

CITY OF ANN ARBOR ENGINEERING

PUBLIC ACT 174 OF 2013, THE CONTRACTOR SHALL CALL 811 OR

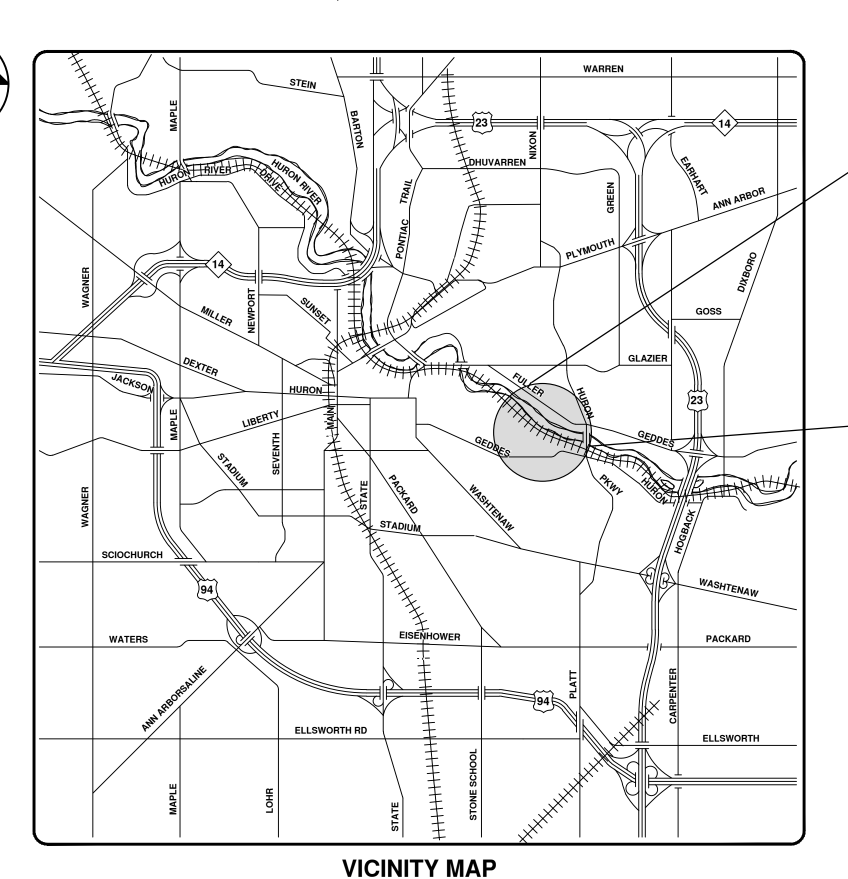
STANDARD SPECIFICATIONS, ITS DETAILS, WHICH ARE INCLUDED BY OF ANY CURRENT STANDARD DETAIL DOES NOT RELIEVE THE CONTRACTOR

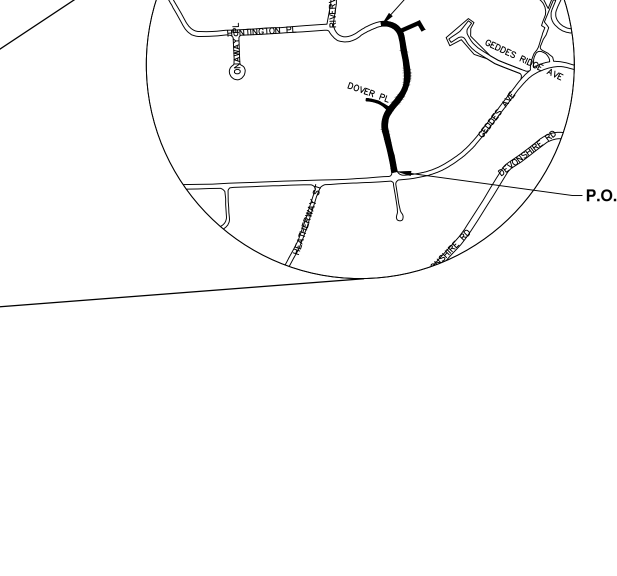
RIVERVIEW DRIVE SANITARY SEWER AND WATER MAIN EXTENSION PROJECT

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CITY OF ANN ARBO	R STANDARD DETAILS	
REQUIRED ON THIS PROJECT	ITEM OF WORK	DETAIL
Х	STANDARD MANHOLE (TYPE I)	SD-S-1
X	DROP MANHOLE CONNECTION	SD-S-5
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X	SANITARY SEWER CONNECTION WITH RISER	SD-S-7
X	THRUST BLOCK	SD-W-2
X	FIRE HYDRANT ASSEMBLY	SD-W-1
X	GATE WELL FOR MAIN 12" AND SMALLER	SD-W-3
X	TEMPORARY TESTING BLOW-OFF	SD-W-7
x	MANHOLE CASTING ADJUSTMENT	SD-GU-6
X	VALVE/MONUMENT BOX ADJUSTMENT	SD-GU-7
x	STRUCTURE PLATE	SD-GU-8
X	MH; VALVE/MONUMENT BOX LOWERING	SD-GU-9

ITB No. 4527, FILE No. 2017-031





PROJECT MANAGER

VAUGHN C. MARTIN, P.E. - MI LICENSE No. 52002 02 / 28 /2018





		PROJECT NAME BENCHMARKS
BM#	ELEV	DESCRIPTION
24	847.027	SPIKE IN EAST SIDE OF POWER POLE ACROSS FROM HOUSE #645.
25	843.990	SPIKE IN EAST SIDE OF UTILITY POLE ON WEST SIDE OF RIVERVIEW, ACROSS FROM HOUSE #615.
26	809.801	SPIKE IN WEST SIDE OF 24" TREE BETWEEN HOUSE #519 AND #508 ON EAST SIDE OF RIVERVIEW.
27	827.613	NORTHERLY RIM OF STORM MANHOLE AT CENTERLINE OF RIVERVIEW OPPOSITE HOUSE NORTH OF #580.
28	817.365	NORTHERLY RIM OF STORM MANHOLE AT CENTERLINE OF RIVERVIEW OPPOSITE HOUSE #559.
29	801.362	NORTHERLY RIM OF SANITARY MANHOLE.
30	802.978	SET RAILROAD SPIKE IN NORTHEAST SIDE OF UTILITY POLE ON SOUTHERLY SIDE OF RIVERVIEW AT 90° BEND IN ROAD.
31	806.437	NORTHERLY RIM OF MANHOLE AT CENTERLINE INTERSECTION OF RIVERVIEW AND HUNTINGTON.
50	837.735	SET RAILROAD SPIKE IN NORTH SIDE OF UTILITY POLE ON SOUTH SIDE OF GEDDES AT CENTERLINE OF RIVERVIEW EXTENDED.
51	837.621	NORTHERLY RIM ON STORM MANHOLE OF CENTERLINE OF RIVERVIEW, 25'± SOUTH OF CENTERLINE DOVER.
52	810.010	NORTHERLY RIM OF STORM MANHOLE ON CENTERLINE OF RIVERVIEW, 20'± NORTH OF CENTERLINE DRIVE FOR HOUSE #480.
53	847.262	CENTERLINE OF TOP STEP FOR STEPS AT WEST END OF DOVER LEADING TO HOUSE #3055

RIVERVIEW DRIVE SANITARY SEWER AND WATER MAIN PROJECT **CITY OF ANN ARBOR**

HORIZONTAL DATUM: NAD 83 STATE PLANE COORDINATES **VERTICAL DATUM: NAVD 88 UNITS: INTERNATIONAL FEET SURVEYED BY: CITY OF ANN ARBOR**

HORIZONTAL CONTROL POINTS

CONTROL POINT:

DESCRIPTION:

SET PIPE WITH TRAVERSE CAP ON SOUTH SIDE OF GEDDES. PIPE IS 30'± EAST OF CENTERLINE DRIVE FOR HOUSE NUMBERS 3090/3100, AND 3.6'± SOUTH OF

SOUTH BACK OF CURB.

COORDINATES: N=282398.850, E=13302337.400, ELEV=837.26'

CONTROL POINT:

FOUND MAGNAIL IN ASPHALT ON NORTH SIDE OF RIVERVIEW OPPOSITE HOUSE **DESCRIPTION:**

N=282558.810, E=13302272.970, ELEV=844.08' **COORDINATES:**

CONTROL POINT:

DESCRIPTION:

FOUND PIPE WITH TRAVERSE CAP ON EAST SIDE OF RIVERVIEW IN FRONT OF

HOUSE #615. 2.5' OFF BACK OF CURB. N=282719.540, E=13302280.780, ELEV=838.64' COORDINATES:

CONTROL POINT:

SET PIPE WITH TRAVERSE CAP ON NORTH SIDE OF DOVER. PIPE IS 50'± WEST **DESCRIPTION:**

OF CENTERLINE RIVERVIEW AND 9.0'± NORTH OF CENTERLINE DOVER.

COORDINATES: N=282802.220, E=13302250.120, ELEV=838.97'

CONTROL POINT

DESCRIPTION: SET PIPE WITH TRAVERSE CAP AT NORTH EDGE OF GRAVEL ON DOVER. PIPE IS

26'± WEST OF WEST EDGE OF BLOCK WALL ON WEST EDGE OF DRIVE FOR

HOUSE #3081. COORDINATES: N=282827.150, E=13302147.460, ELEV=843.59'

CONTROL POINT:

DESCRIPTION:

FOUND PIPE WITH TRAVERSE CAP ON WEST SIDE OF RIVERVIEW. 3' OFF BACK

OF CURB AND 28' NORTH OF CENTERLINE DRIVE FOR HOUSE #580.

N=283124.480, E=13302365.980, ELEV=811.92'

N=282893.590, E=13302350.600, ELEV=823.70' COORDINATES:

CONTROL POINT:

DESCRIPTION: FOUND PIPE WITH TRAVERSE CAP ON EASTERLY SIDE OF RIVERVIEW. 2.2' OFF BACK OF CURB AND OPPOSITE CENTERLINE DRIVE FOR HOUSE #480.

COORDINATES:

CONTROL POINT:

DESCRIPTION: FOUND PIPE WITH TRAVERSE CAP ON NORTH SIDE (AFTER CURB) OF RIVERVIEW. 3.0' OFF BACK OF CURB AND 50'± WEST OF MAILBOX FOR HOUSE

COORDINATES: N=283231.200, E=13302225.190, ELEV=804.58'

CONTROL POINT:

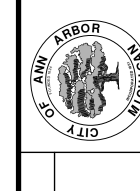
SET MAGNAIL IN ASPHALT AT BEND IN ROAD. NAIL IS NEAR BM30. DESCRIPTION: COORDINATES:

N=283125.190, E=13302083.540, ELEV=803.38'

PROPOSED LEGEND **EXISTING LEGEND** WATER MAIN ♦+ FIRE HYDRANT → HYDRANT (PLAN) STORM SEWER I GATE VALVE IN BOX -----/-/-----/-/------ WATER MAIN ABANDONED ⊗ GATE VALVE IN WELL — — r — STORM SEWER S SANITARY SEWER ▼ REDUCER STOP BOX -----/ ----/ STORM SEWER ABANDONED WATER GATE VALVE **FIDER OPTIC** ———— SANITARY SEWER WATER VAULT ELECTRICAL **₩** WELL -----/ ----/ SANITARY SEWER ABANDONED W WATER VAULT CENTERLINE OF DITCH ☐ CATCH BASIN (SQ) ——— g —— —— —— GAS MAIN INLET — — CENTERLINE OF ROAD ⊕ CATCH BASIN (RD) — g (DEAD)— — — — GAS MAIN (DEAD) DOUBLE INLET _____//_______________________FENCE O STORM MANHOLE INLET JUNCTION CHAMBER SILT FENCE ☐ NON-CURB CATCH BASIN (SQ) ROUND CATCH BASIN e duct bank ELECTRICAL DUCT BANK) END SECTION STORM MANHOLE PROTECTIVE FENCE O SANITARY MANHOLE DRAIN ARROW · • • • • • • GUARDRAIL O CLEAN-OUT FLARED END SECTION LOT/UNIT POST SANITARY MANHOLE CURB t duct bank TELEPHONE DUCT BANK CLEAN—OUT — — — — TEMPORARY GRADING PERMIT ♭ SIGN BARREL -800 --- CONTOUR MAJOR ☐ HAND HOLE → SIGN - **799** — CONTOUR MINOR ——— fo — — — — FIBER OPTIC ORNAMENTAL LIGHT PUSH BUTTON fo duct bank FIBER OPTIC DUCT BANK HAND HOLE --- -- STORM EASEMENT ③ UNKNOWN MANHOLE --- --- SANITARY EASEMENT _/_/_/___BUILDING TELEPHONE MANHOLE R.O.W. TELEPHONE RISER LIMITS OF CONSTRUCTION ----- -- CENTERLINE/CROWN OF ROAD GAS VALVE LIMIT OF GRADING — — — — 800 – — — — CONTOUR MAJOR O GAS VENT OCCUPATION OF THE WALL — — — — 799 — — — — — CONTOUR MINOR ⊞ GAS BOX DETECTABLE WARNING ----- EDGE OF WATER ☑ ELECTRICAL RISER FLOODPLAIN ASPHALT Ø UTILITY POLE ○ LAMP POLE ---:---:---:----:------ GRAVEL CONCRETE GUY ANCHOR Q GUY POLE STONE WALL SIDEWALK MONITORING WELL TREELINE **■** MAILBOX SOIL BORING TREE (DECIDUOUS) A TRAVERSE POINT EDGE OF BRUSH + BENCH MARK CONDECTION CONDECTION HEDGE • IRON PIPE ■ MON BOX TREE (CONIFEROUS) TREE (DECIDUOUS) TREE TO BE REMOVED (DECIDUOUS) TREE (CONIFEROUS) SHRUB (DECIDUOUS) TREE TO BE REMOVED (CONIFEROUS) STUMP TO BE REMOVED TREE TO REMAIN & PROTECT (DECIDUOUS) CRITICAL ROOT ZONE (C.R.Z.) = DIAMETER BREAST HEIGHT (INCHES) X 10 TREE TO REMAIN & PROTECT (CONIFEROUS) CRITICAL ROOT ZONE (C.R.Z.) = DIAMETER BREAST HEIGHT (INCHES) X 10



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<u>ٽ</u>	DRAWN CHECKED	DRAWN	DATE	DESCRIPTION
Κηο Ο (NCM	JМ	1/22/2018	SANITARY AND WATER MAIN PERMIT
	NCM	ЫF	2/9/2018	95% REVIEW TO CITY OF ANN ARBOR
i repi	NCM	JМ	2/12/2018	SANITARY SEWER AND WATER MAIN PERMITS
1	NCM	JМ	2/23/2018	INAL REVIEW TO CITY OF ANN ARBOR
	NCM	MF	2/28/2018	INAL PLANS — CITY OF ANN ARBOR



RIVERVIEW DRIVE SANITARY AND WATER MAIN EXTENSION LEGEND, WITNESSES AND BENCHM.

ANN ARBOR

SHEET No. 2 OF 25

GENERAL NOTES:

- DRIVEWAYS AND ENTRANCES TO BUILDINGS, REAL PROPERTY, AND THE LIKE SHALL NOT BE BLOCKED EXCEPT FOR SHORT DURATIONS AND ONLY WHEN APPROVED BY THE ENGINEER. VEHICULAR AND PEDESTRIAN ACCESS SHALL BE MAINTAINED AT ALL TIMES TO ALL PROPERTIES. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE ALL NECESSARY DRIVEWAY CLOSURES WITH THE PROPERTY OWNER(S) AND RESIDENT(S) IN THE AREAS OF CONSTRUCTION.
- THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES AND SERVICE LEADS ARE TO BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
- DURING NON-WORKING HOURS NO MORE THAN TEN (10) FEET OF TRENCH SHALL REMAIN OPEN. ANY OPEN TRENCH SHALL BE PROPERLY SECURED WITH PROTECTIVE FENCING. THIS WORK SHALL BE INCLUDED IN THE ITEMS OF WORK BEING UNDERTAKEN AND WILL NOT BE PAID FOR SEPARATELY.
- TRENCHES FOR NEW WATER SERVICES SHALL BE EXCAVATED TO MIOSHA AND CITY OF ANN ARBOR PUBLIC WORKS REQUIREMENTS.
- FOR THE INSTALLATION OF CORPORATIONS, OR ANY OTHER ACTIVITIES RELATED TO THE INSTALLATION OF WATER SERVICES. WATER MAIN SHUTDOWN, OR SIMILAR WORK, THE CONTRACTOR SHALL NOT RECEIVE ADDITIONAL COMPENSATION FOR DELAYS DUE TO THE SCHEDULING OF, OR COORDINATION WITH, CITY OF ANN ARBOR PUBLIC WORKS.
- THE CONTRACTOR SHALL BACKFILL TRENCHES IN ACCORDANCE WITH TRENCH DETAIL(S) SPECIFIED ON PLANS. THIS WORK SHALL BE INCLUDED IN THE ITEM OF WORK BEING PERFORMED.
- ALL DUCTILE IRON PIPE AND FITTINGS SHALL BE POLYETHYLENE WRAPPED PER ANSI/AWWA C105/A21.5.
- ALL FITTINGS, HYDRANTS, VALVES AND CASTINGS REMOVED DURING CONSTRUCTION SHALL BECOME THE PROPERTY OF THE CITY OF ANN ARBOR. THE CONTRACTOR SHALL COORDINATE PICKUP BY THE CITY OF ANN ARBOR FIELD OPERATIONS UNIT.
- FLOUROPOLYMER COATED BOLTS ARE TO BE USED AT ALL MECHANICAL WATER MAIN JOINTS (HYDRANTS AND MEGALUG FITTINGS). SEE DETAILED SPECIFICATION ENTITLED "WATER MAIN AND APPURTENANCES" FOR ADDITIONAL INFORMATION.
- THE CONTRACTOR SHALL CONSTRUCT, FLUSH, AND BACTERIOLOGICALLY TEST THE WATER MAIN PER DETAILED SPECIFICATION "WATER MAIN AND APPURTENANCES" AND AS APPROVED BY THE ENGINEER. ALL CHLORINATED WATER SHALL BE DISCHARGED DIRECTLY INTO AN APPROVED SANITARY SEWER. THE CONTRACTOR SHALL SUPPLY ALL NECESSARY HOSES, FITTINGS AND THE LIKE TO ACCOMPLISH THIS WORK.
- WATER MAIN FITTINGS, OTHER THAN THOSE SPECIFICALLY LISTED AS SEPARATE PAY ITEMS, WHICH ARE REQUIRED TO COMPLETE THE WORK, SUCH AS BLOW-OFF ASSEMBLIES, CONCRETE THRUST BLOCKS, SOLID SLEEVES AND MECHANICAL PLUGS, SHALL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE ASSOCIATED ITEMS OF WORK.
- 12. THE CONTRACTOR SHALL PERFORM THE CONSTRUCTION OPERATIONS SUCH THAT POSTAL DELIVERY AND REFUSE PICKUP SERVICE SHALL BE MAINTAINED AT ALL TIMES.
- 13. WHERE CURB AND GUTTER, CURB, PAVEMENT OR SIMILAR ITEMS BECOME UNDERMINED DUE TO THE CONTRACTOR'S OPERATIONS, THEY SHALL BE REMOVED AND REPLACED AS DIRECTED BY THE ENGINEER AT THE CONTRACTOR'S SOLE EXPENSE.
- 14. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE CONTINUOUS MAINTENANCE OF THE TEMPORARY ROAD SURFACE AND SOIL EROSION CONTROL MEASURES WITHIN THE CONSTRUCTION AREA UNTIL THE COMPLETION OF THE PROJECT. THIS WORK SHALL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE ITEM OF WORK "GENERAL CONDITIONS, MAX.____"
- 15. THE LOCATION OF MATERIAL STOCK PILES AND ON-SITE STAGING AREAS SHALL BE APPROVED BY THE ENGINEER. ALL MATERIAL STOCKPILES SHALL BE MAINTAINED SUCH THAT DRAINAGE AND SIGHT DISTANCES ARE NOT ADVERSELY IMPACTED. SOIL EROSION REQUIREMENTS SHALL APPLY TO ALL MATERIAL STOCKPILES.

- 16. FOR MAINLINE PAVING, THE WIDTH OF THE MAT FOR EACH PASS OF THE PAVER SHALL BE NOT LESS THAN 10.5' OR GREATER THAN 15', AS DIRECTED BY THE ENGINEER. THE ENGINEER WILL DIRECT THE LAYOUT OF THE LONGITUDINAL JOINTS DURING CONSTRUCTION.
- 17. WHERE SEWER PIPES OF DIFFERENT SIZES OR MATERIALS ARE JOINED, FERNCO FLEXIBLE COUPLINGS WITH STAINLESS STEEL SHEAR RINGS SHALL BE USED. THE CONTRACTOR'S PURCHASE PRICE FOR THESE DEVICES, INCLUDING SHIPPING, SHALL BE PAID AS AN EXTRA. PRIOR TO PAYMENT FOR THIS ITEM, THE CONTRACTOR SHALL SUBMIT RECEIPTS FOR THE ENGINEER'S REVIEW AND APPROVAL ALL OTHER COSTS ASSOCIATED WITH THE INSTALLATION OF THESE DEVICES SHALL BE INCLUDED IN THE PAYMENT FOR THE SEWER.
- 18. WHERE SEWER AND WATER MAIN ARE TO BE REMOVED & REPLACED OR ADDED, ALL PIPE SHALL BE INSTALLED USING TRENCH DETAIL DETAILED IN THE SPECIFICATIONS OR SHOWN ON PLANS. BACKFILL FOR SEWER AND WATER CONSTRUCTION SHALL BE MDOT GRANULAR MATERIAL, CLASS II, MODIFIED.
- 19. SOME STORM SEWER MAY UNAVOIDABLY BECOME DAMAGED DURING CONSTRUCTION OR IT MAY BE DETERMINED BY THE ENGINEER THAT EXISTING STORM SEWER NEEDS TO BE REPLACED. IN EITHER CASE, THE ENGINEER MAY DIRECT THE SEWER TO BE REMOVED AND REPLACED. THE REMOVAL OF THE EXISTING SEWER AND/OR DRAINAGE STRUCTURES SHALL BE INCLUDED IN THE CONTRACT WORK ITEMS "SEWER, ANY SIZE OR DEPTH, REM" OR "DR STRUCTURE, ANY SIZE OR DEPTH, REM", AND THE REPLACEMENT SEWER SHALL BE INSTALLED AND PAID FOR AT THE CORRESPONDING CONTRACT UNIT PRICE, IF CONTAINED WITHIN THE CONTRACT. FOR THE VARIOUS TYPES AND SIZES OF SEWER TO BE REPLACED.
- 20. WHERE EXISTING SEWER AND/OR DRAINAGE STRUCTURES ARE TO BE REMOVED, THEY SHALL BE PROPERLY DISPOSED OF OFF-SITE AND THE EXCAVATION SHALL BE BACKFILLED WITH MDOT CLASS II GRANULAR MATERIAL, COMPACTED TO 95% OF ITS MAX. DRY DENSITY. THIS WORK SHALL BE INCLUDED IN THE CONTRACT ITEMS "SEWER, ANY SIZE OR DEPTH, REM" AND/OR DR STRUCTURE, ANY SIZE OR DEPTH, REM".
- 21. IF THE CONTRACTOR ENCOUNTERS EXISTING EDGE DRAIN(S) DURING CONSTRUCTION OF THE PROPOSED EDGE DRAINS, INLET LEADS, OR CATCH BASINS, IT SHALL BE CAPPED AT EACH END TO PREVENT MATERIAL FROM ENTERING THE PIPE. THE COST OF THIS WORK WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE PARTICULAR ITEM OF WORK BEING PERFORMED WHEN EXISTING EDGE DRAIN(S) ARE ENCOUNTERED.
- 22. EXISTING STREET NAME, GUIDE AND REGULATORY SIGNS, AND MAILBOXES WHICH CONFLICT WITH THE PROPOSED CONSTRUCTION SHALL BE REMOVED PRIOR TO CONSTRUCTION. STORED IN A MANNER WHICH WILL PREVENT DAMAGE, AND RE-SET IN LOCATIONS AS DIRECTED BY THE ENGINEER. THIS WORK WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN "GENERAL CONDITIONS, MAX____'
- 23. ALL STRUCTURES SHALL RECEIVE NEW CASTINGS, EITHER TYPE B, TYPE K, TYPE Q, OR TYPE R AS SPECIFIED ON THE STANDARD CASTING SCHEDULE. THE EXISTING CASTINGS SHALL BE NEATLY STACKED ON-SITE IN A SINGLE LOCATION SO THAT THE CITY OF ANN ARBOR FORCES CAN RETRIEVE THEM AT A LATER DATE. THE CONTRACTOR SHALL ASSIST CITY FORCES BY LOADING THEM INTO CITY TRUCKS. ALL COSTS ASSOCIATED WITH STORING, STOCKPILING AND LOADING CASTINGS SHALL BE INCLUDED IN THE ITEM OF WORK "GENERAL CONDITIONS, MAX.___" AND WILL NOT BE PAID FOR SEPARATELY.
- 24. ALL EXCAVATION REQUIRED FOR PROJECT GRADING WITHIN THE PROJECT LIMITS, INCLUDING PROPOSED PAVEMENT, DRIVE APPROACHES, SIDEWALK, AND SIDEWALK RAMPS SHALL BE INCLUDED IN "MACHINE GRADING, MODIFIED, _____.
- 25. ALL CURB, SIDEWALK, AND DRIVEWAY APPROACH REMOVALS SHALL BE APPROVED BY THE ENGINEER BEFORE THE WORK IS PERFORMED. ALL CONCRETE AND BITUMINOUS MATERIALS SHALL BE SAW-CUT FULL-DEPTH AT THEIR REMOVAL LIMITS PRIOR TO REMOVAL. SAW-CUTTING WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE ITEM OF WORK "MACHINE GRADING, MODIFIED, _____.".

26. PLACE 8" (MINIMUM) 21AA LIMESTONE AGGREGATE COMPACTED TO 98% OF ITS MAX. DRY DENSITY UNDER DRIVE APPROACHES. THIS WORK SHALL BE INCLUDED IN THE CONTRACT ITEM "AGGREGATE BASE, 8 INCH, 21AA MODIFIED".

WATER MAIN AND SANITARY SEWER QUANTITIES

LFT PC 350 D.I. WATER MAIN, 12-INCH LFT PC 350 D.I. WATER MAIN, 8-INCH LFT PC 350 D.I. WATER MAIN, 6-INCH

361 LFT WATER MAIN, HDPE, 10-INCH, DIRECTIONAL DRILL

FIRE HYDRANT 4 EA

GATE VALVE AND BOX, 12-INCH EΑ GATE VALVE AND WELL, 8-INCH

594 LF SEWER SDR 35 PVC PIPE, 8-INCH 208 LF SEWER SDR 26 PVC PIPE. 8-INCH

SANITARY SEWER, DROP CONNECTION, 8-INCH DR STRUCTURE, MANHOLE, TYPE I, 48 INCH DIA, SANITARY

Basis of De	esign F	or Rivervi	ew Drive			
Single Fam	nily Unit	s =			11	
11 Units * 3	3.5 Peo	ple/Unit *	100 GPE)/ Person=	3,850	
					or 0.0059	6 CFS
Population	=	39				
Peaking Fa	actor =	(18+(P) [^]	0.5)/(4+(F	P)^.5) Where	P is in Tho	usands
Peaking Fa	actor =	4.45				
Peak Flow	= 4.45	* 0.00596	6 CFS= 0	.0281 CFS		

PERMITS REQUIRED TO BE OBTAINED BY THE CONTRACTOR DDIOD TO THE REGINNING OF CONSTRUCTION

PERMIT	ISSUING AUTHORITY
LANE CLOSURE PERMIT*	CITY OF ANN ARBOR ENGINEERING
GRADING/SOIL EROSION & SEDIMENTATION CONTROL PERMIT*	CITY OF ANN ARBOR CUSTOMER SERVICE
RIGHT-OF-WAY PERMIT*	CITY OF ANN ARBOR CUSTOMER SERVICE

* NO COST TO CONTRACTOR

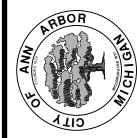
PERMITS REQUIRED TO BE OBTAINED BY THE CITY OF ANN ARBOR PRIOR TO THE BEGINNING OF CONSTRUCTION.

PERMIT	ISSUING AUTHORITY
	MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY
M.D.E.Q. SANITARY SEWER CONSTRUCTION PERMIT	MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

ICONTACT INFORMATION

PUBLIC UTILITIES	OWNER	CONTACT
WATER		DAN WOODEN (734) 794-6350
SANITARY		RYAN FERRELL (734) 794-6350
STORM	CITY OF ANN ARBOR PUBLIC WORKS W.R. WHEELER SERVICE CENTER 4251 STONE SCHOOL ROAD	PAT MAINO (734) 794–6350
FORESTRY	ANN ARBOR, MI 48108	CHUCk GOEBEL (734) 794-6350
SIGNS SIGNALS STREET LIGHTS		CHUCK FOJTIK (734) 794-6361
PRIVATE UTILITIES	OWNER	CONTACT
GAS	DTE ENERGY 3150 E. MICHIGAN AVE, YPSILANTI TOWNSHIP, MI 48198	LAURIE FORRESTER (734) 389-7261
ELECTRIC	DTE ENERGY WESTERN WAYNE SERVICE CENTER 8001 HAGGERTY ROAD BELLEVILLE, MI 48111	JULIE GOTTARDI (734) 397-4303
CABLE	COMCAST 25626 TELEGRAPH ROAD SOUTHFIELD, MI 48034	JON LABEAU (248) 809-2704
PHONE	AT&T 550 S. MAPLE ROAD ANN ARBOR, MI 48103	SHAWN BURNSIDE (734) 996-5350
FIBER OPTIC	ANN ARBOR PUBLIC SCHOOLS FIBER LINK 3529 W. GENSEE, SUITE 6 LAPEER, MI 48446	TINA SNOBLEN (810) 667-2891
FIBER OPTIC	MCI/VERIZON 730 W. HENRY STREET INDIANAPOLIS, IN 46225	CHRIS FOWLER (317) 685-8050
FIBER OPTIC	ZAYO GROUP 1060 HARDEES DRIVE, SUITE H ABERDEEN, MD 21001	GEORGE HUSS (443) 403-2023

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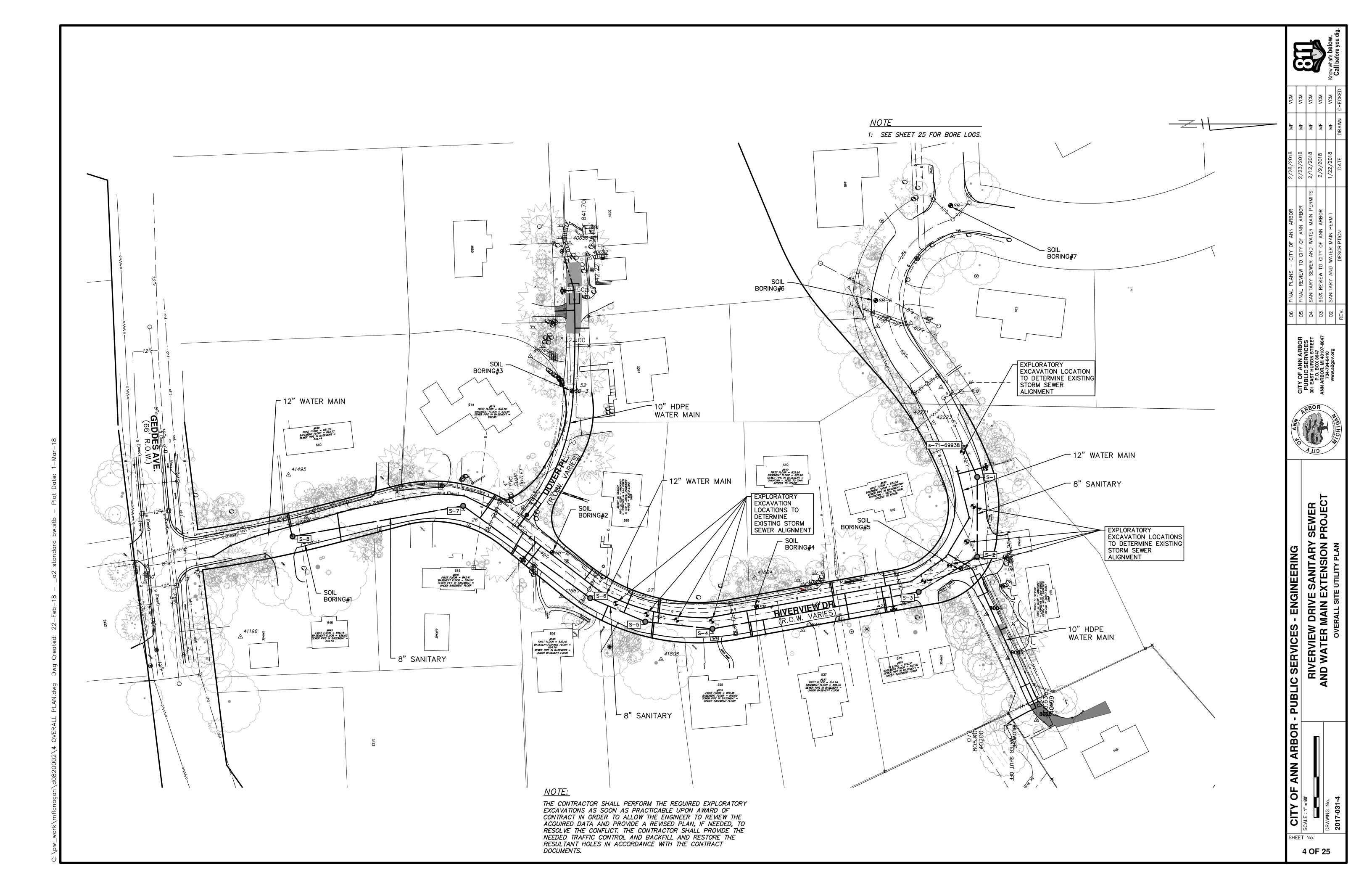


SEWEF PROJE SANITARY ENGINEERIN

/ DRIVE : RIVERVIEW AND WATER IN

ARBO ANN

SHEET No.



RIVERVIEW DRIVE SANITARY SEWER AND WATER MAIN EXTENSION PROJECT SOIL EROSION AND SEDIMENTATION CONTROL PLAN

CITY OF ANN ARBOR - PUBLIC SERVICES - ENGINEERING

5 OF 25

EXPLORATORY **EXCAVATION** LOCATIONS TO DETERMINE EXISTING STORM SEWER ALIGNMENT #537 FIRST FLOOR = 816.94 BASEMENT FLOOR = 806.40 SEWER PIPE IN BASEMENT = UNDER BASEMENT FLOOR

SOIL EROSION NOTES

- 1: ALL AREAS TO BE PERMANENTLY RESTORED WITH GRASS SHALL RECEIVE TOPSOIL, HYDROSEED, AND STAKED EROSION CONTROL BLANKETS (MULCH BLANKETS). 2: STREETS EXTERNAL TO THE PROJECT AREA SHALL BE
- MONITORED FOR TRACKED MUD AND/OR CONSTRUCTION DEBRIS AND SHALL BE IMMEDIATELY CLEANED FOLLOWING ANY SUCH OCCURRENCE.

SOIL EROSION SEQUENCE OF CONSTRUCTION*

- 1: PLACE INLET FILTERS ON EXISTING DRAINAGE FEATURES THAT WILL REMAIN IN PLACE AFTER CONSTRUCTION BEGINS.
- 2: INSTALL SEWERS, WATER MAIN AND PAVEMENT IMPROVEMENTS.
- 3: RESTORE ALL DISTURBED AREAS TO A CONDITION THAT IS BETTER THAN, OR EQUAL TO, THAT WHICH EXISTED PRIOR TO THE COMMENCEMENT OF CONSTRUCTION ACTIVITIES.
- 4: INSPECT & REPAIR OR REPLACE ALL TEMPORARY SESC MEASURES WEEKLY AND WITHIN 24 HOURS OF A STORM
- 5: ESTABLISH VEGETATION FOR ALL DISTURBED AREAS WITHIN CONSTRUCTION LIMITS.
- 6: CLEAN OUT STORM SEWER SYSTEMS.
- 7: REMOVE TEMPORARY SESC FEATURES (CALL FOR FINAL INSPECTION).
- 8: REMEDY ANY NOTED DEFECTS TO THE SATISFACTION OF THE CITY'S SESC OFFICIAL.

*NOTE: THIS SEQUENCE IS FOR INFORMATION ONLY. IT IS INTENDED TO SHOW THE SEQUENCE OF CONSTRUCTION WITH RESPECT TO THE SOIL EROSION CONTROL MEASURES. THE CONTRACTOR IS RESPONSIBLE FOR SUBMITTING THEIR OWN DETAILED CONSTRUCTION SEQUENCE AND SCHEDULE TO THE ENGINEER FOR REVIEW, COMMENT AND ACCEPTANCE.

<u>LEGEND</u>

INLET FILET (FOR EXISTING STRUCTURE)

PAVEMENT TO BE REMOVED

NOTIFY THE CITY OF ANN ARBOR SOIL EROSION CONTROL OFFICE 48 HOURS PRIOR TO BEGINNING WORK ON THE PROJECT. PHONE: 734-794-6265.

- 1. THE CONTRACTOR SHALL IMPLEMENT AND MAINTAIN THE SOIL EROSION CONTROL MEASURES AS SHOWN ON THE PLANS AND AS DIRECTED BY THE ENGINEER AT ALL TIMES DURING CONSTRUCTION. ANY MODIFICATIONS OR ADDITIONS TO THE SOIL EROSION CONTROL MEASURES DUE TO CONSTRUCTION OR CHANGED CONDITIONS SHALL BE AS DIRECTED AND APPROVED BY THE ENGINEER.
- 2. ALL SOIL EROSION AND SEDIMENTATION CONTROL WORK SHALL CONFORM TO THE PERMIT REQUIREMENTS OF THE CITY OF ANN ARBOR, CITY ORDINANCE CHAPTER 63. CITY OF ANN ARBOR STANDARDS DIVISION VII. THE LAWS OF THE STATE OF MICHIGAN, AND THE REQUIREMENTS OF THE CONTRACT DOCUMENTS.
- 3. DAILY, OR AFTER ANY STORM EVENT, INSPECTIONS OF EROSION CONTROL MEASURES SHALL BE MADE BY THE CONTRACTOR. PERIODIC INSPECTIONS MAY BE MADE BY THE ENGINEER TO DETERMINE THE EFFECTIVENESS OF EROSION AND SEDIMENTATION CONTROL MEASURES. ANY NECESSARY CORRECTIONS SHALL BE MADE WITHOUT DELAY, AND WITHOUT ADDITIONAL COST TO THE CITY OF ANN ARBOR.
- 4. EROSION AND SEDIMENTATION FROM WORK ON THE SITE SHALL BE CONTAINED ON THE SITE AND NOT BE ALLOWED TO COLLECT ON ANY OFF-SITE AREAS, ROADWAYS OR WATERWAYS.
- 5. ALL MUD/SOIL TRACKED ONTO ROADWAYS FROM THE SITE DUE TO CONSTRUCTION, SHALL BE PROMPTLY REMOVED BY THE CONTRACTOR. IF SO ORDERED, THE CONTRACTOR SHALL PROVIDE AND OPERATE A VACUUM-TYPE STREET SWEEPER, AT NO ADDITIONAL COST TO THE CITY OF ANN ARBOR, WITHIN FOUR (4) HOURS OF BEING SO ORDERED.
- 6. RESTORATION OF ALL DISTURBED AREAS, INCLUDING PLACEMENT OF TOPSOIL, SEED, FERTILIZER AND MULCH AND/OR SOD SHALL BE PERFORMED WITHIN FIVE (5) DAYS OF THE COMPLETION OF FINAL GRADE.
- 7. CONSTRUCTION OPERATIONS SHALL BE SCHEDULED AND PERFORMED SO THAT PREVENTATIVE SOIL EROSION CONTROL MEASURES ARE IN PLACE PRIOR TO

- EXCAVATION IN CRITICAL AREAS AND TEMPORARY STABILIZATION MEASURES ARE IN PLACE IMMEDIATELY FOLLOWING BACKFILLING OPERATIONS.
- 8. SPECIAL PRECAUTIONS WILL BE TAKEN IN THE USE OF CONSTRUCTION EQUIPMENT TO PREVENT SITUATIONS THAT PROMOTE EROSION.
- 9. PROPER DUST CONTROL SHALL BE MAINTAINED DURING CONSTRUCTION BY USE OF WATER TRUCKS AND/OR DUST PALLATIVE AS REQUIRED.
- 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING ALL TEMPORARY SOIL EROSION CONTROL MEASURES AND REMOVAL OF SOME MEASURES UPON AUTHORIZED COMPLETION OF THE PROJECT. FINAL COMPLETION OF PROJECT WILL NOT BE AUTHORIZED UNTIL ALL SITE WORK AND UTILITY CONSTRUCTION IS COMPLETE AND ALL SOILS ARE STABILIZED.
- 11. THE CONTRACTOR SHALL NOT GRADE INTO ADJACENT PROPERTIES. SILT AND PROTECTIVE FENCE SHALL BE INSTALLED AND MAINTAINED TO PREVENT GRADING, EROSION AND SEDIMENTATION INTO THE ADJACENT PROPERTIES.
- 12. TREE PROTECTION FENCING MUST REMAIN INTACT UNTIL RESTORATION OF THE SITE IS COMPLETE.

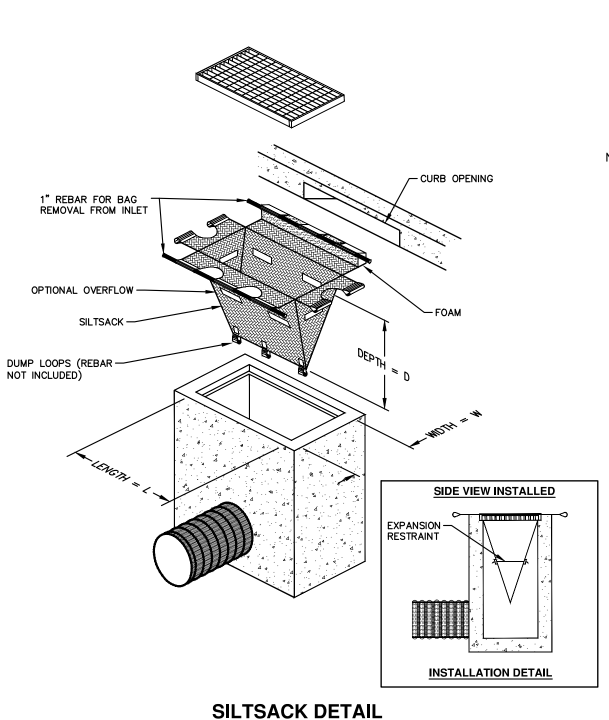
SEQUENCE OF EROSION CONTROL MEASURES:

1. THE CONTRACTOR IS TO SUBMIT TO THE ENGINEER, A SEQUENCE OF CONSTRUCTION WITH RESPECT TO THE SOIL EROSION CONTROL MEASURES FOR REVIEW, COMMENT AND APPROVAL. THIS SCHEDULE IS TO INCLUDE INSPECTION AND REPAIR OF ALL TEMPORARY EROSION CONTROL MEASURES DAILY AND WITHIN 24 HOURS OF A STORM EVENT.

ON SITE SOILS PER THE USDA SOIL SURVEY OF WASHTENAW COUNTY, MICHIGAN: MmD - MIAMI LOAM - 12 TO 18 PERCENT SLOPES. IN BROAD AREAS AND ALONG DRAINAGEWAYS OF TILL PLAINS AND MORAINES. SLOPES IN BROAD AREAS ARE SHORT AND COMPLEX.

> TOTAL AREA OF PROPOSED DISTURBANCE = 0.74 AC 0.71 AC - RIVERVIEW DRIVE

0.03 AC - DOVER PLACE



NOTE: THE SILTSACK WILL BE MANUFACTURED FROM A WOVEN POLYPROPYLENE FABRIC THAT MEETS OR EXCEEDS THE FOLLOWING SPECIFICATIONS.

REGULAR FLOW SILTSACK

(FOR AREAS OF LOW TO MODERATE PRECIPITATION AND RUN-OFF) TEST METHOD <u>PROPERTIES</u> REQUIRED VALUE GRAB TENSILE STRENGTH GRAB TENSILE ELONGATION MULLEN BURST 120 LBS TRAPEZOID TEAR 40 US SIEVE APPARENT OPENING SIZE ASTM D-4751

ASTM D-4491

ASTM D-4491

40 GAL/MIN/SQ FT 0.55 SEC -1

HI-FLOW SILTSACK

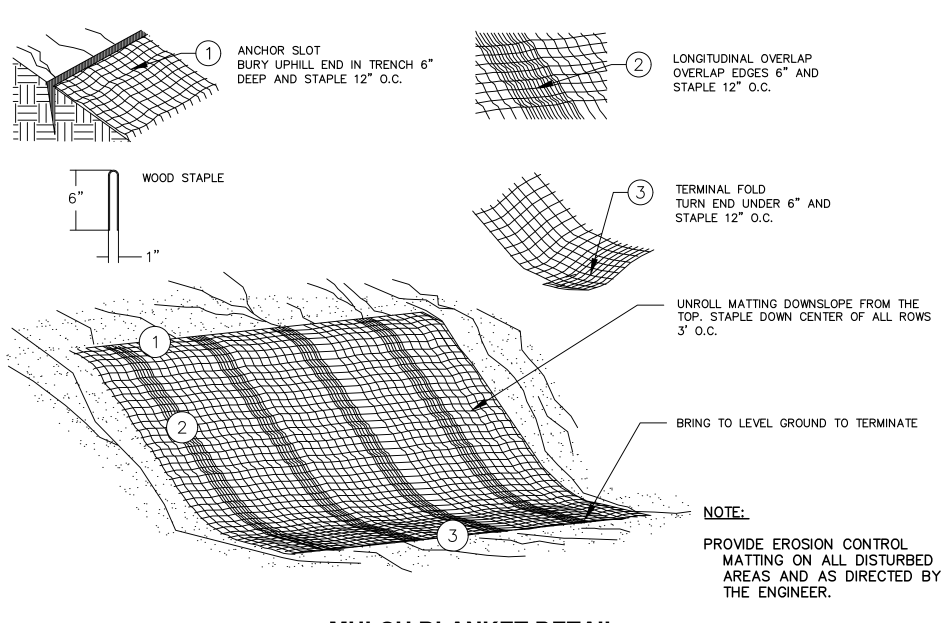
FLOW RATE PERMITTIVITY

(FOR AREAS OF MODERATE TO	O HEAVY PRECIPITATION A	ND RUN-OFF)
<u>PROPERTIES</u>	REQUIRED VALUE	TEST METHOD
GRAB TENSILE STRENGTH GRAB TENSILE ELONGATION PUNCTURE MULLEN BURST TRAPEZOID TEAR UV RESISTANCE	ASTM D-4632 ASTM D-4632 ASTM D-4833 ASTM D-3786 ASTM D-4533 ASTM D-4355	265 LBS 20% 135 LBS 420 PSI 45 LBS 90%
APPARENT OPENING SIZE	ASTM D-4751	20 US SIEVE
FLOW RATE PERMITTIVITY	ASTM D-4491 ASTM D-4491	200 GAL/MIN/SQ FT 1.5 SEC-1

OIL-ABSORBANT SILTSACK

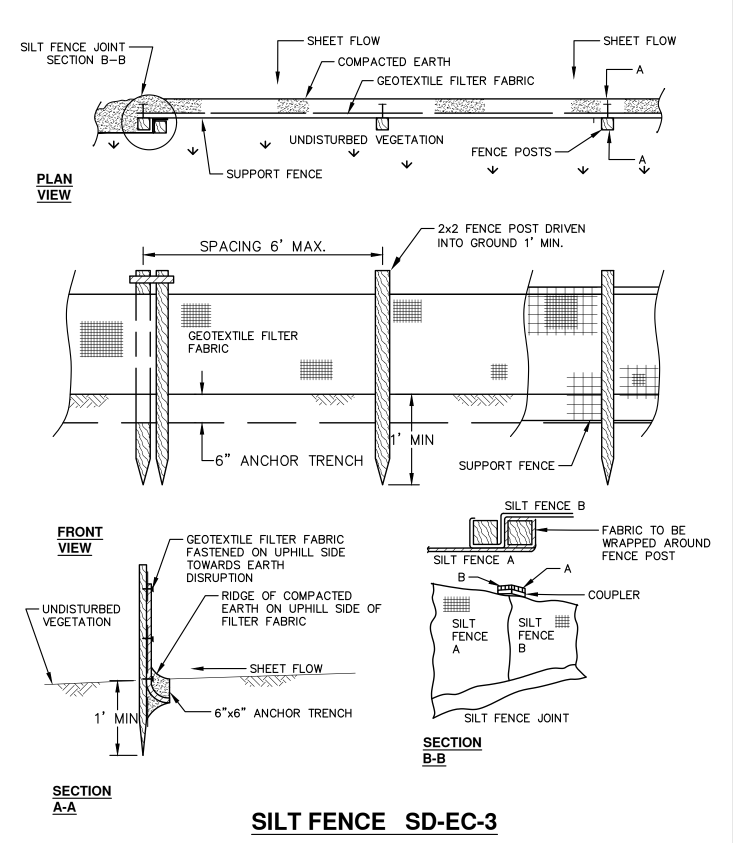
(FOR AREAS WHERE THERE IS A CONCERN FOR OIL RUN-OFF OR SPILLS)

IT IS THE INTENT OF THE PLANS AND SPECIFICATIONS THAT THE CONTRACTOR INSTALL THE REBAR AS SHOWN IN THIS DETAIL TO PROVIDE A FULLY FUNCTIONING UNIT. ALL COSTS ASSOCIATED
WITH FURNISHING, CLEANING AS MANY TIMES AS REQUIRED, DISPOSAL
OF SEDIMENT, AND REMOVING THE INLET FILTER WHEN NO LONGER NEEDED IS INCLUDED IN THE ITEM OF WORK AND WILL NOT BE PAID FOR SEPARATELY.



MULCH BLANKET DETAIL

APPLIES TO ALL AREAS TO BE PERMANENTLY RESTORED WITH GRASS.



| # | # | # | # | <u>*</u>



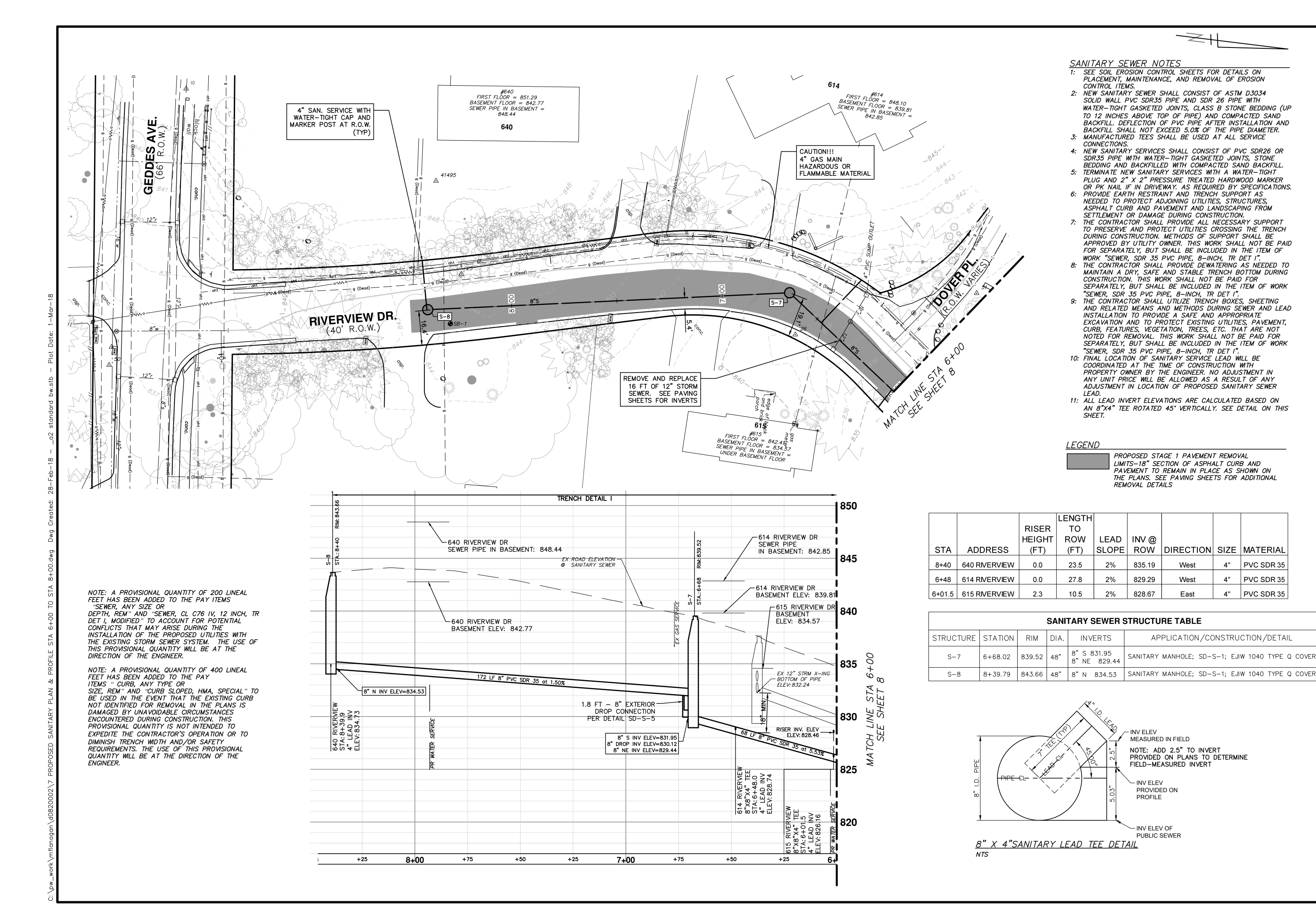
SEWER PROJEC

RIVERVIEW DRIVE SANITARY
AND WATER MAIN EXTENSION
SOIL EROSION DETAILS

SERVICES

ANN ARBO

SHEET No.



/ SEWER | PROJEC +00 TO STA S - ENGINEERING

N DRIVE SANITARY S

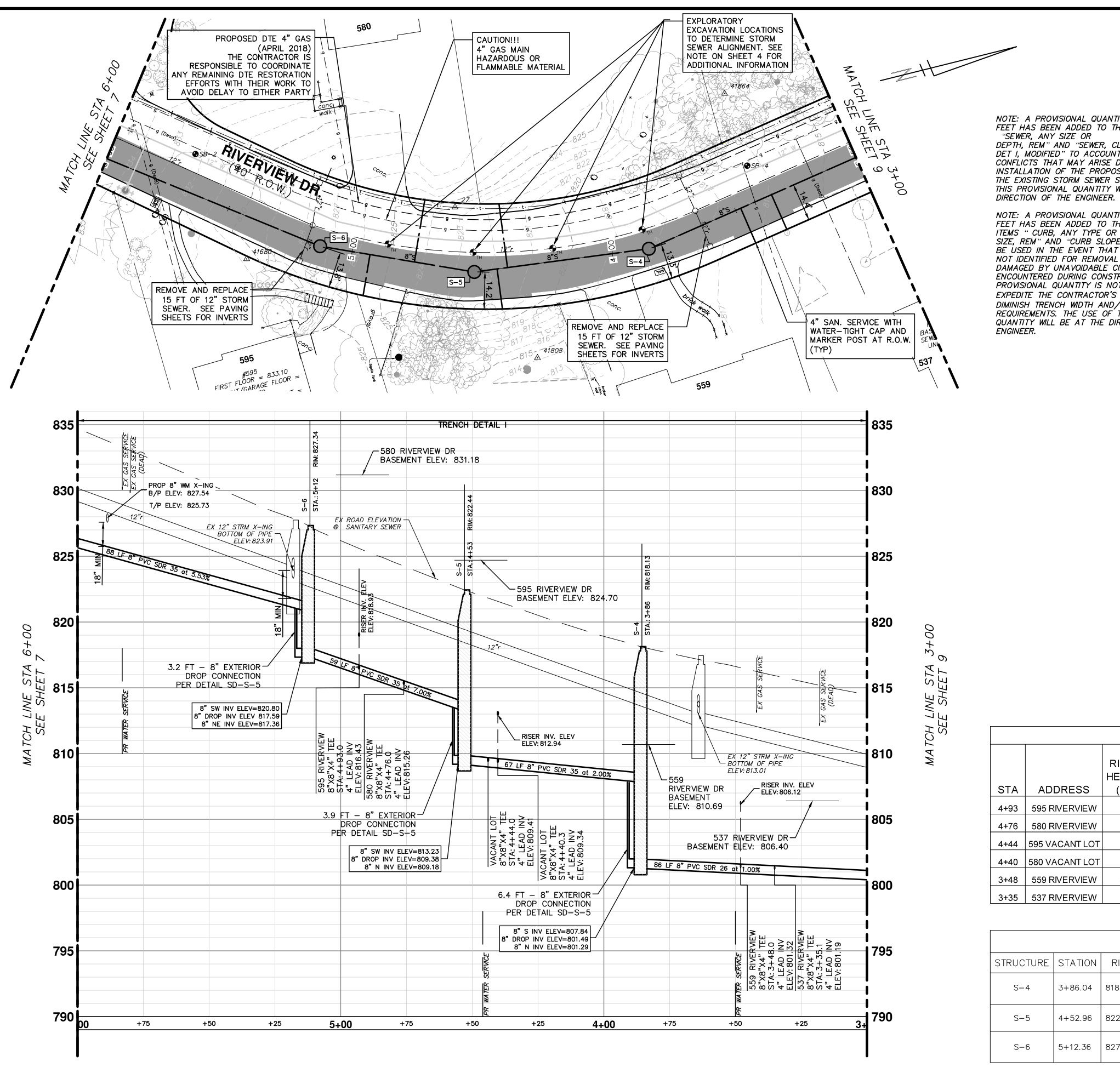
MAIN EXTENSION P

NRY PLAN & PROFILE STA 6+0

RIVERVIEW I
AND WATER IN
PROPOSED SANITARY SERVICES

ARBOR OF

CITY SHEET No.



SANITARY SEWER NOTES

NOTE: A PROVISIONAL QUANTITY OF 200 LINEAL

DEPTH, REM" AND "SEWER, CL C76 IV, 12 INCH, TR

THE EXISTING STORM SEWER SYSTEM. THE USE OF

FEET HAS BEEN ADDED TO THE PAY ITEMS

DET I, MODIFIED" TO ACCOUNT FOR POTENTIAL

THIS PROVISIONAL QUANTITY WILL BE AT THE

INSTALLATION OF THE PROPOSED UTILITIES WITH

NOTE: A PROVISIONAL QUANTITY OF 400 LINEAL

SIZE, REM" AND "CURB SLOPED, HMA, SPECIAL" TO

BE USED IN THE EVENT THAT THE EXISTING CURB

NOT IDENTIFIED FOR REMOVAL IN THE PLANS IS

EXPEDITE THE CONTRACTOR'S OPERATION OR TO

REQUIREMENTS. THE USE OF THIS PROVISIONAL

QUANTITY WILL BE AT THE DIRECTION OF THE

DAMAGED BY UNAVOIDABLE CIRCUMSTANCES

ENCOUNTERED DURING CONSTRUCTION. THIS

PROVISIONAL QUANTITY IS NOT INTENDED TO

DIMINISH TRENCH WIDTH AND OR SAFETY

CONFLICTS THAT MAY ARISE DURING THE

FEET HAS BEEN ADDED TO THE PAY

"SEWER, ANY SIZE OR

DIRECTION OF THE ENGINEER.

ENGINEER.

- 1: SEE SOIL EROSION CONTROL SHEETS FOR DETAILS ON PLACEMENT, MAINTENANCE, AND REMOVAL OF EROSION CONTROL ITEMS.
- 2: NEW SANITARY SEWER SHALL CONSIST OF ASTM D3034 SOLID WALL PVC SDR35 PIPE AND SDR 26 PIPE WITH WATER-TIGHT GASKETED JOINTS, CLASS B STONE BEDDING (UP TO 12 INCHES ABOVE TOP OF PIPE) AND COMPACTED SAND BACKFILL. DEFLECTION OF PVC PIPE AFTER INSTALLATION AND BACKFILL SHALL NOT EXCEED 5.0% OF THE PIPE DIAMETER.
- 3: MANUFACTURED TEES SHALL BE USED AT ALL SERVICE CONNECTIONS.
- 4: NEW SANITARY SERVICES SHALL CONSIST OF PVC SDR26 OR SDR35 PIPE WITH WATER-TIGHT GASKETED JOINTS. STONE BEDDING AND BACKFILLED WITH COMPACTED SAND BACKFILL.

5: TERMINATE NEW SANITARY SERVICES WITH A WATER-TIGHT

PLUG AND 2" X 2" PRESSURE TREATED HARDWOOD MARKER OR PK NAIL IF IN DRIVEWAY. AS REQUIRED BY SPECIFICATIONS. 6: PROVIDE EARTH RESTRAINT AND TRENCH SUPPORT AS NEEDED TO PROTECT ADJOINING UTILITIES, STRUCTURES,

ASPHALT CURB AND PAVEMENT AND LANDSCAPING FROM

- SETTLEMENT OR DAMAGE DURING CONSTRUCTION. 7: THE CONTRACTOR SHALL PROVIDE ALL NECESSARY SUPPORT TO PRESERVE AND PROTECT UTILITIES CROSSING THE TRENCH DURING CONSTRUCTION. METHODS OF SUPPORT SHALL BE APPROVED BY UTILITY OWNER. THIS WORK SHALL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE ITEM OF
- WORK "SEWER, SDR 35 PVC PIPE, 8-INCH, TR DET I". 8: THE CONTRACTOR SHALL PROVIDE DEWATERING AS NEEDED TO MAINTAIN A DRY, SAFE AND STABLE TRENCH BOTTOM DURING CONSTRUCTION. THIS WORK SHALL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE ITEM OF WORK "SEWER, SDR 35 PVC PIPE, 8-INCH, TR DET I".
- 9: THE CONTRACTOR SHALL UTILIZE TRENCH BOXES, SHEETING AND RELATED MEANS AND METHODS DURING SEWER AND LEAD INSTALLATION TO PROVIDE A SAFE AND APPROPRIATE EXCAVATION AND TO PROTECT EXISTING UTILITIES, PAVEMENT, CURB, FEATURES, VEGETATION, TREES, ETC. THAT ARE NOT NOTED FOR REMOVAL. THIS WORK SHALL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE ITEM OF WORK "SEWER, SDR 35 PVC PIPE, 8-INCH, TR DET I".
- 10: FINAL LOCATION OF SANITARY SERVICE LEAD WILL BE COORDINATED AT THE TIME OF CONSTRUCTION WITH PROPERTY OWNER BY THE ENGINEER. NO ADJUSTMENT IN ANY UNIT PRICE WILL BE ALLOWED AS A RESULT OF ANY ADJUSTMENT IN LOCATION OF PROPOSED SANITARY SEWER
- 11: ALL LEAD INVERT ELEVATIONS ARE CALCULATED BASED ON AN 8"X4" TEE ROTATED 45° VERTICALLY. SEE DETAIL ON

LEGEND

PROPOSED STAGE 1 PAVEMENT REMOVAL LIMITS-18" SECTION OF ASPHALT CURB AND PAVEMENT TO REMAIN IN PLACE AS SHOWN ON THE PLANS. SEE PAVING SHEETS FOR ADDITIONAL REMOVAL DETAILS

		S	ANITAR	Y LEAI	D TABL	.E		
			LENGTH					
		RISER	ТО					
		HEIGHT	ROW	LEAD	INV @			
STA	ADDRESS	(FT)	(FT)	SLOPE	ROW	DIRECTION	SIZE	MATERIAL
4+93	595 RIVERVIEW	2.5	15.8	2%	819.25	East	4"	PVC SDR 35
4+76	580 RIVERVIEW	0.0	24.0	2%	815.74	West	4"	PVC SDR 35
4+44	595 VACANT LOT	0.0	15.4	2%	809.72	East	4"	PVC SDR 35
4+40	580 VACANT LOT	3.6	24.5	2%	813.43	West	4"	PVC SDR 35
3+48	559 RIVERVIEW	4.8	14.4	2%	806.40	East	4"	PVC SDR 26
3+35	537 RIVERVIEW	0.0	14.6	2%	801.48	East	4"	PVC SDR 26

			SANI	TARY SEWER	STRUCTURE TABLE
STRUCTURE	STATION	RIM	DIA.	INVERTS	APPLICATION/CONSTRUCTION/DETAIL
S-4	3+86.04	818.13	48"	8" S 807.84 8" N 801.49 8" N 801.29	SANITARY MANHOLE; SD-S-1; EJIW 1040 TYPE Q COVER
S-5	4+52.96	822.44	48"	8" SW 813.23 8" N 809.18	SANITARY MANHOLE; SD-S-1; EJIW 1040 TYPE Q COVER
S-6	5+12.36	827.34	48"	8" SW 820.80 8" SW 817.85 8" NE 817.36	SANITARY MANHOLE; SD-S-1; EJIW 1040 TYPE Q COVER



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2/23/2018	2018	MF	NCM
2/12/2018	2018	MF	NCM
2/9/2018	018	MF	NCM
1/22/2018	2018	MF	NCM
DATE	ц	DRAWN	CHECKED

00 03 00 05 05 05 05 05 05 05 05 05 05 05 05	104 SANITARY SEWER AND WATER MAIN PERMITS 105 95% REVIEW TO CITY OF ANN ARBOR 106 SANITARY AND WATER MAIN PERMIT	2/12/2018 2/9/2018 1/22/2018
REV.	DESCRIPTION	DATE

CITY OF PUBLI 301 EAST P.O ANN ARB	73 ww
ARBOR ANN W	WOODDARD STAN

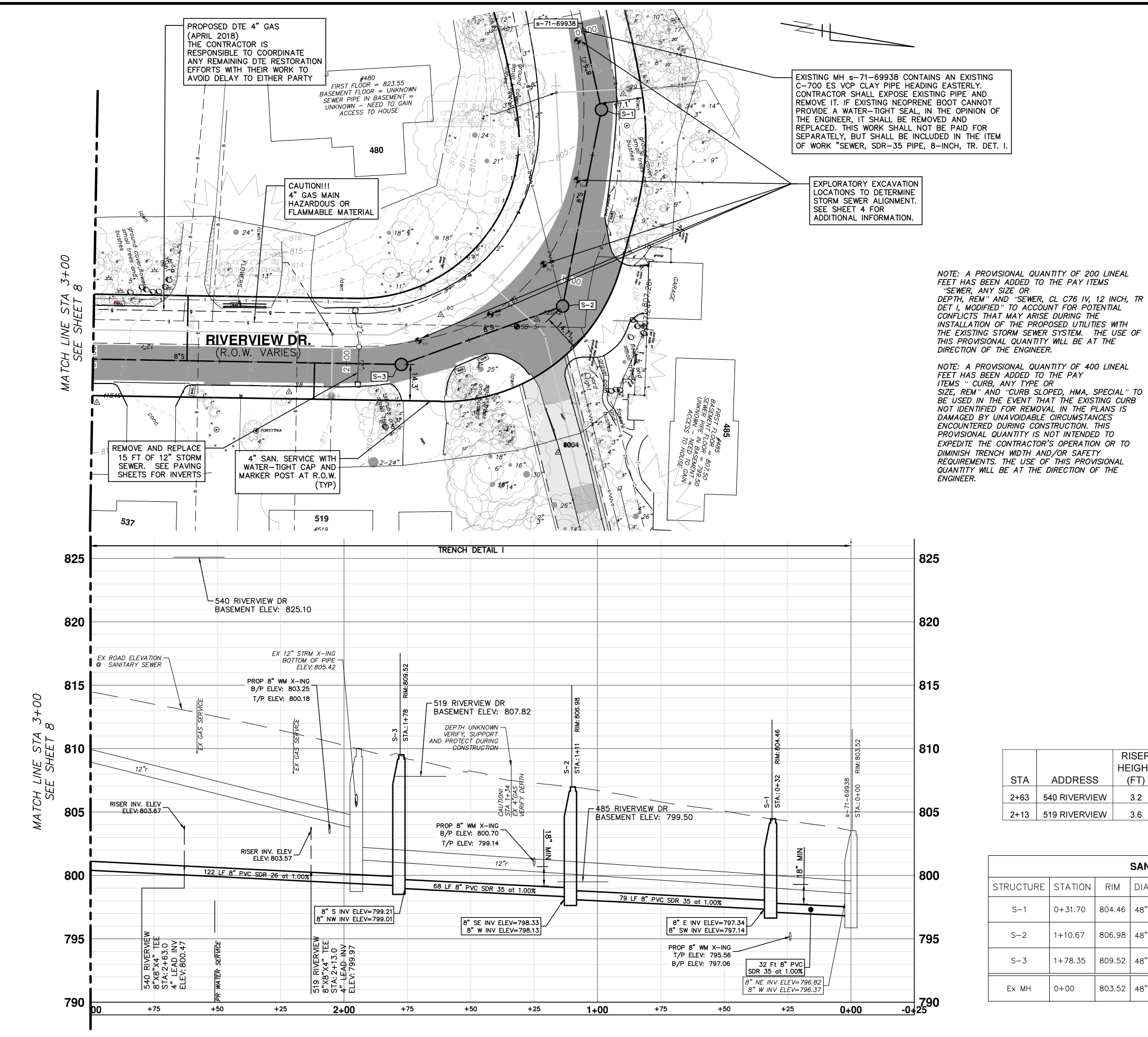
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	EWER ROJECT TO STA 6+00

S H RIVERVIEW DRIVE SANITARY AND WATER MAIN EXTENSION ROPOSED SANITARY PLAN & PROFILE STA 34 - PUBLIC SERVICES - ENGINEERING

ANN ARBOR -

CITY OF A

SHEET No.



SANITARY SEWER NOTES

- 1: SEE SOIL EROSION CONTROL SHEETS FOR DETAILS ON PLACEMENT, MAINTENANCE, AND REMOVAL OF EROSION CONTROL ITEMS.
- 2: NEW SANITARY SEWER SHALL CONSIST OF ASTM D3034 SOLID WALL PVC SDR35 PIPE AND SDR 26 PIPE WITH WATER-TIGHT GASKETED JOINTS, CLASS B STONE BEDDING (UP TO 12 INCHES ABOVE TOP OF PIPE) AND COMPACTED SAND BACKFILL. DEFLECTION OF PVC PIPE AFTER INSTALLATION AND BACKFILL SHALL NOT EXCEED 5.0% OF THE PIPE DIAMETER.
- 3: MANUFACTURED TEES SHALL BE USED AT ALL SERVICE CONNECTIONS.
- 4: NEW SANITARY SERVICES SHALL CONSIST OF PVC SDR26 OR SDR35 PIPE WITH WATER-TIGHT GASKETED JOINTS. STONE BEDDING AND BACKFILLED WITH COMPACTED SAND BACKFILL.
- 5: TERMINATE NEW SANITARY SERVICES WITH A WATER-TIGHT PLUG AND 2" X 2" PRESSURE TREATED HARDWOOD MARKER OR PK NAIL IF IN DRIVEWAY. AS REQUIRED BY SPECIFICATIONS. 6: PROVIDE EARTH RESTRAINT AND TRENCH SUPPORT AS

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ASPHALT CURB AND PAVEMENT AND LANDSCAPING FROM

- SETTLEMENT OR DAMAGE DURING CONSTRUCTION. 7: THE CONTRACTOR SHALL PROVIDE ALL NECESSARY SUPPORT TO PRESERVE AND PROTECT UTILITIES CROSSING THE TRENCH DURING CONSTRUCTION. METHODS OF SUPPORT SHALL BE APPROVED BY UTILITY OWNER. THIS WORK SHALL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE ITEM OF
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- 11: ALL LEAD INVERT ELEVATIONS ARE CALCULATED BASED ON AN 8"X4" TEE ROTATED 45° VERTICALLY. SEE DETAIL ON

<u>LEGEND</u>

PROPOSED STAGE 1 PAVEMENT REMOVAL LIMITS-18" SECTION OF ASPHALT CURB AND PAVEMENT TO REMAIN IN PLACE AS SHOWN ON THE PLANS. SEE PAVING SHEETS FOR ADDITIONAL REMOVAL DETAILS

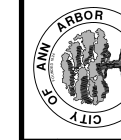
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			RISER	LENGTH					
			HEIGHT	TO ROW	LEAD	INV @			
	STA	ADDRESS	(FT)	(FT)	SLOPE	ROW	DIRECTION	SIZE	MATERIAL
	2+63	540 RIVERVIEW	3.2	25.7	2%	804.18	West	4"	PVC SDR 35
	2+13	519 RIVERVIEW	3.6	14.3	2%	803.87	East	4"	PVC SDR 35

			SANI	TARY SEWER S	STRUCTURE TABLE
STRUCTURE	STATION	RIM	DIA.	INVERTS	APPLICATION/CONSTRUCTION/DETAIL
S-1	0+31.70	804.46	48"	8" E 797.34 8" SW 797.14	SANITARY MANHOLE; SD-S-1; EJIW 1040 TYPE Q COVER
S-2	1+10.67	806.98	48"	8" SE 798.33 8" W 798.13	SANITARY MANHOLE; SD-S-1; EJIW 1040 TYPE Q COVER
S-3	1+78.35	809.52	48"	8" S 799.21 8" NW 799.01	SANITARY MANHOLE; SD-S-1; EJIW 1040 TYPE Q COVER
Ex MH	0+00	803.52	1 10	8"NE 796.82 8"W 796.37(EX)	EXISTING SANITARY MANHOLE



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NCM	MOA	MOA	MOV	MOV	טונטוענט
MF	JW	JW	JW	JW	1477
2/28/2018	2/23/2018	2/12/2018	2/9/2018	1/22/2018	J.F. 4. C.
		RMITS			

				DR	
2/23/2018	2/12/2018	2/9/2018	1/22/2018	DATE	
FINAL REVIEW TO CITY OF ANN ARBOR	04 SANITARY SEWER AND WATER MAIN PERMITS	95% REVIEW TO CITY OF ANN ARBOR	SANITARY AND WATER MAIN PERMIT	DESCRIPTION	
05	04	20	02	REV.	



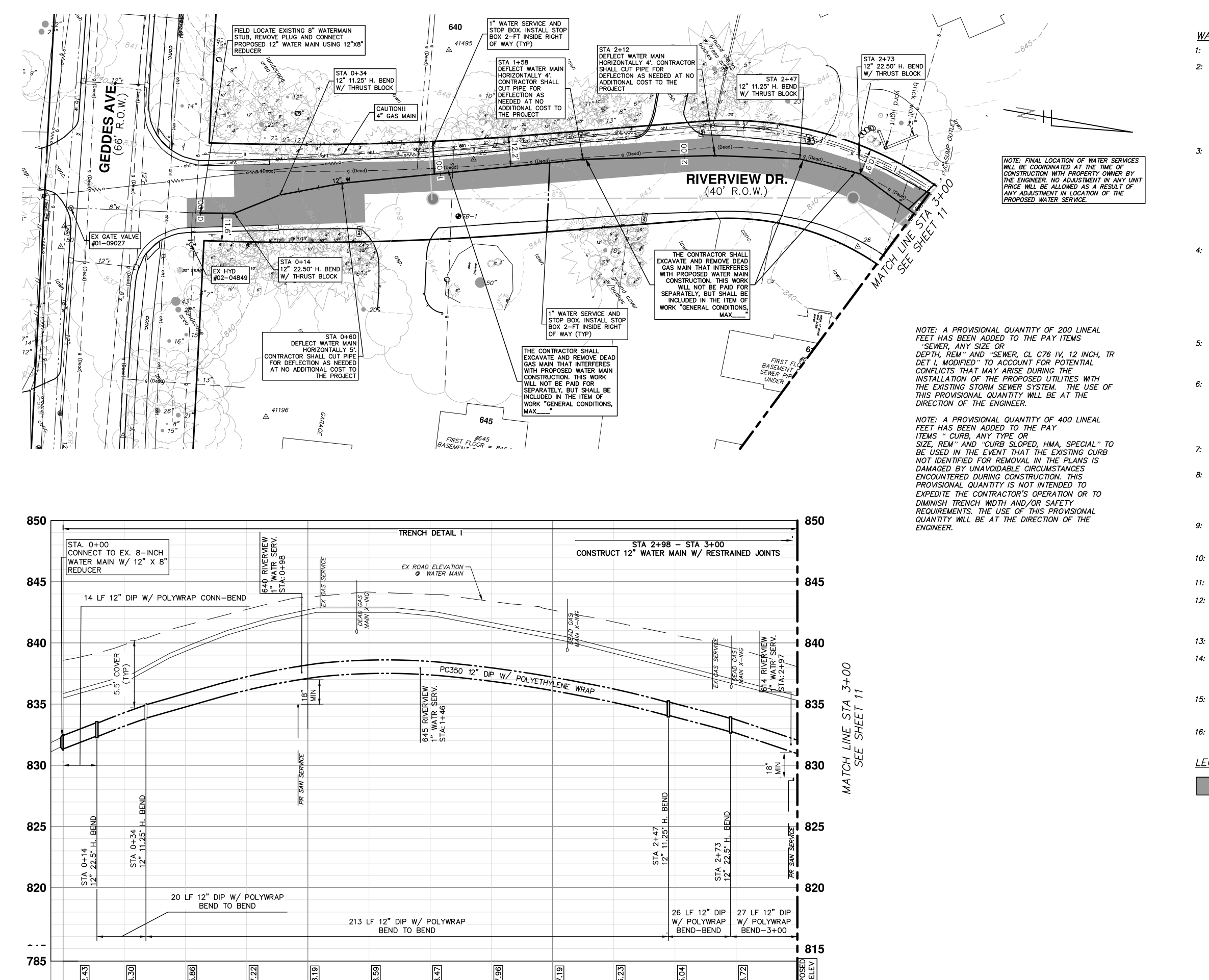
RIVERVIEW DRIVE SANITARY SEWER AND WATER MAIN EXTENSION PROJECTOPOSED SANITARY PLAN & PROFILE STA 0+00 TO STA - ENGINEERING

PUBLIC SERVICES

ANN ARBOR OF

CITY

SHEET No.



-0+05 0+00

+25

+75

+50

1+00

+25

+50

+75

2+00

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3+

WATER MAIN CONSTRUCTION NOTES

1: SEE EROSION CONTROL SHEETS FOR DETAILS ON PLACEMENT, MAINTENANCE, AND REMOVAL OF EROSION CONTROL ITEMS.

2: THE CONTRACTOR SHALL CAREFULLY PROTECT FROM DAMAGE OR INJURY DURING CONSTRUCTION OPERATIONS ALL UTILITIES, SITE FEATURES, LANDSCAPING, AND OTHER ITEMS NOT DESIGNATED FOR REMOVAL OR ABANDONMENT. PAYMENT FOR PROTECTION OF UTILITIES INCLUDED IN "GENERAL CONDITIONS, MAX____". EXISTING FACILITIES NOT DESIGNATED FOR REMOVAL OR ABANDONMENT, BUT WHICH ARE DAMAGED BY THE CONTRACTOR'S OPERATION SHALL BE REPAIRED OR REPLACED BY THE CONTRACTOR AT HIS SOLE EXPENSE, AS

DETERMINED BY THE ENGINEER.

3: THE EXISTING UTILITIES SHOWN ON THESE PLANS REPRESENT THE BEST INFORMATION AVAILABLE AS OBTAINED THROUGH SURVEYS AND/OR EXISTING PLANS. THIS INFORMATION DOES NOT RELIEVE THE CONTRACTOR OF THE RESPONSIBILITY TO BE SATISFIED AS TO ITS ACCURACY AND THE LOCATION OF EXISTING UTILITIES. IF STORM, SANITARY, OR WATERMAINS CROSS OTHER UTILITIES, CONTACT THEIR RESPECTIVE OWNERS FOR INFORMATION ON HOW TO PROCEED. PAYMENT FOR THE COORDINATION EFFORTS AND ASSOCIATED ITEMS SHALL BE INCLUDED IN ASSOCIATED PROPOSED STORM, SANITARY, OR WATERMAIN ITEMS AND SHALL NOT BE PAID FOR

SEPARATELY.

4: THE EXISTING 8" WATER MAIN FROM GEDDES MAY BE EXPOSED DURING CONSTRUCTION IN THE VICINITY SHOWN. THE CONTRACTOR SHALL CAREFULLY PROTECT FROM DAMAGE OR INJURY THE EXISTING WATER MAIN DURING CONSTRUCTION OPERATIONS. ANY DAMAGE TO THIS FACILITY BY THE CONTRACTOR'S OPERATION SHALL BE REPAIRED OR REPLACED BY THE CONTRACTOR AT HIS EXPENSE, AS DETERMINED BY THE ENGINEER. PAYMENT FOR PROTECTION OF THE EXISTING WATER MAIN WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE ITEM OF WORK "GENERAL CONDITIONS,"

5: THE CONTRACTOR SHALL NOT REMOVE OR DAMAGE EXISTING SANITARY SEWER OR WATER MAIN LEADS FOR EASE OF CONSTRUCTING OTHER ASPECTS OF WORK. THE CONTRACTOR SHALL CAREFULLY PROTECT ALL LEADS FROM DAMAGE OR INJURY.

6: THE CONSTRUCTION COVERED BY THESE PLANS SHALL CONFORM TO THE CITY OF ANN ARBOR PUBLIC SERVICES DEPARTMENT STANDARD SPECIFICATIONS WHICH ARE INCLUDED BY REFERENCE. THE OMISSION OF ANY CURRENT STANDARD DETAIL DOES NOT RELIEVE THE CONTRACTOR FROM THE REQUIREMENT. THE WORK SHALL BE PERFORMED IN COMPLETE CONFORMANCE WITH CURRENT PUBLIC SERVICE DEPARTMENT STANDARD SPECIFICATIONS AND DETAILS.

7: ALL WATER MAIN SHALL BE PRESSURE CLASS 350 DUCTILE IRON WATER MAIN, CEMENT—LINED (DOUBLE THICKNESS), WITH POLYWRAP UNLESS NOTED OTHERWISE.

8: RESTRAINED JOINT SYSTEMS FOR WATER MAIN SHALL BE UTILIZED WHERE INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER. RESTRAINED JOINT GASKET SYSTEMS ARE TO BE USED. (FIELD-LOK 350 BY U.S. PIPE, FAST-GRIP BY AMERICAN DUCTILE IRON PIPE, OR APPROVED EQUAL)

9: ALL WATER MAIN TO HAVE 5.5 FEET OF COVER. MAINTAIN A MINIMUM OF 18-INCH VERTICAL CLEARANCE FOR STORM AND SANITARY CROSSINGS AND A MINIMUM OF 12-INCH VERTICAL CLEARANCE WITH ALL OTHER UTILITIES.

10: UNLESS OTHERWISE NOTED, THE CONTRACTOR SHALL UTILIZE STANDARD PIPE DEFLECTIONS FOR FOLLOWING THE PROPOSED ALIGNMENT.

11: NEW FIRE HYDRANTS SHALL BE EJIW 5BR-250 WITH 4-INCH STORZ QUICK CONNEC AND 2-23 HYDRANT OUTLETS.

12: FIRE HYDRANT ASSEMBLIES SHALL INCLUDE ALL NECESSARY
HYDRANT EXTENSIONS, THRUST BLOCKS, PIPE AND FITTINGS,
INCLUDING ADJUSTMENT OF THE COMPANION VALVE. FIRE
HYDRANT ASSEMBLY INCLUDES 6—INCH COMPANION VALVE
LOCATED THREE FEET FROM THE HYDRANT.

13: ALL WATER MAIN TRENCH BACKFILL SHALL BE MDOT CLASS II GRANULAR MATERIAL (SEE UTILITY TRENCH TYPE I DETAIL).

14: CONNECTIONS TO THE EXISTING WATER MAIN SHALL NOT BE MADE UNTIL THE NEW MAIN HAS BEEN SUCCESSFULLY TESTED AND HAS PASSED ALL HYDROSTATIC AND BACTERIOLOGICAL TESTING. FINAL CONNECTIONS SHALL BE COORDINATED WITH THE ENGINEER.

15: THE CONTRACTOR SHALL PERFORM ALL WATER SYSTEM SHUT DOWNS AFTER APPROPRIATE NOTIFICATION TO THOSE AFFECTED AND APPROVAL HAS BEEN GRANTED BY THE ENGINEER.

16: THE DRILLING MACHINE IS TO BE PLACED AT THE EAST BORE PIT AND PULL PIPE FROM THE WEST BORE PIT. PIPE TO BE STAGED ALONG RIVERVIEW DRIVE.

<u>LEGEND</u>

P. Li

PROPOSED STAGE 2 PAVEMENT REMOVAL
LIMITS-18" SECTION OF ASPHALT CURB AND
PAVEMENT TO REMAIN IN PLACE AS SHOWN ON
THE PLANS. SEE PAVING SHEETS FOR ADDITIONAL
REMOVAL DETAILS

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L REVIEW TO CITY OF ANN ARBOR	2/23/2018	MF	NCM
TARY SEWER AND WATER MAIN PERMITS	2/12/2018	MF	VCM
REVIEW TO CITY OF ANN ARBOR	2/9/2018	MF	VCM
TARY AND WATER MAIN PERMIT	1/22/2018	MF	VCM
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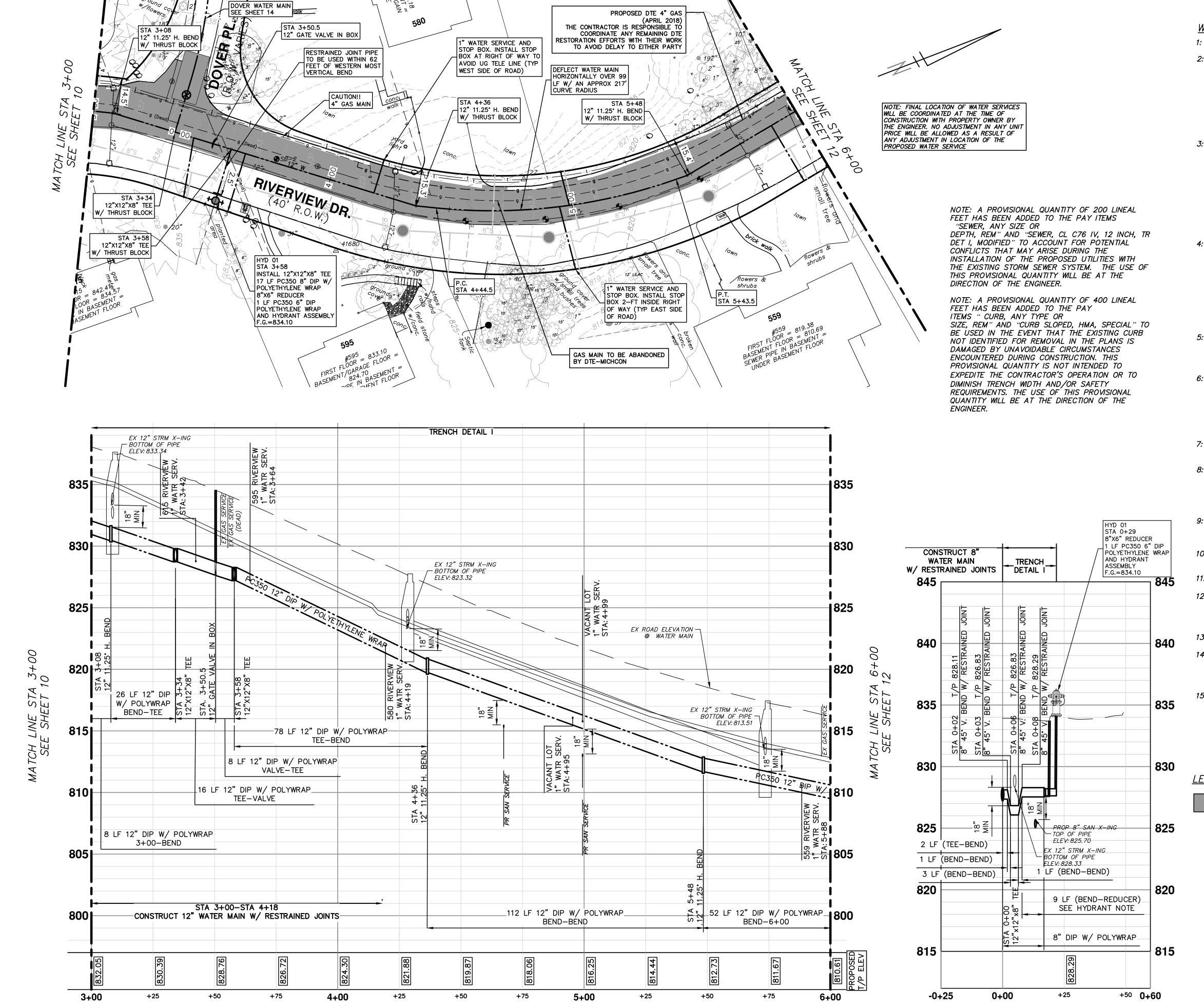
CITY OF ANN ARBC PUBLIC SERVICE: 301 EAST HURON STRE P.O. BOX 8647 ANN ARBOR, MI 48107-8 734-794-6410 www.a2gov.org



IC SERVICES - ENGINEERING
RIVERVIEW DRIVE SANITARY SEWER
AND WATER MAIN EXTENSION PROJECTO SERVICE STA 0+00 TO ST.

CALE PLAN: 1"=20' PROFILE: 1"=4' RAWING No.

SHEET No.



WATER MAIN CONSTRUCTION NOTES

1: SEE EROSION CONTROL SHEETS FOR DETAILS ON PLACEMENT, MAINTENANCE, AND REMOVAL OF EROSION CONTROL ITEMS.

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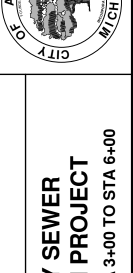
LEGEND

PROPOSED STAGE 2 PAVEMENT REMOVAL LIMITS-18" SECTION OF ASPHALT CURB AND PAVEMENT TO REMAIN IN PLACE AS SHOWN ON THE PLANS. SEE PAVING SHEETS FOR ADDITIONAL REMOVAL DETAILS

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	NCM	JW	2/9/2018	
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DRAW	DATE	DESCRIPTION	REV.
MF	1/22/2018	02 SANITARY AND WATER MAIN PERMIT	2
MF	2/9/2018	03 95% REVIEW TO CITY OF ANN ARBOR	3
MF	2/12/2018	04 SANITARY SEWER AND WATER MAIN PERMITS	4
MF	2/23/2018	FINAL REVIEW TO CITY OF ANN ARBOR	05



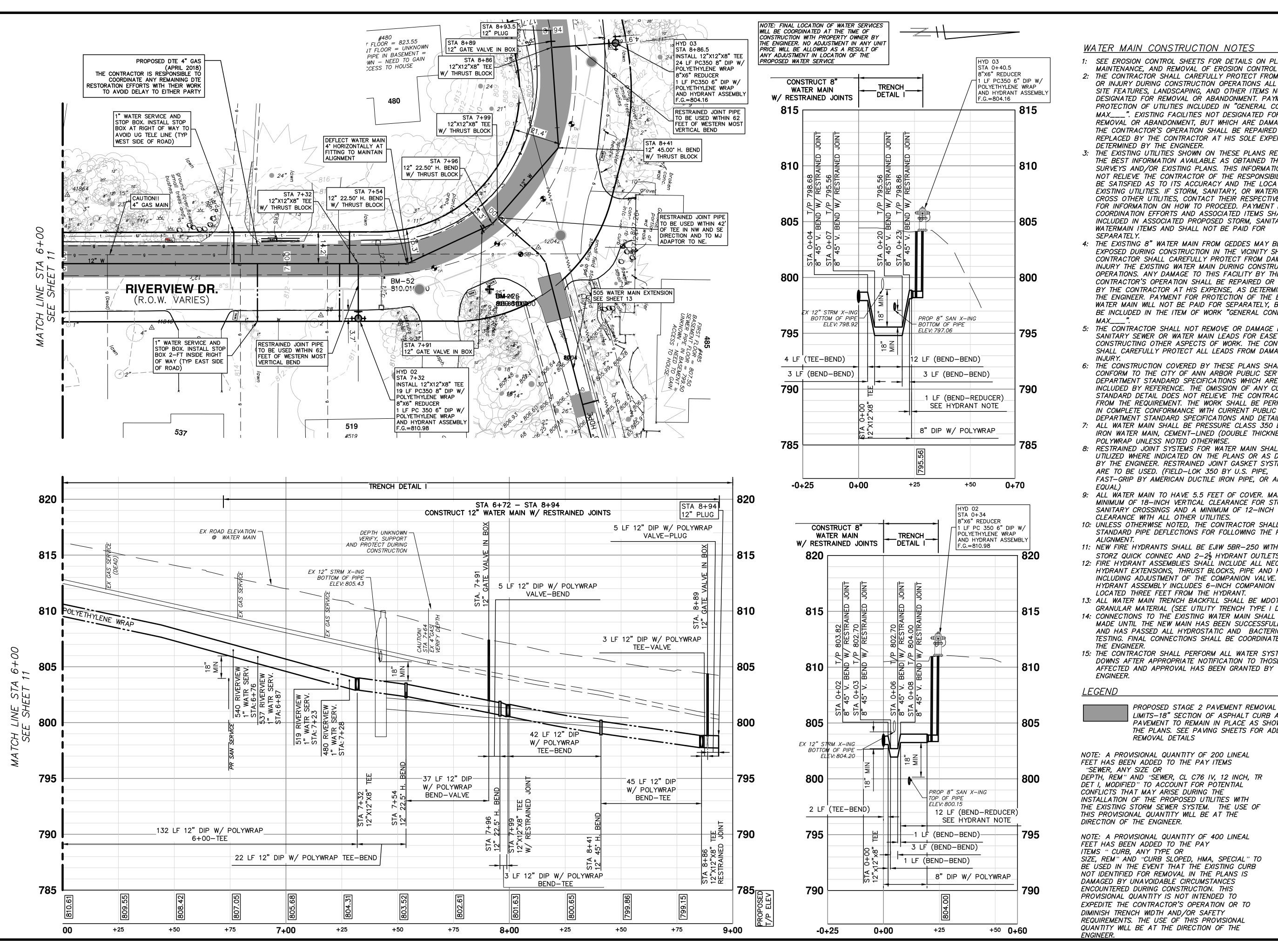


RIVERVIEW DRIVE SANITARY
AND WATER MAIN EXTENSION
PROSED WATER MAIN PLAN & PROFILE STA - ENGINEERING SERVICES

PUBLIC 8

ANN ARBOR. OF CITY

SHEET No.



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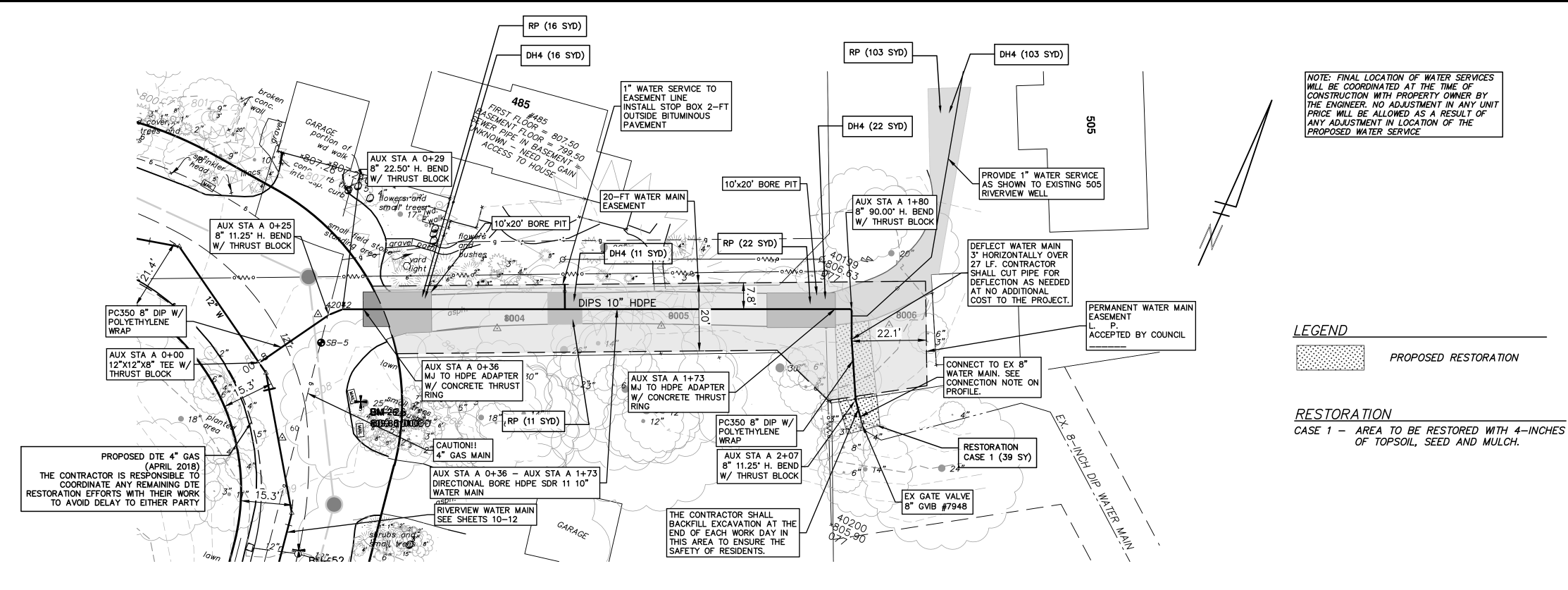
FINAL PLANS - CITT OF ANN ARBOR	2/20/2010	MI	N CINI
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DESCRIPTION	DATE	DRAWN	DRAWN CHECKED

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RIVERVIEW DRIVE SANITARY AND WATER MAIN EXTENSION PPOSED WATER MAIN PLAN & PROFILE STA ENGINEERING SERVICES

PUBLIC ARBOR P CITY

SHEET No. 12 OF 25



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17: THE CONTRACTOR SHALL MAINTAIN REASONABLE ACCESS FOR RESIDENTS TO ACCESS THEIR HOMES AT ALL TIMES. A SAFE ACCESS PATH SHALL BE IDENTIFIED ALONG WITH VEHICLE PARKING IN THE EVENT THAT CONSTRUCTION ACTIVITIES INHIBIT VEHICULAR ACCESS TO THE HOMES.

LOT 505 SHALL BE SIZED APPROPRIATELY SUCH THAT THERE IS MINIMUM DISTURBANCE TO EXISTING SITE FEATURES. THE CONTRACTOR SHALL ENSURE THE PROTECTION OF THE EXISTING HMA DRIVEWAY WHEN USING TRACKED EQUIPMENT OR USE RUBBER TIRED EQUIPMENT.

CONSTRUCTION KEY

PLACE 4" HMA DRIVE PLACE 6" CONCRETE DRIVE APPROACH CONCRETE GUTTER OR CONCRETE CURB -ANY TYPE

REMOVE EXISTING PAVEMENT —ANY THICKNESS SAWCUT AT REMOVAL LIMITS (INCLUDE IN WORK ITEM "HMA SURFACE, REM")

REMOVE & REPLACE EXISTING STORM SEWER-SIZE AS SHOWN ON PLAN

13 OF 25

SHEET No.

SEWER PROJEC

SANITARY

EXTENSION I

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AND WATER IN PROPOSED WATER IN

SERVICES

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25							825
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	RES W/ RI	*		3.	CAUTION!! AUX STA A O+ EX 4" GAS		
5		^ I	ELEVATION -	NOTI		SUPPORT AND G CONSTRUCTION VERTICAL CLEARANCE	815 E
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0		AUX STA A 0+35	485 RIVER 1" WATR SI STA: 0+95	9 LF 8" DIF	W/ POLYWRAP		810
5		AUX STA A 0+38 MJ TO HDPE ADAPTER; PROVIDE THRUST RING AND CONCRETE ENCASEMENT	COVER (TYP)	AUX STA A 1+ MJ TO HDPE AI PROVIDE THRUS AND CONCRETE	71 DAPTER; ST RING	SERV. A:1+82.0	AUX STA A 2+12 REMOVE EXISTING BLOW-OFF ASSEMBLY WHEN WATER MAIN HAS PASSED ALL HYDROSTATIC AND BACTERIOLOGICAL TESTING REQUIREMENTS. CONNECT TO EX. 8-INCH WATER MAIN W/ LONG-PATTERN SOLID SLEEVE. CONTRACTOR TO PERFORM
) - ***		F 8" DIP W/ POLYWRAP (BEND-A	DIPS HDPE SDR	ENCASEMENT 11 10"		505 RIVER 1" WATR AUX STA	800 EXPLORATORY EXCAVATION AT TIE-IN POINT TO CONFIRM TIE-IN CONFIGURATION.
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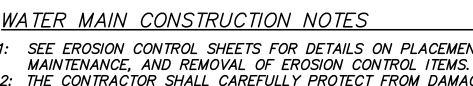
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16: THE DRILLING MACHINE IS TO BE PLACED AT THE EAST BORE PIT TO PULL PIPE FROM THE WEST BORE PIT. PIPE TO BE STAGED ALONG RIVERVIEW DRIVE.

18: EQUIPMENT USED TO INSTALL THE PROPOSED WATER MAIN ON

REMOVE EXISTING ASPHALT CURB AND PAVEMENT,

RELOCATE BY OWNER RRST

PLACE ASHPALT PAVEMENT-MATERIAL AND THICKNESS PER TYPICAL CROSS SECTION

PROPOSED RESTORATION

RESTORATION

CASE 1 - AREA TO BE RESTORED WITH 4-INCHES OF TOPSOIL, SEED AND MULCH. CASE 2 - RESTORE AREA WITH 6-INCHES OF TOPSOIL AND 3-INCHES OF SHREDDED HARDWOOD BARK MULCH.

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13: ALL WATER MAIN TRENCH BACKFILL SHALL BE MDOT CLASS II GRANULAR MATERIAL (SEE UTILITY TRENCH TYPE I DETAIL).

14: CONNECTIONS TO THE EXISTING WATER MAIN SHALL NOT BE MADE UNTIL THE NEW MAIN HAS BEEN SUCCESSFULLY TESTED AND HAS PASSED ALL HYDROSTATIC AND BACTERIOLOGICAL TESTING. FINAL CONNECTIONS SHALL BE COORDINATED WITH THE ENGINEER.

15: THE CONTRACTOR SHALL PERFORM ALL WATER SYSTEM SHUT DOWNS AFTER APPROPRIATE NOTIFICATION TO THOSE AFFECTED AND APPROVAL HAS BEEN GRANTED BY THE ENGINEER.

16: THE DRILLING MACHINE IS TO BE PLACED AT THE WEST BORE PIT AND PULL PIPE FROM THE EAST BORE PIT. PIPE TO BE STAGED ALONG RIVERVIEW DRIVE.

17: THE CONTRACTOR SHALL MAINTAIN REASONABLE ACCESS FOR RESIDENTS TO ACCESS THEIR HOMES AT ALL TIMES. A SAFE ACCESS PATH SHALL BE IDENTIFIED ALONG WITH VEHICLE PARKING IN THE EVENT THAT CONSTRUCTION ACTIVITIES INHIBIT VEHICULAR ACCESS TO THE HOMES.

18: AFTER WATER MAIN INSTALLATION HAS BEEN COMPLETED, SUCCESSFULLY TESTED, CONNECTED TO EXISTING MAIN AND ALL LEADS INSTALLED, THE CONTRACTOR SHALL PLACE, GRADE AND COMPACT 4 INCHES OF 23A AGGREGATE ALONG THE ENTIRE UNPAVED SECTION OF DOVER PLACE.

CONSTRUCTION	KE
	• • •

PLACE 4" HMA DRIVE PLACE 6" CONCRETE DRIVE APPROACH REMOVE EXISTING ASPHALT CURB AND PAVEMENT, CONCRETE GUTTER OR CONCRETE CURB -ANY TYPE REMOVE EXISTING PAVEMENT -ANY THICKNESS

SAWCUT AT REMOVAL LIMITS (INCLUDE IN WORK ITEM "HMA SURFACE, REM")

RLBO RELOCATE BY OWNER REMOVE & REPLACE EXISTING STORM SEWER-SIZE

AS SHOWN ON PLAN PLACE ASHPALT PAVEMENT-MATERIAL AND THICKNESS PER TYPICAL CROSS SECTION

	TRENCH DETAIL I			E (DEAD)	DIRECTIONAL	BORE				TRENCH DETAIL I	
5 A' 8'	UX STA B 2+45 "X10" REDUCER	AUX STA MJ TO H PROVIDE AND CON ENCASEM	A B 2+42 IDPE ADAPTER; THRUST RING NCRETE MENT	EX GAS SERVICE		EX ROAD ELEVATIO	W \			WELL	845
 	PLACE 8" CAP AT END OF HYDRANT TEE AND INSTALL 1" WATER SERVICE	VER	SERV. B: 2+30 ER SERV. B: 2+12			(TYP)	8	UX STA B 0+20 "X10" REDUCER	\	8" GATE VALVE IN -	88 212, X8 20, X
	FOR 3055 DOVER	3060 DC	AUX STA B: 2+ 3081 DOVER 1" WATR SERV. AUX STA B: 2+12			DIPS HOPE SDR	AUX STA B MJ TO HDPE PROVIDE TH CONCRETE E	E ADAPTER; RUST RING AND ENCASEMENT		T&T CONDUIT 8" CAUTION: STA 0+11 EX 4"GAS VERIFY DEPTH	835
	AUX STA B 2 8"X8"X8" TEE	7 LF 8		ETHYLENE WRAP			7	LF 8" DIP W. POL VALVE—ADAPTE	ER -	EX (830
		•	ADAPTER-	IEE	219 LF 10" HDPE SDR 11	(ADAPTER-TEE))	16 LF 8" DIP W	// POLYWRAP_ALVE	-	905
-			840.86	840.06	839.06	836.26	833.35	831.99	830.71		825.64

+25

1+00

+75

+50

+25

0+00 -0+05

2+00

+75

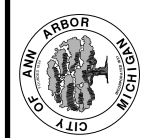
+50

+25

2+80 +75

+50





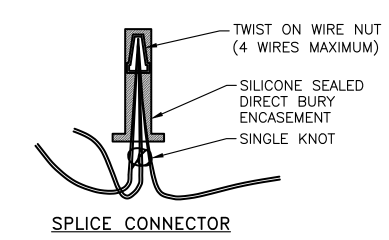
SEWER PROJEC

SANITARY EXTENSION F шШ / DRIVI MAIN TER MAIN RIVERVIEW
AND WATER IN
PROPOSED WATE

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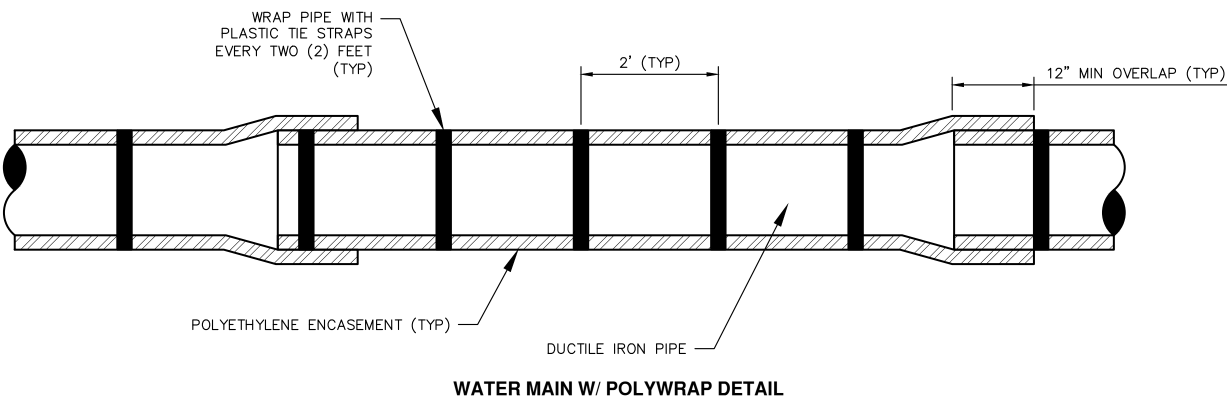
SHEET No. 14 OF 25

TRACER WIRE TRENCH PLACEMENT

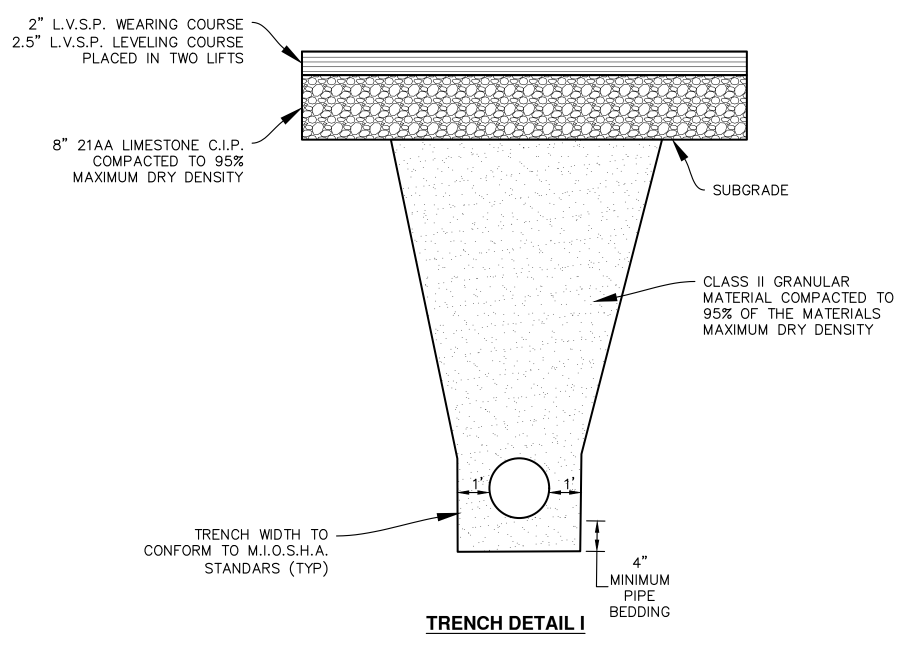


- 1. TRACER WIRE TO BE CONTINUOUS FROM END TO END AND TO BE BROUGHT TO THE TOP OF EACH VALVE BOX ON EACH SECTION OF WATER MAIN WITH A 3-FOOT COIL OF WIRE LOOPED IN THE TOP OF THE VALVE BOX.
- 2. WIRE SHALL BE CONTINUITY TESTED AFTER INSTALLATION. ANY WIRE WHICH FAILS THE CONTINUITY TEST SHALL BE REPLACED AT NO ADDITIONAL COST TO THE OWNER.

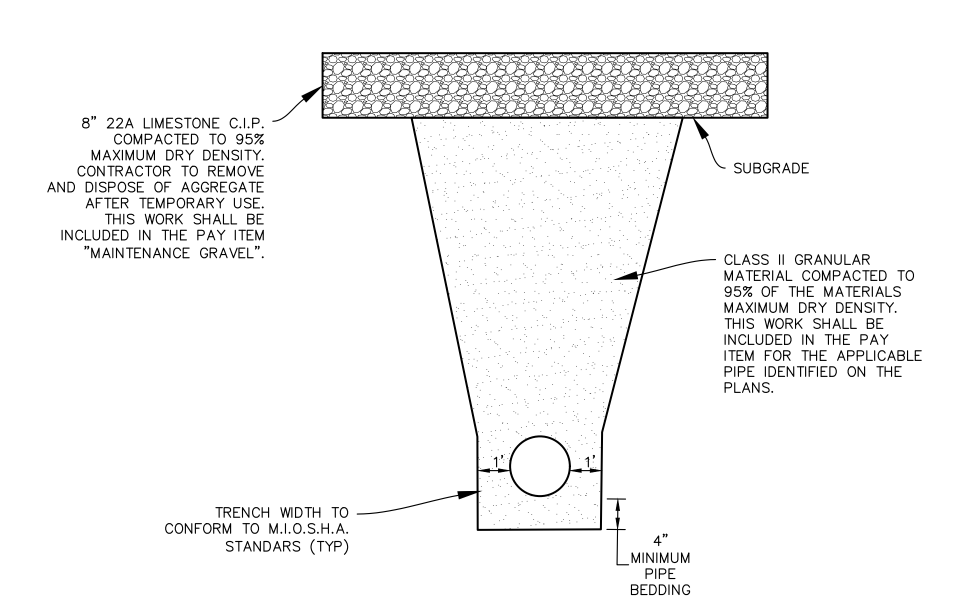
TRACER WIRE DETAIL NTS



APPLIES TO: POLYETHYLENE WRAPPED DIP SEE PLANS FOR LOCATIONS

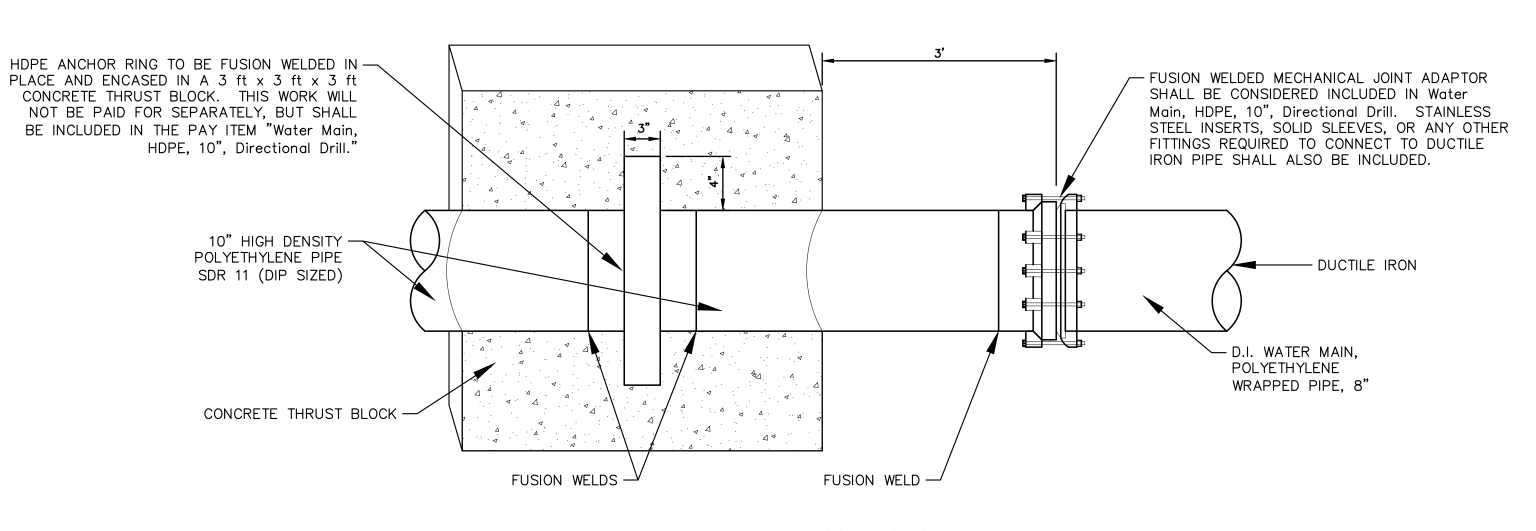


APPLIES TO SEWER OR WATERMAIN UNDER ROADBED OR WITHIN INFLUENCE OF ROADBED - SEE PLANS FOR LOCATIONS



TEMPORARY TRENCH RESTORATION DETAIL

(THIS WORK WILL NOT BE PAID FOR SEPARATELY, BUT IS INCLUDED IN OTHER CONTRACT PAY ITEMS.)



HDPE/DI WATER MAIN CONNECTION WITH THRUST RING AND RESTRAINT

_				Know	<u>ت</u> ص
	NCM	NCM	NCM	NCM	СНЕСКЕВ
	JW	JW	JW	JМ	DRAWN
	2/23/2018	2/12/2018	2/9/2018	1/22/2018	DATE
	ARBOR	MAIN PERMITS	RBOR	RMIT	

BOR	90	FINAL REVIEW TO CITY OF ANN ARBOR	2/23/2018	
REET	04	04 SANITARY SEWER AND WATER MAIN PERMITS	2/12/2018	
7-8647	03	03 95% REVIEW TO CITY OF ANN ARBOR	2/9/2018	
	02	02 SANITARY AND WATER MAIN PERMIT	1/22/2018	
	REV.	DESCRIPTION	DATE	DR

CITY OF ANN ARBOR - PUBLIC SERVICES - ENGINEERING

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DETAILS

DETAILS

SHEET No.

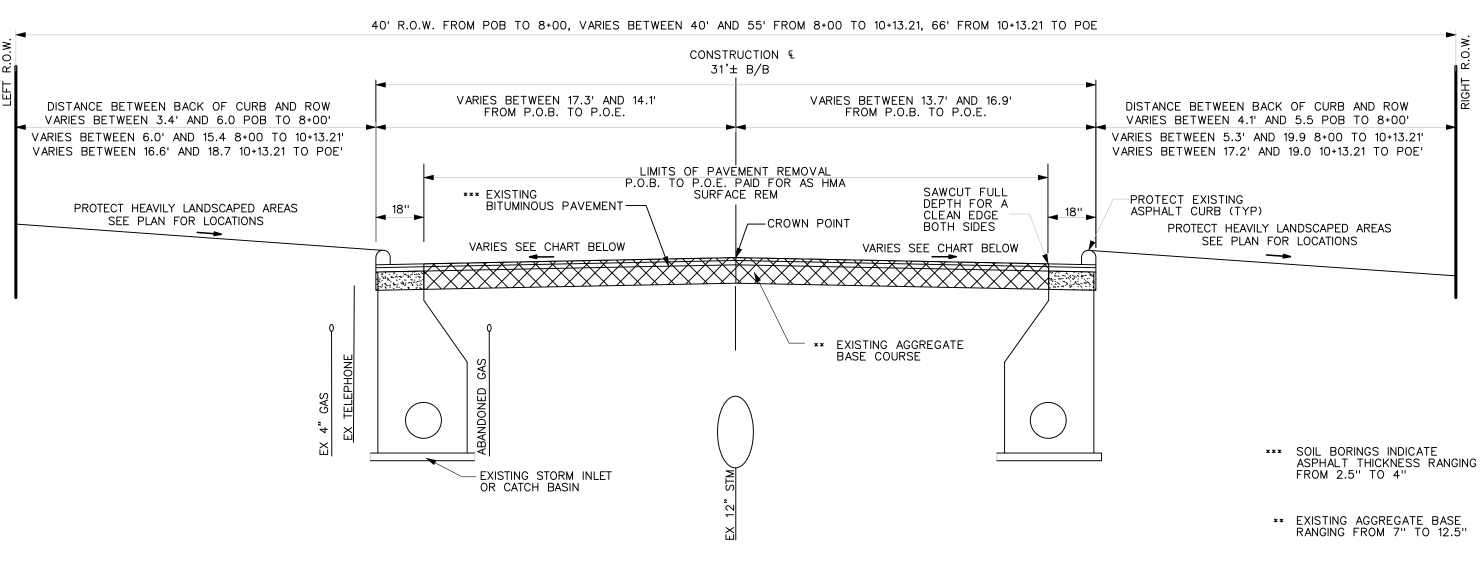


RIVERVIEW DRIVE SANITARY SEWER AND WATER MAIN EXTENSION PROJEC CITY OF ANN ARBOR - PUBLIC SERVICES - ENGINEERING

SCALE: NTS

SCALE: NTS

16 OF 25



EXISTING TYPICAL CROSS SECTION RIVERVIEW DRIVE

P.O.B. STA 0+58.00 TO P.O.E. STA 10+00.00 NOT TO SCALE

LEFT GRADE	STATION	RIGHT GRADE
3.1%	0+53	-3.6%
-1.2%	1+00	-3.7%
0.2%	1+50	-1.3%
-1.0%	2+00	-2.7%
-1.0%	2+50	-4.2%
-0.1%	3+00	-3.7%
0%	3+50	-2.5%
1.3%	4+00	-1%
-1.6%	4+50	-0.8%
-1.6%	5+00	-1.3%
-1.2%	5+50	-1.9%
-0.4%	6+00	-3.4%
-1.7%	6+50	-3.6%
0.7%	7+00	-1.2%
-0.7%	7+50	-0.6%
-1.7%	8+00	-0.4%
-1.3%	8+50	2%
-1.8%	9+00	1.6%
-0.2%	9+50	-2.5%
0.2%	10+00	-10.1%

* EXISTING GRADES ARE RELATIVE TO CROWN ELEVATION

P.O.B. STA 0+58.00 TO P.O.E. STA 10+00.00

NOT TO SCALE

LEFT GRADE STATION RIGHT GRADE 0+53

1+00

1+50

2+00

2+50

3+00

3+50

4+00

4+50

5+00

5+50

6+00

6+50

7+00

7+50

8+00

8+50

9+00

9+50 10+00

-1.2%

-1.0%

-1.0%

-0.1%

0%

1.3%

-1.6%

-1.6%

-1.2%

-0.4%

-1.7%

0.7%

-0.7%

-1.7%

-1.3%

-1.8%

-0.2%

0.2%

-3.6%

-3.7%

-1.3%

-2.7%

-4.2%

-3.7% -2.5%

-1%

-0.8%

-1.3%

-1.9%

-3.4%

-3.6%

-1.2%

-0.6%

-0.4%

2%

1.6%

-2.5%

-10.1%

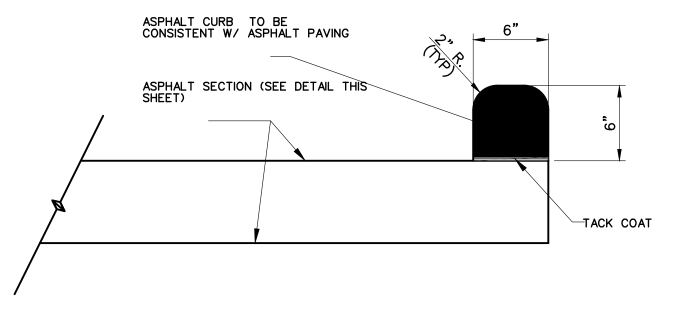
* PROPOSED GRADES ARE RELATIVE TO CROWN ELEVATION

HMA APPLICATION ESTIMATE

STREET NAME	PAY ITEM	HMA MIX	APPLICATION RATE	EST. THICKNESS	PERF GRADE	AWI (MIN)
RIVERVIEW DRIVE	HMA, LVSP HMA, LVSP	LVSP (TOP) LVSP (BASE)	226 LB/SYD 282.5 LB/SYD	2.0" 2.5"	PG 58-28 PG 58-28	260 260
HMA DRIVEWAYS: 485 AND 505 RIVERVIEW DRIVEWAY AREAS	HMA APPROACH	HMA, LVSP (TOP)	452 LB/SYD (2 LIFTS)	4.0"	PG 58-28	260
DOVER PLACE	HMA APPROACH	HMA, LVSP (TOP)	452 LB/SYD (2 LIFTS)	4.0"	PG 58-28	260

LVSP = LOW VOLUME SUPER PAVE

NOTE: AREAS OF HMA PLACEMENT AS DESIGNATED ON THE PLANS AS "DH4" SHALL BE PAID FOR AS THE ITEM OF WORK "HMA APPROACH." AREAS OF HMA PLACEMENT AS DESIGNATED ON THE PLANS AS "PP" ALONG DOVER PLACE SHALL BE PAID FOR AS THE ITEM OF WORK "HMA APPROACH."



ASPHALT CURB NO SCALE

СНЕСКЕD	DRAWN	DATE	DESCRIPTION	REV.	
NCM	MF	1/22/2018	SANITARY AND WATER MAIN PERMIT	02	
NCM	MF	2/9/2018	95% REVIEW TO CITY OF ANN ARBOR	٤0	
NCM	MF	2/12/2018	04 SANITARY SEWER AND WATER MAIN PERMITS	04	
NCM	MF	2/23/2018	FINAL REVIEW TO CITY OF ANN ARBOR	<u> </u>	
NCM	MF	2/28/2018	FINAL PLANS - CITY OF ANN ARBOR	90	

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CITY OF ANN ARBOR - PUBLIC SERVICES - ENGINEERING

SCALE : NTS

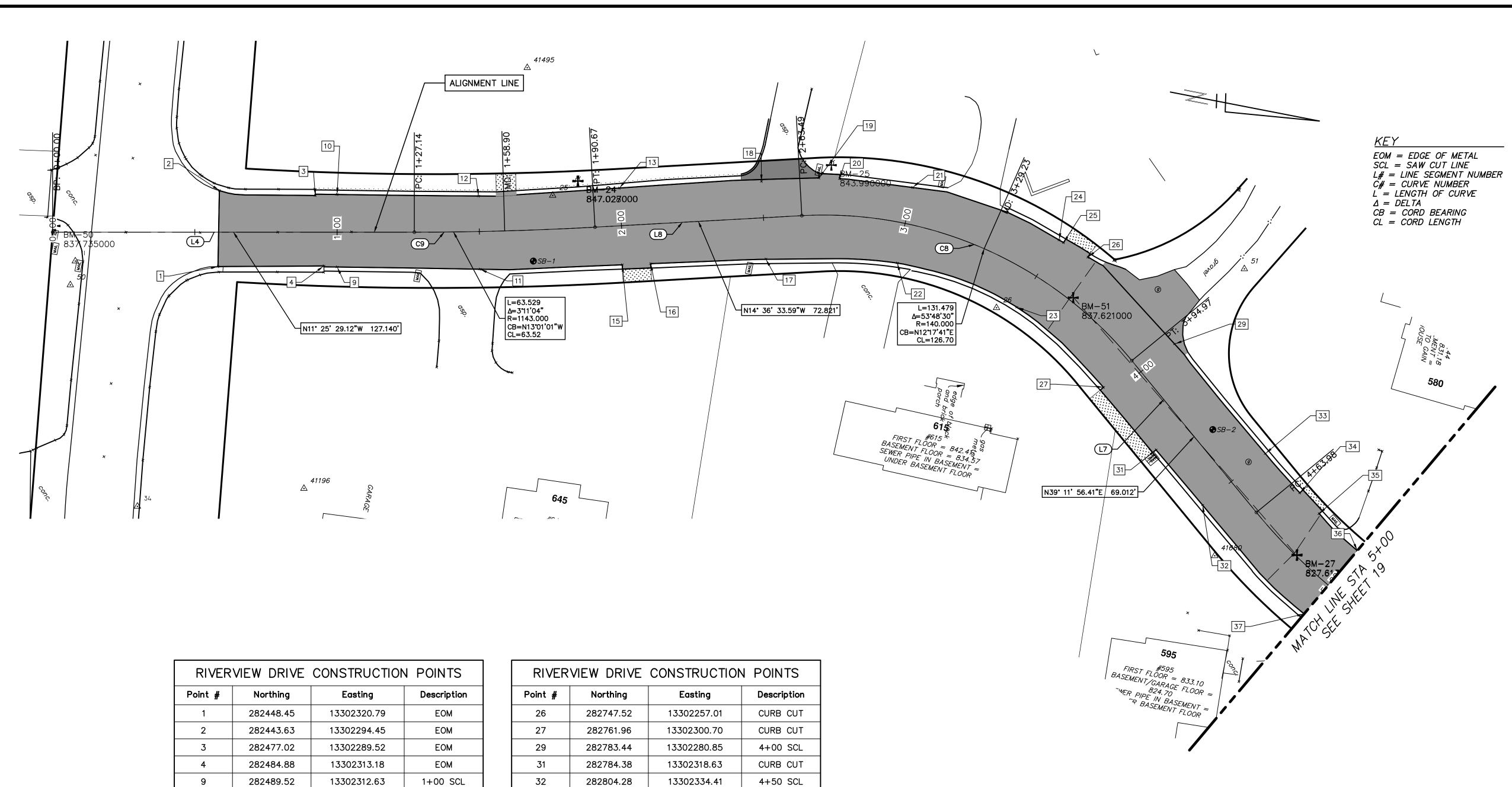
BRAWING NO.

Z017-031-17

PROPOSED TYPICAL CROSS SECTION

PROPOSED TYPICAL CROSS SECTION

SHEET No.



1/1 / [1/	VIL VV DIVIVE		1 1 011115
Point #	Northing	Easting	Description
1	282448.45	13302320.79	EOM
2	282443.63	13302294.45	ЕОМ
3	282477.02	13302289.52	EOM
4	282484.88	13302313.18	ЕОМ
9	282489.52	13302312.63	1+00 SCL
10	282484.47	13302287.64	1+00 SCL
11	282538.94	13302303.44	1+50 SCL
12	282533.34	13302278.31	1+50 SCL
13	282581.28	13302265.82	2+00 SCL
15	282587.61	13302292.02	CURB CUT
16	282597.32	13302289.65	CURB CUT
17	282636.66	13302280.05	2+50 SCL
18	282629.77	13302253.59	2+50 SCL
19	282649.36	13302248.37	CURB CUT
20	282656.51	13302247.23	CURB CUT
21	282682.25	13302245.17	3+00 SCL
22	282682.25	13302272.28	3+00 SCL
23	282726.51	13302279.17	3+50 SCL
24	282736.39	13302253.07	3+50 SCL

13302253.65

282738.11

25

CURB CUT

RIVER	VIEW DRIVE	CONSTRUCTION	N POINTS
Point #	Northing	Easting	Description
26	282747.52	13302257.01	CURB CUT
27	282761.96	13302300.70	CURB CUT
29	282783.44	13302280.85	4+00 SCL
31	282784.38	13302318.63	CURB CUT
32	282804.28	13302334.41	4+50 SCL
33	282822.32	13302312.30	4+50 SCL
34	282836.96	13302323.44	CURB CUT
35	282844.99	13302329.31	CURB CUT
36	282860.77	13302339.35	5+00 SCL
37	282846.85	13302364.83	5+00 SCL

LINE SEGMENT AND CURVE INFORMATION					
Line #	Start Point	End Point			
L4	N =282389.08 E =13302320.44,	N =282513.70 E =13302295.26			
C9	N =282513.70 E =13302295.26,	N =282575.59 E =13302280.95			
L8	N =282575.59 E =13302280.95,	N =282646.05 E =13302262.59			
C8	N =282646.05 E =13302262.59,	N =282769.85 E =13302289.57			
L7	N =282769.85 E =13302289.57,	N =282823.33 E =13302333.18			
C7	N =282823.33 E =13302333.18,	N =282981.65 E =13302374.10			

NCM	MOA	NOM	NCM	NCM	DRAWN CHECKED
MF	MF	MF	MF	MF	DRAWN
2/28/2018	2/23/2018	2/12/2018	2/9/2018	1/22/2018	DATE
06 FINAL PLANS - CITY OF ANN ARBOR	55 FINAL REVIEW TO CITY OF ANN ARBOR	34 SANITARY SEWER AND WATER MAIN PERMITS	33 95% REVIEW TO CITY OF ANN ARBOR	SANITARY AND WATER MAIN PERMIT	DESCRIPTION
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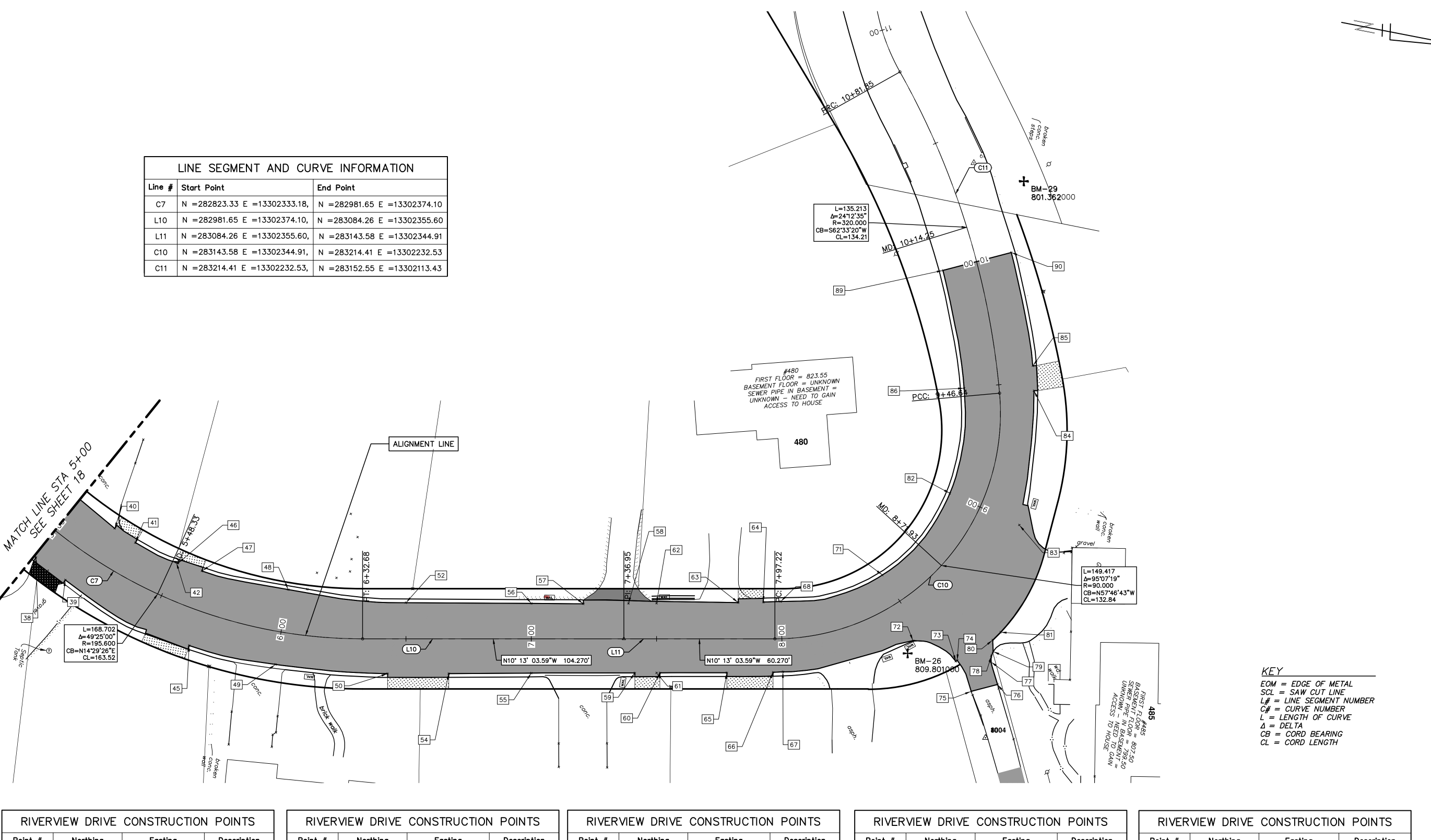
CITY OF ANN ARBOR - PUBLIC SERVICES - ENGINEERING

SCALE PLAN: 1" = 20'

BRAWING NO.

AND WATER MAIN EXTENSION PROJECT-031-18

ALIGNMENT PLAN STA 0+00 TO STA 5+00



RIVER	VIEW DRIVE	CONSTRUCTION	N POINTS
Point #	Northing	Easting	Description
70	080847.64	17700705 04	CURD CUT
38	282847.61	13302365.24	CURB CUT
39	282860.72	13302372.02	CURB CUT
40	282876.49	13302348.29	CURB CUT
41	282885.58	13302352.46	CURB CUT
42	282903.13	13302357.33	5+50 SCL
45	282913.99	13302389.01	CURB CUT
46	282903.86	13302357.44	CURB CUT
47	282913.77	13302358.83	CURB CUT
48	282948.96	13302360.01	6+00 SCL

RIVER	VIEW DRIVE	CONSTRUCTION	N POINTS
Point #	Northing	Easting	Description
49	282949.30	13302390.31	6+00 SCL
50	282993.93	13302386.00	CURB CUT
52	282996.13	13302356.85	6+50 EOM
54	283017.94	13302381.65	CURB CUT
55	283050.32	13302375.61	7+00 SCL
56	283045.39	13302348.25	7+00 SCL
57	283065.88	13302344.74	CURB CUT
58	283083.56	13302341.38	CURB CUT
59	283090.96	13302368.23	CURB CUT
60	283100.80	13302366.42	CURB CUT
61	283099.51	13302366.66	7+50 SCL

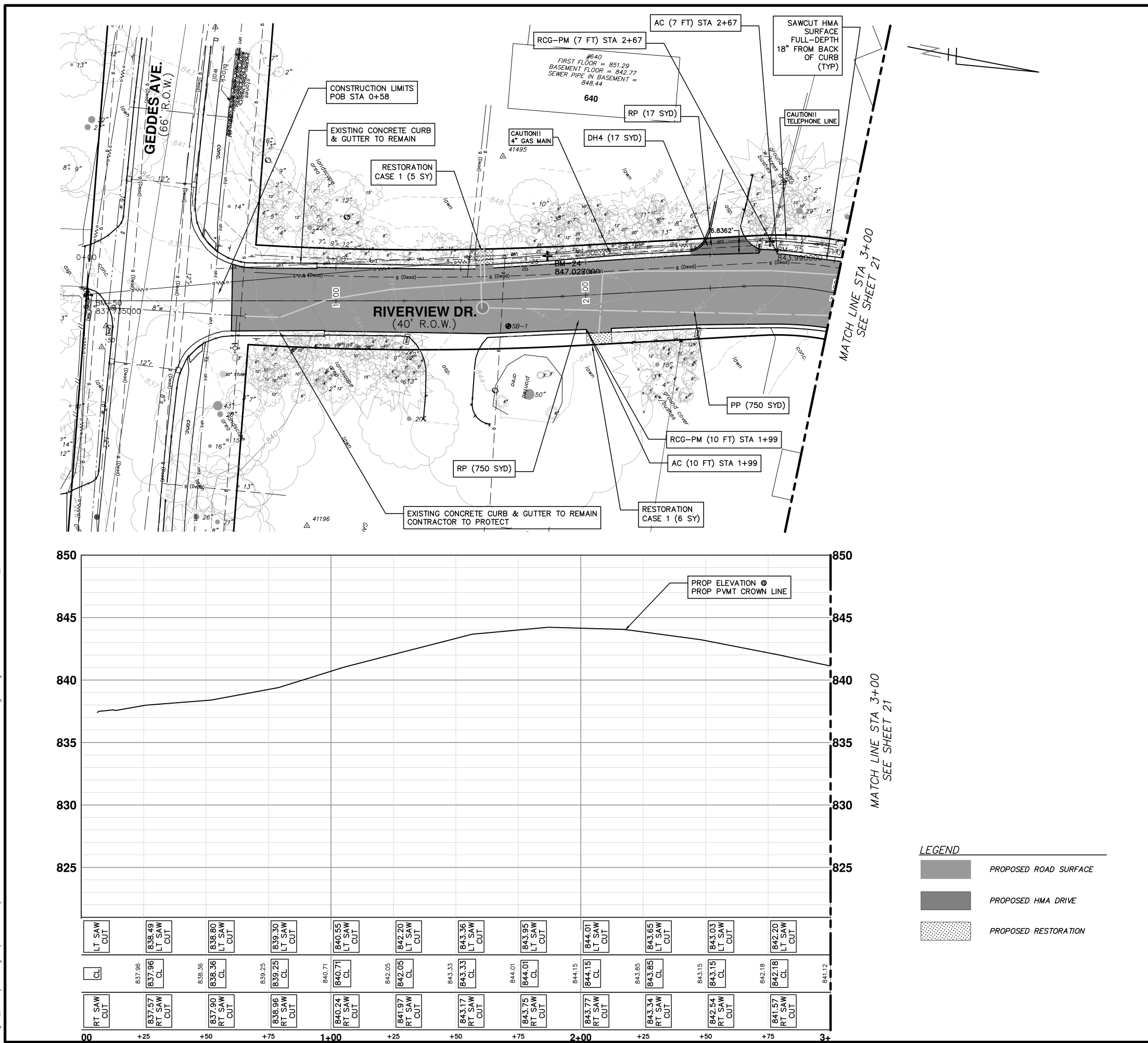
RIVER	VIEW DRIVE	CONSTRUCTION	POINTS
Point #	Northing	Easting	Description
62	283094.58	13302339.31	7+50 SCL
63	283126.63	13302333.27	CURB CUT
64	283136.44	13302331.35	CURB CUT
65	283127.12	13302361.63	CURB CUT
66	283145.19	13302358.21	CURB CUT
67	283149.04	13302357.29	8+00 SCL
68	283143.22	13302329.84	8+00 SCL
71	283181.24	13302312.23	8+50 SCL
72	283197.91	13302335.86	EOP
73	283216.22	13302340.95	EOP
74	283216.70	13302340.47	EOP

RIVER	VIEW DRIVE	CONSTRUCTION	N POINTS
Point #	Northing	Easting	Description
75	283224.37	13302351.64	EOP
76	283234.24	13302347.07	EOP
77	283230.03	13302338.65	EOP
78	283229.80	13302336.34	EOP
79	283230.20	13302334.42	EOP
80	283229.18	13302329.99	EOP
81	283231.72	13302326.36	EOP
82	283201.99	13302275.37	9+00 SCL
83	283231.50	13302282.92	EOP
84	283227.74	13302229.15	CURB CUT
85	283225.59	13302219.40	CURB CUT

RIVER	VIEW DRIVE	CONSTRUCTION	N POINTS
Point #	Northing	Easting	Description
86	283200.14	13302233.11	9+50 SCL
89	283183.47	13302188.33	10+00 SCL
90	283209.04	13302176.47	10+00 SCL

05 FINAL REVIEW TO CITY OF	04 SANITARY SEWER AND WAT	03 95% REVIEW TO CITY OF A	02 SANITARY AND WATER MAI	DESCRIPTION
02	04	03	02	REV.
CITY OF ANN ARBOR	TOBLIC SERVICES TOBLIC SERVICES TO SOI EAST HURON STREET	P.O. BOX 8647 ANN ARBOR, MI 48107-8647	734-794-6410 Www.a2gov.org	(CHIGA
	RIVERVIEW DRIVE SANITARY SEWER	AND WATER MAIN EXTENSION PROJECT		ALIGNIMENT PLAN STA 3+00 TO STA 10+00
30,				6

SHEET No.



NOTES

- SEE SOIL EROSION CONTROL SHEETS FOR DETAILS ON PLACEMENT, MAINTENANCE, AND REMOVAL OF EROSION CONTROL ITEMS.
- 2: SEE UTILITY SHEETS FOR WATER MAIN AND SANITARY STRUCTURE AND PIPE PLACEMENTS.
- 3: THE CONTRACTOR SHALL CAREFULLY PROTECT FROM DAMAGE OR INJURY DURING CONSTRUCTION OPERATIONS ALL UTILITIES NOT DESIGNATED FOR REMOVAL OR ABANDONMENT. PAYMENT FOR PROTECTION OF UTILITIES INCLUDED IN "GENERAL CONDITIONS, MAX_____". EXISTING FACILITIES NOT DESIGNATED FOR REMOVAL OR ABANDONMENT BUT WHICH ARE DAMAGED BY THE CONTRACTORS OPERATION SHALL BE REPAIRED OR REPLACED BY THE CONTRACTOR AT HIS SOLE EXPENSE, AS DETERMINED BY THE ENGINEER.
- 4: THE EXISTING UTILITIES SHOWN ON THESE PLANS REPRESENT THE BEST INFORMATION AVAILABLE AS OBTAINED THROUGH SURVEYS AND/OR EXISTING PLANS. THIS INFORMATION DOES NOT RELIEVE THE CONTRACTOR OF THE RESPONSIBILITY TO BE SATISFIED AS TO ITS ACCURACY AND THE LOCATION OF EXISTING UTILITIES. IF STORM, SANITARY, OR WATER CROSS OTHER UTILITIES CONTACT THEIR RESPECTIVE OWNERS FOR INFORMATION ON HOW TO PROCEED. PAYMENT FOR COORDINATION EFFORTS, AND ASSOCIATED OTHER TASKS SHALL BE INCLUDED IN ASSOCIATED PROPOSED STORM, SANITARY, OR WATER MAIN ITEMS AND SHALL NOT BE PAID FOR SEPARATELY.
- 5: LANDSCAPING SHALL BE PROTECTED AT ALL TIMES. ANY DAMAGE TO LANDSCAPING OUTSIDE THE WORK ZONE SHALL BE REPAIRED AT THE CONTRACTORS EXPENSE AND NOT PAID FOR SEPARATELY.
- 6: THE EXISTING ASPHALT CURB AND IMMEDIATELY ADJACENT PAVEMENT IS TO REMAIN IN PLACE. SEE PLAN FOR LOCATIONS WHERE PORTIONS OF THE CURB AND PAVEMENT ARE BEING REMOVED AND REPLACED. ANY DAMAGE TO THE CURB AND PAVEMENT OTHER THAN WHAT IS CALLED FOR ON THE PLANS AND AS DIRECTED BY THE ENGINEER TO BE REMOVED SHALL BE REPLACED AT THE CONTRACTORS SOLE EXPENSE AND NOT PAID FOR SEPARATELY.
- 7: CONTRACTOR SHALL SAWCUT 18" FROM BACK OF EXISTING ASPHALT CURB FULL DEPTH FOR A CLEAN EDGE. PAVEMENT REMOVAL SHALL BE ACCORDING TO AREAS SHOWN ON PLANS. IF SAWED EDGE IS DAMAGED DURING CONSTRUCTION ACTIVITIES A CLEAN EDGE WILL BE RE-ESTABLISHED AND ALL ADDITIONAL HMA REQUIRED TO ACCOUNT FOR EDGE CHANGE SHALL BE THE CONTRACTORS EXPENSE AND NOT PAID FOR SEPARATELY.
- 8: CONTRACTOR MUST MAINTAIN ACCESS TO ALL DRIVEWAYS AT ALL TIMES DURING CONSTRUCTION. THIS SHALL BE INCLUDED IN THE ITEM OF WORK "GENERAL CONDITIONS, MAX.____" AND NOT PAID FOR SEPARATELY.
- 9: PAVEMENT REMOVAL SHALL OCCUR IN STAGES AS PART OF SANITARY AND WATER MAIN INSTALLATION. ALL COSTS NECESSARY TO PERFORM THE PAVEMENT REMOVAL IN A PART—WIDTH MANNER SHALL BE DEEMED TO BE INCLUDED IN THE ITEM OF WORK "HMA SURFACE, REM" AND SHALL NOT BE PAID FOR SEPARATELY.
- 10: AT THE CONCLUSION OF UNDERGROUND UTILITY CONSTRUCTION, AND IN ACCORDANCE WITH THE DIRECTION OF THE ENGINEER, THE CONTRACTOR SHALL REMOVE THE UPPERMOST 2" LAYER OF MAINTENANCE GRAVEL THAT HAS BEEN PLACED WITHIN THE ROADWAY FOR MAINTENANCE OF TRAFFIC PURPOSES IN ORDER TO REMOVE ALL CONSTRUCTION DEBRIS, TRENCH SPOILS, OR ANY OTHER DELETERIOUS MATERIALS THAT MAY EXIST IN ORDER TO PROVIDE A PROPER SURFACE FOR THE FINE GRADING OF THE AGGREGATE BASE COURSE. THE CONTRACTOR SHALL THEN AUGMENT THE REMAINING MAINTENANCE AGGREGATE WITH ADDITIONAL MAINTENANCE AGGREGATE MATERIAL IN ORDER TO BRING THE AGGREGATE BASE COURSE TO ITS FINAL GRADE. IF IT IS DETERMINED BY THE ENGINEER THAT THE ENTIRE MAINTENANCE AGGREGATE CROSS SECTION HAS BECOME EXCESSIVELY CONTAMINATED BY THE CONTRACTOR'S OPERATION, EXHIBITS SIGNS OF IMPROPER SUBGRADE SUPPORT, OR IS NOT USABLE FOR ANY OTHER REASON, IN THE SOLE OPINION OF THE ENGINEER, IT SHALL BE COMPLETELY REMOVED AND REPLACED AT NO ADDITIONAL COST TO THE PROJECT. THE CONTRACTOR SHALL THEN PROVIDE THE REQUIRED CROSS-SECTION OF AGGREGATE BASE COURSE MATERIAL AND PLACE. COMPACT, AND FINE GRADE IT IN ACCORDANCE WITH THE REQUIREMENTS OF THE CONTRACT. CONTRACT TIME SHALL CONTINUE THROUGHOUT THE ENTIRE AGGREGATE REMOVAL AND REPLACEMENT OPERATION IF IT IS DETERMINED BY THE ENGINEER TO BE NECESSARY. IT IS THE INTENT OF THE CITY THAT THE MAINTENANCE AGGREGATE MATERIAL BE RE-USED TO THE EXTENT PRACTICABLE AND ALLOWED BY THE CONTRACTOR'S OPERATIONS.

LEFT GRADE	STATION	RIGHT GRADE
3.1%	0+53	-3.6%
-1.2%	1+00	-3.7%
0.2%	1+50	-1.3%
-1.0%	2+00	-2.7%
-1.0%	2+50	-4.2%
-0.1%	3+00	-3.7%

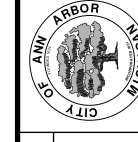
* PROPOSED CROSS-SLOPES ARE RELATIVE TO CROWN ELEVATION

DH4	PLACE 4" HMA DRIVE
DC6	PLACE 6" CONCRETE DRIVE APPROACH
RCG-PM	REMOVE EXISTING ASPHALT CURB AND PAVEMENT
	CONCRETE GUTTER OR CONCRETE CURB —
	ANY TYPE
RP	REMOVE EXISTING PAVEMENT —ANY THICKNESS
	SAWCUT AT REMOVAL LIMITS (INCLUDE IN WORK
	ITEM "HMA SURFACE, REM")
RLBO	RELOCATE BY OWNER
RRST	REMOVE & REPLACE EXISTING STORM SEWER-SIZE
MAST	AS SHOWN ON PLAN
PP	PLACE ASHPALT PAVEMENT—MATERIAL
<i>F F</i>	AND THICKNESS PER TYPICAL CROSS SECTION
AC	PLACE ASHPALT CURB

RESTORATION

CASE 1 - AREA TO BE RESTORED WITH 4-INCHES OF TOPSOIL, SEED AND MULCH.

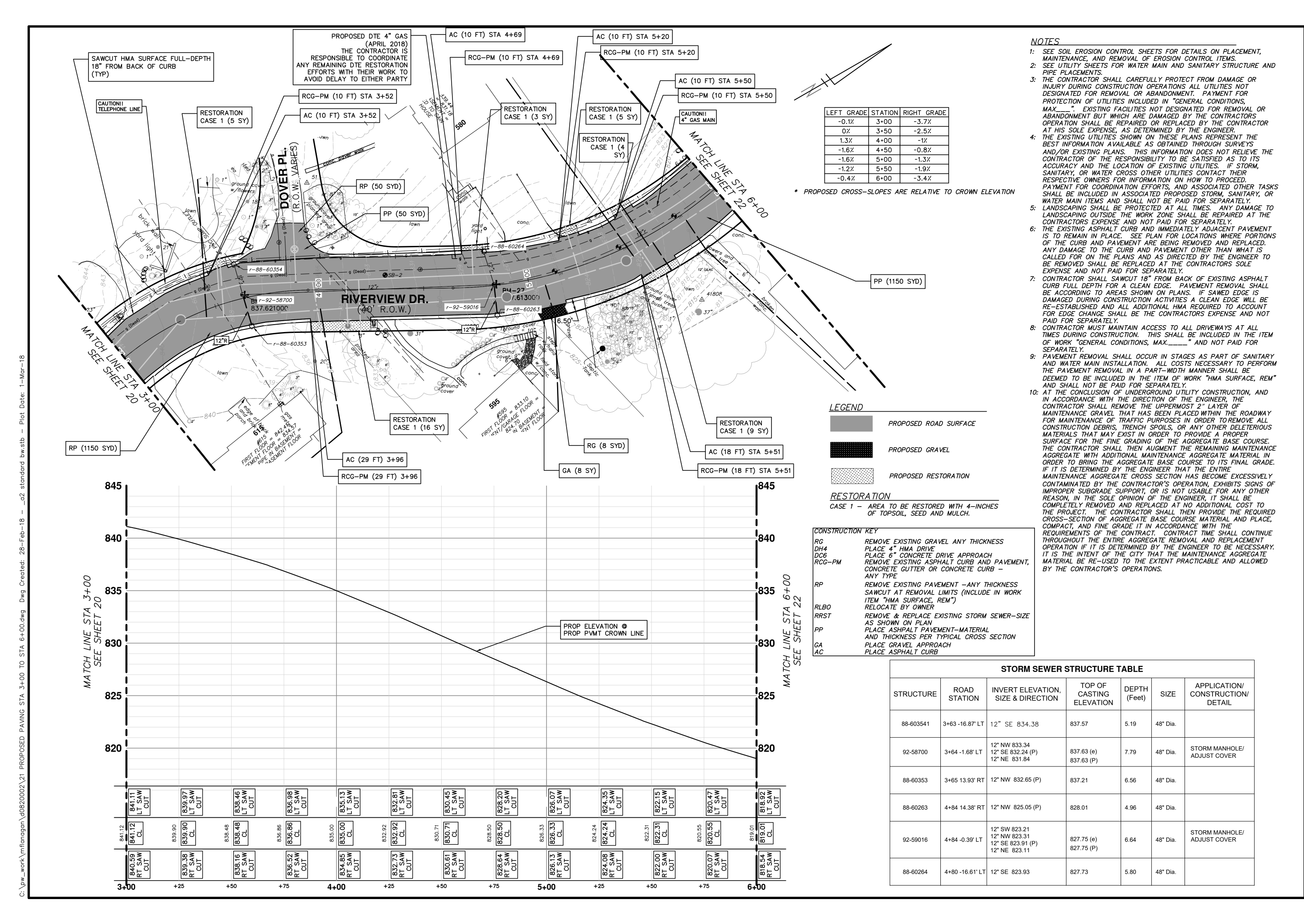
FINAL PLANS — CITY OF ANN ARBOR	2/28/2018	MF	NCM
FINAL REVIEW TO CITY OF ANN ARBOR	2/23/2018	МF	MOA
SANITARY SEWER AND WATER MAIN PERMITS	2/12/2018	МF	MOA
95% REVIEW TO CITY OF ANN ARBOR	2/9/2018	MF	NCM
SANITARY AND WATER MAIN PERMIT	1/22/2018	MF	MOV
DESCRIPTION	DATE	DRAWN CHECKEI	СНЕСКЕІ



RIVERVIEW DRIVE SANITARY SEWEF AND WATER MAIN EXTENSION PROJE

ARBOR

SHEET No.



ARBOR	2/23/2018	MF	NCM	
IAIN PERMITS	2/12/2018	МF	NCM	
RBOR	2/9/2018	MF	NCM	
RMIT	1/22/2018	MF	NCM	_
	DATE	DRAWN	CHECKED	

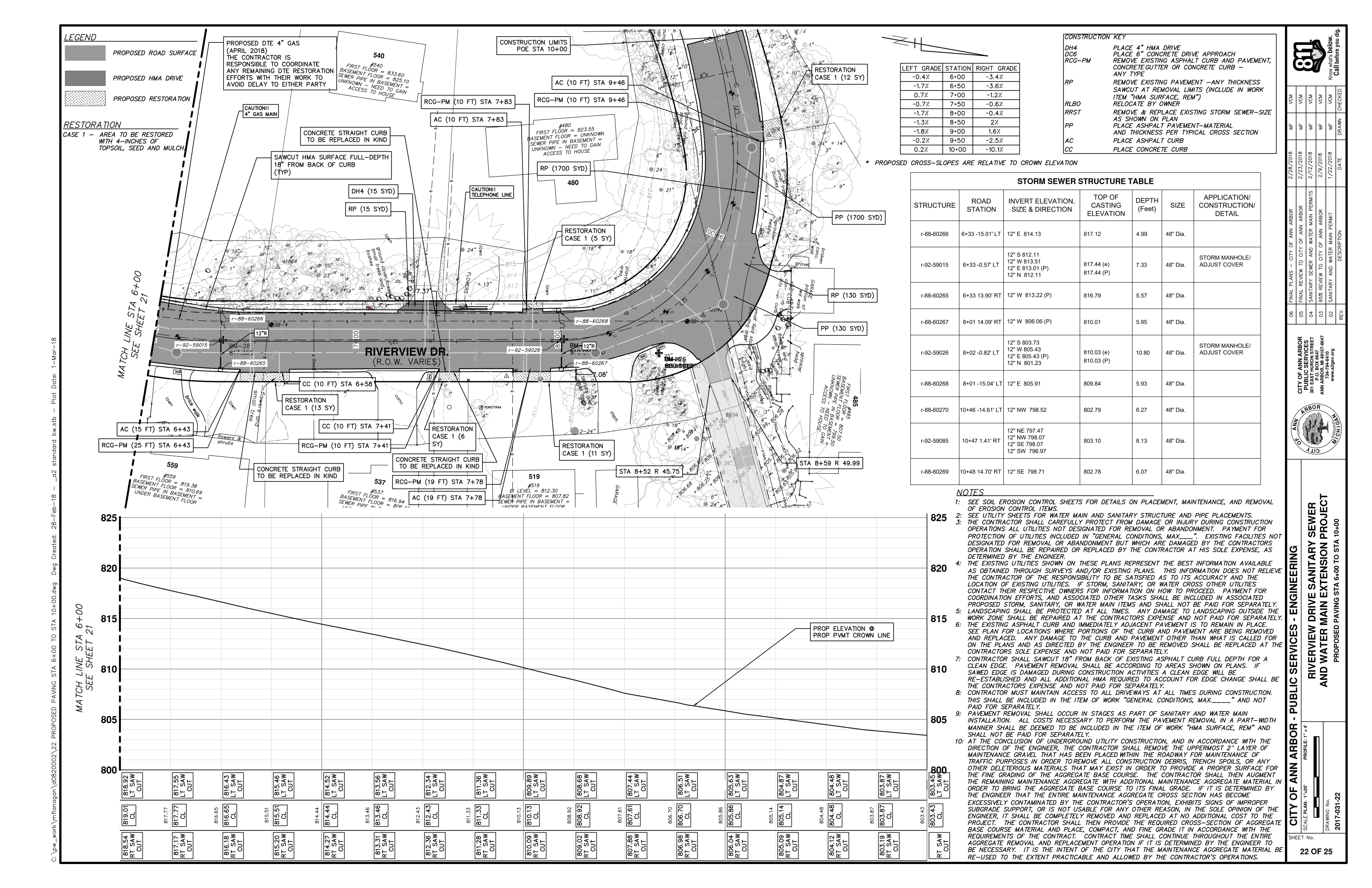


RIVERVIEW DRIVE SANITARY SEWEF AND WATER MAIN EXTENSION PROJE(PROPOSED PAVING STA 3+00 TO STA 6+00

- PUBLIC SERVICES

ANN ARBOR CITY

SHEET No.



CHANNELIZING DEVICE

TEMPORARY SIGN

TRAFFIC REGULATOR

LIGHTED ARROW (CAUTION MODE)

WORK ZONE

CONSTRUCTION LIMITS

—28.62—

Identifier: D3-1;

1.63" Radius, 0.63" Border, 0.38" Indent, Black on, Orange;

[RIVERVIEW] C; [DR] C; Table of widths and spaces

3.00 2.73 1.05 2.74 4.93

GENERAL NOTES:

- 1: ALL TRAFFIC CONTROL DEVICES SHALL MEET CURRENT MDOT, MMUTCD AND CITY OF ANN ARBOR STANDARDS.
- 2: CONTRACTOR IS RESPONSIBLE FOR ALL CITY OF ANN ARBOR PERMITS. SEE SHEET NO.3 FOR ADDITIONAL INFORMATION.
- 3: CONTRACTOR IS TO CONTINUOUSLY MAINTAIN ALL TRAFFIC CONTROL DEVICES.
- 4: CONTRACTOR TO MAINTAIN 2-WAY TRAFFIC AT ALL TIMES USING FLAGGER OPERATIONS AND AS DETAILED IN THE SPECIFICATIONS AND PLAN SHEETS.
- 5: CONTRACTOR SHALL MAINTAIN ACCESS TO ALL PROPERTIES AT ALL TIMES AND PROVIDE ACCESS FOR EMERGENCY VEHICLES, MAIL DELIVERY, GARBAGE PICKUP AND RELATED SERVICES THROUGHOUT THE ENTIRE PROJECT TIMELINE.
- 6: CONTRACTOR SHALL PROTECT ALL WORK ZONES AT ALL TIMES.

STAGING NOTES:

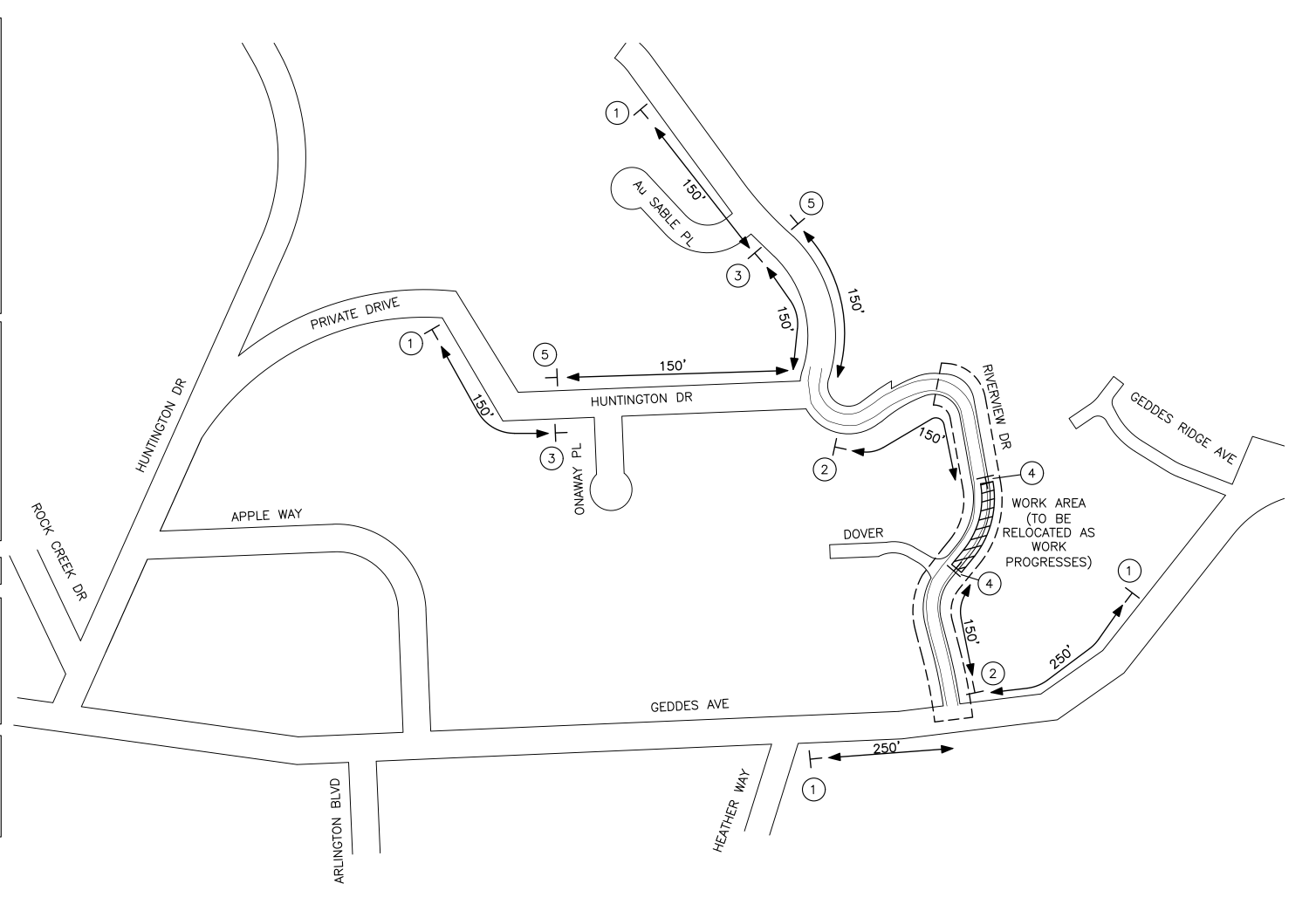
STAGE 1 CONSTRUCTION OF THE SANITARY SEWER WILL BEGIN AT MH S-71-69938 AND PROGRESS TO THE SOUTH. MAINTAIN TWO-WAY VEHICULAR AND PEDESTRIAN TRAFFIC USING ROLLING LANE CLOSURES AS DETAILED HEREIN. CONSTRUCTION OF THE SEWER WILL BE COMPLETED IN INCREMENTS WITH 50 FOOT BUFFER ZONES.

STAGE 2 CONSTRUCTION OF THE WATER MAIN WILL BEGIN AT THE SOUTH END OF THE PROJECT AND PROGRESS TO THE NORTH. MAINTAIN TWO-WAY VEHICULAR AND PEDESTRIAN TRAFFIC USING ROLLING LANE CLOSURES AS DETAILED HEREIN. CONSTRUCTION OF THE SEWER WILL BE COMPLETED IN INCREMENTS WITH 50 FOOT BUFFER ZONES.

CONTRACTOR SHALL MAINTAIN ACCESS TO ALL DRIVEWAYS.

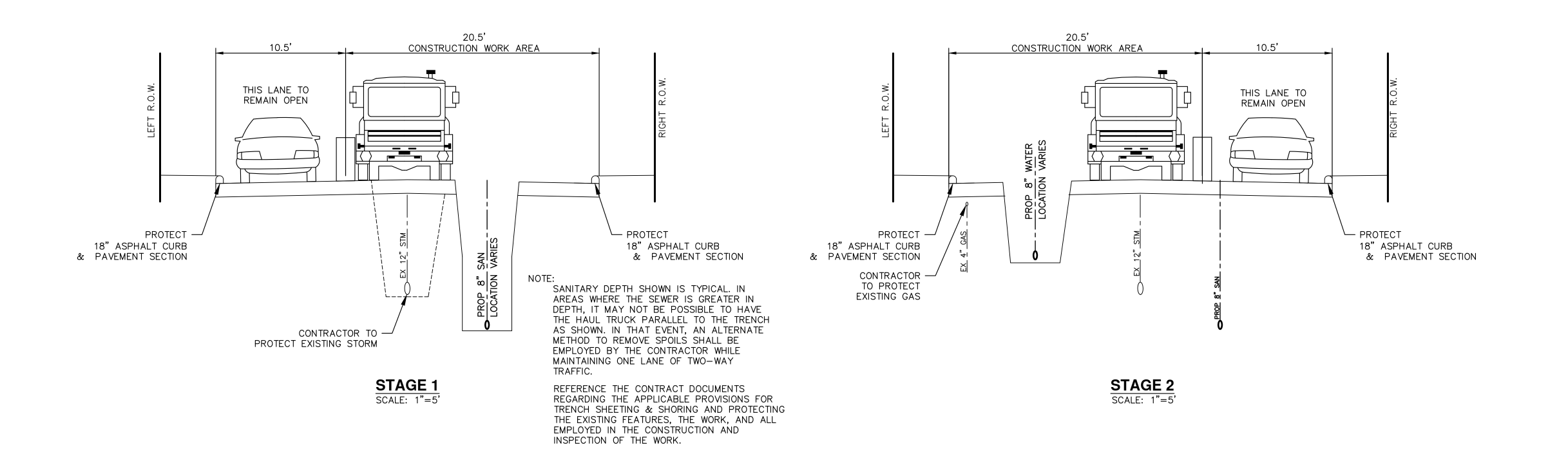
PRIOR TO BEGINNING CONSTRUCTION IN EACH PHASE OF THE PROJECT, THE CONTRACTOR SHALL REMOVE, STORE AND PROTECT THE EXISTING ROADWAY GUIDE AND REGULATORY SIGNS THAT ARE WITHIN THE PROJECT CONSTRUCTION LIMITS. THE SIGNS WILL BE REINSTALLED BY THE CITY FORCES AT THE CONCLUSION OF THE PROJECT. THIS WORK SHALL NOT BE PAID FOR SEPARATELY BUT SHALL BE INCLUDED IN THE ITEM OF WORK "GENERAL CONDITIONS, MAX.____".

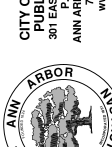
REFERENCE THE "DETAILED SPECIFICATION FOR MAINTAINING TRAFFIC AND CONSTRUCTION SEQUENCING" FOR ADDITIONAL PROJECT REQUIREMENTS. THE CONTRACTOR'S ATTENTION IS SPECIFICALLY DIRECTED TO THE SECTION OF THE SAME DETAILED SPECIFICATION REGARDING COORDINATING WITH THE CITY PUBLIC WORKS SIGNS AND SIGNALS UNIT.



RIVERVIEW DRIVE ROLLING CLOSURE

NOT TO SCALE







RIVERVIEW DRIVE SANITARY SEWEF AND WATER MAIN EXTENSION PROJE

CITY OF ANN ARBOR - PUBLIC SERVICES - ENGINEERING

SHEET No. 23 OF 25

LINE	PAY ITEM #	DESCRIPTION	QUANTITY	UNIT	CATEGORY
1		Audiovisual Recording		LSUM	General
2		Certified Payroll Compliance and Reporting		LSUM	General
3		General Conditions, Max xxxx		LSUM	General
4		Sewer, Any Size or Depth, Rem	259		Road Work
5		Curb, Any Type or Size, Rem	578		Road Work
6		Subgrade Undercutting, Type II		Cyd	Road Work
7		Machine Grading, Modified, Riverview Drive		Sta	Road Work
8		Erosion Control, Silt Fence	200		Road Work
9		Erosion Control, Inlet Filter		Ea	Road Work
10 11		Aggregate Base, 8 inch, 21AA Modified Maintenance Gravel, LM	4200 1104	•	Road Work Road Work
12		Aggregate Surface Course, 23A		Ton	Road Work
13		Approach, Cl II		Ton	Road Work
14		Sewer, Cl C76 IV, 12 inch, Tr Det I, Modified	259		Road Work
15		Exploratory Excavation (0 - 10' deep), Special		Ea	Water
16		Additional Depth Structure Adjust/Repair		Ft	Road Work
17		Adjust Structure Cover		Ea	Road Work
18		Dr Structure Cover, Type B, Special		Ea	Water
19		Dr Structure Cover, Type Q, Special		Ea	Sanitary Sewer
20		HMA Surface, Rem	3900		Road Work
21		HMA, LVSP		Ton	Road Work
22		HMA Approach, LVSP, Special		Ton	Road Work
23		Curb, Conc, E4	20		Road Work
24		Curb Sloped, HMA, Special	558	Ft	Road Work
25		Protective Fence, Orange, Plastic, 4 Foot Ht.	200		General
26		Barricade, Type III, High Intensity, Lighted, Furn		Ea	General
27	8120023	Barricade, Type III, High Intensity, Lighted, Oper	4	Ea	General
28		Plastic Drum, High Intensity, Furn	50	Ea	General
29	8120251	Plastic Drum, High Intensity, Oper	50	Ea	General
30	8120350	Sign, Type B, Temp, Prismatic, Furn	160	Sft	General
31	8120351	Sign, Type B, Temp, Prismatic, Oper	160	Sft	General
32	8120370	Traf Regulator Control	1	LSUM	General
33		Minor Traffic Devices, Max	1	LSUM	General
34	8167011	Double Shredded Hardwood Bark Mulch, 6 inch		Syd	Road Work
35		Hydroseeding		Syd	Road Work
36		Topsoil Surface, 4 inch		Syd	Road Work
37		Topsoil Surface, 6 inch		Syd	Road Work
38		Project Clean-Up and Restoration, Special		LSUM	General
39		Excavate & Backfill for Water Service Tap and Lead	349		Water
40		PC 350, D.I. Water Main, w/Polyethylene Wrap, 12 inch, Tr Det I, Mod	893		Water
41		PC 350, D.I. Water Main, w/Polyethylene Wrap, 6 inch, Tr Det I, Mod		Ft F+	Water
42 43		PC 350, D.I. Water Main, w/Polyethylene Wrap, 8 inch, Tr Det I, Mod	167 361		Water
43		Water Main, HDPE, 10 inch, Directional Drill 11.25 deg Bend, 12 inch		Ea	Water Water
44		11.25 deg Bend, 12 mch		Ea	Water
46		22.5 deg Bend, 12 inch		Ea	Water
47		22.5 deg Bend, 8 inch		Ea	Water
48		45 deg Bend, 12 inch		Ea	Water
49		45 deg Bend, 8 inch		Ea	Water
50		90 deg Bend, 8 inch		Ea	Water
51		Cap, 12 inch		Ea	Water
52		Cap, 8 inch	1	Ea	Water
53		Fire Hydrant Assembly, with Extensions, Complete	4	Ea	Water
54	8237050	Gate Valve-in-Box, 12 inch	3	Ea	Water
55	8237050	Gate Valve-in-Well, 8 inch	1	Ea	Water
56	8237050	Reducer, 10 inch x 8 inch	4	Ea	Water
57	8237050	Reducer, 12 inch x 8 inch	1	Ea	Water
58	8237050	Reducer, 8 inch x 6 inch		Ea	Water
59		Tee, 12 inch x 12 inch x 8 inch		Ea	Water
60		Tee, 8 inch x 8 inch x 8 inch		Ea	Water
61		Water Service Connection to HDPE Water Main		Ea	Water
62		Dr Structure, Manhole, Type I, 48 inch dia, Sanitary, Add Depth	13		Sanitary Sewer
63		Sewer, SDR 26 PVC Pipe, 8 inch, Tr Det I	208		Sanitary Sewer
64		Sewer, SDR 26 PVC Pipe, Riser, 4 inch		Ft	Sanitary Sewer
65		Sewer, SDR 26 PVC, Service Lead, 4 inch, TR Det I	29		Sanitary Sewer
66		Sewer, SDR 35 PVC Pipe, 8 inch, Tr Det I	633		Sanitary Sewer
67		Sewer, SDR 35 PVC Pipe, Riser, 4 inch	26		Sanitary Sewer
68		Sewer, SDR 35 PVC, Drop Connection, 8 inch	15 196		Sanitary Sewer
69 70		Sewer, SDR 35 PVC, Service Lead, 4 inch, Tr Det I	186		Sanitary Sewer
70 71		Pipe Undercut & Refill (6A Limestone) Dr Structure Manhole Type L 48 inch dia Sanitary		Cyd	Sanitary Sewer
71 72		Dr Structure, Manhole, Type I, 48 inch dia, Sanitary		Ea	Sanitary Sewer
72 73		Sewer Tap, 8 inch Sewer, 8 inch x 8 inch x 4 inch Tee, SDR 26 PVC		Ea Ea	Sanitary Sewer Sanitary Sewer
73 74		Sewer, 8 inch x 8 inch x 4 inch Tee, SDR 35 PVC		Еа	Sanitary Sewer
/4	3307030	Jewel, o men A o men A a men ree, July July Ve	3	La	Jaintary Jewel



	90	FINAL PLANS - CITY OF ANN ARBOR	2/28/2018	MF	NCM
<u>-</u>	05	05 FINAL REVIEW TO CITY OF ANN ARBOR	2/23/2018	MF	NCM
–	04	04 SANITARY SEWER AND WATER MAIN PERMITS	2/12/2018	JМ	NCM
21	03	03 95% REVIEW TO CITY OF ANN ARBOR	2/9/2018	JW	NCM
	02	02 SANITARY AND WATER MAIN PERMIT	1/22/2018	JМ	NCM
	REV.	DESCRIPTION	DATE	DRAWN	СНЕСКЕD



CITY OF ANN ARBOR - PUBLIC SERVICES - ENGINEERING

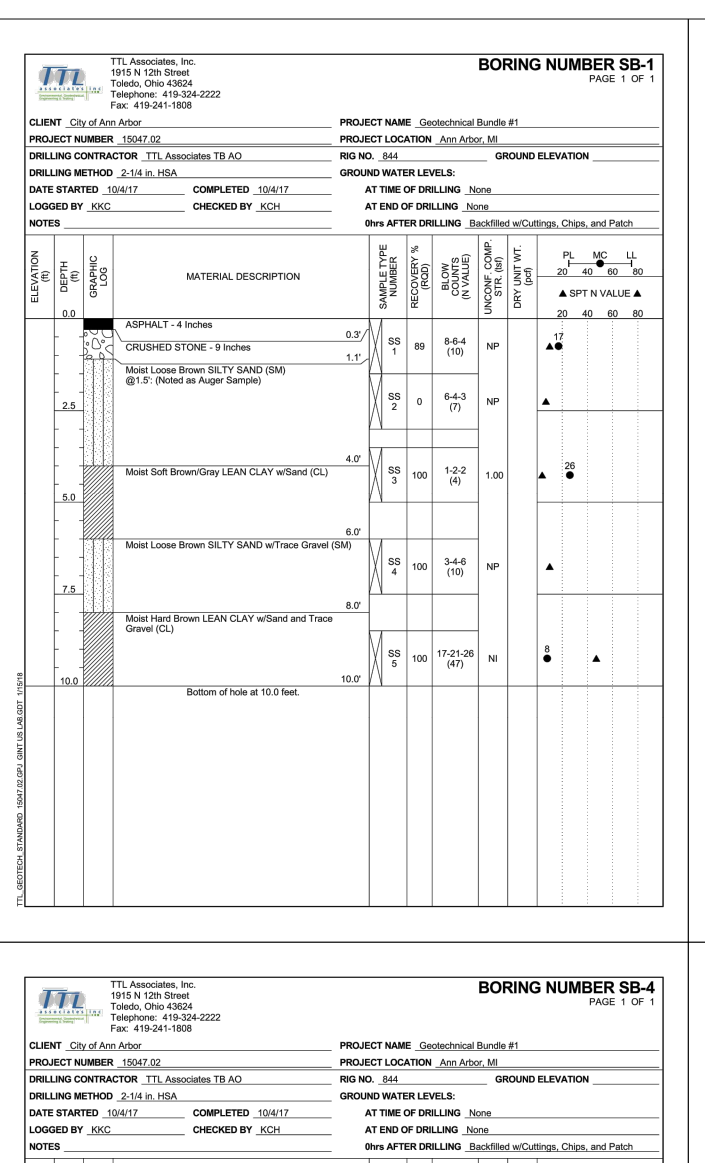
SCALE :NONE

BRAWING No.

SCALE :NONE

AND WATER MAIN EXTENSION PROJECT

SUMMARY OF QUANTITIES

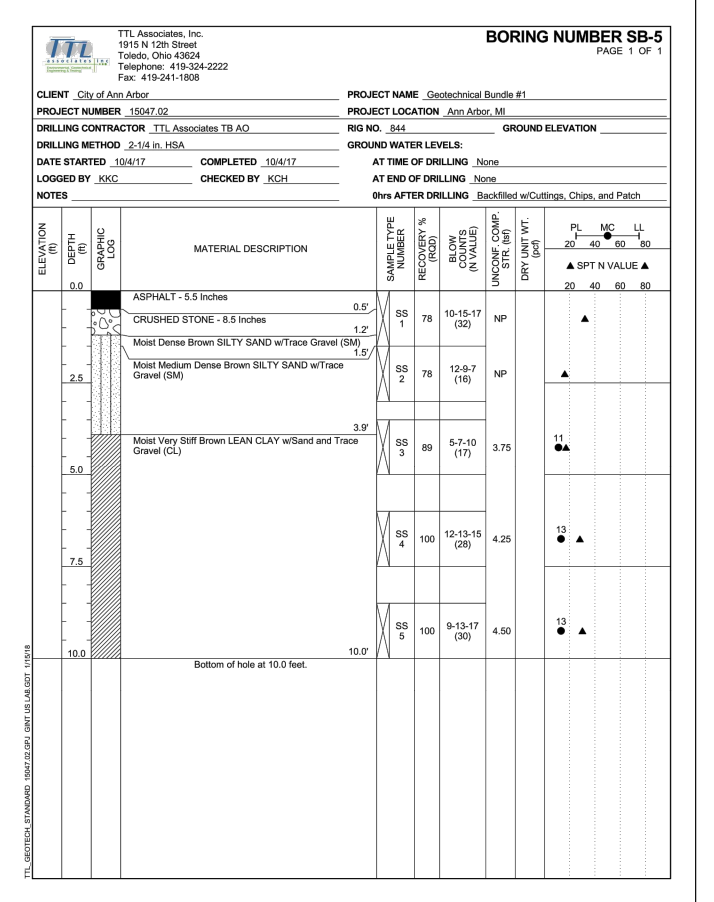


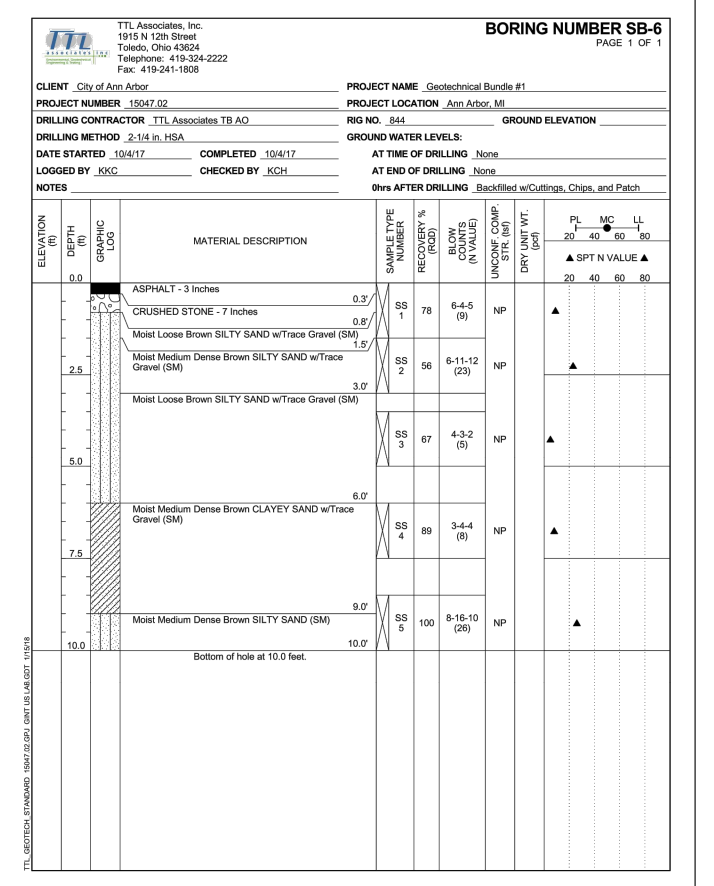
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a s s	o c i a t e : ental, Geotechnica ng & Testing	in c	Toledo, Ohio 4 Telephone: 41	9-324-2222										
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			15047.02						Ann Arbo		π !			
				ssociates TB AO							ROUND	ELEVAT	ION	
DRILL	ING M	ETHOD	2-1/4 in. HS	A	GROL	IND W	/ATE	R LEV	ELS:					
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NO	_	ౖౖ				SAMPLETYPE	<u>بر</u>	% \	_ s <u>(i</u>	UNCONF. COMP. STR. (tsf)	DRY UNIT WT. (pcf)	Pl F	_ MC	L
ELEVATION (ft)	DEPTH (ft)	GRAPHIC LOG		MATERIAL DESCRIPTION		닐	JMBE	RECOVERY (RQD)	BLOW COUNTS (N VALUE)	₩ ₩	(pct)	20	40	60
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	-	000		STONE - 9 Inches	0.3'/	1/ ;	ss	56	10-7-5	3.00		24		
					1.1'	$\frac{1}{1}$	1	30	(12)	3.00			:	
	-		Moist Stiff I	Brown LEAN CLAY w/Sand and Tra		$\langle \cdot \rangle$				-				
	 2.5			um Stiff Brown LEAN CLAY w/Sand	1.5'/ I and	$ \chi $	ss 2	100	4-4-4 (8)	1.50		15 ▲●	:	
	2.0		Trace Grav	rel (CL)	3.0'	\mathbb{N}	_		(0)				:	
			Moist Loos	e Brown SILTY SAND w/Trace Grav										
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						XI.	SS 5	100	4-4-5 (9)	NP		A		
	10.0			Bottom of hole at 10.0 feet.	10.0'	/ V							- :	-
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a s s Environm Engineer	o c l a t'e's i n nental Geotechnical ang & Testing	Toledo, Telepho	12th Street Ohio 43624 ne: 419-324-2222 9-241-1808						201	411	G NUMBER SB PAGE 1 OI
CLIEN	NT City of	Ann Arbor		PROJE	CT I	IAME	E_Ge	otechnical	Bundle	#1	
PROJ	ECT NUM	BER _15047	7.02	PROJE	CT L	OCA	TION	Ann Arbo	or, MI		
DRILL	ING CON	TRACTOR _	TTL Associates TB AO	RIG NO) 8	44			GF	ROUND	ELEVATION
DRILL	ING METH	HOD <u>2-1/4</u>	in. HSA	GROU	ND W	/ATE	R LEV	/ELS:			
DATE	STARTE	10/4/17	COMPLETED _10/4/17		TI TI	ME C	F DRI	ILLING N	one		
LOGG	SED BY <u>k</u>	KC	CHECKED BY KCH		T E	ND O	F DRII	LLING No	ne		
NOTE	s			_ 0	hrs	AFTE	R DR	ILLING B	ackfilled	d w/Cut	ttings, Chips, and Patch
ELEVATION (ft)	DEPTH (ft)	POO	MATERIAL DESCRIPTION		SAMPLE TYPE	NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	UNCONF. COMP. STR. (tsf)	DRY UNIT WT. (pcf)	PL MC LL 20 40 60 80
Ш					SAI	_	묎		N N	R	20 40 60 90
	0.0	CRU	SHED STONE - 7 Inches		1				_		20 40 60 80
			et Medium Dense Brown SILTY SAND w/Trac rel (SM)	0.6'_ ce	\bigvee	SS 1	78	24-17-10 (27)	NP		A
	2.5			3.0'	\bigvee	SS 2	89	7-7-7 (14)	NP		A
		Mois	t Medium Stiff Brown SANDY LEAN CLAY (CL)	\/						16
	5.0				\bigvee	SS 3	100	3-3-3 (6)	1.75		A ĕH
			nt Loose Brown CLAYEY SAND w/Trace Grav	6.0'	\ /						
	7.5		st Very Stiff Brown LEAN CLAY w/Sand and ⁻ rel (CL)	7.0' Trace	\bigvee	SS 4	100	2-2-3 (5)	NP		A
	10.0			10.0'	\bigvee	SS 5	100	8-13-17 (30)	4.00		9 🛕
			Bottom of hole at 10.0 feet.								

			Ann Ar																									dle #	1						_
PR	OJECT		BER _1				INI INI	0000		_					11.0							CAT	ION	l <u>/</u>	<u>\nn</u>	Arb	or, M		VDD/	71/4F	TEP				=
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a s s o	TIL o clate's oratal, Geotechnica tog & Testing	19 T	TL Associates 915 N 12th St oledo, Ohio 4 elephone: 41 ax: 419-241-	reet 3624 9-324-2222					BOF	RING	NUN		SB-4 1 OF 1
CLIEN	T City	y of Ann	Arbor		PROJI	ECT NAM	ΛΕ <u>Ge</u>	otechnical	Bundle	#1			
PROJE	ECT N	JMBER						Ann Arbo					
				ssociates TB AO		O . <u>844</u>			GR	OUND	ELEVATIO	ON	
				4									
				COMPLETED				ILLING N					
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NOTE	s					Ohrs AF	ER DR	ILLING B	ackfilled	d w/Cutt	tings, Chip	os, and I	atch
ELEVATION (ft)	DEPTH (ft)	GRAPHIC LOG		MATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	UNCONF. COMP. STR. (tsf)	DRY UNIT WT. (pcf)		MC 40 6	60 80
	0.0					Ŋ	<u>~</u>		3	٥	20	40 6	08 0
	 		CRUSHED	2.5 Inches STONE - 12.5 Inches	0.2'/ 1.3'	ss 1	78	12-10-8 (18)	3.00		14		
-	2.5		Gravel (CĹ)	um Dense Brown CLAYEY SAND v	1.5'/ v/Trace	SS 2	17	5-6-6 (12)	NP		A		
-	 		Moist Very Gravel (CL)	Stiff Brown LEAN CLAY w/Sand ar	3.0' nd Trace	\ ss	89	7-8-9	3.50		12		
-	5.0					3		(17)	-				
-	 		Moist Medio	um Dense Brown SILTY SAND w/T	6.8' race	SS 4	94	7-9-10 (19)	NP		4		
-	<u>7.5</u> 			, Brown SANDY SILT w/Trace Grave	8.0' l (ML)				_				
	 10.0				10.0'	SS 5	89	6-7-7 (14)	NI		14 •		
				Bottom of hole at 10.0 feet.									





a s-s o	ciate's	1: T	TL Associates 915 N 12th Str oledo, Ohio 43 elephone: 419	reet 3624 9-324-2222						БОГ	VIIV.	3 INC	JMBE PAC	SE 1 (
CLIEN	「 City		ax: 419-241-1 Arbor	808	PROJE	ЕСТ	NAME	E Ge	otechnical	Bundle	#1				
			15047.02						Ann Arbo						
				ssociates TB AO							OUND	ELEV	ATION		
			2-1/4 in. HSA		GROU										
DATE :	STARTE	D 10)/4/17	COMPLETED10/4/17		AT T	IME C)F DR	ILLING N	one					
LOGGI	D BY	KKC		CHECKED BY KCH					LLING No						
NOTES	·)hrs	AFTE	R DR	ILLING B	ackfilled	d w/Cu	tings,	Chips, and	Patch	1
ELEVATION (ft)	DEPTH (ft)	GRAPHIC LOG		MATERIAL DESCRIPTION		API F TYPF	NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	UNCONF. COMP. STR. (tsf)	DRY UNIT WT. (pcf)	2	PL MC	60	80
┙		ا "				NAS.		RE	٥٤	NC S	R	'	SPT N V		
	0.0		ASPHALT -	3 Inches	5.51	1				_		2	0 40	60	80
			CRUSHED	STONE - 9 Inches	0.3'/ 1.0'/	X	SS 1	78	8-5-5 (10)	NP		•			
	-		Moist Loose	Brown SILTY SAND w/Trace Gra	vel (SM)	$\left(\cdot \right)$									
	2.5				3.0'	X	SS 2	56	5-3-3 (6)	NP		_			
	-		Moist Dense	e Brown SILTY SAND w/Trace Gra											
	-					M	SS 3	33	10-20-25 (45)	NP			A		
	5.0					$/ \setminus$			(40)						-
	+														
-							SS 4	56	19-21-24 (45)	NP			A		
	7.5					/\									-
	-		@8.5': Very	Dense											
	1				40.01	X	SS 5	67	24-26-28 (54)	NP			4	`	
\dashv	10.0	45000		Bottom of hole at 10.0 feet.	10.0'	/ V								:	
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ANA		90	UB FINAL PLANS - CITT OF ANN ARBUR	2/20/2019 MF	MI
A PER CHANNEL OF	CITY OF ANN ARBOR	05	05 FINAL REVIEW TO CITY OF ANN ARBOR	2/23/2018	MF
ABO ALL	MUBLIC SERVICES 301 EAST HURON STREET	04	04 SANITARY SEWER AND WATER MAIN PERMITS 2/12/2018	2/12/2018	MF
V R	P.O. BOX 8647 NN ARBOR, MI 48107-8647	03	03 95% REVIEW TO CITY OF ANN ARBOR	2/9/2018	MF
A CAN CORPORACION AND A CANALOGY	734-794-6410 www.a2gov.org	02	02 SANITARY AND WATER MAIN PERMIT	1/22/2018	MF
WCH1GP:		REV.	DESCRIPTION	DATE	DRAWN

CITY OF ANN ARBOR - PUBLIC SERVICES - ENGINEERING

SCALE PLAN: NONE

RIVERVIEW DRIVE SANITARY SEWER

DRAWING No.

2017-031-25

SCALE PLAN: NONE

RIVERVIEW DRIVE SANITARY SEWER

AND WATER MAIN EXTENSION PROJECT

SOIL BORING LOG INFORMATION

SHEET No.