LATITUDE: 41°05'37" N LONGITUDE: 81°44'08" W

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ENGINEERS SEAL:

PORTION TO BE IMPROVED INTERSTATE HIGHWAY FEDERAL ROUTES \_\_\_\_\_ STATE ROUTES \_\_ COUNTY & TOWNSHIP ROADS.... OTHER ROADS\_\_\_\_

### DESIGN DESIGNATION

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CURRENT ADT (2020)	<i>6,200</i>
DESIGN YEAR ADT (2040)	6,700
DESIGN HOURLY VOLUME (2040)	600
DIRECTIONAL DISTRIBUTION	<i>58%</i>
TRUCKS (24 HOUR B&C)	6%
DESIGN SPEED.	50 MPH
LEGAL SPEED	50 MPH
DESIGN FUNCTIONAL CLASSIFICATION:	
05 MAJOR COLLECTOR (RURAL)	
NHS PROJECT	NO

#### DESIGN EXCEPTIONS

NONE REQUIRED



PLAN PREPARED BY:

CONSULTING ENGINEERS



# STATE OF OHIO DEPARTMENT OF TRANSPORTATION

MED-94-7.66

# SHARON TOWNSHIP MEDINA COUNTY

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#### PROJECT DESCRIPTION

REPLACEMENT OF THE S.R. 94 BRIDGE (SFN 5205558), FULL DEPTH PAVEMENT REPLACEMENT, REPLACE THREE RESIDENTIAL DRIVE PIPES AND ONE FIELD DRIVE PIPE. AND COMPLETE CHANNEL GRADING.

#### EARTH DISTURBED AREAS

PROJECT EARTH DISTURBED AREA: 0.99 ACRES ESTIMATED CONTRACTOR EARTH DISTURBED AREA: 0.25 ACRES NOTICE OF INTENT EARTH DISTURBED AREA: 4.9 ACRES

#### 2019 SPECIFICATIONS

THE STANDARD SPECIFICATIONS OF THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, INCLUDING SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PLANS AND CHANGES LISTED IN THE PROPOSAL SHALL GOVERN THIS IMPROVEMENT.

I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY AND THAT DETOURS WILL BE PROVIDED AS INDICATED ON SHEET 8.

SUPPLEMENTAL SPECIAL STANDARD CONSTRUCTION DRAWINGS SPECIFICATIONS **PROVISIONS** BP-3.1 1/17/20 DM-4.4 1/15/16 TC-41.20 10/18/13 800-2019 7/17/20 7/19/13 TC-41.30 10/18/13 10/19/18 11/30/20 1/19/18 TC-42.20 MGS-1.1 1/19/18 10/18/13 1/18/13 MGS-2.1 1/19/18 TC-52.10 12/31/12 10/18/13 ENGINEERS SEAL: 1/19/18 TC-52.20 MGS-3.1 7/17/15 7/20/18 7/20/18 MGS-4.2 7/19/13 TC-61.30 HW-2.1 7/20/18 MGS-5.2 7/15/16 HW-2.2 7/20/18 MGS-5.3 7/15/16 MGS-6.1 1/19/18 1/15/16 MH-1.2 1/15/16 RM-1.1 7/18/14 7/21/17 MT-101.60 1/17/20

1/18/13 MT-101.90

7/20/12 MT-105.10

1/15/16

7/21/17

APPROVED\_ DIRECTOR, DEPARTMENT OF TRANSPORTATION

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ED

EASTING

2179418.840

2179419.616

U.S. SURVEY FEET

NORTHING

520267.960

521517.959

TO THE CENTERLINE OF CONSTRUCTION.

GRID COORDINATES

U.S. SURVEY FEET

NORTHING

520213.426

521463.294

EASTING

2179190.395

2179191.171

DESCRIPTION

P.O.T.

P.O.T.

STATION

395+00.00

407+50.00

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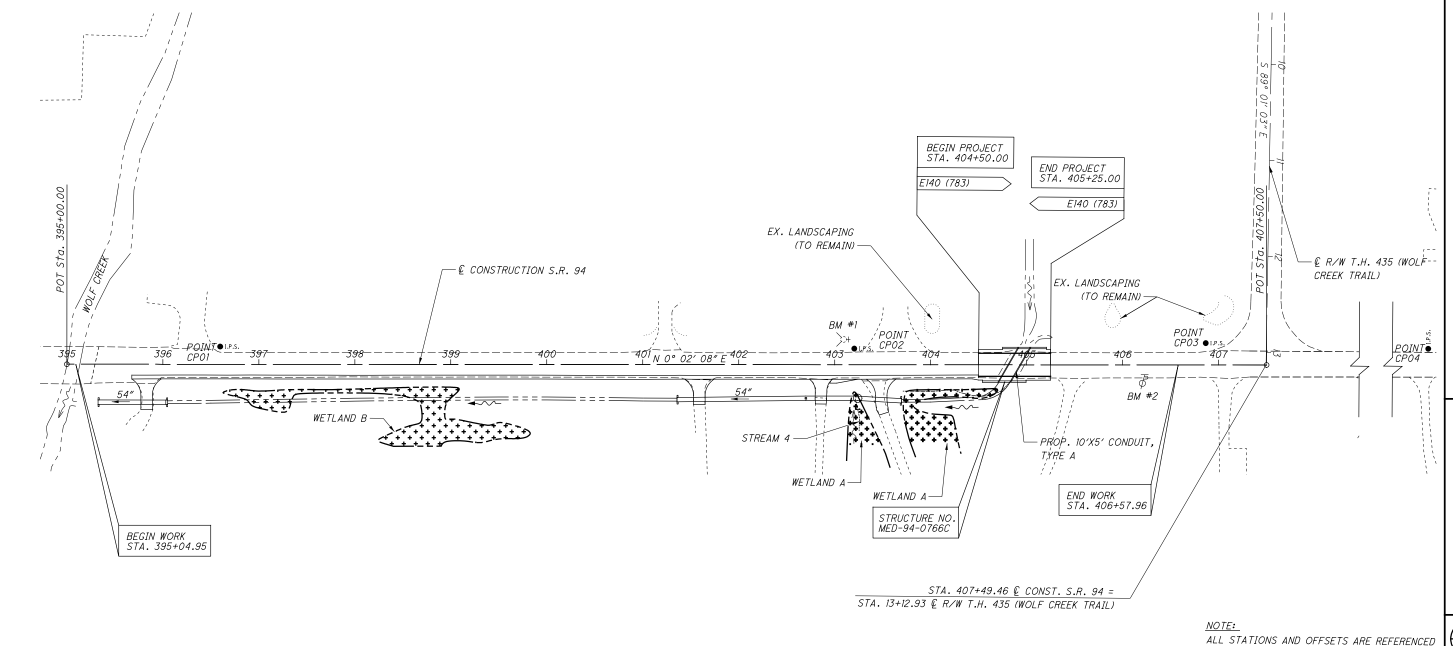
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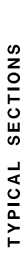
CPO1 520373.151 21/91/2.022 520427.702 21/9400.464 1032.93 396+59.73 18.48* L1 ODOT CONTROL DISK SI ODOT REFERENCE CAP SI ODOT REFERENCE CA										
POINT NUMBER					HEIGHT	CENTERLINE	S.R. 94	DESCRIPTION		
	NORTHING	EASTING	SCALED C: U.S. SUF NORTHING 520427.702 521088.436 521454.619	EASTING	(22277773777	37717.2071	32/1/2/121/12			
CP01	520373.151	2179172.022	520427.702	2179400.464	1032.93	396+59.73	18.48′ LT	3/4" REBAR WITH 3 1/4" ALUMINUM ODOT CONTROL DISK SET		
CP02	521033.816	2179174.153	521088.436	2179402.596	1036.71	403+20.47	16.75′ LT	5/8" REBAR WITH YELLOW PLASTIC ODOT REFERENCE CAP SET		
CP03	521399.961	2179168.443	521454.619	2179396.885	1038.84	406+86.65	22.69′ LT	5/8" REBAR WITH YELLOW PLASTIC ODOT REFERENCE CAP SET		
CP04	521828.987	2179175.635	521883.690	2179404.078	1052.02	OFF	CHAIN	5/8" REBAR WITH YELLOW PLASTIC ODOT REFERENCE CAP SET		
BM01	521022.464	2179164.667	521077.083	2179393.109	1038.88	403+09.11	26.23′ LT.	CHISLED "X" ON EAST FLANGE BOLT OF FIRE HYDRANT		
BM02	521333.930	2179210.577	521388.582	2179439.024	1040.29	406+20.63	19.49′ RT.	R.R. SPIKE IN TPP NO POLE NUMBER		

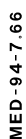
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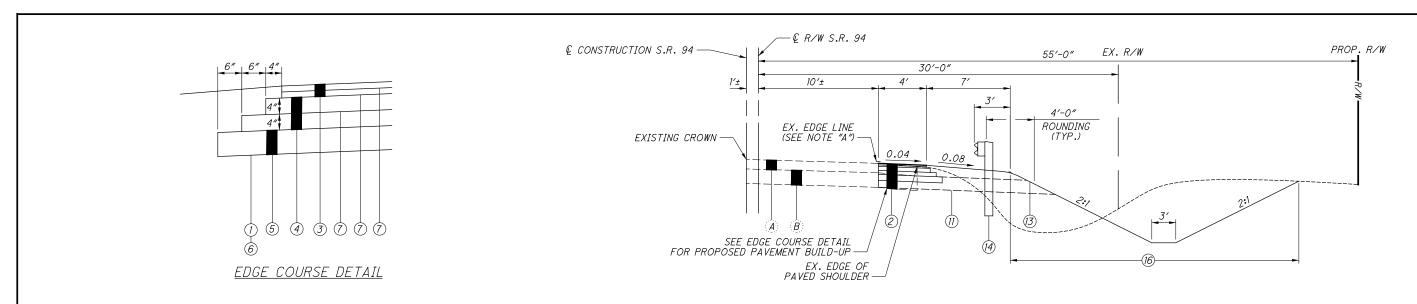
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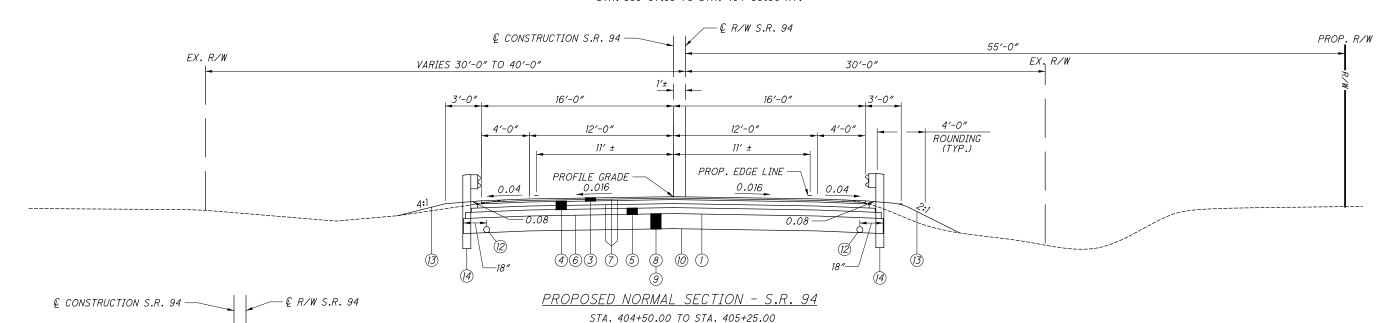


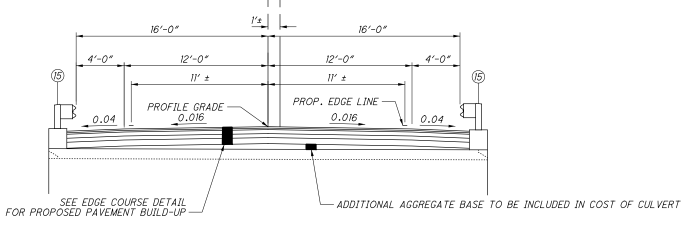






## EXISTING TYPICAL SECTION (SHOULDER REHABILITATION AND DITCH REGRADING) - S.R. 94 STA. 395+67.58 TO STA. 404+50.00 RT.





SECTION DETAILS AT CULVERT - S.R. 94

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#### NOTES:

A) THE EXISTING PAVEMENT EDGES SHALL BE SAW CUT TO LOCATE A SOUND PAVEMENT EDGE PER SEC. 203.04(E) OF CMS.

B) PROPOSED PAVEMENT ELEVATION SHALL MATCH EXISTING AT SAWCUT LOCATION.

- <u>LEGEND</u>
- A 4"-8" ASPHALT
- B 6"-11" CONCRETE BASE
- 1 ITEM 204 PROOF ROLLING
- ② ITEM 202 PAVEMENT REMOVED
- (3) ITEM 441 3" ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 (PLACED IN TWO EQUAL LIFTS)
- (PLACED IN TWO EQUAL LIFTS)
- (5) ITEM 304 6" AGGREGATE BASE
- 6 ITEM 204 SUBGRADE COMPACTION
- 7) ITEM 407 NON-TRACKING TACK COAT (0.055 GAL/SY)
- 8 ITEM 204 EXCAVATION OF SUBGRADE (18" DEEP)
- (9) ITEM 204 GRANULAR MATERIAL, TYPE B
- (10) ITEM 204 GEOTEXTILE FABRIC
- (11) ITEM 605 AGGREGATE DRAINS (0.04 MIN., 0.08 DESIRABLE)
- 12) ITEM 605 6" BASE PIPE UNDERDRAINS
- E) THEM GOOD OF BASE THE GINDENDINALIN
- 13 ITEM 659 SEEDING AND MULCHING
- (4) ITEM 606 GUARDRAIL, TYPE MGS (5) ITEM 606 - GUARDRAIL, TYPE MGS, AS PER PLAN
- (6) EROSION CONTROL VARIES, SEE PLAN AND PROFILE SHEETS 15-17

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#### ROUNDING

THE ROUNDING AT SLOPE BREAKPOINTS SHOWN ON THE TYPICAL SECTIONS APPLIES TO ALL CROSS-SECTIONS EVEN THOUGH OTHERWISE SHOWN.

#### UTILITIES

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LISTED BELOW ARE ALL UTILITIES LOCATED WITHIN THE PROJECT CONSTRUCTION LIMITS TOGETHER WITH THEIR RESPECTIVE

MEDINA COUNTY SANITARY ENGINEERS (WATER & SANITARY) ATTN: JEREMY SINKO, P.E. 791 WEST SMITH ROAD P.O. BOX 542 MEDINA, OH 44258 PHONE: (330) 764-8331 jsinko@medinaco.org

COLUMBIA GAS ATTN: MR. DAN SUREN 7080 FRY ROAD MIDDLEBURG HEIGHTS, OH 44130 PHONE: (440) 891-2428 dsuren@nisource.com

CHARTER COMMUNICATIONS ATTN: MR. GARY NAUMANN 8179 DOW CIRCLE STRONGSVILLE, OH 44136 PHONE: (216) 575-8016 EXT. 5033 gary.naumannl@charter.com

MEDINA COUNTY FIBER NETWORKS ATTN: DAVID CORRADO 144 N. BROADWAY STREET MEDINA, OH 44256 PHONE: (216) 832-7059 dcorrado@fibercounty.com

CITY OF WADSWORTH - ELECTRIC ATTN: TIM CONRAD 365 BROAD STREET WADSWORTH, OH 44281 PHONE: (330) 335-2827 tconrad@wadsworthcity.org

CITY OF WADSWORTH - CABLE/FIBER ATTN: RAY PEARSON 365 BROAD STREET WADSWORTH, OH 44281 WORK PHONE: (330) 335-2886 CELL: (330) 819-8468 rpearson@wadsworthcity.org

FRONTIER COMMUNICATIONS ATTN: MR. RANDY HOWARD 6223 NORWALK ROAD MEDINA, OH 44256 PHONE: (330) 722-9586 j.howard@ftr.com

**EVERSTREAM SOLUTIONS** 1228 EUCLID AVENUE HALLE BUILDING, SUITE 250 CLEVELAND. OH 44115 ATTN: JIM BYRNE PHONE: (216) 923-2215; (216) 581-7972 EMAIL: jbyrne@everstream.net

THE LOCATION OF THE UNDERGROUND UTILITIES SHOWN ON THE PLANS ARE AS OBTAINED FROM THE OWNERS AS REQUIRED BY SECTION 153.64 O.R.C.

#### UTILITY POLE RELOCATIONS

THE CONTRACTOR SHALL COORDINATE HIS WORK WITH THE CITY OF WADSWORTH UTILITIES AND ADDITIONAL IMPACTED AERIAL UTILITIES ON THE UTILITY POLES IN CONFLICT WITH THE PROPOSED WORK. THE UTILITY POLES WILL BE RELOCATED AFTER THE CONTRACTOR PERFORMS THE PROPOSED GRADING AND DRIVE CONDUIT INSTALLATION. ADDITIONAL COORDINATION TIME WILL BE REQUIRED.

#### CONSTRUCTION NOISE

ACTIVITIES AND LAND USE ADJACENT TO THIS PROJECT MAY BE AFFECTED BY CONSTRUCTION NOISE. IN ORDER TO MINIMIZE ANY ADVERSE CONSTRUCTION NOISE IMPACTS, DO NOT OPERATE POWER-OPERATED CONSTRUCTION-TYPE DEVICES BETWEEN THE HOURS OF 7 P.M. AND 7 A.M. IN ADDITION, DO NOT OPERATE AT ANY TIME ANY DEVICE IN SUCH A MANNER THAT THE NOISE CREATED SUBSTANTIALLY EXCEEDS THE NOISE CUSTOMARILY AND NECESSARILY ATTENDANT TO THE REASON-ABLE AND EFFICIENT PERFORMANCE OF SUCH EQUIPMENT.

#### SURVEYING PARAMETERS

PRIMARY PROJECT CONTROL MONUMENTS GOVERN ALL POSITIONING ON ODOT PROJECTS. SEE SHEET 2. OF THE PLANS FOR A TABLE CONTAINING PROJECT CONTROL INFORMATION.

USE THE FOLLOWING PROJECT CONTROL, VERTICAL POSITIONING, AND HORIZONTAL POSITIONING PARAMETERS FOR ALL SURVEYING:

PROJECT CONTROL

POSITIONING METHOD: ODOT VRS MONUMENT TYPE: TYPE B

VERTICAL POSITIONING

ORTHOMETRIC HEIGHT DATUM: NAVD 88 GEOID: GEOID 12A

HORIZONTAL POSITIONING

REFERENCE FRAME: NAD 83 (CONUS)(MOL) ELLIPSOID: GRS 80 MAP PROJECTION: LAMBERT CONFORMAL CONIC COORDINATE SYSTEM: OHIO STATE PLANE - NORTH ZONE COMBINED SCALE FACTOR: 1.00010483 (GRID TO GROUND) ORIGIN OF COORDINATE SYSTEM: (0,0)

USE THE POSITIONING METHODS AND MONUMENT TYPE USED IN THE ORIGINAL SURVEY TO RESTORE ALL MONUMENTS RELATED TO PRIMARY PROJECT CONTROL THAT ARE DAMAGED OR DESTROYED BY CONSTRUCTION ACTIVITIES. RESTORE THE DAMAGED OR DESTROYED MONUMNETS IN ACCORDANCE WITH CMS 623.

UNITS ARE IN U.S. SURVEY FEET.

#### **WORK LIMITS**

THE WORK LIMITS SHOWN ON THESE PLANS ARE FOR PHYSICAL CONSTRUCTION ONLY. PROVIDE THE INSTALLATION AND OPERATION OF ALL WORK ZONE TRAFFIC CONTROL AND WORK ZONE TRAFFIC CONTROL DEVICES REQUIRED BY THESE PLANS WHETHER INSIDE OR OUTSIDE THESE WORK LIMITS.

#### CLEARING AND GRUBBING, AS PER PLAN

THE CONTRACTOR IS ADVISED THAT MANY TREES MARKED FOR REMOVAL HAVE BEEN COMPLETELY REMOVED OR REMOVED WITH STUMPS LEFT BY OTHERS IN PREPARATION FOR THE PROJECT. REMOVE ALL TREES AND STUMPS THAT REMAIN THAT ARE SPECIFICALLY MARKED FOR REMOVAL AS WELL AS ANY WITHIN WOODED AREAS WITHIN THE CONSTRUCTION LIMITS UNDER THE LUMP SUM BID FOR ITEM 201, CLEARING AND GRUBBING. THE CONTRACTOR IS ADVISED TO REVIEW THE EXISTING SITE CONDITIONS TO ESTIMATE THE AMOUNT OF TREE AND STUMP REMOVAL INCLUDED WITH THE CLEARING AND GRUBBING.

THE FOLLOWING IS AN APPROXIMATE ESTIMATE OF THE NUMBER OF TREES AND STUMPS TO BE REMOVED:

SIZES	NO. TREES	NO. STUMPS	TOTAL
18"	23	0	23
30"	1	0	1
48"	1	0	1

ADDITIONALLY, UNDER THIS ITEM, REMOVE ALL PAPER BOXES AND RETURN THEM TO THE PROPERTY OWNER.

#### ITEM 204 - SUBGRADE COMPACTION AND PROOF ROLLING

CONSTRUCT THE SUBGRADE AS FOLLOWS AND IN THE FOLLOWING

- 1. SHAPE THE SUBGRADE TO WITHIN 0.2 FEET OF THE PLAN SUBGRADE ELEVATION.
- 2. EXCAVATE AND REPLACE UNSUITABLE SUBGRADE BEFORE PROOF ROLLING. THE EXCAVATION LIMITS ARE SHOWN AND LABELED ON THE CROSS SECTIONS AS UNSUITABLE SUBGRADE. UNSUITABLE SUBGRADE INCLUDES UNSUITABLE SOIL (A-4B, A-2-5, A-5, A-7-5, AND SOIL WITH A LIQUID LIMIT GREATER THAN 65) AND ANY COAL, SHALE, OR ROCK WHICH NEEDS TO BE REMOVED ACCORDING TO 204.05.

IF THERE IS UNSUITABLE SUBGRADE IN A SHALLOW FILL LOCATION, EXCAVATE AND REPLACE THE UNSUITABLE SUBGRADE BEFORE CONSTRUCTING THE SHALLOW FILL AND SHAPING THE SUBGRADE.

- 3. COMPACT THE SUBGRADE ACCORDING TO 204.03.
- 4. APPROXIMATE LIMITS FOR EXCAVATION OF UNSTABLE SUBGRADE ARE SHOWN AND LABELED ON THE CROSS SECTIONS AS UNSTABLE SUBGRADE. THE ENGINEER WILL IDENTIFY THE ACTUAL LIMITS OF EXCAVATION FOR UNSTABLE SUBGRADE BASED ON THE PROOF ROLLING RESULTS AND VISUAL OBSERVATIONS.

PROOF ROLL THE COMPACTED SUBGRADE ACCORDING TO 204.06.

5. EXCAVATE UNSTABLE SUBGRADE AS DIRECTED BY THE ENGINEER AND STABILIZE BY REPLACING WITH THE SPECIFIED MATERIALS ACCORDING TO 204.07. EXCAVA-TIONS WILL EXTEND 18 INCHES BEYOND THE EDGE OF THE SURFACE OF THE PAVEMENT, PAVED SHOULDERS, OR PAVED MEDIANS.

#### ITEM 204 - SUBGRADE COMPACTION AND PROOF ROLLING (CONTINUED)

- 6. PROOF ROLL THE STABILIZED AREAS ACCORDING TO 204.06 TO VERIFY STABILITY.
- 7. FINE GRADE THE SUBGRADE TO THE SPECIFIED GRADE.

THE QUANTITIES FOR EXCAVATING THE UNSUITABLE SUBGRADE AND UNSTABLE SUBGRADE ARE BOTH PAID UNDER ITEM 204 EXCAVATION OF SUBGRADE.

#### BENCHING OF FOUNDATION SLOPES

ALTHOUGH CROSS-SECTIONS INDICATE SPECIFIC DIMENSIONS FOR PROPOSED BENCHING OF THE EMBANKMENT FOUNDATIONS IN CERTAIN AREAS, NO WAIVER OF THE SPECIFICATIONS IS INTENDED. BENCH ALL OTHER SLOPED EMBANKMENT AREAS AS SET FORTH IN 203.05. NO ADDITIONAL PAYMENT WILL BE MADE FOR BENCHING REQUIRED UNDER THE PROVISIONS OF 203.05.

#### ADDITIONAL SOIL INFORMATION

THE SOIL PROFILE AND/OR STRUCTURE FOUNDATION INVESTI-GATIONS SHEETS CONTAIN ALL AVAILABLE SOIL AND BEDROCK INFORMATION WHICH CAN BE CONVENIENTLY SHOWN. ADDITIONAL SUBSURFACE INVESTIGATION INFORMATION IS AVAILABLE FROM ODOT DISTRICT 3.

#### ITEM 606 - ANCHOR ASSEMBLY, MGS TYPE E

THIS ITEM SHALL CONSIST OF FURNISHING AND INSTALLING ANY OF THE GUARDRAIL END TERMINALS FOR TYPE MGS GUARDRAIL AS LISTED ON ROADWAY ENGINEERING'S WEB PAGE UNDER ROADSIDE SAFETY DEVICES FOR APPROVED GUARDRAIL END TREATMENTS. INSTALLATION SHALL BE AT THE LOCATIONS SPECIFIED IN THE PLANS, IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS.

THE FACE OF THE TYPE E IMPACT HEAD SHALL BE COVERED WITH A SHEET OF TYPE G REFLECTIVE SHEETING, PER CMS 730.19.

REFER TO THE MANUFACTURER'S INSTRUCTIONS REGARDING THE INSTALLATION OF, AND THE GRADING AROUND THE FOUNDATION TUBES AND GROUND STRUT. THE TOP OF ANY FOUNDATION TUBE SHOULD BE LESS THAN 4 INCHES ABOVE THE GROUND. THE PLACEMENT OF THE FOUNDATION TUBES SHOULD BE AN APPROPRIATE DEPTH BELOW THE LEVEL LINE IN ORDER TO MAINTAIN THE FINISHED GUARDRAIL HEIGHT OF 31 INCHES FROM THE EDGE OF THE SHOULDER.

ON-SITE GRADING IS REQUIRED IF THE TOP OF THE FOUNDATION TUBES OR TOP OF THE GROUND STRUT DOES PROJECT MORE THAN 4 INCHES ABOVE THE GROUND LINE.

PAYMENT FOR THE ABOVE WORK SHALL BE MADE AT THE UNIT PRICE BID FOR ITEM 606, ANCHOR ASSEMBLY, MGS TYPE E, EACH, AND SHALL INCLUDE ALL LABOR, TOOLS, EQUIPMENT AND MATERIALS NECESSARY TO CONSTRUCT A COMPLETE AND FUNCTIONAL ANCHOR ASSEMBLY SYSTEM, INCLUDING ALL RELATED TRANSITIONS, REFLECTIVE SHEETING, HARDWARE, GRADING, EMBANKMENT AND EXCAVATION NOT SEPARATELY SPECIFIED, AS REQUIRED BY THE MANUFACTURER.

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#### ITEM 606 - ANCHOR ASSEMBLY, MGS TYPE B

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THIS ITEM SHALL CONSIST OF FURNISHING AND INSTALLING ANY OF THE GUARDRAIL END TERMINALS FOR TYPE MGS GUARDRAIL AS LISTED ON ROADWAY ENGINEERING'S WEB PAGE UNDER ROADSIDE SAFETY DEVICES FOR APPROVED GUARDRAIL END TREATMENTS. INSTALLATION SHALL BE AT THE LOCATIONS SPECIFIED IN THE PLANS, IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS.

REFER TO THE MANUFACTURER'S INSTRUCTIONS REGARDING THE INSTALLATION OF, AND THE GRADING AROUND, THE FOUNDATION TUBES AND GROUND STRUT. THE TOP OF ANY FOUNDATION TUBE SHOULD BE LESS THAN 4 INCHES ABOVE THE GROUND. THE PLACEMENT OF THE FOUNDATION TUBES SHOULD BE AN APPROPRIATE DEPTH BELOW THE LEVEL LINE IN ORDER TO MAINTAIN THE FINISHED GUARDRAIL HEIGHT OF 31 INCHES FROM THE EDGE OF THE SHOULDER.

ON-SITE GRADING IS REQUIRED IF THE TOP OF THE FOUNDATION TUBES OR TOP OF THE GROUND STRUT DOES PROJECT MORE THAN 4 INCHES ABOVE THE GROUND LINE.

THE FACE OF THE TYPE B IMPACT HEAD SHALL BE COVERED WITH TYPE G REFLECTIVE SHEETING, PER CMS 730.19.

PAYMENT FOR THE ABOVE WORK SHALL BE MADE AT THE UNIT PRICE BID FOR ITEM 606, ANCHOR ASSEMBLY, MGS TYPE B, EACH, AND SHALL INCLUDE ALL LABOR, TOOLS, EQUIPMENT AND MATERIALS NECESSARY TO CONSTRUCT A COMPLETE AND FUNCTIONAL ANCHOR ASSEMBLY SYSTEM, INCLUDING REFLECTIVE SHEETING AND ALL RELATED HARDWARE, GRADING, EMBANKMENT AND EXCAVATION NOT SEPARATELY SPECIFIED, AS REQUIRED BY THE MANUFACTURER.

#### ITEM 611 - MANHOLE NO. 3, AS PER PLAN

AT STA 403+24 FURNISH MANHOLE PER MH-1.2 WITH A NEENAH R-2423 TYPE C OPEN GRATE OR EQUIVALENT. ALL MATERIALS AND LABOR, INCLUDING EXCAVATION AND BACKFILL, ARE PAID FOR AT THE CONTRACT PRICE FOR ITEM 611 - MANHOLE NO. 3, AS PER PLAN.

#### ITEM SPECIAL - MAILBOX SUPPORT

THIS WORK SHALL CONSIST OF FURNISHING AND ERECTING MAILBOX SUPPORTS AND ANY ASSOCIATED MOUNTING HARD-WARE IN ACCORDANCE WITH PLAN DETAILS, AND ATTACHING AN OWNER-SUPPLIED MAILBOX AT LOCATIONS SPECIFIED IN THE PLAN, OR OTHERWISE ESTABLISHED BY THE ENGINEER.

WOOD POSTS SHALL BE NOMINAL 4 INCHES BY 4 INCHES SQUARE OR 4.5 INCHES DIAMETER ROUND, AND CONFORM TO 710.14.

STEEL POSTS SHALL BE NOMINAL PIPE SIZE 2 INCHES I.D., AND CONFORM TO AASHTO M 181.

ALL HARDWARE INCLUDING BUT NOT LIMITED TO PLATES, SCREWS, BOLTS, AND ETC. SHALL BE COMMERCIAL-GRADE GALVANIZED STEEL.

POSTS SHALL BE SET PER THE FIRST PARAGRAPH OF 606.03, AND SHALL IN NO INSTANCE BE ENCASED IN CONCRETE.

SUPPORT HARDWARE SHALL ACCOMMODATE EITHER A SINGLE OR A DOUBLE MAILBOX INSTALLATION, AND NO MORE THAN TWO BOXES MAY BE MOUNTED ON A SINGLE POST.

THE MAILBOX SHALL BE SECURELY AND NEATLY ATTACHED BY THE CONTRACTOR TO THE NEW SUPPORT. THE CONTRACTOR SHALL FURNISH ALL NECESSARY ATTACHMENT HARDWARE (NUTS, BOLTS, PLATES, SPACERS, AND WASHERS) AS NECESSARY TO ACCOMMODATE THE COMPLETE INSTALLATION.

IN THE ABSENCE OF A NEW BOX SUPPLIED BY THE OWNER, THE CONTRACTOR SHALL SALVAGE THE EXISTING BOX AND PLACE IT ON THE NEW SUPPORT. DUE CARE SHALL BE EXERCISED IN SUCH AN OPERATION, AND THE CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING OR REPLACING ANY BOX DAMAGED BY IMPROPER HANDLING ON HIS PART, AS JUDGED AND DIRECTED BY THE ENGINEER.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH THE LOCAL POST MASTER REGARDING THE TIMING OF THE MOVEMENT OF ANY MAILBOX TO A NEW LOCATION.

PAYMENT UNDER THIS ITEM SHALL BE LIMITED TO FINAL PER-MANENT INSTALLATIONS. TEMPORARY INSTALLATIONS SHALL BE IN ACCORDANCE WITH 107.10. HOWEVER, THE SAME MATERIAL AND SIZE LIMITATIONS AS FOR PERMANENT INSTALLATIONS SHALL APPLY.

MAILBOX SUPPORTS, COMPLETE IN PLACE, WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER EACH, FOR ITEM SPECIAL MAILBOX SUPPORT SYSTEM, (SINGLE) (DOUBLE).

#### CROSSINGS AND CONNECTIONS TO EXISTING PIPES AND UTILITIES

WHERE PLANS PROVIDE FOR A PROPOSED CONDUIT TO BE CONNECTED TO, OR CROSS OVER OR UNDER AN EXISTING SEWER OR UNDERGROUND UTILITY, THE CONTRACTOR SHALL LOCATE THE EXISTING PIPES OR UTILITIES BOTH AS TO LINE AND GRADE BEFORE STARTING TO LAY THE PROPOSED CONDUIT.

IF IT IS DETERMINED THAT THE ELEVATION OF THE EXISTING CONDUIT, OR EXISTING APPURTENANCE TO BE CONNECTED, DIFFERS FROM THE PLAN ELEVATION OR RESULTS IN A CHANGE IN THE PLAN CONDUIT SLOPE, THE ENGINEER SHALL BE NOTIFIED BEFORE STARTING CONSTRUCTION OF ANY PORTION OF THE PROPOSED CONDUIT WHICH WILL BE AFFECTED BY THE VARIANCE IN THE EXISTING ELEVATIONS.

IF IT IS DETERMINED THAT THE PROPOSED CONDUIT WILL
INTERSECT AN EXISTING SEWER OR UNDERGROUND UTILITY IF
CONSTRUCTED AS SHOWN ON THE PLAN, THE ENGINEER SHALL
BE NOTIFIED BEFORE STARTING CONSTRUCTION OF ANY
PORTION OF THE PROPOSED CONDUIT WHICH WOULD BE
AFFECTED BY THE INTERFERENCE WITH AN EXISTING FACILITY.

PAYMENT FOR ALL THE OPERATIONS DESCRIBED ABOVE SHALL BE INCLUDED IN THE CONTRACT PRICE FOR THE PERTINENT 611 CONDUIT ITEM.

#### SEEDING AND MULCHING

THE FOLLOWING QUANTITIES ARE PROVIDED TO PROMOTE GROWTH AND CARE OF PERMANENT SEEDED AREAS:

659, SOIL ANALYSIS TEST	2 EACH
659, TOPSOIL	370 CU. YD.
659, SEEDING AND MULCHING	3,333 SQ. YD.
659, REPAIR SEEDING AND MULCHING	167 SQ. YD.
659, INTER-SEEDING	167 SQ. YD.
659, COMMERCIAL FERTILIZER	0.46 TON
659, LIME	0.69 ACRES
659, WATER	18 M. GAL.
659, MOWING	7 M. SQ. FT.

SEEDING AND MULCHING SHALL BE APPLIED TO ALL AREAS OF EXPOSED SOIL BETWEEN THE RIGHT-OF-WAY LINES, AND WITHIN THE CONSTRUCTION LIMITS FOR AREAS OUTSIDE THE RIGHT-OF-WAY LINES COVERED BY WORK AGREEMENT OR SLOPE EASEMENT. QUANTITY CALCULATIONS FOR SEEDING AND MULCHING ARE BASED ON THESE LIMITS.

#### ITEM 605 - AGGREGATE DRAINS

AGGREGATE DRAINS SHALL BE PLACED AT 50 FOOT INTERVALS ON EACH SIDE OF NORMAL CROWNED SECTIONS, STAGGERED SO THAT EACH DRAIN IS 25 FEET FROM THE ADJACENT DRAIN ON THE OPPOSITE SIDE, AND AT 25 FOOT INTERVALS ON THE LOW SIDE ONLY OF SUPERELEVATED SECTIONS. AN AGGREGATE DRAIN SHALL BE PLACED AT THE LOW POINT OF EACH SAG VERTICAL CURVE.

#### FARM DRAINS

ALL FARM DRAINS, WHICH ARE ENCOUNTERED DURING CON-STRUCTION, SHALL BE PROVIDED WITH UNOBSTRUCTED OUTLETS. EXISTING COLLECTORS WHICH ARE LOCATED BELOW THE ROADWAY DITCH ELEVATIONS, AND WHICH CROSS THE ROADWAY, SHALL BE REPLACED WITHIN THE (RIGHT OF WAY) (CONSTRUCTION) LIMITS BY ITEM 611 CONDUIT, TYPE B, ONE COMMERCIAL SIZE LARGER THAN THE EXISTING CONDUIT.

EXISTING COLLECTORS AND ISOLATED FARM DRAINS, WHICH ARE ENCOUNTERED ABOVE THE ELEVATION OF ROADWAY DITCHES, SHALL BE OUTLETTED INTO THE ROADWAY DITCH BY 611 TYPE F CONDUIT. THE OPTIMUM OUTLET ELEVATION SHALL BE ONE FOOT ABOVE THE FLOWLINE ELEVATION OF THE DITCH. LATERAL FIELD TILES WHICH CROSS THE ROADWAY SHALL BE INTERCEPTED BY 611, TYPE E CONDUIT, AND CARRIED IN A LONGITUDINAL DIRECTION TO AN ADEQUATE OUTLET OR ROADWAY CROSSING.

THE LOCATION, TYPE, SIZE AND GRADE OF REPLACEMENTS
SHALL BE DETERMINED BY THE ENGINEER AND PAYMENT SHALL
BE MADE ON FINAL MEASUREMENTS.

EROSION CONTROL PADS SHALL BE PROVIDED AT THE OUTLET END OF ALL FARM DRAINS AS PER STANDARD CONSTRUCTION DRAWING DM-1.1, EXCEPT WHEN THEY OUTLET INTO A DRAINAGE STRUCTURE. PAYMENT FOR THE EROSION CONTROL PADS AND ANY NECESSARY BENDS OR BRANCHES SHALL BE INCLUDED FOR PAYMENT IN THE PERTINENT CONDUIT ITEMS.

THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN INCLUDED IN THE GENERAL SUMMARY FOR THE WORK NOTED ABOVE:

611, 6" CONDUIT, TYPE C 100 FT.
611, 6" CONDUIT, TYPE E 100 FT.

601, ROCK CHANNEL PROTECTION, 5 CU. YD. TYPE C WITH FILTER

#### ITEM 611 - 54" CONDUIT, TYPE D, AS PER PLAN

THE JOINTS BETWEEN PIPE SEGMENTS AND THE CONNECTIONS TO DRAINAGE STRUCTURES SHALL HAVE PREMIUM (WATERTIGHT) JOINTS DUE TO PROXIMITY TO THE EXISTING SANITARY SEWER. THE PIPE SHALL BE RESTRICTED TO 706.02 FOR HYDRAULIC EFFICIENCY WITH THE GROVED END AT THE UPSTREAM END.

#### ITEM 611 - MANHOLE, NO. 3, AS PER PLAN

AT STA. 403+24, FURNISH MANHOLE PER MH-1.2 WITH A 90" BASE, WITHOUT DIVERSION WEIR, WITH A NEENAH R-2423 TYPE C OPEN GRATE OR EQUIVALENT. ALL MATERIALS AND LABOR, INCLUDING EXCAVATION AND BACKFILL, ARE PAID FOR AT THE CONTRACT PRICE FOR ITEM 611 - MANHOLE, NO. 3, AS PER PLAN.

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#### ITEM 202 - REMOVAL MISC.: POST ITEM 202 - REMOVAL MISC.: LANDSCAPE LIGHT

PAYMENT SHALL BE PER THE RESPECTIVE BID DESCRIPTION
AS SHOWN IN THE GENERAL SUMMARY. THE CAREFUL REMOVAL
OF THESE ITEMS SHALL INCLUDE ALL LABOR, TOOLS,
EQUIPMENT AND INCIDENTALS NEEDED FOR THE COMPLETE
REMOVAL OF THE ITEMS AND RETURNING THEM TO THE
PROPERTY OWNER. ANY ITEM REFUESED BY THE OWNER SHALL
BE DISPOSED OF.

#### ITEM 611 - DRAINAGE STRUCTURE, MISC.: CLEANOUT RELOCATED

PAYMENT SHALL BE PER THE RESPECTIVE BID DESCRIPTION
AS SHOWN IN THE GENERAL SUMMARY. WHERE EXISTING
CLEANOUTS ARE ENCOUNTERED DURING CONSTRUCTION OR
ARE SHOWN TO BE RELOCATED IN THE PLANS AND THE
EXISTING CLEANOUT LOCATION CONFLICTS WITH THE
PROPOSED IMPROVEMENT, THE CONTRACTOR SHALL RELOCATE
THE CLEANOUT RISER AND CAP TO A POINT ACCEPTABLE TO
THE ENGINEER. INCLUDED WITH PAYMENT FOR EACH CLEANOUT
RELOCATED SHALL BE THE REPLACEMENT OF THE LATERAL
PIPE FROM THE NEAREST JOINT ON THE EXISTING PIPE AT
THE EXISTING RISER LOCATION TO THE NEAREST LATERAL
PIPE JOINT AT THE NEW LOCATION. THE RELOCATED
CLEANOUT MATERIAL SHALL MATCH THE EXISTING CLEANOUT
MATERIAL

### ITEM 638 (SPECIAL) - INSTALL 1" POLYETHYLENE WATER SERVICE CONNECTION

PAYMENT SHALL BE PER THE RESPECTIVE BID DESCRIPTION
AS SHOWN IN THE GENERAL SUMMARY. THE WORK SHALL BE IN
ACCORDANCE WITH CMS ITEM 638 AND THE REQUIREMENT
THAT THE SERVICE LINE LOWERING REQUIRES 18" MINIMUM
CLEARANCE BELOW THE PROPOSED 54" CONDUITS INSTALLED
WITH THIS PROJECT.

MEDINA COUNTY SANITARY ENGINEER (MCSE) WILL SUPPLY ALL NECESSARY MATERIALS INCLUDING, BUT NOT LIMITED TO, SERVICE CONNECTION PIPE, TRACER WIRE, TAPS, SHUTOFF VALVE ASSEMBLY, AND METER VAULT. THE CONTRACTOR WILL BE REQUIRED TO BORE THE NEW WATER CONNECTION UNDER EXISTING PAVEMENT WITH TRACER WIRE AND LOCATE THE PIPE AS IT IS BORED. ONCE THE CONTRACTOR HAS COMPLETED THE INSTALLATION OF THE NEW WATER SERVICE CONNECTION, THE CONTRACTOR WILL BE RESPONSIBLE FOR EXPOSING THE EXISTING WATER CONNECTION FOR EACH OF THE THREE (3) WATER SERVICES SO MCSE PERSONNEL CAN PROPERLY ABANDON THE CONNECTION. THE CONTRACTOR WILL ALSO BE RESPONSIBLE FOR EXCAVATION OF THE THREE (3) NEW WATER SERVICE TAPS TO BE INSTALLED BY MCSE PERSONNEL. THE NEW WATER TAPS MUST BE A MINIMUM FOUR FEET (4') FROM THE EXISTING TAP AND NOT CLOSER THAN TWO FEET (2') FROM A BELL ON THE WATER MAIN. ALL WORK WITH MCSE PERSONNEL MUST BE COORDINATED A MINIMUM FORTY-EIGHT (48) HOURS IN ADVANCE OF THE SCHEDULED WORK.

THE CONTRACTOR WILL BE REQUIRED TO PROVIDE THE LOCATION OF THE NEW SHUTOFF VALVE (CURB STOP ASSEMBLY) FOR MCSE PERSONNEL. THE ABANDONMENT OF THE EXISTING WATER CONNECTION, TAP FOR THE NEW WATER CONNECTION, AND THE RELOCATION OF THE SHUTOFF VALVE (CURB STOP ASSEMBLY) AND METER VAULT MUST OCCUR ON THE SAME DAY.

THE COST ASSOCIATED WITH THIS INSTALLATION
REQUIREMENT SHALL BE INCLUDED IN THE UNIT COST OF THE
SERVICE BEING INSTALLED.

#### ITEM 832 - EROSION CONTROL

THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY PROVIDED FOR USE BY THE CONTRACTOR AND AS DIRECTED BY THE ENGINEER FOR EROSION CONTROL MEASURES DURING CONSTRUCTION AS PER SS 832.

ITEM 832, STORM WATER POLLUTION PREVENTION PLAN

ITEM 832, STORM WATER POLLUTION PREVENTION INSPECTIONS - LUMP SUM

ITEM 832, STORM WATER POLLUTION PREVENTION INSPECTION SOFTWARE - LUMP SUM

ITEM 832, EROSION CONTROL 15,000 EA.

#### REVIEW OF DRAINAGE FACILITIES

BEFORE ANY WORK IS STARTED ON THE PROJECT AND AGAIN BEFORE FINAL ACCEPTANCE BY THE STATE, REPRESENTATIVES OF THE STATE AND THE CONTRACTOR, ALONG WITH LOCAL REPRESENTATIVES, SHALL MAKE AN INSPECTION OF ALL EXISTING SEWERS WHICH ARE TO REMAIN IN SERVICE AND WHICH MAY BE AFFECTED BY THE WORK. THE CONDITION OF THE EXISTING CONDUITS AND THEIR APPURTENANCE SHALL BE DETERMINED FROM FIELD OBSERVATIONS. RECORDS OF THE INSPECTION SHALL BE KEPT IN WRITING BY THE STATE.

ALL NEW CONDUITS, INLETS, CATCH BASINS, AND MANHOLES CONSTRUCTED AS A PART OF THE PROJECT SHALL BE FREE OF ALL FOREIGN MATTER AND IN A CLEAN CONDITION BEFORE THE PROJECT WILL BE ACCEPTED BY THE STATE. ALL EXISTING SEWERS INSPECTED INITIALLY BY THE ABOVE MENTIONED PARTIES SHALL BE MAINTAINED AND LEFT IN A CONDITION REASONABLY COMPARABLE TO THAT DETERMINED BY THE ORIGINAL INSPECTION. ANY CHANGE IN THE CONDITION RESULTING FROM THE CONTRACTOR'S OPERATIONS SHALL BE CORRECTED BY THE CONTRACTOR TO THE SATISFACTION OF THE ENGINEER.

PAYMENT FOR ALL OPERATIONS DESCRIBED ABOVE SHALL BE INCLUDED IN THE CONTRACT PRICE FOR THE PERTINENT 611 CONDUIT ITEMS.

#### ENVIRONMENTAL NOTES

#### NOTIFICATION OF DEMOLITION AND/OR RENOVATION

FOR THIS STRUCTURE, A COPY OF THE OHIO ENVIRONMENTAL PROTECTION AGENCY (OHIO EPA) NOTIFICATION OF DEMOLITION AND RENOVATION FORM WITH SECTIONS I-VII, XVIII, XVIII COMPLETED BY ODOT WILL BE PROVIDED TO THE CONTRACTOR. THE CONTRACTOR WILL COMPLETE THE OHIO EPA ONLINE NOTIFICATION OF DEMOLITION AND RENOVATION FORM AND PAY THE CALCULATED APPLICABLE FEES TO THE OHIO EPA, AT LEAST 10 BUSINESS DAYS PRIOR TO DEMOLITION/RENOVATION ACTIVITIES. ALL ASSOCIATED FEES MUST BE PAID VIA CREDIT CARD OR BY ELECTRONIC CHECK TO THE OHIO EPA. ALL WORK TO COMPLY WITH THESE REQUIREMENTS AND THE FEES REQUIRED BY THE OHIO EPA SHALL BE INCLUDED IN ITEM 202 PORTIONS OF STRUCTURE REMOVED, AS PER PLAN. DURING THE DEMOLITION OF THE STRUCTURE, SHOULD ASBESTOS CONTAINING MATERIAL (ACM) BE FOUND. THE CONTRACTOR SHALL TAKE WHATEVER PRECAUTIONS ARE NECESSARY TO ENSURE THE ACM DOES NOT BECOME FRIABLE. TO ASSURE THE NON-FRIABLE ASBESTOS MATERIAL DOES NOT BECOME FRIABLE OR IN THE EVENT THAT THE NON-FRIABLE MATERIAL BECOMES FRIABLE, THE CONTRACTOR SHALL PROVIDE AN INDIVIDUAL TRAINED IN THE PROVISIONS OF NESHAP THAT WILL BE ON-SITE DURING THE DEMOLITION AND/OR REMOVAL OF THE ACM. ALL ACMS SHALL BE PROPERLY CONTAINERIZED, TRANSPORTED AND DISPOSED OF IN ACCORDANCE WITH THE STATE AND FEDERAL REGULATIONS. COST TO CONTAIN, TRANSPORT AND DISPOSE OF ACM FOUND UPON DEMOLITION OF THE STRUCTURE WILL BE PAID BY CHANGE

THE PROJECT IS LOCATED WITHIN THE KNOWN HABITAT RANGES OF THE FEDERALLY LISTED AND PROTECTED INDIANA BAT AND NORTHERN LONG-EARED BAT. THE CONTRACTOR SHALL NOT REMOVE TREES UNDER THIS PROJECT FROM APRIL I THROUGH SEPTEMBER 30. ALL NECESSARY TREE REMOVAL SHALL OCCUR FROM OCTOBER I THROUGH MARCH 31.THIS REQUIREMENT IS NECESSARY TO AVOID AND MINIMIZE IMPACTS TO THESE SPECIES AS REQUIRED BY THE ENDANGERED SPECIES ACT. FOR THE PURPOSES OF THIS NOTE, A TREE IS DEFINED AS A LIVE, DYING, OR DEAD WOODY PLANT, WITH A TRUNK THREE INCHES OR GREATER IN DIAMETER AT A HEIGHT OF 4.5 FEET ABOVE THE GROUND SURFACE, AND WITH A MINIMUM HEIGHT OF 13 FEET.

ODOT WILL OBTAIN ALL APPROPIATE WATERWAY PERMITS PRIOR TO ANY WORK BELOW THE ORDINARY HIGH WATER MARK OF ANY WATERWAY AND ALL SPECIAL PROVISIONS FOR WATERWAY PERMITS WILL BE INCLUDED IN THE PROJECT PLANS. THE CONTRACTOR IS NOT AUTHORIZED TO PLACE ANY FILL OR WORK WITHIN ANY WATERWAY BELOW THE ORDINARY HIGH WATER MARK DURING CONSTRUCTION UNTIL THE PERMIT(S) ARE OBTAINED.

#### CONTRACTOR COORDINATION

THE CONTRACTOR IS ADVISED THAT THE MED-162-25.43 PROJECT (PID 100063) USES THIS PORTION OF S.R. 94 AS THE POSTED DETOUR.

THE MED-162-25.43 PROJECT HAS A CONSTRUCTION COMPLETION DATE OF 8/31/21.

THE CONTRACTOR MAY NOT CLOSE S.R. 94 TO TRAFFIC UNTIL EITHER SEPTEMBER 1, 2021, OR THE MED-162-25.43 BRIDGE REPLACEMENT PROJECT IS COMPLETED AND THE PORTION OF S.R. 162 NEEDED FOR THIS PROJECT'S DETOUR ROUTE IS OPEN.

#### RECOMMENDED CONSTRUCTION SEQUENCE

THE RECOMMENDED PROCEDURE TO CONSTRUCT THE REPLACEMENT MED-94-7.66 STRUCTURE IS OUTLINED BELOW.

#### PRIOR TO CONSTRUCTION START:

UPON RECEIPT OF AN ANTICIPATED COMPLETION DATE OF THE MED-162-25.43 STRUCTURE PROJECT, CONTRACTOR SHALL COORDINATE WITH THE DISTRICT AND UTILITY COMPANIES ON THE ANTICIPATED CONSTRUCTION START DATE. MED-94-7.66 SHALL NOT BE CLOSED CONCURRENTLY WITH MED-162-25.43. THE CONTRACTOR WILL HAVE 90 DAYS OF ROAD CLOSURE TO COMPLETE THE PROJECT. PRIORITY DURING THE FIRST 45 DAYS OF THE CLOSURE PERIOD SHALL BE TO HAVE THE CONTRACTOR FOCUS ON THE DRAINAGE WORK FROM STA 395+00 TO STA 404+50. DURING THIS TIME, THE CONTRACTOR SHALL COORDINATE WITH THE UTILITY COMPANIES SO THAT THEY MAY SIMULTANEOUSLY PERFORM THEIR RELOCATION WORK.

#### CONSTRUCTION SEQUENCE:

- 1. ESTABLISH WORK ZONE. SET ALL ROAD CLOSURE AND TRAFFIC DETOUR SIGNAGE.
- 2. CLOSE S.R. 94 TO TRAFFIC.
- 3. STARTING FROM THE SOUTHERN END OF THE PROJECT, PERFORM THE FOLLOWING:
  - A. PLACE TEMPORARY DRIVEWAYS AND DRIVE PIPES.
  - B. INSTALL NEW DRIVE PIPES
  - C. RELOCATE AND DEEPEN ROADSIDE DRAINAGE DITCH.
  - D. REMOVE TEMPORARY DRIVEWAYS AND DRIVE PIPES.
  - E. COMPLETE ROUGH GRADING IN THE VICINITY OF THE ROADSIDE DITCH.
- 4. UTILITY RELOCATION TO BEGIN IN THE SOUTHERN SECTION AND WORK IN COORDINATION WITH THE CONTRACTOR AS WORK IS COMPLETED AND ROUGH GRADE SET MOVING NORTH.
- 5. AFTER DITCH RELOCATION IS COMPLETED, REMOVE THE EXISTING STRUCTURE AND APPROACH ROADWAY.
- 6. CONSTRUCT REPLACEMENT MED-94-7.66 STRUCTURE.
- 7. CONSTRUCT APPROACH ROADWAY TO MATCH INTO EXISTING S.R. 94.
- 8. UPON COMPLETION OF THE UTLITY RELOCATION AND STRUCTURE REPLACEMENT PERFORM FINAL GRADING, SEEDING/MULCHING AND INSTALL GUARDRAIL.
- 9. PLACE TRAFFIC SIGNS AND PAVEMENT MARKINGS.
- 10. RE-OPEN S.R. 94 TO TRAFFIC WITHIN 90 DAYS OF THE ROAD CLOSURE.

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#### ITEM 614, MAINTAINING TRAFFIC

THE MAKING OF THIS IMPROVEMENT REQUIRES S.R. 94 TO BE CLOSED TO THRU TRAFFIC. DETOUR SHALL BE PROVIDED AS SHOWN ON SHEET 8.

LOCAL ACCESS TO ABUTING PROPERTIES AND ADJACENT STREETS SHALL BE MAINTAINED AT ALL TIMES. THE CONTRACTOR SHALL MAINTAIN SAFE AND SATISFACTORY ACCESS TO ABUTING PROPERTIES. TEMPORARY DRIVE DETAILS ARE SHOWN ON SHEET 9.

THIS ITEM SHALL INCLUDE BUT IS NOT LIMITED TO:

- -TEMPORARY DRIVE LAYOUT, EARTHWORK, AND DRIVE PIPE
- -TEMPORARY DRIVE REMOVAL
- -TIME LIMITATION ON A DETOUR
- -ROAD CLOSED SIGNS

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- -NOTICE OF CLOSURE SIGNS
- -NOTIFICATION OF TRAFFIC RESTRICTIONS

ALL WORK AND TRAFFIC CONTROL DEVICES SHALL BE IN ACCORDANCE WITH C&MS 614 AND OTHER APPLICABLE PORTIONS OF THE SPECIFICATIONS, AS WELL AS THE OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES. PAYMENT FOR ALL LABOR, EQUIPMENT AND MATERIALS SHALL BE INCLUDED IN THE LUMP SUM CONTRACT PRICE FOR ITEM 614, MAINTAINING TRAFFIC, UNLESS SEPARATELY ITEMIZED IN THE PLAN.

#### ITEM 614, MAINTAINING TRAFFIC (TIME LIMITATION ON A DETOUR)

A MINIMUM OF ONE LANE OF TRAFFIC IN EACH DIRECTION SHALL BE MAINTAINED AT ALL TIMES, EXCEPT FOR A PERIOD NOT TO EXCEED 60 CONSECUTIVE CALENDAR DAYS, WHEN THROUGH TRAFFIC MAY BE DETOURED AS SHOWN ON SHEET 8. A DISINCENTIVE SHALL BE ASSESSED IN THE AMOUNT OF \$10,000 FOR EACH CALENDAR DAY THE ROADWAY REMAINS CLOSED TO TRAFFIC BEYOND THE SPECIFIED LIMIT.

#### ITEM 614, MAINTAINING TRAFFIC (ROAD CLOSED SIGN)

THE CONTRACTOR SHALL PROVIDE, ERECT AND MAINTAIN STANDARD 48 X 30 INCH ROAD CLOSED SIGNS, SIGN SUPPORTS, BARRICADES AND LIGHTS, AS DETAILED IN SCD MT-101.60 AT THE FOLLOWING LOCATIONS DURING PERIODS IN WHICH THE AFFECTED ROADS ARE CLOSED TO TRAFFIC.

STA. 404+30 AND STA. 405+45

#### ITEM 614, MAINTAINING TRAFFIC (NOTICE OF CLOSURE SIGN)

NOTICE OF CLOSURE SIGNS (W2O-H13), SHALL BE ERECTED BY THE CONTRACTOR PRIOR TO THE SCHEDULED ROAD CLOSURE IN ACCORDANCE WITH THE NOTICE OF CLOSURE TIME TABLE BEIOW.

THE SIGNS SHALL BE ERECTED ON THE RIGHT-HAND SIDE OF THE ROAD FACING TRAFFIC. THEY SHALL BE PLACED SO AS NOT TO INTERFERE WITH THE VISIBILITY OF ANY OTHER TRAFFIC CONTROL SIGNS. ON ROADWAYS, THEY SHOULD BE ERECTED AT OR NEAR THE POINT OF CLOSURE.

NOTICE OF CLOSURE SIGN TIME TABLE

ITEM DURATION OF CLOSURE SIGN DISPLAYED TO PUBLIC

RAMP & >=2 WEEKS 14 CALENDAR DAYS PRIOR TO CLOSURE

ROAD > 12 HOURS & < 2 WEEKS 7 CALENDAR DAYS PRIOR TO CLOSURE

CLOSURES < 12 HOURS 2 BUSINESS DAYS PRIOR TO CLOSURE

THE SIGN SHALL DISPLAY THE DATE OF THE CLOSURE IN MMM-DD FORMAT AND THE NUMBER OF DAYS OF THE CLOSURE. THE LAST LINE OF THE W20-H13 SIGN LISTS A PHONE NUMBER WHICH A MOTORIST MAY CALL FOR ADDITIONAL INFORMATION. THIS IS TO BE A SPECIFIC OFFICE WITHIN THE DISTRICT RATHER THAN THE GENERAL SWITCHBOARD NUMBER.

#### NOTIFICATION OF TRAFFIC RESTRICTIONS

THROUGHOUT THE DURATION OF THE PROJECT, THE CONTRACTOR SHALL NOTIFY THE DISTRICT OFFICE AND THE PROJECT ENGINEER IN WRITING OF ALL TRAFFIC RESTRICTIONS AND UPCOMING MAINTENANCE OF TRAFFIC CHANGES. THE CONTRACTOR SHALL ENSURE THE WRITTEN NOTIFICATION IS SUBMITTED IN A TIMELY MANNER TO ALLOW THE DISTRICT TO MEET THE REQUIRED TIME FRAMES SET FORTH IN THE TABLE BELOW. NOTIFICATIONS SHALL BE SENT TO THE EMAIL ADDRESS DO3.Detour.Notification@dot.ohio.gov AND THE PROJECT ENGINEER. PRIOR TO THE PHYSICAL SETUP OF ANY APPLICABLE NOTIFICATION SIGNS OR MESSAGE BOARDS. UPON RECEIPT OF NOTIFICATION BY THE CONTRACTOR, THE DISTRICT OFFICE WILL ARRANGE NOTIFICATION OF THE FOLLOWING ORGANIZATIONS, IN WRITING, IN ACCORDANCE WITH THE BELOW TABLE:

MEDINA COUNTY ENGINEER'S OFFICE
TOWNSHIP TRUSTEES
LOCAL POLICE, FIRE, AND EMERGENCY MEDICAL SERVICES
LOCAL SCHOOL DISTRICTS
MEDINA COUNTY SHERIFF'S OFFICE
ODOT DISTRICT THREE OFFICE OF ROADWAY SERVICES
ODOT DISTRICT THREE PUBLIC INFORMATION OFFICE
SPECIAL HAULING PERMITS SECTION
(Hauling.Permits@dot.ohio.gov)

INFORMATION SHOULD INCLUDE, BUT IS NOT LIMITED TO, ALL CONSTRUCTION ACTIVITIES THAT IMPACT OR INTERFERE WITH TRAFFIC AND SHALL LIST THE SPECIFIC LOCATION, TYPE OF WORK, ROAD STATUS, DATE AND TIME OF RESTRICTION, DURATION OF RESTRICTION, NUMBER OF LANES MAINTAINED, NUMBER OF LANES CLOSED, MINIMUM VERTICAL CLEARANCE, MINIMUM WIDTH OF DRIVABLE PAVEMENT, DETOUR ROUTES, IF APPLICABLE, AND ANY OTHER INFORMATION REQUESTED BY THE PROJECT ENGINEER.

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ITEM	DURATION OF CLOSURE	NOTICE LEAD TIME REQUIRED.
RAMP AND/OR	TWO WEEKS OR GREATER	21 CALENDAR DAYS
ROAD CLOSURES	12 HOURS TO TWO WEEKS	14 CALENDAR DAYS
HOAD CEOSONES	12 HOURS OR LESS	4 BUSINESS DAYS
LANE CLOSURES AND	TWO WEEKS OR GREATER	14 CALENDAR DAYS
RESTRICTIONS	LESS THAN TWO WEEKS	5 BUSINESS DAYS
START OF CONSTRUCTION AND TRAFFIC PATTERN CHANGES	N/A	14 CALENDAR DAYS PRIOR TO

. - PRIOR TO CLOSURE DATE, UNLESS NOTED OTHERWISE

ANY UNFORESEEN CONDITIONS NOT SPECIFIED IN THE PLANS REQUIRING TRAFFIC RESTRICTIONS SHALL ALSO BE REPORTED TO THE PROJECT ENGINEER USING THE NOTIFICATION TIME TABLE.

#### ITEM 614, MAINTAINING TRAFFIC (ESTIMATED QUANTITIES)

THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN INCLUDED IN THE GENERAL SUMMARY FOR USE AS DETERMINED BY THE ENGINEER FOR THE MAINTENANCE OF TRAFFIC.

ITEM 410, TRAFFIC COMPACTED SURFACE,

 TYPE B
 15 CU. YD.

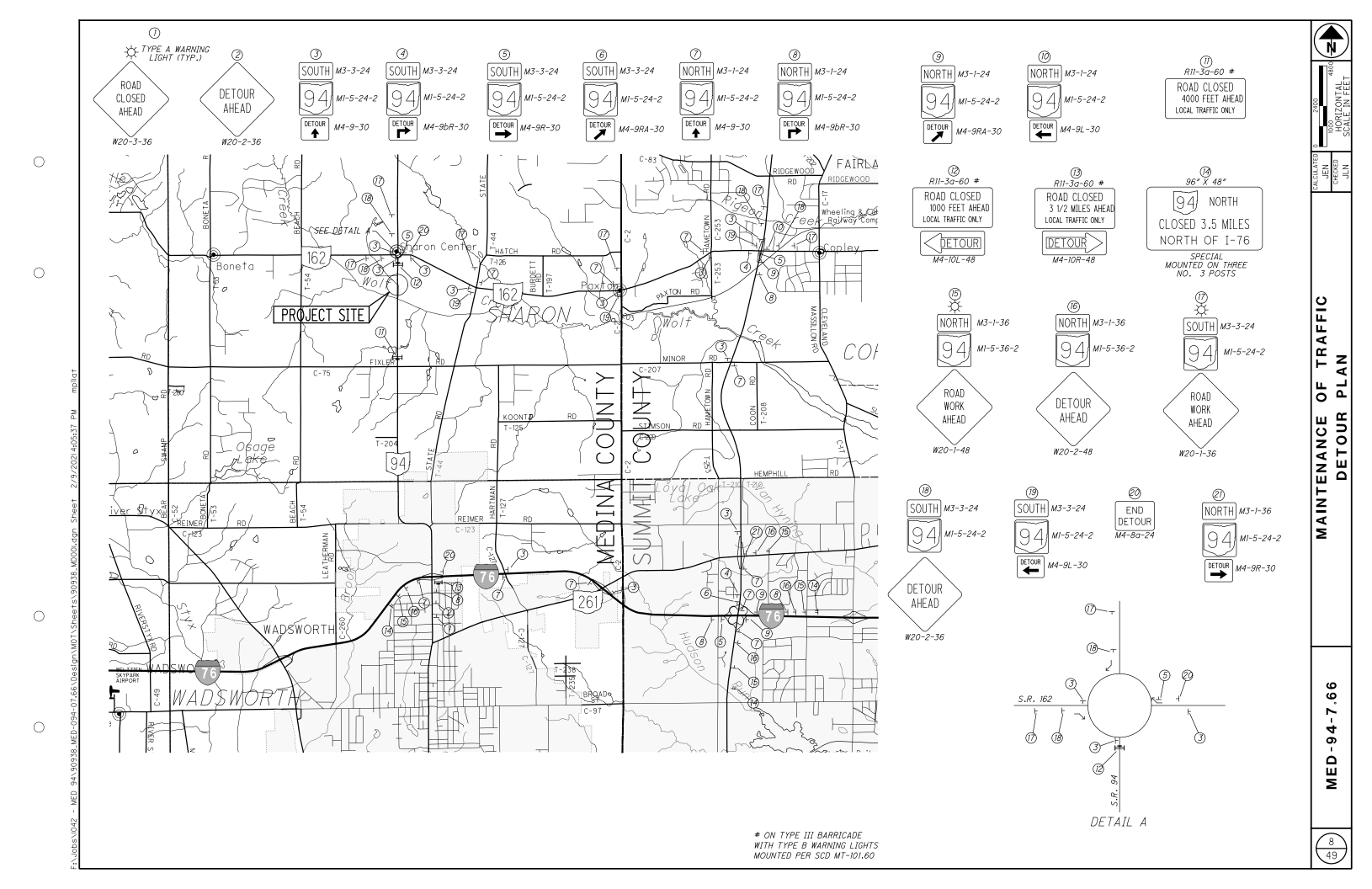
 ITEM 616, WATER
 1 M. GAL.

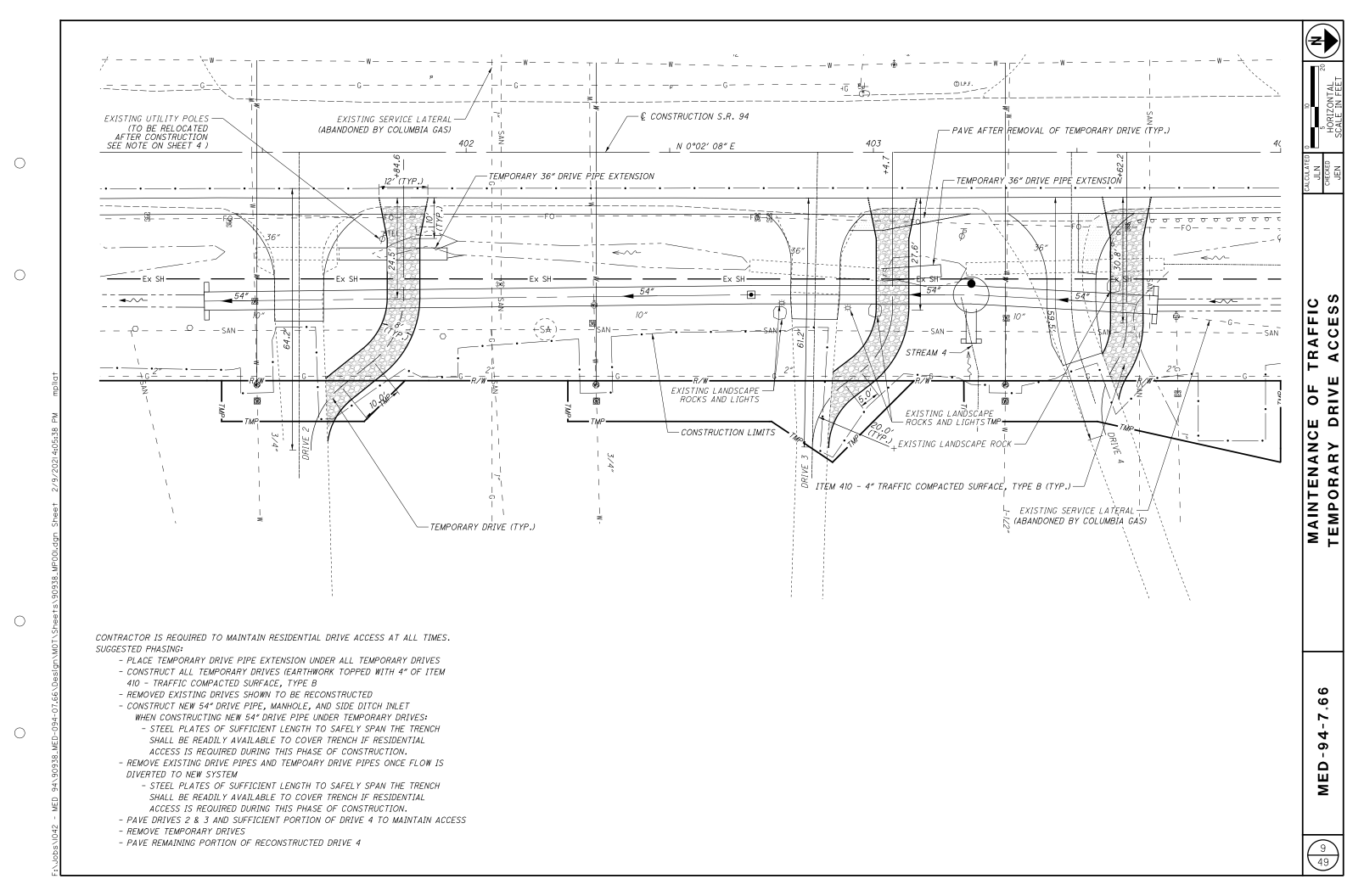
#### ITEM 614, DETOUR SIGNING

ADVANCE TRAFFIC SIGNING AND SUPPORTS, INCLUDING DETOUR SIGNING, CONSTRUCTION WORK ZONE APPROACH SIGNING, BARRICADES AND SIGNS ON BARRICADES SHOWN ON THE PLANS BEYOND THE WORK LIMITS SHALL BE FURNISHED, ERECTED, MAINTAINED, AND SUBSEQUENTLY REMOVED BY THE CONTRACTOR, AND ALL ASSOCIATED COSTS SHALL BE INCLUDED IN THE LUMP SUM BID FOR ITEM 614 -DETOUR SIGNING.

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	1	1		SHEET	NUM.				0====	PAI		ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET
	5		18	19		28		33	OFFICE CALCS	01/STR/ BR	02/STR/ BR	11211	EXT	TOTAL	01411	DESCRIPTION	NO.
'				<b>.</b>								000	00000	5.0	0)/	DRAINAGE	
				5.9						5.9		602	20000	5.9	CY	CONCRETE MASONRY	
				80						80		605	14000	80	FT	6" BASE PIPE UNDERDRAINS	
				327						327		605	14020	327		6" BASE PIPE UNDERDRAINS WITH GEOTEXTILE FABRIC	
										100		605	31100	100	FT	AGGREGATE DRAINS	
				10						10		611	00510	10	FT	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS	
'	100									100		611	01100	100		6" CONDUIT, TYPE C	
'	100									100		611	01400	100	FT	6" CONDUIT, TYPE E	
<del></del> '				17						17		611	10600	17	FT	24" CONDUIT, TYPE C	
-+				12			<del></del>			12		611	13600	12		30" CONDUIT, TYPE C	<del> </del>
<u> </u>				307			t			307		611	22901	307		54" CONDUIT, TYPE D, AS PER PLAN	5
				1						1		611	98700	1		INLET, SIDE DITCH	
				1						1		611	99575	1		MANHOLE, NO. 3, AS PER PLAN	5
				1						1		611	99710	1	EACH	PRECAST REINFORCED CONCRETE OUTLET	
'																	
																PAVEMENT	
							<u> </u>		158	158		301	46000	158	CY	ASPHALT CONCRETE BASE, PG64-22	
									100	100		001	10000	100		NOT THE CONOCCIE BROCK TOOT 22	
						9			134	143		304	20000	143	CY	AGGREGATE BASE	
									112	112		407	20000	112	GAL	NON-TRACKING TACK COAT	
																LODULAT COLUMN TO CALIFORNIA COLUMN TO CALIFORNIA CALIF	
									56	56		441	50000	56		ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22	
'						2				2		441	50400	2	CY	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), (DRIVEWAYS)	
<del></del> '						150				150		452	10010	150	SY	6" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC 1P	
						100				100		102	10010	100		O HON TERM ONCE DOMONE TE FAVE INCHA!, OB 100 QO II	
							i										
																WATER WORK	
			3								3	202	75610	3	EACH	VALVE BOX REMOVED	
			222								222	0050141		222			
			239								239	SPECIAL	63820834	239	FT	INSTALL 1" POLYETHYLENE WATER SERVICE CONNECTION (MEDINA COUNTY)	6
'																	
																SANITARY SEWER	
				1			t			1		611	99900	1	EACH	DRAINAGE STRUCTURE, MISC.:CLEANOUT RELOCATED	6
																TRAFFIC CONTROL	
								1		1		620	00500	1		DELINEATOR, POST GROUND MOUNTED, TYPE D	
								15 0.2		15 0.2		626 644	00110 00100	15 0.2		BARRIER REFLECTOR, TYPE 2 (BI-DIRECTIONAL) EDGE LINE, 4"	
								0.2		0.2		644	00300	0.2		CENTER LINE	
	1							0.01		0.01		011	00000	0.01	WILL	OCITIEN CINE	
<del>                                     </del>								23		23		630	02100	23	FT	GROUND MOUNTED SUPPORT, NO. 2 POST	
								20		_~						ODOLIND MOUNTED OLIDDODT NO A DOOT	
								43.5		43.5		630	03100	43.5		GROUND MOUNTED SUPPORT, NO. 3 POST	
								43.5 25.8		43.5 25.8		630	80100	25.8	SF	SIGN, FLAT SHEET	
								43.5 25.8 5		43.5 25.8 5		630 630	80100 85000	25.8 5	SF EACH	SIGN, FLAT SHEET REMOVAL OF GROUND MOUNTED SIGN AND STORAGE	
								43.5 25.8		43.5 25.8		630	80100	25.8	SF EACH	SIGN, FLAT SHEET	
								43.5 25.8 5 2		43.5 25.8 5 2		630 630 630	80100 85000 85100	25.8 5 2	SF EACH EACH	SIGN, FLAT SHEET REMOVAL OF GROUND MOUNTED SIGN AND STORAGE REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	
								43.5 25.8 5		43.5 25.8 5		630 630	80100 85000	25.8 5	SF EACH EACH	SIGN, FLAT SHEET REMOVAL OF GROUND MOUNTED SIGN AND STORAGE	
								43.5 25.8 5 2		43.5 25.8 5 2		630 630 630	80100 85000 85100	25.8 5 2	SF EACH EACH	SIGN, FLAT SHEET REMOVAL OF GROUND MOUNTED SIGN AND STORAGE REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	
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								43.5 25.8 5 2		43.5 25.8 5 2		630 630 630	80100 85000 85100	25.8 5 2	SF EACH EACH	SIGN, FLAT SHEET REMOVAL OF GROUND MOUNTED SIGN AND STORAGE REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	
								43.5 25.8 5 2		43.5 25.8 5 2		630 630 630	80100 85000 85100	25.8 5 2	SF EACH EACH	SIGN, FLAT SHEET REMOVAL OF GROUND MOUNTED SIGN AND STORAGE REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	
								43.5 25.8 5 2		43.5 25.8 5 2		630 630 630	80100 85000 85100	25.8 5 2	SF EACH EACH	SIGN, FLAT SHEET REMOVAL OF GROUND MOUNTED SIGN AND STORAGE REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	
								43.5 25.8 5 2		43.5 25.8 5 2		630 630 630	80100 85000 85100	25.8 5 2	SF EACH EACH	SIGN, FLAT SHEET REMOVAL OF GROUND MOUNTED SIGN AND STORAGE REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	
								43.5 25.8 5 2		43.5 25.8 5 2		630 630 630	80100 85000 85100	25.8 5 2	SF EACH EACH	SIGN, FLAT SHEET REMOVAL OF GROUND MOUNTED SIGN AND STORAGE REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	
								43.5 25.8 5 2		43.5 25.8 5 2		630 630 630	80100 85000 85100	25.8 5 2	SF EACH EACH	SIGN, FLAT SHEET REMOVAL OF GROUND MOUNTED SIGN AND STORAGE REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	
								43.5 25.8 5 2		43.5 25.8 5 2		630 630 630	80100 85000 85100	25.8 5 2	SF EACH EACH	SIGN, FLAT SHEET REMOVAL OF GROUND MOUNTED SIGN AND STORAGE REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	
								43.5 25.8 5 2		43.5 25.8 5 2		630 630 630	80100 85000 85100	25.8 5 2	SF EACH EACH	SIGN, FLAT SHEET REMOVAL OF GROUND MOUNTED SIGN AND STORAGE REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	
								43.5 25.8 5 2		43.5 25.8 5 2		630 630 630	80100 85000 85100	25.8 5 2	SF EACH EACH	SIGN, FLAT SHEET REMOVAL OF GROUND MOUNTED SIGN AND STORAGE REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	

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			SHEET	Γ NUM.		1			RT.	ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET	ALCULATED JLN CHECKED
						7	39	BR	02/STR/ BR		EXT	TOTAL			NO.	CAL
							LS	LS		202	11000	LS		STRUCTURE 20 FOOT SPAN AND UNDER (SFN 5205558) STRUCTURE REMOVED	35	_
							182	182		203	10001	182	CY	EXCAVATION, AS PER PLAN	35	_
							182 LS	182 LS		203 203	35110 98500	182 LS		GRANULAR MATERIAL, TYPE B ROADWAY, MISC.:DE-WATERING	35	-
							LS	LS		503	11101	LS		COFFERDAMS AND EXCAVATION BRACING, AS PER PLAN	35	-
$\bigcirc$							4,323	4,323		509	10000	4,323		EPOXY COATED REINFORCING STEEL		-
							82	82		511	46610	82		CLASS QC1 CONCRETE, HEADWALL	35	-
							78	78		512	10000	78		SEALING OF CONCRETE SURFACES		1
							130	130		512	33001	130		TYPE 2 WATERPROOFING, AS PER PLAN	36	_
							56	56		516	13600	56	SF	1" PREFORMED EXPANSION JOINT FILLER		₫
$\bigcirc$							LS	LS		518	21230	LS		POROUS BACKFILL WITH GEOTEXTILE FABRIC	35	<b>₩</b>
							43	43		611	95001	43	FT	10' X 5' CONDUIT, TYPE A, 706.05, AS PER PLAN	36	<b>∃</b>
																UMMA
						15		15		410	11000	15	CY	MAINTENANCE OF TRAFFIC TRAFFIC COMPACTED SURFACE, TYPE B		SU
- - - -						LS		LS		614	12420	LS		DETOUR SIGNING	1	"
ε																<b>⊺</b> ∢
M M						1		1		616	10000	1	MGAL	WATER		ER
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2021																GE
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Ä.						10		10		614	11000	10		INCIDENTALS		1
(1042						LS		LS 6		614 619	11000 16010	LS 6	MNTH	MAINTAINING TRAFFIC FIELD OFFICE, TYPE B		<del>  _  </del>
\ 240  \ 240	<u> </u>		 <u> </u>	<u>L</u>	<u> </u>			LS LS		623 624	10000 10000	LS LS		CONSTRUCTION LAYOUT STAKES AND SURVEYING MOBILIZATION	<u></u>	12 49
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	EM 605 GATE D											
STATION	SHEET NO.	SIDE	ITEM 605 - AGGREGATE DRAINS									
FT												
396+25	15	RT	10									
396+75	15	RT	10									
397+25	15	RT	10									
397+75	15	RT	10									
398+25	15	RT	10									
398+75	15	RT	10									
399+25	16	RT	10									
399+75	16	RT	10									
400+25	16	RT	10									
400+75	16	RT	10									
	L CARRI RAL SUM		100									

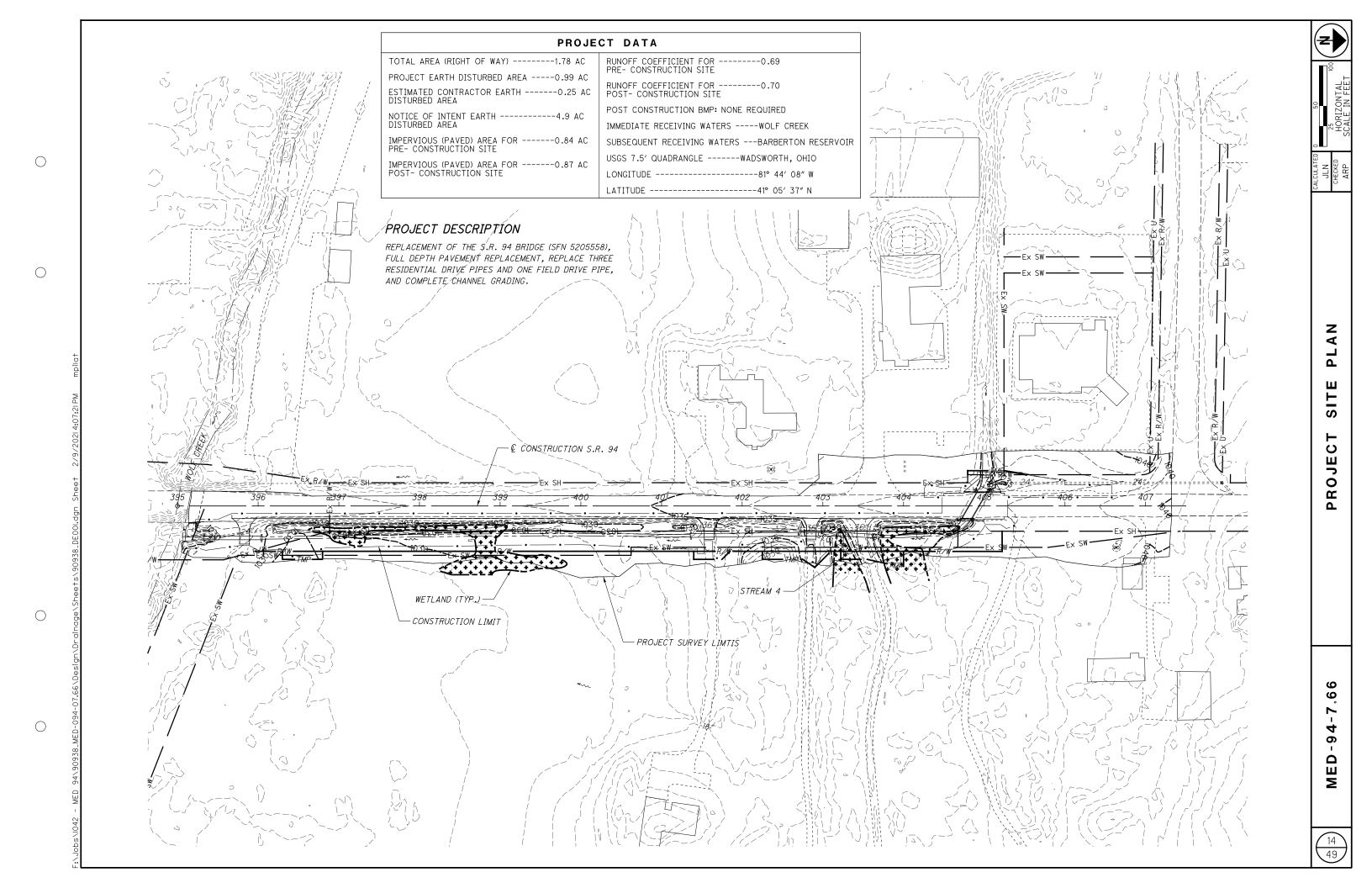
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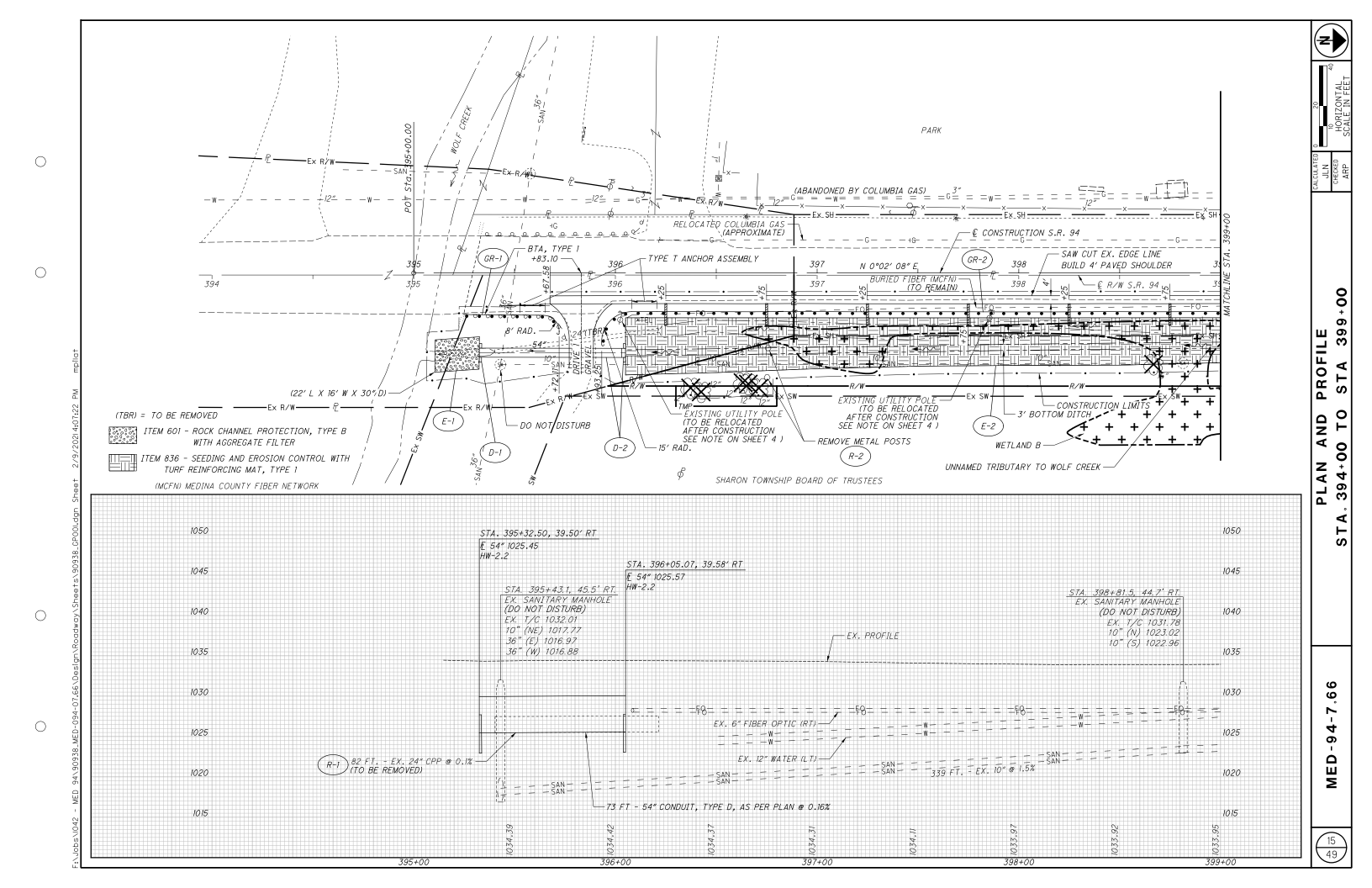
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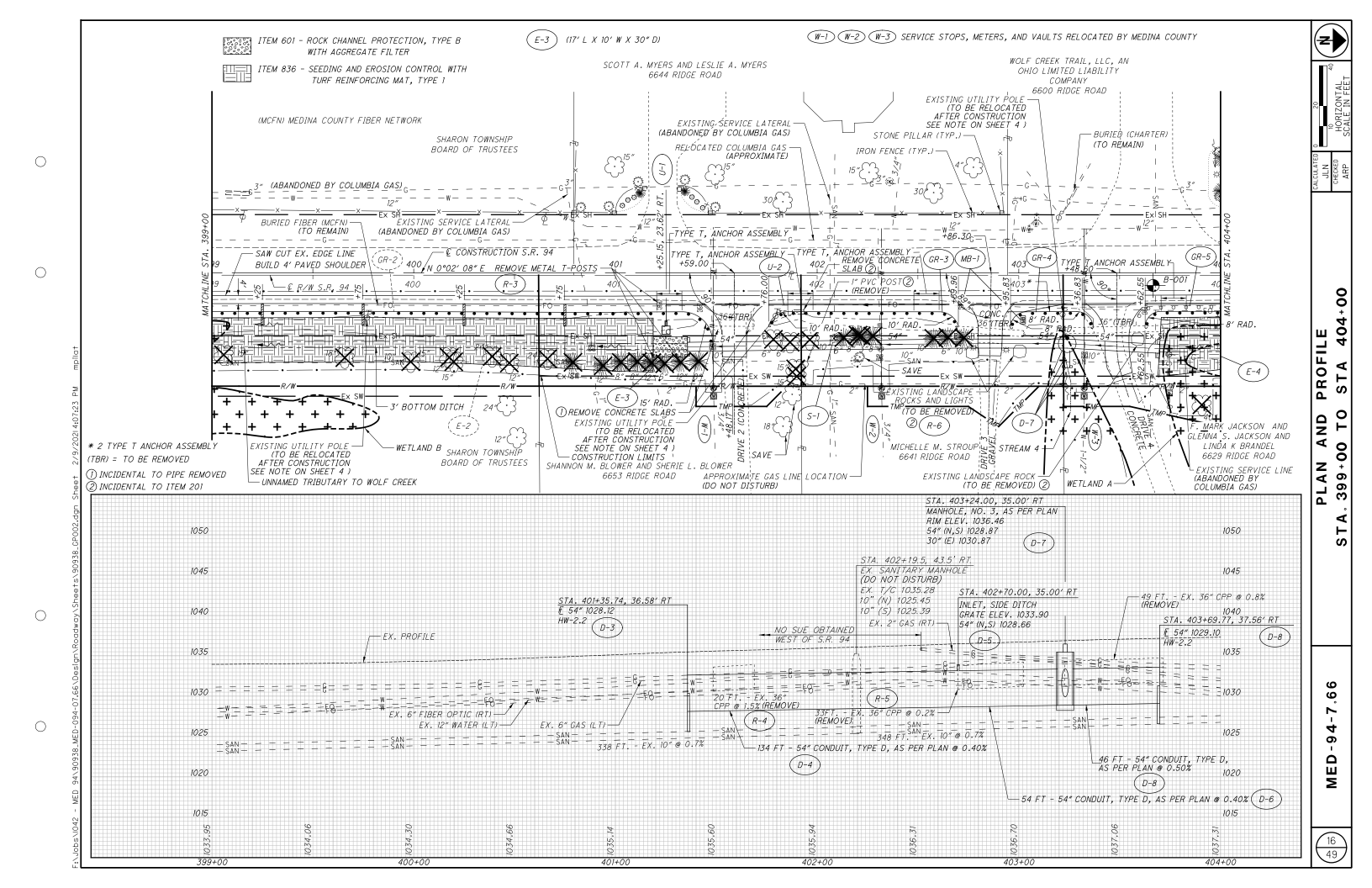
	ITEM 204 - PROOF ROLLING
S.R 94	773 SY
DRIVEWAYS	181 SY
TOTAL	954 SY
ITEM 204- PROOF ROLLING	954 SY X 1 HR/ 2,000 SY = 1 HR
TOTAL	CARRIED TO GENERAL SUMMARY = 1 HR

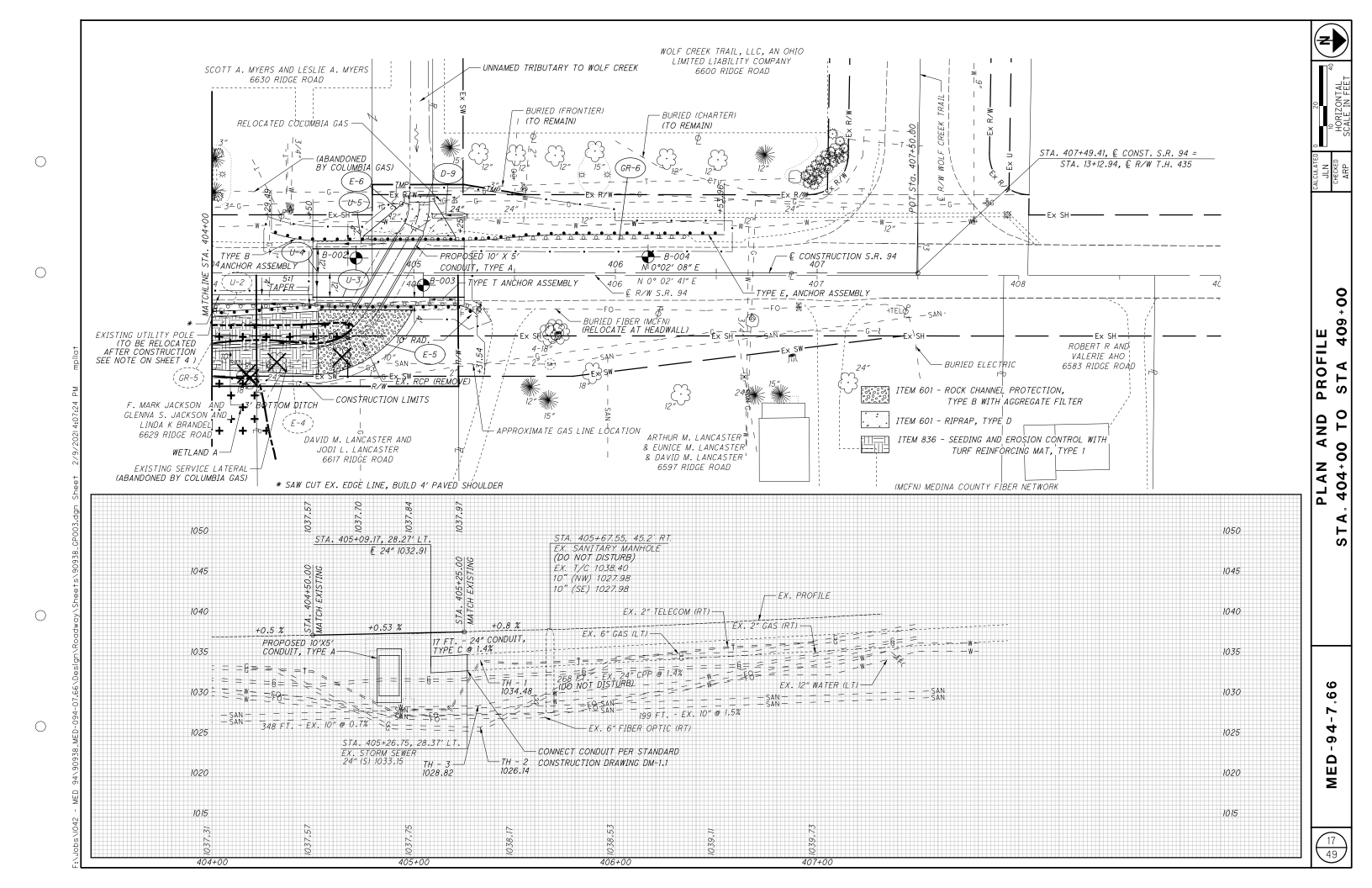
							ROSS SECTIONS EDING QUANTI		
STA	TION	SHEET	ITEM 203	ITEM 203	ITEM 204	ITEM 204			ITEM 659
FROM	ТО	NO.	EMBANKMENT	EXCAVATION	EXCAVATION OF SUBGRADE	GRANULAR MATERIAL, TYPE B			SEEDING AND MULCHING
			CU YD	CU YD	CU YD	CU YD			SQ YD
395+50	396+50	20	124	102					385
397+00	398+00	21	376	407					605
398+50	399+50	22	322	303					572
400+00	401+00	23	274	212					575
401+50	402+50	24	144	208					553
403+00	404+00	25	207	219					567
404+50	405+50	26	272	103	108	108			478
SUBTOTAL	(ITEM 659	] 9)							3,735
DEDUCT F	OR ITEM 6	01							-199
DEDUCT F	OR DRIVES								-203
	SED FOR ER CALCULATI								3,333
TOTAL CA GENERAL .			1,719	1,554	108	108			

ITEM 659 - ERO	SION CONTROL QUANTITIES	
SOIL ANALYSIS TESTS		2 EACH
TOPSOIL	111 CU YD 1000 SQ YD OF SEEDING X 3,333 SQ YD	370 CU YD
COMMERCIAL FERTILIZER	1 TON 7410 SQ YD OF SEEDING X 3,333 SQ YD + 11,110 SQ YD OF INTER-SEEDING X 167 SQ YD	0.46 TON
LIME	9 43560 X 3,333 SQ YD	0.69 ACRE
REPAIR SEEDING AND MULCHING	5 100 X 3,333 SQ YD	167 SQ YD
INTER-SEEDING	5 / 100 X 3,333 SQ YD	167 SQ YD
WATER	2 X .0027 M GAL 1 SQ YD OF SEEDING X 3,333 SQ YD + .0027 M GAL 1 SQ YD OF SEEDING X 167 SQ YD	18 M GAL
MOWING	0.25 X 3,333 SQ YD X 9 SQ FT X 1 M SQ FT 1,000 SQ FT	7 M SQ FT







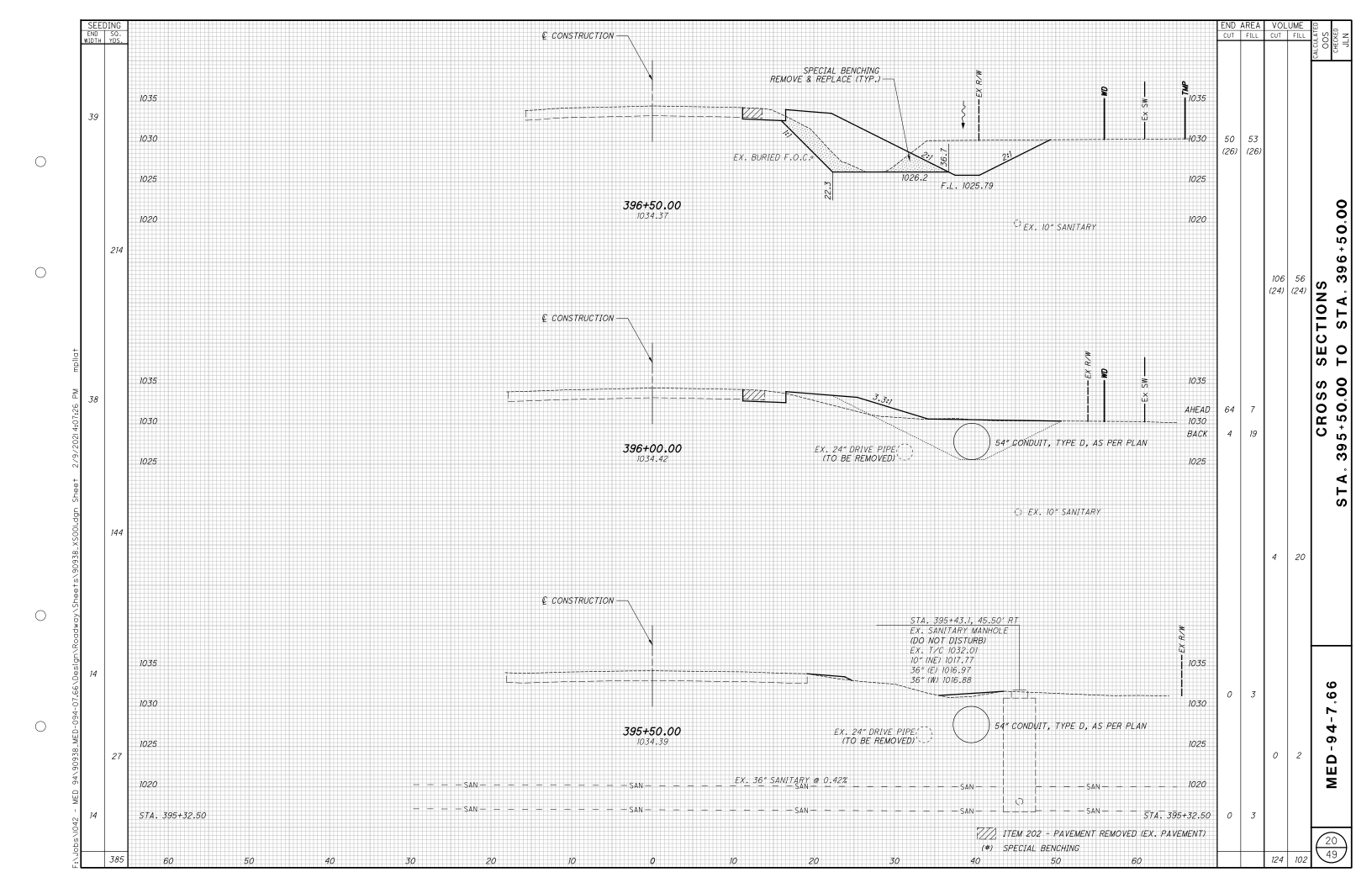


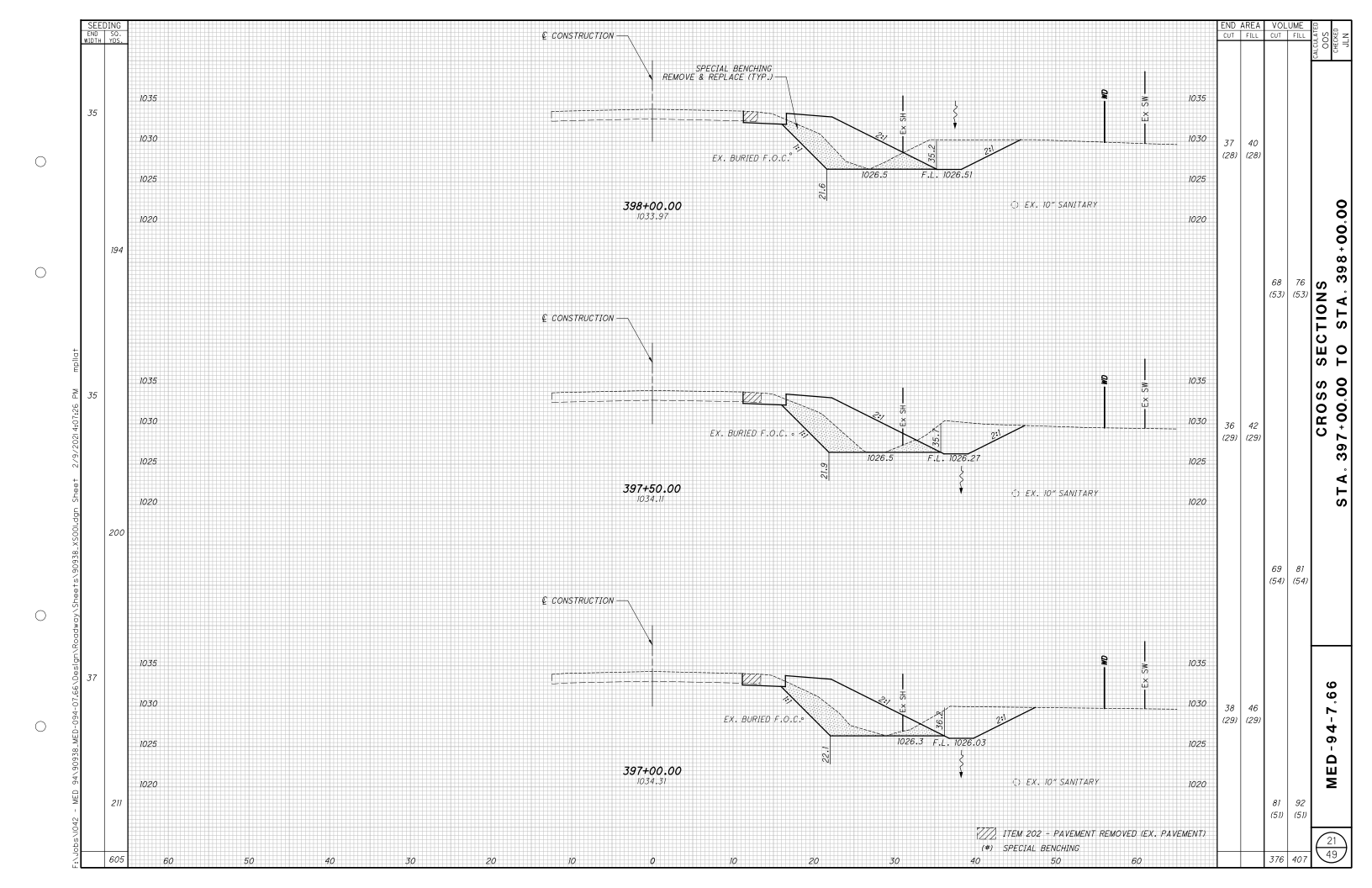
					202	202	202	202	202	202	202	606	606	606	606	606	606	638	690	
REF NO.	SHEET NO.	STA	TION	SIDE	MAILBOX REMOVED	GUARDRAIL REMOVED	PIPE REMOVED, OVER 24"	PIPE REMOVED, 24" AND UNDER	REMOVAL MISC.: POST	VAL VE BOX REMOVED	REMOVAL MISC.: LANDSCAPE LIGHT	GUARDRAIL, TYPE MGS, AS PER PLAN	GUARDRAIL, TYPE MGS	ANCHOR ASSEMBLY, MGS TYPE T	ANCHOR ASSEMBLY, MGS TYPE E	ANCHOR ASSEMBLY, MGS TYPE B	MGS BRIDGE TERMINAL ASSEMBLY, TYPE 1	SPECIAL - 1" POLYETHYLENE WATER SERIVCE CONNECTION	SPECIAL - MAILBOX SUPPORT SYSTEM, SINGLE	
		FROM	ТО	_	EA	FT	FT	FT	EA	EA	EA	FT	FT	EA	EA	EA	EA	FT	EA	
GR-1	15	395+24.49	395+72.11	RT	LA	58	1 '	1 ' '	27	2/1	EA .	1 ' '	12.50	1	LA	LA	1	, ,		_
R-2	15,16	395+93.25	401+48.17	RT									550.00	2						
R-3	16	401+76.00	402+69.96	RT									75.00	2						
R-4 R-5	16	402+95.83	403+36.83	RT		107						47.75	25.00	2						
к-5 R-6	16,17 17	403+62.55 404+29.49	405+31.54 406+53.96	RT LT		183 164						43.75 43.75	106.25 118.75	2	1	1				_
71 0		70 1 20:10	700 100			707						70.70	7,0110		,	,				_
IB−1	16	402+72	403+02	RT	1														1	
7-1	15	395+40	396+21	RT				82												
?-2	15		6+75	RT				02	2											
<del>7</del> −3	16	401+19	401+32	RT					3											
-4	16	401+48	401+69	RT			20													_
-5	16	402+70	403+02	RT			33													
- <u>6</u> -7	16 16	402+78 403+23	402+94 403+71	RT RT			49				2									_
	10	403123	403111				43													_
/-1	16		1+49	RT						1								80		
'-2	16		2+32	RT						1								80		
'-3	16	40	3+33	RT						1								79		
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		RRIED TO G				405	102	82	5	3	2	87.5	887.5	9				239		

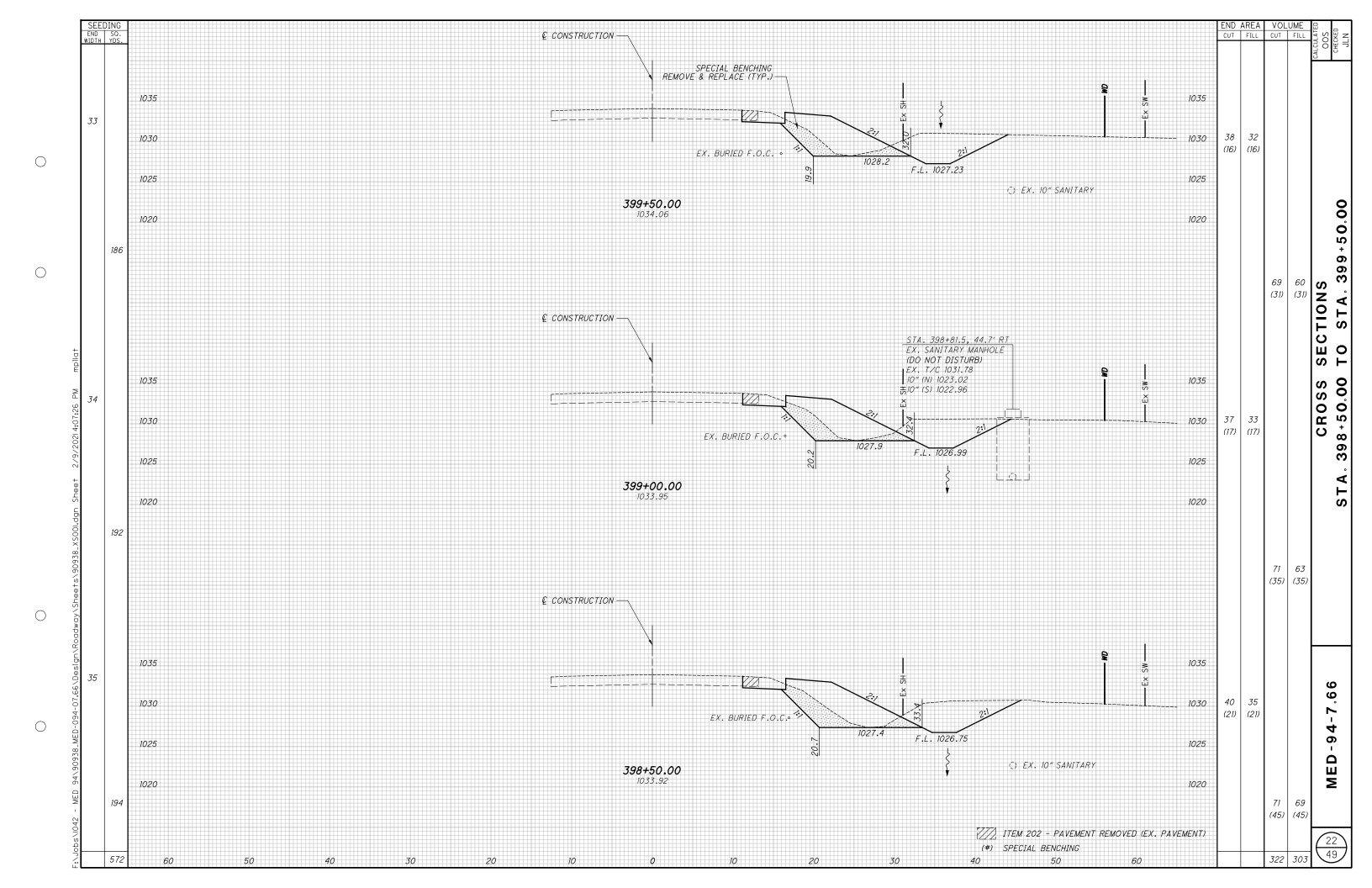
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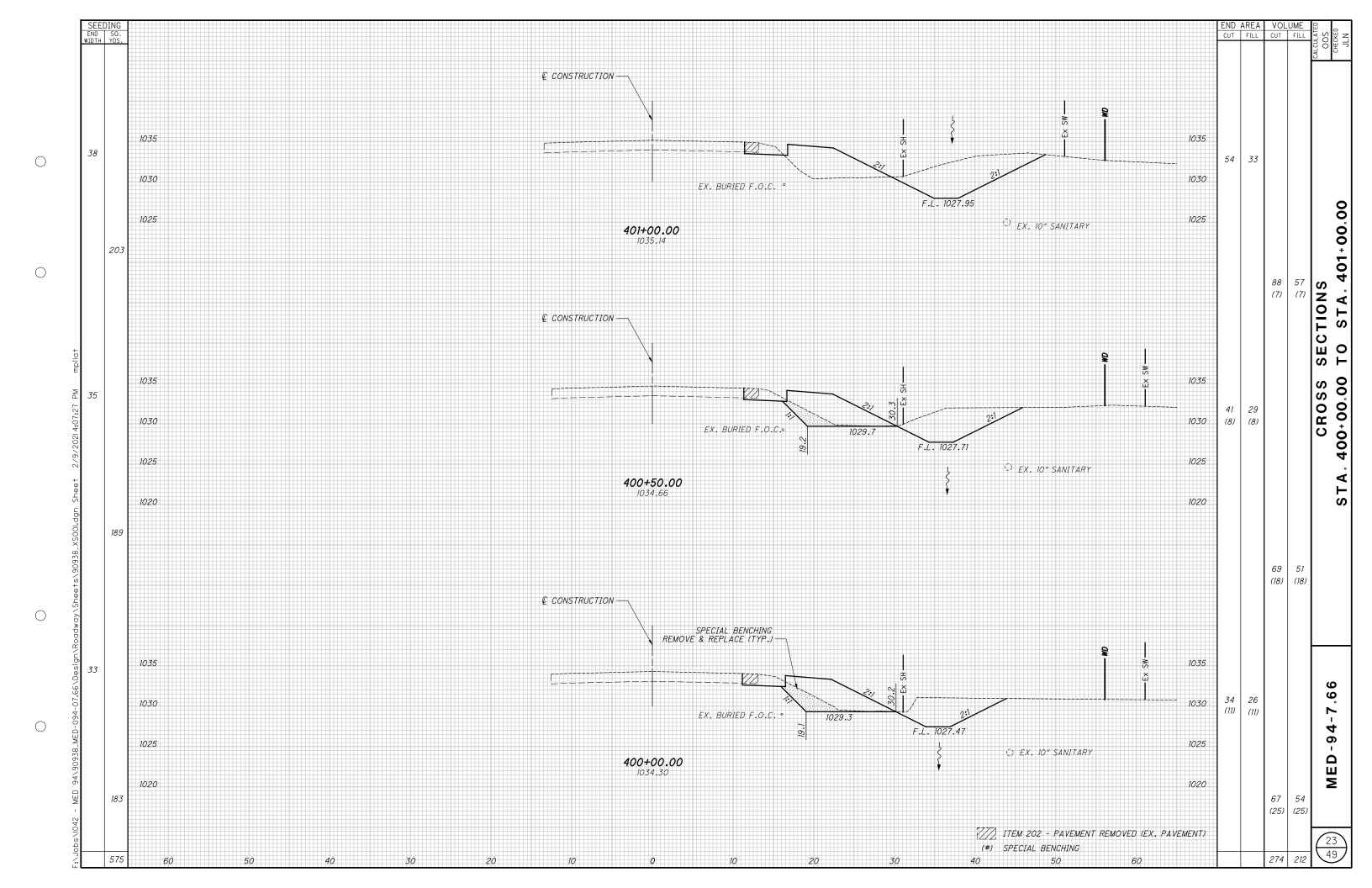
				-	601	601	601	602	605	605	611	611	611	611	611	611	611	611	836	FOR INFORM	BRANCHES	
REF NO.	SHEET NO.	STA	ATION	SIDE	TIED CONCRETE BLOCK MAT, TYPE I	RIPRAP, TYPE D	ROCK CHANNEL PROTECTION, TYPE B WITH AGGREGATE FILTER	CONCRETE MASONRY	6" BASE PIPE UNDERDRAINS WITH GEOTEXTILE FABRIC	6" BASE PIPE UNDERDRAINS	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS	24" CONDUIT, TYPE C	30" CONDUIT, TYPE C	54" CONDUIT, TYPE D, AS PER PLAN	PRECAST REINFORCED CONCRETE OUTLET	INLET, SIDE DITCH	MANHOLE, NO. 3, AS PER PLAN	DRAINAGE STRUCTURE, MISC.: CLEANOUT RELOCATED	SEEDING AND EROSION CONTROL WITH TURF REINFORCING MAT, TYPE 1	6" X 90°BEND	6" X 6" TEE	7
D 1	15	FROM	TO	0.7	SY	SY	CY	CY	FT	FT	FT	FT	FT	FT	EA	EA	EA	EA	SY	EA	EA	7
D-1 D-2	15 15	395+32 50	+32.50 396+05.07	RT RT				1.32 1.32						73								_
D-3	16	401-	+35.74	RT				1.32						7.5								_
D-4	16	401+35.74	402+70.00	RT										134								
D-5 D-6	16	402-	+70.00 403+24.00	RT RT										54		1						_
D-8 D-7	16 16	402+70.00		RT				0.60					12	34			1					_
D-8	16	403+24.00	403+69.77	RT				1.32						46								
D-9	17	405+09.17	405+26.75	LT								17										
E-1	15	395+11	395+33	RT			33															_
E-2	15,16	396+05	401+19	RT			33												1374			-
E-3	16	401+19	401+36	RT			16															
<u> </u>	16,17	403+70	404+53	RT			0.7												261			_
-5 -6	17 17	404+53 404+77	404+98 405+19	RT LT		62	97															_
		101-11	700110			, v.																_
S-1	16	40	02+09	RT														1				$\equiv$
U-1	16	40	<u> </u>	RT	2						10				1					1		_
U-2	16,17		404+52	RT					327		10				,						1	_
U-3	17	404+52	404+69	RT						17												
U-4	17		04+52	LT/RT						29										1		_
U-5	17	404+52	404+86	LT						34												_
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			GENERAL SUM					5.88	327		10	17	12	307								_

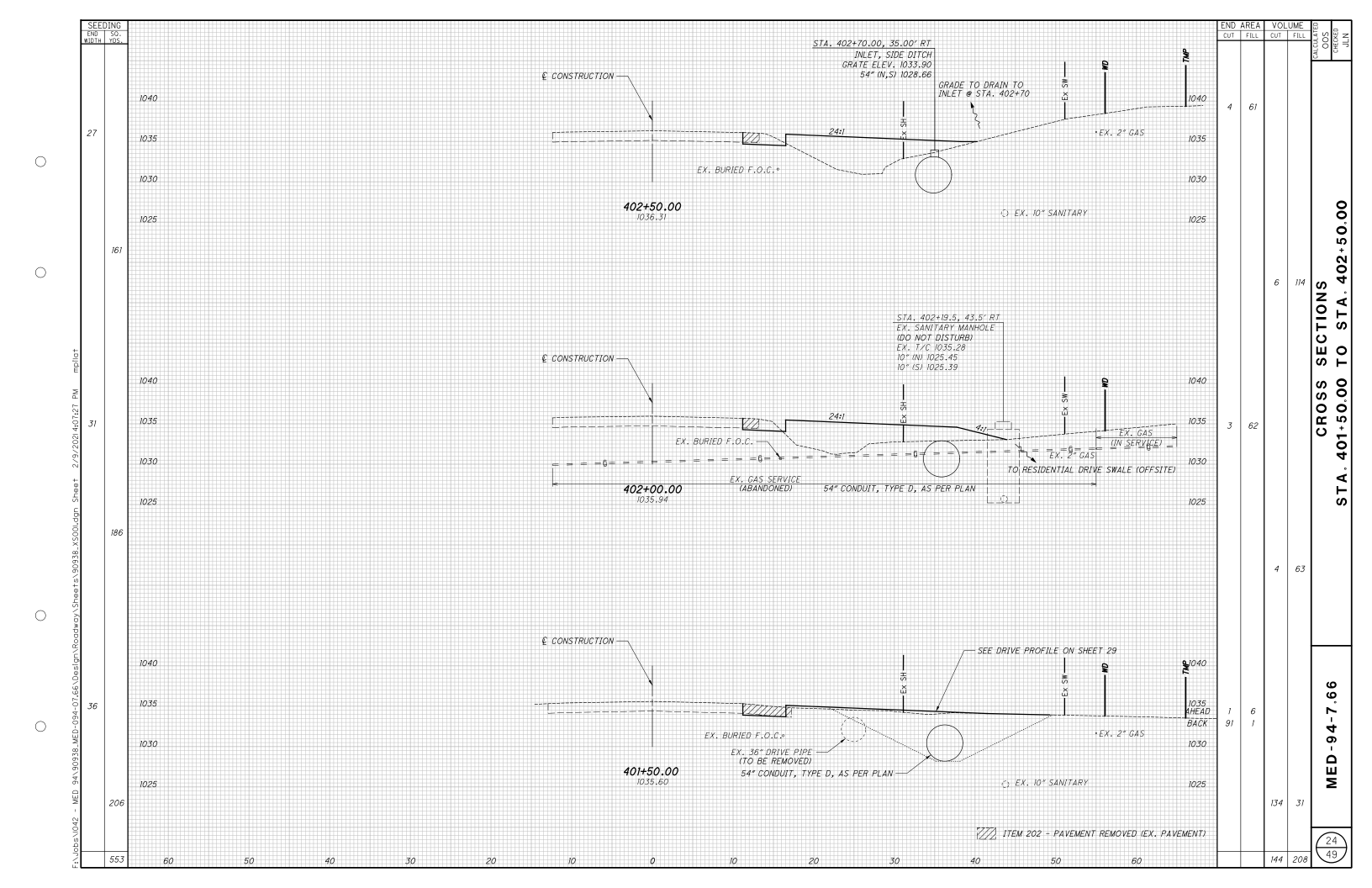
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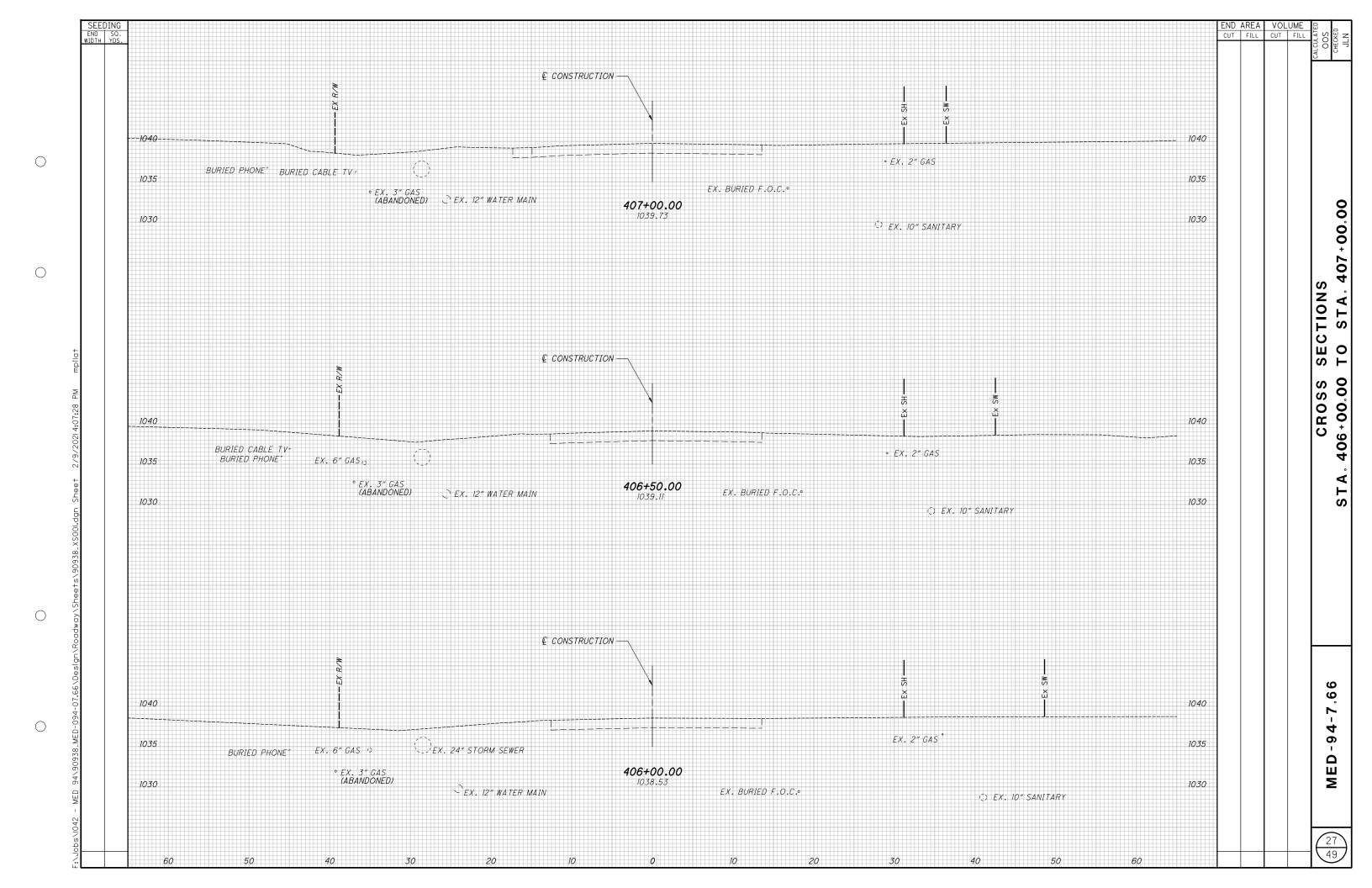








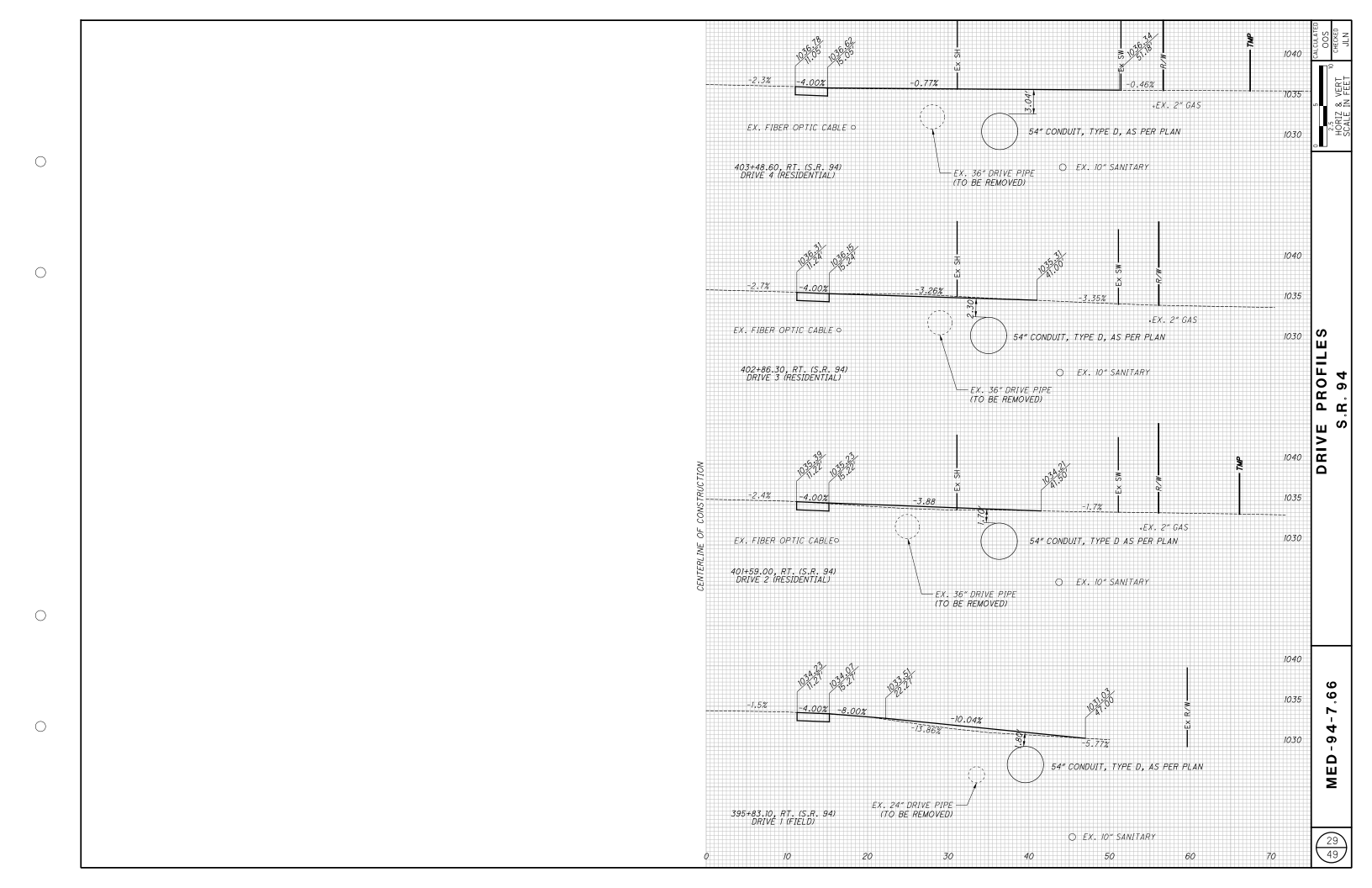
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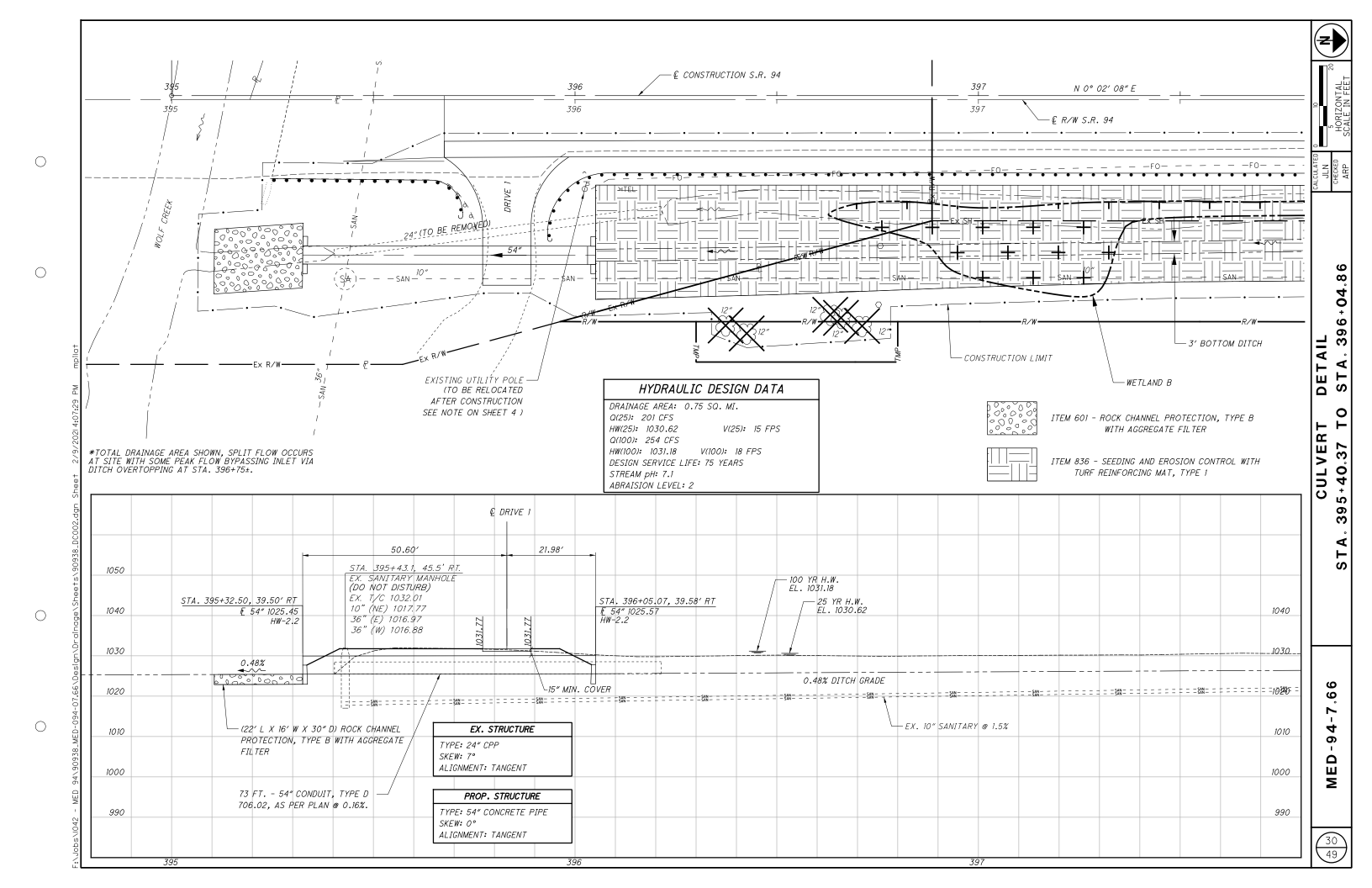


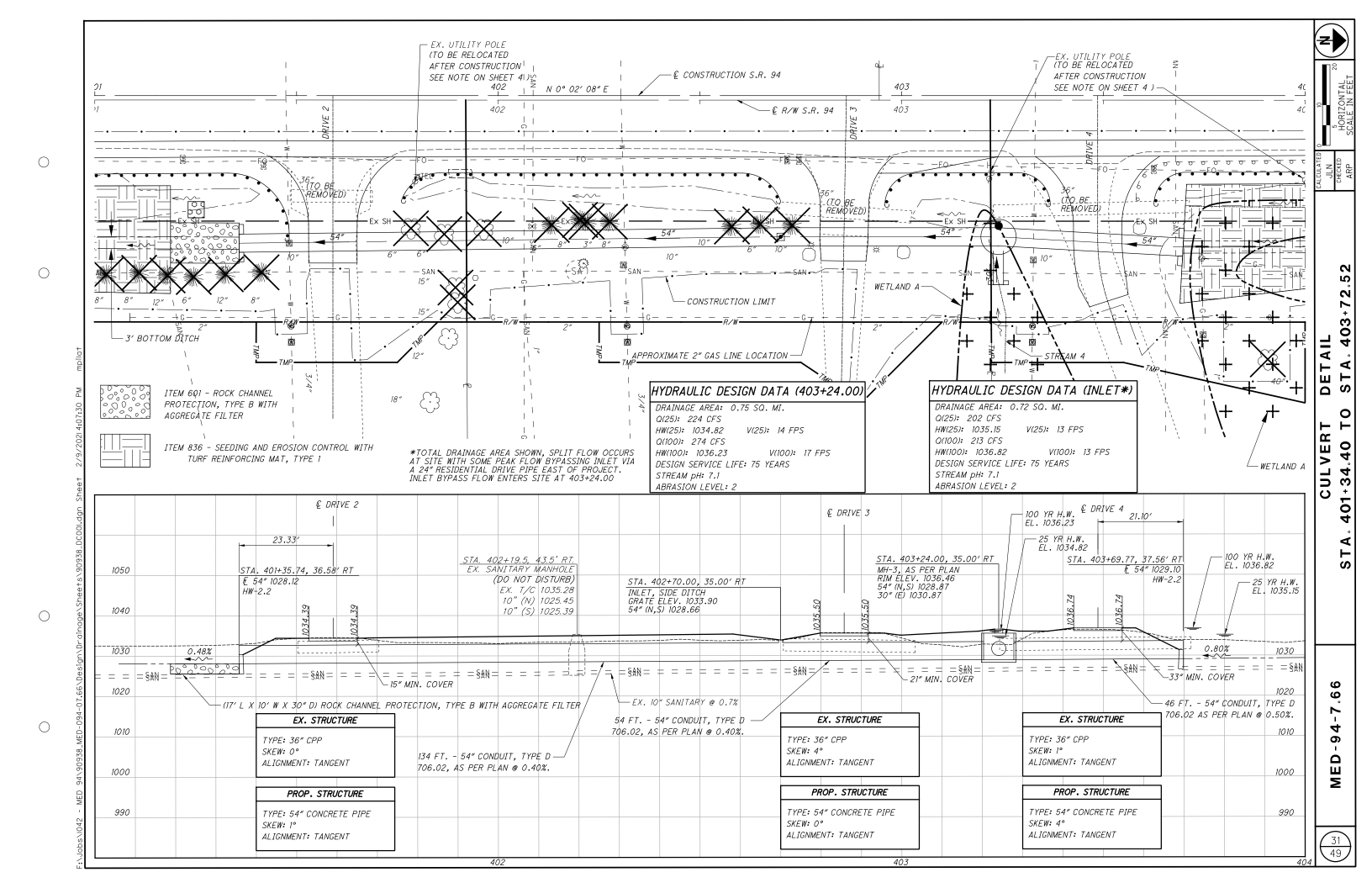
											202	204	304	441	452	
SHEET NO. REFERENCE NO.	STATION	SIDE	DRIVE TYPE	APRON MATERIAL	DRIVE ANGLE	DRIVE LENGTH "L1"	"M" HIDIM	RI (LEFT SIDE RADII OF DRIVE LOOKING FROM ©)	R2 (RIGHT SIDE RADII OF DRIVE LOOKING FROM Œ)	CADD GENERATED SURFACE AREA	PAVEMENT REMOVED	SUBGRADE COMPACTION	6" AGGREGATE BASE	2" ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), (DRIVEWAYS)	6" NON-REINFORCED CONCRETE PAVEMENT	TYPE 1 DRIVEWAY PLAN VIEW (TYPICAL)  AND DRIVE APRON SEE DRIVE APRON MATERIAL TYPE NOTE  4'  GRADED  4'
15 DR-1 16 DR-2 16 DR-3 16 DR-4	395+83.10 401+59.00 402+86.30 403+48.60	RT RT RT RT	FIELD RES. RES. RES.	AGG. CONC. CONC.	DEG. 90 90 89 90	FT. 31.73 26.28 25.76 36.13	FT. 12.0 12.0 12.0 12.0	FT. 20.0 20.0 15.0 20.0	FT. 20.0 20.0 15.0 20.0	S.F. 475.08 410.79 419.11 523.05	S.Y. 38.7 40.5 30.3 52.8	S.Y. 48.0 40.8 39.1 53.3	C.Y. 8.8	C.Y. 1.84	5.Y. 45.6 46.6 58.1	GRADED 4 4 SHOULDER CRADED CRA
																FIELD DRIVES: ITEM 304 - 6" AGGREGATE BASE ITEM 204 - SUBGRADE COMPACTION  RESIDENTIAL DRIVES: AGGREGATE ITEM 304 - 8" AGGREGATE BASE ITEM 204 - SUBGRADE COMPACTION  ASPHALT
																ITEM 441 - 2" ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), (DRIVEWAYS)  ITEM 304 - 6" AGGREGATE BASE ITEM 204 - SUBGRADE COMPACTION  CONCRETE ITEM 452 - 6" NON-REINFORCED CONCRETE PAVEMENT ITEM 204 - SUBGRADE COMPACTION  DRIVE APRON MATERIAL TYPE CONCRETE - FOR CONCRETE DRIVES
																ASPHALT - FOR ASPHALT AND GRAVEL DRIVES  ON SKEWED DRIVES, APRON LENGTH SHALL BE SET AT A POINT ALONG THE CENTERLINE, PERPENDICULAR FROM THE FURTHEST EXTENT OF RI OR R2 FARTHEST FROM THE ROAD.
																VARIES  4'  VARIES  4'  VARIES  4'  VARIES  08%  SLOPE VARIES  08%
																DRIVE TYPICAL SECTION NO SCALE

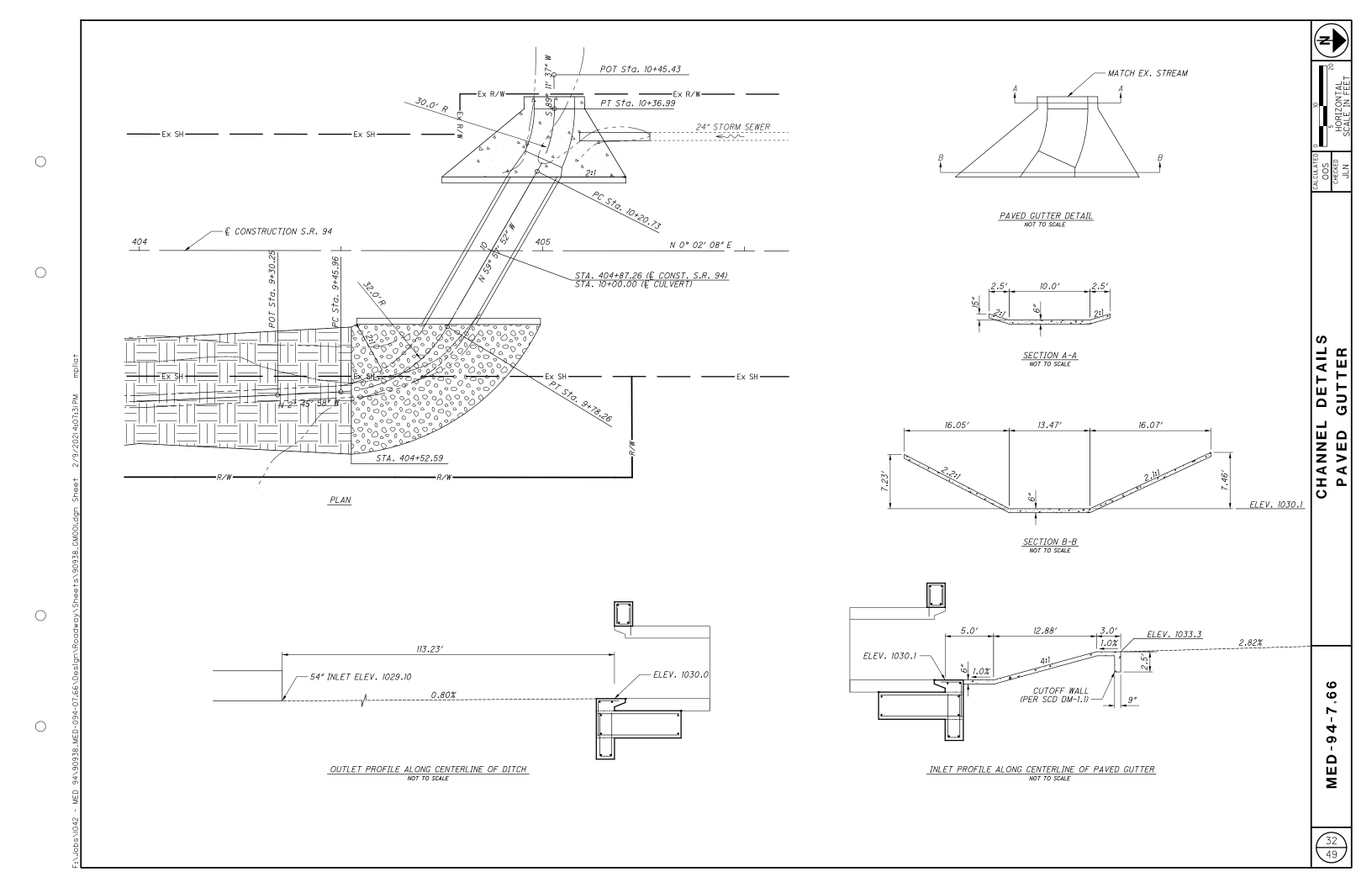
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	REFERENCE NO.	LOCATION	STATION	SIDE	CODE	SIZE (INCHES)	14 GROUND MOUNTED SUPPORT, 059	SROUND MOUNTED SUPPORT, 08 NO. 3 POST	SIGN,FLAT SHEET	REMOVAL OF GROUND H) MOUNTED SIGN AND STORAGE 05	REMOVAL OF GROUND HOUNTED POST SUPPORT AND DISPOSAL	REMOVAL OF GROUND MOUNTED SIGN AND REFRECTION	
	S1 S2	S.R. 94 S.R. 94	398+91 398+91	RT RT	W3-5-36	36 X 36		14.5	9.00	1	1		
Ì	S3	S.R. 94	401+42	RT	<b>"</b> 3 3 30	30 X 30		77.0	3.00			1	
	54	S.R. 94	403+22	RT								1	
-	S5 S6	S.R. 94 S.R. 94	404+58 404+58	RT RT	D10-H8a-12	12 X 12	10.0		1.00	1	1		
ŀ	S7	S.R. 94	405+23	RT	DIO 1100 12	12 / 12	70.0		7.00	2	2		
į	58	S.R. 94	405+23	RT	R2-1-24	24 X 30			5.00				
	59	S.R. 94	405+23	RT	D1-H1-42	42 X 20		14.5-14.5	5.83				
ŀ	S10 S11	S.R. 94 S.R. 94	406+22 406+22	L T	R2-1-24	24 X 30	13.0		5.00	1	1		(SII)
ŀ	311	3.R. 34	400+22		NZ-1-24	24 / 30	13.0		3.00				420
İ				_	1	SUB-TOTAL	23.0	43.5	25.83	5	5	2	SPEE LIMIT
L				TOTA	L CARRIED TO G	ENERAL SUMMARY	23.0	43.5	25.8	5	5	2	N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
 		395 396			399	RUCTION S.R. 94	401+42	53	- 402 - <u>-</u> -	4034	03= 2 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	404-	SPEED STA. 404+58
	ON	S.R. 94 S.R. 94 S.R. 94 S.R. 94 S.R. 94 S.R. 94	FROM TO  395+68 405+25  404+50 405+25  404+50 405+25  395+25 405+32  404+29 406+54	RT LT  © RT LT  LT	EACH EACH	FT 957 75	25 AND BROKEN DOUBLE						## DI-HI-42    (42" x 20")   SHARON CENTER   (3)   SPEED   (3)   SPEED   (3)   SHARON CENTER   (3)   SHARON CE
			TOTAL CARRIED TO GENERAL SU		1 15 1 15	1,032	75					/	NOTE: REPLACE PAVEMENT MARKINGS EL-1, EL-2, AND CL-1 AT THE EXISTING OFFSETS
		TO	TAL MILES CARRIED TO GENERAL SE	JMMARY		0.20	0.01						*: REMOVAL AND REERECTION ITEM

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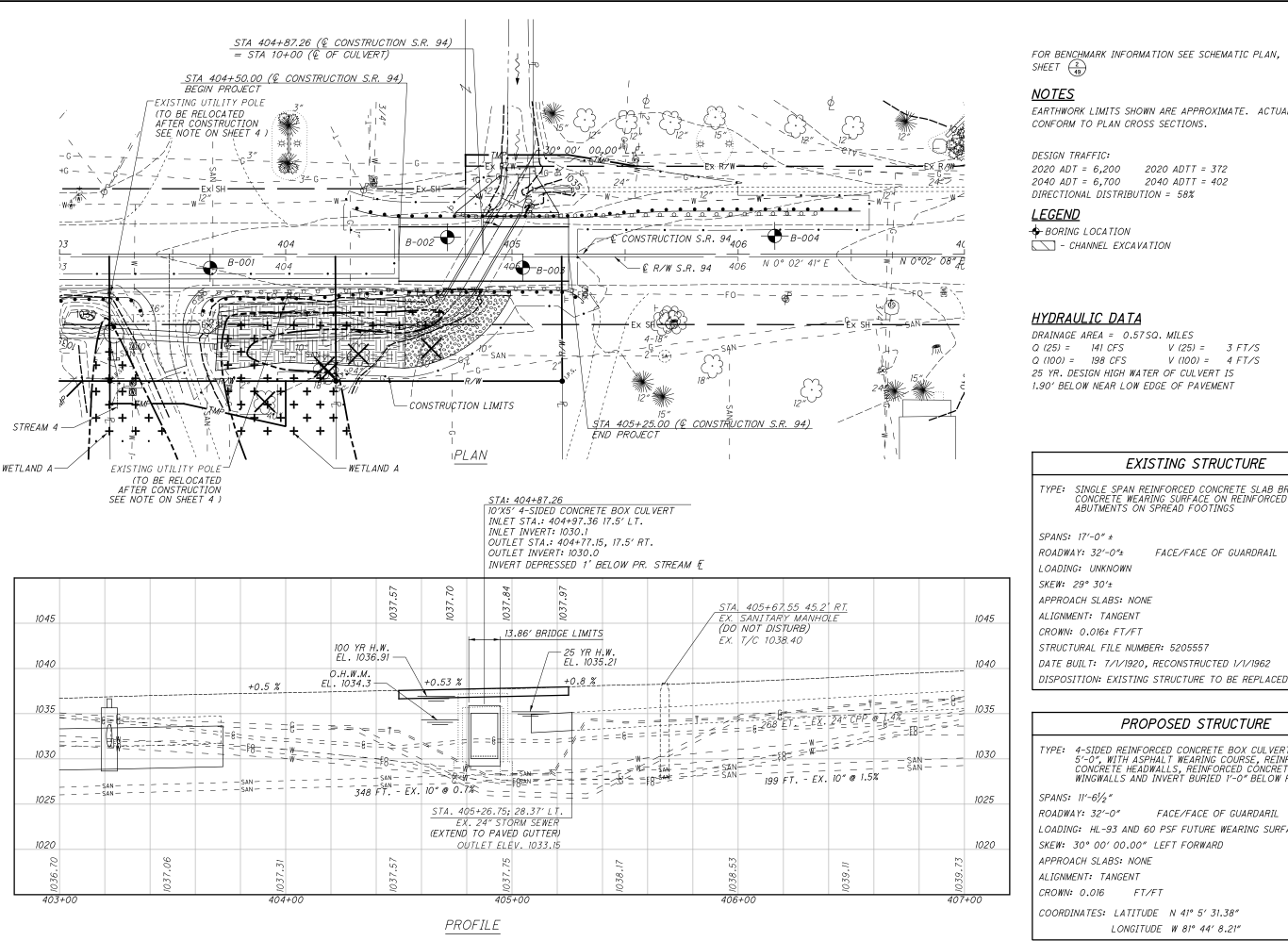
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PAVEMENT PLAN SIGNING AND F MARKING

MED-94-7.66

(33) (49)



FOR BENCHMARK INFORMATION SEE SCHEMATIC PLAN, SHEET  $\frac{2}{49}$ 

EARTHWORK LIMITS SHOWN ARE APPROXIMATE. ACTUAL SLOPES SHALL CONFORM TO PLAN CROSS SECTIONS.

DESIGN TRAFFIC:

2020 ADT = 6,200 2020 ADTT = 372 2040 ADT = 6,700 2040 ADTT = 402 DIRECTIONAL DISTRIBUTION = 58%

- BORING LOCATION - CHANNEL EXCAVATION

#### HYDRAULIC DATA

DRAINAGE AREA = 0.57SQ. MILES Q (25) = 141 CFS V (25) = 3 FT/S V (100) = 4 FT/S Q (100) = 198 CFS 25 YR. DESIGN HIGH WATER OF CULVERT IS 1.90' BELOW NEAR LOW EDGE OF PAVEMENT

#### EXISTING STRUCTURE

TYPE: SINGLE SPAN REINFORCED CONCRETE SLAB BRIDGE WITH CONCRETE WEARING SURFACE ON REINFORCED CONCRETE ABUTMENTS ON SPREAD FOOTINGS

SPANS: 17'-0" ±

ROADWAY: 32'-0"± FACE/FACE OF GUARDRAIL

LOADING: UNKNOWN SKEW: 29° 30'±

APPROACH SLABS: NONE

ALIGNMENT: TANGENT CROWN: 0.016± FT/FT

STRUCTURAL FILE NUMBER: 5205557

DATE BUILT: 7/1/1920, RECONSTRUCTED 1/1/1962

#### PROPOSED STRUCTURE

TYPE: 4-SIDED REINFORCED CONCRETE BOX CULVERT, 10'-0" BY 5'-0", WITH ASPHALT WEARING COURSE, REINFORCED CONCRETE HEADWALLS, REINFORCED CONCRETE TURNBACK WINGWALLS AND INVERT BURIED 1'-0" BELOW FLOWLINE

SPANS: 11'-61/2"

ROADWAY: 32'-0" FACE/FACE OF GUARDARIL LOADING: HL-93 AND 60 PSF FUTURE WEARING SURFACE

SKEW: 30° 00' 00.00" LEFT FORWARD

APPROACH SLABS: NONE

ALIGNMENT: TANGENT CROWN: 0.016 FT/FT

COORDINATES: LATITUDE N 41° 5′ 31.38" LONGITUDE W 81° 44′ 8.21″

**₽** STRUCTURE SITE ROUTE 94 OVER TRIBUTARY

94

99. 90938 -94-07 Š ۵ ΜE

34 49

#### DESIGN DATA

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THE FOLLOWING DESIGN DATA IS ASSUMED:

- -INTERNAL ANGLE OF FRICTION OF BACKFILL SOIL= 30° -TOTAL UNIT WEIGHT OF BACKFILL SOIL = 120 PCF
- -INTERNAL ANGLE OF FRICTION (DRAINED).
- FOUNDATION SOIL = 28°
- -FACTORED BEARING RESISTANCE, FOUNDATION SOIL= 2,250 P.S.F.
- -UNIT WEIGHT OF CONCRETE = 150 P.C.F.
- -SLOPE OF BACKFILL = 2:1 (TYPE A & B HEADWALLS) -HEIGHT OF LIVE LOAD SURCHARGE = 2 FT. (TYPE C HEADWALLS)

CONCRETE CLASS QC1

-COMPRESSIVE STRENGTH 4000 PSI (FOOTING, WINGWALL AND FORESLOPE WALL)

REINFORCING STEEL - ASTM A615, A616, OR A617 -GRADE 60 MINIMUM YIELD STRENGTH 60,000 PSI (ALL REINFORCING SHALL BE EPOXY COATED)

#### EXISTING STRUCTURE VERIFICATION

DETAILS AND DIMENSION SHOWN ON THESE PLANS PERTAINING TO THE EXISTING STRUCTURE HAVE BEEN OBTAINED FROM PLANS OF THE EXISTING STRUCTURE AND/OR FIELD MEASUREMENTS. THEY ARE INDICATIVE OF THE EXISTING STRUCTURE AND PROPOSED WORK, BUT THEY SHALL BE CONSIDERED TENTATIVE AND APPROXIMATE.

CONTRACT BID PRICES SHALL BE BASED UPON RECOGNITION OF THE UNCERTAINTIES DESCRIBED ABOVE AND UPON THE CONTRACTOR'S PREBID EXAMINATION OF THE EXISTING STRUCTURE. ALL PROJECT WORK, HOWEVER, SHALL BE BASED UPON ACTUAL DETAILS AND DIMENSIONS THAT HAVE BEEN VERIFIED BY THE CONTRACTOR IN THE FIELD.

#### CONCRETE COVER FOR REINFORCING STEEL

MINIMUM CONCRETE COVER FOR ALL REINFORCING BARS SHALL BE TWO INCHES (2") UNLESS SHOWN OTHERWISE IN THE PLANS.

#### UTILITY LINES

THE UTILITIES SHALL BEAR ALL EXPENSES INVOLVED IN RELOCATING THE AFFECTED UTILITY LINES. THE CONTRACTOR AND UTILITIES ARE TO COOPERATE BY ARRANGING THEIR WORK IN SUCH A MANNER THAT INCONVENIENCE TO EITHER WILL BE HELD TO A MINIMUM.

#### ASBESTOS ABATEMENT ASBESTOS INSPECTION

AN ASBESTOS SURVEY WAS CONDUCTED ON THIS STRUCTURE. A CERTIFIED ASBESTOS HAZARD EVALUATION SPECIALIST COMPLETED THE SURVEY ON \_\_/\_. THE SURVEY DID NOT IDENTIFY ASBESTOS CONTAINING HAZARDOUS MATERIALS ON THE BRIDGE

THE REMOVAL AND DISPOSAL OF ANY ASBESTOS CONTAINING MATERIAL (ACM) DURING CONSTRUCTION MUST COMPLY WITH THE OHIO ADMINISTRATIVE CODE, THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) REGULATIONS, AND THE NATIONAL EMISSION STANDARD FOR HAZARDOUS AIR POLLUTANTS (NESHAP) STANDARDS FOR ASBESTOS. THE CONTRACTOR SHALL PROVIDE AN INDIVIDUAL TRAINED IN THE PROVISIONS OF NESHAP WHO WILL BE ON-SITE TO MONITOR THE REMOVAL OF ALL ACM.

THE CONTRACTOR WILL SUBMIT A COMPLETED AND SIGNED COPY OF THE OHIO ENVIRONMENTAL PROTECTION AGENCY (OEPA) NOTIFICATION OF DEMOLITION AND REMOVAL/ABATEMENT TO:

ASBESTOS PROGRAM OHIO EPA. DAPC P.O. BOX 1049 COLUMBUS, OH 43216 - 1049 ASBESTOS PROGRAM OHIO EPA, DAPC 50 W. TOWN ST., SUITE 700 COLUMBUS, OH 43216

SUBMITTAL WILL OCCUR AT LEAST TEN (10) DAYS PRIOR TO THE COMMENCEMENT OF DEMOLITION WORK.

IT IS POSSIBLE THAT THERE MAY BE NON-VISIBLE OR PREVIOUSLY UNIDENTIFIED ACM ENCOUNTERED DURING CONSTRUCTION. ANY MATERIAL SUSPECTED OF CONTAINING ASBESTOS SHALL BE EVALUATED BY A CERTIFIED ASBESTOS EVALUATION SPECIALIST TO DETERMINE WHETHER THE MATERIAL ACTUALLY CONTAIN ASBESTOS. IF IT DOES, THEN THE ACM SHALL BE REMOVED AS DESCRIBED ABOVE.

#### BASIS OF PAYMENT:

THE CONTRACTOR SHALL FURNISH ALL LABOR (INCLUDING THE CERTIFIED ASBESTOS EVALUATION SPECIALIST), EQUIPMENT AND MATERIALS NECESSARY TO EVALUATE ALL SUSPECTED ACM DISCOVERED DURING CONSTRUCTION. PAYMENT FOR THIS WORK SHALL BE MADE IN COMPLIANCE WITH ODOT DISTRICT 3 GENERAL PROVISIONS.

THE CONTRACTOR SHALL FURNISH ALL LABOR (INCLUDING THE CERTIFIED ASBESTOS ABATMENT SPECIALIST), EQUIPMENT AND MATERIALS NECESSARY TO COMPLETE, SUBMIT AND COMPLY WITH THE OEPA NOTIFICATION FORM AND TO REMOVE, TRANSPORT AND DISPOSE OF ALL KNOWN AND/OR PREVIOUSLY UNIDENTIFIED ACM IN A LICENSED (BY THE LOCAL HEALTH DEPARTMENT) AND PERMITTED (BY OEPA) SOLID WASTE FACILITY, PAYMENT FOR THIS WORK SHALL BE MADE IN COMPLIANCE WITH ODOT DISTRICT 3 GENERAL PROVISIONS.

#### ITEM 203 - EXCAVATION, AS PER PLAN

THIS ITEM SHALL CONSIST OF REMOVING UNSTABLE OR UNSUITABLE MATERIAL. WHICH IS ENCOUNTERED BELOW THE NORMAL PIPE OR HEADWALL BEDDING ELEVATION, TO THE DEPTH DIRECTED BY THE ENGINEER. EXCAVATION OF ALL MATERIAL ABOVE THE NORMAL BEDDING ELEVATION SHALL BE CONSIDERED AS INCIDENTAL TO VARIOUS OTHER ITEMS OF WORK, AND NO SEPARATE PAYMENT WILL BE MADE FOR EXCAVATION ABOVE THE PLAN FOUNDATION.

THE QUANTITY SHALL BE MEASURED FROM BELOW THE BOTTOM OF THE NORMAL BEDDING TO THE DEPTH AND WIDTH AS DIRECTED BY THE ENGINEER. THE LIMITS SHOULD EXTEND AT LEAST 2 FEET BEYOND THE PROPOSED WINGWALL SLAB PERIMETER. UNSUITABLE MATERIAL THAT IS EXCAVATED SHALL BE REMOVED FROM THE SITE OF THE WORK AND REPLACED WITH ITEM 203 - GRANULAR MATERIAL, TYPE B.

THE FOLLOWING QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY AND IS INTENDED ONLY AS AN ALLOWANCE IN THE EVENT UNSTABLE OF UNSUITABLE MATERIAL IS ENCOUNTERED. FINAL PAYMENT SHALL BE BASED ON THE ENGINEER'S FINAL MF4 SURFMENTS.

182 CY

182 CY

ITEM 203 - EXCAVATION, AS PER PLAN

#### ITEM 203 - GRANULAR MATERIAL. TYPE B

THIS ITEM SHALL CONSIST OF PROVIDING A COMPACTED BEDDING MATERIAL MEETING THE GRADATION OF ITEM 304 AND COMPACTED TO 100% OF THE STANDARD PROCTOR DRY DENSITY OF THE MATERIAL IN AREAS THAT ARE OVER EXCAVATED FOR THE REMOVAL OF UNSTABLE OR UNSUITABLE MATERIAL BELOW THE NORMAL CONDUIT OR HEADWALL BEDDING ELEVATION, AS DIRECTED BY THE ENGINEER. PLACE AND COMPACT THE STRUCTURAL BACKFILL IN ACCORDANCE WITH ITEM 203. THE FOLLOWING QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY AND IS INTENDED ONLY AS AN ALLOWANCE IN THE EVENT UNSTABLE OR UNSUITABLE MATERIAL IS ENCOUNTERED. FINAL PAYMENT SHALL BE BASED ON THE ENGINEER'S FINAL MEASUREMENTS.

ITEM 203 - GRANULAR MATERIAL, TYPE B

### ITEM 503 - COFFERDAMS. AND EXCAVATION BRACING. AS PER

THE DESIGN SHOWN ON THE PLANS FOR TEMPORARY SUPPORT OF EXCAVATION IS ONE REPRESENTATIVE DESIGN THAT MAY BE USED TO CONSTRUCT THE PROJECT. THE CONTRACTOR MAY CONSTRUCT THE DESIGN SHOWN ON THE PLANS OR PREPARE AN ALTERNATE DESIGN TO SUPPORT THE SIDES OF EXCAVATIONS. IF CONSTRUCTING AN ALTERNATE DESIGN FOR TEMPORARY SUPPORT OF EXCAVATION, PREPARE AND PROVIDE PLANS IN ACCORDANCE WITH C&MS 501.05. THE DEPARTMENT WILL PAY FOR THE TEMPORARY SUPPORT OF EXCAVATION AT THE CON-TRACT LUMP SUM PRICE FOR COFFERDAMS, CRIBS, AND EXCA-VATION BRACING. NO ADDITIONAL PAYMENT WILL BE MADE FOR PROVIDING AN ALTERNATE DESIGN.

#### ROADWAY MISC .: DE-WATERING

- 1. A DE-WATERING PLAN SHALL BE DEVELOPED AND SUBMITTED TO THE ENGINEER FOR APPROVAL PRIOR TO THE COMMENCEMENT OF ANY PUMPING ACTIVITIES.
- 2. THE DE-WATERING PLAN SHALL INCLUDE ALL PUMPS AND RELATED EQUIPMENT NECESSARY FOR THE DE-WATERING ACTIVITIES AND DESIGNATE AREAS FOR PLACEMENT OF PRACTICES. OUTLETS FOR PRACTICES SHALL BE PROTECTED FROM SCOUR EITHER BY RIPRAP PROTECTION, FABRIC LINER OR OTHER ACCEPTABLE METHOD OF OUTLET PROTECTION.
- 3. ALL NECESSARY NATIONAL. STATE AND LOCAL PERMITS SHALL BE SECURED PRIOR TO DISCHARGING INTO WATERS OF THE STATE.
- 4. DE-WATERING WILL BE REQUIRED TO MAINTAIN GROUNDWATER LEVEL AT LEAST 2 FEET BELOW THE FOUNDATION BEARING ELEVATION OF ALL CULVERT HEADWALLS AT ALL TIMES DURING CONSTRUCTION.
- 5. USE TEMPORARY FILL IMPERVIOUS DAMS OR OTHER METHODS APPROVED BY THE ENGINEER UPSTREAM OF THE CULVERT, ALL TEMPORARY DAMS SHALL BE CONSTRUCTED INSIDE THE CONSTRUCTION LIMITS SHOWN ON THE PLANS.
- ALL MATERIAL, LABOR, EQUIPMENT AND INCIDENTALS NECESSARY TO MAINTAIN THE STREAM CHANNEL FLOW THROUGH THE SITE AND PROPERLY DE-WATER THE EXCAVATION AREAS OF THE PROJECT SHALL BE PAID FOR AT THE LUMP SUM BID PRICE FOR ITEM 203 - ROADWAY, MISC .: DE-WATERING

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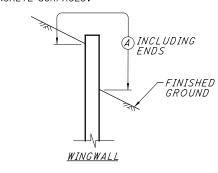
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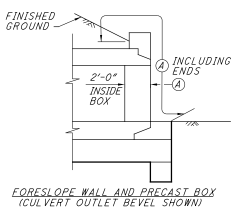
#### SEALING OF FORESLOPE WALL AND WINGWALLS

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ALL EXPOSED FORESLOPE WALL AND WINGWALL CONCRETE SHALL BE SEALED WITH EPOXY-URETHANE SEALER. THE LIMITS SHALL BE AS SHOWN IN THE DIAGRAMS BELOW. PAYMENT FOR THE EPOXY-URETHANE SEALER SHALL BE PER ITEM 512 - SEALING OF CONCRETE SURFACES.





LIMITS OF ITEM 512 - SEALING CONCRETE SURFACES

(A) - SEAL ENTIRE CONCRETE SURFACE AREA

#### POROUS BACKFILL WITH FILTER FABRIC

1'-6" THICK SHALL BE PLACED BEHIND THE WINGWALLS ONLY AND SHALL EXTEND TO 12" BELOW THE EMBANKMENT SURFACE. GEOTEXTILE FABRIC TYPE A SHALL BE PLACED BETWEEN THE POROUS BACKFILL AND REPLACED EXCAVATION ADJACENT TO THE STRUCTURE. IT SHALL TURN UNDER THE BOTTOM OF THE POROUS BACKFILL AND RETURN 6" ABOVE THE TOP ELEVATION OF THE WEEPHOLE.

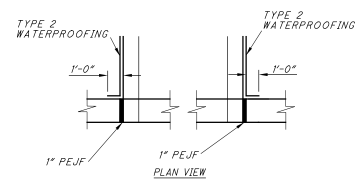
WEEPHOLES SHALL BE PLACED 6" TO 12" ABOVE THE NORMAL WATER ELEVATION OR GROUND LINE AND SHALL HAVE A MAXIMUM SPACING OF 10'-0". A MINIMUM OF ONE WEEPHOLE SHALL BE PROVIDED PER WINGWALL.

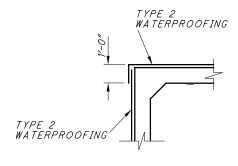
#### **WATERPROOFING**

TYPE 2 WATERPROOFING, PER CMS 512 AND 711.25, SHALL EXTEND VERTICALLY DOWN THE ENTIRE SIDES OF THE PRECAST CULVERT SECTIONS FOR ALL PORTIONS OF THE CULVERT WHICH SHALL BE IN CONTACT WITH THE BACKFILL. PAYMENT FOR THE MEMBRANE WATERPROOFING SHALL BE AT THE CONTRACT PRICE BID PER SQUARE YARD FOR ITEM 512 - TYPE 2 WATERPROOFING, AS PER PLAN.

TYPE 2 WATERPROOFING, PER CMS 512 AND 711.25 SHALL BE APPLIED TO THE ENTIRE TOP SURFACE OF THE PRECAST CULVERT SECTIONS AND SHALL EXTEND ONE FOOT VERTICALLY DOWN THE SIDES FOR ALL PORTIONS OF THE CULVERT WHICH SHALL BE IN CONTACT WITH THE BACKFILL. PAYMENT FOR THE MEMBRANE WATERPROOFING SHALL BE AT THE CONTRACT PRICE BID PER SQUARE YARD FOR ITEM 512 - TYPE 2 WATERPROOFING, AS PER PLAN.

THE PLANS DIRECT THAT A LAYER OF AGGREGATE BASE BE PLACED BETWEEN THE TYPE 2 WATERPROOFING MEMBRANE AND THE ASPHALT PAVEMENT. IF THE CONTRACTOR CHOOSES OMIT THIS LAYER OF AGGGREGATE AND TO PLACE PAVEMENT DIRECTLY ON TOP OF THE CULVERT, TYPE 3 WATERPROOFING, PER CMS 512 AND 711.29 SHALL BE APPLIED IN PLACE OF TYPE 2 WATERPROOFING. NO ADDITIONAL PAYMENT FOR THE CHANGE IN MEMBRANE SHALL BE MADE.





WATERPROOFING DETAILS

#### ITEM 611 - 10' X 5' CONDUIT, TYPE A, 706.05, AS PER PLAN

THIS ITEM SHALL CONSIST OF REPLACING THE EXISTING STRUCTURE WITH A 10' X 5' PRECAST CONCRETE CULVERT STRUCTURE. ALL APPLICABLE REQUIREMENTS OF CMS 611 AND CMS 706.05 AND ASTM C1577 SHALL BE MET EXCEPT AS DETAILED IN THE PLANS AND/OR NOTED HEREIN.

DESIGN OF THE PRECAST REINFORCED CONCRETE SECTIONS
SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. THE
STRUCTURE SHALL BE DESIGNED FOR HL-93 LOADING AND ALL
OTHER APPLICABLE PROVISIONS OF THE CURRENT AASHTO LRFD
BRIDGE DESIGN SPECIFICATIONS.

TWO (2) HARD COPIES AND ONE (1) ELECTRONIC COPY OF THE SHOP DRAWINGS INCLUDING ALL ASSOCIATED DESIGN CALCULATIONS FOR REBAR SIZE, SPACING, CLEARANCE, CONCRETE THICKNESSES, ETC., MUST BE SUBMITTED TO THE ENGINEER FOR ACCEPTANCE. ALL SHOP DRAWINGS AND SUPPORTING CALCULATIONS MUST BEAR THE SIGNATURES AND SEAL OF A REGISTERED PROFESSIONAL ENGINEER IN THE STATE OF OHIO PER CMS 611.04.A. MANUFACTURING OF THE PRECAST SECTIONS SHALL NOT BEGIN UNTIL AFTER WRITTEN ACCEPTANCE OF THE SHOP DRAWINGS HAS BEEN RECEIVED.

PLACE AND JOIN ALL PRECAST CONCRETE SECTIONS PER 611.07, 611.08 AND AS DESCRIBED IN THE ACCEPTED INSTALLATION PLAN. JOINTS BETWEEN ADJACENT PRECAST CONCRETE SECTIONS SHALL BE TREATED PER THE APPROPRIATE METHOD DESCRIBED IN 611.08.B.3 FOR THE TYPE OF SECTIONS BEING JOINED. JOINT WRAP PRIMER MATERIAL SHALL ONLY BE APPLIED AFTER ALL PRECAST SECTIONS HAVE BEEN PROPERLY PLACED AND JOINED IN THE FIELD.

PAYMENT FOR ALL WORK DESCRIBED ABOVE SHALL BE MADE IN ACCORDANCE WITH 611.17 AT THE CONTRACT UNIT PRICE BID FOR THE ACTUALLY COMPLETED AND ACCEPTED QUANTITY OF:

ITEM 611 - 10' X 5' CONDUIT, TYPE A, 706.05, AS PER PLAN 43 FT.

#### FORESLOPE WALL ANCHOR DOWELS

ANCHOR PER CMS 510 WITH NONSHRINK, NONMETALLIC GROUT CONFORMING TO CMS 705.20 AND TO A DEPTH SPECIFIED ON SHEET 6/6. PAYMENT FOR DOWEL HOLES, GROUT AND INSTALLATION SHALL BE INCLUDED WITH ITEM 511.

THREADED INSERTS OR NON-PROTRUDING MECHANICAL CONNECTORS CAPABLE OF DEVELOPING AT LEAST 125 PERCENT OF THE SPECIFIED YIELD STRENGTH OF THE REINFORCEMENT SHOWN ARE AN ACCEPTABLE ALTERNATIVE TO RESIN BONDING.

MAINTAIN A MINIMUM COVER OF 3 INCHES AT THE BOTTOM OF THE CULVERT SLAB. MECHANICAL CONNECTORS SHALL HAVE AN "L-SHAPED" BAR INSIDE THE CULVERT WITH A MINIMUM HORIZONTAL LENGTH OF 12 INCHES. THE DEPARTMENT WILL CONSIDER PAYMENT FOR INSERTS OR MECHANICAL CONNECTORS AS INCIDENTAL TO ITEM 611 - 10' X 5' CONDUIT, TYPE A, 706.05, AS PER PLAN.

#### LEGEND

C.J. CONC. DIA.	CONSTRUCTION JOINT CENTER LINE CLEAR CONCRETE DIAMETER DIMFNSION
XTEN.	EXTENSION
.F.	EACH FACE
.F.	FAR FACE
1AX.	MAXIMUM
1IN.	MINIMUM
I.F.	NEAR FACE

PREFORMED EXPANSION
JOINT FILLER
QUANTITY
REINFORCING
SERIES
SHEET
SPACING
TOP AND BOTTOM
TYPICAL

GN AGENCY

LLS INC.

S ENGINEERS

AND. OHIO

ELTHENLES IN ACENCE

RECONSULTING ENGINE

CLEVELAND, OHIO

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DESIGNED DRAWN
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CULVERT GENERAL NOTES

BOX CULVERT - STA. 404+87.26

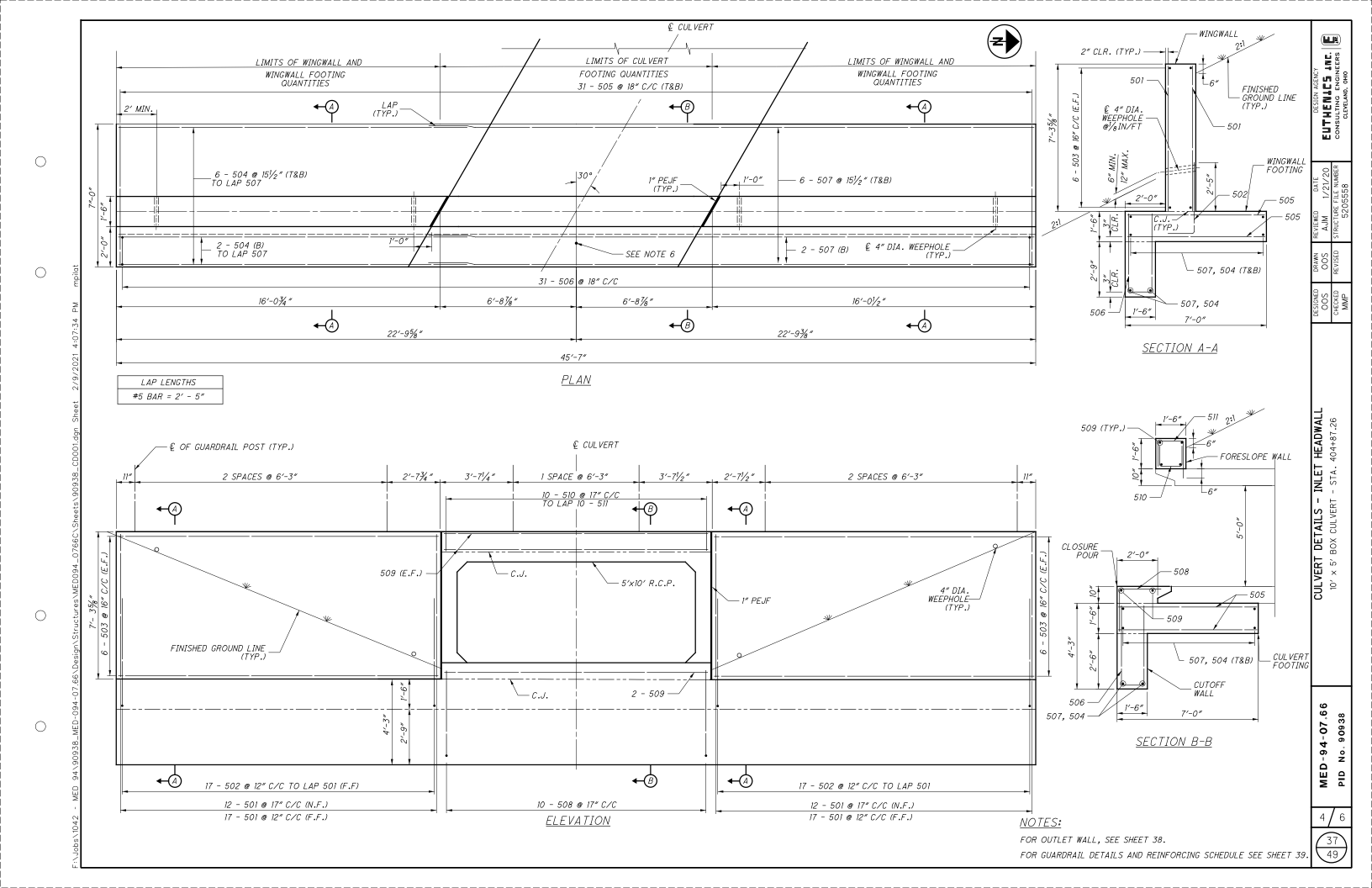
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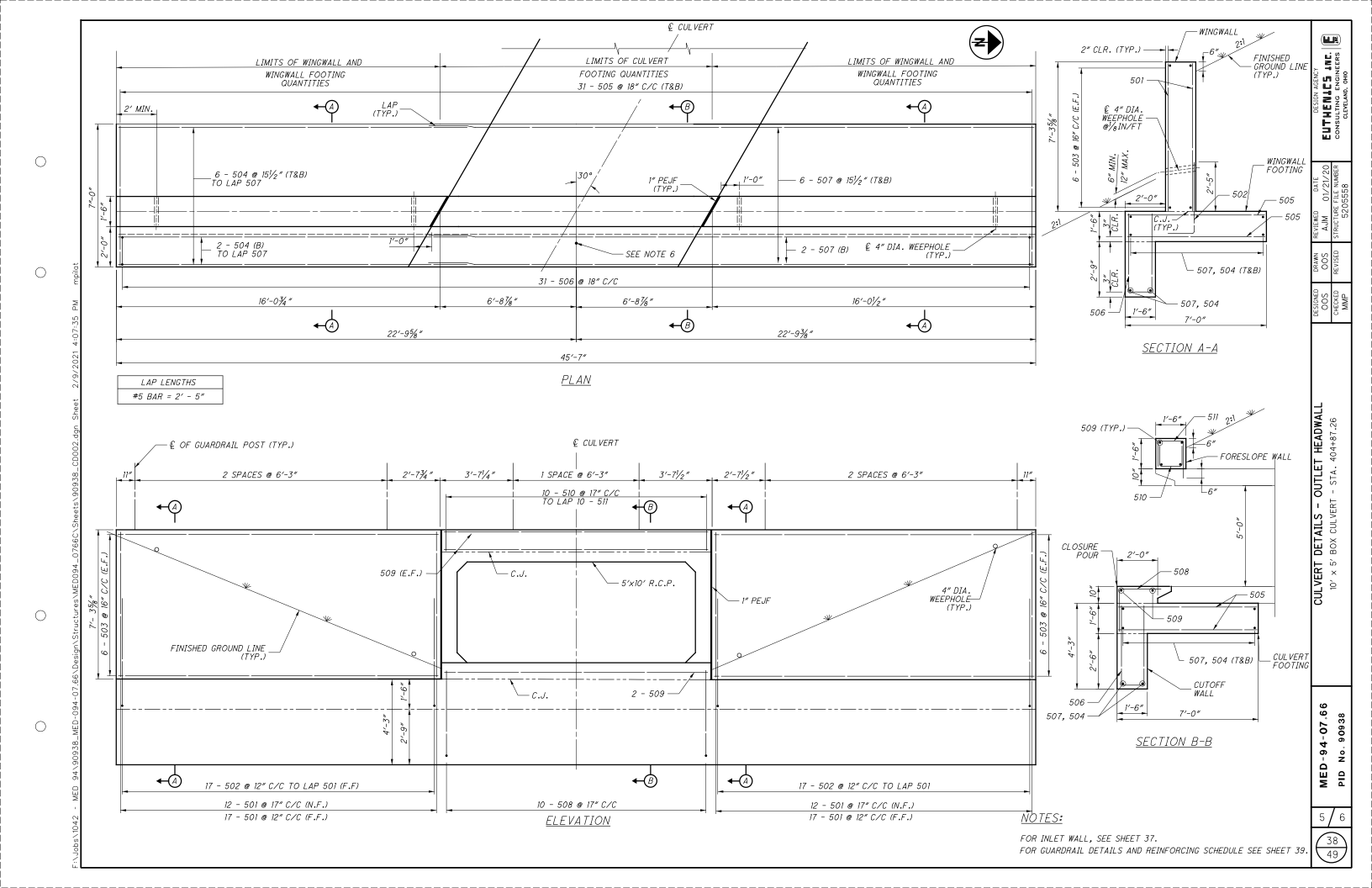
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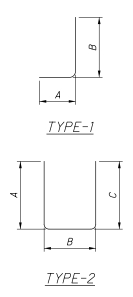
		NUMBER				WEIGHT	DIMENSIONS  A B C D INC							
MARK	INLET	OUTLET	TOTAL	LENGTH	TYPE	(LBS.)								
			101 × 51	BOX CUL	VEDT _ C						1770			
							07.20							
501	29	29	58	7'-1"	STR	428								
502	34	34	68	4'-9"	1	337	1'-2"	3′-8″						
503	24	24	48	15′-8″	STR	784								
504	12	12	24	24	24	24	17′-8″	STR	442					
505	62	62	124	5'-2"	STR	668								
506	31	31	62	8'-1"	2	523	3′-7″	1'-2"	3′-7″					
507	12	12	24	30'-0"	STR	751								
508	10	10	20	3′-8″	1	76	1'-9"	2'-0"						
509	6	6	12	13′-1″	STR	164								
510	10	10	20	3′-3″	2	68	1'-2"	1'-2"	1'-2"					
511	10	10	20	3′-11″	2	82	1'-2"	1'-2"	1′-10″					
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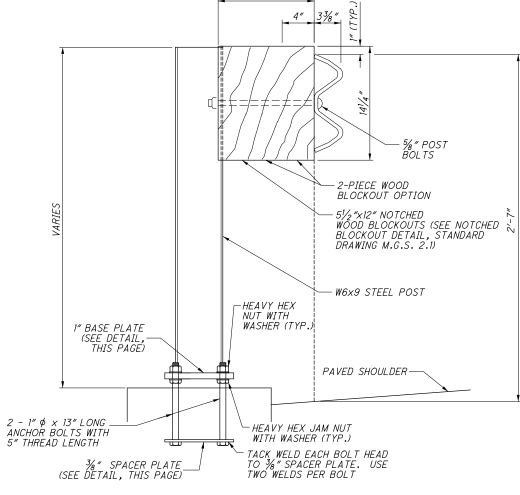
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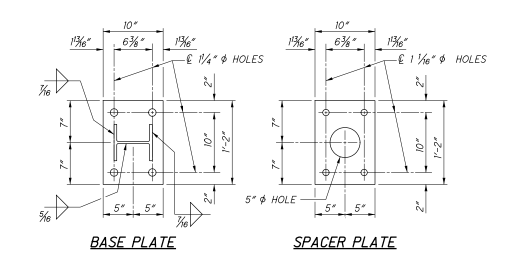
				ESTIMATED QUANTITIES							
	CALC BY: OOS CHK'D E										
ITEM	ITEM EXT.	TOTAL	UNIT	DESCRIPTION	AS PER PLAN/REF. SHEET NUMBERS						
202	11000	LUMP	LUMP	STRUCTURE REMOVED							
203	10001	182	CU YD	EXCAVATION, AS PER PLAN	2/6						
203	35110	182	CU YD	GRANULAR MATERIAL, TYPE B	2/6						
203	98500	LUMP	LUMP	ROADWAY MISC.: DE-WATERING	3/6						
503	11101	LUMP	LUMP	COFFERDAMS AND EXCAVATION BRACING, AS PER PLAN	2/6						
509	10000	4,323	CU YD	EPOXY COATED REINFORCING STEEL							
511	46610	82	CU YD	CLASS QC1 CONCRETE, HEADWALL							
512	10000	78	SQ YD	SEALING OF CONCRETE SURFACES							
512	33001	130	CU YD	TYPE 2 WATERPROOFING, AS PER PLAN	3/6						
516	13600	56	SQ FT	1" PREFORMED EXPANSION JOINT FILLER							
518	21230	LUMP	LUMP	POROUS BACKFILL WITH GEOTEXTILE FABRIC							
611	95001	43	FT	10' X 5' CONDUIT, TYPE A, 706.05, AS PER PLAN	3/6						



12" (TYP.)

### GUARDRAIL, TYPE MGS, AS PER PLAN

IN ADDITION TO THE REQUIREMENTS OF ITEM 606 - GUARDRAIL, TYPE MGS, THIS ITEM SHALL INCLUDE THE MATERIAL, LABOR, EQUIPMENT, AND INCIDENTALS TO CONSTRUCT THE WINGWALL MOUNTED POSTS DETAILED ABOVE. PAYMENT LENGTH SHALL BE MEASURED BETWEEN WINGWALL END POSTS. PAYMENT UNDER THIS ITEM SHALL ALSO INCLUDE THE MGS GUARDRAIL.



#### LOCATION MAP

LATITUDE: 41°05′37″ N LONGITUDE: 81°44′08″ W

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U	TILITY OWNERS
TYPE	NAME & ADDRESS
ELECTRIC	CITY OF WADSWORTH 365 BROAD STREET WADSWORTH, OH 44281 PHONE: (330) 335-2827
GAS	COLUMBIA GAS 7080 FRY ROAD MIDDLEBURG HEIGHTS, OH 44130 PHONE: (440) 891–2428
SANITARY SEWER & WATER	MEDINA COUNTY SANITARY ENGINEERS 791 WEST SMITH ROAD P.O. BOX 542 MEDINA, OH 44258 PHONE: (330) 723-9585
	CHARTER COMMUNICATIONS 8179 DOW CIRCLE STRONGSVILLE, OH 44136 PHONE: (216) 575-8016 EXT. 5033
COMMUNICATIONS	MEDINA COUNTY FIBER NETWORKS 144 N. BROADWAY STREET MEDINA, OH 44256 PHONE: (216) 832-7059
COMMUNICATIONS	FRONTIER COMMUNICATIONS 6223 NORWALK ROAD MEDINA, OH 44256 PHONE: (330) 722-9586
	CITY OF WADSWORTH 365 BROAD STREET WADSWORTH, OH 44281 WORK PHONE: (330) 335-2886 CELL: (330) 819-8468

NOTES: THE LOCATION OF THE UNDERGROUND UTILITIES SHOWN ON THE PLANS ARE AS OBTAINED FROM THE OWNER OF THE UTILITIES AS REQUIRED BY SECTION 153.64 O.R.C.

#### **MONUMENT LEGEND**

IRON PIN IN MONUMENT BOX FOUND OLPS. IRON PIN FOUND

⊚P.F. IRON PIPE FOUND ①1.P.F. CAPPED IRON PIN FOUND

# RIGHT OF WAY LEGEND SHEET MED-94-7.66

(RIDGE ROAD)

MEDINA COUNTY SHARON TOWNSHIP LOTS 45 & 46, TOWNSHIP 2N., RANGE 13W.

#### INDEX OF SHEETS:

EGEND SHEET	1
ENTERLINE PLAT	2-3
ROPERTY MAP	4
SUMMARY OF ADDITIONAL R/W	5
R/W TOPOGRAPHIC SHEETS	6,8
R/W BOUNDARY SHEETS	7,9
R/W DETAIL	10

#### **CONVENTIONAL SYMBOLS**

County Line — — — — — — — — — — — — — — — — — — —	Edge of Shoulder (Ex)
Township Line —————————	Edge of Shoulder ( Pr)
Section Line	Ditch / Creek (Ex)
Corporation Line or minima	
Fence Line (Ex) — x— x— (Pr) — x x	Tree Line (Ex)
Center Line ————————————————————————————————————	Ownership Hook Symbol Z , Example — Z
Right of Way (Ex) — Ex R/W — —	Property Line Symbol & , Example — R
Right of Way (Pr)	Break Line Symbol / , Example — /
Sewer Ease.(Ex)—Ex SW————————————————————————————————————	Tree (Pr) (♠, Tree (Ex) (♠), Shrub (Ex) (♣)
Temporary Right of Way————————————————————————————————————	Tree (Remove) 💢 , Shrub (Remove)💥
Utility Ease. (Ex) — Ex U — — —	Evergreen (Ex) ∰ , Stump ⋒ △
Railroad ####################################	Evergreen (Remove) 💥 , Stump (Remove) 💢
Guardrail (Ex) + + + + + + + + + + + + + + + + + + +	Wetland (Pr) ١/٠ , Grass (Pr) علك , Aerial Target
Construction Limits — • — • — • — • —	Post (Ex) 🔾 , Mailbox (Ex) 🕮 , Mailbox (Pr) 甅
Edge of Pavement (Ex)————————	Light (Ex) 迩 , Telephone Marker (Ex)HTEL 🎂
Edge of Pavement (Pr)	
J.	Water Valve (Ex) 🏚 , Utility Valve Unknown (Ex.)
	Telephone Pole (Ex) $\dot{\phi}$ . Power Pole (Ex) $\phi$

Light Pole (Ex)  $\phi$ 

#### PROJECT DESCRIPTION

REPLACEMENT OF THE S.R. 94 BRIDGE (SFN 5205558), FULL DEPTH PAVEMENT REPLACEMENT, REPLACE THREE RESIDENTIAL DRIVE PIPES AND ONE FIELD DRIVE PIPE, AND COMPLETE CHANNEL GRADING.

THE EXISTING AND PROPOSED RIGHT OF WAY SHALL BE REFERENCED FROM THE CENTERLINE OF RIGHT OF WAY.

#### PLANS PREPARED BY:

FIRM NAME : <u>EUTHENICS</u> , INC.
R/W DESIGNER: ALAN R. PIATAK, P.E.
R/W REVIEWER: SCOTT A. HORAN, P.S.
FIELD REVIEWER: SCOTT A. HORAN, P.S.
PRELIMINARY FIELD REVIEW DATE: 11/20/18
TRACINGS FIELD REVIEW DATE: 04/23/19
OWNERSHIP UPDATED BY: SCOTT A. HORAN, P.S.
DATE COMPLETED: 04/23/19
PLAN COMPLETION DATE: 04/26/19

I, Luke Walker, P.S. have conducted a survey of the existing conditions for the Ohio Department of Transportation on November, 2017. The results of that survey are contained herein. The horizontal coordinates expressed herein are based on the Ohio The horizontal coordinates expressed herein are based on the Ohio State Plane Coordinate System, North Zone on NAD 83 2011 datum. The Project Coordinates (US Survey feet) are relative to State Plane Grid Coordinates (meters or US survey feet) by a Project Adjustment Factor multiplier of 1.00010483. As a part of this Project I have reestablished the locations of the centerline alignment of State Route 94 and the existing Right of Way for property takes contained herein. All of my work contained herein was conducted in accordance with Ohio Administrative Code 4733-37 commonly known as "A Minimum Standards for Boundary Surveys in the State of Ohio" unless noted. The words I and my as used herein are to mean either myself or someone working under my direct supervision. someone working under my direct supervision.

Luke Walker,

Professional Land Surveyor No. 8701,

I, Scott A. Horan, P.S. have conducted a survey of the existing conditions for the Ohio Department of Transportation between February 2018 and November 2018. The results of that survey combined with information provided by ODOT are contained herein. Underground utility locations are shown for informational purposes only. Though they are believed to be accurate, their location is as marked on the ground by the utility company or Cardno and those markings subsequently being surveyed as a part of this project or by marked plans showing location of completed or planned relocations provided by ODOT. As a part of this Project I have reestablished the locations of the existing property lines and centerline of existing Right of Way of Wolf Creek Trail (T.H. 435) for the property takes herein. As a part of this project I have established the proposed property lines, calculated the Gross Take, Present Roadway Occupied (PRO), Net Take and Net Residue; as well as prepared the legal descriptions necessary to acquire the parcels as shown herein. As part of this work I have set right of way monuments at property corners, property line intersections, points along the right of way and/or angle poionts on the right of way, and other points as shown herein. All of my work contained herein was conducted in accordance with the Ohio Administrative Code Chapter 4733-37 Standards for Boundary Surveys unless so noted. The words I and my, as used herein, are to mean that either myself or someone working under my direct supervision.

Scott A. Horan Date

Professional Land Surveyor No. 8678

#### STRUCTURE KEY

#### LEGEND

WD = WARRANTY DEED T = TEMPORARY EASEMENT

RESIDENTIAL COMMERCIAL



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RIG



⊚P.F. IRON PIPE FOUND

OI.P.F. IRON PIN FOUND

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MED-94-7.66 (RIDGE ROAD)

MEDINA COUNTY SHARON TOWNSHIP LOTS 45 & 46, T. 2 N., R. 13 W.

## BASIS FOR EXISTING CENTERLINE OF R/W AND R/W WIDTH $^{\prime}$

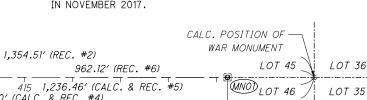
THE EXISTING S.R. 94 R/W WIDTHS AND LOCATIONS WERE DETERMINED FROM THE RECORD DOCUMENTS ON FILE WITH ODOT, DISTRICT 3 OFFICE: 1) MED-94-(12.000)(12.640)(13.020) PLANS

THE EXISTING T.H. 435 R/W WIDTHS AND LOCATIONS WERE DETERMINED FROM THE RECORD DOCUMENTS ON FILE IN THE MEDINA COUNTY RECORDS: 2) SHARON CORPORATE PARK PLAT VOL. 23, PG. 7 3) SHARON CORPORATE PARK REPLAT #2

- INS. # 2005PL000033 4) SURVEYS BOOK 25, SURVEY 116B
- 5) QUIT CLAIM DEED, INS. # 2015OR001479
- 6) SURVEYS BOOK 24, SURVEY 112A

#### BASIS FOR BEARINGS:

BEARINGS SHOWN HEREIN ARE BASED ON THE OHIO STATE PLANE COORDINATE SYSTEM, NORTH ZONE, NAD 83 (2011) DATUM AND ARE DERIVED FROM VRS OBSERVATIONS OF THE PROJECT CONTROL MONUMENTS IN NOVEMBER 2017.



(5005)

2,628.44' (CALC. MN11 TO MN01)

269.99

2228 405 (CALC. & REC. #2)

DETAIL "A"

89° 03′ 44″ (CALC.) 89° 04′ 47″ (REC. #2)

STA. 407+50.00 € CONST. S.R. 94 = STA. 407+50.00, 1.20′ LT. € R/W S.R. 94

€ CONSTRUCTION S.R. 94

N 0° 02' 08" E

'N 0° 02′ '41″ E

STA. 407+49.44 @ R/W S.R. 94 = € R/W S.R. 94 STA. 13+14.13 @ R/W WOLF CREEK TRAIL (T.H. 435)

DETAIL "A"

STA. 395+00.00 € CONST. S.R. 94 = STA. 395+00.00, 1.00′ LT. € R/W S.R. 94

LOT 45

LOT 46

407+50.

5ta.

400

400

(MN##) - SURVEYED BY ODOT

MN11

(####) - SURVEYED BY EUTHENICS

I, Luke Walker, P.S. have conducted a survey of the existing conditions for the Ohio Department of Transportation on November, 2017. The results of that survey are contained herein.

(5006)

6

The horizontal coordinates expressed herein are based on the Ohio State Plane Coordinate System, North Zone on NAD 83 2011 datum. The Project Coordinates (US Survey feet) are relative to State Plane Grid Coordinates (meters or US Survey feet) by a Project Adjustment Factor multiplier of 1.00010483.

As a part of this Project I have reestablished the locations of the centerline alignment of State Route 94 and the existing Right of Way for property takes contained herein.

All of my work contained herein was conducted in accordance with Ohio Administrative Code 4733–37 commonly known as "A Minimum Standards for Boundary Surveys in the State of Ohio" unless noted.

The words I and my as used herein are to mean either myself or someone working under my direct supervision.

Luke Walker. Date

Professional Land Surveyor No. 8701,

SEE SHEET 3 OF 10 FOR MONUMENT TABLE

€ CONSTRUCTION S.R. 94

395

RECEIVED , 20 RECORDED . 20 BOOK \_ \_ PAGE \_ COUNTY RECORDER

I, Scott A. Horan, P.S. have conducted a survey of the existing conditions for the Ohio Department of Transportation between February 2018 and November 2018. The results of that survey combined with information provided by ODOT are contained herein.

As a part of this Project I have reestablished the locations of the existing property lines and centerline of existing Right of Way of Wolf Creek Trail (T.H. 435).

As part of this work I have set right of way monuments at property corners, property line intersections, points along the right of way and/or angle points on the right of way, and other points as shown

All of my work contained herein was conducted in accordance with the Ohio Administrative Code Chapter 4733-37 Standards for Boundary Surveys unless so noted.

The words I and my, as used herein, are to mean that either myself or someone working under my direct supervision.

Scott A. Horan Date

Professional Land Surveyor No. 8678

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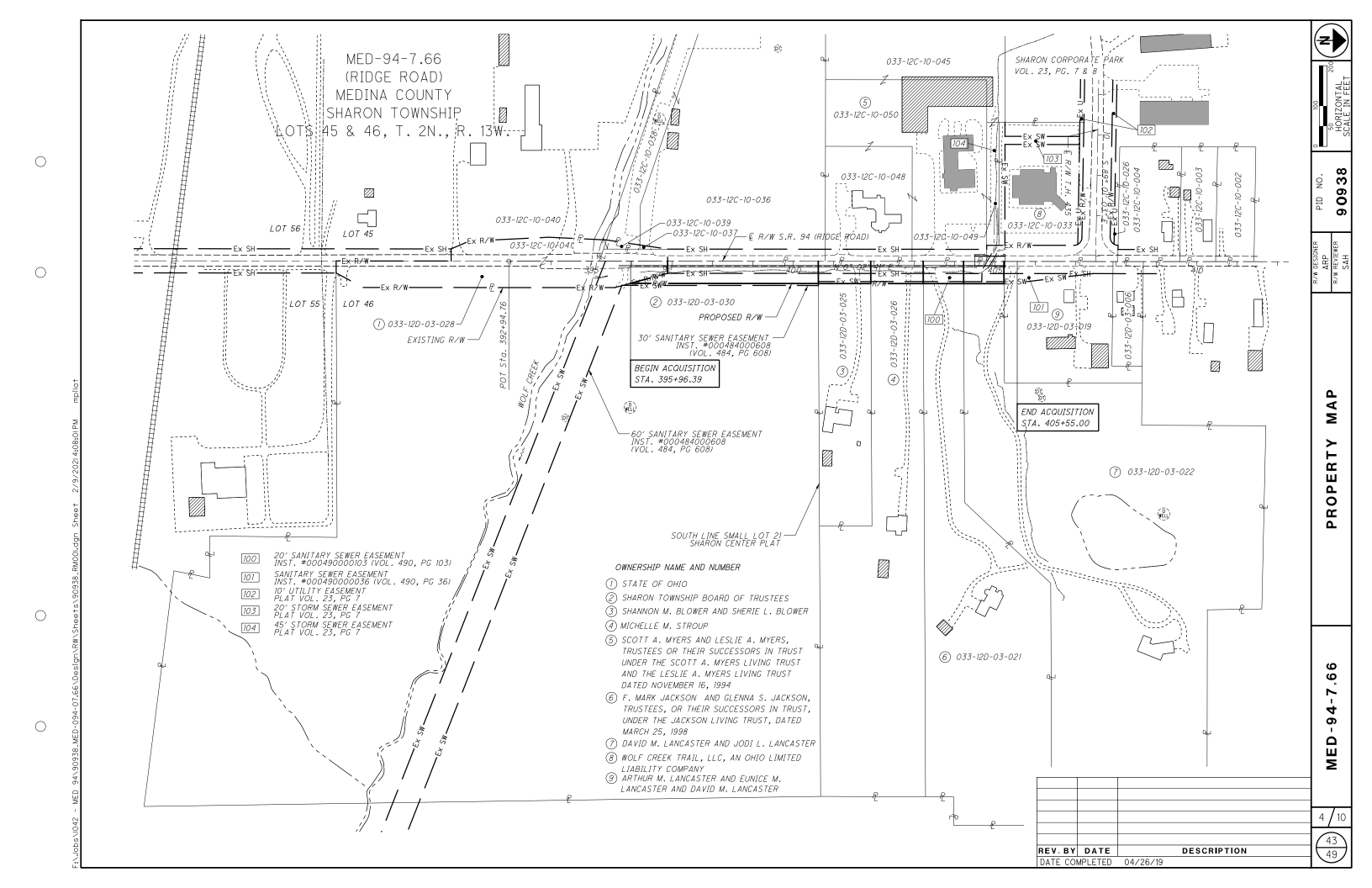
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_	42	$\overline{2}$

1		PRO	JECT:	MED-094-0	7.66						PID:	90938			
PROJECT GROUND COORDINATES - US SURVEY FEET									STATE PLANE GRID COORDINATES						
Project coord	dinates (U.S. Survey F	eet) are relative to Sta	ate Plane G	rid coordinates (mete	ers) by a Project Ad	justment Factor of:	3.28117726	PROJECT CONTROL POINTS	Horiz. Datum: NAD83 (2011) Ohio State Plane, North Zone (3401) Vert. Datum: NAVD88						
	C/L of Right-of-Way SR 094 MED-94-(12.000)(12.640)(13.020) used for alignment							•			are established by le				
NAME	STATION	OFFSET (US FT)	RT/LT	NORTH (US FT)	, ,	ELEVATION (US FT)	FEATURE	DESCRIPTION	NAME	NORTH (m)	EAST (m)	ORTHO HT (m)	NORTH (US FT)	EAST (US FT)	
CP01	396+59.73	-19.50	LT	520427.702	2179400.464	1032.93	IPINS		CP01	158610.0538	664212.9607	314.837	520373.1515	2179172.0218	
CP02 CP03	403+20.46 406+86.64	-17.88 -23.88	LT LT	521088.436 521454.619	2179402.596 2179396.885	1036.71 1038.84	IPINS IPINS		CP02 CP03	158811.4248 158923.0259	664213.6104 664211.8697	315.988 316.639	521033.8162 521399.9608	2179174.1534 2179168.4425	
CP04	411+15.72	-17.02	LT	521883.690	2179404.078	1052.02	IPINS		CP04	159053.7932	664214.0621	320.657	521828.9865	2179175.6354	
BM01	403+09.10	-27.36	LT	521077.083	2179393.109	1038.88	BM		BM01	158807.9646	664210.7189	316.652	521022.4637	2179164.6670	
BM02	406+20.64	18.31	RT	521388.582	2179439.024	1040.29	BM		BM02	158902.8998	664224.7123	317.081	521333.9303	2179210.5771	
	EXISTING MO	NUMENTATION	CENTE	RLINE OF RIGH	HT OF WAY S	TATE ROUTE 094	ı	EXISTING CENTERLINE CONTROL POINTS							
NAME	STATION	OFFSET (US FT)	RT/LT	NORTH (US FT)	EAST (US FT)	ELEVATION (US FT)	FEATURE	DESCRIPTION	NAME	NORTH (m)	EAST (m)	ORTHO HT (m)	NORTH (US FT)	EAST (US FT)	
MN01	419+23.20	0.00	RT	522691.154	2179421.732	1112.90	MONBOX	3/4" Rebar Found in Monument Box Assembly	MN01	159299.8830	664219.4423	339.213	522636.366	2179193.287	
MN10	396+88.50	-0.02	LT	520456.457	2179419.967	1033.91	MONBOX	3/4" Rebar Found in Monument Box Assembly	MN10	158618.8173	664218.9045	315.137	520401.903	2179191.523	
MN11	392+94.76	0.00	RT	520062.719	2179419.680	1034.26	MONBOX	3/4" Rebar Found in Monument Box Assembly	MN11	158498.8183	664218.8169	315.244	520008.206	2179191.235	
		CENTERLINI	E OF RIG	HT OF WAY ST	TATE ROUTE 0	94		CENTERLINE ALIGNMENT							
NAME	STATION	OFFSET (US FT)	RT/LT	NORTH (US FT)	EAST (US FT)	ELEVATION (US FT)	FEATURE	DESCRIPTION	NAME	NORTH (m)	EAST (m)	ORTHO HT (m)	NORTH (US FT)	EAST (US FT)	
MN01	419+23.20	0.00	RT	522691.154	2179421.732	1112.90	MONBOX	3/4" Rebar Found in Monument Box Assembly	MN01	159299.8830	664219.4423	339.213	522636.366	2179193.287	
MN11	392+94.76	0.00	RT	520062.719	2179419.680	1034.26	MONBOX	3/4" Rebar Found in Monument Box Assembly	MN11	158498.8183	664218.8169	315.244	520008.206	2179191.235	
EX	ISTING MONUM	ENTATION CEN	ITERLINI	E OF RIGHT OF	WAY WOLF	REEK TRAIL (T.I	H. 435)	EXISTING CENTERLINE CONTROL POINTS & ALIGNMENT							
NAME	STATION	OFFSET (US FT)	RT/LT	NORTH (US FT)	EAST (US FT)	ELEVATION (US FT)	FEATURE	DESCRIPTION	NAME	NORTH (m)	EAST (m)	ORTHO HT (m)	NORTH (US FT)	EAST (US FT)	
MN17	8+64.14	0.00	RT	521525.116	2178970.887	1112.90	MONBOX	5/8" Iron Pin Found in Pavement Core & Used	MN17	158944.5111	664082.0389	339.213	521470.450	2178742.489	
POT	13+14.13	0.00	RT	521517.399	2179420.815		CALC'D	Calculated Point	POT	158942.1593	664219.1630	0.000	521462.734	2179192.371	
Project Adjustn English to metr		1.00010483 3.28117726 3.28083333		US Survey foor to m	neters) to Project Gr neters conversion fa	round (US Survey Feet ctor	,	Unitless Factor: The Grid to Ground Multiplier for the project was computed by taking the inverse of the TBC-gene Primary Project Control:					and the ODOT Owner		
PROJECT coor		PROJECT coordinates are scaled from GRID coordinates about the Ohio North Zone grid point N=0, E=0 (N 39º 27' 01.76097", W 89º 28' 32.98476").						Horizontal control was positioned with a minimum of 5 VRS-derived GNSS observations. Vertical control was established by differential leveling. All positions are in conformance to the ODOT St  STATE PLANE GRID COORDINATES					ce to the ODO1 Surve		
Project coordinates (U.S. Survey Feet) are relative to State Plane Grid coordinates (meters) by a Project Adjustment Factor of:  3.28117726						FEET				STA	TE PLANE (	GRID COORD	INATES	- J g	
Project coorc	dinates (U.S. Survey F						3.28117726	PROPOSED RIGHT OF WAY MONUMENTS	Horiz Datum:						
Project coord	. ,	eet) are relative to Sta		rid coordinates (mete	ers) by a Project Ad	justment Factor of:		PROPOSED RIGHT OF WAY MONUMENTS	Horiz. Datum:	NAD83 (2011)		e, North Zone (3401)			
Project coord	. ,			rid coordinates (mete	ers) by a Project Ad			PROPOSED RIGHT OF WAY MONUMENTS  DESCRIPTION	Horiz. Datum:						
NAME IPS1	C/L of Right-	eet) are relative to Sta of-Way SR 094 OFFSET (US FT) 55.00	RT/LT	med coordinates (meter meter m	ers) by a Project Ad 000)(12.640)(13.020 EAST (US FT) 2179474.915	justment Factor of:	FEATURE IPS W/CAP		NAME IPS1	NAD83 (2011)	Ohio State Plan	e, North Zone (3401)  ORTHO HT (m)  0.000	Vert. Datum:  NORTH (US FT)  520309.757	NAVD88	
NAME IPS1 IPS2	C/L of Right-o STATION 395+96.39 400+62.23	eet) are relative to Sta f-Way SR 094 OFFSET (US FT) 55.00 55.00	RT/LT RT	mED-94-(12. NORTH (US FT) 520364.301 520830.141	ers) by a Project Ad 000)(12.640)(13.020 EAST (US FT) 2179474.915 2179475.279	justment Factor of:	FEATURE IPS W/CAP IPS W/CAP		NAME IPS1 IPS2	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046	Ohio State Pland  EAST (m)  664235.6509  664235.7618	e, North Zone (3401)  ORTHO HT (m)  0.000  0.000	Vert. Datum:  NORTH (US FT)  520309.757  520775.548	NAVD88  EAST (US FT) 2179246.465 2179246.828	
NAME IPS1 IPS2 IPS3	C/L of Right- STATION 395+96.39 400+62.23 401+92.23	eet) are relative to Sta <b>f-Way SR 094</b> OFFSET (US FT) 55.00 55.00 55.00	RT/LT RT RT RT	mediates (mete MED-94-(12. NORTH (US FT) 520364.301 520830.141 520960.141	ers) by a Project Ad 000)(12.640)(13.020 EAST (US FT) 2179474.915 2179475.279 2179475.380	justment Factor of:	FEATURE IPS W/CAP IPS W/CAP IPS W/CAP		NAME IPS1 IPS2 IPS3	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245	Ohio State Plane  EAST (m)  664235.6509  664235.7618  664235.7927	e, North Zone (3401)  ORTHO HT (m)  0.000  0.000  0.000	Vert. Datum:  NORTH (US FT)  520309.757  520775.548  520905.535	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930	
NAME IPS1 IPS2 IPS3 IPS4	C/L of Right- STATION 395+96.39 400+62.23 401+92.23 403+22.23	eet) are relative to Sta F-Way SR 094 OFFSET (US FT) 55.00 55.00 55.00 55.00	RT/LT RT RT RT RT RT	MED-94-(12. NORTH (US FT) 520364.301 520830.141 520960.141 521090.141	ers) by a Project Ad 000)(12.640)(13.020 EAST (US FT) 2179474.915 2179475.279 2179475.380 2179475.482	justment Factor of:	FEATURE IPS W/CAP IPS W/CAP IPS W/CAP IPS W/CAP		NAME IPS1 IPS2 IPS3 IPS4	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245 158811.9444	Ohio State Plane  EAST (m)  664235.6509  664235.7618  664235.7927  664235.8237	ORTHO HT (m) 0.000 0.000 0.000 0.000	Vert. Datum:  NORTH (US FT) 520309.757 520775.548 520905.535 521035.521	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930 2179247.031	
NAME IPS1 IPS2 IPS3 IPS4 IPS5	C/L of Right-c STATION 395+96.39 400+62.23 401+92.23 403+22.23 404+22.23	eet) are relative to State  F-Way SR 094  OFFSET (US FT)  55.00  55.00  55.00  55.00  55.00	RT/LT RT RT RT RT RT RT RT	MED-94-(12. NORTH (US FT) 520364.301 520830.141 520960.141 521090.141 521190.141	ers) by a Project Ad 000)(12.640)(13.020 EAST (US FT) 2179474.915 2179475.279 2179475.380 2179475.482 2179475.560	justment Factor of:	FEATURE IPS W/CAP IPS W/CAP IPS W/CAP IPS W/CAP IPS W/CAP IPS W/CAP		NAME IPS1 IPS2 IPS3 IPS4 IPS5	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245 158811.9444 158842.4213	Ohio State Plane  EAST (m) 664235.6509 664235.7618 664235.7927 664235.8237 664235.82474	ORTHO HT (m)  0.000  0.000  0.000  0.000  0.000  0.000	Vert. Datum:  NORTH (US FT)  520309.757  520775.548  520905.535  521035.521  521135.511	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930 2179247.031 2179247.109	
NAME IPS1 IPS2 IPS3 IPS4	C/L of Right-c STATION 395+96.39 400+62.23 401+92.23 403+22.23 404+22.23 405+22.23	eet) are relative to State  f-Way SR 094  OFFSET (US FT)  55.00  55.00  55.00  55.00  55.00  55.00	RT/LT RT RT RT RT RT RT RT RT	MED-94-(12. NORTH (US FT) 520364.301 520830.141 521990.141 521190.141 521290.141	ers) by a Project Ad 000)(12.640)(13.020 EAST (US FT) 2179474.915 2179475.279 2179475.380 2179475.482 2179475.560 2179475.638	justment Factor of:  )) used for alignment ELEVATION (US FT)	FEATURE IPS W/CAP IPS W/CAP IPS W/CAP IPS W/CAP		NAME IPS1 IPS2 IPS3 IPS4	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245 158811.9444 158842.4213 158872.8981	EAST (m) 664235.6509 664235.7618 664235.7927 664235.8237 664235.8474 664235.8712	ORTHO HT (m) 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Vert. Datum:  NORTH (US FT) 520309.757 520775.548 520905.535 521035.521 521135.511 521235.500	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930 2179247.031	
NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6	C/L of Right-c STATION 395+96.39 400+62.23 401+92.23 403+22.23 404+22.23 405+22.23	eet) are relative to Start-Way SR 094  OFFSET (US FT)  55.00  55.00  55.00  55.00  55.00  OS5.00  OS5.00  OS5.00  OSS.00  OSS.00  OSS.00  OSS.00  OSS.00  OSS.00  OSS.00  OSS.00  OSS.00	RT/LT RT	MED-94-(12. NORTH (US FT) 520364.301 520830.141 520960.141 521190.141 521290.141 DRDINATES -	ers) by a Project Ad 000)(12.640)(13.020 EAST (US FT) 2179474.915 2179475.279 2179475.380 2179475.482 2179475.560 2179475.638 US SURVEY	justment Factor of:  )) used for alignment ELEVATION (US FT)	FEATURE IPS W/CAP IPS W/CAP IPS W/CAP IPS W/CAP IPS W/CAP IPS W/CAP		NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245 158811.9444 158842.4213 158872.8981  STA	Ohio State Plane  EAST (m) 664235.6509 664235.7618 664235.7927 664235.8237 664235.8474 664235.8712  TE PLANE (	e, North Zone (3401)  ORTHO HT (m)  0.000  0.000  0.000  0.000  0.000  0.000  GRID COORD	Vert. Datum:  NORTH (US FT) 520309.757 520775.548 520905.535 521035.521 521135.511 521235.500  INATES	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930 2179247.031 2179247.109 2179247.188	
NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6	C/L of Right-c STATION 395+96.39 400+62.23 401+92.23 403+22.23 404+22.23 405+22.23 PRO dinates (U.S. Survey F	eet) are relative to State  F-Way SR 094  OFFSET (US FT)  55.00  55.00  55.00  55.00  55.00  DJECT GROU  eet) are relative to State  F-Way SR 094	RT/LT RT	MED-94-(12.  NORTH (US FT)  520364.301  520830.141  520960.141  521190.141  521290.141  DRDINATES -  rid coordinates (mete	ers) by a Project Ad 000)(12.640)(13.020 EAST (US FT) 2179474.915 2179475.279 2179475.380 2179475.482 2179475.600 2179475.638 US SURVEY ers) by a Project Ad 000)(12.640)(13.020	ijustment Factor of:  i) used for alignment ELEVATION (US FT)  FEET  ijustment Factor of:  i) used for alignment	FEATURE IPS W/CAP	DESCRIPTION  DESCRIPTION  EXISTING BOUNDARY MONUMENTS	NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Horiz. Datum:	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245 158811.9444 158842.4213 158872.8981  STA	Ohio State Plane  EAST (m) 664235.6509 664235.7618 664235.7927 664235.8237 664235.8474 664235.8712  TE PLANE (	e, North Zone (3401)  ORTHO HT (m)  0.000  0.000  0.000  0.000  0.000  SRID COORD	Vert. Datum:  NORTH (US FT) 520309.757 520775.548 520905.535 521035.521 521135.511 521235.500  INATES  Vert. Datum:	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930 2179247.031 2179247.109 2179247.188	
NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Project coord	C/L of Right-o STATION 395+96.39 400+62.23 401+92.23 403+22.23 404+22.23 405+22.23 PRO dinates (U.S. Survey F	eet) are relative to State  F-Way SR 094  OFFSET (US FT)  55.00  55.00  55.00  55.00  55.00  OJECT GROU  eet) are relative to State  F-Way SR 094  OFFSET (US FT)	RT/LT RT	MED-94-(12.  NORTH (US FT)  520364.301  520830.141  520960.141  521190.141  521290.141  DRDINATES -  rid coordinates (mete	ers) by a Project Ad 000)(12.640)(13.02( EAST (US FT) 2179474.915 2179475.279 2179475.380 2179475.482 2179475.600 2179475.638 US SURVEY ers) by a Project Ad 000)(12.640)(13.02( EAST (US FT)	justment Factor of:  D) used for alignment ELEVATION (US FT)  FEET  justment Factor of:	FEATURE IPS W/CAP	EXISTING BOUNDARY MONUMENTS  DESCRIPTION	NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Horiz. Datum:	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245 158811.9444 158842.4213 158872.8981  STA  NAD83 (2011)  NORTH (m)	EAST (m) 664235.6509 664235.7618 664235.7927 664235.8237 664235.8474 664235.8712 TE PLANE ( Ohio State Plane EAST (m)	e, North Zone (3401)  ORTHO HT (m)  0.000  0.000  0.000  0.000  0.000  GRID COORD  e, North Zone (3401)  ORTHO HT (m)	Vert. Datum:  NORTH (US FT)  520309.757  520775.548  520905.535  521035.521  521135.511  521235.500  INATES  Vert. Datum:  NORTH (US FT)	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930 2179247.031 2179247.109 2179247.188  NAVD88  EAST (US FT)	
NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6	C/L of Right-c STATION 395+96.39 400+62.23 401+92.23 403+22.23 404+22.23 405+22.23 PRO dinates (U.S. Survey F	eet) are relative to State  F-Way SR 094  OFFSET (US FT)  55.00  55.00  55.00  55.00  55.00  DJECT GROU  eet) are relative to State  F-Way SR 094	RT/LT RT	MED-94-(12.  NORTH (US FT)  520364.301  520830.141  520960.141  521190.141  521290.141  DRDINATES -  rid coordinates (mete	ers) by a Project Ad 000)(12.640)(13.020 EAST (US FT) 2179474.915 2179475.279 2179475.380 2179475.482 2179475.600 2179475.638 US SURVEY ers) by a Project Ad 000)(12.640)(13.020	ijustment Factor of:  i) used for alignment ELEVATION (US FT)  FEET  ijustment Factor of:  i) used for alignment	FEATURE IPS W/CAP	EXISTING BOUNDARY MONUMENTS  DESCRIPTION  5/8" Iron Pin Found & Used for Property Line	NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Horiz. Datum:	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245 158811.9444 158842.4213 158872.8981  STA	Ohio State Plane  EAST (m) 664235.6509 664235.7618 664235.7927 664235.8237 664235.8474 664235.8712  TE PLANE (	e, North Zone (3401)  ORTHO HT (m)  0.000  0.000  0.000  0.000  0.000  SRID COORD	Vert. Datum:  NORTH (US FT) 520309.757 520775.548 520905.535 521035.521 521135.511 521235.500  INATES  Vert. Datum:	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930 2179247.031 2179247.109 2179247.188	
NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Project coord	C/L of Right-o STATION 395+96.39 400+62.23 401+92.23 403+22.23 404+22.23 405+22.23 PRO dinates (U.S. Survey F C/L of Right-o STATION 404+79.45	eet) are relative to State  f-Way SR 094  OFFSET (US FT)  55.00  55.00  55.00  55.00  DJECT GROU  eet) are relative to State  f-Way SR 094  OFFSET (US FT)  -30.19	RT/LT RT	MED-94-(12. NORTH (US FT) 520364.301 520830.141 520960.141 521190.141 521290.141 DRDINATES - rid coordinates (mete	ers) by a Project Ad 000)(12.640)(13.020 EAST (US FT) 2179474.915 2179475.380 2179475.482 2179475.600 2179475.638 US SURVEY ers) by a Project Ad 000)(12.640)(13.020 EAST (US FT) 2179390.413	ijustment Factor of:  i) used for alignment ELEVATION (US FT)  FEET  ijustment Factor of:  i) used for alignment	FEATURE IPS W/CAP	EXISTING BOUNDARY MONUMENTS  DESCRIPTION	NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Horiz. Datum:	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245 158811.9444 158842.4213 158872.8981  STA  NAD83 (2011)  NORTH (m) 158859.8821	EAST (m) 664235.6509 664235.7618 664235.7927 664235.8237 664235.8474 664235.8712 TE PLANE ( Ohio State Plane  EAST (m) 664209.8973	ORTHO HT (m)  0.000  0.000  0.000  0.000  0.000  0.000  ORTHO HT (m)  ORTHO HT (m)  0.000	Vert. Datum:  NORTH (US FT) 520309.757 520775.548 520905.535 521035.521 521135.511 521235.500  INATES  Vert. Datum:  NORTH (US FT) 521192.796	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930 2179247.109 2179247.188  NAVD88  EAST (US FT) 2179161.971	
NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Project coord  NAME 2228 2229	C/L of Right-o STATION 395+96.39 400+62.23 401+92.23 403+22.23 405+22.23 PRO dinates (U.S. Survey F C/L of Right-o STATION 404+79.45 403+04.45	eet) are relative to Sta  f-Way SR 094  OFFSET (US FT)  55.00  55.00  55.00  55.00  55.00  OJECT GROU  eet) are relative to Sta  f-Way SR 094  OFFSET (US FT)  -30.19  -30.14  29.64  29.95	RT/LT RT LT RT	MED-94-(12.  NORTH (US FT)  520364.301  520830.141  520960.141  52199.141  521290.141  DRDINATES - rid coordinates (mete  MED-94-(12.  NORTH (US FT)  521247.433  520456.713  520830.398	ers) by a Project Ad 000)(12.640)(13.02( EAST (US FT) 2179474.915 2179475.279 2179475.482 2179475.638 US SURVEY ers) by a Project Ad 000)(12.640)(13.02( EAST (US FT) 2179390.413 2179390.328	ijustment Factor of:  i) used for alignment ELEVATION (US FT)  FEET  ijustment Factor of:  i) used for alignment	FEATURE IPS W/CAP	EXISTING BOUNDARY MONUMENTS  DESCRIPTION  5/8" Iron Pin Found & Used for Property Line Iron Pin Found w/Cap (Cunningham PS 5274)	NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Horiz. Datum:  NAME 2228 2229 2230 5000	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245 158811.9444 158842.4213 158872.8981  STA  NAD83 (2011)  NORTH (m) 158859.8821 158806.5475	EAST (m) 664235.6509 664235.7618 664235.7927 664235.8237 664235.8712 TE PLANE ( Ohio State Plane  EAST (m) 664209.8973 664209.8714	e, North Zone (3401)  ORTHO HT (m)  0.000  0.000  0.000  0.000  0.000  GRID COORD  ORTHO HT (m)  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000	Vert. Datum:  NORTH (US FT) 520309.757 520775.548 520905.535 521035.521 521135.511 521235.500  INATES  Vert. Datum:  NORTH (US FT) 521192.796 521017.815 520402.159 520775.805	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930 2179247.031 2179247.109 2179247.188  NAVD88  EAST (US FT) 2179161.971 2179161.886	
NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Project coord  NAME 2228 2229 2230 5000 5001	C/L of Right-c STATION 395+96.39 400+62.23 401+92.23 403+22.23 405+22.23 PRodinates (U.S. Survey F C/L of Right-c STATION 404+79.45 403+04.45 396+88.78 400+62.46 401+92.10	eet) are relative to State  ##Way SR 094  OFFSET (US FT)  55.00  55.00  55.00  55.00  55.00  OJECT GROU  eet) are relative to State  ##Way SR 094  OFFSET (US FT)  -30.19  -30.14  29.64  29.95  29.87	RT/LT RT RT RT RT RT RT RT RT LT RT LT LT RT	MED-94-(12.  NORTH (US FT) 520364.301 520830.141 520960.141 521190.141 521290.141 DRDINATES - rid coordinates (mete  MED-94-(12.  NORTH (US FT) 521247.433 521072.433 520456.713 520830.398 520960.031	ers) by a Project Ad 000)(12.640)(13.02( EAST (US FT) 2179474.915 2179475.279 2179475.482 2179475.560 2179475.638 US SURVEY ers) by a Project Ad 000)(12.640)(13.02( EAST (US FT) 2179390.413 2179449.631 2179449.631 2179450.225 2179450.250	ijustment Factor of:  i) used for alignment ELEVATION (US FT)  FEET  ijustment Factor of:  i) used for alignment	FEATURE IPS W/CAP	EXISTING BOUNDARY MONUMENTS  EXISTING BOUNDARY MONUMENTS  DESCRIPTION  5/8" Iron Pin Found & Used for Property Line Iron Pin Found w/Cap (Cunningham PS 5274) Iron Pin Found w/Cap (Cunningham PS 5274) Iron Pin Found w/Cap (CornerstonePS 7265) Iron Pin Found w/Cap (CornerstonePS 7265)	NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Horiz. Datum:  NAME 2228 2229 2230 5000 5001	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245 158811.9444 158842.4213 158872.8981  STA  NAD83 (2011)  NORTH (m) 158859.8821 158806.5475 158618.8954 158732.7829 158772.2909	Ohio State Plane  EAST (m) 664235.6509 664235.7618 664235.7927 664235.8237 664235.8712  TE PLANE (  Ohio State Plane  EAST (m) 664209.8973 664209.8714 664227.9451 664228.1261 664228.1338	e, North Zone (3401)  ORTHO HT (m)  0.000  0.000  0.000  0.000  0.000  GRID COORD  ORTHO HT (m)  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000	Vert. Datum:  NORTH (US FT) 520309.757 520775.548 520905.535 521035.521 521135.511 521235.500  INAT ES  Vert. Datum:  NORTH (US FT) 521192.796 521017.815 520402.159 520775.805 520905.424	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930 2179247.109 2179247.188  NAVD88  EAST (US FT) 2179161.971 2179161.886 2179221.183 2179221.183	
NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Project coord  NAME 2228 2229 2230 5000 5001 5002	C/L of Right-c STATION 395+96.39 400+62.23 401+92.23 403+22.23 405+22.23 PRO dinates (U.S. Survey F C/L of Right-c STATION 404+79.45 403+04.45 396+88.78 400+62.46 401+92.10 405+21.86	eet) are relative to State  ##Way SR 094  OFFSET (US FT)  55.00  55.00  55.00  55.00  55.00  OJECT GROU  eet) are relative to State  ##Way SR 094  OFFSET (US FT)  -30.19  -30.14  29.64  29.95  29.87  29.97	RT/LT RT RT RT RT RT RT RT RT LT RT	MED-94-(12.  NORTH (US FT) 520364.301 520830.141 520960.141 521190.141 521290.141 DRDINATES rid coordinates (mete  MED-94-(12.  NORTH (US FT) 521247.433 521072.433 520456.713 520830.398 520960.031 521289.798	ers) by a Project Ad 000)(12.640)(13.02( EAST (US FT) 2179474.915 2179475.279 2179475.482 2179475.630 2179475.638 US SURVEY ers) by a Project Ad 000)(12.640)(13.02( EAST (US FT) 2179390.413 2179390.328 2179449.631 2179450.225 2179450.250 2179450.603	ijustment Factor of:  i) used for alignment ELEVATION (US FT)  FEET  ijustment Factor of:  i) used for alignment	FEATURE IPS W/CAP	EXISTING BOUNDARY MONUMENTS  EXISTING BOUNDARY MONUMENTS  DESCRIPTION  5/8" Iron Pin Found & Used for Property Line Iron Pin Found w/Cap (Cunningham PS 5274) Iron Pin Found w/Cap (Cunningham PS 5274) Iron Pin Found w/Cap (CornerstonePS 7265) Iron Pin Found w/Cap (CornerstonePS 7265) Iron Pin Found w/Cap (CornerstonePS 7265) 5/8" Bent Iron Pin Found	NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Horiz. Datum:  NAME 2228 2229 2230 5000 5001 5002	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245 158811.9444 158842.4213 158872.8981  STA  NAD83 (2011)  NORTH (m) 158859.8821 158806.5475 158618.8954 158732.7829 158772.2909 158872.7936	Ohio State Plane  EAST (m) 664235.6509 664235.7618 664235.8237 664235.8274 664235.8712  TE PLANE ( Ohio State Plane  EAST (m) 664209.8973 664229.8714 664228.1261 664228.1261 664228.1281	e, North Zone (3401)  ORTHO HT (m)  0.000  0.000  0.000  0.000  0.000  GRID COORD  e, North Zone (3401)  ORTHO HT (m)  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000	Vert. Datum:  NORTH (US FT) 520309.757 520775.548 520905.535 521035.521 521135.511 521235.500  INATES  Vert. Datum:  NORTH (US FT) 521192.796 521017.815 520402.159 520775.805 520905.424 521235.157	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930 2179247.031 2179247.109 2179247.188  NAVD88  EAST (US FT) 2179161.971 2179161.886 2179221.183 2179221.183 2179221.1802 2179222.155	
NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Project coord  NAME 2228 2229 2230 5000 5001 5002 5005	C/L of Right-o STATION 395+96.39 400+62.23 401+92.23 403+22.23 405+22.23 PRO dinates (U.S. Survey F C/L of Right-o STATION 404+79.45 403+04.45 396+88.78 400+62.46 401+92.10 405+21.86 411+42.32	eet) are relative to State  ##Way SR 094  OFFSET (US FT)  55.00  55.00  55.00  55.00  OJECT GROU  eet) are relative to State  ##Way SR 094  OFFSET (US FT)  -30.19  -30.14  29.95  29.97  -30.45	RT/LT RT RT RT RT RT RT RT LT RT	MED-94-(12. NORTH (US FT) 520364.301 520830.141 520960.141 521190.141 521290.141 DRDINATES - rid coordinates (mete MED-94-(12. NORTH (US FT) 521247.433 521072.433 520456.713 520830.398 520960.031 521289.798 521910.302	ers) by a Project Ad 000)(12.640)(13.02( EAST (US FT) 2179474.915 2179475.279 2179475.482 2179475.630 2179475.638 US SURVEY ers) by a Project Ad 000)(12.640)(13.02( EAST (US FT) 2179390.413 2179390.328 2179449.631 2179450.225 2179450.250 2179450.603 2179390.675	ijustment Factor of:  i) used for alignment ELEVATION (US FT)  FEET  ijustment Factor of:  i) used for alignment	FEATURE IPS W/CAP	EXISTING BOUNDARY MONUMENTS  EXISTING BOUNDARY MONUMENTS  DESCRIPTION  5/8" Iron Pin Found & Used for Property Line Iron Pin Found w/Cap (Cunningham PS 5274) Iron Pin Found w/Cap (Cunningham PS 5274) Iron Pin Found w/Cap (CornerstonePS 7265) Iron Pin Found w/Cap (CornerstonePS 7265) 5/8" Bent Iron Pin Found 5/8" Iron Pin Found & Used for Property Line	NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Horiz. Datum:  NAME 2228 2229 2230 5000 5001 5002 5005	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245 158811.9444 158842.4213 158872.8981  STA  NAD83 (2011)  NORTH (m) 158859.8821 158806.5475 158618.8954 158732.7829 158772.2909 158872.7936 159061.9037	EAST (m) 664235.6509 664235.7618 664235.7927 664235.8237 664235.8474 664235.8712 TE PLANE ( Ohio State Plane EAST (m) 664209.8973 664209.8714 664227.9451 664228.1261 664228.1261 664228.1263	ORTHO HT (m)  0.000	Vert. Datum:  NORTH (US FT) 520309.757 520775.548 520905.535 521035.521 521135.511 521235.500  INATES  Vert. Datum:  NORTH (US FT) 521192.796 521017.815 520402.159 520775.805 520905.424 521235.157 521855.596	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930 2179247.109 2179247.109 2179247.188  NAVD88  EAST (US FT) 2179161.971 2179161.886 2179221.183 2179221.777 2179221.802 2179221.155 2179162.233	
NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Project coord  NAME 2228 2229 2330 5000 5001 5002 5005 5006	C/L of Right-o STATION 395+96.39 400+62.23 401+92.23 403+22.23 405+22.23 PRO dinates (U.S. Survey F C/L of Right-o STATION 404+79.45 403+04.45 396+88.78 400+62.46 401+92.10 405+21.86 411+42.32 408+67.21	eet) are relative to State  f-Way SR 094  OFFSET (US FT)  55.00  55.00  55.00  55.00  OJECT GROU  eet) are relative to State  f-Way SR 094  OFFSET (US FT)  -30.19  -30.14  29.64  29.95  29.87  29.97  -30.45  29.62	RT/LT RT	MED-94-(12. NORTH (US FT) 520364.301 520830.141 520960.141 521190.141 521290.141 DRDINATES - rid coordinates (mete  MED-94-(12. NORTH (US FT) 521247.433 521072.433 520456.713 520830.393 5201289.798 521910.302 521635.142	ers) by a Project Ad 000)(12.640)(13.020 EAST (US FT) 2179474.915 2179475.279 2179475.482 2179475.630 2179475.638 US SURVEY ers) by a Project Ad 000)(12.640)(13.020 EAST (US FT) 2179390.413 2179390.328 2179449.631 2179450.225 2179450.255 2179450.603 2179390.675 2179390.675	ijustment Factor of:  i) used for alignment ELEVATION (US FT)  FEET  ijustment Factor of:  i) used for alignment	FEATURE IPS W/CAP	EXISTING BOUNDARY MONUMENTS  EXISTING BOUNDARY MONUMENTS  DESCRIPTION  5/8" Iron Pin Found & Used for Property Line Iron Pin Found w/Cap (Cunningham PS 5274) Iron Pin Found w/Cap (Cunningham PS 5274) Iron Pin Found w/Cap (CornerstonePS 7265) Iron Pin Found w/Cap (CornerstonePS 7265) Iron Pin Found w/Cap (CornerstonePS 7265) 5/8" Bent Iron Pin Found 5/8" Iron Pin Found & Used for Property Line  1-1/4" Iron Pipe Found & Used for Property Line	NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Horiz. Datum:  NAME 2228 2229 2230 5000 5001 5002 5005 5006	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245 158811.9444 158842.4213 158872.8981  STA  NAD83 (2011)  NORTH (m) 158859.8821 158618.8954 158732.7829 158772.2909 1588772.7936 159061.9037 158978.0436	EAST (m) 664235.6509 664235.7618 664235.7927 664235.8237 664235.8474 664235.8712 TE PLANE ( Ohio State Plane EAST (m) 664209.8973 664209.8714 664228.1261 664228.1261 664228.2413 664209.9772 664228.2170	ORTHO HT (m)  0.000	Vert. Datum:  NORTH (US FT) 520309.757 520775.548 520905.535 521035.521 521135.511 521235.500  INATES  Vert. Datum:  NORTH (US FT) 521192.796 521017.815 520402.159 520775.805 520905.424 521235.157 521855.596 521580.465	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930 2179247.109 2179247.109 2179247.188  NAVD88  EAST (US FT) 2179161.971 2179161.886 2179221.183 2179221.777 2179221.802 2179222.155 2179162.233 2179222.075	
NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Project coord  NAME 2228 2229 2230 5000 5001 5002 5005	C/L of Right-o STATION 395+96.39 400+62.23 401+92.23 403+22.23 405+22.23 PRO dinates (U.S. Survey F C/L of Right-o STATION 404+79.45 403+04.45 396+88.78 400+62.46 401+92.10 405+21.86 411+42.32	eet) are relative to State  ##Way SR 094  OFFSET (US FT)  55.00  55.00  55.00  55.00  OJECT GROU  eet) are relative to State  ##Way SR 094  OFFSET (US FT)  -30.19  -30.14  29.95  29.97  -30.45	RT/LT RT RT RT RT RT RT RT LT RT	MED-94-(12. NORTH (US FT) 520364.301 520830.141 520960.141 521190.141 521290.141 DRDINATES - rid coordinates (mete MED-94-(12. NORTH (US FT) 521247.433 521072.433 520456.713 520830.398 520960.031 521289.798 521910.302	ers) by a Project Ad 000)(12.640)(13.02( EAST (US FT) 2179474.915 2179475.279 2179475.482 2179475.630 2179475.638 US SURVEY ers) by a Project Ad 000)(12.640)(13.02( EAST (US FT) 2179390.413 2179390.328 2179449.631 2179450.225 2179450.250 2179450.603 2179390.675	ijustment Factor of:  i) used for alignment ELEVATION (US FT)  FEET  ijustment Factor of:  i) used for alignment	FEATURE IPS W/CAP	EXISTING BOUNDARY MONUMENTS  EXISTING BOUNDARY MONUMENTS  DESCRIPTION  5/8" Iron Pin Found & Used for Property Line Iron Pin Found w/Cap (Cunningham PS 5274) Iron Pin Found w/Cap (Cunningham PS 5274) Iron Pin Found w/Cap (CornerstonePS 7265) Iron Pin Found w/Cap (CornerstonePS 7265) 5/8" Bent Iron Pin Found 5/8" Iron Pin Found & Used for Property Line	NAME IPS1 IPS2 IPS3 IPS4 IPS5 IPS6  Horiz. Datum:  NAME 2228 2229 2230 5000 5001 5002 5005	NAD83 (2011)  NORTH (m) 158590.7312 158732.7046 158772.3245 158811.9444 158842.4213 158872.8981  STA  NAD83 (2011)  NORTH (m) 158859.8821 158806.5475 158618.8954 158732.7829 158772.2909 158872.7936 159061.9037	EAST (m) 664235.6509 664235.7618 664235.7927 664235.8237 664235.8474 664235.8712 TE PLANE ( Ohio State Plane EAST (m) 664209.8973 664209.8714 664227.9451 664228.1261 664228.1261 664228.1263	ORTHO HT (m)  0.000	Vert. Datum:  NORTH (US FT) 520309.757 520775.548 520905.535 521035.521 521135.511 521235.500  INATES  Vert. Datum:  NORTH (US FT) 521192.796 521017.815 520402.159 520775.805 520905.424 521235.157 521855.596	NAVD88  EAST (US FT) 2179246.465 2179246.828 2179246.930 2179247.109 2179247.109 2179247.188  NAVD88  EAST (US FT) 2179161.971 2179161.886 2179221.183 2179221.777 2179221.802 2179221.155 2179162.233	

SETTING OF ALL MONUMENTS SHALL BE PERFORMED BY A SURVEYOR REGISTERED IN THE STATE OF OHIO. THE REFERENCE MONUMENTS WILL BE INSTALLED BY THE CONTRACTOR AT THE TIME OF CONSTRUCTION. THE IRON PIN AND CAP AND PROPOSED CONCRETE MONUMENTS (WHEN REQUIRED) ARE TO BE INSTALLED BY THE CONTRACTOR'S SURVEYOR.

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CHANGES OR ALTERATIONS TO THE LOCATION OF ANY MONUMENTS SHOWN IN THIS TABLE, REQUIRE PRIOR APPROVAL FROM THE DISTRICT REAL ESTATE ADMINISTRATOR OF THE OHIO DEPARTMENT OF TRANSPORTATION. IN THE EVENT THAT CHANGES OR ALTERATIONS ARE APPROVED, A REVISED CENTERLINE PLAT WITH THE NEW LOCATIONS SHALL BE RECORDED IN THE APPLICABLE COUNTY RECORDS AND THE OHIO DEPARTMENT OF TRANSPORTATION. SPECIFICATIONS FOR RIGHT OF WAY MONUMENTS ARE SHOWN ON STANDARD CONSTRUCTION DRAWING RM-1.1.



11 PARCELS

7 OWNERSHIPS O TOTAL TAKES

1 OWNERSHIP W/ STRUCTURES INVOLVED

#### NET RESIDUE = RECORD AREA - TOTAL PRO - NET TAKE

#### ALL AREAS IN ACRES

GRANTEE:

ALL RIGHT OF WAY ACQUIRED IN THE NAME OF STATE OF OHIO DEPARTMENT OF TRANSPORTATION

UNLESS OTHERWISE SHOWN.

(783)

E140

90938

438208

≥

**OF** 

RIGHT

ARCEL No.	OWNER	SHEET NO.	OWNERS RECORD	AUDITOR'S Parcel	RECORD AREA	TOTAL P.R.O.	GROSS TAKE	P.R.O. IN TAKE		STRUC- TURE	NET R	ESIDUE RIGHT	TYPE FUND	REMARKS	AS ACQUIRED BOOK PAG
1	STATE OF OHIO	56	INST# 20030R017796	033-120-03-028								mann	FEDERAL	NO ADDITIONAL RIGHT OF WAY REQUIRED	BOOK TAG
,	311112 37 311.2	0,0	11101 20000110111100	000 125 00 020	777000								80%	ENTIRE PARCEL IS ODOT RIGHT OF WAY IN FEE SIMPLE TITLE	
													STATE		
2-WD	SHARON TOWNSHIP BOARD OF TRUSTEES	5,6,7,8	INST# 2014OR014684	033-120-03-030	42.0000	0.2572	0.4981	0.2572	0.2409			41.5019	20%	30' WIDE SANITARY SEWER EASEMENT	
	SIMILOR FORMORAL BONNIB OF MISSIES	0,0,.,0	11101 2011011011001	000 120 00 000	12,0000	0.2072	0.7007	0.2072	0.2.100			77.0070	20.0	INST. #000484000608 (VOL. 484, PG. 608)	
													<b> </b>	0.2409 AC. OVERLAPS SANITARY SEWER EASEMENT	
														REMOVAL OF 10-12" TO 24" TREES AND 2 METAL POSTS	
								-		+ +			<del>                                     </del>	REMOVAL OF 10-12 TO 24 TREES AND 2 METAL POSTS	
0 T						0.0000	0.0115	0.0000	0.0115				-	FOR REMOVAL OF 7 TREES	
?- <i>T</i>						0.0000	0.0115	0.0000	0.0115					FOR REMOVAL OF 3 TREES	
														0.0057 AC. OVERLAPS SANITARY SEWER EASEMENT	
					-			1							
-WD	SHANNON M. BLOWER AND SHERIE L. BLOWER	7,8	INST# 2004OR037057	033-12D-03-025	1.9578	0.0895	0.1641	0.0895	0.0746			1.7937		20' WIDE SANITARY SEWER EASEMENT	
														INST. #000490000103 (VOL. 490, PG. 103)	
														0.0597 AC. OVERLAPS SANITARY SEWER EASEMENT	
														REMOVAL OF 13-6" TO 24" TREES AND 2 METAL T-POSTS	
3-T						0.0000	0.0092	0.0000	0.0092					FOR TEMPORARY DRIVE AND EXTEND WATER SERVICE	
										1				_	
4-WD	MICHELLE M. STROUP	7.8	INST# 2011OR011680	033-12D-03-026	5.9500	0.0895	0.1641	0.0895	0.0746	+ +		5.7859		20' WIDE SANITARY SEWER EASEMENT	
	MONEELE M. OTHOO	,,,,	1 2011011011000	100 .20 00 020	1.0000	0.0000	1	1	0.0770	+ +		3.7000		INST. #000490000103 (VOL. 490, PG. 103)	
					<del> </del>			+		+ +			<del>                                     </del>	0.0597 AC. OVERLAPS SANITARY SEWER EASEMENT	
								+					<del>                                     </del>		
										1,55			-	*1 TREE, REMOVAL OF 7-6" TO 10" TREES, 1 PVC POST,	
										YES				2 LANDSCAPE ROCKS, AND 2 LANDSCAPE LIGHTS	
4-T						0.0000	0.0212	0.0000	0.0212					FOR TEMPORARY DRIVE AND EXTEND WATER SERVICE	
5-T	SCOTT A. MYERS AND LESLIE A. MYERS,	7,8	INST# 2013OR015261	033-12C-10-049	0.2100	0.0000	0.0034	0.0000	0.0034					FOR GRADING	
	TRUSTEES OR THEIR SUCCESSORS IN TRUST			033-12C-10-048	1.4067	0.1481								45' WIDE STORM SEWER EASEMENT - PLAT BK. 23, PG. 07	
	UNDER THE SCOTT A. MYERS LIVING TRUST			033-12C-10-045	0.9400	0.0000								0.0034 AC. OVERLAPS UTILITY EASEMENT	
	AND THE LESLIE A. MYERS LIVING TRUST			033-12C-10-050		0.1274									
	DATED NOVEMBER 16, 1994														
	TOTAL				5.2822	0.2755	0.0034	0.0000	0.0034				<del>                                     </del>		
	TOTAL				0.2022	0.2755	0.0057	0.0000	0.0057						
E WD	F. MARK JACKSON AND GLENNA S. JACKSON,	7 0	INST# 19980R015146	022 120 03 021	6.5100	0.0689	0.1263	0.0689	0.0574			6.3837	<del>                                     </del>	20' WIDE SANITARY SEWER EASEMENT	
6-WD	·	7,8	1N31# 1996URU13146	033-120-03-021	0.3700	0.0003	0.1203	0.0009	0.0374			0.3037			
	TRUSTEES, OR THEIR SUCCESSORS IN TRUST,													INST. #000490000103 (VOL. 490, PG. 103)	
	UNDER THE JACKSON LIVING TRUST, DATED													0.0459 AC. OVERLAPS SANITARY SEWER EASEMENT	
	MARCH 25, 1998													LINDA K. BRANDEL (DECEASED) RETAINS MINERAL RIGHTS	
														REMOVAL OF 2-15" TO 18" TREES AND 1 LANDSCAPE ROCK	
6-T						0.0000	0.0230	0.0000	0.0230					FOR TEMPORARY DRIVE, TREE REMOVAL, AND EXTEND WATER	
														REMOVE 1-40" TREE	
7-WD	DAVID M. LANCASTER AND JODI L. LANCASTER	7, 8	INST. #000981000915	033-12D-03-022	13.4600	0.0689	0.1263	0.0689	0.0574			13.3337		20' WIDE SANITARY SEWER EASEMENT	
		.,,	O.R. 981, PG. 915			0.0000	0200	1	0.007.			70.0007		INST. #000490000103 (VOL. 490, PG. 103)	
			0.11. 301, 1 0. 313											0.0207 AC. OVERLAPS SANITARY SEWER EASEMENT	
														SANITARY SEWER EASEMENT	
														INST. #000490000036 (VOL. 490, PG. 36)	
														0.0252 AC. OVERLAPS SANITARY SEWER EASEMENT	
														LINDA K. BRANDEL (DECEASED) RETAINS MINERAL RIGHTS	
								1						REMOVAL OF 2-24" TO 30" TREES	
8-T	WOLF CREEK TRAIL, LLC, AN OHIO LIMITED	7,8,9	INST# 2012OR000457	033-12C-10-033	1.4500	0.0000	0.0035	0.0000	0.0035					FOR GRADING	
	LIABILITY COMPANY												7	45' WIDE STORM SEWER EASEMENT - PLAT BK. 23, PG. 07	
	* *				1			1		1			FEDERAL	0.0017 AC. OVERLAPS STORM SEWER EASEMENT	
								1		+ +			80%		
9	ARTHUR M. LANCASTER AND EUNICE M.	7,8,9	INST. #000981000913	033-120-03-010	1 9200			1		+ +			STATE	NO ADDITIONAL RIGHT OF WAY REQUIRED	
	LANCASTER AND DAVID M. LANCASTER	,,0,0	O.R. 981, PG. 913	000 120 00 013	1.0200			+		+ +			20%	TO ABBITTOMAL MOTE OF WAT REGULARD	
	LANGASIER AND DAVID M. LANGASIEK	l	U.π. 301, PG. 313						l	1 1		I	1 20%	I	1

NOTES: UNDER NO CIRCUMSTANCES ARE TEMPORARY EASEMENTS TO BE USED FOR STORAGE OF MATERIAL OR EQUIPMENT BY THE CONTRACTOR UNLESS NOTED OTHERWISE.

LEGEND: WD: WARRANTY DEED T: TEMPORARY EASEMENT

DOCUMENT LEGEND: INST# = INSTRUMENT NUMBER O. R. = OFFICIAL RECORD VOLUME

\* DENOTES RIGHT OF WAY ENCROACHMENT

					5 / 1
					44
REV. BY	DATE		DESCRIPTION		49
DATE CO	MPLETED	04/26/19			
•				•	

ALL TEMPORARY PARCELS TO BE OF 12 MONTHS DURATION.

ALL AREAS IN ACRES.

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