ISSUE	DATE
INITIAL ISSUE	6-10-21
REVISION	8-10-21
DESIGNED BY:	KGV
DRAWN BY:	SDM
CHECKED BY:	TDM
FILE NAME: 208	376-05S&D



DRAWING SCALE: HORIZONTAL: 1" = 50"VERTICAL: 1'' = 10'

> **SECTIONS DETAILS**

PROJECT NO. 20876-05CSCV DRAWING NO.

S&D

SHEET: 7 OF 7