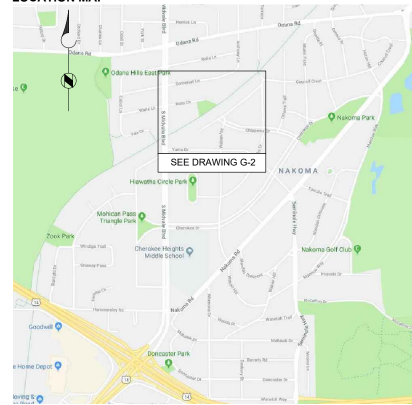


LOCATION MAP



PREPARED FOR:



SOUTHWEST BIKEPATH CULVERT REPLACEMENT AT WAITE CIRCLE - 2019

CITY OF MADISON, WI AUGUST, 2019 CITY PROJECT NO. 8466

INDEX OF DRAWINGS

	DRAWING NUMBER	DRAWING TITLE
1		COVER SHEET
2	G-1	SYMBOLS, ABBREVIATIONS & UTILITY CONTACTS
3	G-2	PROJECT OVERVIEW & SURVEY CONTROL
4	G-3	GENERAL NOTES
5	G-4	GEOTECHNICAL PLAN & PROFILE
6	C-1	EROSION CONTROL PLAN
7	C-2	CLEARING, GRUBBING AND TREE REMOVAL PLAN
8	C-3	REMOVAL PLAN & PROFILE - BOX CULVERT & SANITARY SEWER
9	C-4	REMOVAL PLAN & PROFILE - SANITARY SEWER
10	C-5	PROPOSED PLAN & PROFILE - BOX CULVERT
11	C-5A	PROPOSED PLAN STORM SEWER
12	C-6	PROPOSED PLAN & PROFILE - SANITARY SEWER
13	C-7	PROPOSED PLAN & PROFILE - BIKE PATH
14	C-8	PROPOSED GRADING AND RESTORATION PLAN
15	C-9	PROPOSED RESTORATION PLAN
16	C-10	SANITARY SEWER SCHEDULE
17	CD-1	TYPICAL SECTION
18	CD-2	EROSION CONTROL DETAILS
19	CD-3	TYPICAL TRENCH DETAILS
20	CD-4	CONSTRUCTION DETAILS
21	CD-5	STANDARD DETAILS - MMSD
22	CD-6	RAILING DETAIL
23	S-1	GENERAL NOTES AND STANDARD DETAIL
24	S-2	SPECIAL INSPECTION NOTES
25	S-3	PLAN, SECTIONS AND DETAILS



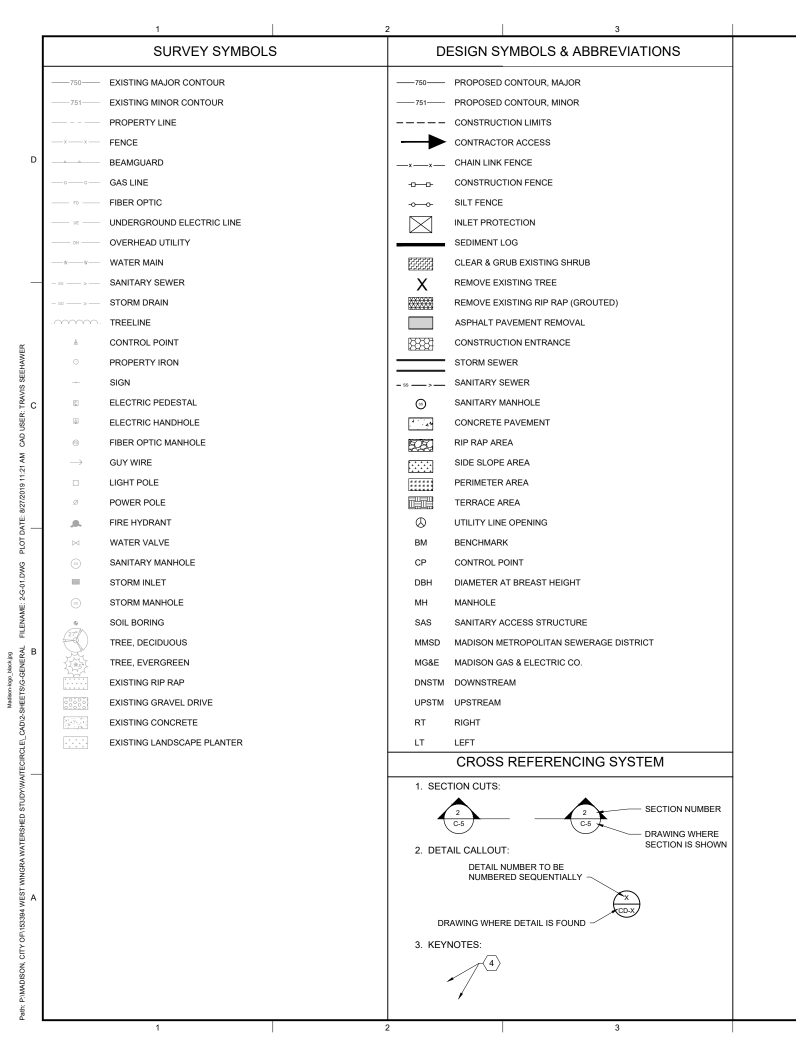
REVISED: 8/27/2019

CERTIFICATION IS NOT APPLICABLE TO DRAWING C-5A. DESIGNED BY THE CITY OF MADISON.

> **ADDENDUM 1** 8/29/19 **CHANGED ENTIRE DRAWING**



BROWN AND CALDWELL 250 EAST WISCONSIN AVENUE MILWAUKEE, WI 53202 (414) 273-8800



UTILITIES COMPANIES THAT MAY BE AFFECTED BY THIS PROJECT								
AGENCY	UTILITY LOCATION	ADDRESS	CONTACT	TELEPHONE				
EMERGENCY				911				
DIGGERS HOTLINE	N/A	14100 W. NATIONAL AVE NEW BERLIN, WI 53151		1-800-242-8511				
CITY OF MADISON POLICE DEPT.	N/A	211 S. CARROLL ST MADISON, WI 53703	NON-EMERGENCY	608-255-2345				
CITY OF MADISON FIRE DEPT.	N/A	314 W. DAYTON ST MADISON, WI 53703	EMERGENCY DISPATCH	608-255-2345				
CITY OF MADISON UTILITIES - WATER	NORTH SIDE OF WAITE CIR. CHIPPEWA CT/COUNCIL CR	119 EAST OLIN AVE MADISON, WI 53713	WM BREAK / EMERGENCY AFTER HOURS	608-266-4661 608-266-4665				
CITY OF MADISON UTILITIES - SANITARY	WAITE CIR. CHIPPEWA CT/COUNCIL CR	210 MLK JR. BLVD MADISON, WI 53703	MARK MODER	608-261-9250				
CITY OF MADISON UTILITIES - ELECTRIC	SOUTH SIDE OF SOUTHWEST BIKE PATH	215 MLK JR. BLVD MADISON, WI 53703	BRIAN SMITH	608-261-9625				
CITY OF MADISON ENGINEERING DIVISION	N/A	210 MLK JR. BLVD MADISON, WI 53703	CAROLINE BURGER	608-266-4913				
CITY OF MADISON TRANSPORTATION DIVISION	SOUTH SIDE OF SOUTHWEST BIKE PATH	215 MLK JR. BLVD MADISON, WI 53703	MIKE BENZSCHAWEL	608-266-9031				
MADISON GAS & ELECTRIC CO.	SOUTHWEST BIKE PATH CENTERLINE	623 RAILROAD ST MADISON, WI	SHAUN ENDRES	608-252-7373				
MADISON METROPOLITAN SEWERAGE DISTRICT	FROM MIDVALE BLVD THROUGH BOX CULVERT	1610 MOORLAND RD MADISON, WI 53713	JEN HURLEBAUS	608-222-1201				
AT&T DISTRIBUTION	N/A			262-446-9821				
METROPOLITAN UNIFIED NETWORK CONSORTIUM	SOUTH SIDE OF SOUTHWEST BIKE PATH		DAN PARENTEAU	608-262-9501				
CHARTER COMMUNICATIONS	N/A			262-446-9821				
WISCONSIN INDEPENDENT NETWORK	N/A			262-446-9821				
CCI SYSTEMS, INC.	N/A			262-446-9821				
LEVEL 3 CENTURYLINK	N/A			877-366-8344				

NOTES:

- ALL INFO ABOVE IS FROM DIGGERS HOTLINE TICKET CONFORMATION OBTAINED FROM BURSE SURVEYING AND ENGINEERING, INC.

- SURVEYING AND ENGINEERING, INC.
 MAPS WERE NOT COLLECTED DURING DIGGERS HOTLINE PROCESS.
 CITY WATER MAIN, FIBER OPTIC AND UNDERGROUND ELECTRIC WERE NOT LOCATED VIA
 TOPOGRAPHIC SURVEY. THESE UTILITIES WERE DRAWN USING GIS INFORMATION FROM THE
 CITY OF MADISON DATABASE, AND HAVE LOCATE QUALITY LEVEL D.
- ALL OTHER UTILITIES IN THE CONSTRUCTION LIMITS HAVE LOCATE QUALITY LEVEL C.

 OVERHEAD UTILITIES ARE PRESENT WITHIN, AND NEARBY, THE PROJECT AREA. OWNER OF

 OVERHEAD UTILITIES ARE NOT IDENTIFIED.

FHWA LOCATE QUALITY TABLE

LEVEL D (QL-D)	LOCATES COME FROM EXISTING UTILITY RECORDS OR VERBAL RECOLLECTIONS.
LEVEL C (QL-C)	LOCATES USE ABOVE GRADE FEATURES TO MORE ACCURATELY LOCATE UNDERGROUND FACILITIES. SURVEY OF FEATURES REQUIRED.
LEVEL B (QL-B)	SURFACE GEOPHYSICAL METHODS ARE USED TO LOCATED UNDERGROUND FACILITIES HORIZONTALLY.
LEVEL A (QL-A)	LOCATES INVOLVE SUBSURFACE EXPLORATION SUCH AS POTHOLING TO ACCURATELY DETERMINE HORIZONTAL LOCATION & DEPTH.





SOUTHWEST **BIKEPATH CULVERT** REPLACEMENT AT WAITE CIRCLE -2019

DESCRIPTION

REV DATE

8/22/19 ISSUED FOR BID

DRA	DRAWN: T SEEHAWER							
CHE	CKED:	C LUCIE						
APPF	ROVED:	A SHELTON						
		FILENAME 2-G-01.DWG						
	ВС	PROJECT NUMBER 153394						
	CLIENT PROJECT NUMBER 8466							
	(GENERAL						

SYMBOLS,

ABBREVIATIONS & UTILITY CONTACTS

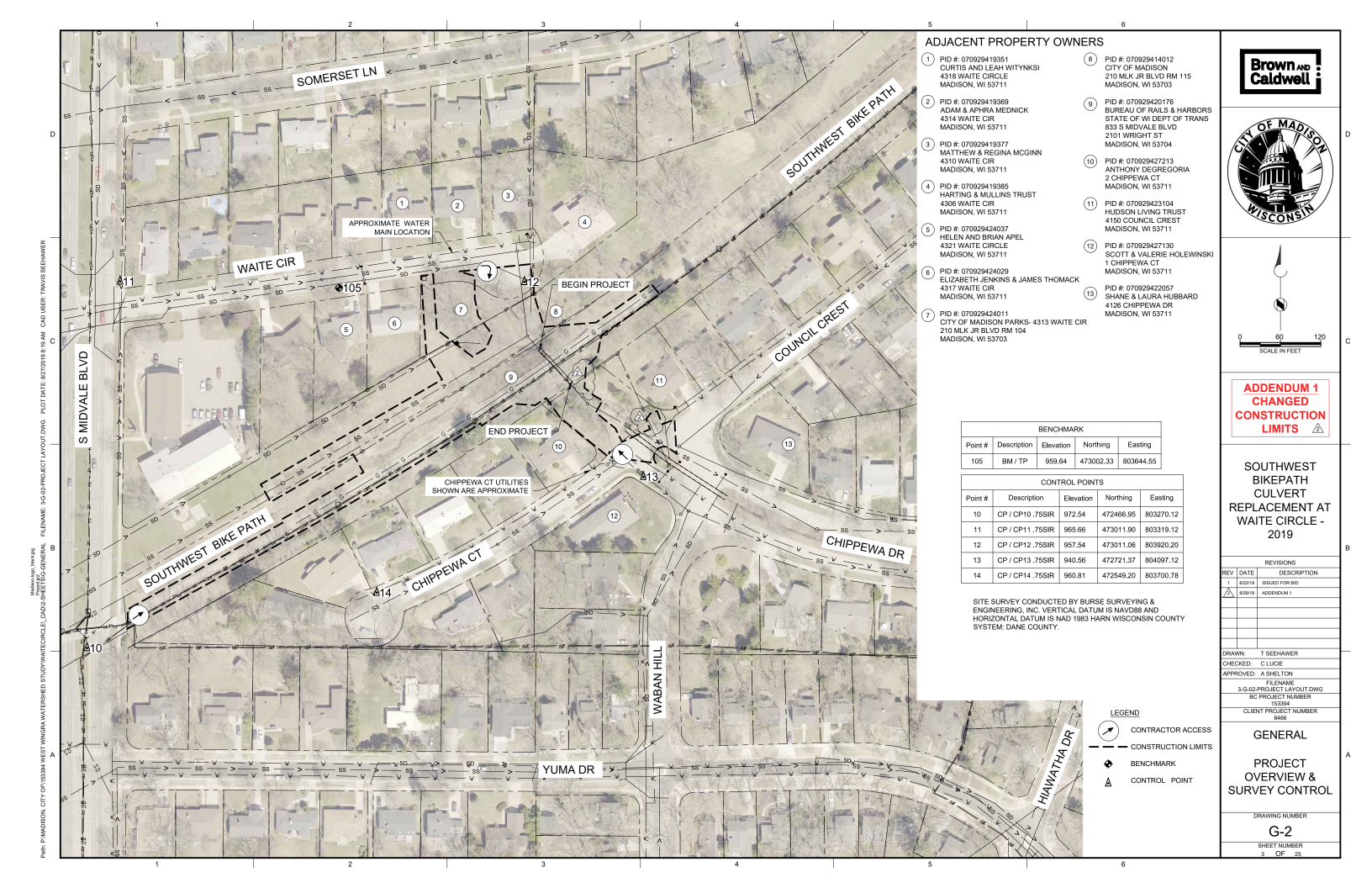
DRAWING NUMBER

G-1

MILWAUKEE AREA (414) 259-1181 HEARING IMPAIRED TDD (800) 542-2289

WWW.DIGGERSHOTLINÉ.COM

SHEET NUMBER



GENERAL NOTES

- 1. CONTRACTOR SHALL MAKE A REVIEW OF THE SITE TO DETERMINE EXISTING CONDITIONS ANYTHING NOT SHOWN ON THE CONTRACT DOCUMENTS. SHALL BE BROUGHT TO THE ATTENTION OF THE CITY IMMEDIATELY AND SHALL NOT CONSTITUTE GROUNDS FOR AN EXTRA, UNLESS APPROVED BY
- 2. THE CONTRACTOR SHALL CONTACT THE CITY IMMEDIATELY IF ANY CONFLICTS ARE FOUND IN THE CONTRACT DOCUMENTS
- 3. ALL WORK PERFORMED, AND ALL MATERIALS FURNISHED SHALL BE IN CONFORMANCE WITH THE LINES, GRADES, CROSS SECTIONS, DIMENSIONS AND MATERIAL REQUIREMENTS SHOWN IN THE PLANS OR INDICATED IN THE SPECIFICATIONS.
- 4. UNLESS OTHERWISE NOTED / SHOWN ON THE DRAWINGS WORK SHALL CONFORM TO THE CITY STANDARD DETAILS. DETAILS CAN BE FOUND IN PART 8 OF THE CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION
- 5 ALL CONSTRUCTION ACTIVITIES ARE TO BE CONFINED TO THE CONSTRUCTION LIMITS AS SHOWN ON THE DRAWINGS. CONTRACTOR SHALL LIMIT DISTURBANCE TO THE PROJECT SITE WHEREVER PRACTICAL BY MEANS OF TRENCHING, SOIL RETENTION SYSTEMS OR TRACKING PADS.
- THE CONTRACTOR SHALL PROVIDE EXCAVATION SUPPORT SYSTEMS TO PROTECT EXISTING UTILITIES AND ENSURE THAT ALL CONSTRUCTION ACTIVITIES AND EXCAVATIONS REMAIN WITHIN THE CONSTRUCTION LIMITS
- 7. UNLESS OTHERWISE APPROVED BY THE CITY, ALL TREES SHALL BE PROTECTED DURING CONSTRUCTION UNLESS DESIGNATED FOR REMOVAL
- 8. WHERE POSSIBLE, ALL STUMPS SHALL BE GRUBBED. IF GRUBBING STUMPS WILL DAMAGE PROTECTED TREES, OR POTENTIALLY IMPACT UTILITIES, THEY SHALL BE GROUND FLUSH WITH THE PREPARED GRADE
- CONTRACTOR SHALL NOT TRAVERSE PRIVATE PROPERTY AT ANY TIME DURING CONSTRUCTION. TREES AND BRUSH ON PRIVATE PROPERTY SHALL NOT BE REMOVED, TRIMMED, LIMBED OR DISTURBED WITHOUT PERMISSION FROM THE CITY AND THE PROPERTY OWNER.
- 10. ANY AND ALL AREAS NOT SPECIFIED FOR CONTRACTOR'S ACTIVITIES WHICH ARE DISTURBED AND OR DAMAGED BY THE CONTRACTOR SHALL BE RESTORED TO THE STANDARDS OF THE CONTRACT DOCUMENTS TO THE EXISTING LOCATION, ELEVATION AND DIMENSION AND TO THE SATISFACTION OF THE CITY AT THE CONTRACTORS EXPENSE
- 11. THE CONTRACTOR'S CONSTRUCTION MEANS AND METHODS SHALL COMPLY WITH APPLICABLE FEDERAL, STATE AND LOCAL CONSTRUCTION AND SAFETY CODES. WHERE APPLICABLE THE CONTRACTOR SHALL PROVIDE ALL NECESSARY LICENSES AND PERMITS AT ITS OWN EXPENSE UNLESS PREVIOUSLY OBTAINED BY THE CITY.
- 12. CONTRACTOR SHALL PROVIDE ALL DEWATERING EQUIPMENT NECESSARY TO KEEP EXCAVATIONS DRY AND SHALL PROVIDE ALL SHEETING SHORING AND BRACING NECESSARY TO PROTECT ADJACENT STRUCTURES, UTILITIES, EXISTING PAVEMENT, OR TO MINIMIZE TRENCH WIDTH.
- 13. ALL MATERIAL SHALL BE NEW, UNLESS OTHERWISE NOTED ON THE
- 14. FINISHED GRADE SHOWN ON THE DRAWINGS REFERS TO THE FINAL GRADE AFTER THE INSTALLATION OF FINAL GROUND STABILIZATION MEASURES

REMOVAL AND ABANDONMENT NOTES

- PROVIDE TEMPORARY BYPASS PUMPING, DIVERSION OF SEWER AND STORM FLOWS AND DEWATERING OF THE EXCAVATION PER THE REQUIREMENTS OF THE SPECIFICATIONS
- 2 SAWCUT PAVEMENT ON THE LINES SHOWN ON THE DRAWINGS AT THE NEAREST JOINT, OR AS DIRECTED BY THE CITY AND ENGINEER, REMOVE PAVEMENT FOR CONSTRUCTION LIMITS OF REMOVAL SHALL BE LIMITED TO THE AREA DEPICTED IN THE DRAWINGS UNLESS OTHERWISE APPROVED BY
- 3. BIKE PATH AND OTHER PAVEMENTS SHALL BE PROTECTED OUTSIDE THE LIMITS SHOWN FOR REMOVAL TRACKING MATS OR DUNNAGE SHALL BE PROVIDED BY THE CONTRACTOR TO PROTECT PAVEMENT, AND ARE INCIDENTAL TO THE PROJECT
- 4. REMOVE EXISTING STONE ARCH CULVERT, CONCRETE FLOOR, SLIPLINED 60-INCH HDPE PIPE, AND HEADWALLS. DISPOSE OF MATERIALS OFF-SITE AT LOCATION TO BE PROVIDED BY CONTRACTOR.
- 5. REMOVAL OF THE CONCRETE AROUND THE EXISTING SANITARY PIPE FROM MH 02-168 TO MH 02-167 IS INCIDENTAL TO THE REMOVE PIPE BID ITEM. SEE DRAWING C-3.

UTILITY NOTES

- 1. STATE LAW REQUIRES ANYONE EXCAVATING OR DRILLING IN THE GROUND WITH POWER EQUIPMENT IN THE STATE OF WISCONSIN TO CALL DIGGER'S HOTLINE AT 811 OR (800)242-8511 FOR UTILITY LOCATIONS AT LEAST 48 HOURS BEFORE STARTING WORK
- 2. THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING ALL UTILITY OWNERS TO ASCERTAIN THE LOCATION OF ALL EXISTING UNDERGROUND UTILITIES BEFORE PERFORMING EXCAVATION OPERATIONS
- 3. THE PLANS INDICATE THE APPROXIMATE LOCATION OF KNOWN UTILITIES ON THE PROJECT. SEE UTILITY INFORMATION / NOTES ON DRAWING G-1. IF THE CONTRACTOR DISCOVERS UTILITIES WHOSE EXISTENCE WAS NOT KNOWN, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE UTILITY OWNER AND THE ENGINEER
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING ALL EXISTING ITEMS, UTILITIES, AND/OR STRUCTURES, THAT ARE NOT NOTED FOR REMOVAL OR ABANDONMENT FROM DAMAGE DURING CONSTRUCTION DAMAGE TO EXISTING UTILITIES RESULTING FROM THE CONTRACTOR'S ACTIVITIES SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
- 5. CONTRACTOR IS REQUIRED TO POTHOLE 12-INCH GAS MAIN PRIOR TO EXCAVATION TO BETTER DETERMINE LOCATION AND DEPTH.GAS MAIN HAS A CATHODIC PROTECTION SYSTEM THAT IS NOT SHOWN ON DRAWINGS. PROTECT CATHODIC PROTECTION SYSTEM DURING POTHOLING AND EXCAVATION. POTHOLING OF GAS MAIN SHALL BE PAID UNDER THE UTILITY LINE OPENING BID ITEM.
- 6. CONTRACTOR SHALL CONTACT MADISON GAS & ELECTRIC WHEN EXCAVATING WITHIN 3-FEET OF EXISTING GAS LINES. WATCH DOG IS REQUIRED TO BE ON SITE DURING POTHOLING, EXCAVATION WITHIN 3-FEET OF MAIN, DURING SUPPORT OF EXISTING GAS MAIN, AND BACKFILLING OPERATIONS. SUPPORT AND PROTECTION OF MG&E IS INCIDENTAL TO THE PROJECT. THE CONTRACTOR IS ENCOURAGED TO LIMIT THE EXPOSURE AND DURATION OF UTILITY SUPPORT
- . MG&E GAS MAIN SHALL BE BEDDED PER THE DETAIL ON DRAWING CD-1. PROVIDE 3-FEET MINIMUM COVER OVER CROWN OF EXISTING GAS MAIN DURING FINAL RESTORATION, OR AS DIRECTED BY THE UTILITY
- 8. CONTRACTOR SHALL SUPPORT ALL EXISTING UTILITY PIPING, CONDUIT. DUCTWORK AND POLES EXPOSED DURING CONSTRUCTION BY MEANS ACCEPTABLE TO THE UTILITY OWNER AND ENGINEER, SUPPORT OF EXISTING UTILITIES IS INCIDENTAL TO THE PROJECT.
- 9. ALL STATIONING IS ALONG THE HORIZONTAL CENTERLINE OF THE EXISTING OR PROPOSED UTILITY.
- 10. PIPE LENGTHS AND SLOPES SHOWN ON DRAWINGS ARE CALCULATED FROM CENTER OF STRUCTURE TO CENTER OF STRUCTURE.

EROSION CONTROL NOTES

- . EROSION CONTROL MEASURES SHALL BE IN PLACE PRIOR TO ANY OTHER CONSTRUCTION ACTIVITIES
- 2. THE CONTRACTOR IS RESPONSIBLE FOR THE CONSTRUCTION AND MAINTENANCE OF ALL EROSION CONTROL MEASURES UNTIL FINAL ACCEPTANCE BY THE CITY OF MADISON.
- 3. THE CONTRACTOR SHALL INSTALL AND MAINTAIN EROSION CONTROL MEASURES IN ACCORDANCE WITH THE WDNR SOC STANDARDS AND CITY OF MADISON STANDARD SPECIFICATIONS
- 4. THE CONTRACTOR SHALL PROVIDE STREET SWEEPING AS DIRECTED BY THE CITY ON A DAILY BASIS TO KEEP TRACKING TO A MINIMUM
- 5. ALL STORMWATER DRAINAGE IN THE PROJECT SHALL BE PERPETUATED DURING CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL STORM WATER CONTROL MEASURES NECESSARY WITHIN THE CHANNEL AND ASSOCIATED DRAINAGES
- 6. NO CONSTRUCTION MATERIALS OR STOCKPILES SHALL BE STORED IN THE CHANNEL AND ASSOCIATED DRAINAGES
- ALL EROSION CONTROL MATTING SHALL BE OVERLAPPED SUCH THAT THE OVERLAP CORRESPONDS TO THE FLOW DIRECTION.
- R ADDITIONAL INLET PROTECTIONS MAY BE REQUIRED OUTSIDE THE LIMITS. OF THE DRAWING VIEWPORTS. PROTECT ALL INLETS AT DOWNSTREAM
- 9 THE CONTRACTOR SHALL LISE APPROPRIATE CONCRETE WASTE CATCHMENT. ALL POINTS ON THIS SITE DRAIN DIRECTLY TO LAKE WINGRA
- 10. CONTRACTOR SHALL AVOID TRACKING WITHIN STORM CHANNEL DURING CONSTRUCTION. ANY CONSTRUCTION ACTIVITY WITHIN THE STORM CHANNEL SHALL BE PROPERLY PROTECTED WITH EROSION CONTROL BMPS.

Brown AND



Caldwell

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SCONSIL

SOUTHWEST **BIKEPATH CULVERT** REPLACEMENT AT WAITE CIRCLE -2019

DESCRIPTION REV DATE ISSUED FOR BID T SEEHAWER HECKED: C LUCIE PPROVED: A SHELTON FILENAME 4-G-03-GENERAL NOTES.DWG

GENERAL

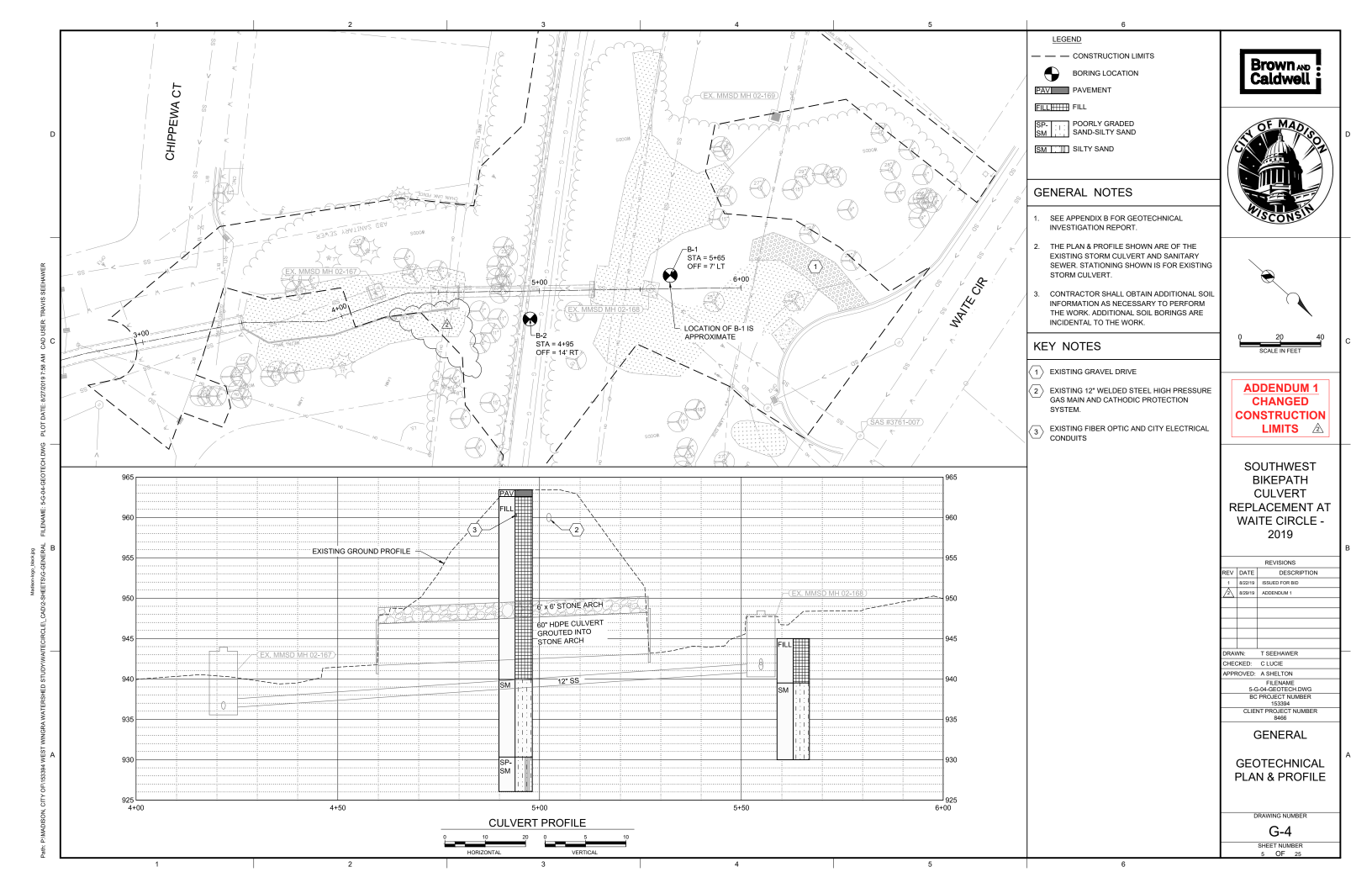
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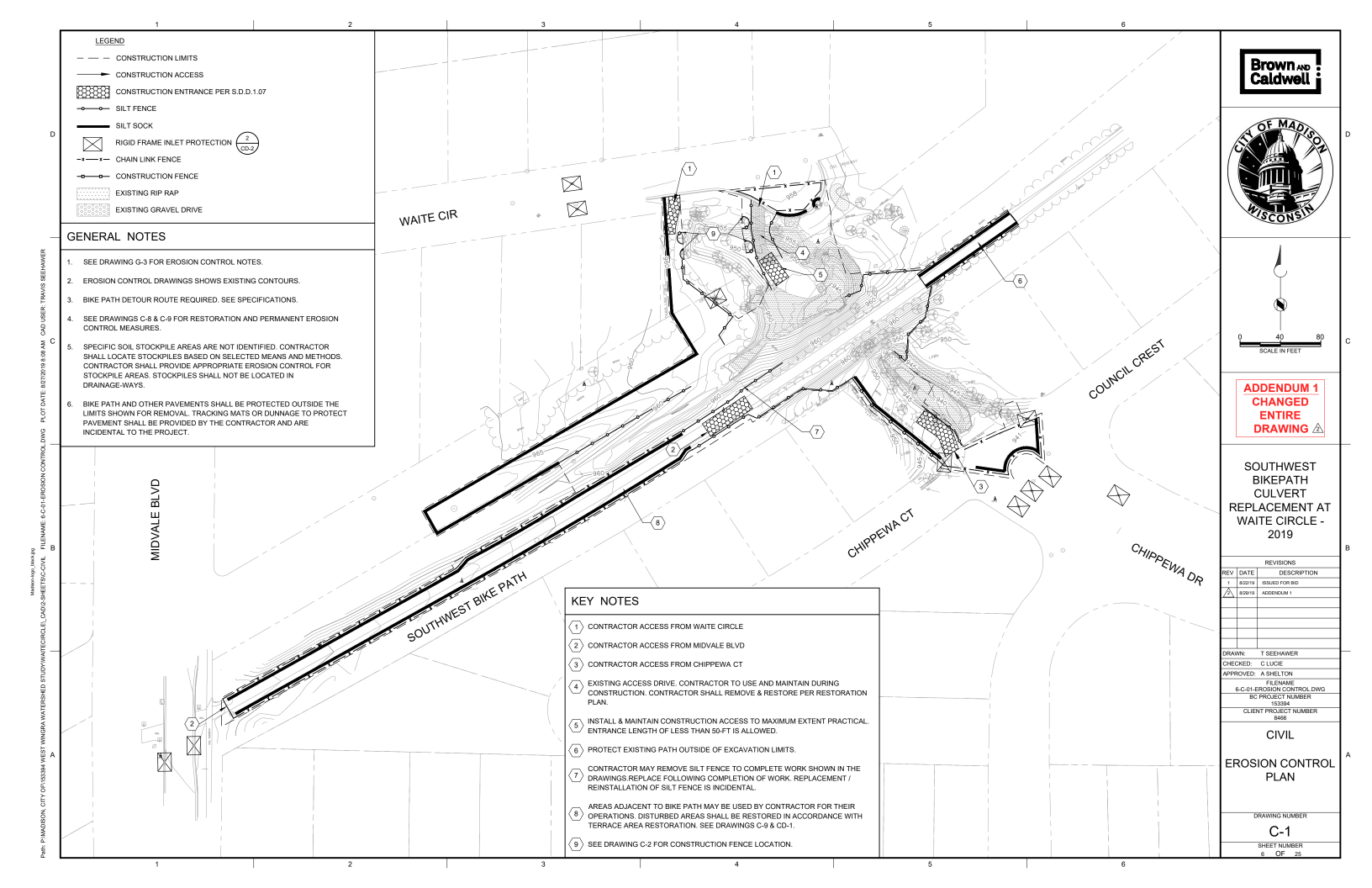
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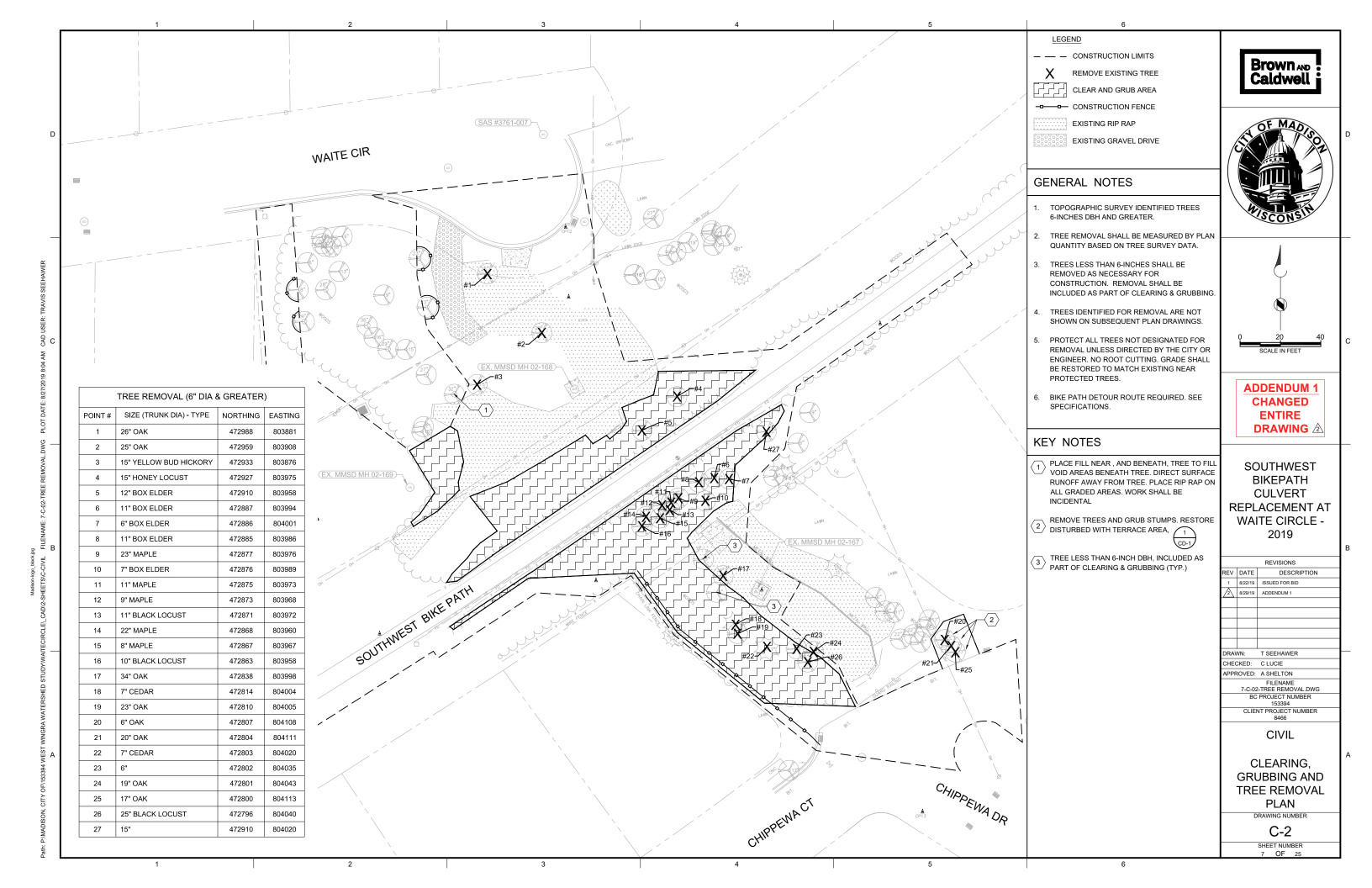
GENERAL NOTES

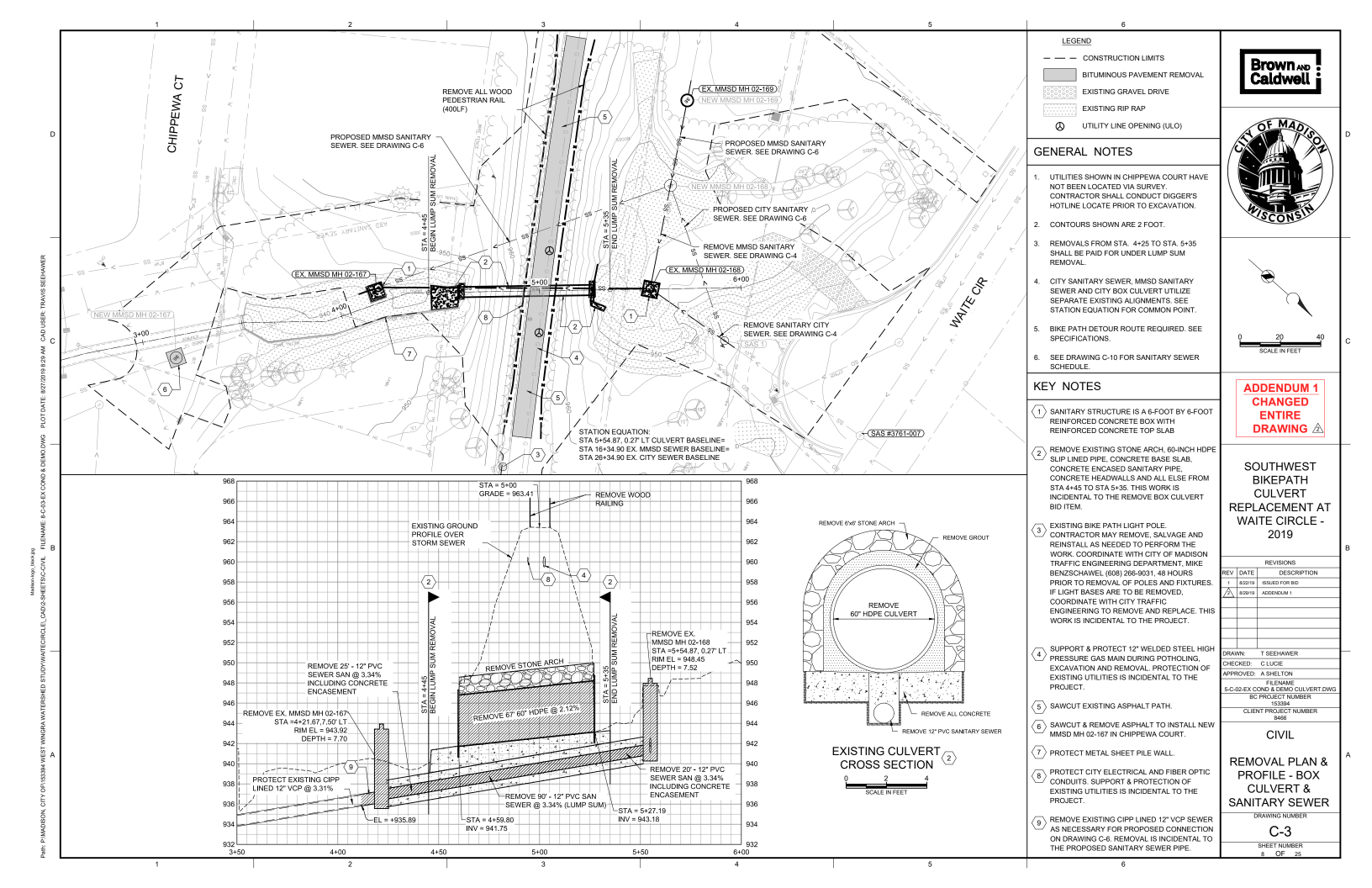
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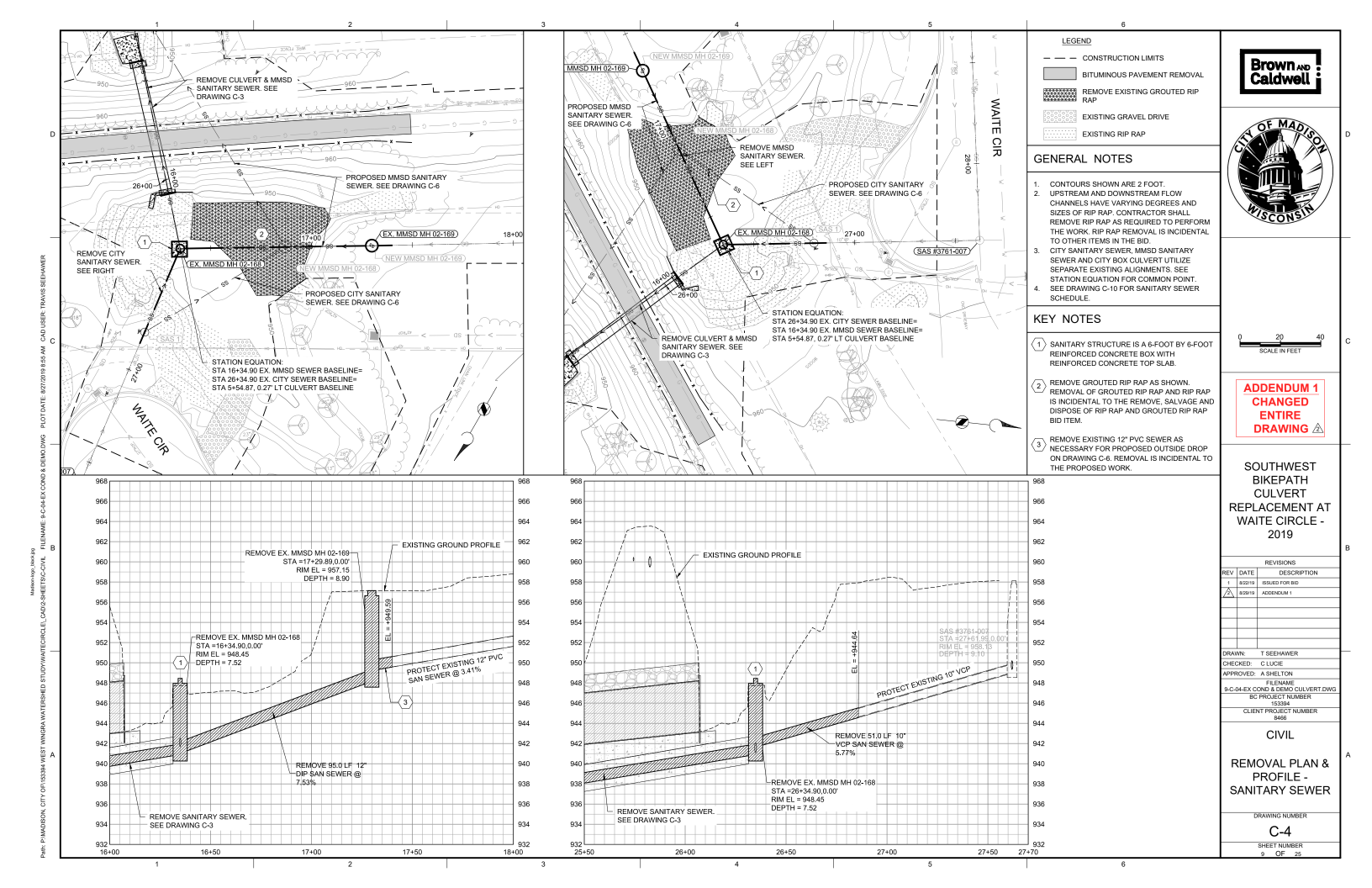
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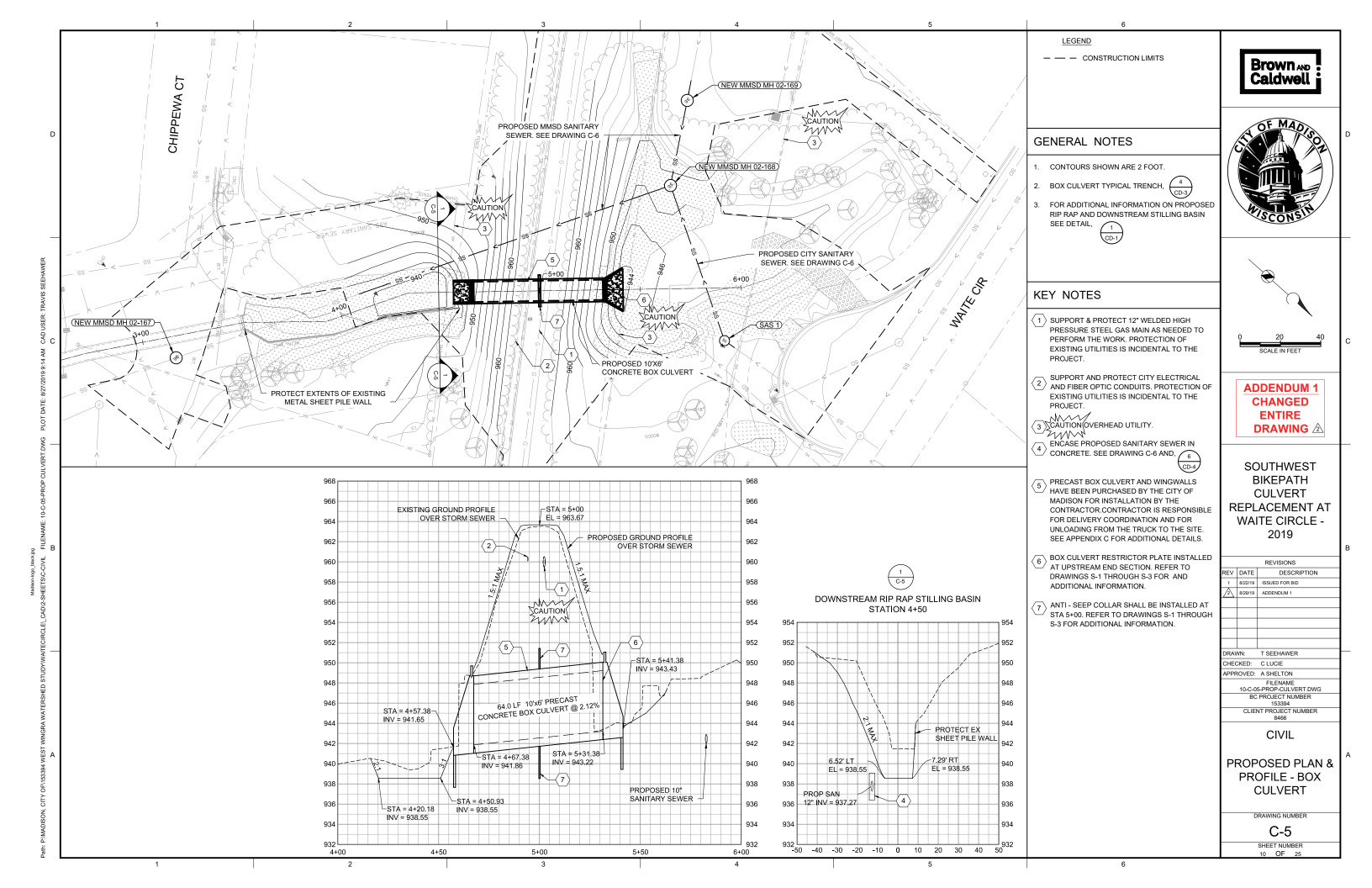


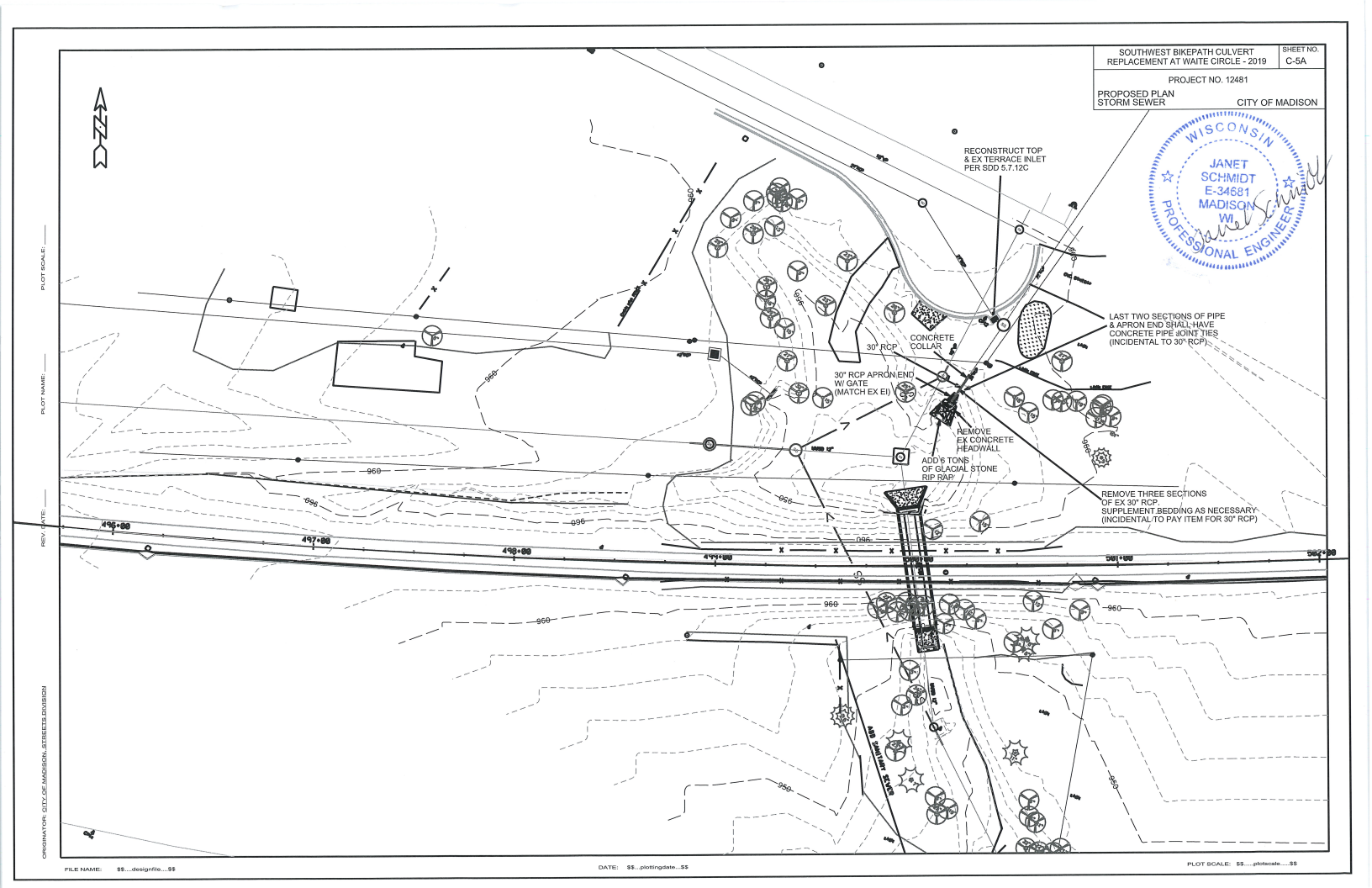


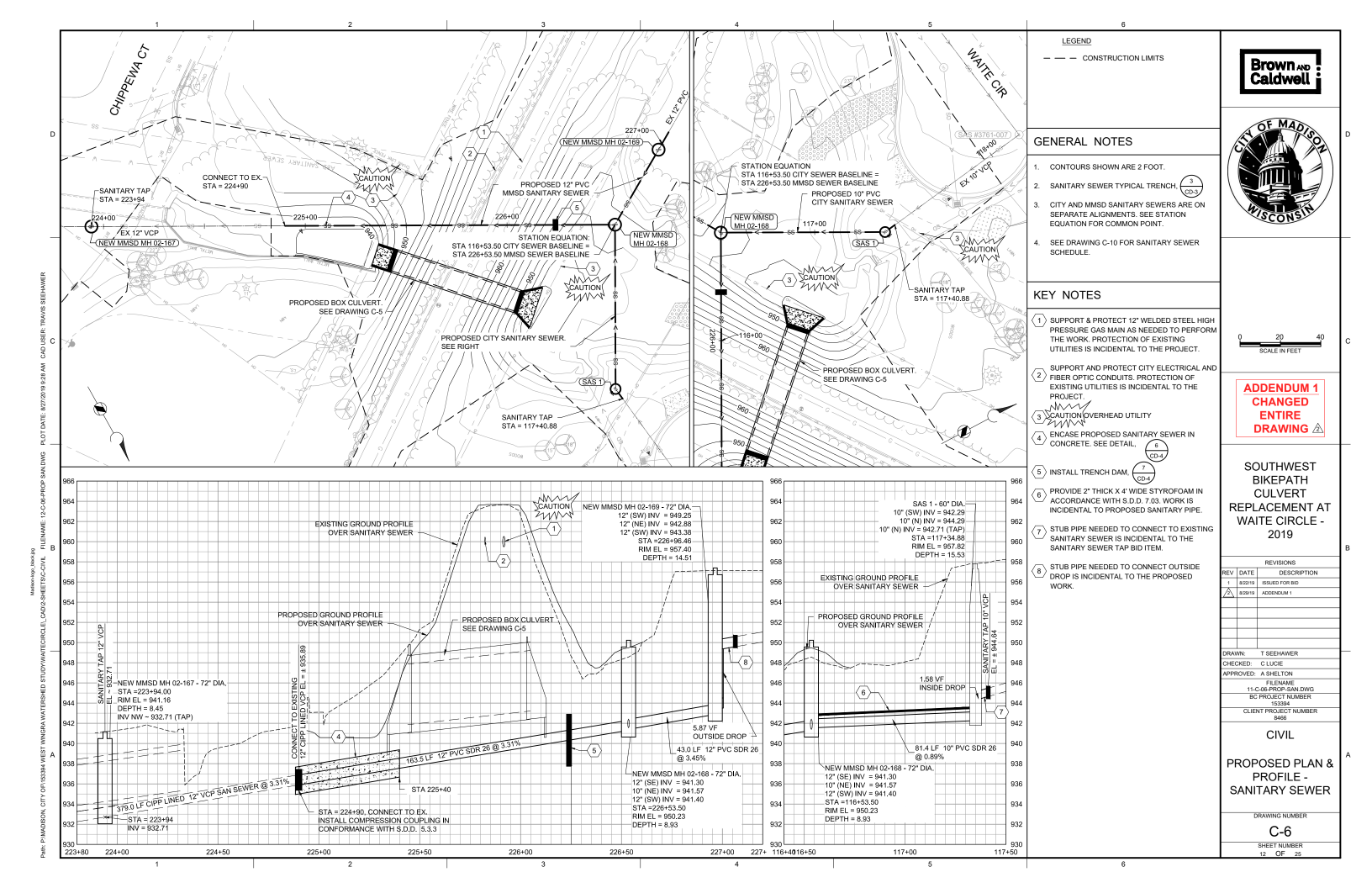


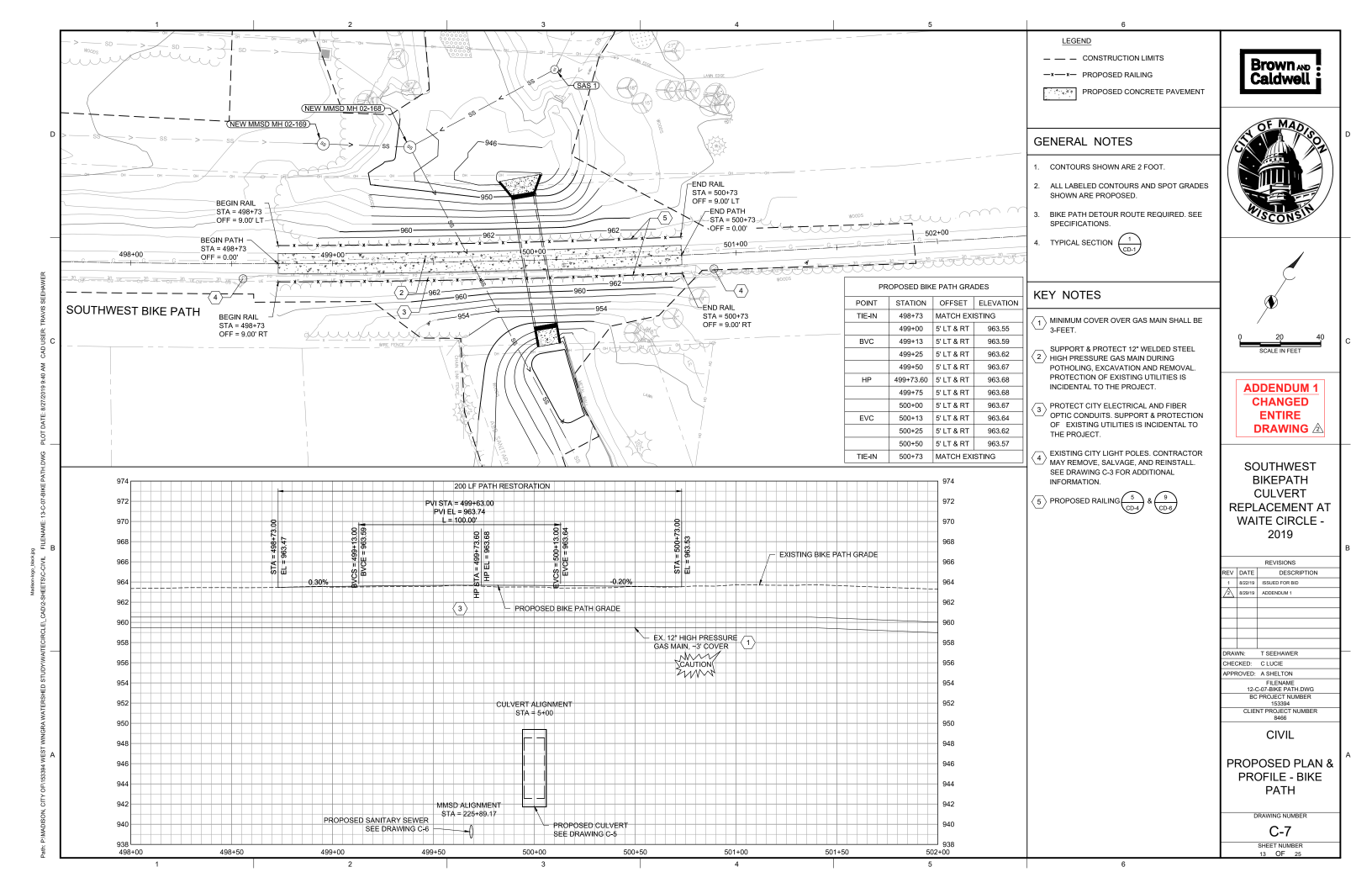


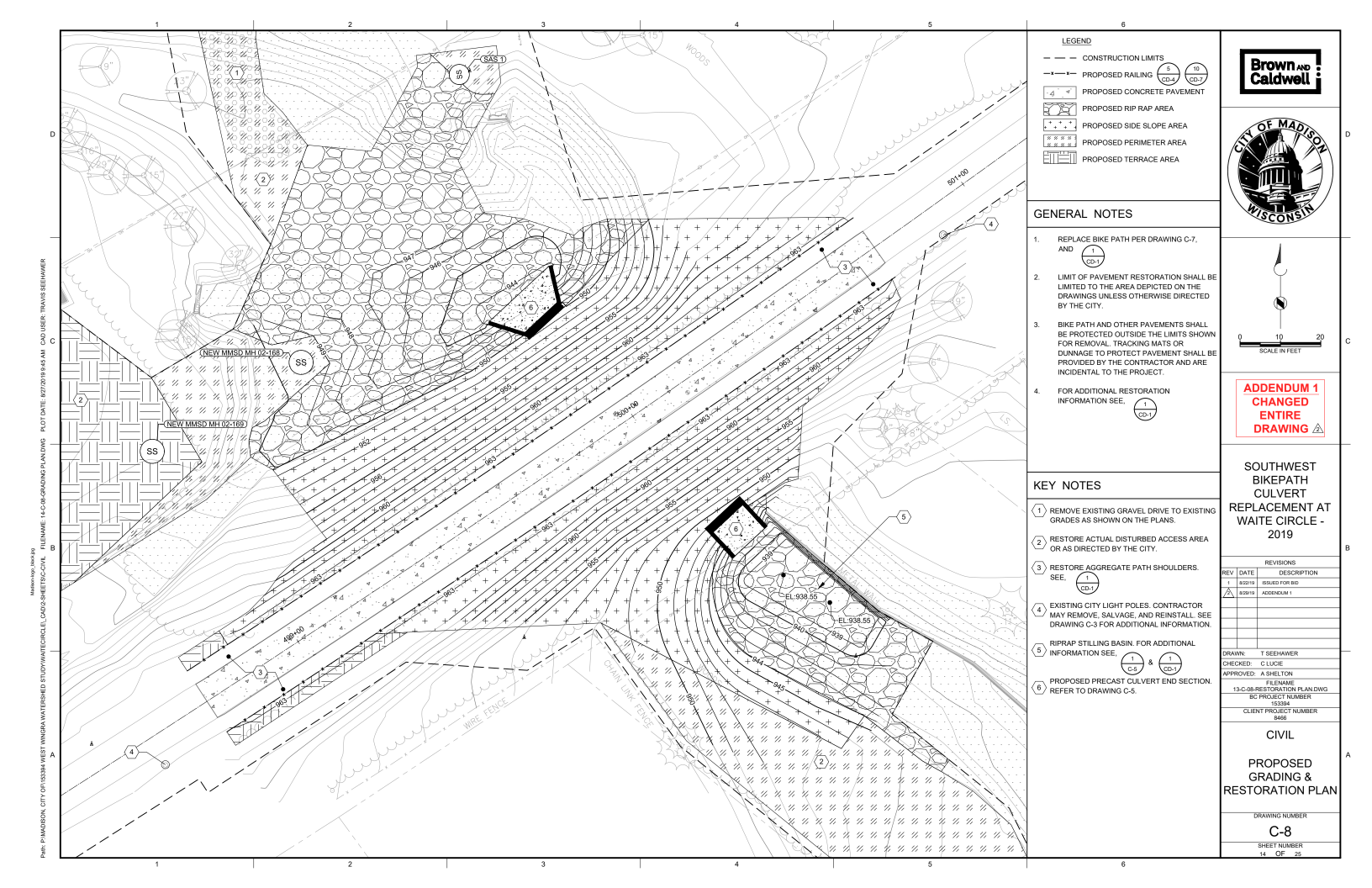


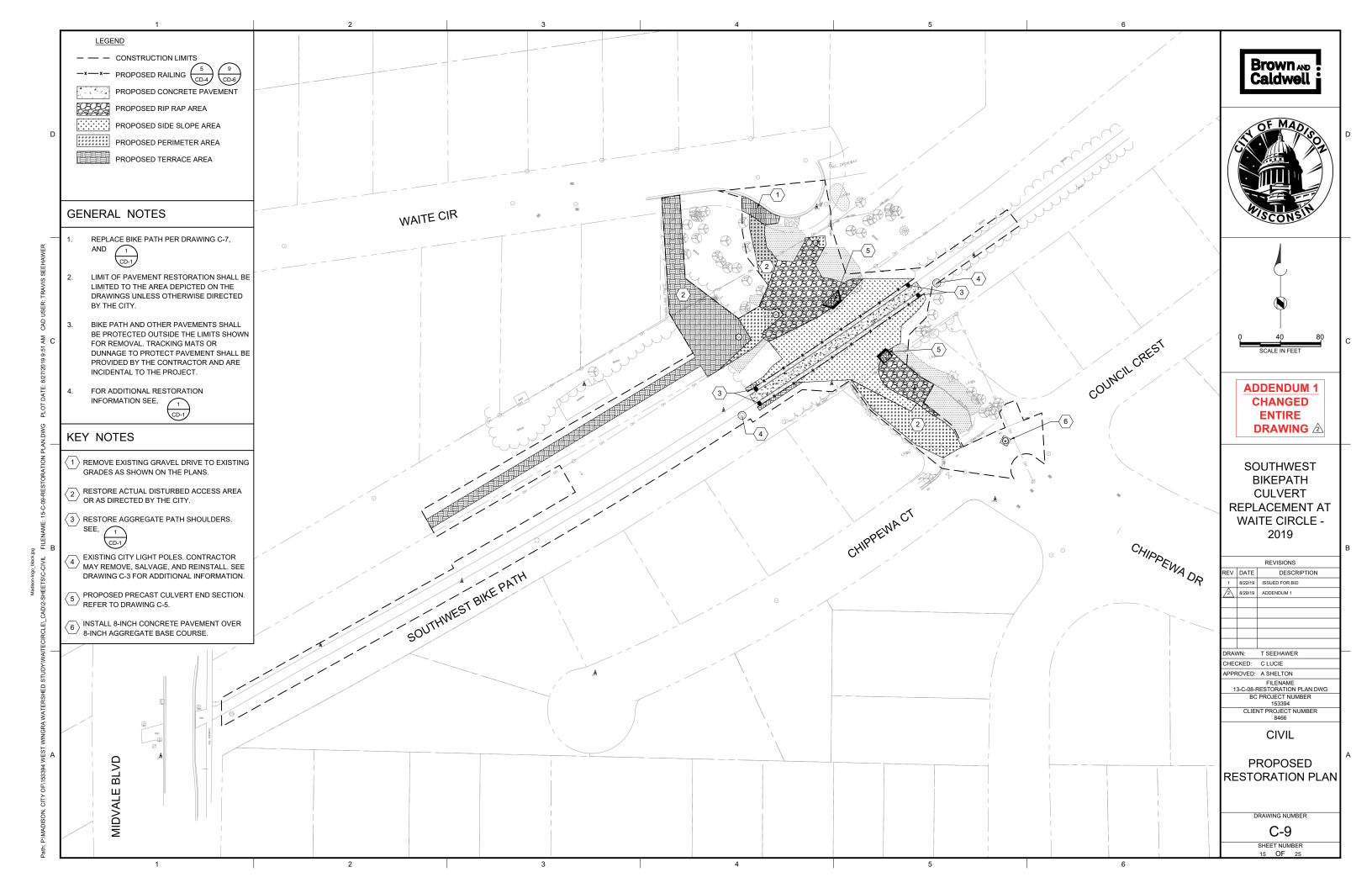












(1),(3),(4),(6)

(3),(5)

(1),(2),(3)(4),(6),(7)

(1),(3),(4),(6),(7)

SDR-26 PVC

LOCATION

(OFFSET)

LT- 0

LT- 0

LT- 0

PROPOSED SANITARY STRUCTURES

STATION

117+34.88

NEW MMSD MH02-168

FROF OSED SAN	MITAINI FIFES							
FROM	то	DNSTM	UPSTM	PLAN (PAY)	SLOPE	SIZE	PVC	NOT
(DNSTM)	(UPSTM)	INVERT	INVERT	(LF)	(%)	DIA. (IN)	TYPE	
STA 224+90.00	NEW MMSD MH 02-168	935.89	941.30	163.5	3.31%	12	SDR-26 PVC	
NEW MMSD MH02-168	NEW MMSD MH 02-169	941.40	942.88	43.0	3.45%	12	SDR-26 PVC	

942.29

941.57

INSIDE/ OUTSIDE DROPS

NEW MMSD MH 02-167 223+94.00

NEW MMSD MH 02-168 226+53.50

NEW MMSD MH 02-169 226+96.46

STRUCTURE NO.	LOCATION	OFFSET	TYPE OF DROP	SIZE	INVERT	INVERT DROP
				DIA. (IN)		V.F.
NEW MMSD MH 02-169	226+96.46	LT- 0	OUTSIDE DROP	12"	949.25	943.38 5.87 2
SAS 1	117+34 88	IT-0	INSIDE DROP	10"	944 29	942 71 1 58

TOP OF

950.23 2

957.82

CASTING EL

INVERT

932.71

941.30

942.88

942.29

8.93 2 14.51

15.53

STRUCTURE REMOVAL AND ABANDONMENTS

STRUCTURE NAME	STATION	LOCATION (OFFSET)	TOP OF CASTING EL	OUT INVERT	DEPTH	NOTES
MMSD MH 02-167	4+20.68	LT-5.97	943.92	936.22	7.70	
MMSD MH 02-168	5+54.87	LT-0.27	948.45	940.93	7.52	
MMSD MH 02-169	17+29.89	LT 0'	957.15	948.25	8.90	

SANITARY SEWER REMOVALS AND ABANDOMENTS

FROM	ТО	LENGTH	PAID	PLAN (PAY)	SIZE	PIPE	
(DNSTM)	(UPSTM)	(LF)	(Y/N)	(LF)	DIA. (IN)	TYPE	NOTES
MMSD MH 02-167	STA 4+45	25.0	Υ	25.0	12	PVC	(8)
STA 4+45	STA 5+35	90.0	Υ	0.0	12	PVC	(9)
STA 5+35	MMSD MH 02-168	20.0	Υ	20.0	12	PVC	(8)
MMSD MH 02-168	MMSD MH 02-169	95.0	Υ	52.0	12	DIP	(10)
MMSD MH 02-168	STA 26+85.90	51.0	Υ	51.0	10	VCP	

NOTES:

NO.

- (1) CONTRACTOR SHALL NOTIFY RAY SCHNEIDER (608)347-3628, RAYS@MADSEWER.ORG 5 DAYS PRIOR TO BEGINNING MMSD SANITARY SEWER WORK TO ARRANGE FOR PERMITTING AND INSPECTION. MMSD MANHOLE AND SEWER WORK SHALL CONFORM TO THE SPECIFICATION CRITERIA. CONTRACTOR RESPONSIBLE FOR MMSD PERMIT FEE (\$1125) MMSD CASTINGS REQUIRED. (MMSD WILL SUPPLY MANHOLE CASTINGS & FRAMES (NO COST TO CONTRACTOR).
- (2) CONTRACTOR SHALL INSTALL INTERNAL CHIMNEY SEAL IN CONFORMANCE WITH S.D.D. 5.7.17
- (3) CONTRACTOR SHALL INSTALL EXTERNAL SEWER ACCESS STRUCTURE JOINT SEAL
- (4) STRUCTURE SHALL BE 6' DIAMETER
- (5) STRUCTURE SHALL BE 5' DIAMETER (6) PROVIDE SAS RESISTANT COATING BID ITEM 90015
- (7) BOLT DOWN CASTING
- (8) REMOVAL OF CONCRETE ENCASEMENT INCIDENTAL TO PIPE REMOVAL
- (9) 90 LF PIPE REMOVAL INCLUDED IN LUMP SUM REMOVE EXISTING STONE ARCH CULVERT (BID ITEM 90003). SEE DRAWING C-3.
- (10) REMOVE GROUTED RIP RAP AS SHOWN ON DRAWING C-4. INCIDENTAL TO BID ITEM 90005.
- (11) INSULATE SANITARY SEWER IN CONFORMANCE WITH S.D.D. 7.0.3. INCIDENTAL TO SEWER PIPE

Brown AND Caldwell



ADDENDUM 1 CHANGED ENTIRE DRAWING A

SOUTHWEST **BIKEPATH CULVERT** REPLACEMENT AT WAITE CIRCLE -2019

		REVISIONS			
REV	DATE	DESCRIPTION			
1	8/22/19	ISSUED FOR BID			
2	8/29/19	ADDENDUM 1			
DRA	NN:	T SEEHAWER			
CHE	CKED:	C LUCIE			
APP	ROVED:	A SHELTON			
FILENAME 16-C-10-SAN SCH.DWG					
	BC	PROJECT NUMBER			

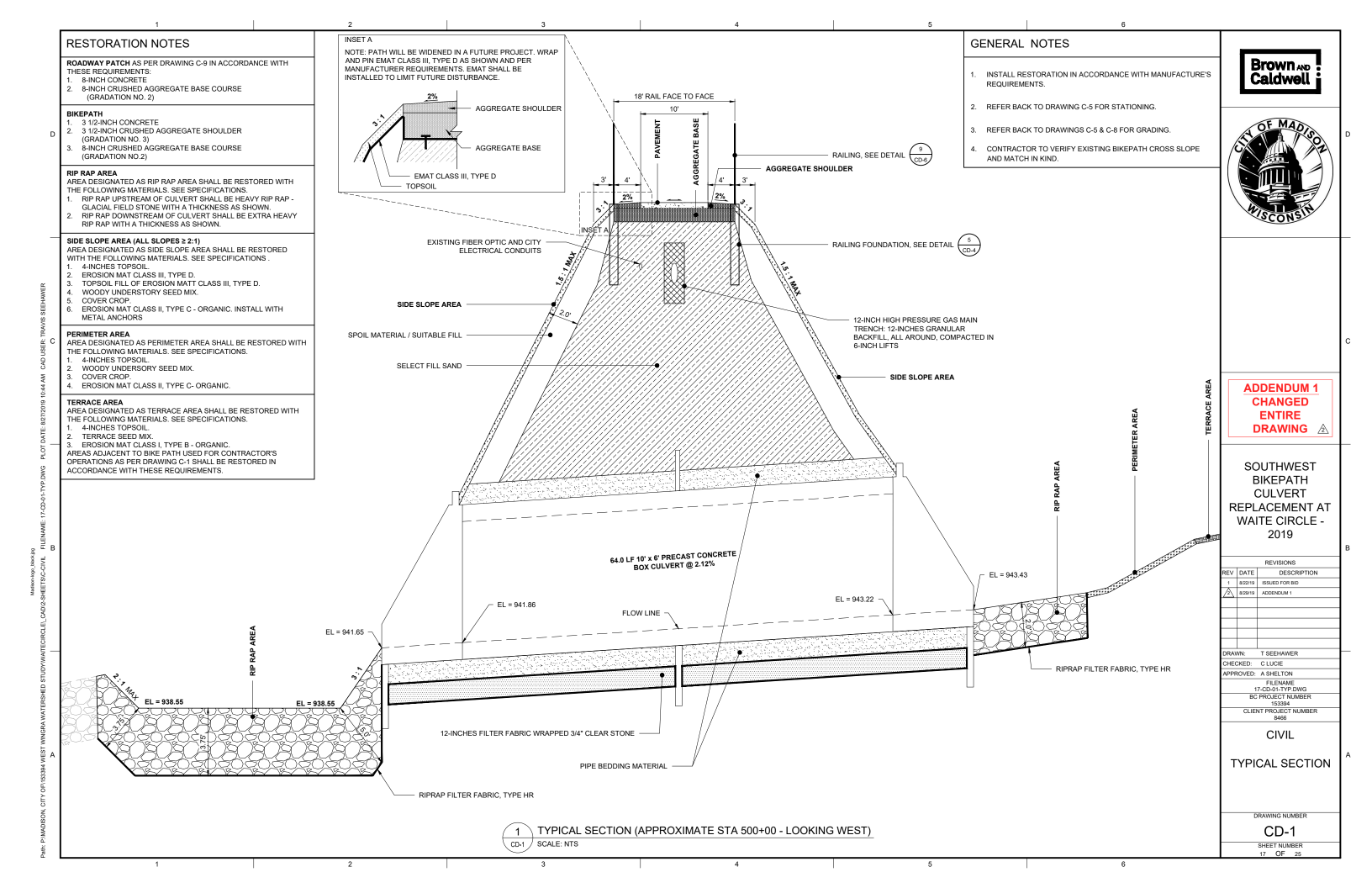
CIVIL

SANITARY SEWER SCHEDULE

CLIENT PROJECT NUMBER

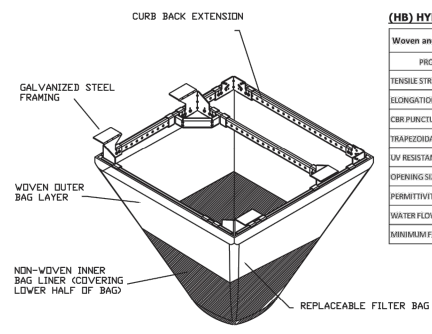
DRAWING NUMBER C-10

SHEET NUMBER



FLEXSTORM INLET FILTERS TO MEET DANE COUNTY EROSION CONTROL STANDARDS





(HB) HYBRID FILTER BAG SPECIFICATIONS:

Woven and Non-Woven	Geotextile Filter Bag Properties (Minimum Average Roll Va				
PROPERTY	TEST METHOD	WOVEN (OUTER)	NON-WOVEN (LINER)		
TENSILE STRENGTH	ASTM D4632	350 x 225 Lbs	100 Lbs		
ELONGATION	ASTM D4632	20% × 15%	50%		
CBR PUNCTURE	ASTM D6241	1000 Lbs	65 Lbs		
TRAPEZOIDAL TEAR	ASTM D4533	110 x 75 Lbs	45 Lbs		
UV RESISTANCE	ASTM D4355	90%	70%		
OPENING SIZE (AOS)	ASTM D4751	20 US STD SIEVE	40 US STD SIEVE		
PERMITTIVITY	ASTM D4491	1,5 Sec ⁻¹	2,0 Sec ⁻¹ .		
WATER FLOW RATE	ASTM D4491 200 gal/min/ft ²		145 gal/min/ft²		
MINIMUM FILTER BAG VOLU	JME	2.CUBIC FT			

CATCH-IT INLET FILTER (Temporary Inlet Protection)

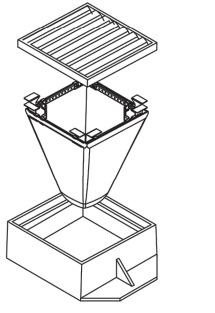
Neenah) [[마리아() () () () () () () () () ()			Bag Cap	Flow Ratin	igs (CFS)	310000
Casting	Inlet Type	Grate Size	Opening Size	(ft ³)	HB (Hybrid Bag)	Bypass	62LCBEXTHB 62LCB3624HB 62MCB2316HB 62MCB2316HB 62MRD26HB
3067	Curb Box	35.25 x 17.75	33.0 x 15.0	4.4	2.0	5.8	62LCBEXTHB
3246A	Curb Box	35.75 x 23.875	33.5 x 21.0	4.2	1-1	3.3	62LCB3624HB
3030	Square/Rect (SQ)	23 x 16	20.5 x 13.5	1.6	0.7	2.2	62MCB2316HB
3067-C	Square/Rect (SQ)	35.25 x 17.75	33 x 15	3.2	1.0	5.2	62LSQ3618HB
R-2501	Round (RD)	~26□	~24	2.3	0.8	5.2	62MRD26HB
R-1772/2560	Round (RD)	22.25-23.5	20.5-21	1.5	0.6	4.6	62MRD22HB

Installation Instructions:

- 1. Remove grate from the drainage structure
- 2. Clean stone and dirt from ledge (lip) of drainage
- 3. Drop the inlet filter through the clear opening such that the hangers rest firmly on the lip of the
- 4. Replace the grate and confirm it is not elevated more than 1/8"

Maintenance Guidelines:

- 1. Empty the sediment bag if more than half filled with sediment and debris
- 2. Remove the grate, engage the lifting points, and lift filter from the drainage structure
- 3. Dispose of sediment and debris as directed by the Engineer or Maintenance Contract
- 4. Alternatively, an industrial vacuum can be used to collect sediment from filter bag





RIGID FRAME INLET PROTECTION SCALE: NTS





SOUTHWEST **BIKEPATH CULVERT** REPLACEMENT AT WAITE CIRCLE -2019

		REVISIONS
REV	DATE	DESCRIPTION
1	8/22/19	ISSUED FOR BID
DRA	NN:	
CHE	CKED:	
APPF	ROVED:	·
		EII ENAME

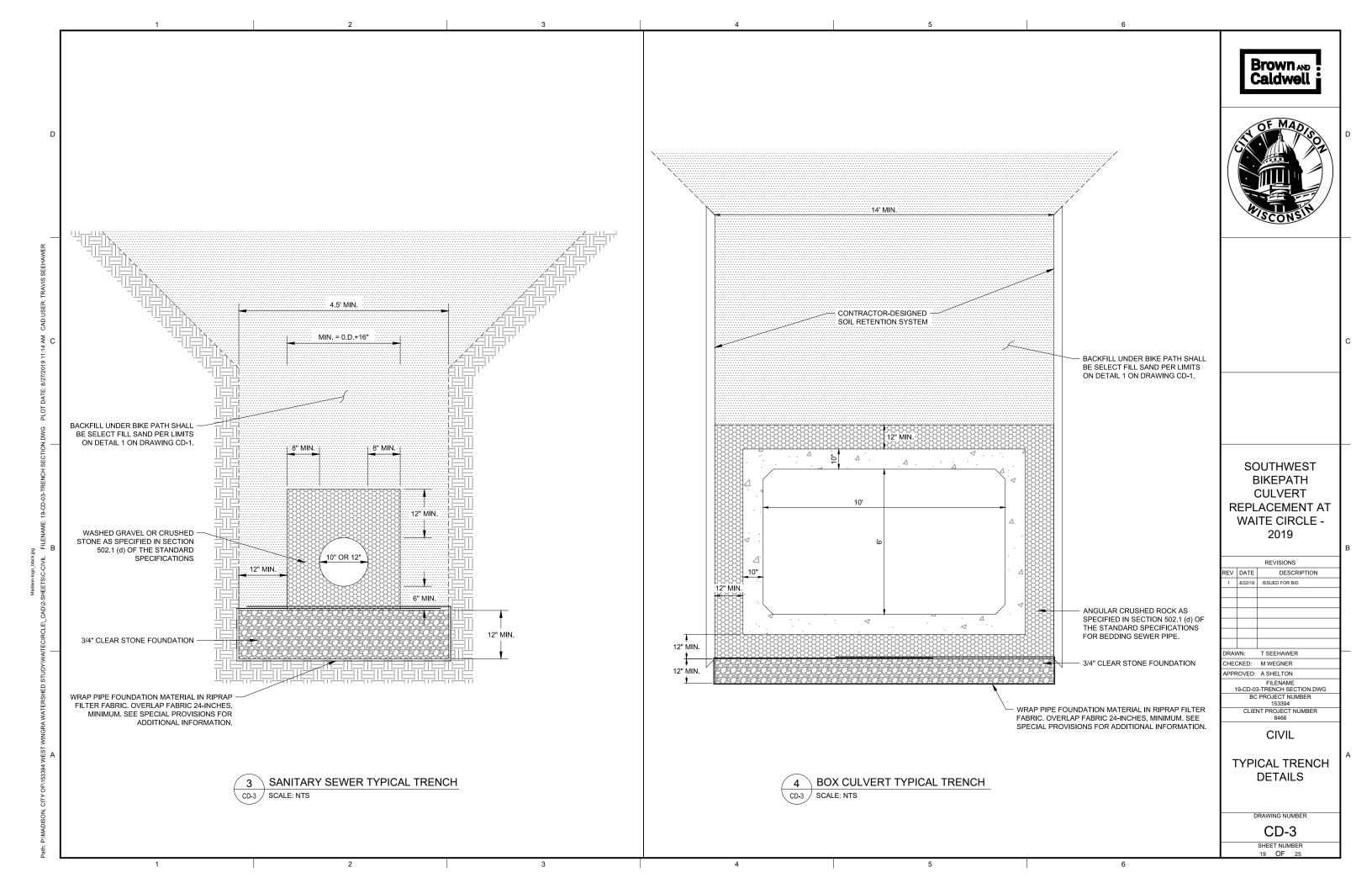
FILENAME 18-CD-02-INLET PROTECTION.DWG BC PROJECT NUMBER CLIENT PROJECT NUMBER

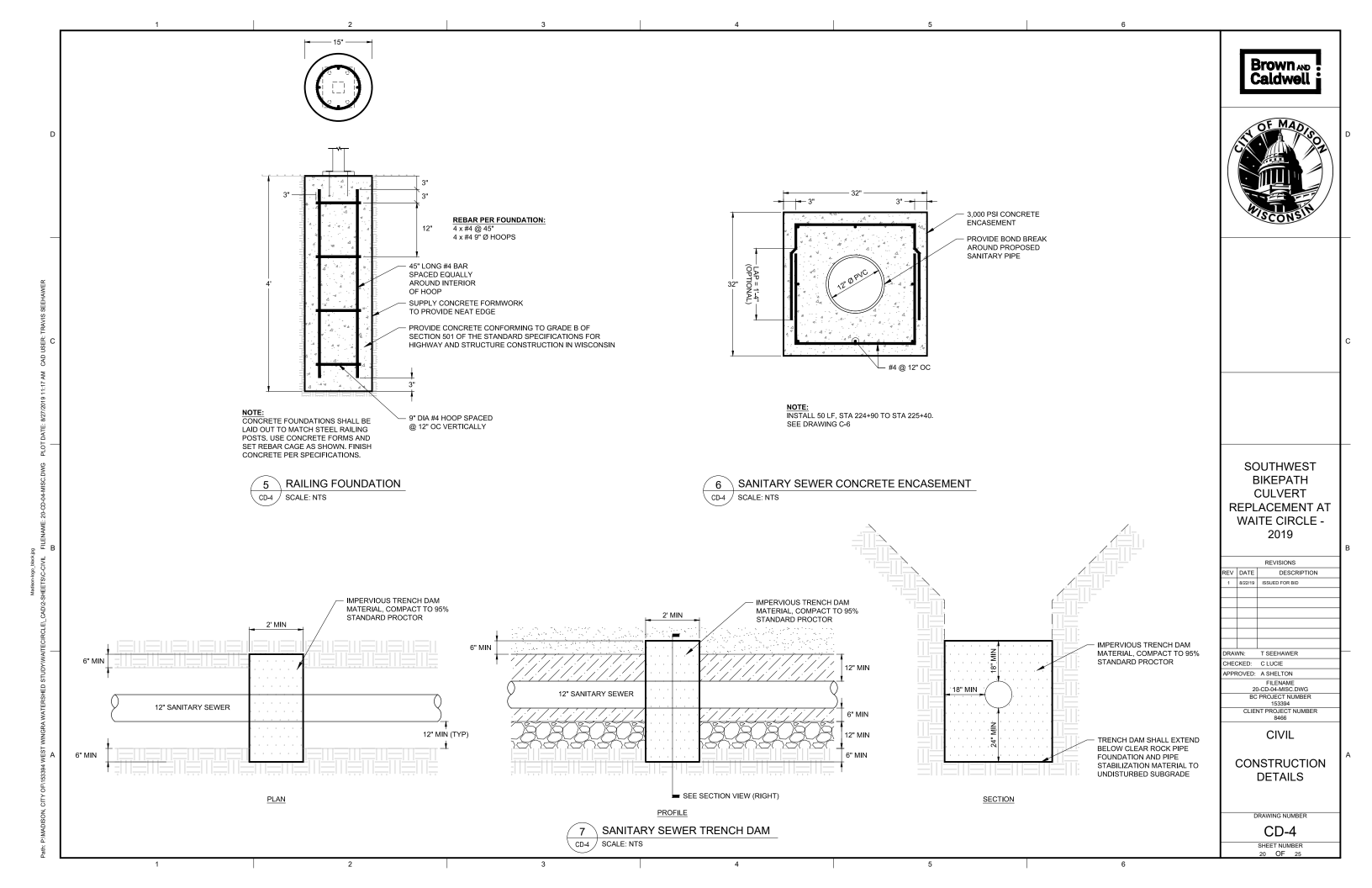
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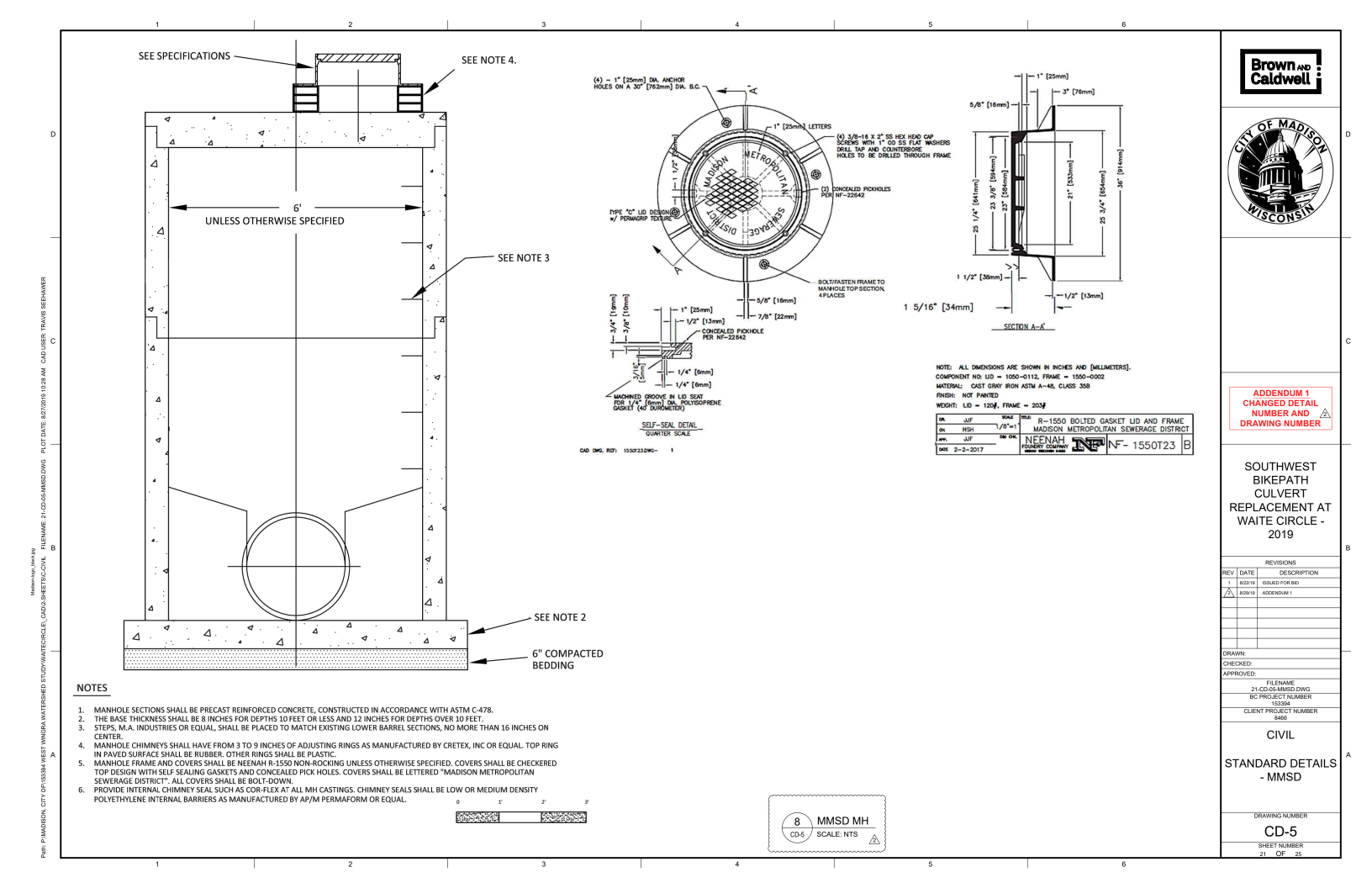
EROSION CONTROL DETAILS

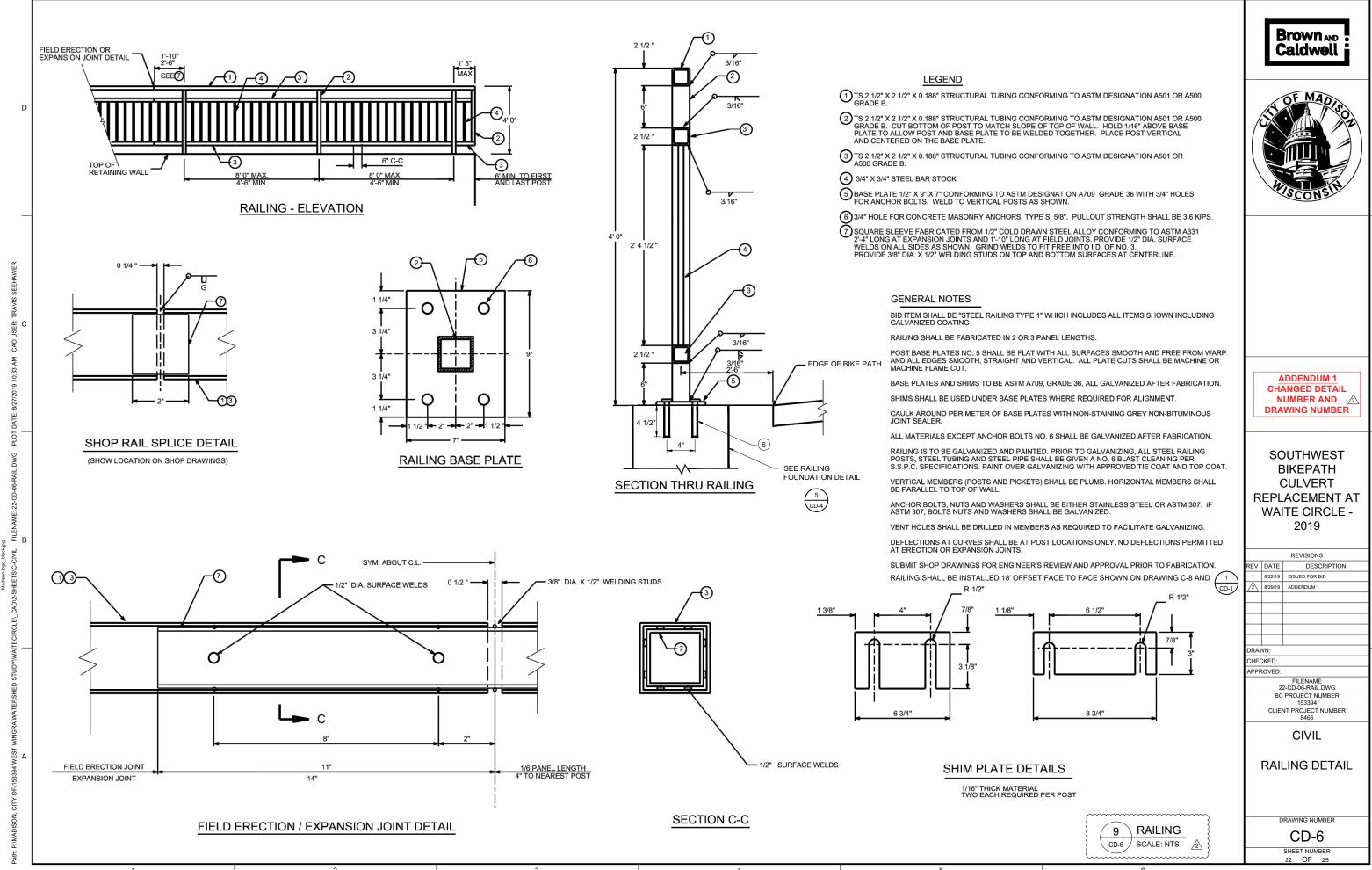
DRAWING NUMBER

CD-2 SHEET NUMBER









3 4 5

G 2 PRECEDENCE

IF THERE IS A CONFLICT BETWEEN PROJECT SPECIFICATIONS AND STRUCTURAL DRAWINGS, INCLUDING STRUCTURAL NOTES, CONTACT THE STRUCTURAL ENGINEER OF RECORD FOR CLARIFICATION. SPECIFIC NOTES AND DETAILS ON DRAWINGS TAKE PRECEDENCE OVER GENERAL NOTES AND TYPICAL DETAILS.

G 3 DIMENSIONS

STRUCTURAL DIMENSIONS CONTROLLED BY OR RELATED TO THE MECHANICAL OR ELECTRICAL EQUIPMENT SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR COORDINATING ALL CONSTRUCTION DIMENSIONS AND NOTIFYING CONSTRUCTION MANAGER OF DISCREPANCIES IN A TIMELY FASHION.

G 4 PROVISIONS FOR EQUIPMENT

MECHANICAL AND ELECTRICAL EQUIPMENT SUPPORTS, ANCHORAGES, OPENINGS, RECESSES AND EMBEDMENTS NOT SPECIFIED ON THE STRUCTURAL DRAWINGS, BUT SPECIFIED ON OTHER CONTRACT DRAWINGS, SHALL BE PROVIDED PRIOR TO CASTING CONCRETE.

G 5 MEANS, METHODS & CONSTRUCTION LOADS
CONTRACT DRAWINGS AND SPECIFICATIONS REPRESENT THE FINISHED STRUCTURE. CONTRACTOR IS RESPONSIBLE FOR MEANS, METHODS AND SEQUENCE OF CONSTRUCTION, AND SHALL MAKE ADEQUATE PROVISION TO MAINTAIN THE INTEGRITY OF ALL STRUCTURES AT ALL STAGES OF CONSTRUCTION. DETERMINATION OF AND PROVISIONS FOR CONSTRUCTION LOADING SHALL BE PROVIDED BY THE CONTRACTOR.

G 6 SAFETY

CONTRACTOR SHALL TAKE ADEQUATE PRECAUTIONS TO ENSURE THE SAFETY OF WORKERS AND VISITORS TO THE SITE, INCLUDING BUT NOT LIMITED TO SHORING, BRACING AND ACCESS RESTRICTION. COMPLY WITH ALL FEDERAL, STATE AND LOCAL SAFETY CODES AND STANDARDS.

G 7 DRAINAGE SURFACES

SLOPE DRAINAGE SURFACES UNIFORMLY TO DRAIN. SLOPE SHALL BE 1/8" TO 1/4" PER FOOT EXCEPT WHERE NOTED OTHERWISE ON THE PLANS.

OPENINGS THROUGH NEW AND EXISTING WALLS AND SLABS FOR PIPES, DUCTS, CONDUITS, ETC., ARE NOT ALL SHOWN ON THE STRUCTURAL DRAWINGS. THE CONTRACTOR SHALL COORDINATE WITH OTHER DISCIPLINES AND PROVIDE THESE OPENINGS IN ACCORDANCE WITH THE OTHER CONTRACT DOCUMENTS.

DESIGN CRITERIA

GOVERNING BUILDING CODE

CONSTRUCTION SHALL BE IN ACCORDANCE WITH 2018 WISCONSIN BUILDING CODE. THIS CODE SHALL GOVERN EXCEPT WHERE OTHER APPLICABLE CODES OR CONTRACT PROVISIONS ARE MORE RESTRICTIVE

D 2 LIVE LOADS

1. LIVE LOADS PER ASCE 7-10 TABLE 4-1

BASIC WIND SPEED EXPOSURE CATEGORY RISK CATEGORY TOPOGRAPHIC FACTOR

D 6 SEISMIC

MCE ACCELERATION, SHORT PERIOD $S_0 = 0.085 \, \text{g}$ MCE ACCELERATION, 1-SEC PERIOD $S_1 = 0.046$ a SITE CLASS $.S_{DS} = 0.09 g$ DESIGN ACCEL, SHORT PERIOD DESIGN ACCEL, 1-SEC PERIOD $S_{D1} = 0.074 \text{ g}$ STRUCTURAL OCCUPANCY CATEGORY SEISMIC IMPORTANCE FACTOR I = 1.25 I_P = 1.00, EXCEPT FOR FIRE PROTECTION SYSTEM AND COMPONENTS CONTAINING HAZARDOUS MATERIALSI_□ = 1.50 SEISMIC DESIGN CATEGORY BASINS AND VAULTS:

ALL OTHER SELF-SUPPORTING STRUCTURES (ASCE 7-10, TABLE 15.4-2).

.. R = 1.25 Ω_0 = 2 ANALYSIS PROCEDURE: EQUIVALENT LATERAL FORCE

FOUNDATION

FOUNDATION DESIGN IS BASED ON RECOMMENDATIONS CONTAINED IN THE GEOTECHNICAL INVESTIGATION REPORT IN APPENDIX B. CONTRACTOR SHALL FOLLOW THE PROJECT SPECIFICATIONS AND TAKE INTO CONSIDERATION RECOMMENDATIONS CONTAINED IN THE REPORT. NOTIFY THE CONSTRUCTION MANAGER OF CONFLICTS BETWEEN SPECIFICATIONS AND THE REPORT RECOMMENDATIONS FOR RESOLUTION.

F 2 ALLOWABLE BEARING PRESSURE

SHALLOW FOUNDATIONS SHALL BEAR ON AT LEAST 2 FEET OF STRUCTURAL FILL AND HAVE BEEN DESIGNED FOR AN ALLOWABLE BEARING PRESSURE OF 3,000 PSF

F 3 MINIMUM FOUNDATION PREPARATION

ALL NEW FOUNDATIONS AND SLAB ON GRADE FLOORS SHALL BE SUPPORTED ON A MINIMUM OF 2 FEET OF PROPERLY PLACED AND COMPACTED STRUCTURAL FILL (SEE GEOTECHNICAL REPORT).

F 4 DIFFERING CONDITIONS

FOUNDATION CONDITIONS NOTED DURING CONSTRUCTION WHICH DIFFER FROM THOSE INDICATED IN THE REPORT SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE CONSTRUCTION MANAGER. CONTRACTOR IS RESPONSIBLE FOR REPLACING WORK CONDUCTED AFTER SUCH NOTIFICATION BUT BEFORE CONSTRUCTION MANAGER PROVIDES ADDITIONAL DIRECTIONS.

F 5 EXCAVATION, DE-WATERING & SAFETY

CONTRACTOR SHALL PROVIDE FOR ALL DE-WATERING OF EXCAVATIONS, AND DESIGN / PROVIDE ALL CRIBBING, SHORING AND BRACING REQUIRED FOR SAFETY AND TO ALLOW CONSTRUCTION OF THE WORK PRESENTED

STRUCTURAL BACKFILL

UNLESS NOTED OTHERWISE, STRUCTURAL BACKFILL SHALL BE PLACED IN UNIFORM LAYERS AND SHALL BE BROUGHT UP UNIFORMLY AROUND THE STRUCTURE, ADDITIONALLY, BACKFILL SHALL BE BROUGHT UP UNIFORMLY ON BOTH SIDES OF FOUNDATION WALLS. SEE SPECIFICATION 02200 FOR ADDITIONAL INFORMATION.

CONCRETE

C 1 APPLICABLE CODES

CONCRETE CONSTRUCTION SHALL CONFORM TO THE LATEST EDITIONS OF ACI-301, "SPECIFICATIONS FOR STRUCTURAL CONCRETE", AND THE

ACI 318 - "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE" ACI 350 (FOR LIQUID CONTAINING STRUCTURES) - "CODE REQUIREMENTS FOR ENVIRONMENTAL ENGINEERING CONCRETE STRUCTURES"

C 2 REINFORCING STEEL DETAILS

ALL DETAILING, FABRICATION AND ERECTION OF REINFORCING BARS, UNLESS OTHERWISE NOTED, SHALL BE IN ACCORDANCE WITH ACI DETAILING MANUAL (ACI SP-66), LATEST EDITION.

C 3 DESIGN STRFNGTH

 STRUCTURAL CAST-IN-PLACE CONCRETE fc = 4.500 PSI2. REINFORCED STEEL ASTM A615. GRADE 60 DEFORMED BARS UNLESS OTHERWISE NOTED

C 4 CONCRETE COVER

CONCRETE COVER FOR REINFORCING BARS SHALL CONFORM TO ACI 350 AND AS FOLLOWS WITH MINIMUM COVER OF ONE BAR DIAMETER: 1. CONCRETE CAST AGAINST EARTH .. 2. CONCRETE EXPOSED TO EARTH, WASTEWATER, CHEMICALS OR WEATHER 3. CONCRETE NOT EXPOSED TO EARTH, WASTEWATER, CHEMICALS OR WEATHER ...

BAR DEVELOPMENT AND LAP SPLICE LENGTH

SEE TABLE AT THE END OF THESE STRUCTURAL NOTES. IN SLABS, BEAMS, GRIDERS AND HORIZONTAL REINFORCING AT WALLS, SPLICES OF ADJACENT REINFORCING STEEL BARS SHALL BE STAGGERED AT LEAST ONE SPLICE LENGTH, UNLESS OTHERWISE SPECIFIED.

BARS ENDING IN RIGHT ANGLE BENDS OR HOOKS SHALL CONFORM TO THE REQUIREMENTS OF PARAGRAPH 7.1 ACI-318. PROVIDE STANDARD HOOK IN BARS WHICH TERMINATE AT WALL OR SLAB INTERSECTIONS THAT PROVIDE LESS THAN THE SPECIFIED DEVELOPMENT LENGTH

C 7 CHAMFERS

EXCEPT AS OTHERWISE REQUIRED, EXPOSED CONCRETE CORNERS AND EDGES SHALL HAVE 3/4" CHAMFERS. RE-ENTRANT CORNERS SHALL NOT

ANCHOR BOLTS SHALL BE STAINLESS STEEL TYPE 316 MATERIAL UNLESS OTHERWISE NOTED (SEE SPECIFICATIONS).

CONCRETE (continued)

C 9 COMPATIBLE FINISHES

CURING COMPOUNDS AND OTHER SURFACE TREATMENTS. CONCRETE ADMIXTURES AND SUB-SLAB DRAINAGE SHALL BE REVIEWED BY CONTRACTOR AND CERTIFIED COMPATIBLE WITH FINISHES TO BE APPLIED LATER IN THE CONSTRUCTION SEQUENCE

VAPOR BARRIER BELOW SLAB ON GRADE

VAPOR BARRIER, WHERE NOTED ON THE DRAWINGS, SHALL BE 10 MIL MINIMUMCLASS A OR B PLASTIC WATER VAPOR RETARDER PER ASTM E1745. INSTALL PER ASTM E1643. LAP JOINTS 6" AND SEAL WITH MANUFACTURER'S RECOMMENDED TAPE OR ADHESIVE.

STEEL

ALL STRUCTURAL STEEL WORK SHALL BE IN ACCORDANCE WITH THE AISC "SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS" (AISC 360-05) AND AISC "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGÉS" (AISC 303-05). IN SEISMIC DESIGN CATEGORIES D, E AND F, THE PROVISIONS OF AISC 341-05, "SEISMIC PROVISIONS FOR STRUCTURAL STEEL BUILDINGS, INCLUDING SUPPLEMENT No. 1", SHALL ALSO APPLY.

ST 2 MATERIALS

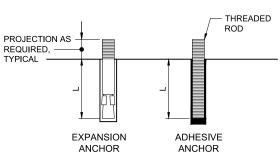
- 1. STEEL WIDE FLANGE SHAPES SHALL CONFORM TO ASTM A992. OTHER STEEL SHAPES AND PLATES SHALL CONFORM TO ASTM A36.
- 2. STRUCTURAL STEEL PIPE SHALL CONFORM TO ASTM A53 TYPES E OR S GRADE B. STRUCTURAL STEEL TUBING SHALL CONFORM TO ASTM A500 GRADE B (Fy = 46 KSI).
- 3. ALL STAINLESS STEEL SHALL BE TYPE 316 MEETING ASTM A276 FOR BARS AND SHAPES, AND ASTM A240 FOR PLATES, UNLESS OTHERWISE SPECIFIED, ALL STAINLESS STEEL SHALL BE PASSIVATED PER ASTM A380.

- 1. WELDING SHALL CONFORM TO AWS D1.1-1 AND AISC 341-05.
- 2. ELECTRODES FOR SHOP AND FIELD WELDS SHALL CONFORM TO AWS A5 1 OR A5 5, CLASS F70XX
- 3. STAINLESS STEEL WELDING SHALL CONFORM TO AWS D1.6 WITH A5.4 OR A5.9 ELECTRODES.

ST 4 BOLTS

STRUCTURAL BOLTS AT STEEL FRAMING SHALL BE GALVANIZED AND CONFORM TO ASTM A325N (TYPE 1). HIGH STRENGTH BOLTS SHALL BE FULLY TENSIONED UNLESS CONNECTING HSS SHAPES OR OTHERWISE

ST 5 EXPANSION ANCHORS SHALL BE STAINLESS STEEL "KWIK BOLT TZ" BY HILTI INC. OR EQUAL



MINIMUM EMBEDMENT LENGTH, L		
DIAMETER	EXPANSION ANCHOR	ADHESIVE ANCHOR
3/8"	3 1/2"	4 1/2"
1/2"	4 3/4"	6"
5/8"	5 1/2"	7 1/2"
3/4"	6 1/2"	9"
7/8"	ı	10 1/2"
1"		12"

- 1. MINIMUM EMBEDMENT LENGTH PER SCHEDULE UNLESS INDICATED OTHERWISE ON DRAWINGS.
- 2. CONFORM TO ICC EVALUATION SERVICE REPORT (ES REPORT) REQUIREMENTS AND MANUFACTURER'S RECOMMENDATIONS FOR INSTALLATION.
- 3. THREADED RODS SHALL BE TYPE 316 STAINLESS STEEL MATERIAL UNLESS INDICATED OTHERWISE ON THE DRAWINGS
- 4. ADHESIVE ANCHOR EMBEDMENT LENGTHS ARE BASED ON HILTI HIT-RE 500 V3 ADHESIVE IN 4000 PSI CONCRETE. SUBMIT ICC ES REPORT FOR ALTERNATE PRODUCTS
- 5. EXPANSION ANCHOR EMBEDMENT LENGTHS ARE BASED ON HILTI KWIK BOLT TZ STAINLESS STEEL ANCHORS IN 4000 PSI NORMAL WEIGHT CONCRETE, SUBMIT ICC EVALUATION SERVICE REPORT (ES REPORT) FOR
- 6. HOLE DIAMETER SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS

CONCRETE ANCHORS



SCALE: NONE





SOUTHWEST **BIKEPATH CULVERT** REPLACEMENT AT WAITE CIRCLE -2019

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1	8/22/19	ISSUED FOR BID	
DRAN	NN:	K PARK	
CHECKED:		A SHELTON	
APPF	ROVED:	K PARK	
	XX-S-0	FILENAME 1-GENERAL NOTE.DWG	
	BC PROJECT NUMBER		

STRUCTURAL

CLIENT PROJECT NUMBER

GENERAL NOTES AND STANDARD **DETAIL**

DRAWING NUMBER

S-1 SHEET NUMBER

SPECIAL INSPECTIONS

- SI 1 AN INDEPENDENT TESTING COMPANY RETAINED BY THE OWNER AND APPROVED BY THE BUILDING OFFICIAL SHALL INSPECT THE FOLLOWING

 (SEE TABLE 1):
- I. SOIL COMPACTION AT FOUNDATIONS.
- REINFORCING BAR, CONCRETE PLACEMENT AND TAKING OF CONCRETE TEST SPECIMENS.
- ANCHOR BOLTS.
- FIELD WELDING OF STRUCTURAL STEEL AND ALUMINUM.
- SHOP WELDING OF STRUCTURAL STEEL EXCEPT WHERE WELDING IS DONE IN AN APPROVED FABRICATOR'S SHOP IN ACCORDANCE WITH THE PROVISIONS OF THE GOVERNING BUILDING CODE.
- 6. EXPANSION ANCHOR INSTALLATION.
- 7. ANCHORS INSTALLED USING EPOXY ADHESIVE.
- SI 2 CONTRACTOR SHALL NOTIFY THE TESTING COMPANY FOR ALL INSPECTIONS.

STRUCTURAL OBSERVATIONS

- SO 1 THE OWNER SHALL RETAIN A REGISTERED DESIGN PROFESSIONAL TO PERFORM STRUCTURAL OBSERVATIONS. THE CONSTRUCTION MANAGER SHALL NOTIFY THE OWNER AT LEAST 48 HOURS BEFORE A DESIGNATED WORK IS TO BE COVERED.
- SO 2 REQUIRED STRUCTURAL OBSERVATIONS INCLUDE:
 - 1. FOUNDATIONS PREPARED FOR CONCRETE PLACEMENT.
 - 2. ANCHORS INSTALLED USING EPOXY ADHESIVE.

STRUCTURAL DEFERRED SUBMITTALS

SDS 1 THE CONTRACTOR SHALL SUBMIT DRAWINGS AND CALCULATIONS BEARING THE SEAL OF A PROFESSIONAL ENGINEER LICENSED IN WISCONSIN TO THE ENGINEER FOR REVIEW.

STRUCTURAL DEFERRED SUBMITTALS INCLUDE:

- 1. PRECAST CONCRETE CULVERT.
- 2. GUARDRAILS AND HANDRAILS.
- 3. CONSTRUCTION SHORING.

QUALITY ASSURANCE NOTES

- 1. THE QUALITY OF THE WORKMANSHIP AND THE QUALITY OF THE MATERIALS OF CONSTRUCTION ARE GOVERNED BY THE INTERNATIONAL BUILDING CODE, 2015 EDITION (IBC).
- 2. ALL NEW STRUCTURES AND MODIFICATIONS TO EXISTING STRUCTURES TO BE CONSTRUCTED AS A PART OF THIS PROJECT ARE CLASSIFIED AS OCCUPANT CATEGORY III, WASTE WATER TREATMENT FACILITY, IN ACCORDANCE WITH THE IBC. THE STRUCTURES ARE CLASSIFIED AS SEISMIC DESIGN CATEGORY D.
- 3. TO ASSURE THE QUALITY OF THE CONSTRUCTION OF THIS PROJECT, STRUCTURAL TESTS, SPECIAL INSPECTION AND STRUCTURAL OBSERVATION WILL BE PERFORMED IN ACCORDANCE WITH IBC, CHAPTER 17.
- 4. WHERE FREQUENCY OF INSPECTION IS SPECIFIED TO BE CONTINUOUS, THE SPECIAL INSPECTOR IS EXPECTED TO BE PRESENT IN THE AREA WHERE THE WORK IS BEING PERFORMED AND PROVIDING FULL-TIME OBSERVATION OF THE WORK REQUIRING SPECIAL INSPECTION.
- 5. WHERE FREQUENCY OF INSPECTION IS SPECIFIED TO BE PERIODIC, THE SPECIAL INSPECTOR IS EXPECTED TO BE PRESENT IN THE AREA WHERE THE WORK HAS BEEN OR IS BEING PERFORMED AND AT THE COMPLETION OF THE WORK (PRIOR TO THE NEXT CONSTRUCTION TASK).
- 6. SPECIAL INSPECTIONS ARE IN ADDITION TO INSPECTIONS BY THE BUILDING OFFICIALS. CONSTRUCTION IS SUBJECT TO INSPECTION BY THE BUILDING OFFICIAL. COORDINATE WITH BUILDING DEPARTMENT TO DETERMINE REQUIRED INSPECTIONS.
- 7. CONTRACTOR SHALL PROVIDE ACCESS TO THE WORK FOR REQUIRED INSPECTIONS. CONTRACTOR SHALL PROVIDE NOTIFICATION IN ADVANCE OF REQUIRED INSPECTIONS, TESTING AND STRUCTURAL OBSERVATIONS.

	TABLE 1			
	REQUIRED SPECIAL INSPECTIONS - ST	RUCTURAL SYSTEMS		
SYSTEM OR MATERIAL	REQUIRED INSPECTION	FREQUENCY OF INSPECTION		REMARKS
		CONTINUOUS	PERIODIC	
SOILS	VERIFY EXCAVATIONS ARE EXTENDED TO PROPER DEPTH AND HAVE REACHED PROPER MATERIAL		Х	
	VERIFY SOIL MATERIALS BELOW FOOTINGS ARE ADEQUATE TO ACHIEVE DESIGN BEARING CAPACITY		Х	
	VERIFY USE OF DRAIN ROCK BEHIND RETAINING WALLS		Х	
CONCRETE	INSPECT FORMWORK FOR LOCATION AND DIMENSIONS		X	
	OF MEMBER BEING FORMED VERIFY MATERIAL FOR REINFORCEMENT		X	CONTRACTOR TO SUBMIT CERTIFIED MILL TEST REPORTS
	REINFORCING STEEL PLACEMENT		X	
	INSPECT POST-INSTALLED CONCRETE ANCHORS	X		INSPECTION TO CONFORM TO IBC AND TO ANCHOR MANUFACTURER'S RECOMMENDATIONS AND ICC REPORTS
	VERIFY USE OF REQUIRED CONCRETE MIX DESIGN(S)		х	
	AT THE TIME FRESH CONCRETE IS SAMPLED TO FABRICATE SPECIMENS FOR STRENGTH TESTS, PERFORM SLUMP AND AIR CONTENT TESTS, AND TEMPERATURE OF CONCRETE	х		CONTINUOUS DURING PREPARATION OF SAMPLES
	CONCRETE PLACEMENT	X		
	INSPECTION FOR MAINTENANCE OF CURING PROCEDURES AND TEMPERATURE		х	VERIFY APPROPRIATE CURING METHOD HAS BEEN IMPLEMENTED AFTER EACH POUR
	VERIFY IN-SITU CONCRETE STRENGTH PRIOR TO REMOVAL OF SHORES AND FORMS FROM STRUCTURAL SLABS AND BEAMS		х	
STRUCTURAL STEEL AND ALUMINUM	FABRICATION OF STRUCTURAL ELEMENTS			FABRICATOR SHALL BE APPROVED IN ACCORDANCE WITH IBC, CHAPTER 17 TO PERFORM WORK WITHOUT SPECIAL INSPECTION
	VERIFY MATERIAL OF ANCHOR BOLTS AND THREADED RODS		х	CONTRACTOR TO SUBMIT MANUFACTURER'S CERTIFIED TEST REPORTS

		TABLE 2	
	REQUIRED TI	ESTING FOR SPECIAL INSP	ECTIONS
	TESTING		
SYSTEM OR MATERIAL	CODE OR STANDARD REFERENCE	FREQUENCY	REMARKS
		GEOTECHNICAL	
PREPARED SUBGRADE DENSITY	ASTM D6938	EACH 300 SF OF PREPARED SUBGRADE	PER GEOTECHNICAL REPORT
FILL IN-PLACE DENSITY	ASTM D6938	EACH 300 SF OF EACH LIFT PLACED EACH DAY	PER GEOTECHNICAL REPORT
		CONCRETE	
CONCRETE COMPRESSIVE STRENGTH	ASTM C31,ASTM C39,ASTM C172	SEE SPECIFICATION 03300	
CONCRETE SLUMP	ASTM C143	WHENEVER CYLINDERS ARE CAST	
CONCRETE AIR CONTENT	ASTM C231	WHENEVER CYLINDERS ARE CAST	
CONCRETE TEMPERATURE	ASTM C1064	WHENEVER CYLINDERS ARE CAST	
CEMETITIOUS AND EPOXY GROUT COMPRESSIVE STRENGTH	ASTM C942 (CEMENTITIOUS) ASTM C579 (EPOXY)		TEST 2" CUBES FOR EACH GROUT SHIPMENT TO THE FIELD





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xx-s	-02-SPE	FILENAME CIAL INSPECTION NOTE.DWG
	BC	PROJECT NUMBER
		153394

DEVISIONS

STRUCTURAL

SPECIAL INSPECTION NOTES

DRAWING NUMBER
S-2

SHEET NUMBER

2 3 4 5

