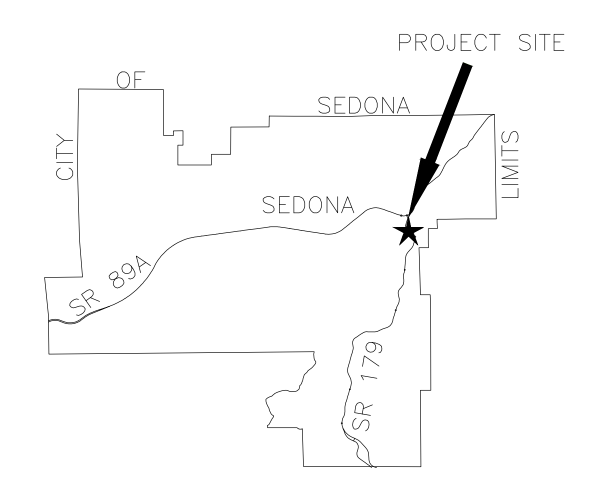


CITY OF SEDONA SR 179 PEDESTRIAN CROSSING AT OAK CREEK

LOCATED IN A PORTION OF SECTION 07, TOWNSHIP 17 NORTH, RANGE 6 EAST, GILA AND SALT RIVER MERIDIAN, COCONINO COUNTY, ARIZONA.



KEY MAP

NTS

LEGEND

	10 AND 100 YEAR FLOOD PLAIN ELEV
	EXISTING RIGHT OF WAY
	EXISTING EDGE OF PAVEMENT
	EXISTING STRIPING
W	EXISTING WATER LINES
— E —	
	EXISTING UNDERGROUND POWER
—— G ——	EXISTING GAS
—— SS ——	EXISTING SEWER
— T ——	EXISTING TELEPHONE
CTV	EXISTING CABLE TELEVISION
SD	EXISTING STORM DRAIN
SSL	EXISTING SEDONA SANITARY SEWER
SL	EXISTING STREET LIGHT LINE
	FXISTING PROPERTY WALL
	RETAINING WALL
	PEDESTRIAN HANDRAIL
Δ Δ Δ	CONCRETE SIDEWALK
	NEW RIGHT OF WAY
	TCF
	PAVEMENT CENTER LINE OR MONUMENT LIN
b	EXISTING SIGN
0>(—· · · · · · · · · · · · · · · · · · ·
0	EXISTING LIGHT POLE
5 3	EXISTING TREE TRUNKS

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		SHEET INDEX
SHT NO.	DWG NO.	DESCRIPTION
1	C1	COVER SHEET
2	C2	GENERAL NOTES SHEET
3-4	C3-C4	TYPICAL SECTIONS SHEETS
5	C5	QUANTITY SUMMARY SHEET
6	C6	DEMOLITION PLAN SHEET
7-8	C7-C8	PLAN & PROFILE SHEETS
9	С9	CONTROL SHEET
10-11	C10-C11	ROADWAY DETAILS
12-14	S1-S3	RETAINING WALL PLAN & ELEVATION SHEETS
15	S4	MASONRY WALL PLAN & ELEVATION SHEET
16	S5	MASONRY WALL STRUCTURAL DETAILS
17-22	S6-S11	MISCELLANEOUS STRUCTURAL DETAILS
23-24	D12-D13	EROSION PROTECTION PLAN SHEETS
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27-28	HS1-HS2	HARDSCAPE PLAN SHEETS
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35	T1	SIGNING GENERAL NOTES
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38	T4	SIGN FORMAT SHEET
39	T5	SIGNIING PLAN SHEET
40	Т6	LIGHTING GENERAL NOTES SHEET
41	Т7	LIGHTING PLAN SHEET
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44-45	BA1-BA2	BID ALTERNATIVE 1 WATERWHEEL DETAILS

CONTACT INFORMATION

CITY OF SEDONA

102 ROADRUNNER DRIVE SEDONA, ARIZONA 86336 (928) 204-7111J. ANDY DICKEY, P.E. DIRECTOR OF PUBLIC WORKS/CITY ENGINEER

MAYOR SCOTT JABLOW

VICE MAYOR HOLLI PLOOG

CITY COUNCIL MELISSA DUNN BRIAN FULTZ

PETE FURMAN KATHY KINSELLA JESSICA WILLIAMSON

CITY MANAGER KAREN OSBURN

ENGINEER WSP USA

1230 W. WASHINGTON ST, SUITE 405

TEMPE, AZ 85281 (480) 449-4949ÀNGIÉ GALIETTI, P.E.

APPROVALS

APPROVED:	
J. ANDY DICKEY, P.E.	DATE

NOTICE OF EXTENDED PAYMENT PROVISION

(PER ARS 32-1129.01) THIS CONTRACT ALLOWS THE OWNER TO MAKE PAYMENT WITHIN 15 DAYS AFTER CERTIFICATION AND APPROVAL OF BILLINGS AND ESTIMATES FOR PROGRESS PAYMENTS, WITHIN 15 DAYS AFTER CERTIFICATION AND APPROVAL OF BILLINGS AND ESTIMATES FOR RELEASE OF RETENTION AND WITHIN 15 DAYS AFTER CERTIFICATION AND APPROVAL OF BILLINGS AND ESTIMATES FOR FINAL PAYMENT.

RECORD DRAWING STATEMENT

HEREBY STATE BASED ON MY FIELD OBSERVATION AND INFORMATION PROVIDED BY THE GENERAL CONTRACTOR AND OTHERS, THAT THE WORK ON SHEETS 1 THROUGH , MARKED AS "RECORD DRAWING" HAS BEEN CONSTRUCTED IN SUBSTANTIAL CONFORMANCE WITH THESE CONSTRUCTION PLANS, SPECIFICATIONS, INCLUDING CHANGES AND REVISIONS.

REGISTERED LAND SURVEYOR/ENGINEER DATE

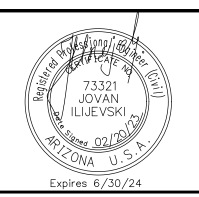
REGISTRATION NUMBER EXPIRATION DATE

> Contact Arizona 811 at least two full Call 811 or click Arizona811.com

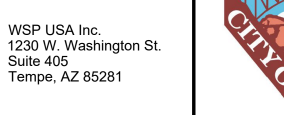
UTILITY COORDINATION BLOCK

☐ ARIZONA PUBLIC SERVICE	MATTHEW HERRERA	RECEIVED: <u>09/12/2022</u>
	COMPANY REPRESENTATIVE CONTACTED	
☐ ARIZONA WATER COMPANY	CASEY GOFF	RECEIVED: $09/08/2022$
	COMPANY REPRESENTATIVE CONTACTED	
☐ CENTURY LINK	ARMEN MCNERLIN	RECEIVED: 07/27/2022
	COMPANY REPRESENTATIVE CONTACTED	
☐ NPG CABLE, LLC	SANFORD YAZZIE	RECEIVED: <u>08/31/2022</u>
,	COMPANY REPRESENTATIVE CONTACTED	
☐ UNISOURCE ENERGY SERV.	TAYLOR MATHE	RECEIVED: 01/19/2022
	COMPANY REPRESENTATIVE CONTACTED	
☐ CITY OF SEDONA	ROBERT WELCH	RECEIVED: $08/30/2022$
	COMPANY REPRESENTATIVE CONTACTED	

Symbol	Revisions	Date	Appr.	Designed by:	Date:
				JI	02/20/2023
				Drawn by:	Scale:
				CPG	NOT TO SCALE
				Checked by:	Project Code:
				JKF	CIVIL









CITY OF SEDONA PUBLIC WORKS DEPARTMENT 102 ROADRUNNER DRIVE

SEDONA, ARIZONA 86336 928-204-7111

SR 179 PEDESTRIAN CROSSING AT OAK CREEK SEDONA ARIZONA

HEET ID C1 SHEET NO.

COVER SHEET

GENERAL NOTES

- 1. ALL CONSTRUCTION SHALL BE PERFORMED IN ACCORDANCE WITH CONTRACT SPECIAL PROVISIONS AND DETAILS, CITY OF SEDONA SUPPLEMENTS TO MAG STANDARD SPECIFICATIONS AND DETAILS (CITY CODE TITLE 12.05.110), AND MAG STANDARD SPECIFICATIONS AND DETAILS, IN THAT ORDER OF PRECEDENCE, AT THE TIME OF CONSTRUCTION BID.
- 2. FACILITIES WHICH ARE NOT SPECIFICALLY LOCATED WITH ACTUAL VERTICAL AND HORIZONTAL CONTROLS, ARE LOCATED ONLY APPROXIMATELY AND TO THE BEST AVAILABLE INFORMATION PROVIDED BY VARIOUS OWNERS OF THE FACILITIES, AND SUPPLEMENTED BY VISUAL SURFACE INFORMATION WHERE APPROPRIATE. ACCURACY, LOCATION AND COMPLETENESS OF THIS INFORMATION SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO INITIATION OF CONSTRUCTION.
- 3. TWO WORKING DAYS BEFORE CONSTRUCTION, THE CONTRACTOR SHALL CONTACT BLUESTAKE TO FIND AND FLAG UNDERGROUND UTILITIES. THE CONTRACTOR SHALL CONTACT OTHER APPROPRIATE UTILITIES DIRECTLY IF THEY ARE NOT ON BLUESTAKE SYSTEM.
- 4. UNLESS OTHERWISE NOTED, STATIONS SHOWN ON PIPE PROFILES ARE ALONG CENTERLINE OF PIPE.
- 5. ALL EXISTING DRIVEWAYS AND ALL EXISTING ALLEYS SHALL BE GRADED TO MATCH THE NEW WORK IN ACCORDANCE WITH STD. DETAIL P-1164, UNLESS OTHERWISE SPECIFIED. EXISTING SURFACING SHALL BE REMOVED AND REPLACED AS NECESSARY.
- 6. UNLESS OTHERWISE PROVIDED ON THE PLANS, EXISTING A.C. OR P.C.C. DRIVEWAYS AND SIDEWALKS WHICH FALL WITHIN OR ABUT THE RIGHT OF WAY SHALL BE CONNECTED TO THE NEW WORK AS FOLLOWS:

THE SPACE BETWEEN THE BACK OF NEW DRIVEWAY ENTRANCES AND EXISTING A.C. DRIVEWAYS SHALL BE FILLED WITH A MINIMUM OF 3" A.C.S.C. ON 100% COMPACTED NATIVE SOIL. WHERE EXISTING PAVEMENT AND BASE THICKNESS EXCEED THE MINIMUMS, MATCH THE EXISTING.

THE SPACE BETWEEN THE BACK OF NEW SIDEWALKS AND EXISTING PRIVATE SIDEWALKS, AND THE SPACE BETWEEN THE BACK OF NEW DRIVEWAY ENTRANCES AND EXISTING P.C.C. DRIVEWAYS SHALL BE FILLED WITH P.C.C.. THE THICKNESS AND CLASS SHALL MATCH THAT OF THE NEW SIDEWALK OR DRIVEWAY ENTRANCE.

UNLESS OTHERWISE PROVIDED ON THE PLANS, THE SPACE BETWEEN THE BACK OF THE NEW SIDEWALKS, AND EXISTING A.C. PARKING LOTS, WHICH FALL WITHIN OR ABUT THE R/W SHALL BE FILLED WITH 2" A.C.S.C. ON 100% COMPACTED NATIVE SOIL

- 7. ALL QUANTITIES SHOWN ARE APPROXIMATE AND ARE FURNISHED SOLELY FOR THE CONTRACTOR'S CONVENIENCE. IT IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE ACTUAL QUANTITIES OF WORK REQUIRED AND BASE HIS BID ON HIS OWN INDEPENDENT ESTIMATE OF THE WORK SCOPE AND QUANTITIES OF MATERIALS REQUIRED. THEY DO NOT NECESSARILY CORRESPOND TO BID SCHEDULE ITEMS. PAYMENT WILL BE BASED ON BID SCHEDULE ITEMS. THE CONTRACTOR SHALL NOT BE RELIEVED OF RESPONSIBILITY FOR INDEPENDENTLY ESTIMATING QUANTITIES PRIOR TO BIDDING. THE CONTRACTOR REPRESENTS THAT THE TOTAL CONTRACT SUM IS ADEQUATE COMPENSATION FOR COMPLETING THE ENTIRE PROJECT AS SHOWN ON THE PLANS.
- 8. THE LOCATION OF EXISTING FEATURES INDICATED ON THE PLANS ARE APPROXIMATE. THE CONTRACTOR SHALL NOT BE RELIEVED OF RESPONSIBILITY FOR MAKING COMPLETE AND ACCURATE ON—SITE DETERMINATIONS OF THE LOCATIONS OF ALL UTILITIES, STRUCTURES AND FIELD CONDITIONS, WHICH MAY AFFECT THE PROGRESS OF THE WORK.
- 9. THESE PLANS ARE SUBJECT TO THE INTERPRETATION OF INTENT BY THE ENGINEER. ALL QUESTIONS REGARDING THESE PLANS SHALL BE DIRECTED TO THE ENGINEER. ANY INTERPRETATION OF THE PLANS BY ANYONE OTHER THAN THE ENGINEER SHALL BE RESPONSIBLE FOR AND CONSEQUENCES THEREOF.

- 10. ADEQUATE DRAINAGE OF THE CONSTRUCTION AREA SHALL BE PROVIDED AT ALL TIMES. CONSTRUCTION DRAINS SHALL BE PROVIDED AS NEEDED TO ENABLE WATER TO DRAIN FROM THE CONSTRUCTION AREA WITHOUT DAMAGING THE WORK IN PROGRESS. TO FURTHER PROMOTE ADEQUATE DRAINAGE OF THE SITE, AND DRAINAGE INFRASTRUCTURE SHALL BE CONSTRUCTED FROM DOWNSTREAM TO UPSTREAM IN SUCH A WAY THAT DURING CONSTRUCTION THEY DO NOT IMPEDE THE FLOW OF WATER FROM THE CONSTRUCTION AREA.
- DAMAGE TO ADJACENT PROPERTIES OR TO ANY PORTION OF THE WORK CAUSED BY THE CONTRACTOR'S FAILURE TO PROVIDE ADEQUATE DRAINAGE OF THE CONSTRUCTION SITE OR TO ORDER THE WORK SO AS TO MINIMIZE THE POSSIBLE EXTENT OF SUCH DAMAGE SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
- 11. EXACT POINT OF MATCHING AND TERMINATION OF IMPROVEMENTS MAY BE ADJUSTED IN THE FIELD BY THE ENGINEER IF NECESSARY.
- 12. ELEVATIONS SHOWN ON THE PLANS ARE TO FINISHED GRADE, UNLESS OTHERWISE NOTED OR SPECIFIED.
- 13. A SET OF SIGNED APPROVED CONSTRUCTION DOCUMENTS WILL BE KEPT DURING WORK HOURS AT THE JOB SITE ON WHICH ALL CHANGES OR VARIATIONS IN THE WORK, INCLUDING ALL EXISTING UTILITIES, ARE TO BE RECORDED AND/OR CORRECTED DAILY AND SUBMITTED TO THE CITY ENGINEER WHEN THE WORK IS COMPLETED.
- 14. CONTRACTOR SHALL PROVIDE AND MAINTAIN SUFFICIENT BARRICADES TO PROVIDE FOR THE SAFETY OF THE GENERAL PUBLIC TO THE SATISFACTION OF THE CITY ENGINEER.
- 15. ALL MATERIALS SHALL BE FURNISHED AND INSTALLED BY THE CONTRACTOR UNLESS OTHERWISE NOTED.
- 16. PRIOR TO COMMENCEMENT OF CONSTRUCTION THE CONTRACTOR SHALL COORDINATE WORK WITH ALL UTILITY COMPANIES AND ADJACENT PROPERTY OWNERS.
- 17. THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY IF THERE ARE ANY DISCREPANCIES ON THESE PLANS THAT COME TO HIS ATTENTION PRIOR TO OR DURING CONSTRUCTION.
- 18. THE CONTRACTOR SHALL PROVIDE AND MAINTAIN ACCESS AT ALL TIMES. RESTRICTED PARKING IS TO BE LIMITED TO THE IMMEDIATE WORK AREA ONLY. ALL OTHER PARKING IS TO REMAIN OPEN AT ALL TIMES.
- 19. THE CONTRACTOR IS RESPONSIBLE FOR SECURING A STAGING AND EQUIPMENT STORAGE AREA.
- 20. NO CONTRACTOR ON—SITE OFFICE IS REQUIRED. CONTRACTOR TO PROVIDE THE REQUIRED EMERGENCY CONTACTS.
- 21. ANY WORK PERFORMED WITHOUT THE KNOWLEDGE AND APPROVAL OF THE CITY ENGINEER OR HIS AUTHORIZED REPRESENTATIVE IS SUBJECT TO REMOVAL AND REPLACEMENT AT THE CONTRACTOR'S EXPENSE.
- 22. THE CITY ENGINEER MAY ORDER ANY OR ALL MATERIALS USED IN THE WORK TO BE TESTED ACCORDING TO THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS (AASHTO) AND THE AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM) STANDARDS. THE CONTRACTOR SHALL, AT HIS EXPENSE, SUPPLY ALL SAMPLES REQUIRED FOR TESTING.
- 23. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTENANCE OF THE STREETS AND OF PARTIALLY COMPLETED PORTIONS OF THE WORK UNTIL FINAL ACCEPTANCE OF THE WORK. THE CONTRACTOR SHALL SUBMIT TO THE CITY ENGINEER FOR APPROVAL A CONSTRUCTION SCHEDULE FOR ANY STREETS REQUIRED TO BE CLOSED OR PARTIALLY CLOSED FOR THE CONSTRUCTION ACTIVITY. THE CONTRACTOR SHALL REOPEN THE STREETS NO LATER THAN THE OPENING DATE SHOWN ON THE CONSTRUCTION SCHEDULE OR UPON ORDER OF THE CITY ENGINEER. THE REGULATION AND CONTROL OF CONSTRUCTION TRAFFIC SHALL BE AS DIRECTED BY THE CITY ENGINEER OR HIS AUTHORIZED REPRESENTATIVE.
- 24. DISPOSAL OF ALL WASTE MATERIAL, BROKEN CONCRETE, ETC. WILL BE THE RESPONSIBILITY OF THE CONTRACTOR, SUBJECT TO THE APPROVAL OF THE ENGINEER.
- 25. THE CONTRACTOR SHALL OBTAIN ALL THE NECESSARY PERMITS FROM THE CITY OF SEDONA FOR WORK WITHIN THEIR JURISDICTIONS.
- 26. CONSTRUCTION SHALL NOT INTERFERE WITH MAIL DELIVERY AND WILL ALLOW FOR UNINTERRUPTED TRASH PICKUP.
- 27. ALL TAPER, RADII AND TURNOUT DIMENIONS ARE TO THE EDGE OF NEW PAVEMENT, UNLESS OTHERWISE NOTED. ALL STATION AND CALLOUT DISTANCES LEFT AND RIGHT REFER TO THE CONSTRUCTION CENTERLINE UNLESS OTHERWISE NOTED.

- 28. THE CONTRACTOR SHALL MAINTAIN UTILITY SERVICES AND DRAINAGE WITHOUT INTERRUPTION THROUGHOUT THIS CONTRACT.
- 29. ALL EXPOSED CONCRETE SHALL BE DAVIS COLORS. SEE SPECIAL PROVISIONS.

STRUCTURAL NOTES

- 1. "CLEAR" DIMENSIONS FOR DEPTH OF REINFORCING STEEL ARE FROM FACE OF CONCRETE TO FACE OF BARS.
- 2. ALL EXPOSED EDGES OF CONCRETE SHALL BE BEVELED OR ROUNDED UNLESS OTHERWISE NOTED.
- 3. ALL EXPOSED CONCRETE SURFACES SHALL BE FINISHED IN ACCORDANCE WITH ARIZONA DEPT. OF TRANSPORTATION STANDARD SPECIFICATION 601-3.05 FINISHING FORMED CONCRETE, UNLESS OTHERWISE SPECIFIED.

ADOT ENCROACHMENT PERMIT GENERAL NOTES

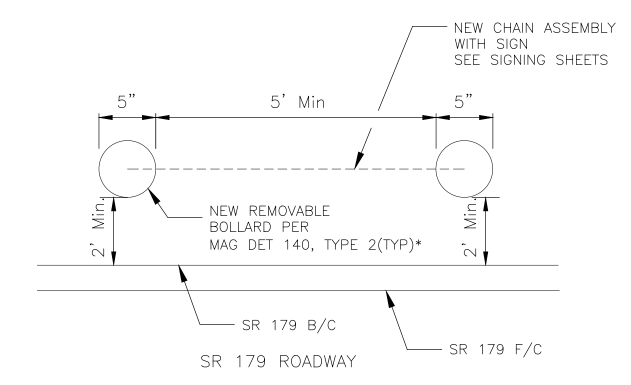
- 1. ALL WORK WITHIN THE ARIZONA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY, HELD EITHER IN EASEMENT, FEE OR DEDICATED, SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH ADOT PUBLICATIONS AS CURRENTLY REVISED, INCLUDING BUT NOT LIMITED TO THE FOLLOWING:
- 1. STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION 2021 EDITION
- 2. CONSTRUCTION STANDARD DRAWINGS MAY 2012 EDITION INCLUDING REVISIONS 3. TRAFFIC ENGINEERING STANDARDS, GUIDELINES AND REFERENCES
- 3.a. GUIDELINES AND PROCESSES CURRENT VERSIONS
 3.b. ARIZONA MANUAL OF APPROVED SIGNS (MOAS)
- 3.b. ARIZONA MANUAL OF APPROVED SIGNS (MOAS)
 3.c. SIGNING AND MARKING STANDARD DRAWINGS
- J.C. SIGNING AND MARKING STANDARD DRAWINGS
- 3.d. SIGNALS AND LIGHTING STANDARD DRAWINGS
- 3.e. MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES 2009 EDITION
 3.f. ARIZONA SUPPLEMENT TO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES 2009 EDITION
- 4. ANY AND ALL OTHER ADOT TRAFFIC ENGINEERING REFERENCES
 5. ADOT APPROVED PRODUCTS LIST CURRENT EDITION
- 6. EROSION AND POLLUTION CONTROL MANUAL FOR HIGHWAY DESIGN AND CONSTRUCTION DECEMBER 2012
- 7. EROSION/SEDIMENT AND WATER QUALITY PROTECTION BEST MANAGEMENT PRACTICES (BMP) DETAILS
- 2. IN ADDITION ANY AND ALL MATERIALS UTILIZED IN CONSTRUCTION WITHIN THE RIGHTS—OF—WAY OF THE ARIZONA DEPARTMENT OF TRANSPORTATION SHALL MEET THE REQUIREMENTS OF STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION 2021 EDITION AND/OR BE AN APPROVED MATERIAL LISTED IN THE CURRENT ADOT APPROVED PRODUCTS LIST ALSO KNOWN AS THE APL.
- 3. ADOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION 2021 EDITION SECTION 106.08 SHALL APPLY WHEN PLANS REQUIRE THE USE OF AN ALTERNATIVE OR A SUBSTITUTION ARTICLE OF EQUIPMENT, MATERIAL OR PROCESS.
- 4. SECTION 106.14 OF THE ADOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION 2021 EDITION SHALL APPLY WHEN A PRODUCT THAT IS NOT LISTED IN THE CURRENT APL IS PROPOSED FOR USE.
- 5. ALL MATERIALS UTILIZED FOR A PERMITTED ACTIVITY SHALL BE SAMPLED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE FOLLOWING UNLESS OTHERWISE APPROVED IN WRITING BY THE ADOT:
 - 1. SECTION 106.04 OF ADOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION 2021 EDITION
 - 2. THE ADOT MATERIALS TESTING MANUAL
 - 3. THE ADOT MATERIALS POLICY AND PROCEDURES DIRECTIVES MANUAL
 - 4. APPLICABLE FEDERAL, AASHTO OR ASTM SPECIFICATION OR TEST
 DESIGNATIONS
 - 5. APPLICABLE SPECIFICATION OR TEST DESIGNATIONS OF OTHER RECOGNIZED ORGANIZATIONS
- 6. THE TERM "ENGINEER" AS STATED IN SECTION 106.08 AND SECTION 106.14 OF THE ADOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION 2021 EDITION SHALL REFER TO THE ADOT DISTRICT DEVELOPMENT ENGINEER, THE DISTRICT ASSISTANT DISTRICT ENGINEER AND/OR THE DISTRICT ENGINEER.
- 7. ALL ADOT RIGHT-OF-WAY MARKERS AND/OR PROPERTY CORNERS SHALL BE PRESERVED, OR BE RE-ESTABLISHED UPON COMPLETION OF THE WORK BY A SURVEYOR LICENSED BY THE STATE OF ARIZONA.

EARTHWORK SUMMARY

STRUCTURAL EXCAVATION	933	CY
STRUCTURAL BACKFILL	1015	CY
CHANNEL EXCAVATION	1765	CY
SHRINK (20%)	525	CY
GROUND COMPACTION (0.2')	23	CY
VASTE	2185	CY

NOTES:

- 1. ALL PROJECT EARTHWORK WITH THE EXCEPTION OF CHANNEL EXCAVATION SHALL BE CONSIDERED INCIDENTAL TO SUBGRADE PREPARATION. SEE SPECIAL PROVISIONS.
- 2. THE ABOVE QUANTITIES REPRESENT FINAL EARTHWORK. THIS IS ANTICIPATED TO BE A WASTE PROJECT SINCE THE AVAILABLE GEOTECHNICAL INFORMATION INDICATES THAT THERE IS SUITABLE MATERIAL ON—SITE. NO SEPARATE MEASUREMENT AND PAYMENT WILL BE MADE FOR IMPORT MATERIAL, THE AVAILABILITY OF EARTHWORK MATERIAL DURING CONSTRUCTION (INTERIM EARTHWORK QUANTITIES) WILL DEPEND ON THE CONTRACTOR'S CONSTRUCTION PHASING.



* SEE PLANS FOR LOCATION INFORMATION. BOLLARDS SHALL BE PLACED SUCH THAT AT LEAST 5-FT WIDTH OF SIDEWALK AND RAMP IS AVAILABLE FOR PEDESTRIAN USE. FINAL BOLLARD LOCATIONS SHALL BE FIELD VERIFIED AND APPROVED BY THE ENGINEER.

BOLLARDS WITH CHAIN

NTS

**THE DESIGN OF THESE PLANS IS BASED UPON DOCUMENTED COORDINATION TO—DATE THAT THE CITY OF SEDONA MAINTENANCE FORCES WILL PROVIDE AND PLACE BARRICADES AND/OR SIGNAGE TO CLOSE THE CROSSING PRIOR TO OAK CREEK FLOODING.

Symbol	Revisions	Date	Appr.	Designed by:	Date:
				JI	02/20/2023
				Drawn by:	Scale:
				CPG	NOT TO SCALE
				Checked by:	Project Code:

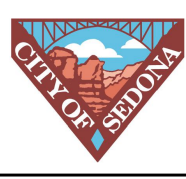
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WSP USA Inc. 1230 W. Washington St. Suite 405 Tempe, AZ 85281

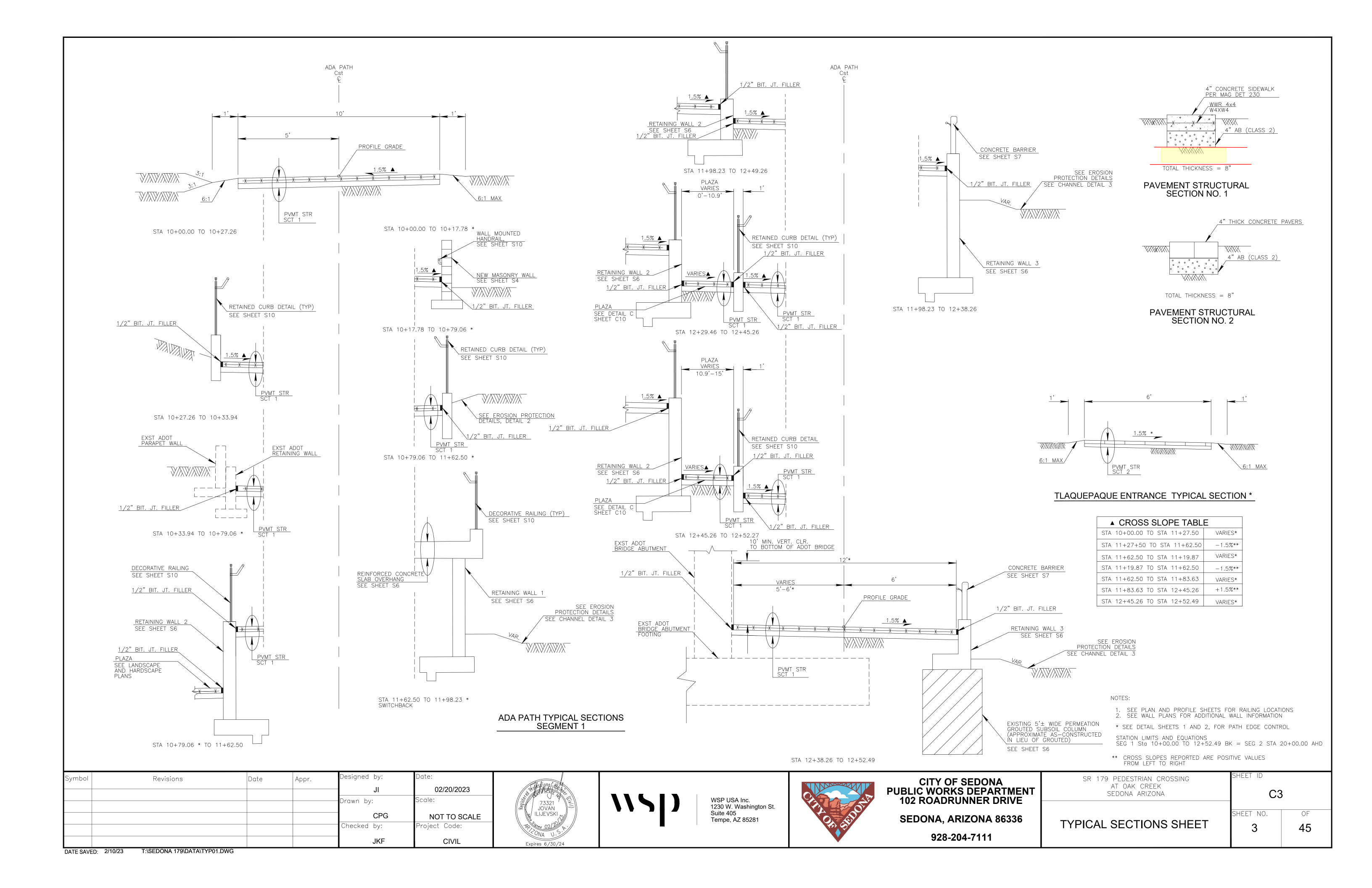


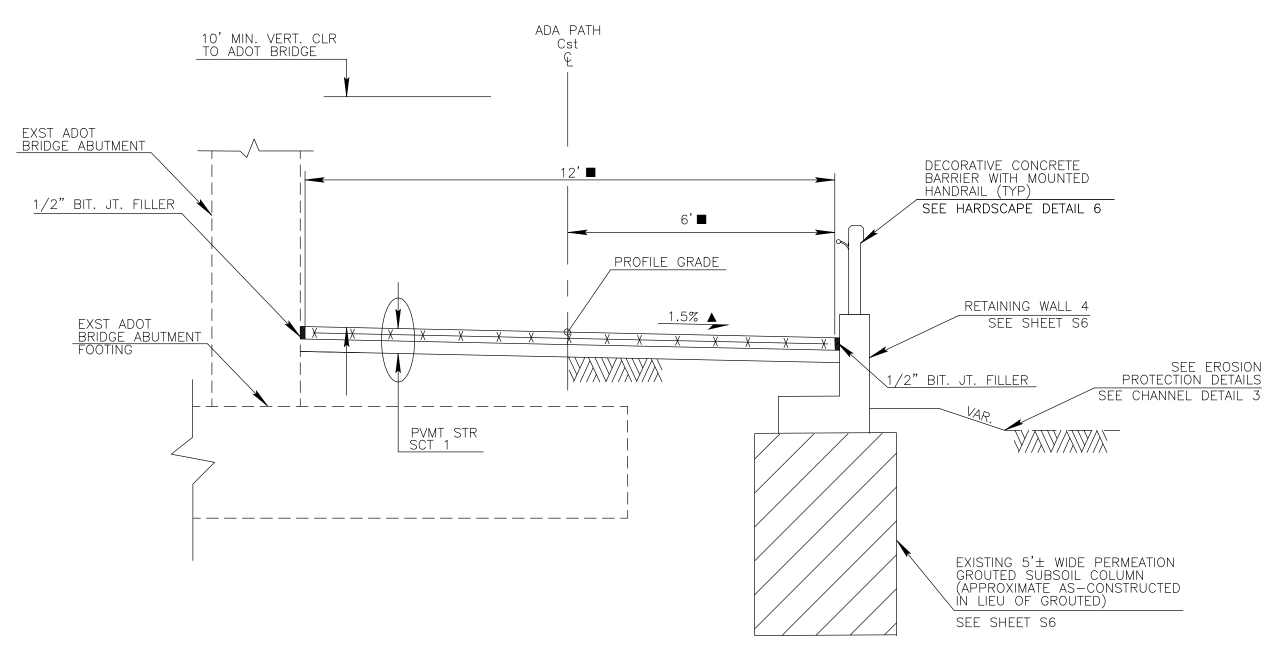
CITY OF SEDONA
PUBLIC WORKS DEPARTMENT
102 ROADRUNNER DRIVE

SEDONA, ARIZONA 86336 928-204-7111 SR 179 PEDESTRIAN CROSSING AT OAK CREEK SEDONA ARIZONA SHEET ID

GENERAL NOTES SHEET

SHEET NO.





 ▲ CROSS SLOPE TABLE

 STA 20+00.00 TO STA 20+05.00
 VARIES*

 STA 20+05.00 TO STA 20+99.59
 +1.5%**

 STA 20+99.59 TO STA 21+04.59
 VARIES*

 STA 22+00.00 TO STA 23+75.45
 +1.5%**

 STA 23+75.45 TO STA 23+87.66
 VARIES*

ADA PATH TYPICAL SECTION SEGMENT 2

STA 20+00.00 TO 21+04.59 *

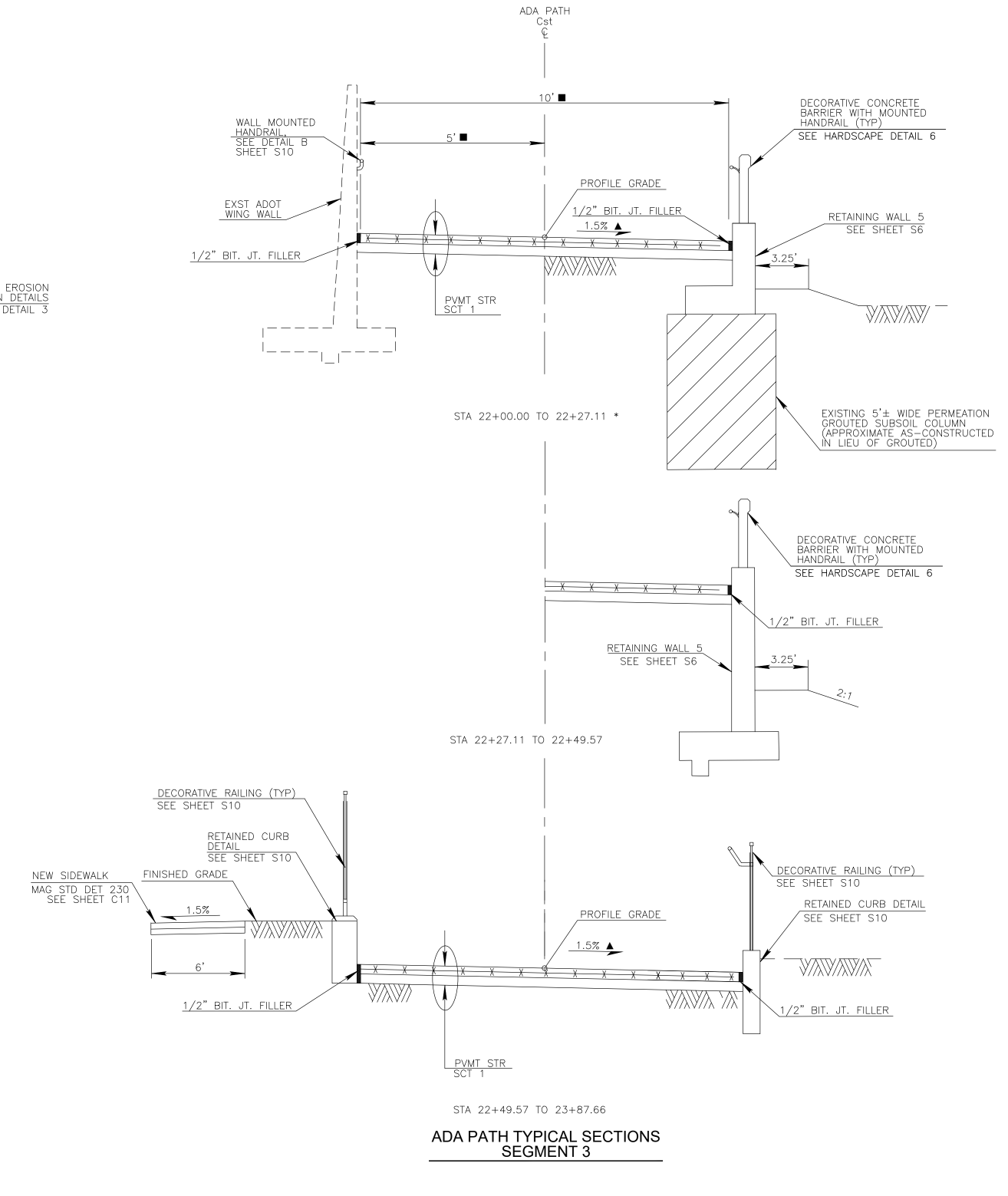
■ PATH WIDTH	
STA 20+00.00 TO STA 20+43.01	12'
STA 20+43.01 TO STA 20+65.55	VARIES
STA 20+65.55 TO STA 20+99.59	12'
STA 20+99.59 TO STA 21+04.59	VARIES
STA 22+00.00 TO STA 23+29.18	10'
STA 23+29.18 TO STA 23+87.86	VARIES

NOTES:

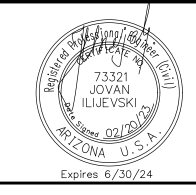
- 1. SEE PLAN AND PROFILE SHEETS FOR HANDRAIL LOCATIONS
 2. SEE WALL PLANS FOR ADDITIONAL WALL INFORMATION
- * SEE DETAIL SHEETS 1 AND 2, FOR PATH EDGE CONTROL

STATION LIMITS AND EQUATIONS SEG 2 Sta 20+00.00 AHD TO 21+04.59 BK= SEG 3 Sta 22+00.00 AHD TO 23+87.66

** CROSS SLOPES REPORTED ARE POSITIVE VALUES FROM LEFT TO RIGHT



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S.P.	CITY OF SEDONA PUBLIC WORKS DEPARTMENT 102 ROADRUNNER DRIVE
	SEDONA, ARIZONA 86336
	928-204-7111

SR	179 PEDESTRIAN CROSSING AT OAK CREEK SEDONA ARIZONA

TYPICAL SECTIONS

C4

SHEET NO. OF

4 45

HEET ID

DATE SAVED: 2/14/23 T:\SEDONA 179\DATA\TYP02.DWG

ITEM DESCRIPTION	UNIT	QUANTITY TOTAL
MATERIALS TESTING	JOB	1
CONSTRUCTION SURVEY AND LAYOUT	JOB	1
AS-BUILT PREPARATION	JOB	1
MOBILIZATION/DEMOBILIZATION	JOB	1
MAINTENANCE AND PROTECTION OF TRAFFIC	JOB	1
STORM WATER POLLUTION PREVENTION PLAN	JOB	1
REMOVE EXISTING PROPERTY WALL AND SALVAGE ARCH FEATURES	LF	78
REMOVE EXST SITE WALL	LF	22
REMOVE AND SALVAGE EXST POLE WITH WIND ART	EACH	3
REMOVE AND SALVAGE EXST TLAQUEPAQUE ARCH SIGN	EACH	1
REMOVE EXST ASPHALTIC CONCRETE PAVEMENT	SY	15
REMOVE EXT CONCRETE SIDEWALK	SF	381
REMOVE AND STOCKPILE EXISTING EROSION PROTECTION	LSUM	1
REMOVE EXST GABIONS	CY	120
REMOVE AND RELOCATE EXST WATER QUALITY BOX	EACH	1
REMOVE BLOW-OFF ASSEMBLY AND REPLACE WITH ELBOW	EACH	1
RELOCATE EXST FIRE HYDRANT AND WATER VALVE	EACH	1
RELOCATE EXSTING PROPERTY WALL LIGHTS	EACH	2
RELOCATE WATER METER	EACH	1
RELOCATE EXST LIGHT POLE	EACH	2
RELOCATE EXST CATV BOX	EACH	1
ADJUST VALVE BOX AND COVER TO GRADE PER MAG STD DTL 270	EACH	1
REMOVE EXST DUMPED RIPRAP	CU. YD.	735
RELOCATE EXST TELCO PEDESTAL	EACH	2
TREE PROTECTION SHORING	LSUM	1
TEMPORARY FILL STABILIZATION	LSUM	1
SUBGRADE PREP	SY	724
CHANNEL EXCAVATION (INCL. HAUL OFFSITE)	CY	1765
AGGREGATE BASE COURSE	TON	151
CONCRETE SIDEWALK PER MAG STD DTL 230 WITH MESH	SF	6200
CONCRETE PAVERS	SF	104
RETAINED CURB	LF	218
MEDIAN BOLLARDS AND CHAIN (SPECIAL DETAIL)	EACH	2
3-FT MAN GATE WITH LOCK	EACH	1
REINFORCED CONCRETE CANTILEVER RETAINING WALL	SF	2689
MASONRY PROPERTY WALL	SF	700
SHORT CONCRETE GRAVITY WALL	SF	51
REINFORCED CONCRETE SLAB OVERHANG	SF	566
NEW MODIFIED MAG 206 CONCRETE SCUPPER	EACH	1

ITEM DESCRIPTION	UNIT	QUANTITY TOTAL
NEW DRAIN INLET	EACH	4
PERMEATION GROUT PLACEMENT	CYD	440
PERMEATION GROUTING (DRILL GROUT HOLES)	LF	930
PLACE SALVAGED DUMPED RIVER ROCK	CY	340
GABION MATTRESS AND BASKETS	CY	31
LANDSCAPING	LSUM	1
IRRIGATION	LSUM	1
TLAQUEPAQUE PROPERTY SYCAMORE TREE PROTECTION	LSUM	1
CONCRETE BARRIER	LF	208
CONCRETE BARRER WITH HANDRAIL	LF	52
DECORATIVE RAILING	LF	663
DECORATIVE RAILING WITH HANDRAIL	LF	216
HANDRAIL (WALL ATTACHMENT)	LF	243
TRASH RECEPTACLE	EACH	3
SIGN POST (PERFORATED) (2 S)	L.FT.	32
SIGN POST (PERFORATED) (2 1/2 S)	L.FT.	32
FOUNDATION FOR SIGN POST (CONCRETE)	EACH	5
WARNING, MARKER, OR REGULATORY SIGN PANEL	SF	14
FLAT SHEET ALUMINUM SIGN PANEL	SF	32
WATERBORNE-TYPE I PAVEMENT MARKING(PAINTED)(YELLOW)	LF	126
ELECTRICAL CONDUIT (1") (PVC)	LF	80
ELECTRICAL CONDUIT (1 1/2") (PVC)	LF	760
PULL BOX (NO. 5)	EACH	4
PULL BOX (6" x 6" In Wall)	EACH	3
PULL BOX (8" x 6" In Wall)	EACH	9
CONDUCTOR (NO. 12)	LF	1920
CONDUCTOR (NO. 10)	LF	540
CONDUCTOR (NO. 8)	LF	1520
CONDUCTOR (INSULATED BOND)	LF	840
METER PEDESTAL CABINET (LIGHTING)	EACH	1
MISCELLANEOUS WORK (LED Rope)	LF	40
MISCELLANEOUS WORK (POLE (14') (Decorative))	EACH	5
MISCELLANEOUS WORK (POLE FOUNDATION (STANDARD BASE))	EACH	5
MISCELLANEOUS WORK (MAST ARM (Decorative))	EACH	5
MISCELLANEOUS WORK (LUMINAIRE (LED) (GBLF3 Decorative))	EACH	5
MISCELLANEOUS WORK (Step Light Wall Fixture)	EACH	20
PAINT EXST ADOT FACILITIES	LSUM	1
CONCRETE STAIN COLOR TREATMENT	EACH	1
WINDOW AND FRAME ART PANEL	LSUM	2
BARREL SIGN BASE	EACH	3

1

Symbol	Revisions	Date	Appr.	Designed by:	Date:
1	ADDENDUM 2	3/3/2023	JI	JI	03/03/2023
				Drawn by:	Scale:
				CPG	NOT TO SCALE
				Checked by:	Project Code:
				JKF	CIVIL







CITY OF SEDONA
PUBLIC WORKS DEPARTMENT
102 ROADRUNNER DRIVE
SEDONA, ARIZONA 86336

928-204-7111

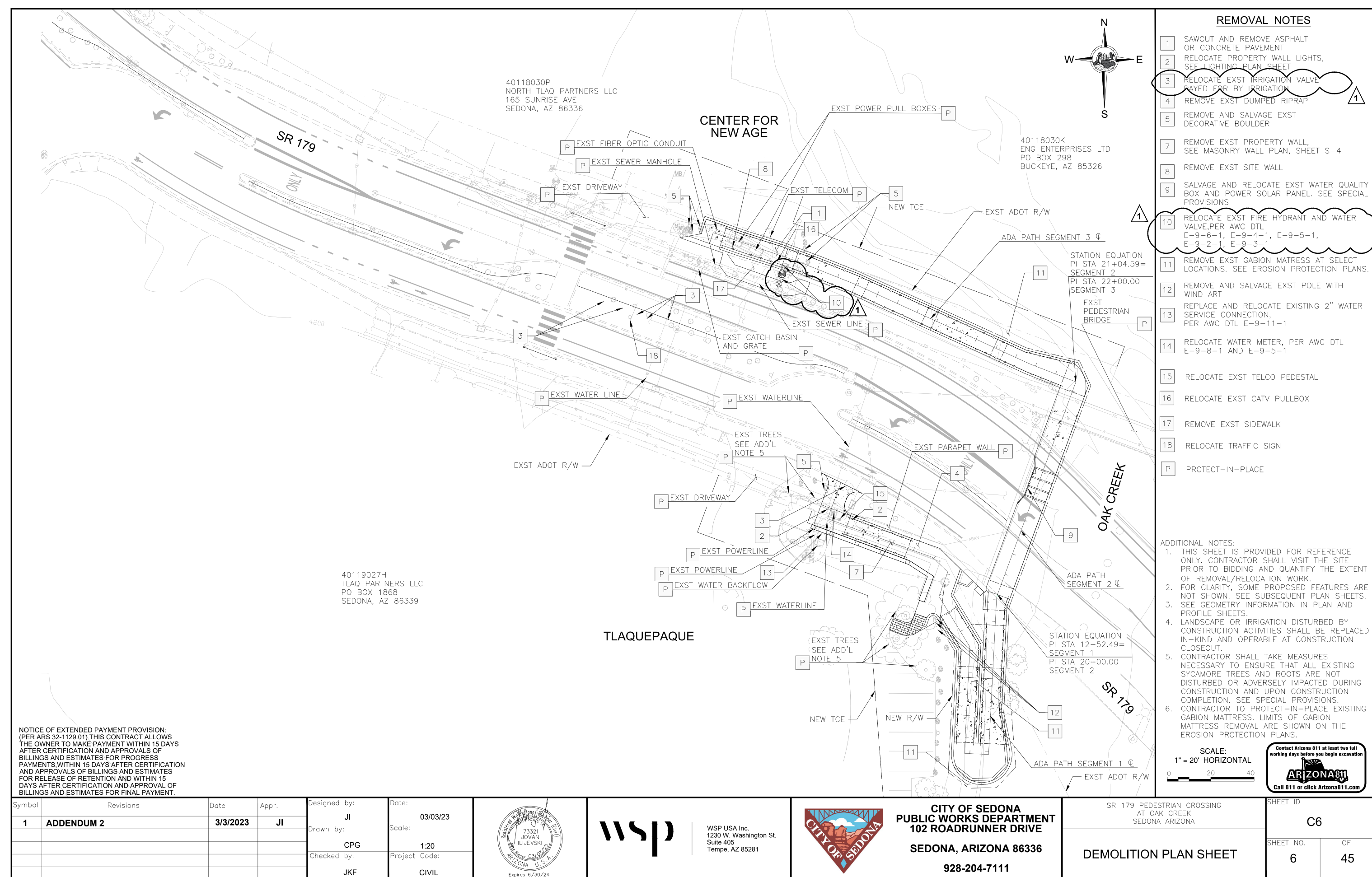
SR 179 PEDESTRIAN CROSSING AT OAK CREEK SEDONA ARIZONA

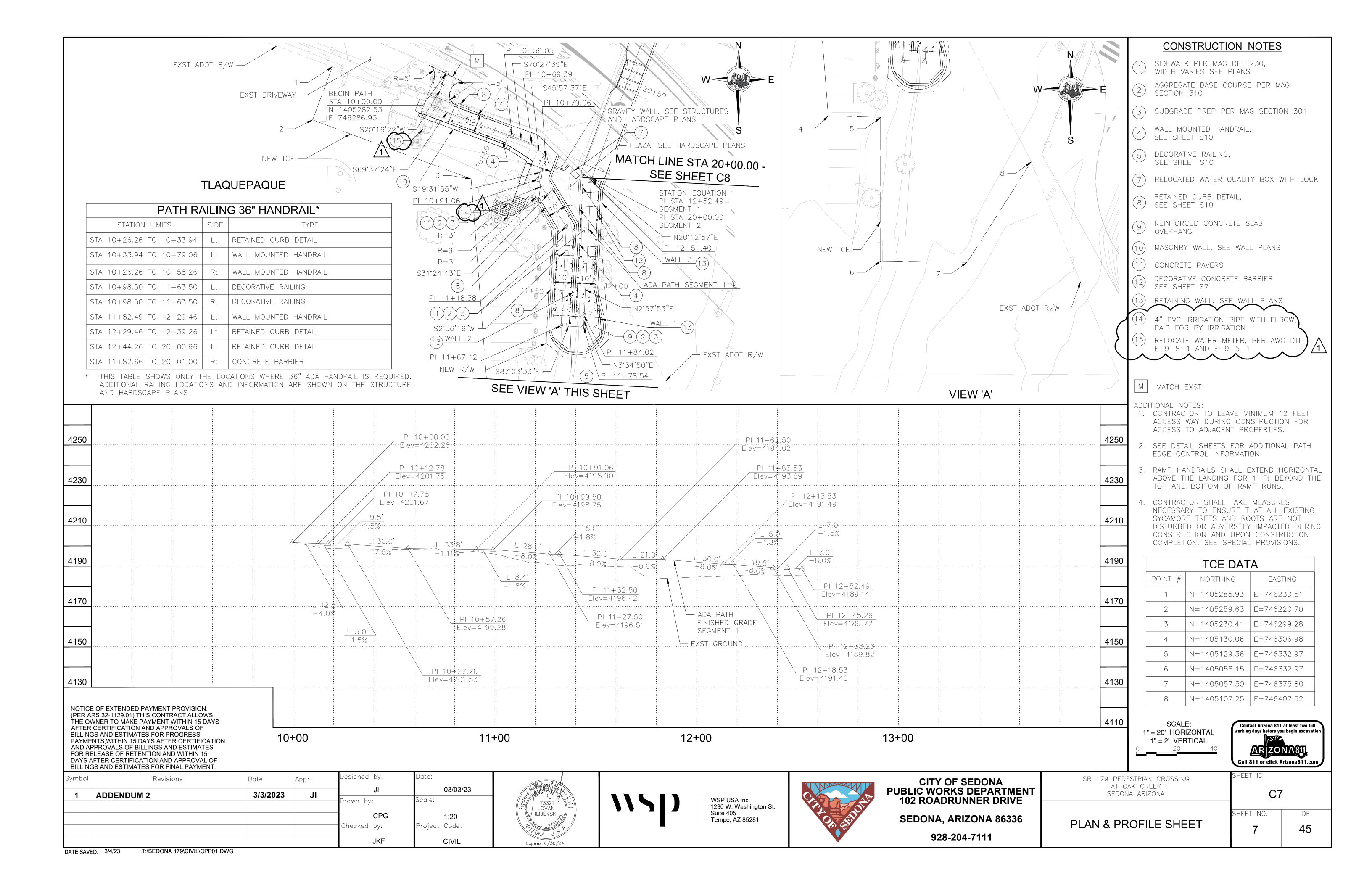
SHEET ID

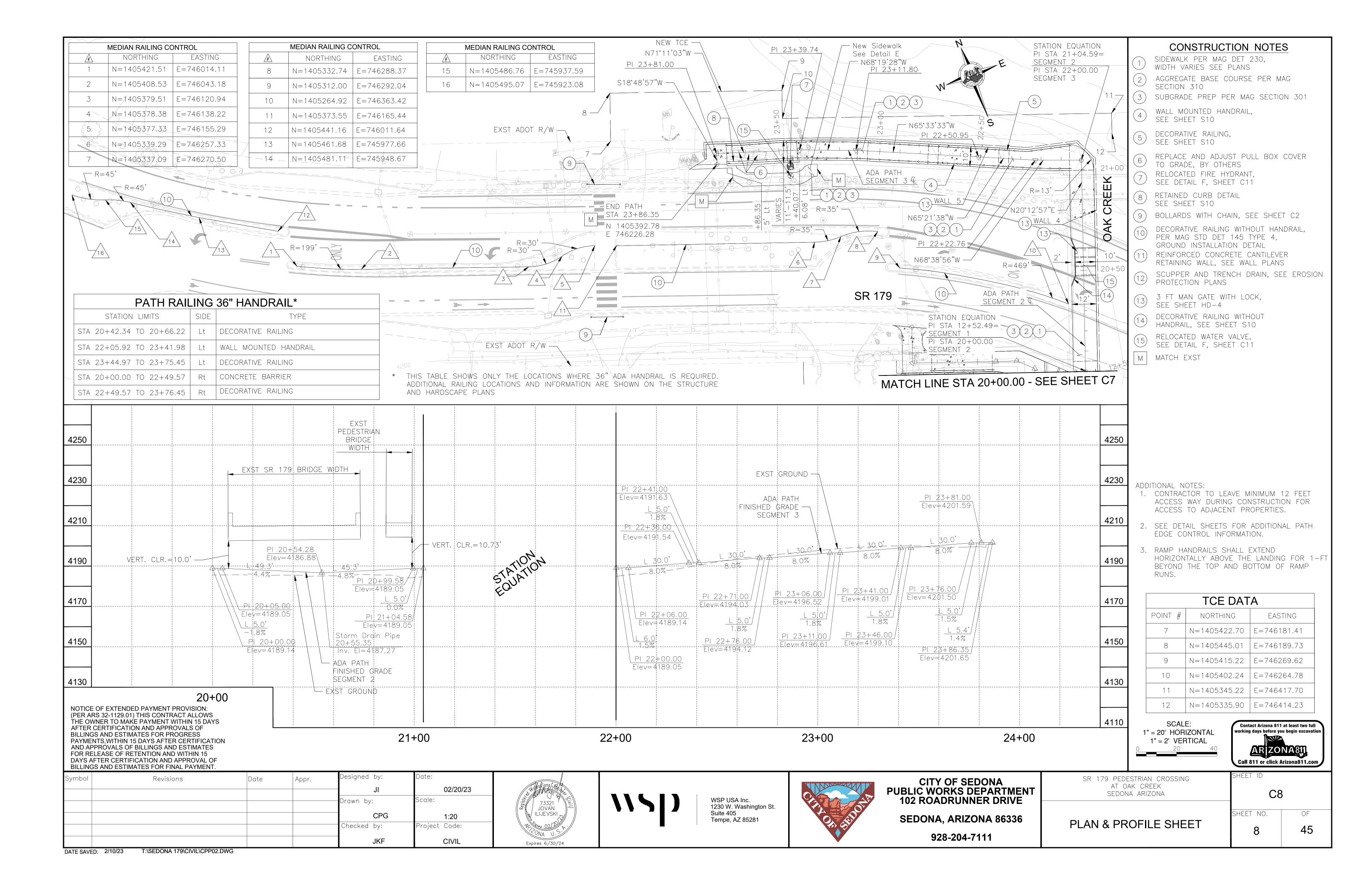
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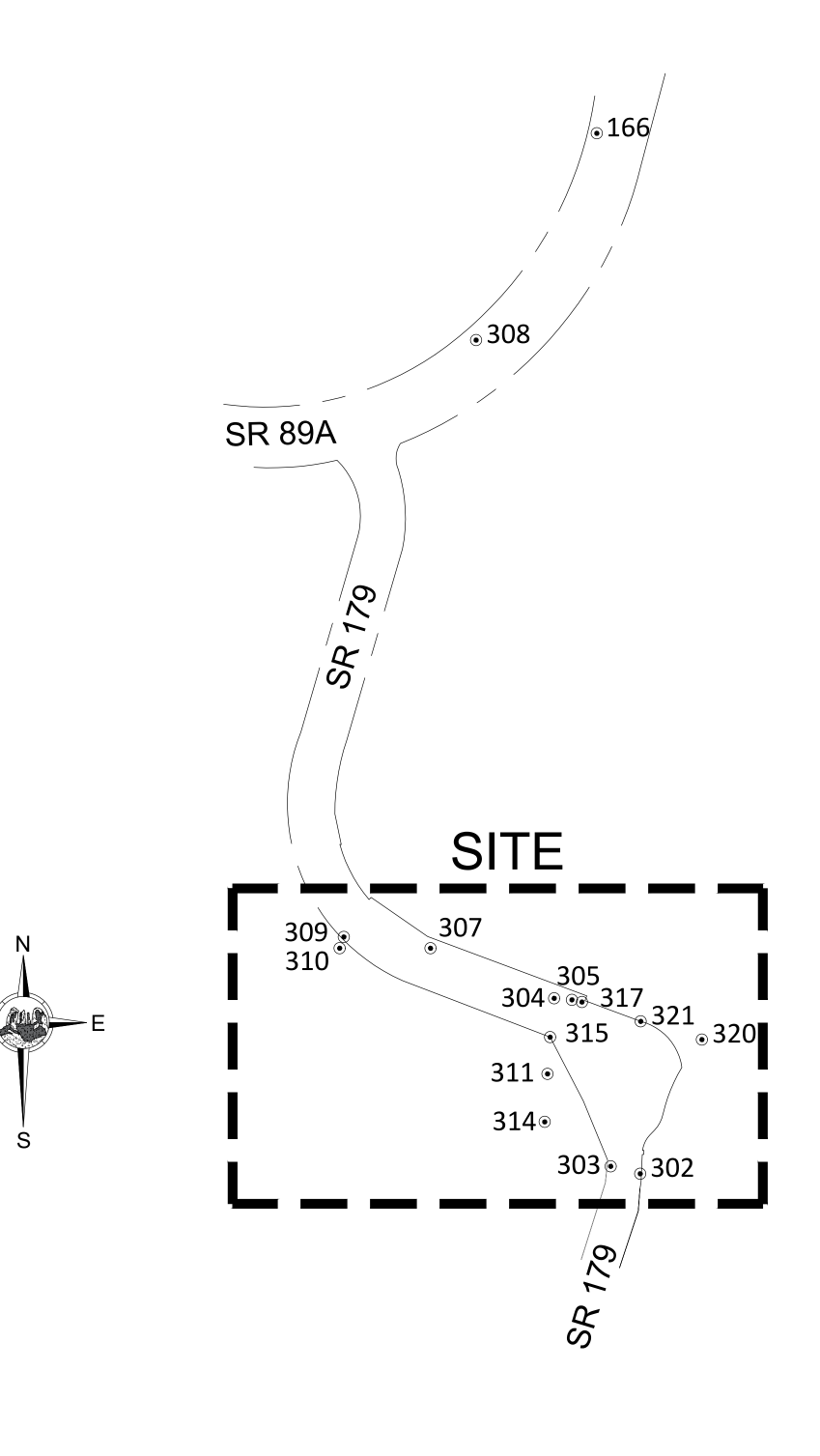
QUANTITY SUMMARY SHEET

5 4









BASIS OF SURVEY CONTROL

HORIZONTAL AND VERTICAL DATA IS BASED ON THE CITY OF SEDONA CONTROL SURVEY PERFORMED BY SHEPARD WESNITZER. INC., PROJECT NO. 06237, DATED 11/02/2007.

COORDINATE SYSTEM DETAILS

GEODETIC DATUM: NAD 1983 (NSRS 2007)

<u>VERTICAL DATUM:</u> NAVD 1988

SYSTEM: STATE PLANE COORDINATE SYSTEM (CITY OF SEDONA)

ZONE: ARIZONA CENTRAL 0202

COORDINATE SYSTEM DETAIL BENCHMARKS

	Point Table					
Point #	Raw Description	Northing	Easting	Elevation		
166	FOUND ALUMINUM CAP STAMPED 1978 PROJECT BENCHMARK	1407195.71	746435.76	4301.82		
302	FOUND NAIL & WASHER STAMPED RM PLS 19817	1404952.43	746529.40	4208.16		
303	SCRIBED X SITE TEMPORARY BENCHMARK	1404968.34	746465.75	4207.45		
304	SCRIBED X SITE TEMPORARY BENCHMARK	1405330.54	746343.86	4203.57		
305	FOUND ALUMINUM CAP STAMPED ADOT	1405327.37	746382.24	4204.58		
307	SCRIBED X SITE TEMPORARY BENCHMARK	1405438.58	746077.11	4201.01		
308	FD ALUMINUM CAP STAMPED 4281.77 PROJECT SECONDARY BENCHMARK	1406749.83	746175.50	4285.29		
309	SCRIBED X SITE TEMPORARY BENCHMARK	1405462.86	745890.27	4204.67		
310	FD ALUMINUM CAP STAMPED ADOT	1405438.71	745881.26	4198.70		
311	SCRIBED X SITE TEMPORARY BENCHMARK	1405167.60	746329.54	4197.27		
314	FOUND REBAR & CAP	1405064.17	746323.44	4194.82		
315	FOUND ALUMINUM CAP IN CONCRTETE STAMPED ADOT 259+70.76	1405246.86	746335.28	4199.09		
317	SET REBAR SITE TEMPORARY BENCHMARK	1405322.53	746403.86	4182.30		
320	FOUND COTTON PICKER SPINDLE	1405241.62	746662.60	4209.78		
321	FOUND ALUMINUM CAP STAMPED ADOT 257+99.49 PLS 19817	1405280.76	746530.67	4189.26		

Symbol	Revisions	Date	Appr.	Designed by:	Date:
				RA	5/12/2021
				Drawn by:	Scale:
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				Checked by:	Project Code:
				JM	SURVEY







CITY OF SEDONA
PUBLIC WORKS DEPARTMENT
102 ROADRUNNER DRIVE

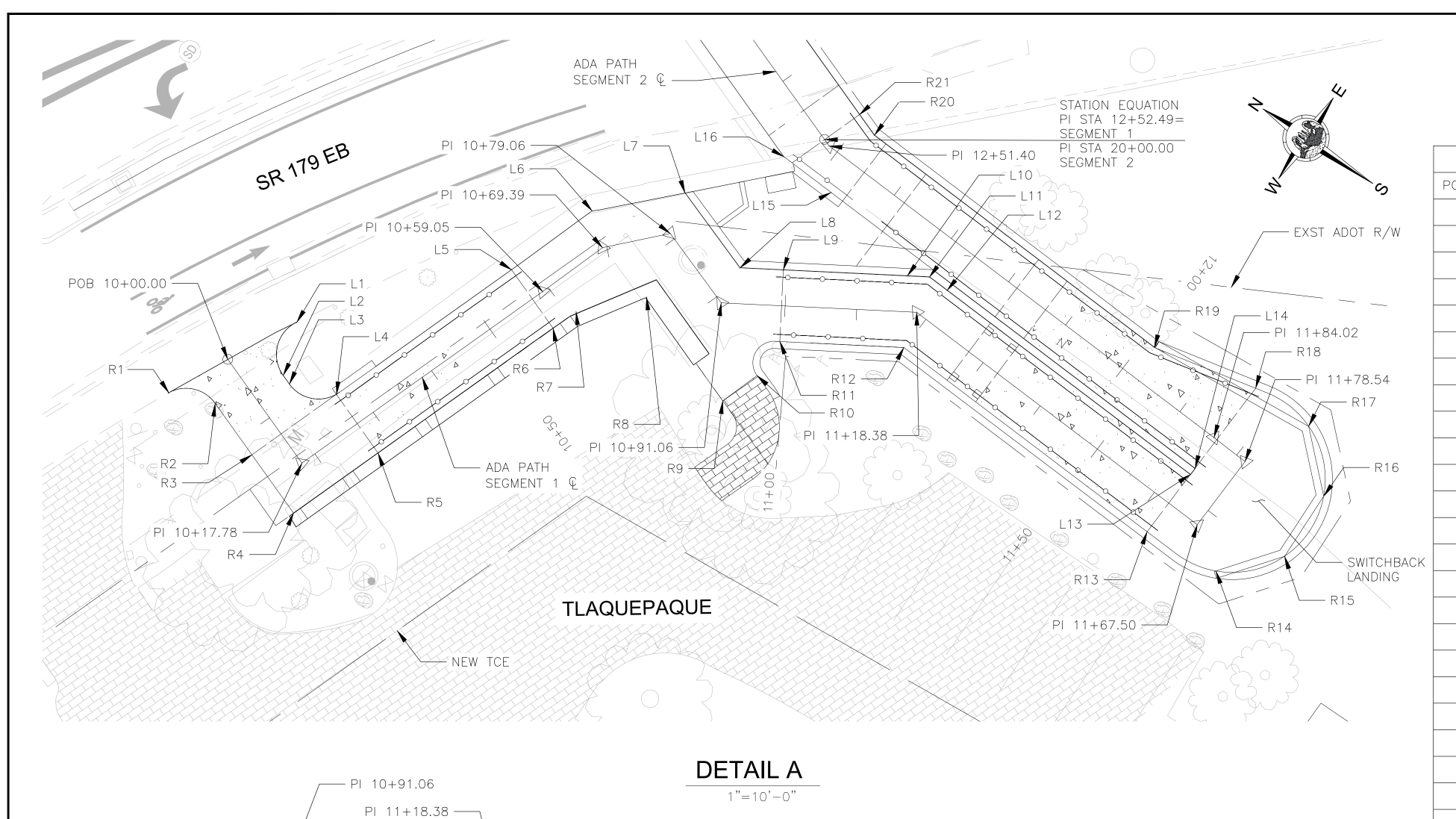
SEDONA, ARIZONA 86336 928-204-7111 SR 179 PEDESTRIAN CROSSING AT OAK CREEK SEDONA ARIZONA SHEET ID

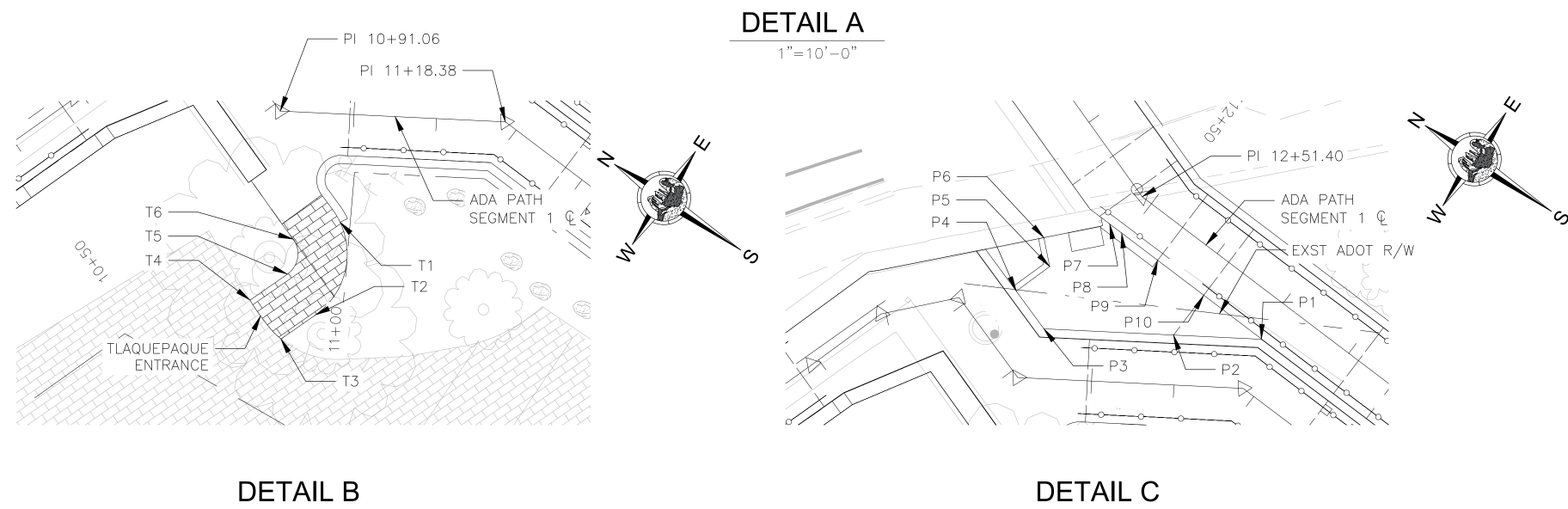
C9

SHEET NO. OF

CONTROL SHEET

9 40





	PATH ED	GE CONTRO)L		PATH ED	GE CONTR	OL
POINT #	NORTHING	EASTING	ELEVATION	POINT #	NORTHING	EASTING	
L1	N=1405277.48	E=746296.64	MATCH EXST	P1	N=1405208.18	E=746352.55	
L2	N=1405274.89	E=746289.44	4201.88	P2	N=1405217.28	E=746346.10	
L3	N=1405273.49	E=746288.92	4201.61	Р3	N=1405230.69	E=746338.80	
L4	N=1405267.23	E=746291.40	4199.34	P4	N=1405236.04	E=746340.70	
L5	N=1405256.78	E=746319.52	4199.14	P5	N=1405234.36	E=746345.44	
L6	N=1405252.12	E=746332.64	4198.99	P6	N=1405236.83	E=746348.01	
L7	N=1405242.78	E=746341.99	4198.86	P7	N=1405231.13	E=746353.78	
L8	N=1405230.57	E=746337.66	4198.82	P8	N=1405228.95	E=746353.67	
L9	N=1405225.40	E=746340.81	4197.45	P9	N=1405223.95	E=746353.41	
L10	N=1405210.63	E=746349.83	4197.25	P10	N=1405216.96	E=746353.05	
L11	N=1405207.95	E=746351.46	4197.05	T1	N=1405216.44	E=746325.09	
L12	N=1405204.88	E=746351.30	4193.95	T2	N=1405212.60	E=746314.10	
L13	N=1405162.37	E=746349.12	4193.95	Т3	N=1405214.42	E=746309.36	M
L14	N=1405162.31	E=746350.22	4189.64	T4	N=1405220.17	E=746311.14	M
L15	N=1405225.96	E=746353.51	4189.08	T5	N=1405218.19	E=746316.29	
L16	N=1405232.78	E=746353.87	4202.24	Т6	N=1405219.98	E=746320.20	
R1	N=1405286.79	E=746278.35	MATCH EXST	<u> </u>			
R2	N=1405278.35	E=746280.06	4202.24				
R3	N=1405272.23	E=746277.82	4202.09				
R4	N=1405262.91	E=746274.36	4201.67				
R5	N=1405257.87	E=746287.92	4201.46				
R6	N=1405247.43	E=746316.05	4199.21				
R7	N=1405246.05	E=746319.75	4199.17				
R8	N=1405239.07	E=746326.97	4199.00				
R9	N=1405222.14	E=746320.96	4198.83				
R10	N=1405220.15	E=746326.57	4198.74				
R11	N=1405220.19	E=746332.28	4198.68				
R12	N=1405205.40	E=746341.31	4197.29				
R13	N=1405162.88	E=746339.13	4194.08				
R14	N=1405151.85	E=746339.99	4194.01				
R15	N=1405145.08	E=746347.08	4193.94				
R16	N=1405145.26	E=746357.08	4193.88				
R17	N=1405152.50	E=746363.99	4193.83				

4193.75

4192.64

4189.49

4189.23

Symbol	Revisions	Date	Appr.	Designed by:	Date:
				JI	02/20/2023
				Drawn by:	Scale:
				CPG	NOT TO SCALE
				Checked by:	Project Code:
				JKF	CIVIL

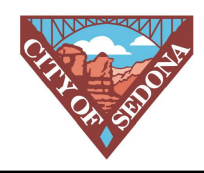
1"=10'-0"





WSP USA Inc. 1230 W. Washington St. Suite 405 Tempe, AZ 85281

1"=10'-0"



CITY OF SEDONA PUBLIC WORKS DEPARTMENT 102 ROADRUNNER DRIVE
SEDONA, ARIZONA 86336
928-204-7111

N=1405161.59 E=746364.20

N=1405225.44 E=746363.50

N=1405228.78 E=746364.73

R19 N=1405176.47 E=746360.96

R20

SR	, , 0	AT	OAK	TRIAN CREI ARIZO	ΞK	ING	

DETAIL SHEET 1

C10

SHEET NO. OF

10 45

ELEVATION

4190.56

4189.92

4189.86

4189.89

4189.84

4189.84

4189.78

4189.74

4189.80

4189.86

4198.15

4198.56

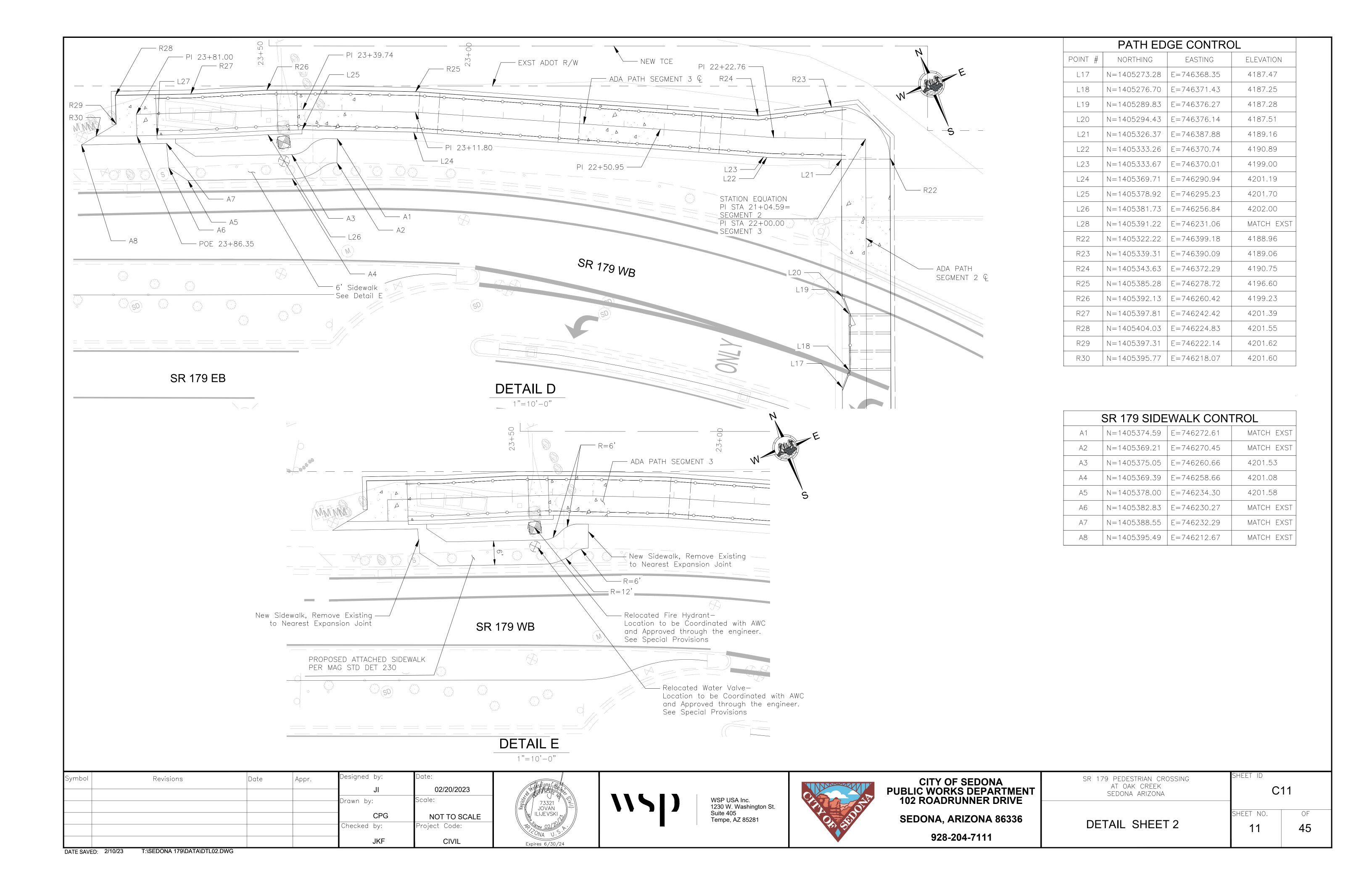
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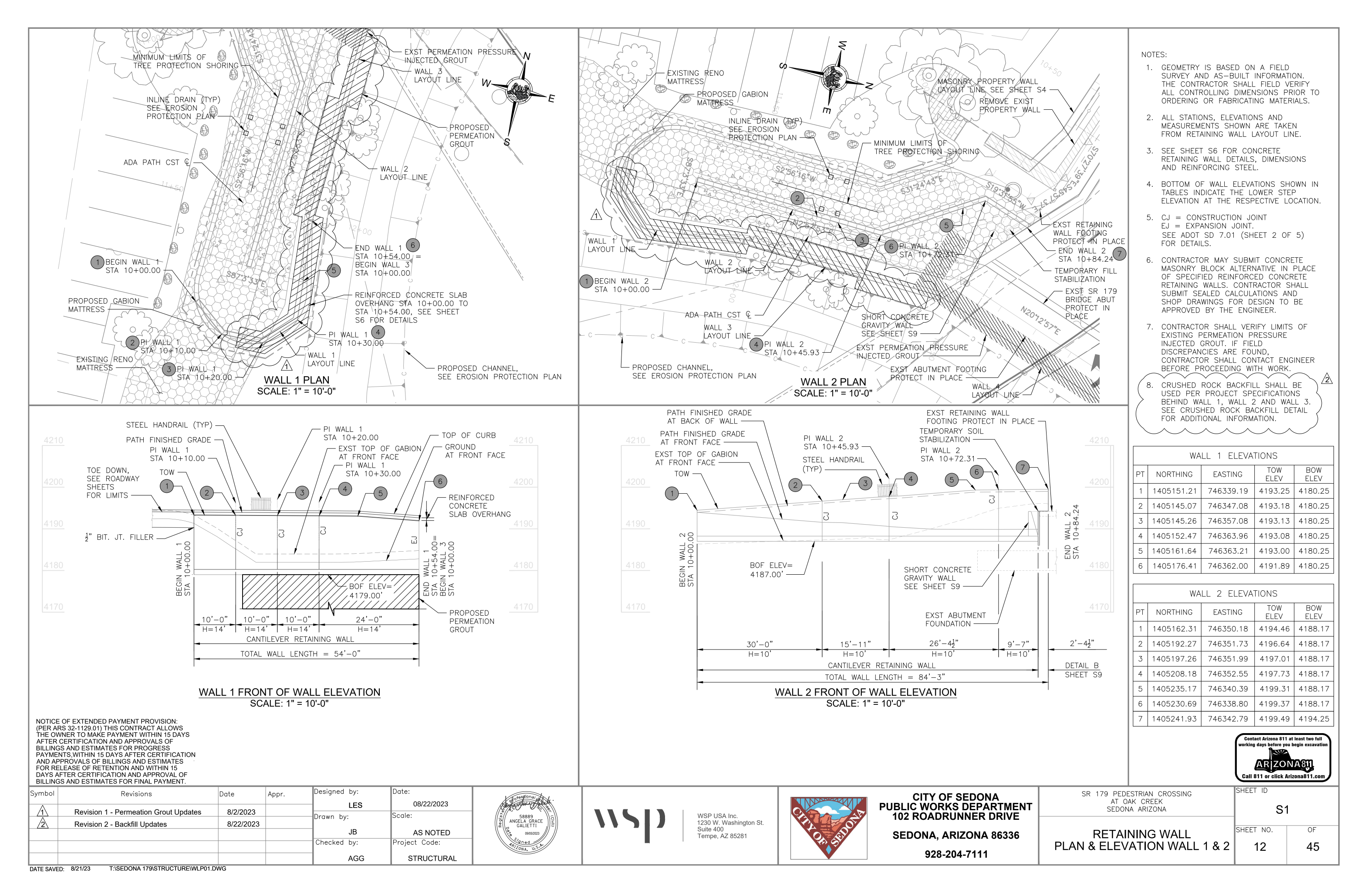
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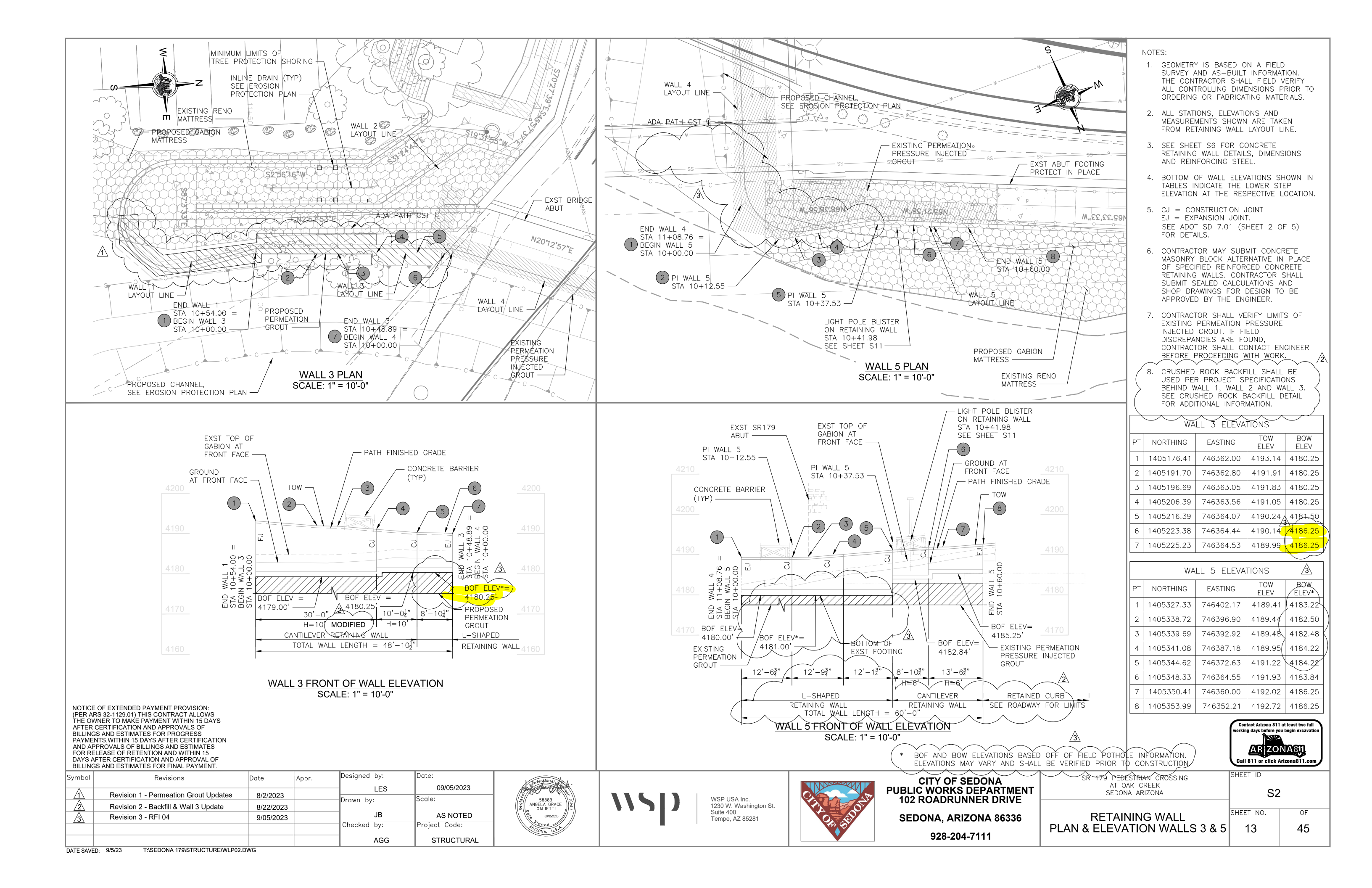
4198.65

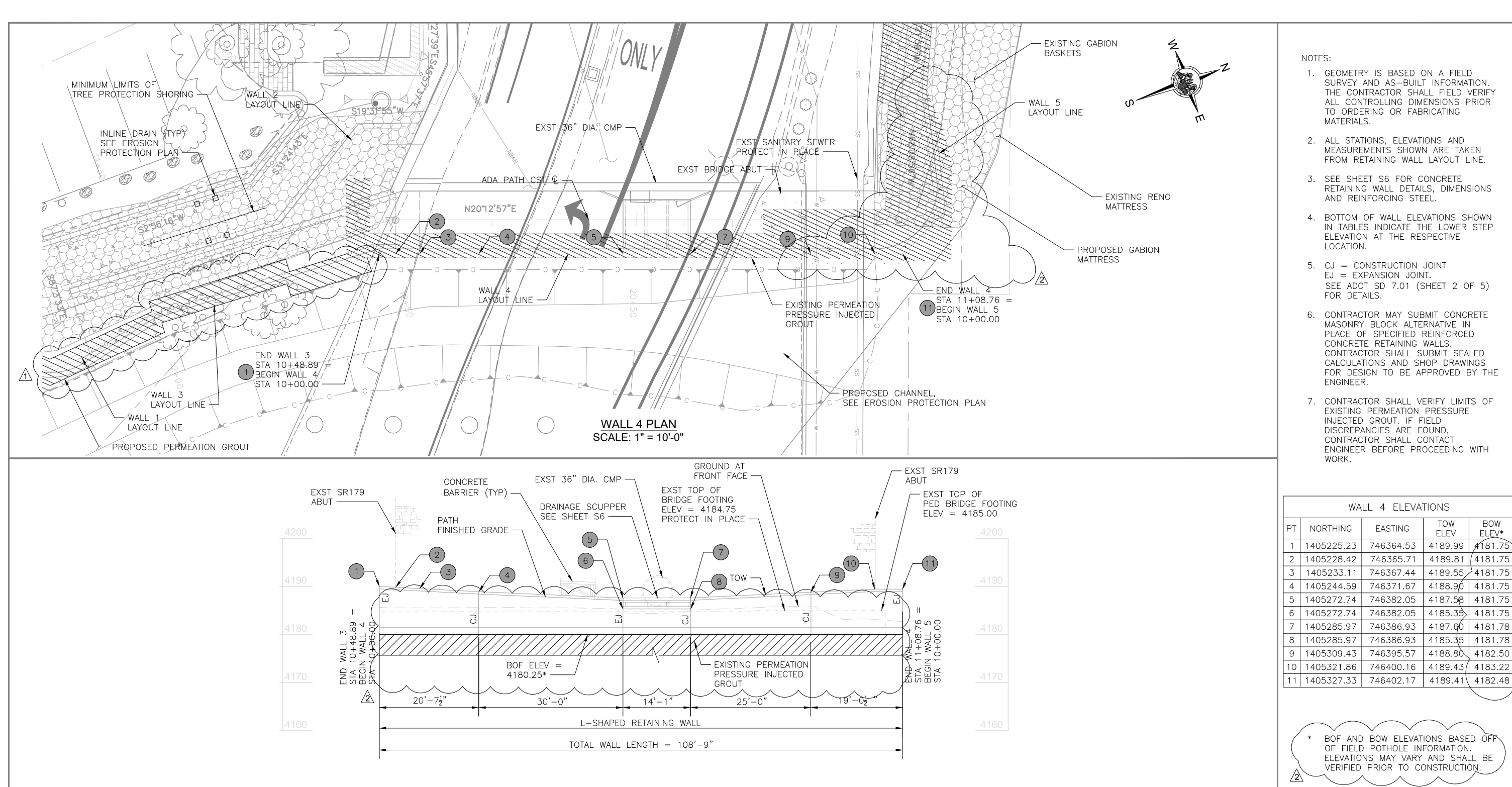
4198.89

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WALL 4 FRONT OF WALL ELEVATION SCALE: 1" = 10'-0"

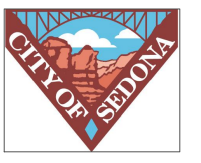
NOTICE OF EXTENDED PAYMENT PROVISION: (PER ARS 32-1129.01) THIS CONTRACT ALLOWS THE OWNER TO MAKE PAYMENT WITHIN 15 DAYS AFTER CERTIFICATION AND APPROVALS OF BILLINGS AND ESTIMATES FOR PROGRESS PAYMENTS, WITHIN 15 DAYS AFTER CERTIFICATION AND APPROVALS OF BILLINGS AND ESTIMATES FOR RELEASE OF RETENTION AND WITHIN 15 DAYS AFTER CERTIFICATION AND APPROVAL OF BILLINGS AND ESTIMATES FOR FINAL PAYMENT.

DATE SAVED: 9/5/23

Designed by: Date: Symbol Revisions Date Appr. 09/05/2023 LES Revision 1 - Permeation Grout Updates 8/2/2023 Drawn by: Revision 2 - RFI 04 9/05/2023 AS NOTED Checked by: Project Code: AGG STRUCTURAL



WSP USA Inc. 1230 W. Washington St. Suite 400 Tempe, AZ 85281



CITY OF SEDONA PUBLIC WORKS DEPARTMENT 102 ROADRUNNER DRIVE SEDONA, ARIZONA 86336

928-204-7111

SR 179 PEDESTRIAN CROSSING AT OAK CREEK SEDONA ARIZONA

SHEET ID S3

SURVEY AND AS-BUILT INFORMATION.

THE CONTRACTOR SHALL FIELD VERIFY

ALL CONTROLLING DIMENSIONS PRIOR

MEASUREMENTS SHOWN ARE TAKEN

FROM RETAINING WALL LAYOUT LINE.

RETAINING WALL DETAILS, DIMENSIONS

IN TABLES INDICATE THE LOWER STEP

SEE ADOT SD 7.01 (SHEET 2 OF 5)

MASONRY BLOCK ALTERNATIVE IN PLACE OF SPECIFIED REINFORCED

CONTRACTOR SHALL SUBMIT SEALED

CALCULATIONS AND SHOP DRAWINGS

EXISTING PERMEATION PRESSURE

ENGINEER BEFORE PROCEEDING WITH

WALL 4 ELEVATIONS

746364.53 | 4189.99

746365.71 | 4189.81

BOF AND BOW ELEVATIONS BASED OFF

ELEVATIONS MAY VARY AND SHALL BE VERIFIED PRIOR TO CONSTRUCTION.

OF FIELD POTHOLE INFORMATION.

EASTING

BOW

ELEV*

*¥*181.75

4181.75

TOW

ELEV

746371.67 | 4188.90 | 4181.75

746382.05 | 4187.5 | 4181.75

746382.05 | 4185.35 | 4181.75

746386.93 | 4187.60 | 4181.78

746386.93 | 4185.35 | 4181.78 746395.57 | 4188.80 | 4182.50

746400.16 | 4189.43 | 4183.22

INJECTED GROUT. IF FIELD

DISCREPANCIES ARE FOUND,

CONTRACTOR SHALL CONTACT

FOR DESIGN TO BE APPROVED BY THE

CONCRETE RETAINING WALLS.

ELEVATION AT THE RESPECTIVE

TO ORDERING OR FABRICATING

AND REINFORCING STEEL.

EJ = EXPANSION JOINT.

MATERIALS.

LOCATION.

FOR DETAILS.

ENGINEER.

WORK.

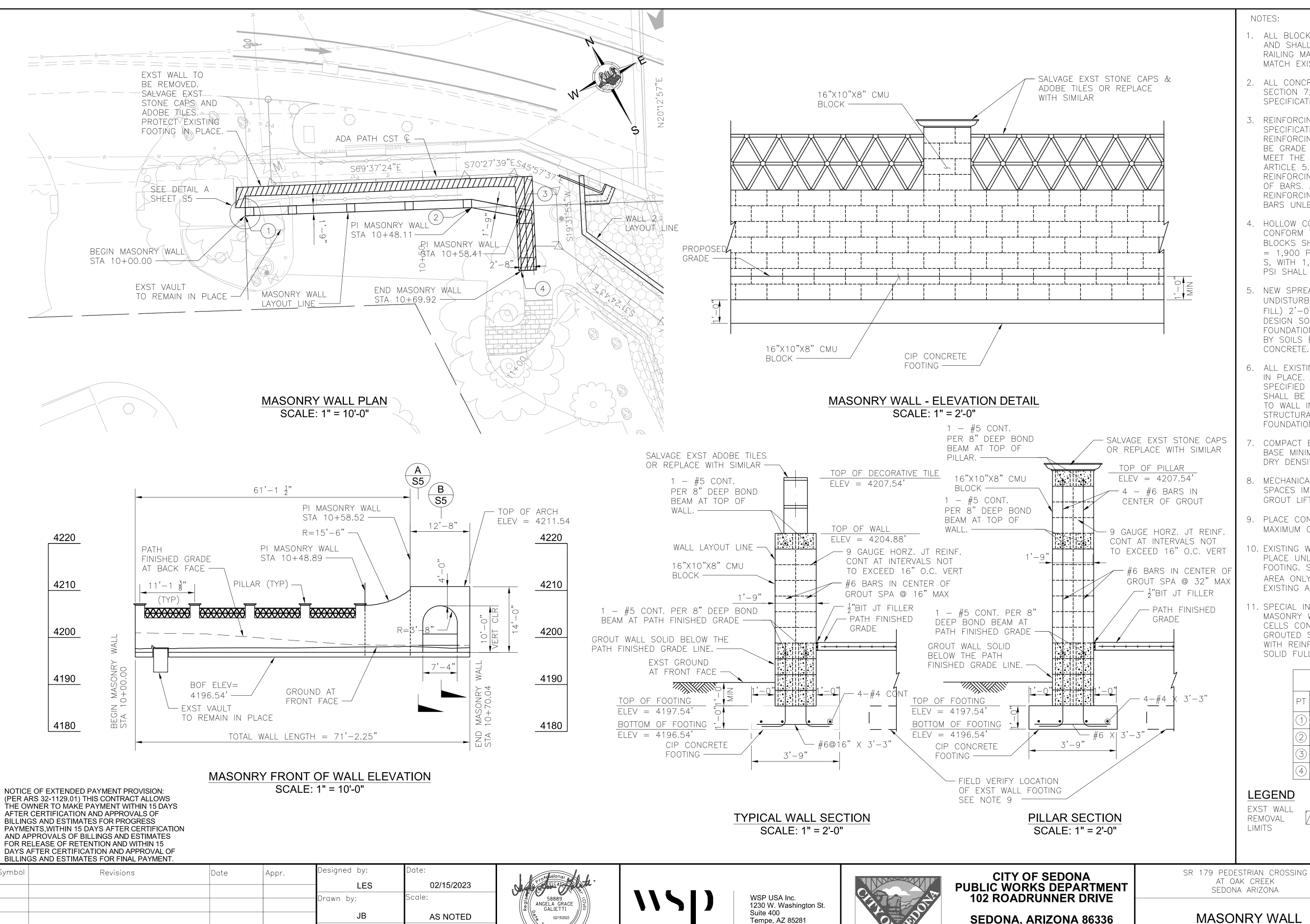
RETAINING WALL PLAN & ELEVATION WALL 4 SHEET NO.

Contact Arizona 811 at least two full

vorking davs before vou begin excavation

Call 811 or click Arizona811.con

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- 1. ALL BLOCK AND RAILING TO BE FIELD VERIFIED AND SHALL MATCH EXISTING CONDITIONS. RAILING MATERIALS AND AESTHETICS SHALL MATCH EXISTING CONDITION.
- 2. ALL CONCRETE SHALL BE MAG CLASS A PER SECTION 725 OF MAG STANDARD SPECIFICATIONS, UNLESS NOTED OTHERWISE.
- 3. REINFORCING STEEL SHALL CONFORM TO ASTM SPECIFICATION A934 EPOXY COATED REINFORCING BARS. ALL REINFORCING SHALL BE GRADE 60. ALL BENDS AND HOOKS SHALL MEET THE REQUIREMENTS OF OF AASHTO LRFD ARTICLE 5.10. ALL BEND DIMENSIONS FOR REINFORCING STEEL SHALL BE OUT-TO-OUT OF BARS. ALL PLACEMENT DIMENSIONS FOR REINFORCING STEEL SHALL BE TO CENTER OF BARS UNLESS NOTED OTHERWISE.
- HOLLOW CONCRETE MASONRY UNITS SHALL CONFORM TO ASTM SPECIFICATION C90. ALL BLOCKS SHALL BE GRADE N, TYPE 1 WITH F'M = 1,900 PSI. RUNNING BOND, MORTAR TYPE S, WITH 1,800 PSI AND GROUT WITH 2,500 PSI SHALL BE USED.
- 5. NEW SPREAD FOOTING SHALL BEAR ON FIRM UNDISTURBED SOIL (CONTROLLED COMPACTED FILL) 2'-0" MINIMUM BELOW FINISHED GRADE. DESIGN SOIL BEARING VALUE = 4,000 PSF. FOUNDATION EXCAVATION SHALL BE INSPECTED BY SOILS ENGINEER PRIOR TO PLACEMENT OF CONCRETE.
- 6. ALL EXISTING SPREAD FOOTINGS TO BE LEFT IN PLACE. ANY EXISTING FOOTING THAT IS SPECIFIED TO BE USED UNDER NEW WALL SHALL BE INSPECTED BY THE ENGINEER PRIOR TO WALL INSTALLATION TO DETERMINE STRUCTURAL ADEQUACY OF EXISTING FOUNDATION.
- COMPACT BACKFILL FOR FOOTING AN WALL BASE MINIMUM 95% OF ASTM D698 MAXIMUM DRY DENSITY.
- 8. MECHANICALLY VIBRATE GROUT IN VERTICAL SPACES IMMEDIATELY AFTER POURING. MAXIMUM GROUT LIFT SHALL BE 4'-0".
- 9. PLACE CONTROL JOINTS IN MASONRY WALL AT MAXIMUM OF 24'-0" SPACING.
- 10. EXISTING WALL FOOTING SHALL REMAIN IN PLACE UNLESS CONFLICTING WITH PROPOSED FOOTING. SAW CUT AND REMOVE CONFLICTING AREA ONLY. PLACE $\frac{1}{2}$ " BIT. JT. FILLER BETWEEN EXISTING AND PROPOSED CONCRETE.
- 11. SPECIAL INSPECTION IS REQUIRED FOR ALL MASONRY WALL CONSTRUCTION. VERTICAL CELLS CONTAINING REINFORCEMENTS SHALL BE GROUTED SOLID FULL HEIGHT. BOND BEAMS WITH REINFORCEMENTS SHALL BE GROUTED SOLID FULL LENGTH.

	MASONRY	WALL
PT	NORTHING	EASTING
1	1405261.52	746272.94
2	1405244.68	746318.18
3	1405239.08	746326.77
4	1405227.86	746322.78

LEGEND

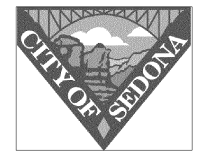
EXST WALL REMOVAL



Contact Arizona 811 at least two full vorking days before you begin excavati

AR|ZONA'8<u>1</u>1 Call 811 or click Arizona811.com HEET ID

Tempe, AZ 85281 roject Code: **STRUCTURAL**



SEDONA, ARIZONA 86336

928-204-7111

AT OAK CREEK SEDONA ARIZONA

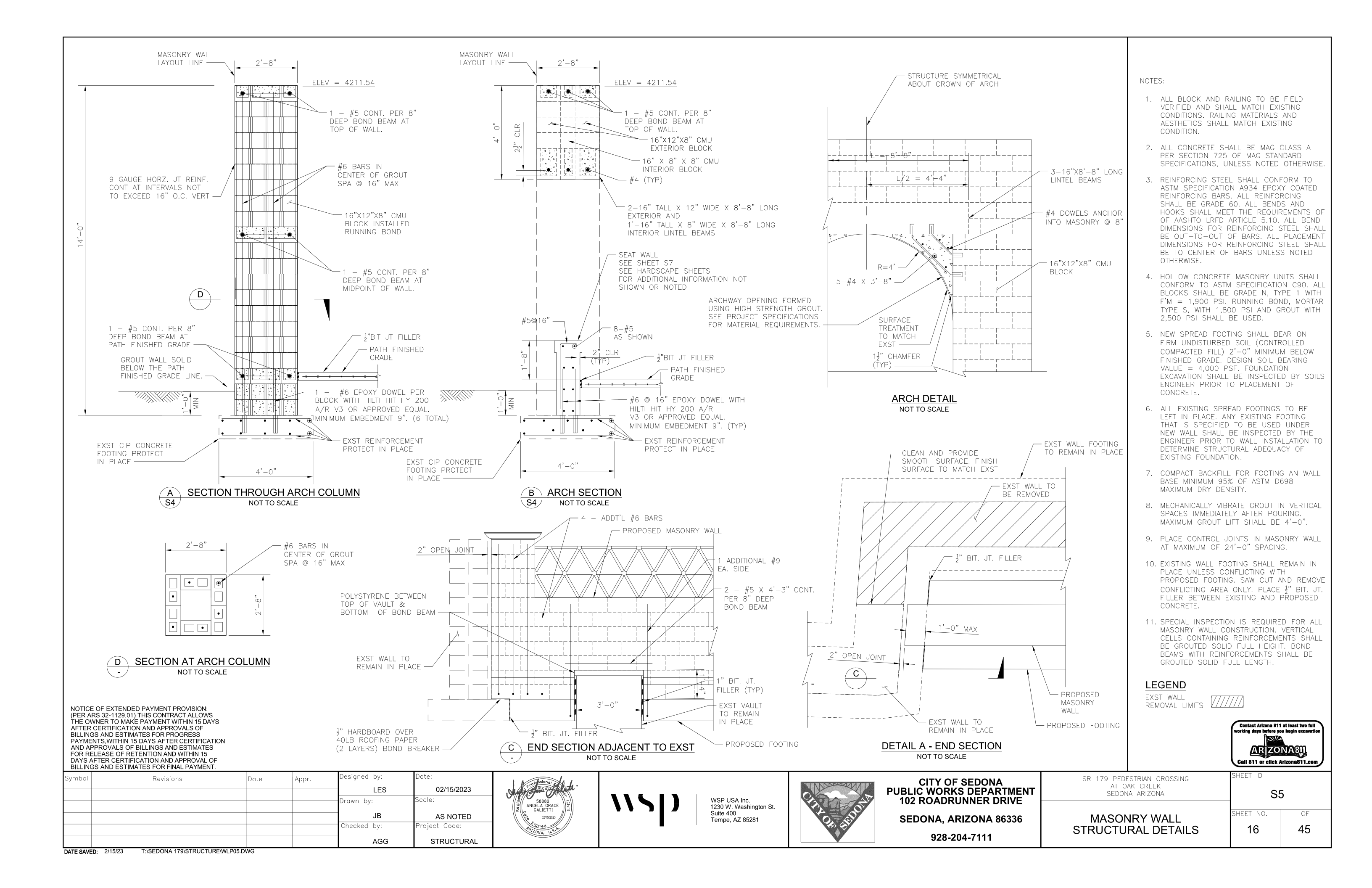
PLAN & ELEVATION

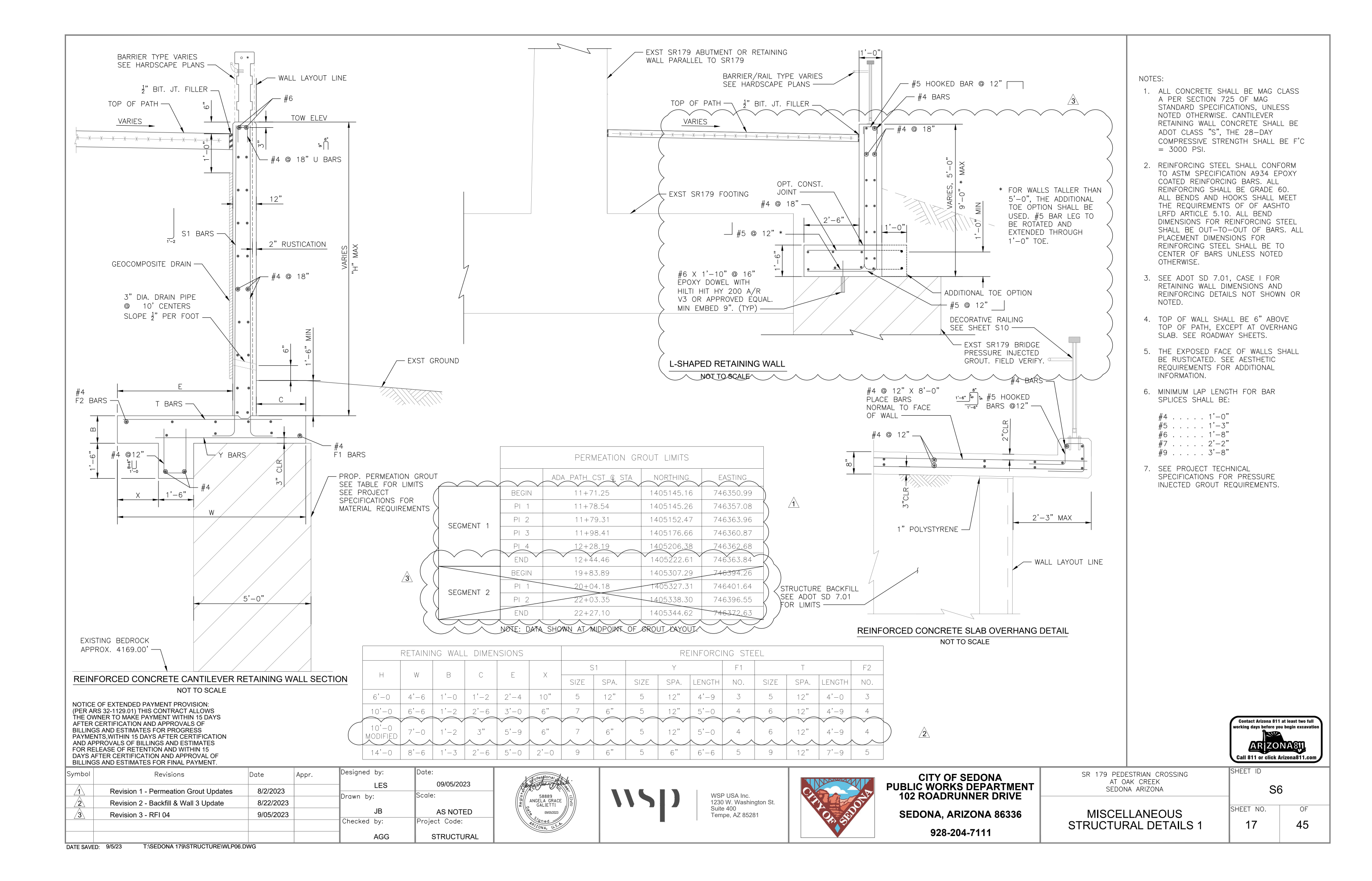
S4 SHEET NO.

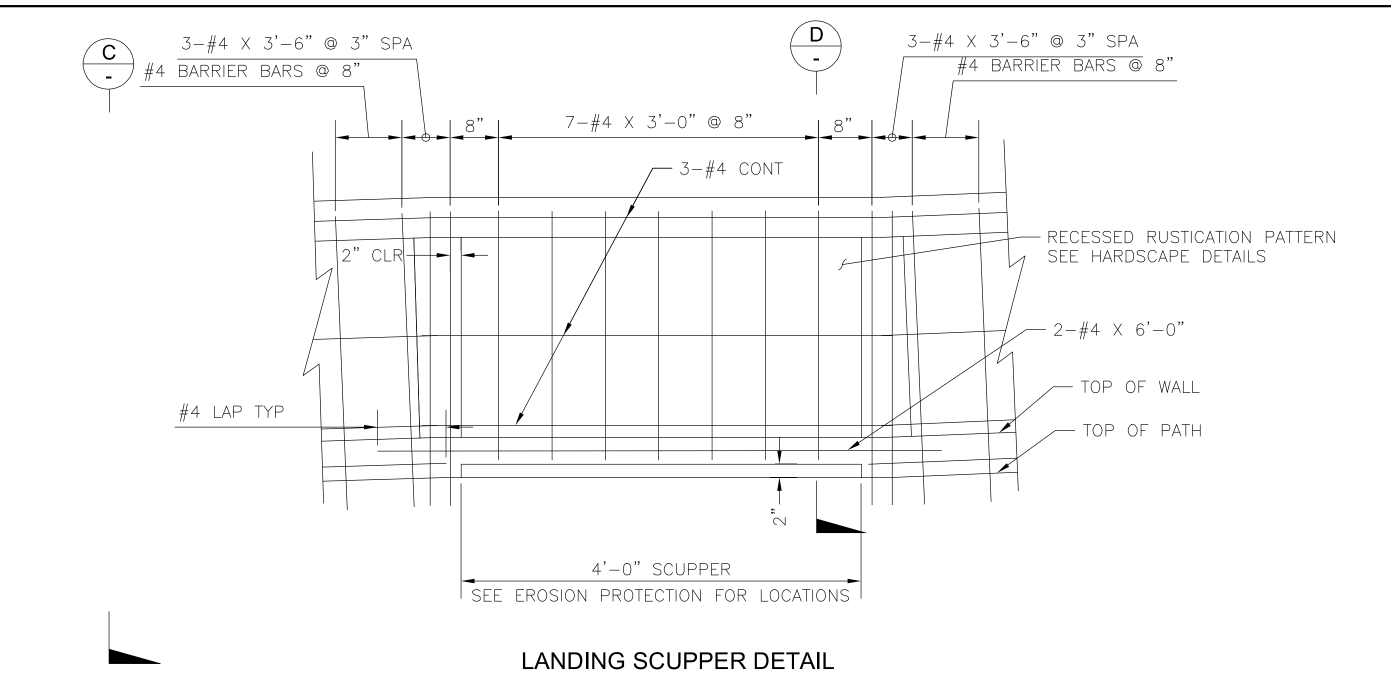
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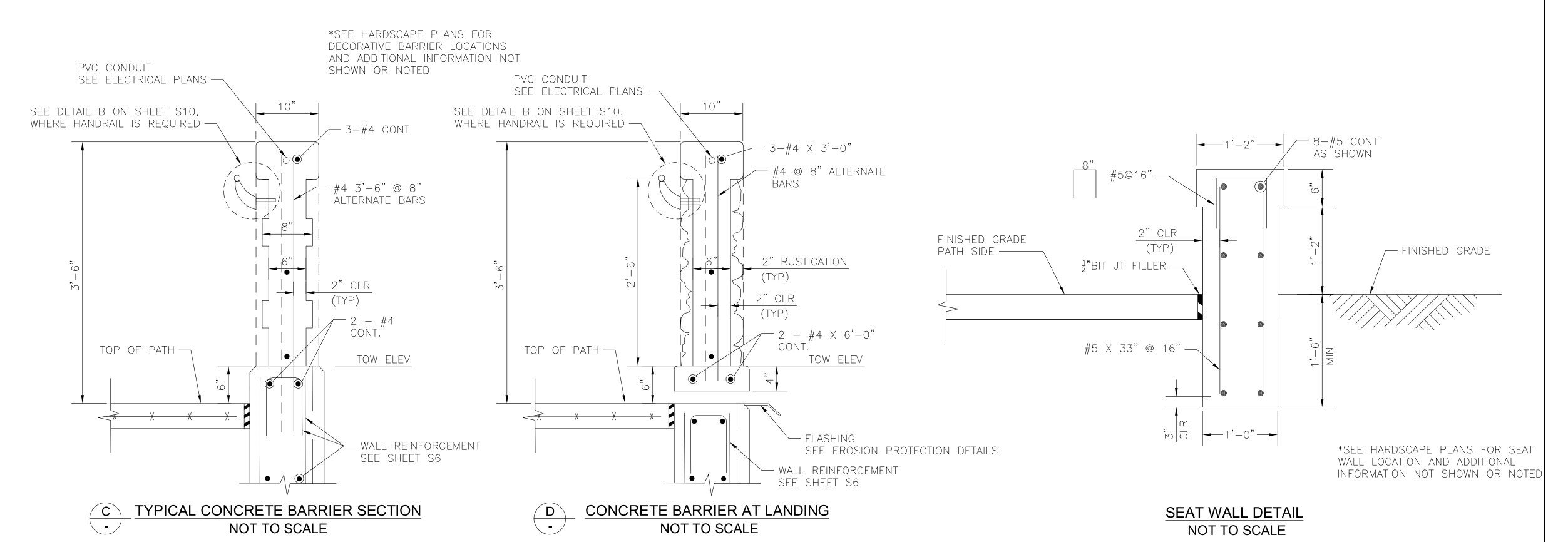
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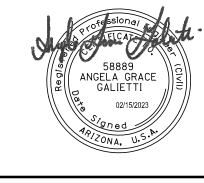


NOT TO SCALE



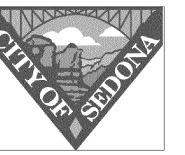
NOTICE OF EXTENDED PAYMENT PROVISION:
(PER ARS 32-1129.01) THIS CONTRACT ALLOWS
THE OWNER TO MAKE PAYMENT WITHIN 15 DAYS
AFTER CERTIFICATION AND APPROVALS OF
BILLINGS AND ESTIMATES FOR PROGRESS
PAYMENTS, WITHIN 15 DAYS AFTER CERTIFICATION
AND APPROVALS OF BILLINGS AND ESTIMATES
FOR RELEASE OF RETENTION AND WITHIN 15
DAYS AFTER CERTIFICATION AND APPROVAL OF
BILLINGS AND ESTIMATES FOR FINAL PAYMENT.

BILLINGS AND LOTHWATES FORTHWAT ATTEMENT.						
Symbol	Revisions	Date	Appr.	Designed by:	Date:	
				LES	02/15/2023	
				Drawn by:	Scale:	
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CITY OF SEDONA PUBLIC WORKS DEPARTMENT 102 ROADRUNNER DRIVE

SEDONA, ARIZONA 86336 928-204-7111

SR	179 PEDESTRIAN CROSSING
	AT OAK CREEK
	SEDONA ARIZONA

MISCELLANEOUS STRUCTURAL DETAILS 2

NOTES:

1. ALL CONCRETE SHALL BE MAG CLASS

2. REINFORCING STEEL SHALL CONFORM

AND HOOKS SHALL MEET THE

OUT—TO—OUT OF BARS. ALL PLACEMENT DIMENSIONS FOR

3. MINIMUM LAP LENGTH FOR BAR

SPLICES SHALL BE:

#4 1'-0"

#6 1'-8" #7 2'-2"

#9 3'-8"

STANDARD SPECIFICATIONS, UNLESS

TO ASTM SPECIFICATION A934 EPOXY

REQUIREMENTS OF OF AASHTO LRFD

REINFORCING STEEL SHALL BE TO

CENTER OF BARS UNLESS NOTED

ARTICLE 5.10. ALL BEND DIMENSIONS FOR REINFORCING STEEL SHALL BE

COATING REINFORCING. ALL BENDS

A PER SECTION 725 OF MAG

NOTED OTHERWISE.

OTHERWISE.

SHEET	ID	

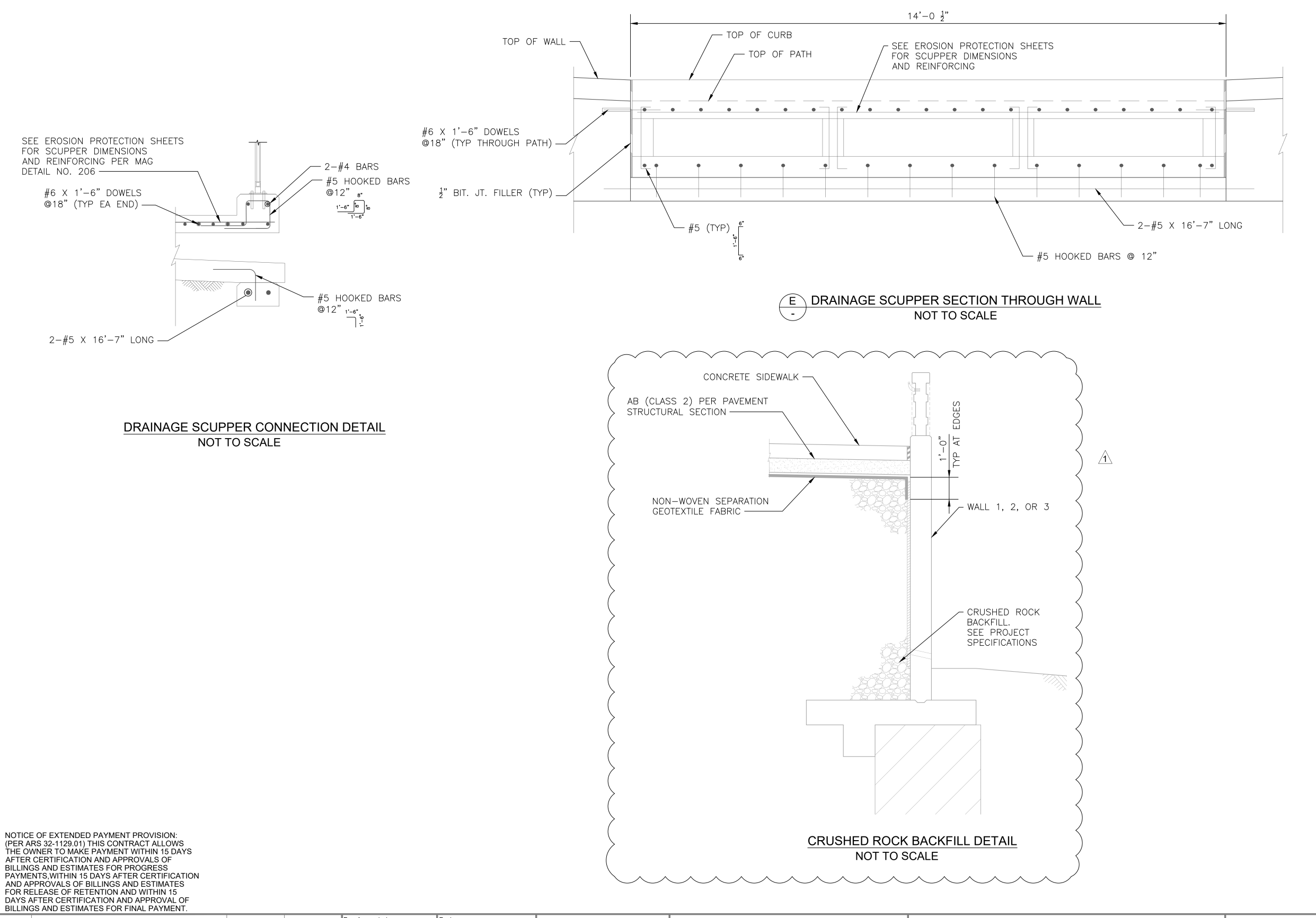
S7
EET NO. O

45

Contact Arizona 811 at least two full

Call 811 or click Arizona811.com

DATE SAVED: 2/15/23 T:\SEDONA 179\STRUCTURE\WLP07.DWG



NOTES:

- 1. ALL CONCRETE SHALL BE MAG CLASS A PER SECTION 725 OF MAG STANDARD SPECIFICATIONS, UNLESS NOTED OTHERWISE.
- 2. REINFORCING STEEL SHALL CONFORM TO ASTM SPECIFICATION A934 EPOXY COATING REINFORCING. ALL BENDS AND HOOKS SHALL MEET THE REQUIREMENTS OF OF AASHTO LRFD ARTICLE 5.10. ALL BEND DIMENSIONS FOR REINFORCING STEEL SHALL BE OUT-TO-OUT OF BARS. ALL PLACEMENT DIMENSIONS FOR REINFORCING STEEL SHALL BE TO CENTER OF BARS UNLESS NOTED OTHERWISE.
- 3. MINIMUM LAP LENGTH FOR BAR SPLICES SHALL BE:

#4 1'-0" #5 1'-3" #6 1'-8" #7 2'-2" #9 3'-8"

> Contact Arizona 811 at least two full vorking davs before vou begin excavatio Call 811 or click Arizona811.com

Symbol	Revisions	Date	Appr.	Designed by:	Date:
	D :: 4 D 16011 14	0/00/0000		LES	08/22/2023
/1\	Revision 1 - Backfill Updates	8/22/2023		— Drawn by:	Scale:
				JB	AS NOTED
				Checked by:	Project Code:
				AGG	STRUCTURAL





Suite 400



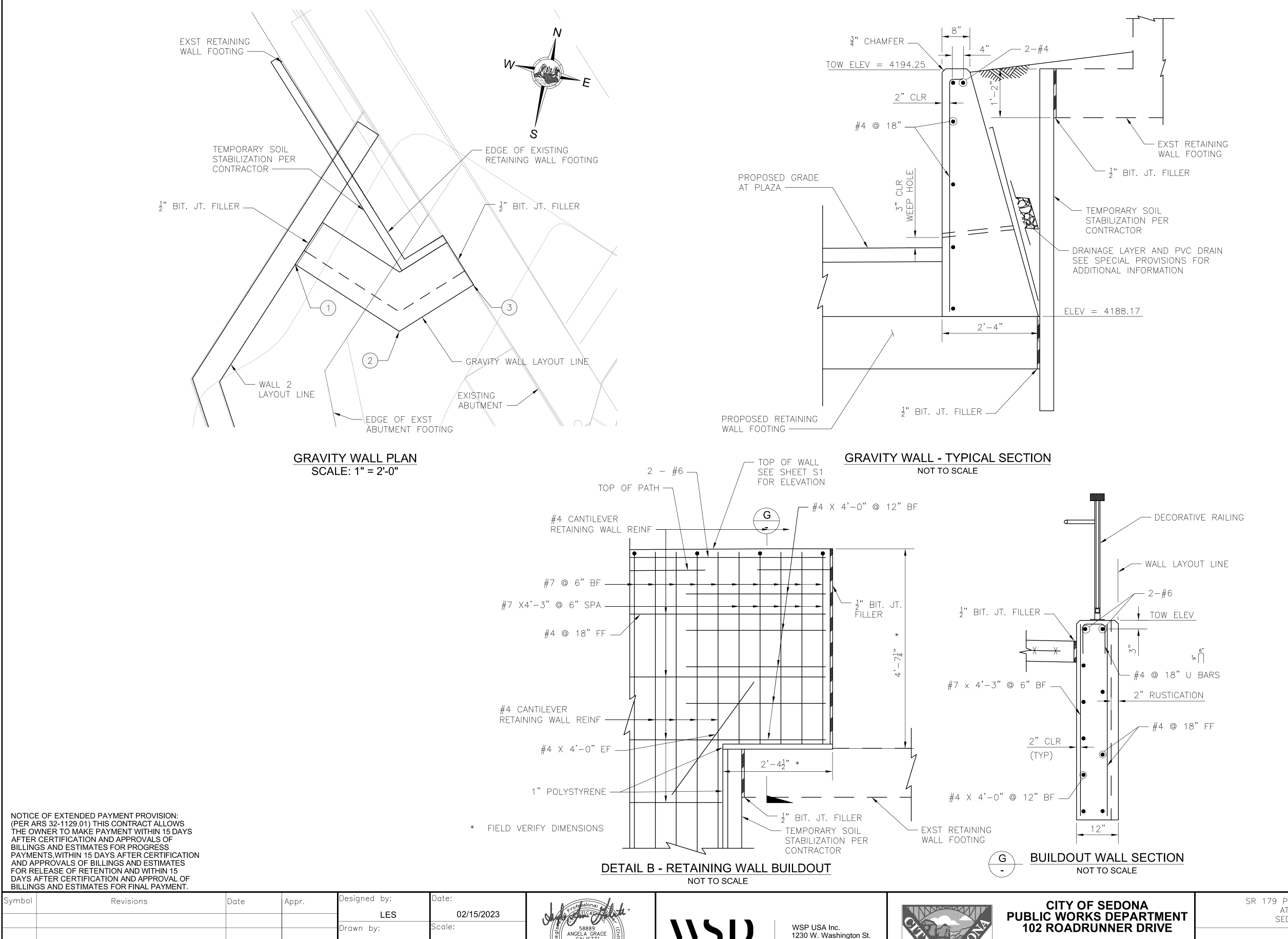
CITY OF SEDONA PUBLIC WORKS DEPARTMENT 102 ROADRUNNER DRIVE	
SEDONA, ARIZONA 86336	

928-204-7111

MISCELLANEOUS
STRUCTURAL DETAILS

SR 179 PEDESTRIAN CROSSING AT OAK CREEK SEDONA ARIZONA

SHEET ID	
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	,
CHEET NO	٥٢
SHEET NO.	OF
19	45
19	40



GRAVITY WALL NOTES:

- 1. CONCRETE FOR GRAVITY WALL SHALL BE CLASS A PER SECTION 725 OF MAG STANDARD SPECIFICATIONS.
- 2. REINFORCING STEEL SHALL CONFORM TO ASTM SPECIFICATION A934 EPOXY COATED REINFORCING BARS. ALL REINFORCING SHALL BE GRADE 60. ASTM A884, CLASS A WELDED WIRE FABRIC REINFORCING (WWR) MAY BE SUBSTITUTED ON AN EQUAL AREA BASIS.
- 3. ALL BENDS AND HOOKS SHALL MEET THE REQUIREMENTS OF OF AASHTO LRFD ARTICLE 5.10. ALL BEND DIMENSIONS FOR REINFORCING STEEL SHALL BE OUT—TO—OUT OF BARS. ALL PLACEMENT DIMENSIONS FOR REINFORCING STEEL SHALL BE TO CENTER OF BARS UNLESS NOTED OTHERWISE.
- 4. AGGREGATE SHALL BE PER MAG TABLE 605-1 F1 OR F2. GEOSYNTHETIC FABRIC SHALL BE PER MAG TABLE 796-2 CLASS B. PROVIDE A CONTINUOUS 1'X1' CLEAN GRAVEL OR CRUSHED ROCK DRAIN. WRAP DRAINAGE AREA AS SHOWN WITH GEOTEXTILE FABRIC. PROVIDE A 8"X8" GALVANIZED MESH WITH \(\frac{1}{4}\)" OPENINGS, AT THE INSIDE END OF THE PVC DRAIN PIPE. PROVIDE 2' DIA. PVC DRAIN PIPE (SCH. 40) AT 10 FT. MAX SPACING LOCATE 2'-0" MIN. FROM WALL JOINTS.
- 5. THE EXPOSED FACE OF WALLS SHALL BE RUSTICATED. SEE AESTHETIC REQUIREMENTS FOR ADDITIONAL INFORMATION.
- 6. MIN LAP LENGTH
- 7. BF = BACK FACE FF = FRONT FACE EF = EACH FACE

GRAVITY WALL

PT NORTHING EASTING

1 1405236.04 746340.70

2 1405234.36 746345.44

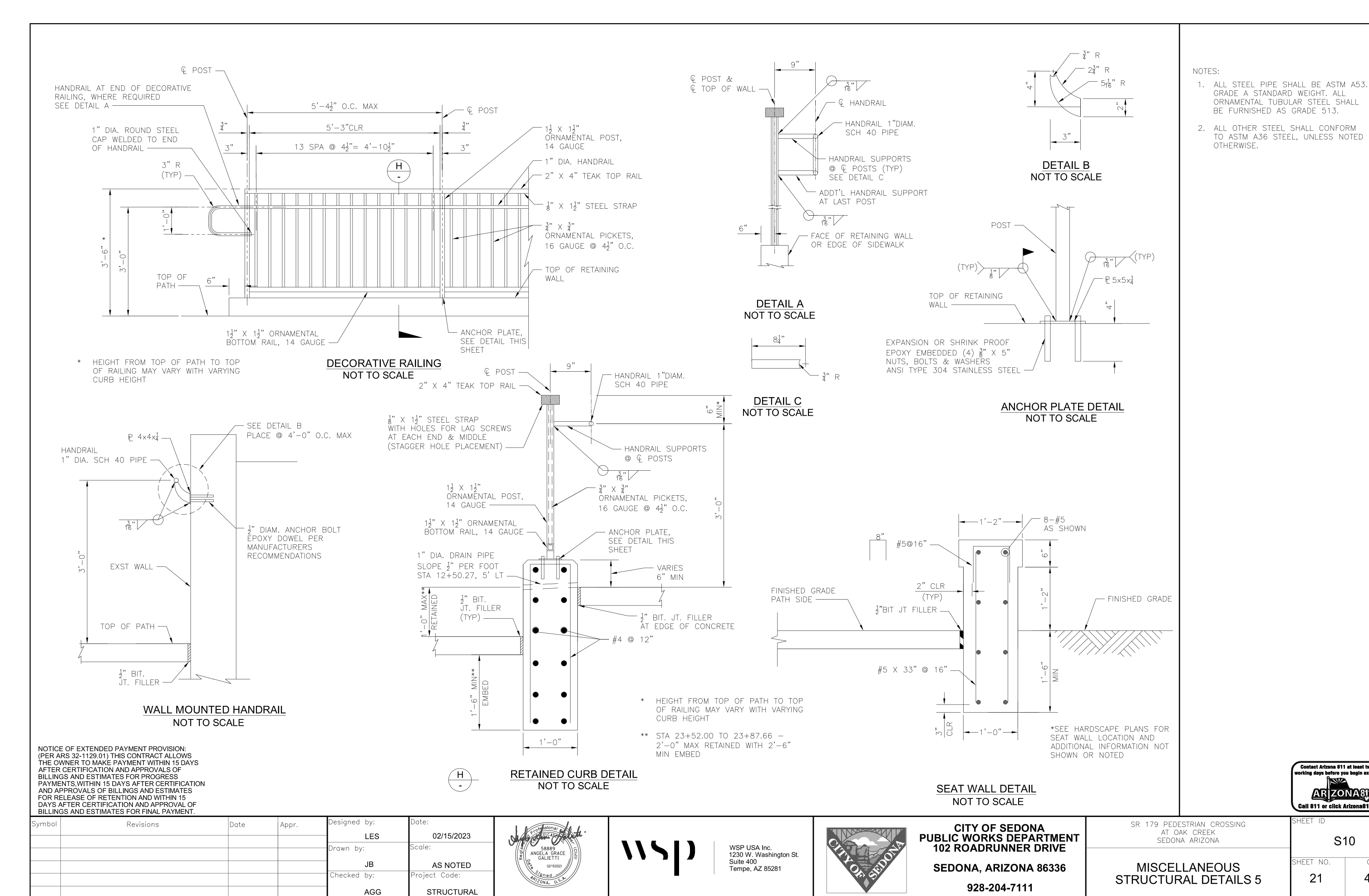
3 1405236.90 746347.94



S9

45

HEET ID SR 179 PEDESTRIAN CROSSING AT OAK CREEK SEDONA ARIZONA Suite 400 HEET NO. AS NOTED **MISCELLANEOUS SEDONA, ARIZONA 86336** Tempe, AZ 85281 Checked by: roject Code: STRUCTURAL DETAILS 4 20 928-204-7111 STRUCTURAL AGG



Contact Arizona 811 at least two full

Call 811 or click Arizona811.com

S10

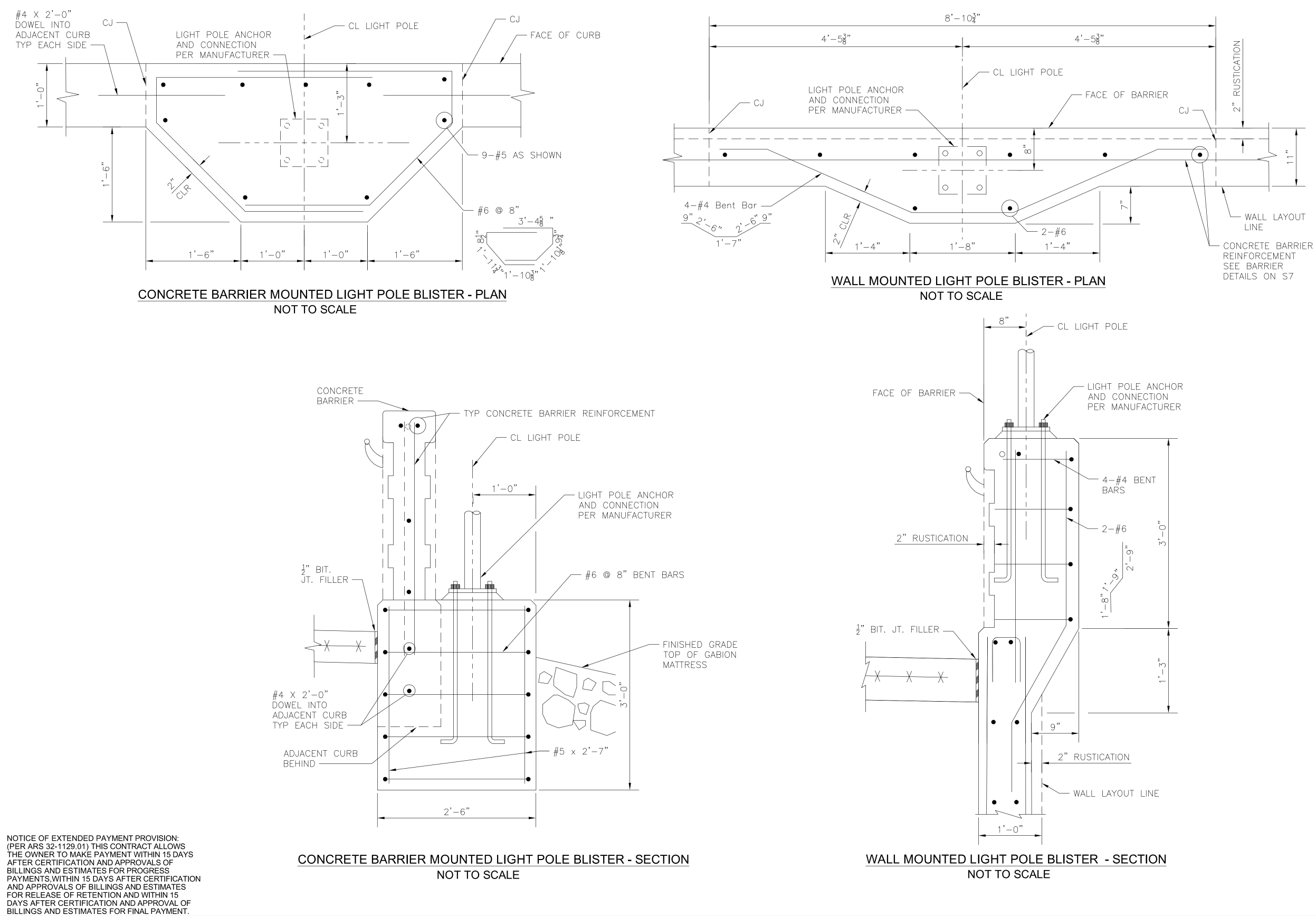
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SHEET ID

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21

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NOTES:

LINE

- 1. ALL CONCRETE SHALL BE MAG CLASS A PER SECTION 725 OF MAG STANDARD SPECIFICATIONS, UNLESS NOTED OTHERWISE.
- 2. REINFORCING STEEL SHALL CONFORM TO ASTM SPECIFICATION A934 EPOXY COATING REINFORCING. ALL BENDS AND HOOKS SHALL MEET THE REQUIREMENTS OF OF AASHTO LRFD ARTICLE 5.10. ALL BEND DIMENSIONS FOR REINFORCING STEEL SHALL BE OUT-TO-OUT OF BARS. ALL PLACEMENT DIMENSIONS FOR REINFORCING STEEL SHALL BE TO CENTER OF BARS UNLESS NOTED OTHERWISE.
- 3. MINIMUM LAP LENGTH FOR BAR SPLICES SHALL BE:

#4 1'-0" #6 1'-8" #7 2'-2"

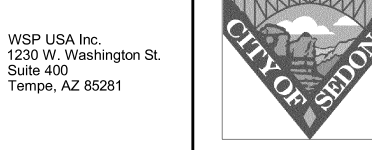
> Contact Arizona 811 at least two full Call 811 or click Arizona811.com

> > SHEET ID

Designed by: Revisions Date Appr. 02/15/2023 LES)rawn by: AS NOTED Checked by: roject Code: AGG STRUCTURAL



Suite 400



CITY OF SEDONA PUBLIC WORKS DEPARTMENT 102 ROADRUNNER DRIVE	
102 ROADRONNER DRIVE	
SEDONA, ARIZONA 86336	

928-204-7111

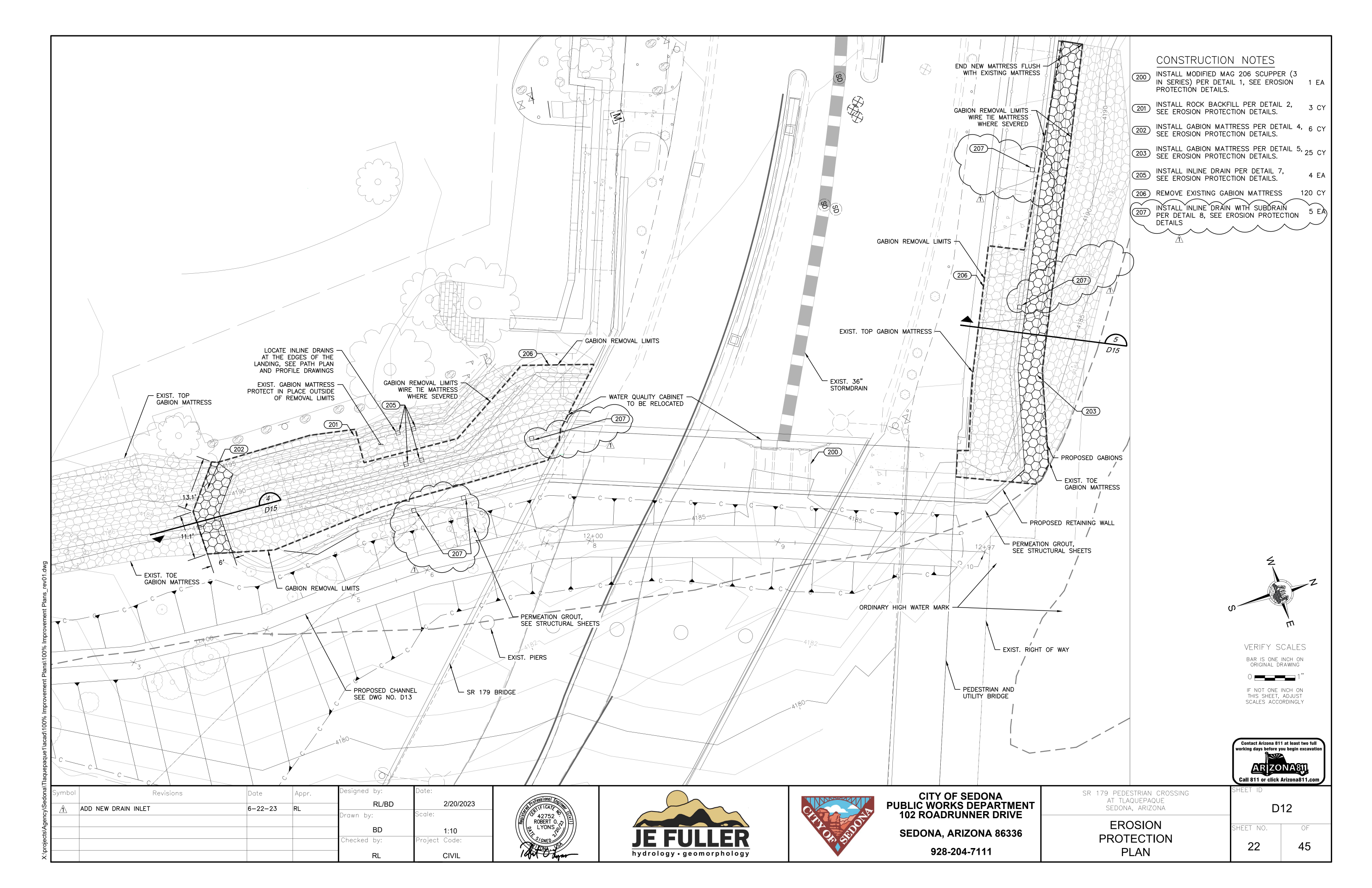
SR 179 PEDESTRIAN CROSSING AT OAK CREEK SEDONA ARIZONA

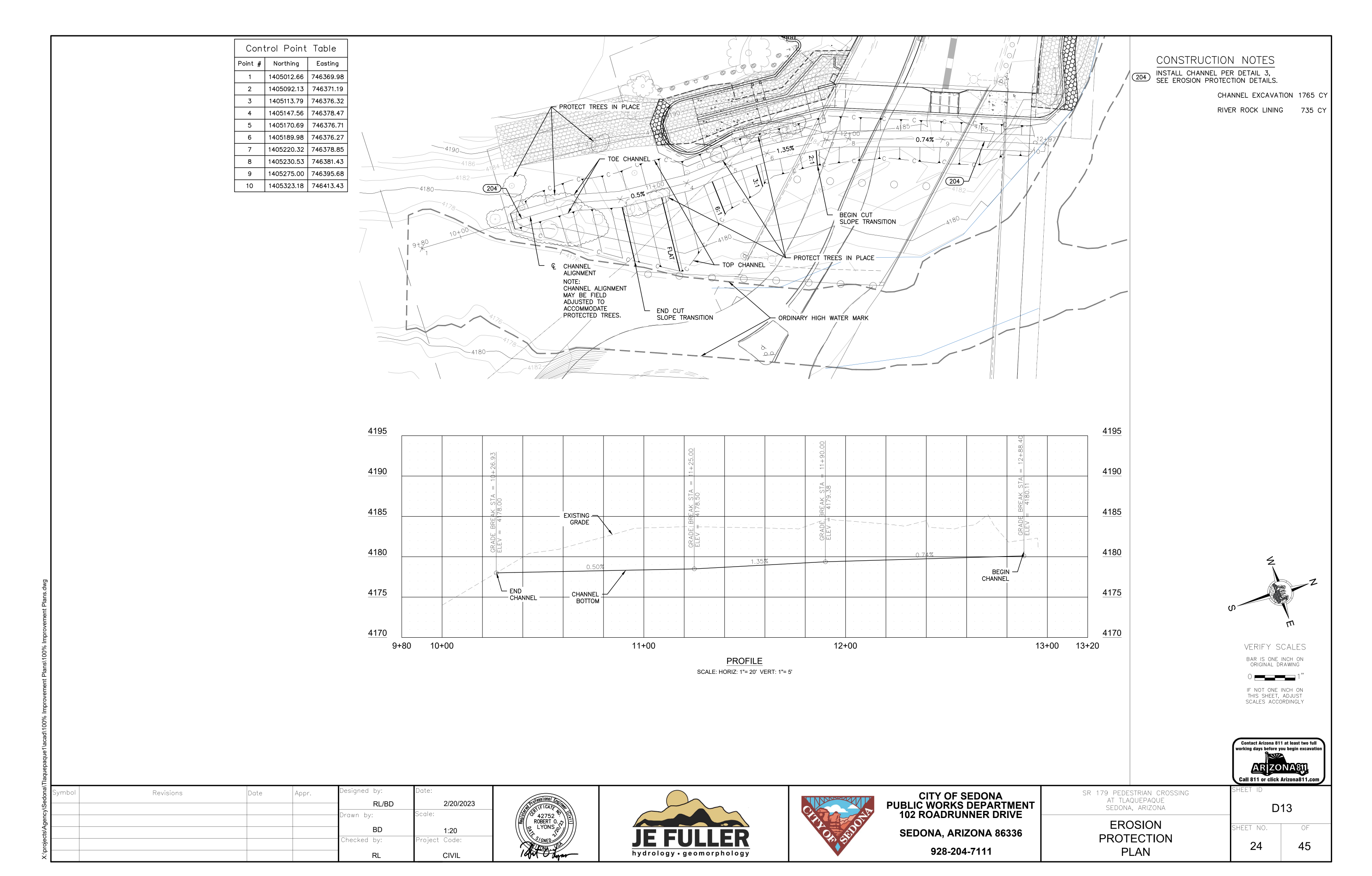
MISCELLANEOUS STRUCTURAL DETAILS 6

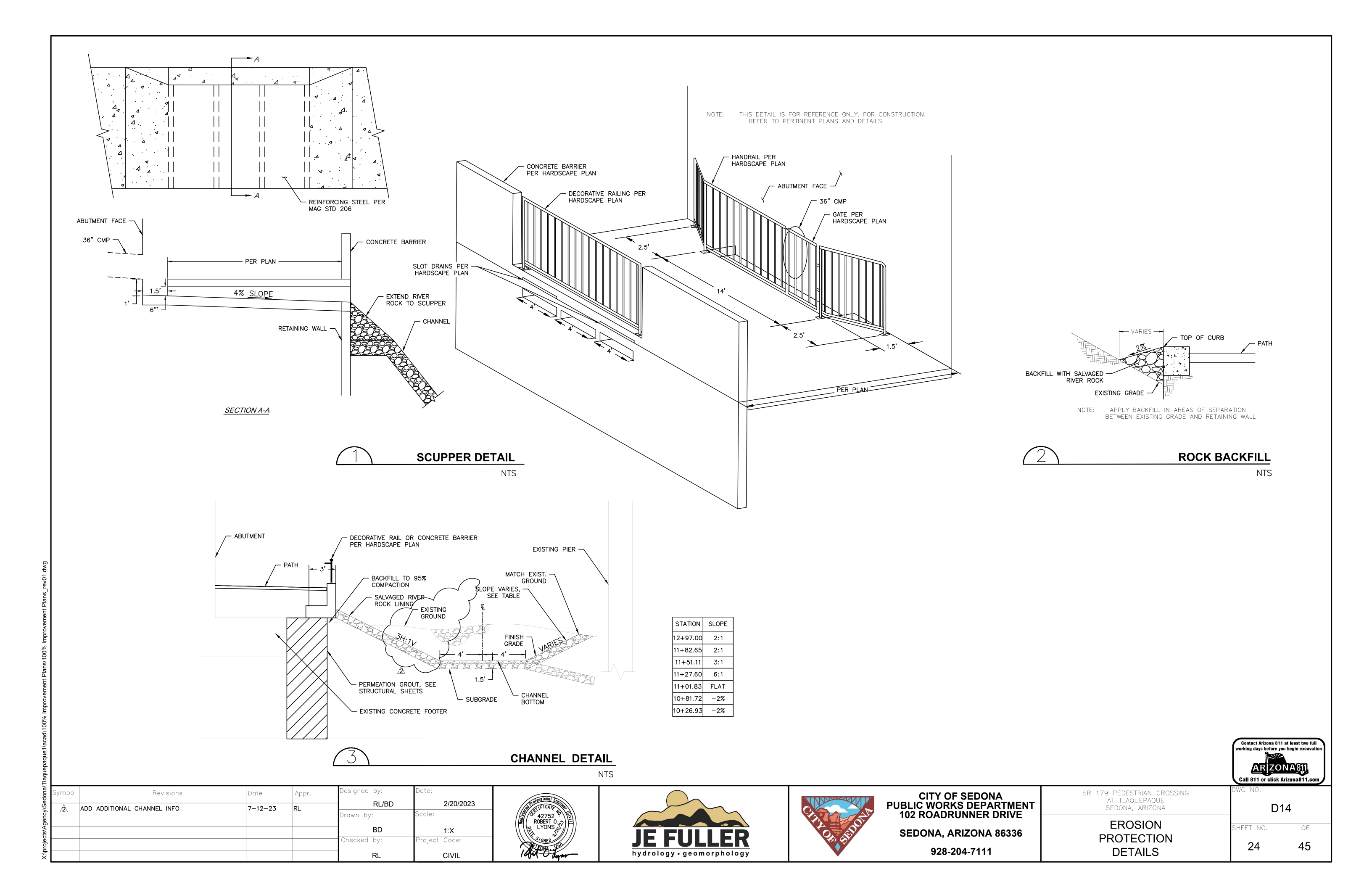
SHEET NO. 22

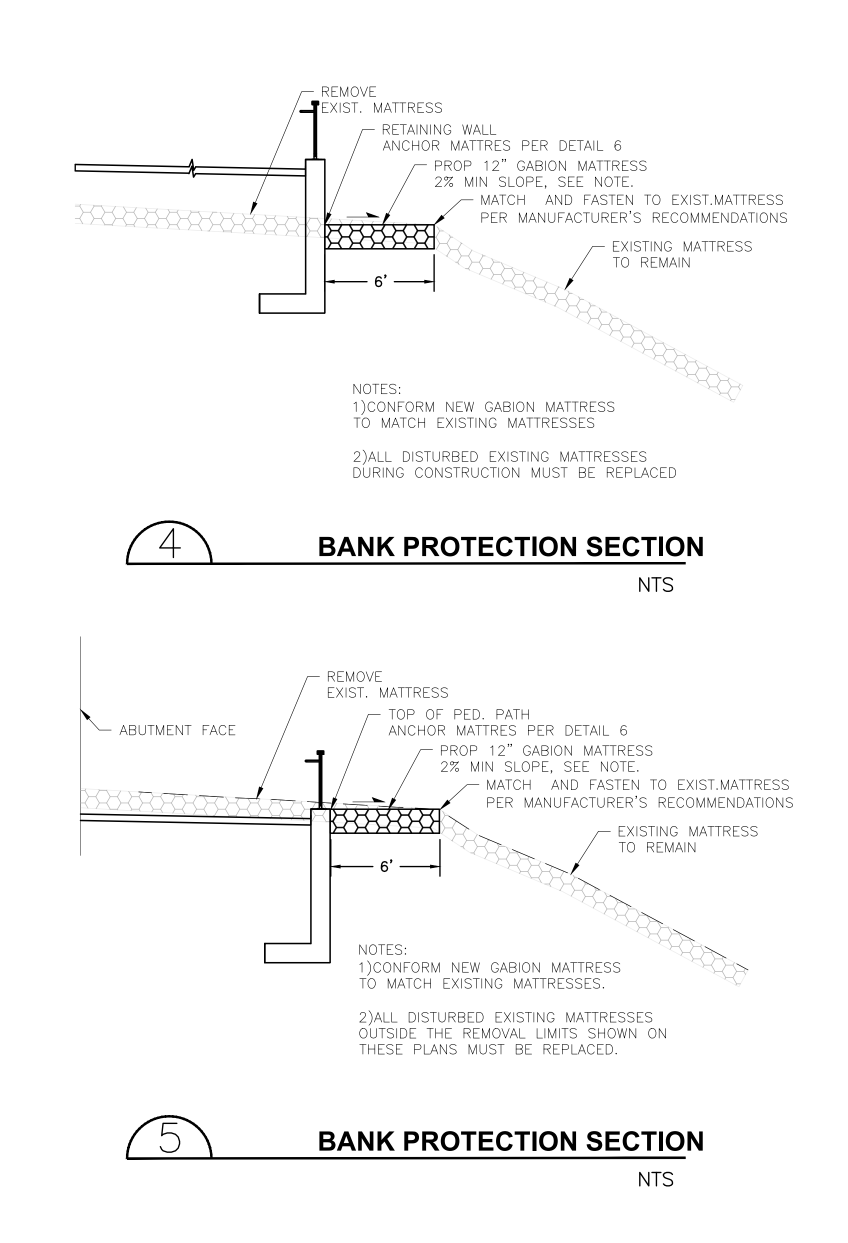
S11

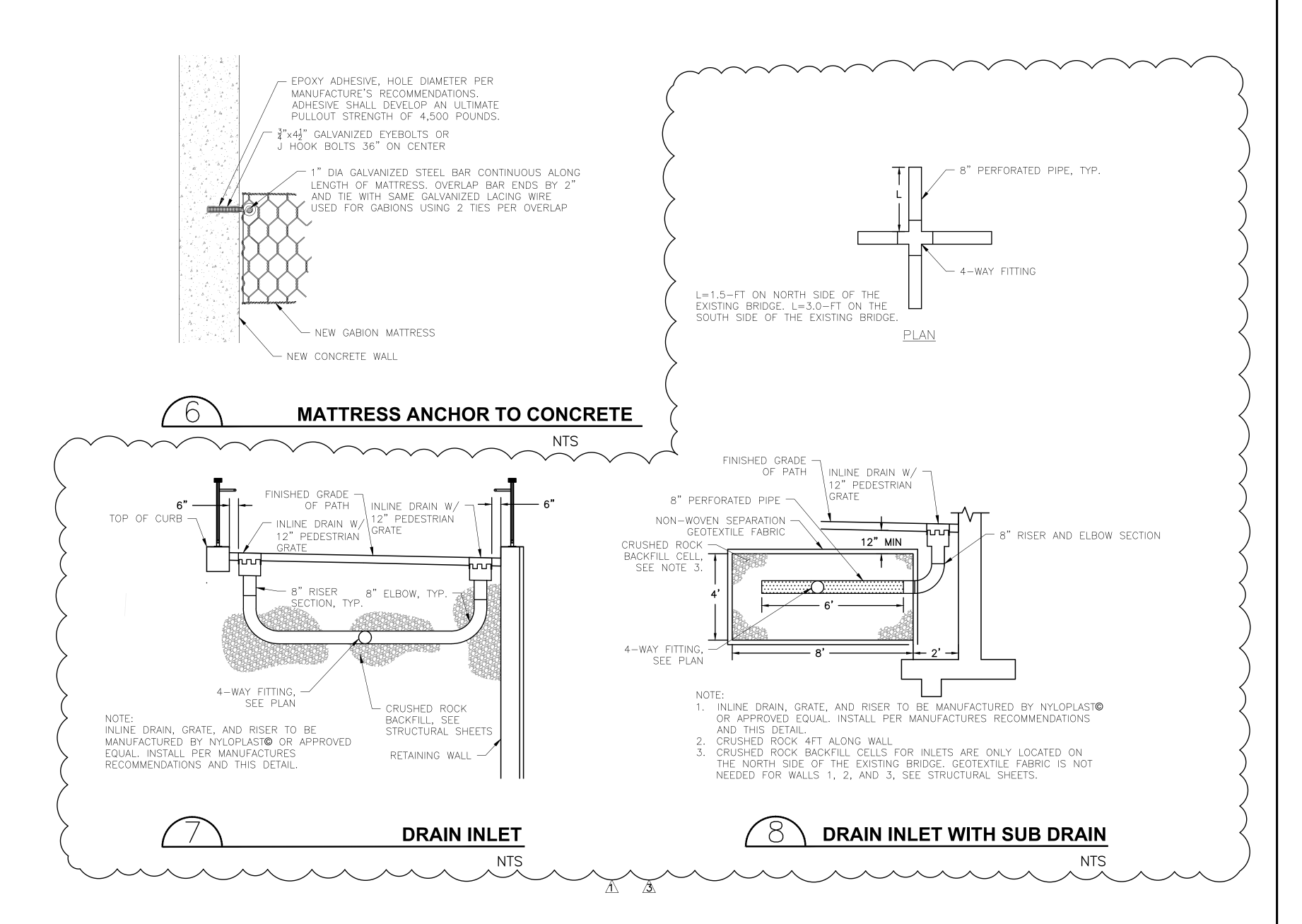
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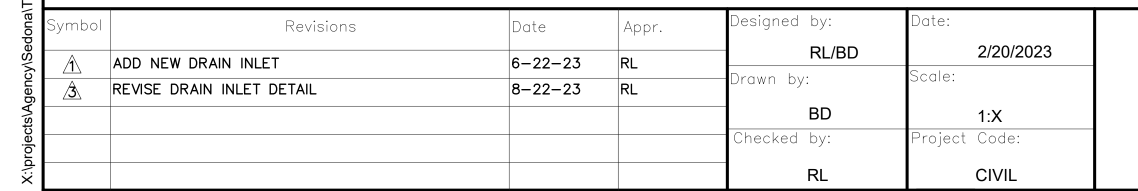


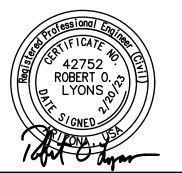














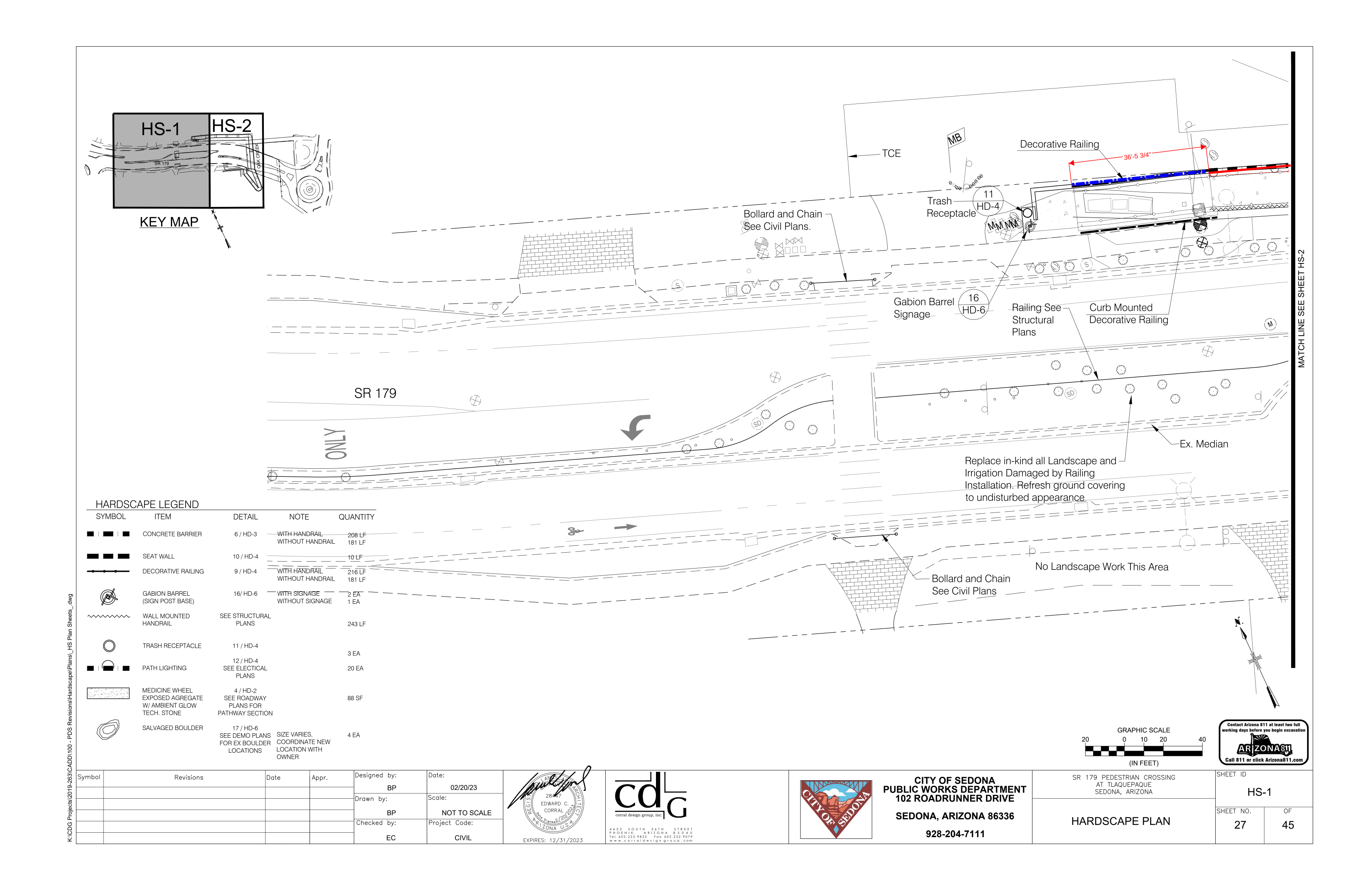


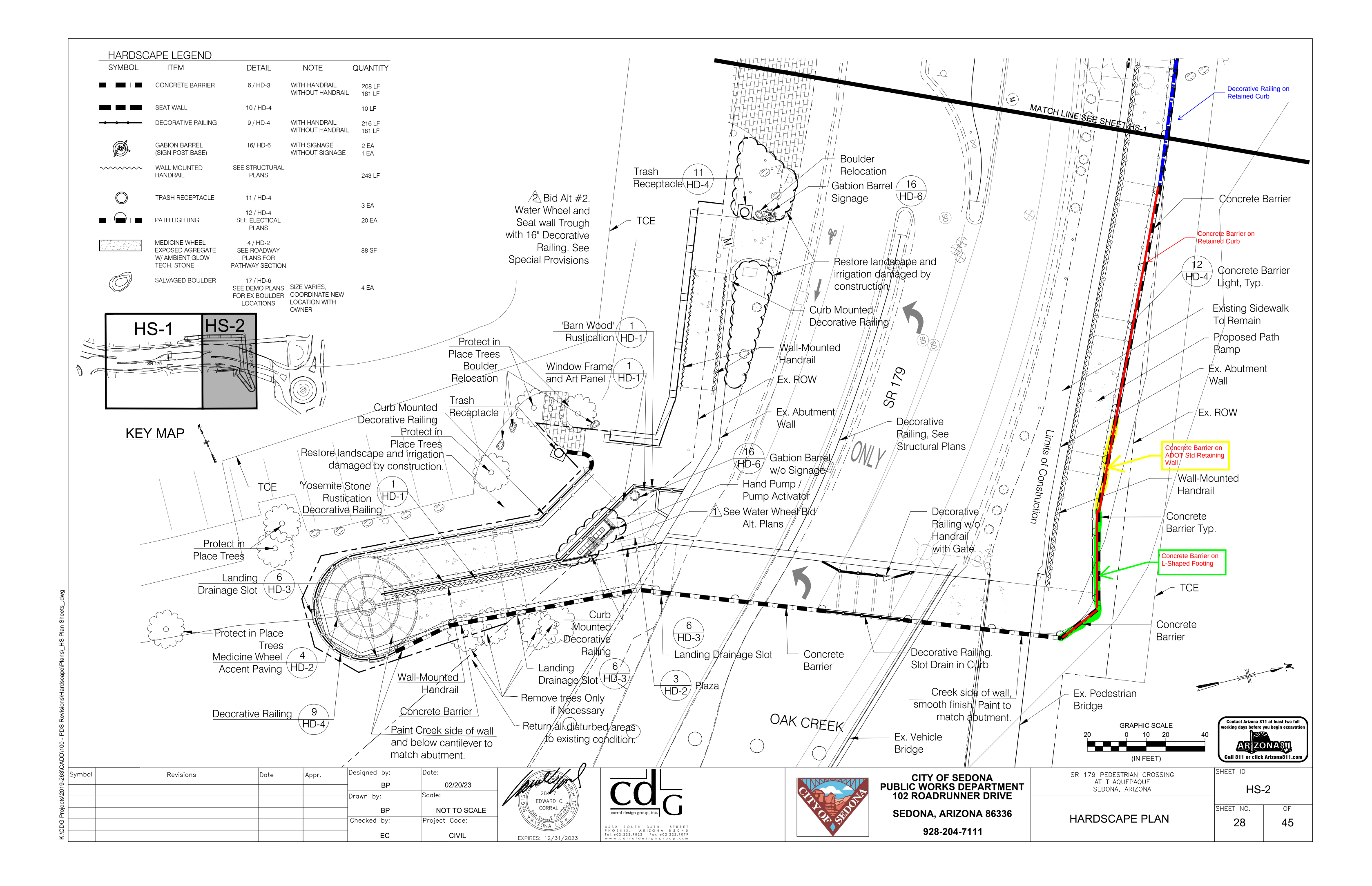
CITY OF SEDONA
PUBLIC WORKS DEPARTMENT
102 ROADRUNNER DRIVE
SEDONA, ARIZONA 86336

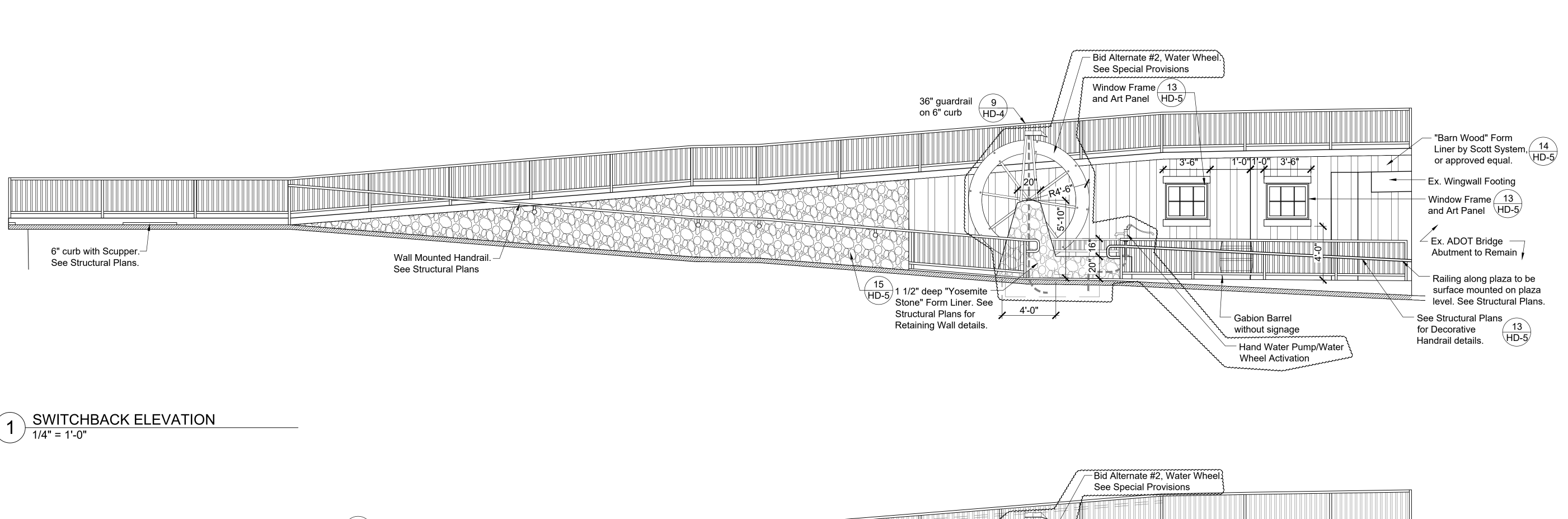
928-204-7111

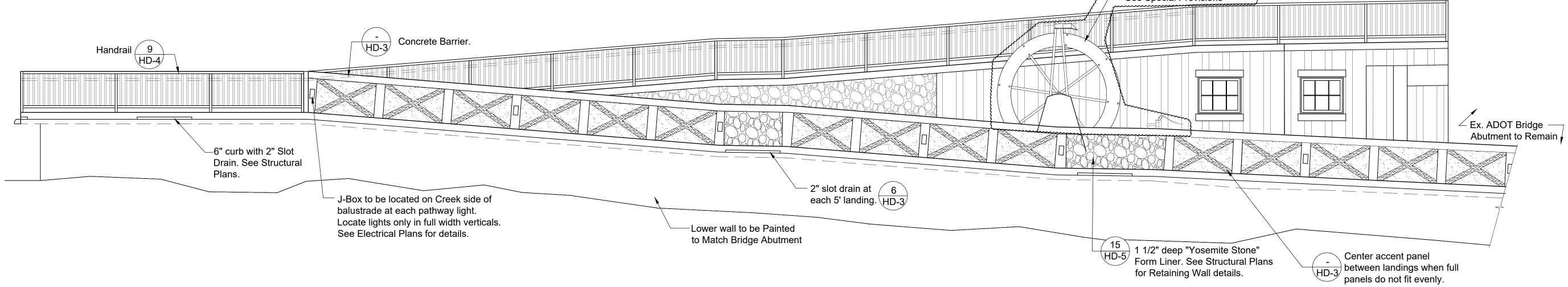
SR 179 PEDESTRIAN CROSSING AT TLAQUEPAQUE SEDONA, ARIZONA	SHEET ID D	15
EROSION PROTECTION	SHEET NO.	OF
DETAILS	25	45

Contact Arizona 811 at least two full









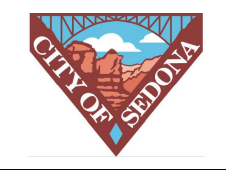
CREEK RETAINING WALL ELEVATION
1/4" = 1'-0"



263	Symbol	Revisions	Date	Appr.	Designed by:	Date:	
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EXPIRES: 12/31/2023





CITY OF SEDONA PUBLIC WORKS DEPARTMENT 102 ROADRUNNER DRIVE
SEDONA, ARIZONA 86336
928-204-7111

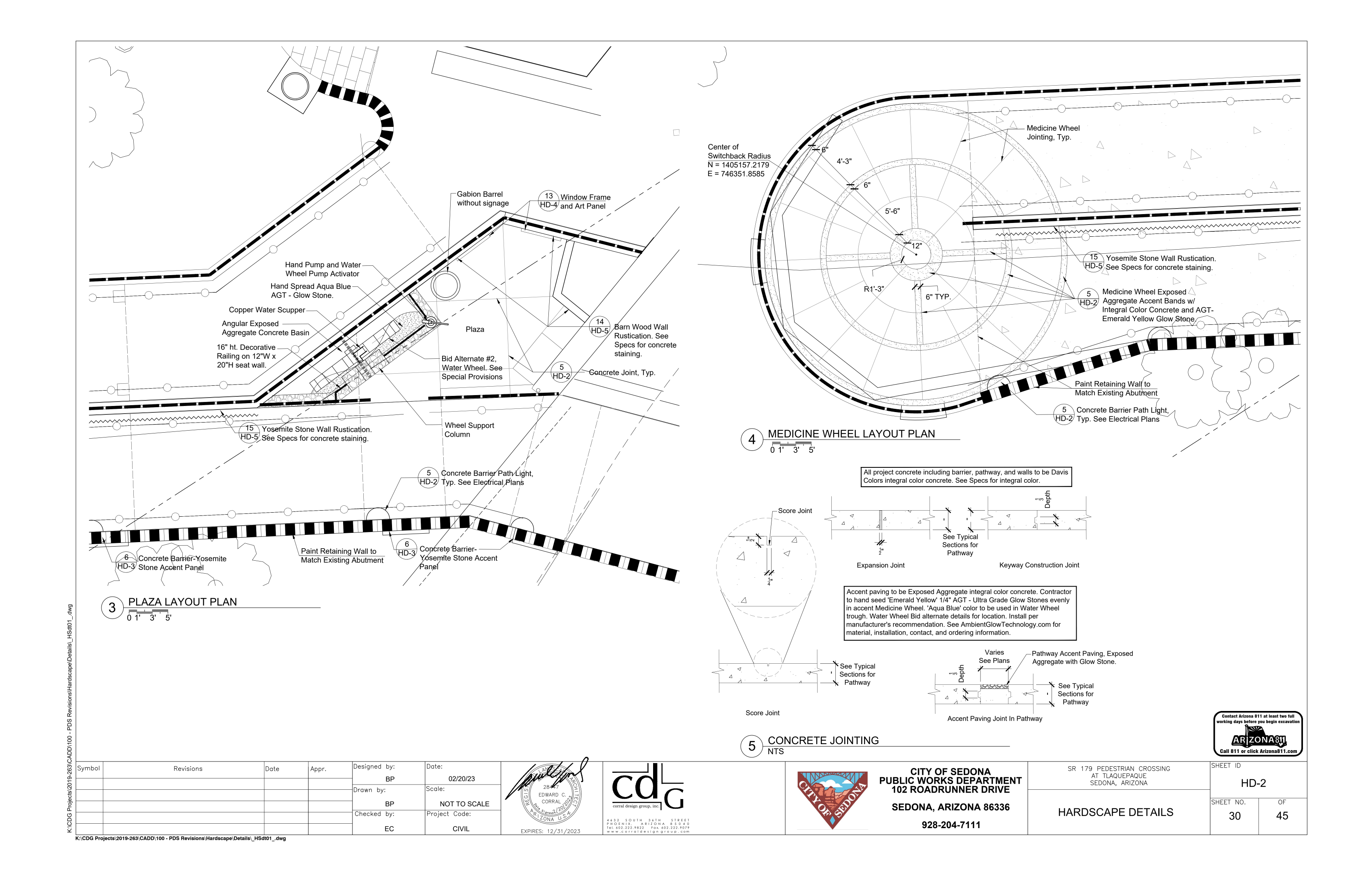
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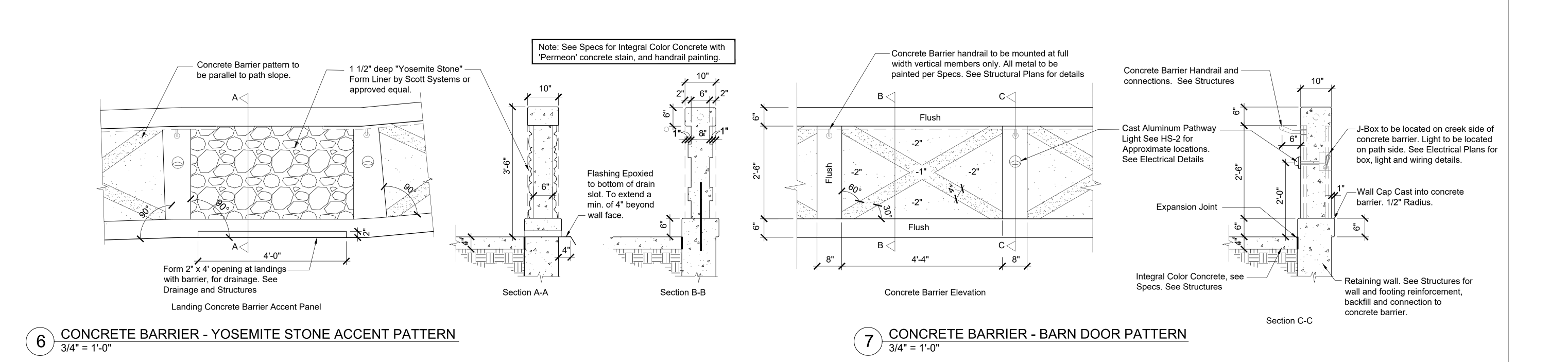
SHEET ID HD-1

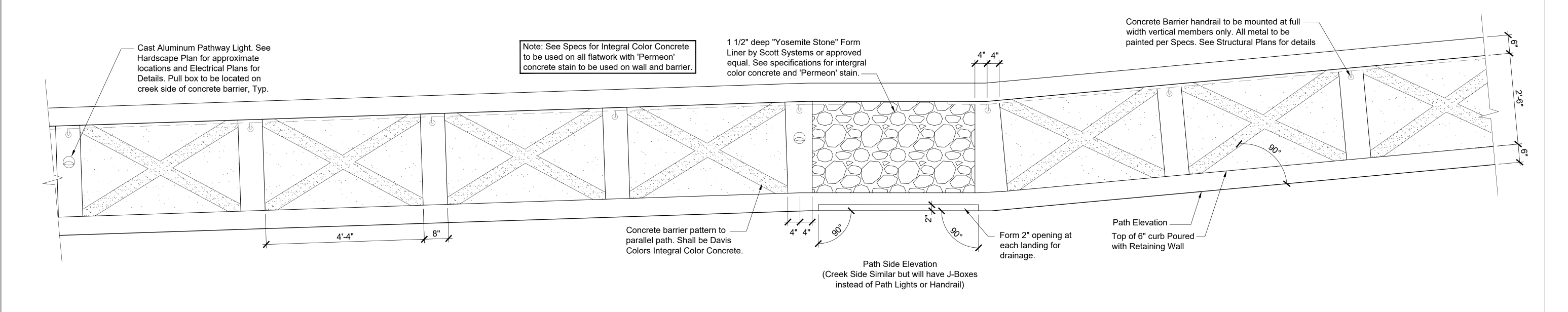
SHEET NO. HARDSCAPE DETAILS

OF 45

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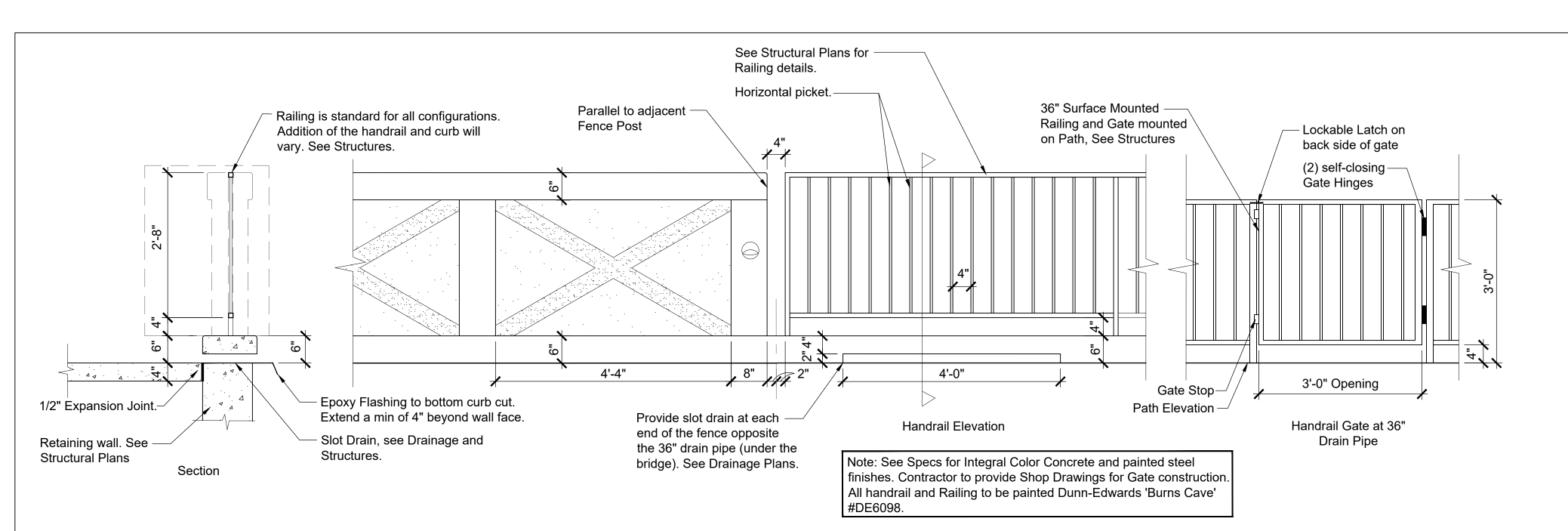


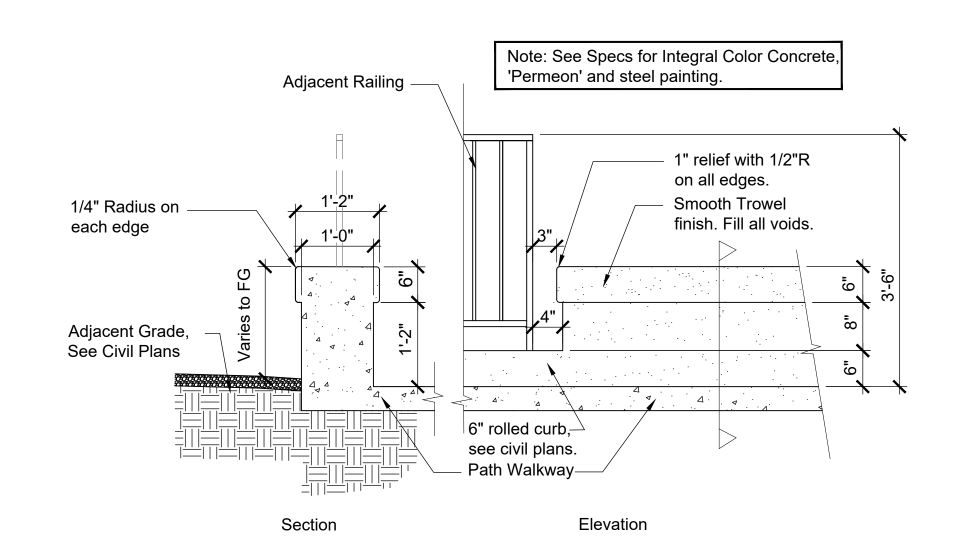
8 CONCRETE BARRIER - PATH SIDE ELEVATION
3/4" = 1'-0"

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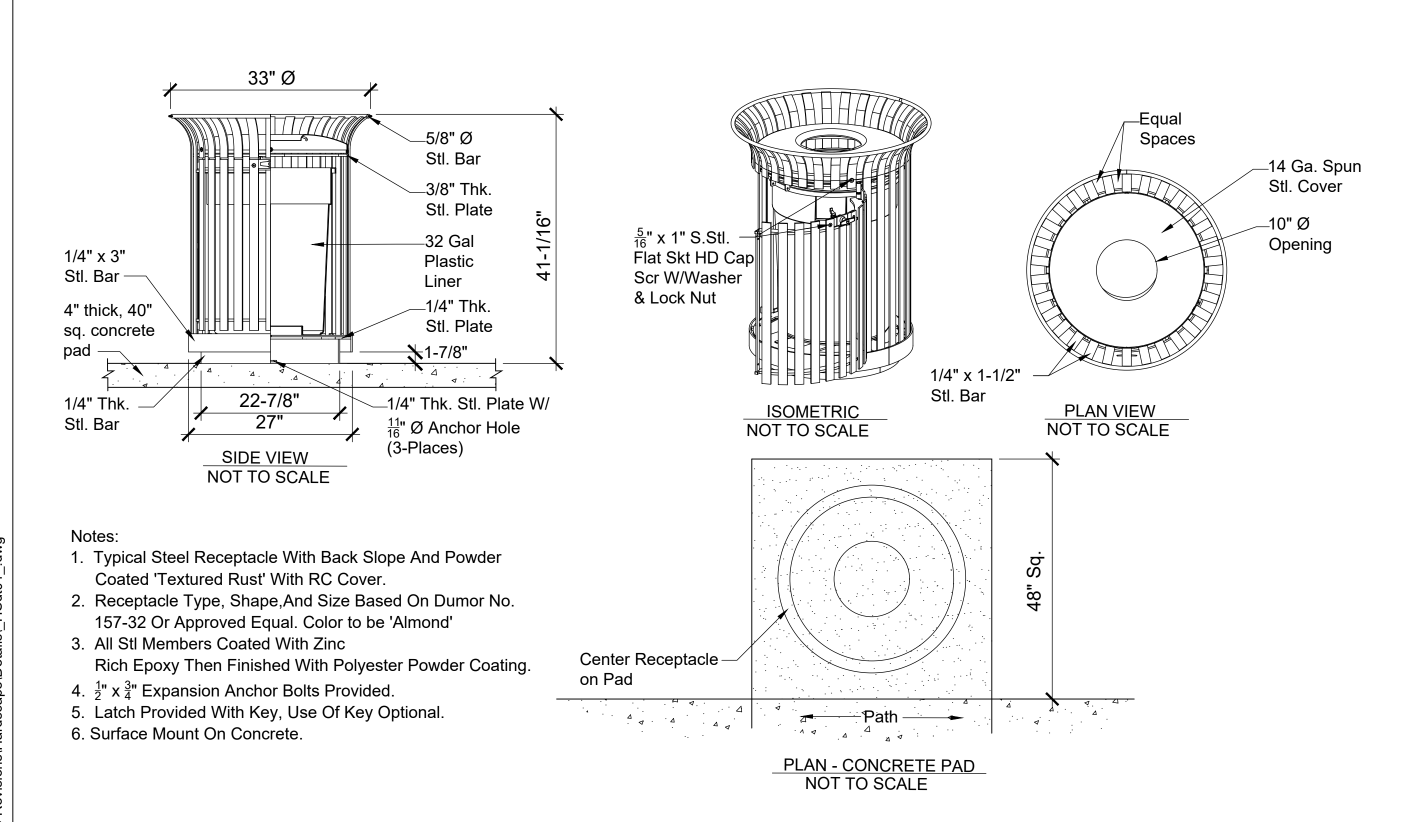
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2)E93	mbol	Revisions	Date	Appr.	Designed by:	Date:			CITY OF SEDONA	SR 179 PEDESTRIAN CROSSING	SHEET ID	
019-2					ВР	02/20/23	28447		PUBLIC WORKS DEPARTMENT	AT TLAQUEPAQUE SEDONA, ARIZONA	HD-	-3
cts\2(Drawn by:	Scale:	28447 EDWARD C.		102 ROADRUNNER DRIVE			
Projec					ВР	NOT TO SCALE	CORRAL	corral design group, inc.	SEDONA, ARIZONA 86336		SHEET NO.	OF
DG F					Checked by:	Project Code:	ARIZONA U.S.A.	4632 SOUTH 36TH STREET	•	HARDSCAPE DETAILS	31	45
K:\C					EC	CIVIL	EXPIRES: 12/31/2023	PHOENIX, ARIZONA 85040 Tel. 602.222.9822 Fax. 602.222.9079 www.corraldesigngroup.com	928-204-7111			





10 SEAT WALL
NTS

9 HANDRAIL ACROSS FROM DRAIN PIPE AND GATE





Manufacturer: Focus Industries Model: SL-07 BLT Material: Cast Aluminum Lamp: 18W S8 #1141

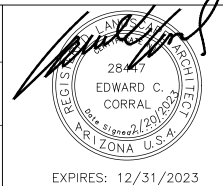
See HD-1 for approximate light locations. See Electrical Plans for power, electrical and installation details.

11 TRASH RECEPTACLE
NTS

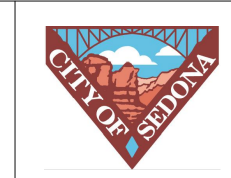
12 BALUSTRADE LIGHT FIXTURE NTS



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563/0	Symbol	Revisions	Date	Appr.	Designed by:	Date:	
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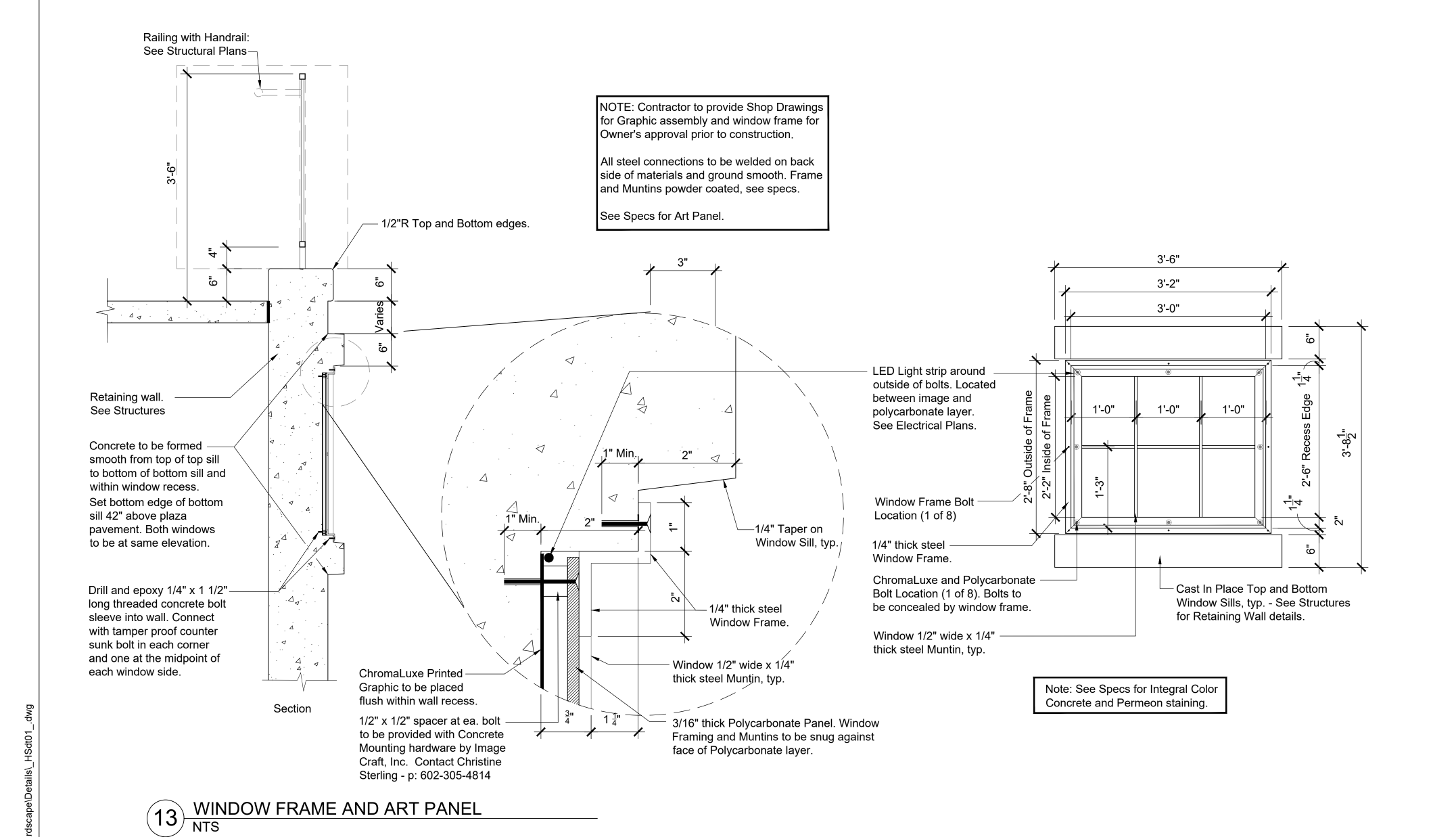






CITY OF SEDONA PUBLIC WORKS DEPARTMENT 102 ROADRUNNER DRIVE
SEDONA, ARIZONA 86336
928-204-7111

SR 179 PEDESTRIAN CROSSING	SHEET ID	
AT TLAQUEPAQUE SEDONA, ARIZONA	HD-	-4
	SHEET NO.	OF
HARDSCAPE DETAILS	32	45





Manufacturer: Scott System Pattern: #116 Barn Wood Material: Elastomeric Formliner or Approved Equal

Davis Colors Integral Color Concrete to receive 'Natina' staining. See Specs.

14 BARN WOOD RUSTICATION NTS

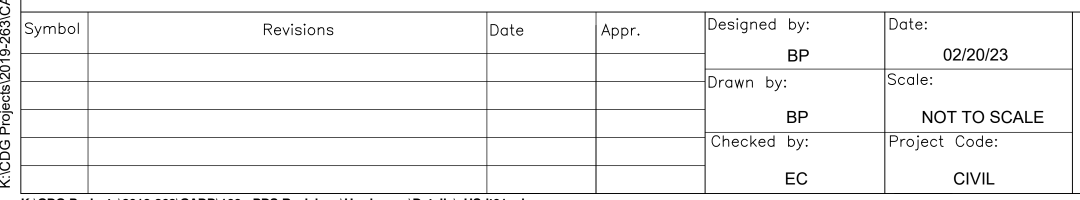


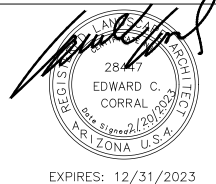
Manufacturer: Customrock Pattern: #2302 Yosemite Stone (1-1/2" Relief) Material: Elastomeric Formliner or Approved Équal

Davis Colors Integral Color Concrete to receive 'Natina' staining. See Specs.

15 RIVER ROCK RUSTICATION NTS

Contact Arizona 811 at least two full









CITY OF SEDONA
PUBLIC WORKS DEPARTMENT
102 ROADRUNNER DRIVE **SEDONA, ARIZONA 86336**

928-204-7111

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HD-5

SHEET ID

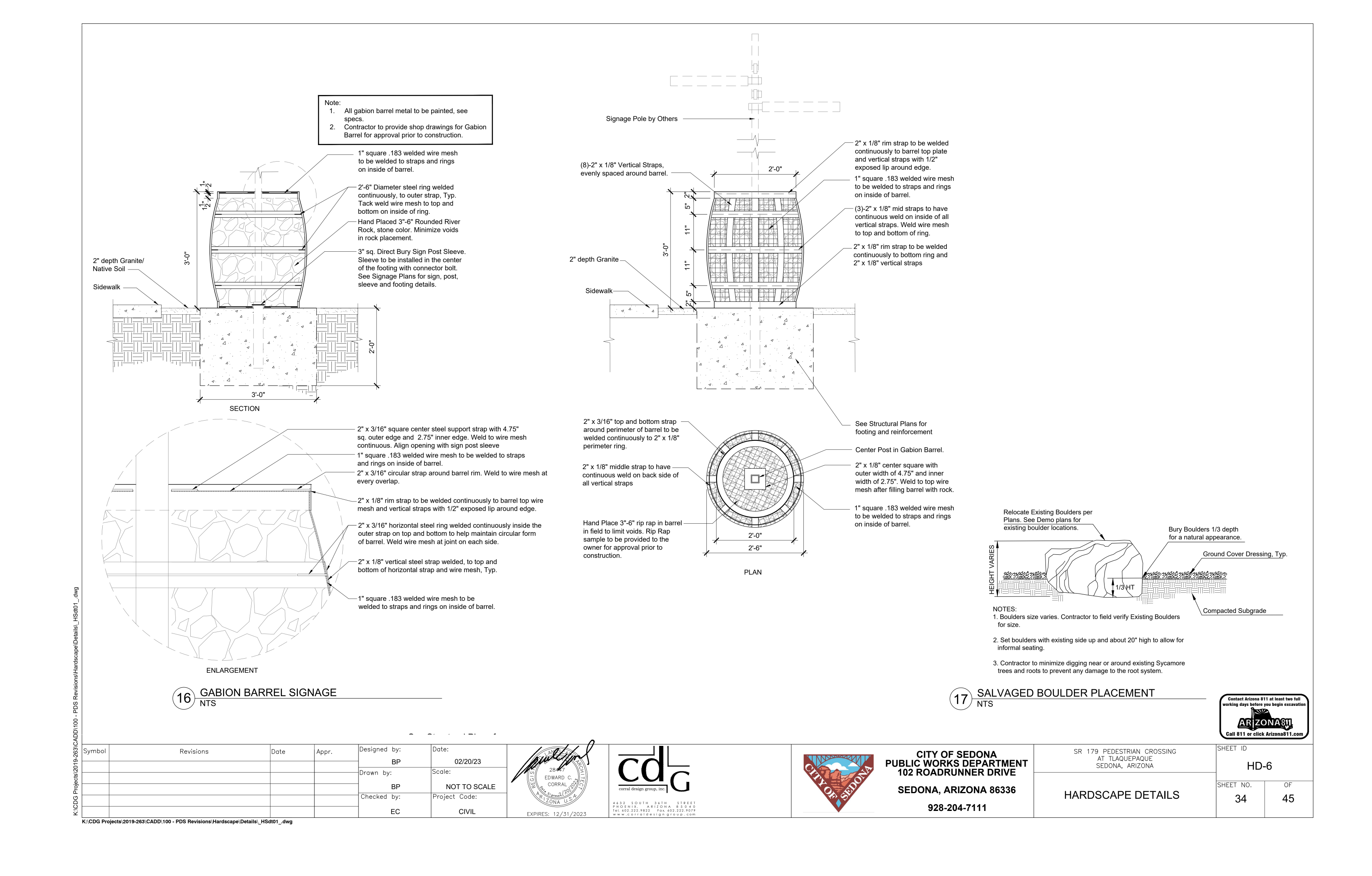
HARDSCAPE DETAILS

SHEET NO.

OF 45

Call 811 or click Arizona811.com

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GENERAL SIGNING NOTES:

- 1. ALL SIGNS SHALL BE IN COMPLIANCE WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD), THE ADOT SIGNING AND MARKING STANDARD DRAWINGS, THE ADOT TRAFFIC ENGINEERING MANUAL OF APPROVED SIGNS, THESE PLANS, AND THE SPECIAL PROVISIONS.
- 2. SIGNING MAY BE MODIFIED AS DIRECTED BY THE ENGINEER. THE ENGINEER MAY SHIFT THE LOCATION OF A SIGN TO A MORE FAVORABLE LOCATION.
- 3. NORMAL OFFSET FOR ALL SIGNS SHALL BE 12 FEET FROM THE NEAR EDGE OF THE SIGN TO THE EDGE OF THE PAVEMENT OR SIDEWALK UNLESS OTHERWISE NOTED ON THE SIGNING SUMMARY SHEET, ON THE PLANS, OR AS DIRECTED BY THE ENGINEER.
- 4. ALL SIGN LOCATIONS AND POST LENGTHS ARE APPROXIMATE. THE CONTRACTOR SHALL VERIFY ACTUAL SIGN LOCATIONS WITH THE ENGINEER PRIOR TO CONSTRUCTING THE FOUNDATIONS FOR THE SIGN SUPPORTS. THE CONTRACTOR SHALL VERIFY ACTUAL POST LENGTHS AFTER FINAL GRADING.
- 5. NORMAL MOUNTING HEIGHT FOR THE BOTTOM OF THE LOWEST SIGN ON THE POST SHALL BE SEVEN FEET ABOVE THE NEAREST ROADWAY EDGE. FOR PATHWAY SIGNS, THE BOTTOM OF THE SIGN SHALL BE AT LEAST 4 FEET ABOVE THE GROUND UNDER THE SIGN.
- 6. THE CONTRACTOR SHALL REMOVE EXISTING SIGNING WHERE INDICATED IN THE SIGN SUMMARY. FOUNDATIONS OF EXISTING SIGNS THAT ARE TO BE REMOVED OR RELOCATED SHALL BE REMOVED A MINIMUM OF 2 FEET BELOW FINISHED GRADE.
- 7. THE CONTRACTOR SHALL INVENTORY ALL SIGNS TO REMAIN OR BE RELOCATED, AND NOTE DAMAGED SIGNS TO THE ENGINEER BEFORE CONSTRUCTION BEGINS. ALL SIGNS SUBSEQUENTLY DAMAGED SHALL BE REPLACED BY THE CONTRACTOR AT NO COST TO THE DEPARTMENT.
- 8. ALL NEW SIGNS SHALL BE INSTALLED ON NEW SQUARE TUBE POSTS WITH FOUNDATIONS AS INDICATED IN ADOT STD DWGS S-1 AND S-3.
- 9. ALL METAL HARDWARE SHALL BE STAINLESS STEEL, GALVANIZED CADMIUM PLATED OR ALUMINUM TO PREVENT RUST.
- 10. ALL SIGNS SHALL BE FABRICATED OF FLAT SHEET ALUMINUM PANELS WITH COPY MEETING THE REQUIREMENTS OF THE SPECIFICATIONS. ALL SIGNS SHALL MEET THE CRITERIA ESTABLISHED FOR SHEETING IN THE SPECIFICATIONS.
- 11. ALL SIGNS IN CONFLICT WITH THE PROJECT CONSTRUCTION SHALL BE REMOVED. ALL SIGN PANELS AND OTHER MATERIAL SHALL BECOME THE PROPERTY OF THE CONTRACTOR.
- 12. QUANTITIES ARE APPROXIMATE AND FOR THE CONTRACTOR'S INFORMATION ONLY.
- 13. ALL DIMENSIONS ARE IN FEET, UNLESS OTHERWISE NOTED.

SIGNING LEGEND:

NEW SIGN (ON POST)

P EXISTING SIGN (ON POST)

NEW SIGN PANEL

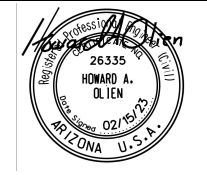
EXISTING SIGN PANEL TO REMAIN

EXISTING SIGN PANEL TO BE REMOVED

APPROXIMATE SIGNI	NG QUANTITI	ES		
ITEM DESCRIPTION		UNIT	QUANTITY	
REGULATORY, WARNING, MARKER SIGN PANEL	TYPE 9, 11	SQ FT	8	
PERFORATED SIGN POST	2 S	LF	32	
	2 1/2 S	LF	20	
PERFORATED SIGN POST FOUNDATION	CONCRETE	EACH	5	
FLAT SHEET ALUMINUM SIGN PANEL		SQ FT	42.7	
				/

BID ALTERNATIVE #1. SEE SPECIAL PROVISIONS.

Symbol	Revisions	Date	Appr.	Designed by:	Date:
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				Checked by:	Project Code:
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CITY OF SEDONA
PUBLIC WORKS DEPARTMENT
102 ROADRUNNER DRIVE
SEDONA, ARIZONA 86336

928-204-7111

SR 179 PEDESTRIAN CROSSING AT TLAQUEPAQUE SEDONA ARIZONA

SIGNING GENERAL NOTES

SHEET ID

T1

SHEET NO. OF

35 45

ATE SAVED: 2/9/23 T:\SEDONA 179\SIGN & PVMRK\SIGNING GENERAL NOTES.DWG

'								-	ight (ft)		Panel			pher			ound M				e e	ghts	
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Sign Number	MOAS Sign Code	New	Replace Panel	Relocate Panel	Modify Legend	Remove	To Remain	Offset (ft)	Mounting Height (ft) Background Color	Legend	Width (in.)	Height (in.)	Area (sq. ft.)	Bid Item Number	Foundations	Total Length	(ft)	New Slipbase	Туре	Total Length (ft)	Structure Type	Number of Lights	Remarks
SB-01 +	W11-2 W16-7P						X			Pedestrian Traffic Diagonal Arrow													
SB-02	D1-3D						Х			Schnebly Hill Rd													
SB-03 +	W2-6 W13-1P						X			Roundabout 15 MPH													
SB-04		X							5 GR	SR179 Underpass	30				1 21/	2S 10						Barre	el Gabion (See
+ + +		X							GR BL	SR179 Underpass Accessible Route	30	12	2.5										
SB-05	W11-2						X			Pedestrian Traffic													
							X			Yield													
SB-07	R1-2						Х			Yield													
SB-08 +	W11-2 W16-2aP						X X			Pedestrian Traffic 200 Feet													
NB-01	W11-2						X			Pedestrian Traffic													
+	W16-7P						X																
	W11-2 W16-2aP						X			Pedestrian Traffic 150 Feet													
NB-03	R3-4						X			U-Turn Prohibited													
NB-04		X							5 GR	SR179 Underpass	30	12	2.5		1 21/	.S 10						Barr	el Gabion (S 4)
+		X X							BL GR	Accessible Route SR179 Underpass	30	12	2.5										
+ NB-05	W11-2	X					X		BL		12	18	1.5										
+	W16-7P						X			Diagonal Arrow													
NB-06	D1-1						Х			Portal Lane													
	SB-01 + SB-02 SB-03 + SB-04 + + + SB-05 + SB-06 SB-07 SB-08 + NB-01 + NB-01 + NB-02 + NB-03	+ W16-7P SB-02 D1-3D SB-03 W2-6 + W13-1P SB-04 + + + + + SB-05 W11-2 + W16-7P SB-06 R1-2 SB-07 R1-2 SB-08 W11-2 + W16-2aP NB-01 W11-2 + W16-7P NB-02 W11-2 + W16-2aP NB-03 R3-4 NB-04 + + + + + + + NB-05 W11-2	SB-01 W11-2 + W16-7P SB-02 D1-3D SB-03 W2-6 + W13-1P SB-04 X + X + X + X SB-05 W11-2 + W16-7P SB-06 R1-2 SB-07 R1-2 SB-08 W11-2 + W16-2aP NB-01 W11-2 + W16-7P NB-03 R3-4 NB-04 X + X + X + X + X + X + X + X + X + X + X + X + X + X + X + X + X + X + <td>SB-01 W11-2</td> <td>SB-01 W11-2</td> <td>SB-01 W11-2 + W16-7P SB-02 D1-3D SB-03 W2-6 + W13-1P SB-04 X + X + X + X + X + X + W16-7P SB-05 W11-2 + W16-2aP NB-01 W11-2 + W16-7P NB-02 W11-2 + W16-2aP NB-03 R3-4 NB-04 X + X + X + X + X + X + X + X + X + X + X + X + X + X + X + X + X +</td> <td>SB-01 W11-2</td> <td>SB-01 W11-2 X + W16-7P X SB-02 D1-3D X SB-03 W2-6 X + W13-1P X SB-04 X X + X X + X X + X X SB-05 W11-2 X + W16-7P X SB-06 R1-2 X SB-07 R1-2 X SB-08 W11-2 X + W16-2aP X NB-01 W11-2 X + W16-7P X NB-02 W11-2 X + X X NB-04 X X + X X NB-05 W11-2 X + X X NB-05 W11-2 X + X X</td> <td>S8-01 W11-2 X + W16-7P X S8-02 D1-3D X S8-03 W2-6 X + W13-1P X S8-04 X X + X X + X X + X X + X X S8-05 W11-2 X + W16-7P X S8-06 R1-2 X S8-07 R1-2 X S8-08 W11-2 X + W16-2aP X NB-01 W11-2 X + W16-7P X NB-03 R3-4 X NB-04 X X NB-05 W11-2 X + W16-7P X NB-05 W11-2 X + W16-7P X</td> <td>SB-01 W11-2</td> <td> SB-01 W11-2 </td> <td> SB-01 W11-2 </td> <td> S8 01 W11 2 </td> <td> SB-01 W11-2 </td> <td> Se Wil Wil </td> <td> SB-01 W11-2 </td> <td> SB-01 W11-2 </td> <td> 38-00 Wil-2 </td> <td> Mile</td> <td> Section Wilson Wilson </td> <td> Mile Mile </td> <td> Mile</td> <td> Section March Ma</td>	SB-01 W11-2	SB-01 W11-2	SB-01 W11-2 + W16-7P SB-02 D1-3D SB-03 W2-6 + W13-1P SB-04 X + X + X + X + X + X + W16-7P SB-05 W11-2 + W16-2aP NB-01 W11-2 + W16-7P NB-02 W11-2 + W16-2aP NB-03 R3-4 NB-04 X + X + X + X + X + X + X + X + X + X + X + X + X + X + X + X + X +	SB-01 W11-2	SB-01 W11-2 X + W16-7P X SB-02 D1-3D X SB-03 W2-6 X + W13-1P X SB-04 X X + X X + X X + X X SB-05 W11-2 X + W16-7P X SB-06 R1-2 X SB-07 R1-2 X SB-08 W11-2 X + W16-2aP X NB-01 W11-2 X + W16-7P X NB-02 W11-2 X + X X NB-04 X X + X X NB-05 W11-2 X + X X NB-05 W11-2 X + X X	S8-01 W11-2 X + W16-7P X S8-02 D1-3D X S8-03 W2-6 X + W13-1P X S8-04 X X + X X + X X + X X + X X S8-05 W11-2 X + W16-7P X S8-06 R1-2 X S8-07 R1-2 X S8-08 W11-2 X + W16-2aP X NB-01 W11-2 X + W16-7P X NB-03 R3-4 X NB-04 X X NB-05 W11-2 X + W16-7P X NB-05 W11-2 X + W16-7P X	SB-01 W11-2	SB-01 W11-2	SB-01 W11-2	S8 01 W11 2	SB-01 W11-2	Se Wil Wil	SB-01 W11-2	SB-01 W11-2	38-00 Wil-2	Mile	Section Wilson Wilson	Mile Mile	Mile	Section March Ma

NOTES:

1. THE ENGINEER SHALL VERIFY POST LENGTHS AND ELEVATIONS.

2. THE ENGINEER MAY SHIFT A SIGN IN ORDER TO ACHIEVE A MORE DESIRABLE LOCATION.

3. QUANTITIES ARE APPROXIMATE AND FOR THE CONTRACTOR'S INFORMATION ONLY.

4. INCREASE FOUNDATION DIAMETER TO 36" TO SUPPORT GABION BARREL. SEE HARDSCAPE PLANS FOR PAINT COLOR AND BARREL DETAILS.

PANEL TYPES: RWM: REGULATORY, WARNING OR MARKER
F-DA: FLAT-SHEET ALUMINUM WITH DIRECT APPLIED OR
SILK-SCREENED CHARACTERS
F-DEM: FLAT-SHEET ALUMINUM WITH DEMOUNTABLE
CHARACTERS

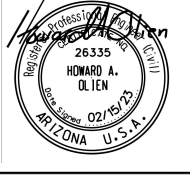
EXT: ALUMINUM EXTRUSIONS

RD = RED BK = BLACK BL = BLUE GR = GREEN YL = FLUORESCENT YELLOW WH = WHITE

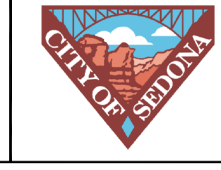
BACKGROUND COLORS:

POST TYPES:
2S-2" SINGLE
2T-2" TELESCOPING
2 1/2S-2½" SINGLE
2 1/2T-2½" TELESCOPING

COLON	AND BANNEL DETAILS.				
Symbol	Revisions	Date	Appr.	Designed by:	Date:
				НАО	02/15/2023
				Drawn by:	Scale:
				CPG	1:20
				Checked by:	Project Code:
				SD	TRAFFIC







WSP USA Inc. 1230 W. Washington St.

Suite 405 Tempe, AZ 85281

CITY OF SEDONA PUBLIC WORKS DEPARTMENT 102 ROADRUNNER DRIVE SEDONA, ARIZONA 86336 928-204-7111

SR 179 PEDESTRIAN CROSSING AT TLAQUEPAQUE SEDONA ARIZONA	SHEET ID T2
SIGN SUMMARY SHEET	SHEET NO.

T:\SEDONA 179\SIGN & PVMRK\SIGN SUMMARY SHEET 1.DWG

36

		Work								F	anel					(Ground M	1ounted			Over	head			
				Panel		Existing		ain	ft)	Mounting Height (ft)	Background Color		in.)	in.)	4. ft.)	Bid Item Number	tions	Pos		pbase		nger	re Type	Number of Lights	
DWG No.	Sign Number	MOAS Sign Code	New	Replace	Relocate Panel	Modify Legend	Remove	To Remain	Offset (ft)	Mounti	Backgro	Legend	Width (in.)	Height (in.)	Area (sq. ft.)	Bid Iten	Foundations	Туре	Total Length (ft)	New Slipbase	Туре	Total Length (ft)	Structure Type	Numbe	Remarks
T5	NB-07	D1-1e						Х				SR 179 North													
T5	NB-08	D1-1						Х				Ranger Rd													
T5	C-01		Х								WH	Use SR179 Underpass	36	24	6.0										Hang On Chain Between Bollards
T5	C-02		X								WH	Use SR179 Underpass	36	24	6.0										Hang On Chain Between Bollards
T5	C-03							Х				No Left Turn													
T5	C-04		X							7	GR	SR179 Underpass	30	12	2.5		1	25	10						
T5	C-05		X								WH	Path Closed	30	18	3.8										On Barricades During Flooding
T5	C-06		X								WH	Path Closed	30	18	3.8										On Barricades During Flooding
T5	C-07		X								RD	Danger	23	10	1.6										Mount On Decorative Handrail
T5	C-08		X								RD	Danger	23	10	1.6										Mount On Seat Wall Trough
T5 \	C-09		X								RD	Caution	18	11	1.4										Mount On Seat Wall Trough
T5	C-10		X								WH	No Motor Vehicles	24	24	4.0		1	25	11						
T5	C-11		X								WH	No Motor Vehicles	24	24	4.0		1	25	11						

1. THE ENGINEER SHALL VERIFY POST LENGTHS AND

ELEVATIONS. 2. THE ENGINEER MAY SHIFT A SIGN IN ORDER TO ACHIEVE A MORE DESIREABLE LOCATION.

3. QUANTITIES ARE APPROXIMATE AND FOR THE CONTRACTOR'S INFORMATION ONLY.

4. INCREASE FOUNDATION DIAMETER TO 36" TO SUPPORT GABION BARREL. SEE HARDSCAPE PLANS FOR PAINT COLOR AND BARREL DETAILS.

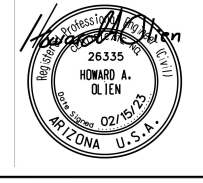
PANEL TYPES: RWM:REGULATORY, WARNING OR MARKER F-DA: FLAT-SHEET ALUMINUM WITH DIRECT APPLIED OR SILK-SCREENED CHARACTERS
F-DEM: FLAT-SHEET ALUMINUM WITH DEMOUNTABLE CHARACTERS

EXT: ALUMINUM EXTRUSIONS

BACKGROUND COLORS: RD = RED BK = BLACK BL = BLUE GR = GREEN YL = FLUORESCENT YELLOW WH = WHITE POST TYPES:
2S-2" SINGLE
2T-2" TELESCOPING
2 1/2S-2½" SINGLE
2 1/2T-2½" TELESCOPING

BID ALTERNATIVE #1. SEE SPECIAL PROVISIONS.

	THE BRITTLE BETTIES.					
Symbol	Revisions	Date	Appr.	Designed by:	Date:	
				HAO	02/15/2023	
				Drawn by:	Scale:	
				CPG	1:20	
				Checked by:	Project Code:	
				SD	TRAFFIC	





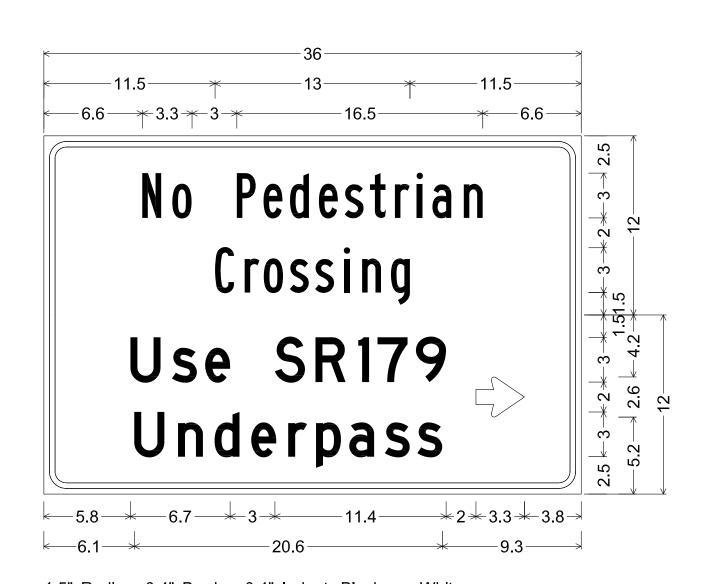




CITY OF SEDONA PUBLIC WORKS DEPARTMENT **102 ROADRUNNER DRIVE** SEDONA, ARIZONA 86336

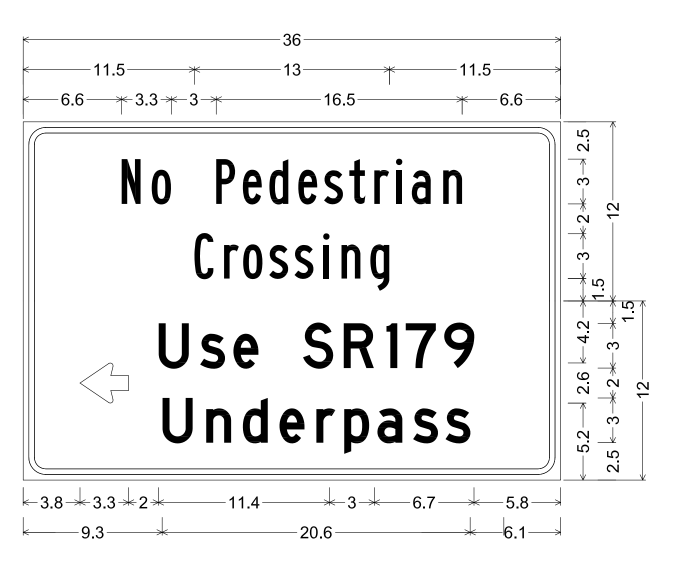
928-204-7111

SR 179 PEDESTRIAN CROSSING AT TLAQUEPAQUE SEDONA ARIZONA	SHEET ID T3	
SIGN SUMMARY SHEET	SHEET NO.	
	1 2/	



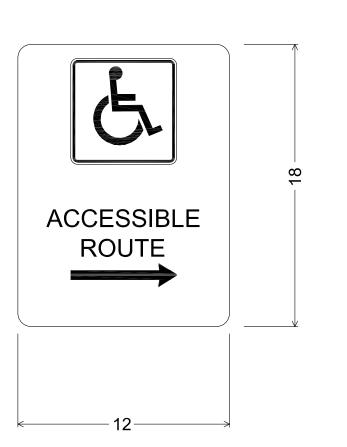
1.5" Radius, 0.4" Border, 0.4" Indent, Black on, White; "No Pedestrian", B; "Crossing", B;

1.5" Radius, 0.4" Border, 0.4" Indent, Black on, White; "Use SR179", D; "Underpass", D; Arrow 2" Type D1 - 0';

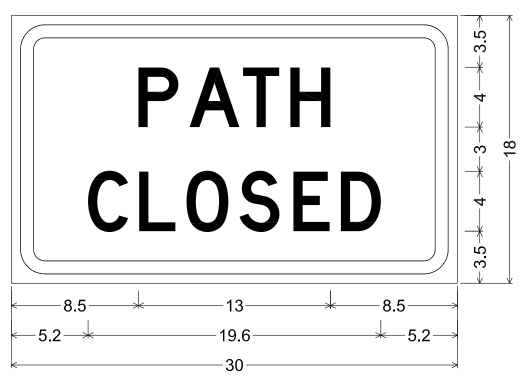


1.5" Radius, 0.4" Border, 0.4" Indent, Black on, White; "No Pedestrian", B; "Crossing", B;

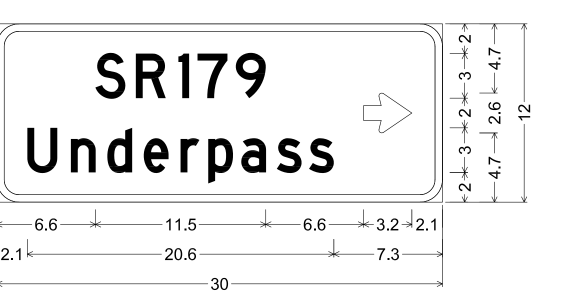
1.5" Radius, 0.4" Border, 0.4" Indent, Black on, White; Arrow 2" Type D1 - 180'; "Use SR179", D; "Underpass", D



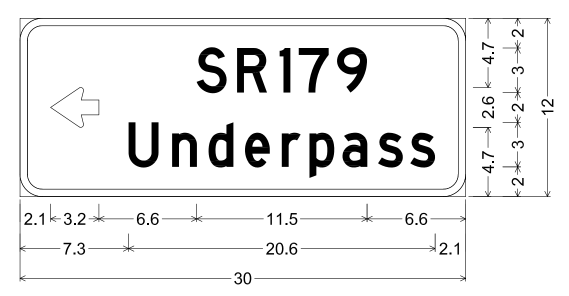




2.3" Radius, 0.9" Border, 0.6" Indent, Black on, White; "PATH", D; "CLOSED", D;

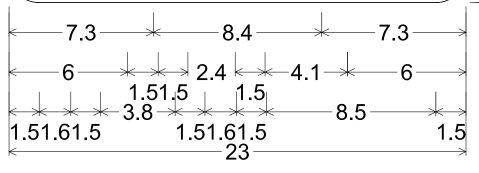


1.5" Radius, 0.5" Border, White on, Green; "SR179", D; "Underpass", D; Arrow 2" Type D1 - 0';

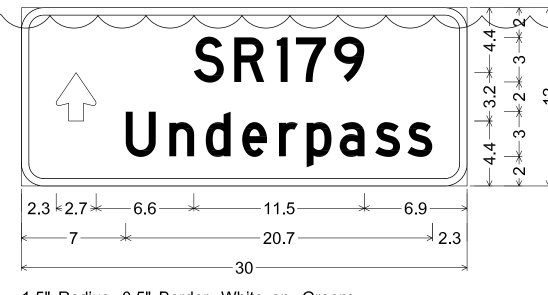


1.5" Radius, 0.5" Border, White on, Green; Arrow 2" Type D1 - 180'; "SR179", D; "Underpass", D;

DANGER DO NOT TOUCH OR CLIMB ON WATERWHEEL



1.5" Radius, 0.4" Border, White on, Red; "DANGER", C; "DO NOT TOUCH", B; "OR CLIMB ON WATERWHEEL", B;



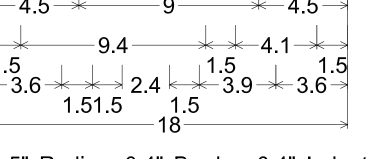
WSP USA Inc. 1230 W. Washington St.

Tempe, AZ 85281

Suite 405

1.5" Radius, 0.5" Border, White on, Green; Arrow 2" Type D1 - 90'; "SR179", D; "Underpass", D;

CAUTION NON-POTABLE WATER DO NOT DRINK 4.5 - 4.5 - 4.5 - 4.5

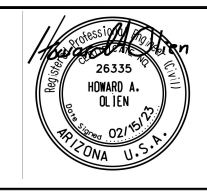


,"DO NOT DRINK", B;

1.5" Radius, 0.4" Border, 0.4" Indent, Black on, White; "CAUTION", C; "NON-POTABLE WATER", B;

1\ BID ALTERNATIVE #1. SEE SPECIAL PROVISIONS.

Symbol	Revisions	Date	Appr.	Designed by:	Date:	
				HAO	02/15/2023	
				Drawn by:	Scale:	
				CPG	1:20	
				Checked by:	Project Code:	
				SD	TRAFFIC	







CITY OF SEDONA
PUBLIC WORKS DEPARTMENT
102 ROADRUNNER DRIVE

SEDONA, ARIZONA 86336 928-204-7111 SR 179 PEDESTRIAN CROSSING
AT TLAQUEPAQUE
SEDONA ARIZONA

T4

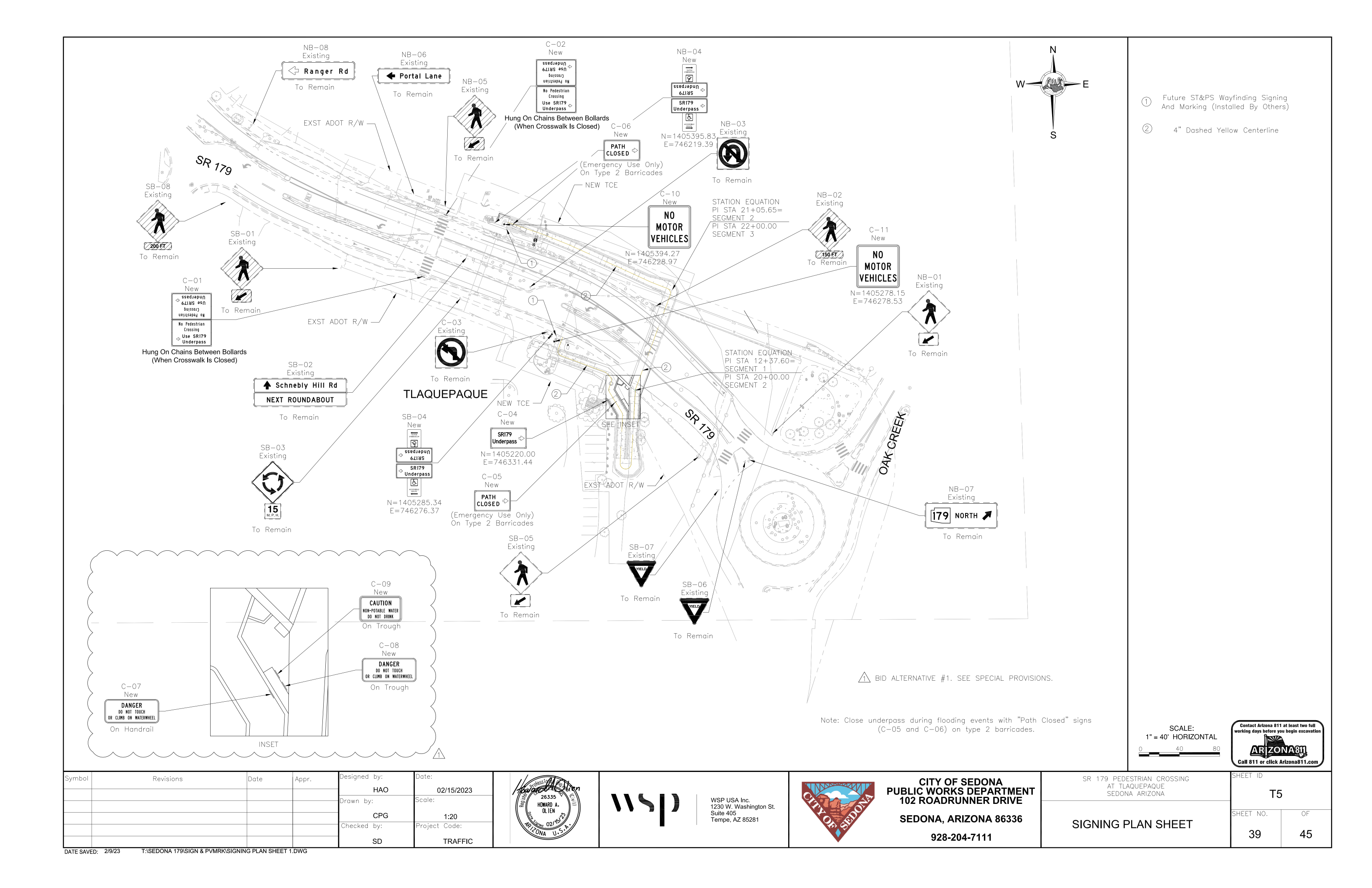
SHEET ID

T4

SHEET NO.

38

TE SAVED: 2/9/23 T:\SEDONA 179\SIGN & PVMRK\SIGN FORMAT SHEET.DWG



GENERAL NOTES

- 1. ALL MATERIALS AND INSTALLATION SHALL CONFORM TO THE MOST RECENT ADOT TRAFFIC SIGNAL AND LIGHTING STANDARD DRAWINGS.
- 2. FOR INSTALLATION PROCEDURES, SEE ADOT'S TRAFFIC SIGNAL AND LIGHTING STANDARD DRAWINGS.
- 3. THE LOCATION OF UTILITIES SHOWN ON THE PLANS ARE APPROXIMATE. ALL INVOLVED UTILITIES MAY NOT BE SHOWN ON THE PLAN. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING ALL UTILITIES FOR THE EXACT LOCATION PRIOR TO ANY CONSTRUCTION ACTIVITY.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING PROPER OFFSETS FROM ALL OVERHEAD AND UNDERGROUND UTILITIES. THE CONTRACTOR SHALL CONTACT EACH UTILITY FOR SPECIFIC REQUIREMENTS.
- 5. FOR ELECTRICAL SERVICE REQUIREMENTS, CONTACT ARIZONA PUBLIC SERVICE.
- 6. THE CONTRACTOR SHALL VERIFY THE ACTUAL LOCATION OF THE ELECTRICAL SERVICE POLE WITH THE UTILITY COMPANY PRIOR TO TRENCHING AND INSTALLING THE SERVICE PULL BOX (MAXIMUM 2 FEET FROM SERVICE POINT). THE CONTRACTOR SHALL PROVIDE A MINIMUM OF 5 FEET OF SLACK FOR EACH CONDUCTOR IN THE SERVICE PULL BOX. THE UTILITY COMPANY SHALL MAKE THIS CONNECTION AND THE CONTRACTOR COORDINATE THE WORK.
- 7. EXACT LOCATIONS OF LOAD CENTER CABINETS AND TRANSFORMERS SHALL BE DETERMINED BY THE ENGINEER IN THE FIELD.
- 8. ONCE INSTALLED, ALL LUMINAIRES SHALL PASS A 100 HOUR CONTINUOUSLY ENERGIZED TEST BEFORE FINAL ACCEPTANCE. THE CONTRACTOR WILL BE RESPONSIBLE FOR CORRECTING ANY PROBLEMS.
- 9. ALL LIGHTING UNITS SHALL BE INSTALLED WITH THE MAST ARM PERPENDICULAR TO THE LANE OR PATH ON WHICH THEY ARE LOCATED.
- 10. THE CONTRACTOR SHALL PROVIDE AN ELECTRICAL EXPANSION COUPLING OF THE SIZE AND TYPE REQUIRED AT STRUCTURAL EXPANSION JOINTS.
- 11. ALL OFFSETS ARE FROM CENTERLINE, UNLESS OTHERWISE NOTED.
- 12. CONDUIT AND PULLBOXES ARE SHOWN DIAGRAMMATICALLY. EXACT LOCATIONS TO BE DETERMINED IN THE FIELD. CONDUIT ALIGNMENTS SHOULD BE REVIEWED WITH THE ELECTRICAL INSPECTOR PRIOR TO LAYOUT BY THE SURVEY CREW. SPACING OF PULLBOXES SHALL BE 350 FEET OR LESS. SEE STRUCTURAL PLANS FOR MORE INFORMATION ON LOCATING CONDUIT IN WALLS.
- 13. ALL PULL BOXES SHALL BE LEFT IN A CLEAN CONDITION, FREE OF DIRT AND DEBRIS, UPON COMPLETION OF THE WORK.
- 14. THE CONTRACTOR SHALL OBTAIN ALL PERMITS REQUIRED BY ALL GOVERNMENTAL AGENCIES.
- 15. THE CONTRACTOR SHALL CONTACT BLUE STAKE AT 1-800-782-5348, A MINIMUM OF 2 WORKING DAYS PRIOR TO ANY EXCAVATION.
- 16. ANY EQUIPMENT AND/OR UTILITIES WITHIN THE PROJECT LIMITS THAT ARE DAMAGED OR DESTROYED BY THE CONTRACTOR SHALL BE REPAIRED OR REPLACED AT THE SOLE EXPENSE OF THE CONTRACTOR.
- 17. THE CONTRACTOR SHALL SUPPLY AND INSTALL ALL EQUIPMENT AND MATERIALS SPECIFIED ON THE APPROVED PLANS AND IN THE PROJECT SPECIFICATIONS.
- 18. UNLESS SPECIFICALLY IDENTIFIED FOR REMOVAL AS PART OF THIS PROJECT, IT IS THE CONTRACTOR'S RESPONSIBILITY TO REPAIR/RESTORE ANY LANDSCAPING, IRRIGATION, OR HARDSCAPE THAT MAY HAVE BEEN DAMAGED OR DISTURBED BY THE CONSTRUCTION ACTIVITIES.

LEGEND

A = POLE / LUMINAIRE NUMBER
C = CIRCUIT NUMBER

D = CONDUIT AND CONDUCTOR IDENTIFICATION/RUN NUMBER

METER PEDESTAL (SEE ADOT STD DWGS T.S. 2-6 AND T.S. 3-5)

 \square #5 PULLBOX (SEE ADOT STD DWG T.S. 1-1)

---- CONDUIT RUN

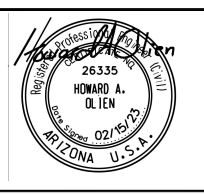
⊶¤ POLE WITH LUMINAIRE

Panel Designation: New Panel				Main: 100 AMP										
Mounting: Pad Mounted								Volts: 120/240: Single Phase, 3 Wire						
CVT	DDI	\\/ino	Photocell	11		Watts		CVT	DDK		Photocell	D t t	Wa	atts
CKI	DKK	Wire	Control	Description		.1	L2	CKI	CKT BRK	wire	Control	Description	L1	L2
1	15	12	Yes	Underpass Path Light Poles	12	22.4		2	20	8	No	Path Light Pole Outlets	873.6	1
		12	Yes	-			122.4	4	15	10	Yes	Wall Sconces	600	1
5	15	12	Yes	LED Rope For Windows			132	6	15	8	No (Waterwheel Pump And Water Monitoring Panel		720
Feeder: 122.4 254.4			254.4						1474	720				
								L1	=	1596	Watts		12.79	AMPS
								L2	=	974	Watts		7.61	AMPS

BID ALTERNATIVE #1. SEE SPECIAL PROVISIONS

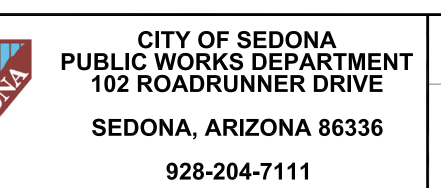


Symbol	Revisions	Date	Appr.	Designed by:	Date:
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				Checked by:	Project Code:
				SD	TRAFFIC







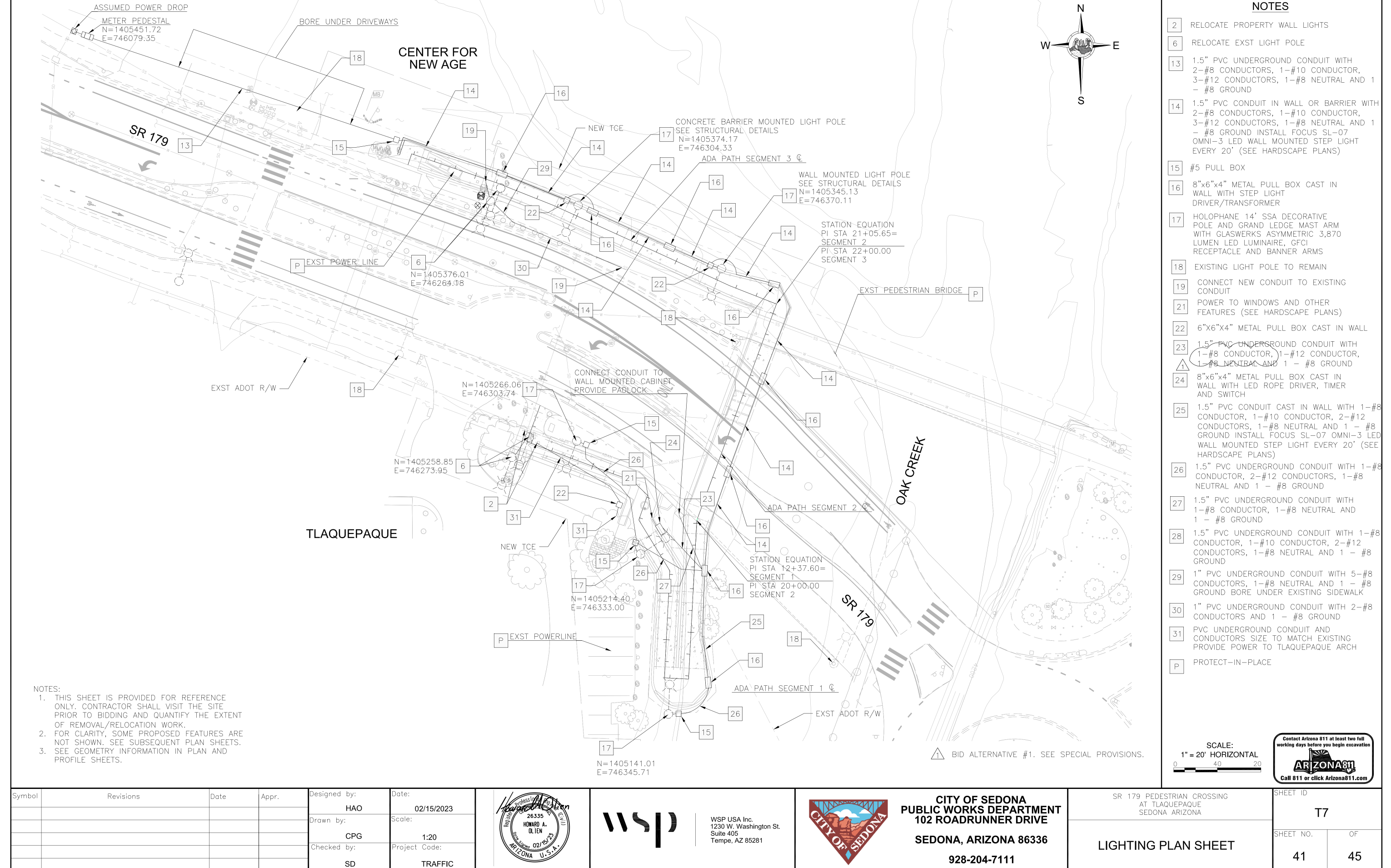


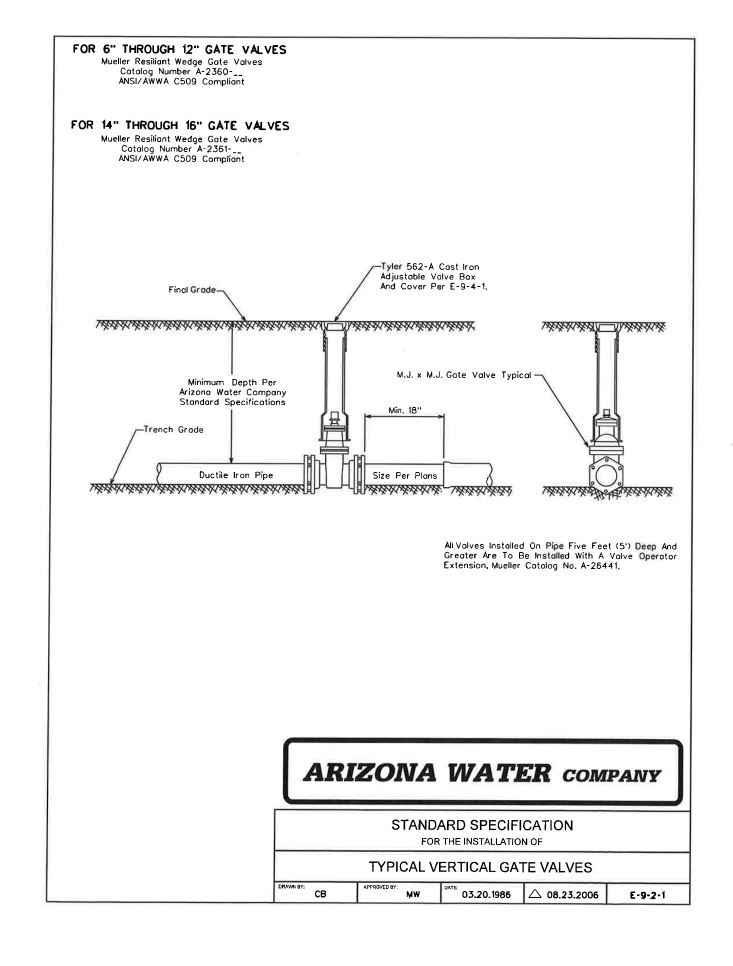
LIGHTIN	NG GENERAL	
AT T	DESTRIAN CROSSING TLAQUEPAQUE DNA ARIZONA	

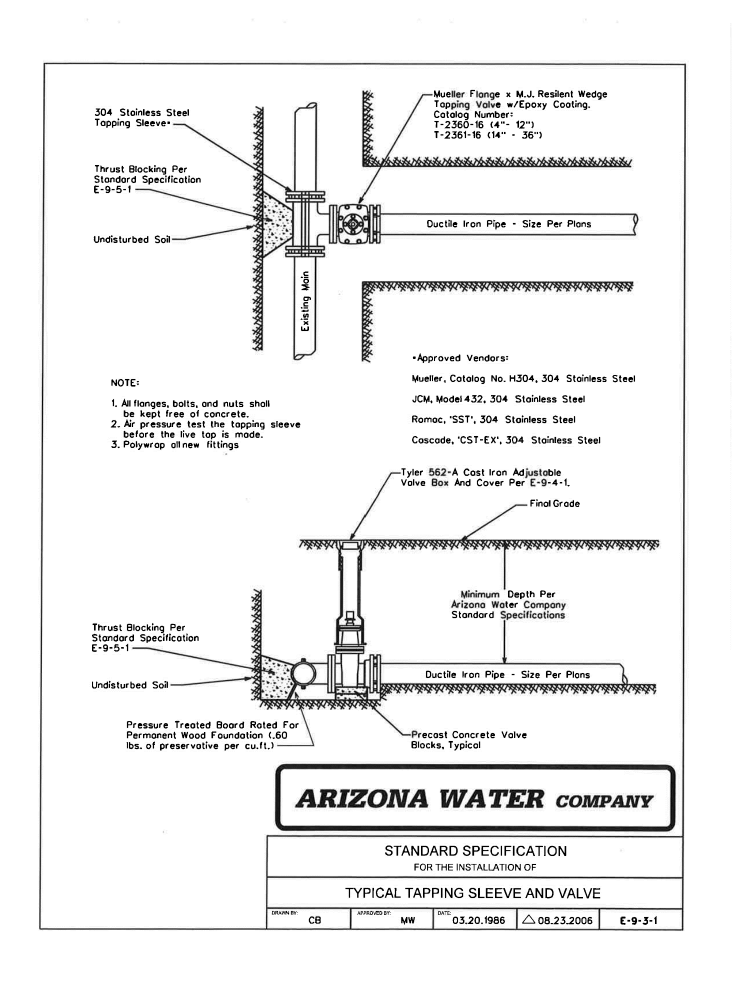
NOTES SHEET

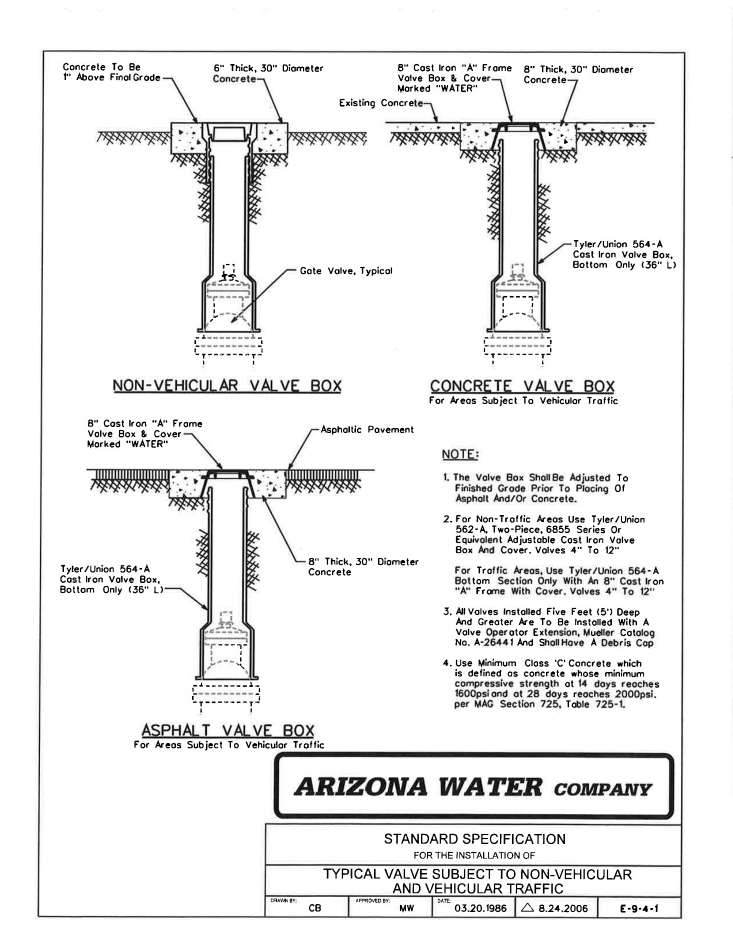
SHEET ID	
Т6	
SHEET NO. OF	
40 45)

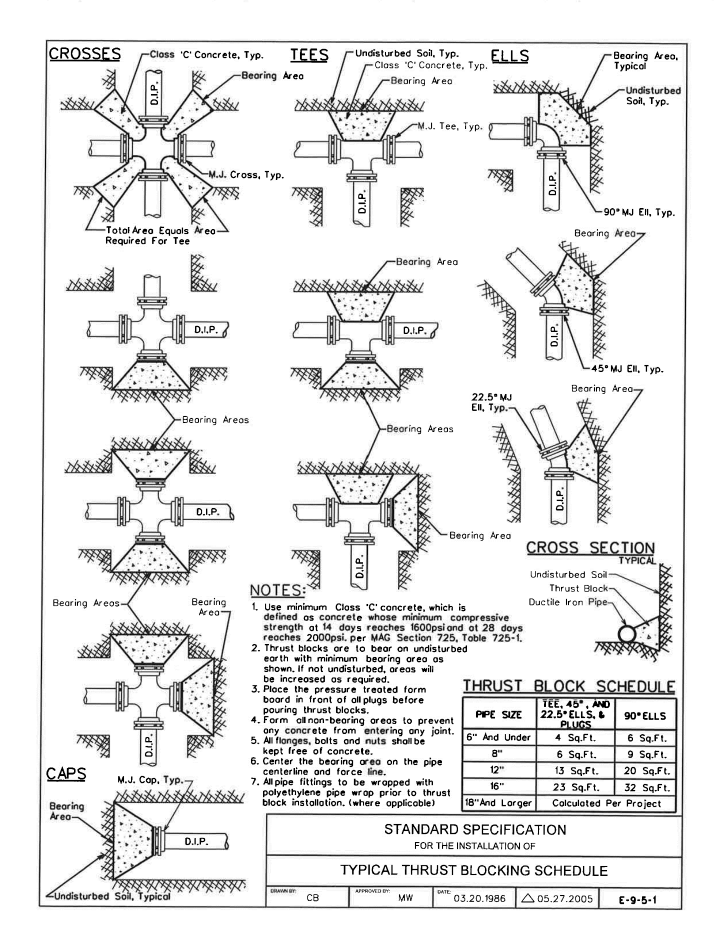
DATE SAVED: 2/9/23 T:\SEDONA 179\LIGHTING\LN01.DWG









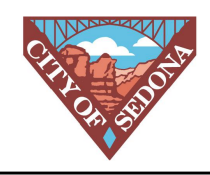


Symbol	Revisions	Date	Appr.	Designed by:	Date:	
				- JI	02/20/2023	
				Drawn by:	Scale:	
				CPG	NOT TO SCALE	
				Checked by:	Project Code:	
				JKF	CIVIL	







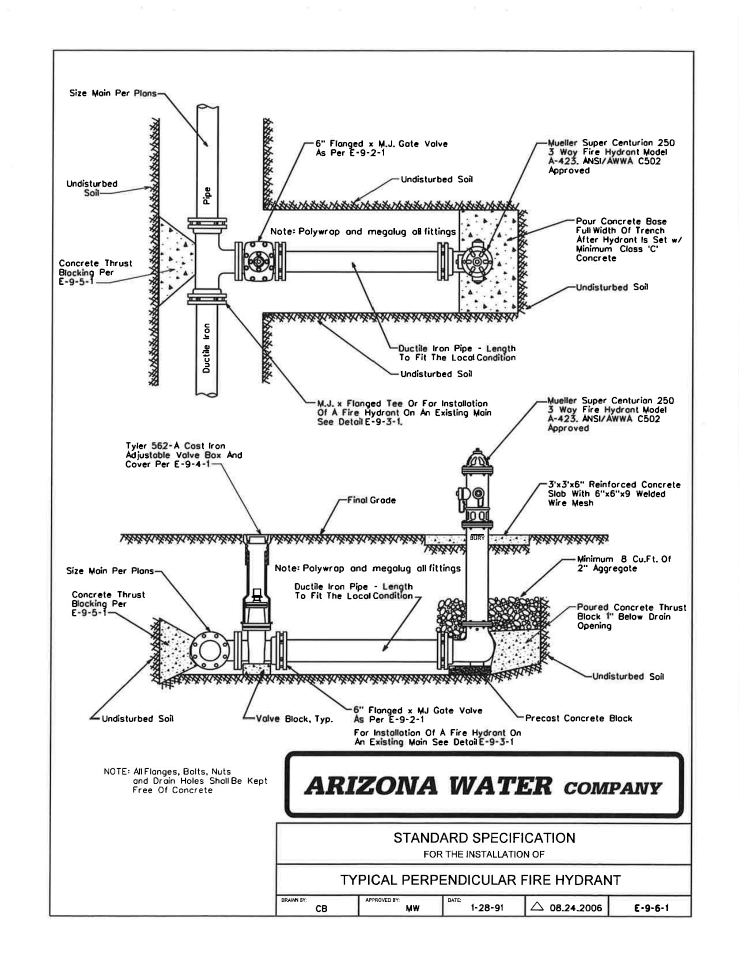


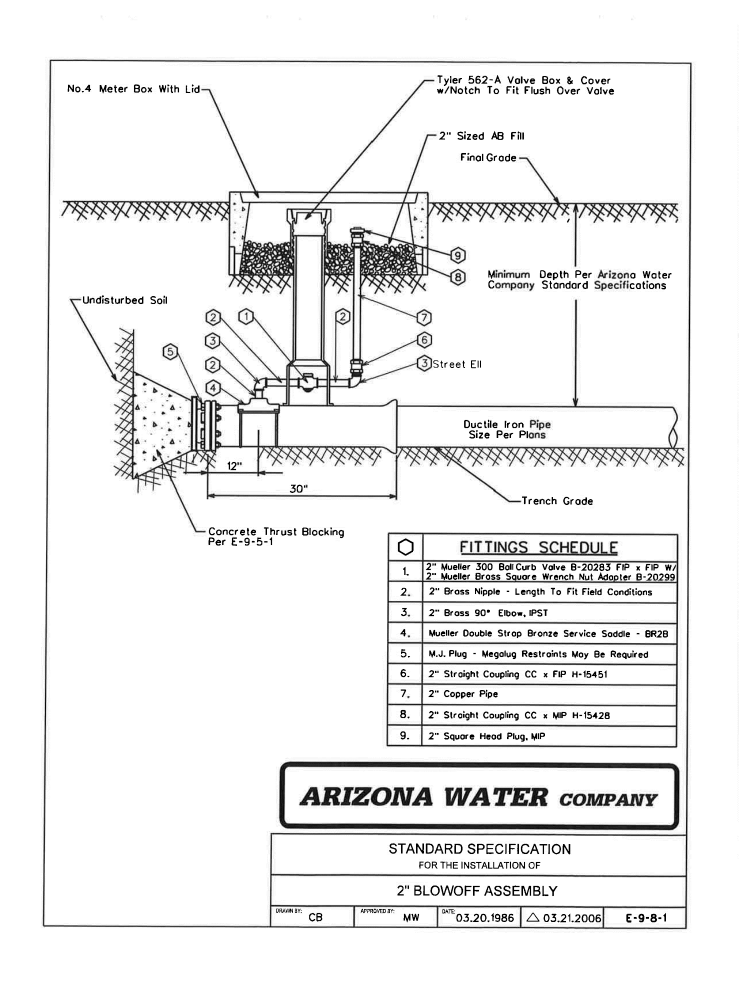
CITY OF SEDONA PUBLIC WORKS DEPARTMENT 102 ROADRUNNER DRIVE	
SEDONA, ARIZONA 86336	

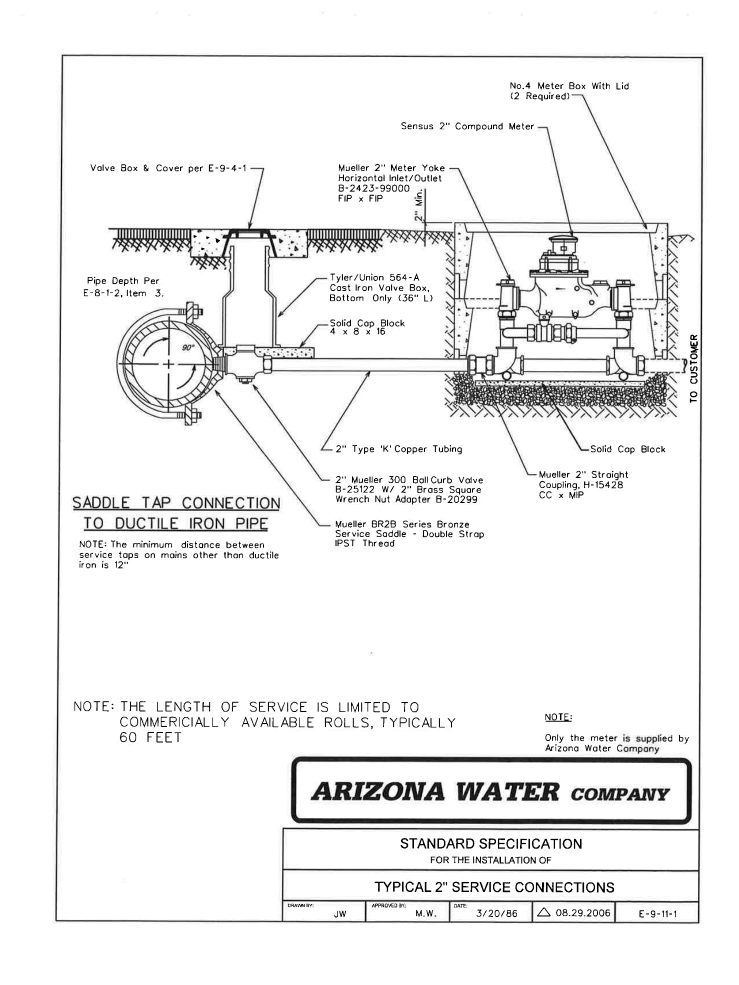
928-204-7111

SR 179 PEDESTRIAN CROSSING	SHEET ID	
AT OAK CREEK SEDONA ARIZONA	U1	
	SHEET NO.	(
AWC DETAIL SHEET 1	42	4

DATE SAVED: 2/9/23 T:\SEDONA 179\DATA\AWC DTL01.DWG



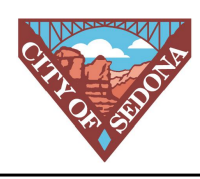




Symbol	Revisions	Date	Appr.	Designed by:	Date:
				JI	02/20/2023
				Drawn by:	Scale:
				CPG	NOT TO SCALE
				Checked by:	Project Code:
				JKF	CIVIL







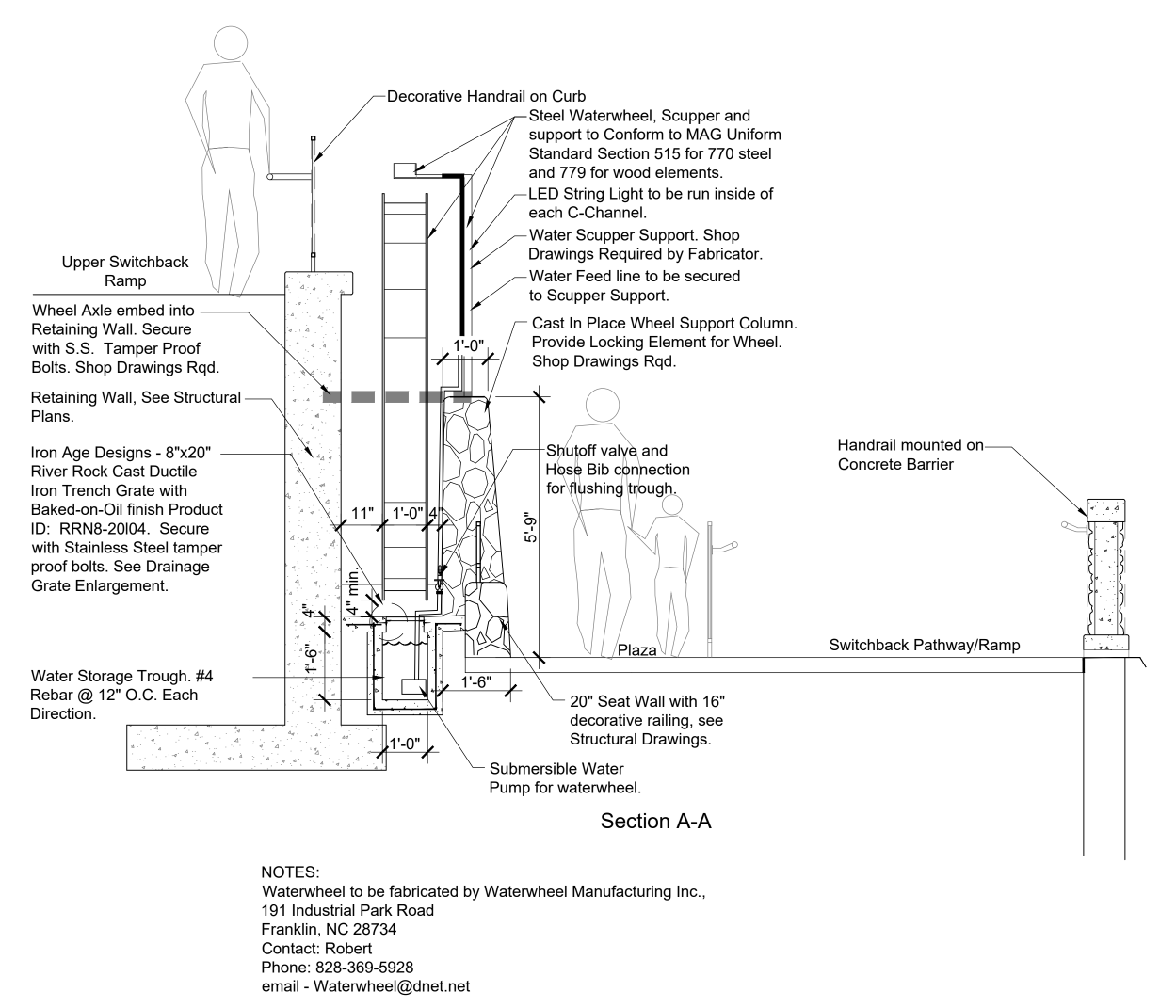
CITY OF SEDONA PUBLIC WORKS DEPARTMENT 102 ROADRUNNER DRIVE	
SEDONA, ARIZONA 86336	

928-204-7111

SR 179 PEDESTRIAN CROSSING AT OAK CREEK SEDONA ARIZONA	SHEET ID U2	
AWC DETAIL SHEET 2	SHEET NO.	

OF

DATE SAVED: 2/9/23 T:\SEDONA 179\DATA\AWC DTL02.DWG



- or - Approved Equal Qualified Fabricator.

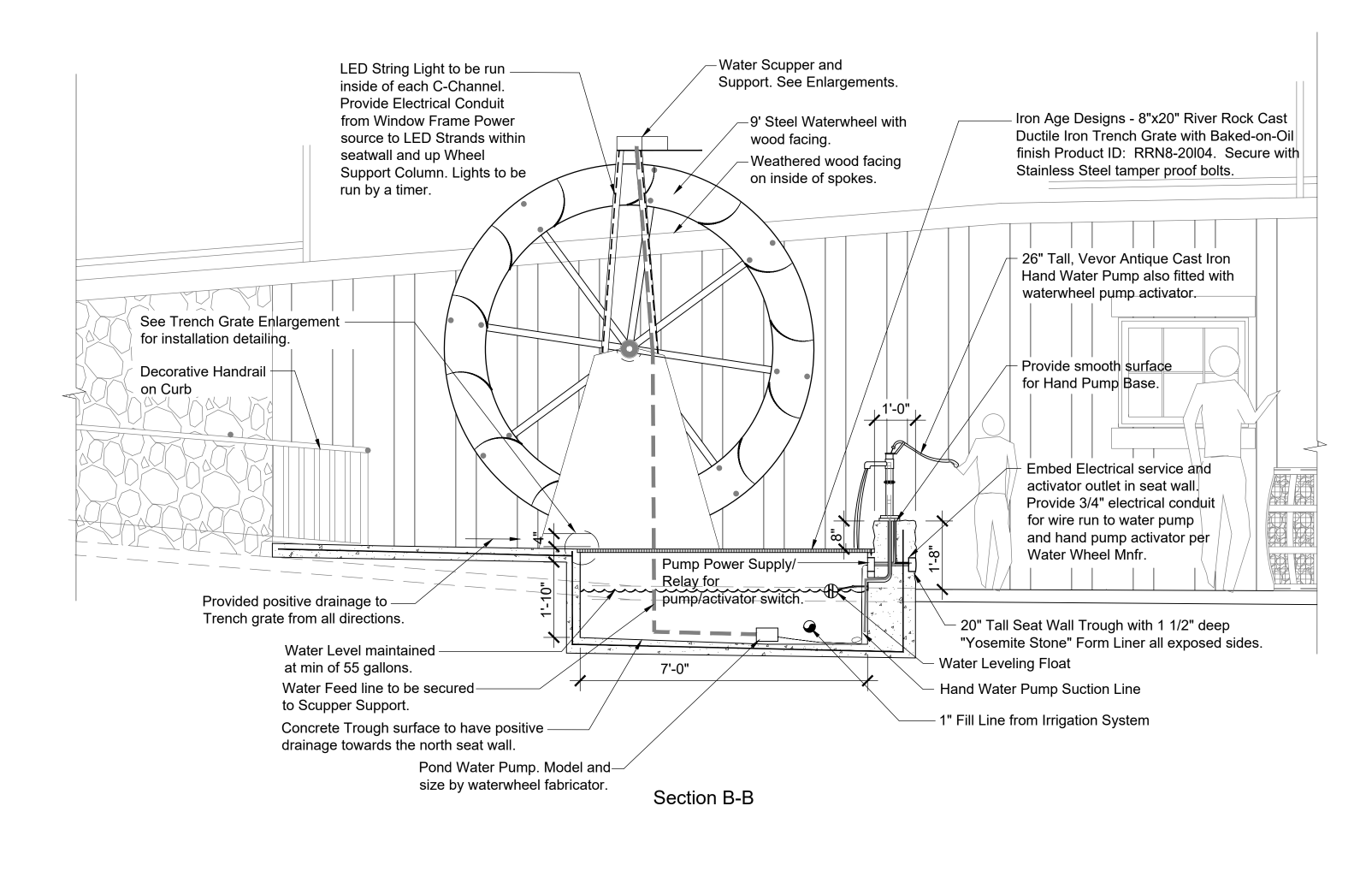
Contractor to provide all shop drawings for construction and all required governmental permitting for all waterwheel appurtenances including but not limited to, supports, axle, water pump, hand pump activation switch, water level float, scupper, foundation, wall support columns, wheel lock, etc. for review and approval prior to fabrication of water wheel. Color and finishes of the waterwheel and equipment to be coordinated with the Owner's Representative.

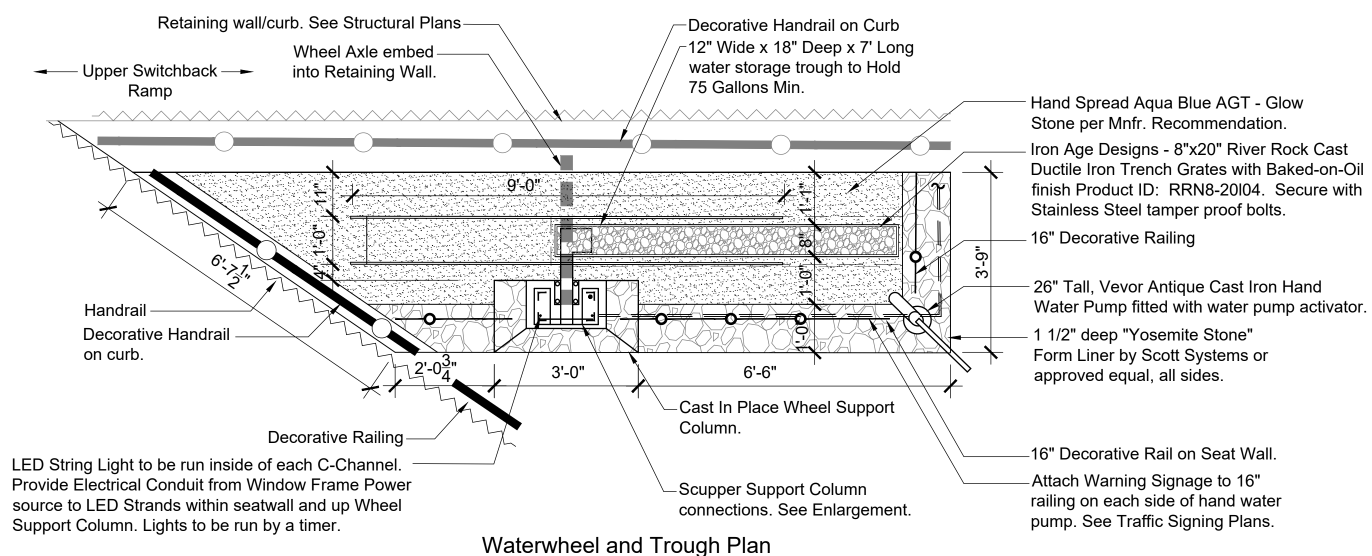
The Contractor shall submit shop drawings for wheel axle embedment into retaining wall. Contractor has the option to install with independent support (CIP or Steel) as approved by the City's Representative. Service load into retaining wall shall not exceed 700 vertical pounds.

Contractor to Coordinate Wheel Fabrication and mounting requirements with the fabricator prior to installing Retaining Wall. Waterwheel to be fabricated from steel with wood facing.

Concrete seat wall and support column to have "Yosemite Stone" Form Liner by Scott Systems. Top of support column to remain smooth for embed weld plates. All wall and support column surfaces to receive 'Permeon' stain, see Specifications.

All Work shall conform to the most recent edition of MAG Uniform Standards. Metal and Wood work shall have a natural finish with sealant to protect from weathering. Permitting per City of Sedona and Coconino County requirements.

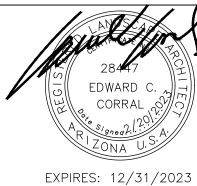




WATERWHEEL 1/2" = 1'-0"



Designed by: Symbol Revisions Appr. 02/20/23 BP Bid Alternate - Waterwheel and Associated Elements 02/20/2023 Scale: Orawn by: NOT TO SCALE Checked by: Project Code: EC **CIVIL**



WSP USA Inc. 1230 W. Washington St. Suite 400 Tempe, AZ 85281





CITY OF SEDONA **PUBLIC WORKS DEPARTMENT 102 ROADRUNNER DRIVE**

SEDONA, ARIZONA 86336 928-204-7111

SR 179 PEDESTRIAN CROSSING AT TLAQUEPAQUE SEDONA, ARIZONA

BID ALTERNATE #1 WATERWHEEL DETAILS

BA 1.01 SHEET NO.

SHEET ID

OF

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