SEQUENCE OF CONSTRUCTION

U.S. 42 PRE-PHASE

REMOVE TRENCH DRAIN IN THE MEDIAN OF U.S. 42.

RAMP C PRE-PHASE

CONSTRUCT TEMPORARY PAVEMENT ON SOUTH SIDE OF RAMP C.

U.S. 42 STAGE 1

SHIFT TRAFFIC TO WEST SIDE OF U.S. 42. CONSTRUCT TURN LANE FOR RAMP C.

RAMP C PHASE 1

SHIFT TRAFFIC TO SOUTH SIDE OF RAMP C. REMOVE ISLAND AT RAMP ENTRANCE. CONSTRUCT NORTH SIDE OF RAMP C. CONSTRUCT PROPOSED GUARD RAIL ON NORTH SIDE OF RAMP C.

RAMP D PHASE 1

SHIFT TRAFFIC TO NORTH SIDE OF RAMP D. CONSTRUCT SOUTH SIDE OF RAMP D.

RAMP C PHASE 2

SHIFT TRAFFIC TO NORTH SIDE OF RAMP C. CONSTRUCT SOUTH SIDE OF RAMP C. CONSTRUCT PROPOSED GUARD RAIL ON NORTH SIDE OF RAMP C.

RAMP D PHASE 2

SHIFT TRAFFIC TO NORTH SIDE OF RAMP D. CONSTRUCT SOUTH SIDE OF RAMP D. INSTALL PROPOSED GUARD RAIL ON SOUTH SIDE OF RAMP D.

U.S. 42 STAGE

SHIFT TRAFFIC TO EAST SIDE OF U.S. 42. CONSTRUCT HAUCK ROAD DECELERATION LANE. CONSTRUCT RAMP C DECELERATION LANE.

RAMP A PHASE 1

SHIFT TRAFFIC TO SOUTH SIDE OF RAMP A. CONSTRUCT NORTH SIDE OF PROPOSED RAMP A. INSTALL PROPOSED GUARD RAIL ON NORTH SIDE OF RAMP A.

RAMP B PHASE 1

SHIFT TRAFFIC TO NORTH SIDE OF RAMP B. CONSTRUCT SOUTH SIDE OF RAMP B.

RAMP A PHASE 2

SHIFT TRAFFIC TO NORTH SIDE OF RAMP A. CONSTRUCT SOUTH SIDE OF RAMP A.

RAMP B PHASE 2

SHIFT TRAFFIC TO SOUTH SIDE OF RAMP B. CONSTRUCT NORTH SIDE OF RAMP B.

THE CONTRACTOR MAY CHOSE TO BUILD US 42 STAGE 2
AND ASSOCIATED RAMPS PRIOR TO US 42 STAGE 1 AND RAMPS.

INTERIM COMPLETION REQUIREMENTS

THE PROJECT HAS AN INTERIM COMPLETION DATE OF NOVEMBER 15, 2021. ON OR BEFORE THE INTERIM COMPLETION DATE:

FROM 843+25 TO 853+64: ALL WORK SHALL BE COMPLETED, EXCEPT INSTALLING PROPOSED TRAFFIC SIGNALS ON PROPOSED STRAIN POLES. THE ROADWAY SHALL BE PLACED IN THE FINAL CONDITION, ALL PERMANENT PAVEMENT MARKINGS AND RPMS IN PLACE AND OPEN TO TRAFFIC. TO CLARIFY, ALL STRAIN POLE FOUNDATIONS SHALL BE COMPLETED BY THE INTERIM COMPLETION DATE.

FROM 853+64 TO 856+12: ALL WORK SHALL BE COMPLETED, EXCEPT INSTALLING PROPOSED TRAFFIC SIGNALS ON PROPOSED STRAIN POLES AND RESURFACING THE ROADWAY. THE ROADWAY SHALL BE PLACED IN THE FINAL ALIGNMENT, WORK ZONE PAVEMENT MARKINGS AND RPMS IN PLACE AND OPEN TO TRAFFIC. TO CLARIFY, ALL STRAIN POLE FOUNDATIONS SHALL BE COMPLETED BY THE INTERIM COMPLETION DATE. PAVEMENT DROP OFFS ARE NOT PERMITTED BEYOND THE INTERIM COMPLETION DATE, THE WORK SHALL BE COMPLETED FLUSH WITH EXISTING OR PROPOSED SURFACE COURSES; ANY TEMPORARY OR WASTED MATERIAL USED TO ELIMINATE A DROP-OFF SHALL BE CONSIDERED INCIDENTAL TO THE LUMP SUM ITEM 614 MAINTAINING TRAFFIC.

FROM 856+12 TO 863+48: THE ROADWAY SHALL BE PLACED IN MAINTENANCE OF TRAFFIC STAGE 2 PHASE 2 CONDITION USING THE EXISTING PAVEMENT AND ALL INTERCONNECT RELOCATION WORK PER SHEET 120 SHALL BE COMPLETED.

THE CONTRACT WILL BE SUBJECT DAILY DISINCENTIVES IN THE AMOUNT OF \$3,500 PER DAY FOR FAILURE TO COMPLETE ALL THE REQUIRED WORK, AND ASSOCIATED INCIDENTALS RELATED TO THE WORK. DAILY DISINCENTIVES ARE APPLICABLE TO THE WORK REQUIRED TO THE INTERIM COMPLETION DATE ONLY. THE CONTRACT IS STILL SUBJECT TO LIQUIDATED DAMAGES AS OUTLINED IN CMS 108.07 FOR THE REMAINDER OF THE CONTRACT.

DESIGN AGENCY



BLD

REVIEWER
KF 06/08/20

PROJECT ID
106411

SHEET TOTAL
13 137

SHEET NUM. GRAND PART. ITEM SEE UNIT **DESCRIPTION** SHEET ITEM 10 36 38 85A 86 89 01/SAF/OT 02/SAF/OT EXT TOTAL NO. PAVEMENT CONT. 803 803 441 50000 803 ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 441 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (448) 937 937 50200 937 CY 4,767 452 17010 4,767 SY 14" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC 1P 4.767 3.975 608 10000 3,975 SF 3.975 4" CONCRETE WALK 768 768 608 52000 768 SF CURB RAMP 1.185 1.185 609 12000 1,185 FT COMBINATION CURB AND GUTTER, TYPE 2 25 609 25 FT CURB, TYPE 6 25 26000 WATER WORK 30 30 638 10800 30 VALVE BOX ADJUSTED TO GRADE 40 40 **SPECIAL** 63811602 40 FT 6" WATER MAIN DIP AND FITTINGS, CINCINNATI SPEC 1101 40 40 40 FT SPECIAL 63811604 8" WATER MAIN DIP AND FITTINGS, CINCINNATI SPEC 1101 85A 140 140 SPECIAL 63811610 140 16" WATER MAIN DIP AND FITTINGS, CINCINNATI SPEC 1101 85A 18" STEEL PIPE ENCASEMENT, OPEN CUT, CINCINNATI SPEC 1108 10 10 SPECIAL 63820458 10 FT 85A 30" STEEL PIPE ENCASEMENT, OPEN CUT, CINCINNATI SPEC 1108 84 84 SPECIAL 63820470 84 85A 3 3 SPECIAL 63820498 3 EACH VALVE BOX, CINCINNATI SPEC 1116 85A SPECIAL 2" AIR RELEASE VALVE WITH VALVE BOX, COMPLETE, CINCINNATI SPEC 1116 85A 63820746 3 3 3 SPECIAL 63820750 EACH 6" FIRE HYDRANT, CINCINNATI SPEC 1112 85A 1 1 1 GENERAL SUMMARY FIRE HYDRANT REMOVED AND DISPOSED OF, CINCINNATI SPEC 1114 85A 1 1 SPECIAL 63820760 EACH 1 2 SPECIAL 63820762 FIRE HYDRANT SERVICE LINE EXTENDED AND ADJUSTED TO GRADE, 6" LONG, CINCINNATI SPEC 1114 85A SPECIAL FT 15 15 15 2" COPPER WATER SERVICE LINE, CINCINNATI SPEC 1126 85A 63820778 38 38 38 FT 2" COPPER WATER SERVICE LINE, WITH AQUASHIELD, CINCINNATI SPEC 1126 85A **SPECIAL** 63820778 TRAFFIC CONTROL 625 32000 EACH **GROUND ROD** 54 54 626 00110 54 EACH BARRIER REFLECTOR, TYPE 2 BIDIRECTIONAL FT 630 391.3 GROUND MOUNTED SUPPORT, NO. 3 POST 391.3 391.3 03100 26 26 630 08520 26 FT STREET NAME SIGN SUPPORT, NO. 3 POST 16 16 630 08600 16 EACH SIGN POST REFLECTOR 630 76530 SPAN WIRE SIGN SUPPORT, TYPE TC-17.11, DESIGN 10 SIGN HANGER ASSEMBLY, SPAN WIRE 4 4 630 79000 4 EACH 4 EACH SIGN ATTACHMENT ASSEMBLY 4 4 630 75000 218.7 218.7 630 80100 218.7 SF SIGN, FLAT SHEET 264 264 630 80224 264 SF SIGN, OVERHEAD EXTRUSHEET SF SIGN ERECTED, EXTRUSHEET 264 264 630 81200 264 SPAN WIRE SIGN SUPPORT FOUNDATION 630 84520 FACH 1 1 32 32 630 84900 32 EACH REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL 4 4 630 85100 4 EACH REMOVAL OF GROUND MOUNTED SIGN AND REERECTION 22 22 630 86002 22 EACH REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL 630 87100 REMOVAL OF OVERHEAD MOUNTED SIGN AND REERECTION 4 4 4 87400 7 630 FACH REMOVAL OF OVERHEAD MOUNTED SIGN AND DISPOSAL 630 89702 EACH REMOVAL OF OVERHEAD SIGN SUPPORT AND DISPOSAL 290 621 290 EACH 290 00100 0.53 0.53 644 00104 0.53 MILE EDGE LINE, 6" 644 MILE 0.46 0.46 00204 0.46 LANFLINE, 6" 0.34 0.34 644 00300 0.34 MILE CENTER LINE 1,769 1.769 644 1.769 FT CHANNELIZING LINE, 12" 00404 306 306 644 00500 306 FT STOP LINE 448 448 644 00600 448 FT **CROSSWALK LINE** 325 325 644 00700 325 TRANSVERSE/DIAGONAL LINE 88 88 644 00720 88 FT CHEVRON MARKING 34 34 34 LANE ARROW 644 01300 2 2 644 01400 2 EACH WORD ON PAVEMENT, 72" HAM-275-28.29 DOTTED LINE, 6" 607 607 644 01510 607 FT 1.01 1 01 646 10010 1.01 MILE EDGE LINE, 6" MJI MILE 0.12 0.12 646 10110 0.12 LANE LINE, 6" 0.09 0.09 646 10200 0.09 MILE CENTER LINE JAS 06/08/20 2,224 2,224 646 10310 2,224 FT CHANNELIZING LINE, 12" 179 179 646 10400 179 FT STOP LINE 106411 32 | 137

SHEET NUM. PART. ITEM GRAND **DESCRIPTION** SHEET ITEM UNIT 01/SAF/OT 02/SAF/OT EXT TOTAL NO. TRAFFIC CONTROL CONT. CHEVRON MARKING EACH LANE ARROW EACH LANE REDUCTION ARROW WRONG WAY ARROW FACH EACH WORD ON PAVEMENT, 72" FT DOTTED LINE, 6" EACH REMOVAL OF PAVEMENT MARKING 1,977 REMOVAL OF PAVEMENT MARKING 1,977 1,977 FT TRAFFIC SIGNALS 4" CONDUIT, TYPE E - UNDERDRAIN FOR PULL BOXES FT CONDUIT, 2", 725.052 FT CONDUIT, 4", 725.052 FT TRENCH, 24" DEEP EACH PULL BOX REMOVED EACH GROUND ROD SIGN HANGER ASSEMBLY, SPAN WIRE EACH EACH SIGN SUPPORT ASSEMBLY, POLE MOUNTED GENERAL SUMMARY SF SIGN, FLAT SHEET VEHICULAR SIGNAL HEAD, (LED), 3-SECTION, 12" LENS, 1-WAY, POLYCARBONATEVEHICULAR SIGNAL HEAD, (LED), 3-SECTION, 12" LENS, 1-WAY, EACH POLYCARBONATE, BLACK EACH VEHICULAR SIGNAL HEAD, (LED), 5-SECTION, 12" LENS, 1-WAY, POLYCARBONATEVEHICULAR SIGNAL HEAD, (LED), 5-SECTION, 12" LENS, 1-WAY, POLYCARBONATE, BLACK VEHICULAR SIGNAL HEAD, (LED), 5-SECTION, 12" LENS, 1-WAY, POLYCARBONATEVEHICULAR SIGNAL HEAD, (LED), 5-SECTION, 12" LENS, 1-WAY, POLYCARBONATE, YELLOW EACH PEDESTRIAN SIGNAL HEAD (LED), TYPE D2, COUNTDOWN, AS PER PLAN EACH COVERING OF VEHICULAR SIGNAL HEAD EACH COVERING OF PEDESTRIAN SIGNAL HEAD PEDESTRIAN PUSHBUTTON, AS PER PLAN EACH EACH DETECTOR LOOP, AS PER PLAN FΤ MESSENGER WIRE, 7 STRAND, 1/2" DIAMETER WITH ACCESSORIES FT TETHER WIRE, WITH ACCESSORIES FT SIGNAL CABLE, 3 CONDUCTOR, NO. 14 AWG FT SIGNAL CABLE, 5 CONDUCTOR, NO. 14 AWG 3,156 3,156 3,156 FT SIGNAL CABLE, 7 CONDUCTOR, NO. 14 AWG SIGNAL SUPPORT FOUNDATION FACH EACH PEDESTAL FOUNDATION FT POWER CABLE, 2 CONDUCTOR, NO. 6 AWG SERVICE CABLE, 3 CONDUCTOR, NO. 6 AWG POWER SERVICE EACH STRAIN POLE, TYPE TC-81.11, DESIGN 10 EACH EACH STRAIN POLE, TYPE TC-81.11, DESIGN 10, AS PER PLAN STRAIN POLE, TYPE TC-81.11, DESIGN 12 EACH EACH STRAIN POLE, TYPE TC-81.11, DESIGN 12, AS PER PLAN EACH STRAIN POLE, TYPE TC-81.11, DESIGN 13 PEDESTAL, 8' FACH EACH PEDESTAL, 3', TRANSFORMER BASE REMOVAL OF MISCELLANEOUS TRAFFIC SIGNAL ITEM - SIGNAL HEAD EACH REMOVAL OF MISCELLANEOUS TRAFFIC SIGNAL ITEM - PEDESTRIAN AND AND PUSHBUTTON FT REMOVAL OF MISCELLANEOUS TRAFFIC SIGNAL ITEM - 5C SIGNAL CABLE **EACH** REMOVAL OF TRAFFIC SIGNAL INSTALLATION. AS PER PLAN SIGNALIZATION, MISC.: UNLASH AND RELASH MESSENGER WIRE FT EACH CABINET, TYPE 332 HAM-275-28.29 EACH CABINET FOUNDATION FACH CONTROLLER WORK PAD MJI UNINTERRUPTIBLE POWER SUPPLY (UPS), 1000 WATT, AS PER PLAN EACH STOP LINE AND ADVANCE RADAR DETECTION JAS 06/08/20 EACH ATC V6.24 CONTROLLER, AS PER PLAN 33 | 137

LATITUDE: 39°17'25" N LONGITUDE: 84°24'05" W





ENGINEERS SEAL:

PORTION TO BE IMPROVED. INTERSTATE HIGHWAY COUNTY & TOWNSHIP ROADS.____ OTHER ROADS_____

DESIGN DESIGNATION

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CURRENT ADT (2017)	12,080
DESIGN YEAR ADT (2037)	13,300
DESIGN HOURLY VOLUME (2037)	1,350
DIRECTIONAL DISTRIBUTION	. 77%
TRUCKS (24 HOUR B&C)	. 9%
DESIGN SPEED.	. 35 MPH
LEGAL SPEED	. 35 MPH
DESIGN FUNCTIONAL CLASSIFICATION:	
05 MAJOR COLLECTOR (URBAN)	
NHS PROJECT	. NO

DESIGN EXCEPTIONS

NONE

ADA DESIGN WAIVER: REQUIRED

UNDERGROUND UTILITIES

Contact Two Working Days Before You Dig



OHIO811, 8-1-1, or 1-800-362-2764 (Non-members must be called directly)

> PLAN PREPARED BY: CT CONSULTANTS, INC. 4420 COOPER RD., STE. 200 CINCINNATI, OH 45242

STATE OF OHIO

DEPARTMENT OF TRANSPORTATION

HAM-HAUCK ROAD-WIDENING PART 2

CITY OF SHARONVILLE HAMILTON COUNTY FOR PART 1, SEE HAM-IR 275-28,29

INDEX OF SHEETS:

TITLE SHEET SCHEMATIC PLAN 2-3 TYPICAL SECTIONS 4-6 GENERAL NOTES 7-8,8A MAINTENANCE OF TRAFFIC 9-11, 11A, 12-30 GENERAL SUMMARY 31-33,33A SUBSUMMARIES 34.34A.35-37.37A.38 PROJECT SITE PLAN 39-40 PLAN AND PROFILE 41-49 CROSS SECTIONS 50-87 SUPERELEVATION TABLE 88 INTERSECTION DETAILS 89-97 CULVERT DETAILS 98-99 RETAINING WALLS 100 WATER WORKS 101-109 TRAFFIC CONTROL 110-117 TRAFFIC SIGNALS 118-123 RIGHT OF WAY 124-151 SOIL PROFILES

PROJECT DESCRIPTION

ADD TWO-WAY LEFT TURN LANE ALONG HAUCK ROAD WITH CURB AND GUTTER ON BOTH SIDES AND A SIDEWALK ALONG THE NORTH SIDE. DRAINAGE SYSTEM REPLACEMENT AND CULVERT EXTENSIONS/REPLACEMENT ARE ALSO INCLUDED WITHIN THE PROJECT LIMITS.

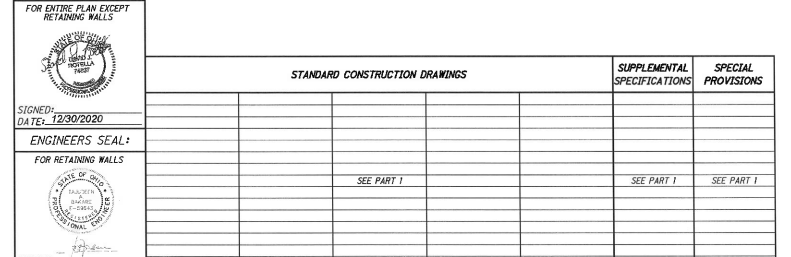
EARTH DISTURBED AREAS

PROJECT EARTH DISTURBED AREA: 5.60 ACRES ESTIMATED CONTRACTOR EARTH DISTURBED AREA: 0.00 ACRES NOTICE OF INTENT EARTH DISTURBED AREA: 5.60 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 NOT REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY EXCEPT AS NOTED ON SHEET 12, AND THAT PROVISIONS FOR THE MAINTENANCE AND SAFETY OF TRAFFIC WILL BE AS SET FORTH ON THE PLANS AND ESTIMATES.



DATE 1.27.2021 DISTRICT DEPUTY DIRECTOR

APPROVED___ DIRECTOR, DEPARTMENT OF DATETRANSPORTATION

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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

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988 CU. YD.

659, SEEDING AND MULCHING

8895 SQ. YD.

659, REPAIR SEEDING AND MULCHING

445 SQ. YD.

659, INTER-SEEDING

445 SQ. YD.

659, COMMERCIAL FERTILIZER

1.24 TON

659, LIME

1.8 ACRES

659, WATER

50 M. GAL.

670, DITCH EROSION PROTECTION MAT, TYPE A

155 SQ. YD.

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.

PAVEMENT RESTORATION FOR PIPE INSTALLATIONS AND/OR REMOVALS

THE FOLLOWING QUANTITY HAS BEEN PROVIDED FOR PAVEMENT RESTORATION FOLLOWING INSTALLATION AND/OR REMOVAL OF PIPES.

ITEM 301 - ASPHALT CONCRETE BASE, PG64-22 55 CU. YDS.

THE ABOVE QUANTITY IS BASED ON A 301 THICKNESS OF 8 INCHES AND A PAVEMENT RESTORATION WIDTH THAT INCLUDES THE TRENCH WIDTH PLUS TWO FEET ON EACH SIDE OF THE

PROVIDE ANY MATERIALS USED OUTSIDE THE LIMITS STATED ABOVE AT NO ADDITIONAL COST.

MANHOLES. CATCH BASINS AND INLETS REMOVED OR **ABANDONED**

ALL CASTINGS SHALL BE CAREFULLY REMOVED AND STORED WITHIN THE RIGHT OF WAY FOR SALVAGE BY CITY OF SHARONVILLE FORCES.

PAYMENT FOR ALL OF THE ABOVE SHALL BE INCLUDED IN THE CONTRACT PRICE FOR THE PERTINENT 202 ITEM.

ITEM SPECIAL - MAILBOX REMOVED AND RESET

THIS WORK SHALL CONSIST OF REMOVING AND DISPOSING OF THE EXISTING MAILBOX SUPPORT AND RELOCATING THE EXISTING MAILBOX TO A NEW SUPPORT. FURNISH AND ERECT THE NEW MAILBOX SUPPORT WITH ANY ASSOCIATED MOUNTING HARDWARE IN ACCORDANCE WITH PLAN DETAILS, AND ATTACH THE 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.

DUE CARE SHALL BE EXERCISED DURING REMOVAL OF THE EXISTING MAILBOX. 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 PERMANENT INSTALLATIONS. TEMPORARY INSTALLATIONS SHALL BE IN ACCORDANCE WITH 107.10. HOWEVER, THE SAME MATERIAL AND SIZE LIMITATIONS AS FOR PERMANENT INSTALLATIONS SHALL APPLY.

THE RELOCATED MAILBOX, COMPLETE IN PLACE, WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER EACH, FOR ITEM SPECIAL MAILBOX REMOVED AND RESET.

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.

CROSSINGS AND CONNECTIONS TO EXISTING PIPES AND UTILITIES (CONT.)

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.

REVIEW OF DRAINAGE FACILITIES

BEFORE ANY WORK IS STARTED ON THE PROJECT AND AGAIN BEFORE FINAL ACCEPTANCE BY THE CITY, REPRESENTATIVES OF THE CITY 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 CITY.

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 CITY.

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 FNGINFFR.

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

CONNECTION BETWEEN EXISTING AND PROPOSED GUARDRAIL

WHEN IT IS NECESSARY TO SPLICE PROPOSED GUARDRAIL TO EXISTING GUARDRAIL, ONLY THE EXISTING GUARDRAIL SHALL BE CUT, DRILLED, OR PUNCHED. THE CONNECTION SHALL BE MADE USING A W-BEAM, BEAM SPLICE AS SHOWN IN AASHTO M 180-12, EXCEPT THE BEAM WASHERS ARE NOT TO BE USED. PAYMENT SHALL BE INCLUDED IN THE CONTRACT PRICE FOR THE RESPECTIVE GUARDRAIL ITEMS.

ITEM SPECIAL - FILL AND PLUG EXISTING CONDUIT

THIS ITEM SHALL CONSIST OF THE CONSTRUCTION OF BULKHEADS IN AN EXISTING CONDUIT <= 24" \$\phi\$ AND FILLING THE AREA THUS SEALED OFF WITH ITEM 613, SAND OR OTHER MATERIAL APPROVED BY THE ENGINEER.

BULKHEADS SHALL BE LOCATED AT THE LIMITS OF THE AREA TO BE FILLED AS INDICATED ON THE PLANS. THE BULKHEADS

ITEM SPECIAL - FILL AND PLUG EXISTING CONDUIT (CONT.)

SHALL CONSIST OF BRICK OR CONCRETE MASONRY WITH A MINIMUM THICKNESS OF 12 INCHES.

THE FILL MATERIAL SHALL BE PUMPED INTO PLACE, OR PLACED BY OTHER MEANS APPROVED BY THE ENGINEER, SO THAT, AFTER SETTLEMENT, AT LEAST 90 PERCENT OF THE CROSSSECTIONAL AREA OF THE CONDUIT, FOR ITS ENTIRE LENGTH, SHALL BE FILLED. THE LENGTH OF FILLED AND PLUGGED CONDUIT TO BE PAID FOR SHALL BE THE ACTUAL NUMBER OF FEET (MEASURED ALONG THE CENTERLINE OF EACH CONDUIT FROM OUTER FACE TO OUTER FACE OF BULKHEADS) FILLED AND PLUGGED AS DESCRIBED ABOVE.

IN LIEU OF FILLING AND PLUGGING THE EXISTING CONDUIT, THE PIPE MAY BE CRUSHED AND BACKFILLED IN ACCORDANCE WITH THE PROVISIONS OF 203, OR IT MAY BE REMOVED. THE LENGTH, MEASURED AS PROVIDED ABOVE, SHALL BE PAID FOR AT THE CONTRACT PRICE PER FOOT FOR, ITEM SPECIAL, FILL AND PLUG FXISTING CONDUIT.

EXISTING SUBSURFACE DRAINAGE

PROVIDE UNOBSTRUCTED OUTLETS FOR ALL EXISTING UNDERDRAINS OR AGGREGATE DRAINS ENCOUNTERED DURING CONSTRUCTION.

UNDERDRAINS THAT CAN BE CONNECTED TO THE NEW OR EXISTING UNDERDRAINS AT THE END OF THE PROJECT LIMITS AS WELL AS ALL NECESSARY BENDS OR BRANCHES REQUIRED FOR CONNECTION ARE INCLUDED IN THE BASIS OF PAYMENT FOR UNCLASSIFIED PIPE UNDERDRAINS.

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

ITEM 605, 6" UNCLASSIFIED PIPE UNDERDRAINS 100 FT. ITEM 611. 6" CONDUIT. TYPE F 50 FT.

ITEM 202 - REMOVAL MISC .: REMOVE PRIVATE SIGN FOR SALVAGE

IN ADDITION TO THE REQUIREMENTS C&MS SECTION 202, THIS ITEM OF WORK SHALL CONSIST OF REMOVING AND SALVAGING AN EXISTING PRIVATE SIGN AND RETURNING THE SIGN TO IT'S

DUE CARE SHALL BE EXERCISED DURING REMOVAL OF THE EXISTING SIGN AND SUPPORT (WHEN APPLICABLE). THE CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING OR REPLACING ANY SIGN AND SUPPORT DAMAGED BY IMPROPER HANDLING ON HIS PART, AS JUDGED AND DIRECTED BY THE ENGINEER.

PAYMENT FOR THIS ITEM SHALL BE AT THE CONTRACT UNIT BID PRICE PER EACH PRIVATE SIGN REMOVED FOR SALVAGE, AND SHALL INCLUDE ALL LABOR, EQUIPMENT, AND MATERIAL TO COMPLETE THE ABOVE WORK.

ENVIRONMENTAL COMMITMENT - REGULATED MATERIALS AT 3580 HAUCK ROAD

THE SOILS FROM RM-015, GILKEY WINDOW COMPANY, 3580 HAUCK ROAD, MAY BE REUSED ON THE PROJECT. HOWEVER, IF THESE SOILS CANNOT BE REUSED, THEY ARE TO BE DISPOSED OF AS A SOLID WASTE. THE FOLLOWING QUANTITY PROVIDED FOR REMOVAL OF SOLID WASTE FOR USE AS DIRECTED BY THE ENGINEER. THIS ITEM SHALL INCLUDE ALL LABOR, MATERIALS, AND INCIDENTALS NECESARRY FOR THE REMOVAL OF SOLID WASTE

ITEM 690 SPECIAL - WORK INVOLVING SOLID WASTE 370



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CONTINGENCY QUANTITIES

THE CONTRACTOR SHALL NOT ORDER MATERIALS OR PERFORM WORK FOR THE ITEMS DESIGNATED BY PLAN NOTE TO BE USED "AS DIRECTED BY THE ENGINEER" UNLESS AUTHORIZED BY THE ENGINEER. THE ACTUAL WORK LOCATIONS AND QUANTITIES USED FOR SUCH ITEMS SHALL BE INCORPORATED IN TO THE FINAL CHANGE ORDER GOVERNING COMPLETION OF THE PROJECT.

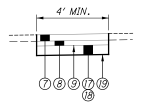
ITEM 253 - PAVEMENT REPAIR, AS PER PLAN

THE FOLLOWING QUANTITY IS PROVIDED FOR FULL DEPTH PAVEMENT REPAIR FOR USE AS DIRECTED BY THE ENGINEER. THIS ITEM SHALL INCLUDE SAWCUTTING AND REMOVAL OF EXISTING PAVEMENT, AS WELL AS PROPOSED AS SHOWN IN THE FULL DEPTH PAVEMENT REPAIR BUILD-UP DETAIL.

ITEM 253, PAVEMENT REPAIR, AS PER PLAN 545 CY

PAYMENT FOR THIS WORK SHALL BE MADE AT THE PER CUBIC YARD UNIT PRICE BID AND SHALL INCLUDE ALL LABOR, MATERIALS, EQUIPMENT, TOOLS, AND INCIDENTALS NECESSARY TO COMPLETE THE WORK.

FULL DEPTH PAVEMENT REPAIR DETAIL



- 7 ITEM 301 8" ASPHALT CONCRETE BASE, PG64-22
- (8) ITEM 304 6" AGGREGATE BASE
- (9) ITEM 204 SUBGRADE COMPACTION
- 17 ITEM 204 EXCAVATION OF SUBGRADE (12" DEPTH)
- (18) ITEM 204 GRANULAR MATERIAL, TYPE B (12" DEPTH)
- (19) ITEM 204 GEOGRID

MANHOLES AND VALVES ADJUSTED TO GRADE (PRIVATELY OWNED)

ALL MANHOLES AND VALVES ENCOUNTERED IN AREAS THAT
REQUIRE GRADE ADJUSTMENT WILL BE PERFORMED PRIOR TO
THE APPLICATION OF THE SURFACE COURSE BY THE UTILITY
OWNER. CONTACT THE UTILITY OWNER 2 WEEKS PRIOR TO WHEN
THE ADJUSTMENTS ARE TO BE COMPLETED.

ITEM 611 - MANHOLE ADJUSTED TO GRADE

THIS WORK SHALL CONSIST OF ADJUSTING SANITARY SEWER MANHOLES TO GRADE PRIOR TO THE APPLICATION OF THE SURFACE COURSE AS DIRECTED BY THE ENGINEER. THE FOLLOWING QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY:

ITEM 611, MANHOLE ADJUSTED TO GRADE 12 EACH

ITEM 611 - CONDUIT BORED OR JACKED, AS PER PLAN (12" TYPE B)

THIS ITEM OF WORK SHALL CONSIST OF LAYING A 12" DUCTILE IRON PIPE THROUGH A 24" STEEL CASING. WORK SHALL CONFORM TO CMS 625.14 EXCEPT THAT THE CONDUIT SHALL BE FURNISHED THROUGH ANOTHER ITEM.

ALL LABOR, MATERIALS, AND INCIDENTALS NECESSARY FOR THE WORK DESCRIBED ABOVE SHALL BE INCLUDED FOR PAYMENT WITH ITEM 611, CONDUIT BORED OR JACKED, AS PER PLAN (12" TYPE B).

ITEM SPECIAL - GAS VALVE BOX ADJUSTED TO GRADE

THIS WORK SHALL CONSIST OF ADJUSTING GAS VALVE BOXES TO GRADE PRIOR TO THE APPLICATION OF THE SURFACE COURSE AS DIRECTED BY THE ENGINEER. THE FOLLOWING QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY:

ITEM SPECIAL, GAS VALVE BOX ADJUSTED TO GRADE 13 EACH

ITEM SPECIAL MISC.: CONSULTANT FOR CONCRETE QUALITY CONTROL INCLUDING TESTING AND INSPECTION

ALL CONCRETE SHALL BE TESTED. ALL TESTING, INSPECTION AND QUALITY CONTROL FOR CONCRETE, NOT INCLUDED UNDER QC/QA PAY ITEMS, SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR SHALL PROVIDE A CONCRETE TESTING CONSULTANT WITH PREVIOUS EXPERIENCE AND FAMILIARITY IN ODOT PROCEDURES, CONCRETE TESTING REQUIREMENTS AND CONCRETE TESTING DOCUMENTATION. AT LEAST 30 DAYS PRIOR TO CONCRETE PLACEMENT, SUBMIT TO THE ENGINEER FOR APPROVAL, THE PROPOSED CONCRETE TESTING CONSULTANT ALONG WITH THE RESUMES OF THE PROPOSED TESTING PERSONNEL.

TESTING CONCRETE FOR STRUCTURES AND PORTLAND CEMENT CONCRETE PAVEMENT SHALL BE PERFORMED AS OUTLINED IN CMS SPECIFICATIONS 455 RESPECTIVELY.

THROUGH THE CONTRACTOR, THE CONSULTANT SHALL BE RESPONSIBLE FOR ENSURING THAT ALL CONCRETE PLACED IS IN ACCORDANCE WITH THE SPECIFICATIONS. SUCH WORK SHALL BE IN ACCORDANCE WITH THE APPLICABLE CONSTRUCTION AND MATERIAL SPECIFICATIONS AND THE ODOT CONSTRUCTION INSPECTION MANUAL OF PROCEDURES FOR CONCRETE. THE CONCRETE CONSULTANT SHALL PROVIDE THE NECESSARY TRAINED TECHNICIAN(S), ALL EQUIPMENT, AND SHALL FURNISH THE PROJECT ENGINEER WITH TWO (2) COPIES OF ALL TEST RESULTS WITHIN 24 HOURS AFTER COMPLETION OF CONCRETE PLACEMENT.

THE TECHNICIAN SHALL BE ACI LEVEL I CERTIFIED AND WILL BE REQUIRED TO DEMONSTRATE HIS/HER COMPETENCE AND EXPERIENCE LEVELS TO THE ENGINEER PRIOR TO BEGINNING WORK. THE ENGINEER WILL ORDER THE CONTRACTOR TO REPLACE ANY TECHNICIAN THAT IS NOT VERSED IN THE REQUIRED TESTING PROCEDURE.

THE TECHNICIAN SHALL VERBALLY NOTIFY THE ODOT PROJECT ENGINEER OF ANY FAILING TEST AND SHALL SUBMIT FOLLOW-UP WRITTEN NOTIFICATION TO THE PROJECT ENGINEER OF REMEDIAL ACTION(S) TAKEN. TESTS SHALL BE TAKEN AS SPECIFIED WITHIN THE CONSTRUCTION AND MATERIAL SPECIFICATIONS, CONCRETE MANUAL OR APPROPRIATE SUPPLEMENTAL SPECIFICATION AS LISTED IN THE PROPOSAL GOVERNING THE PROJECT. IT SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO MAKE IMMEDIATE CORRECTIONS OR ADJUSTMENTS TO THE CONCRETE MIX VIA DIRECT COMMUNICATION WITH THE CONCRETE SUPPLIER S PLANT PERSONNEL TO MAINTAIN UNINTERRUPTED COMPLIANCE WITH THE SPECIFICATIONS UPON NOTIFICATION OF CONCRETE MIX NON-COMPLIANCE BY THE CONSULTANT TECHNICIAN. THE PROJECT ENGINEER MAY REQUIRE MORE FREQUENT TESTING AS CONDITIONS WARRANT.

UPON COMPLETION OF DAILY CONCRETE PLACEMENT(S), THE CONCRETE CONSULTANT SHALL PROVIDE THE PROJECT ENGINEER WITH DAILY TEST REPORTS, TE-45'S, INSPECTORS DAILY REPORT AND SUPPORTING DOCUMENTATION FOR EACH ITEM OF CONCRETE WORK PERFORMED SEPARATED BY MIX DESIGN. SUBSEQUENTLY, UPON COMPLETION OF AN ENTIRE CONCRETE SPECIFICATION ITEM, THE CONCRETE CONSULTANT SHALL ALSO PROVIDE THE PROJECT ENGINEER WITH TWO (2) COPIES OF AN

ITEM SPECIAL MISC.: CONSULTANT FOR CONCRETE QUALITY CONTROL INCLUDING TESTING AND INSPECTION (CONT.)

ADDITIONAL INSPECTION REPORT BY A REGISTERED PROFESSIONAL ENGINEER, STATE OF OHIO, WHICH CONTAINS THE TESTING-RESULTS SUMMARY FOR EACH ITEM BY CONTRACT REFERENCE NUMBER AND THE CONSULTANT S CONCLUSIONS RELATIVE TO SPECIFICATION COMPLIANCE FOR ALL CONCRETE-TESTING WORK.

THE ODOT PROJECT ENGINEER RESERVES THE RIGHT TO MAKE UNANNOUNCED QUALITY-CONTROL TESTS TO VERIFY PROCEDURES USED AND RESULTS BEING OBTAINED BY THE CONTRACTOR.

THE CONCRETE TECHNICIAN SHALL WORK UNDER THE DIRECTION OF A REGISTERED PROFESSIONAL ENGINEER, STATE OF OHIO. WHO WILL MONITOR THE CONCRETE TEST RESULTS. THE FINAL INSPECTION REPORTS FOR EACH COMPLETED ITEM SHALL BE SIGNED BY A REGISTERED PROFESSIONAL ENGINEER, STATE OF OHIO. CERTIFYING THAT ALL CONCRETE TESTS PROVIDED BY THE CONTRACTOR MET APPLICABLE CONTRACT REQUIREMENTS. A FINAL REPORT ISSUED BY THE CONSULTING FIRM SHALL CONTAIN A CERTIFIED STATEMENT OF COMPLIANCE WITH ODOT SPECIFICATIONS AND ANY OTHER CONCLUSIONS REGARDING THE CONCRETE MATERIALS INCORPORATED INTO THE PROJECT. SUCH STATEMENT SHALL BE SIGNED BY A REGISTERED PROFESSIONAL ENGINEER, STATE OF OHIO. AND, THE CONCRETE CONSULTANT SHALL BE REQUIRED TO ATTEND MONTHLY PROGRESS MEETINGS AS REQUIRED BY THE PROJECT FNGINFFR.

ADDITIONALLY, THE CONTRACTOR SHALL BE REQUIRED TO KEEP A POSTED LIST OF BEAM AND CYLINDER IDENTIFICATION NUMBERS FOR THE PURPOSE OF IDENTIFYING THE CORRESPONDING PLACEMENT LOCATION AND CONCRETE SPECIFICATION ITEM.

PAYMENT SHALL BE BID AS LUMP SUM FOR ITEM SPECIAL MISC.: CONSULTANT FOR CONCRETE QUALITY CONTROL INCLUDING TESTING AND INSPECTION. THE ITEM WILL BE PAID FOR AS FOLLOWS:

UPON APPROVAL OF CONSULTANT	'0%
PROGRESSIVE EQUIVALENT PAYMENTS 5	0%
UPON SUBMISSION OF FINAL REPORT	0%.

THE TECHNICIAN SHALL HAVE THE FULL EFFECT AND AUTHORITY OF AN ODOT PROJECT INSPECTOR IN DETERMINING ACCEPTABILITY OF MATERIAL AND CONCRETE PLACEMENT PRACTICES.

TREE CUTTING RESTRICTION

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. THE CONTRACTOR SHALL DEMARCATE CLEARING LIMITS IN THE FIELD TO AVOID ANY UNAUTHORIZED TREE CLEARING. 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.

ITEM 517 - RAILING, MISC.: 1 1/2" NOMINAL DIAMETER PIPE RAILING

THIS ITEM SHALL CONFORM TO ITEM 517 EXCEPT THAT ALL STEEL RAILING AND POSTS SHALL BE PAINTED WITH BLACK (FEDERAL COLOR NO. 17038) POLYVINYL COATING AFTER FABRICATION AND GALVANIZATION.

RAILING AND POSTS SHALL BE FABRICATED FROM NOMINAL SIZE 1 1/2" DIAMETER 0.145" WALL THICKNESS STEEL PIPE MEETING THE REQUIREMENTS OF THE SPECIFICATION FOR WELDED AND SEAMLESS STEEL PIPE ASTM A 53 STANDARD WEIGHT, SCHEDULE NUMBER 40.

GALVANIZE STEEL RAILING, POSTS, AND FLOOR PLATES AFTER FABRICATION, AS SPECIFIED IN ASTM A 123. RE-GALVANIZE AREAS ON WHICH SPELTER COATING HAS BEEN DAMAGED, AS SPECIFIED IN AASHTO M 36, SECTION 24. METALIZING PROCESS OR REPAIR UNDER THE DIRECTION OF THE ENGINEER WITH STICK-FORM GALVANIZING REPAIR COMPOUND MEETING FEDERAL SPECIFICATION 0-G-93.

ALL LABOR, MATERIALS, AND INCIDENTALS NECESSARY FOR FABRICATION, DELIVERY, AND INSTALLATION OF THE RAILING SHALL BE INCLUDED FOR PAYMENT WITH ITEM 517, RAILING, MISC.: 1 1/2" NOMINAL DIAMETER PIPE RAILING.

DIFFERENCES IN CADD STANDARDS

PART 1 AND PART 2 PLAN SETS WERE CREATED USING DIFFERENT CADD STANDARDS. PART 1 PLANS WERE COMPLETED USING OPEN ROADS CADD STANDARDS AND PART 2 PLANS WERE COMPLETED USING GEOPAK CADD STANDARDS PER DIRECTION FROM ODOT.

ITEM 202, PORTIONS OF STRUCTURE REMOVED, AS PER PLAN

THIS ITEM OF WORK SHALL CONSIST OF REMOVING AN APPROXIMATE 10' (L) X 1' (H) TOP SECTION OF EXISTING RETAINING WALL. THE REMAINING PORTION OF THE EXISTING RETAINING WALL SHALL BE TAPERED TO MATCH THE PROPOSED GRADE.

ALL LABOR, MATERIALS, AND INCIDENTALS NECESSARY FOR REMOVAL, STRAIGHTENING, AND GRADING OF THE EXISTING WALL SHALL BE INCLUDED FOR PAYMENT WITH ITEM 202, PORTIONS OF STRUCTURE REMOVED, AS PER PLAN.

ITEM 870, PREFABRICATED MODULAR BLOCK WALL, AS PER PLAN

IN ADDITION TO THE REQUIREMENTS OF SS 870, PROVIDE A GRAVITY BLOCK MODULAR RETAINING WALL USING WET-CAST BLOCK UNITS. PROVIDE AND INSTALL PREFABRICATED MODULAR BLOCK UNITS WITH A BROWN RANDOM STONE FINISH. THE MINIMUM RELIEF FOR THE WALL AESTHETIC PATTERN IS 1 IN. PRIOR TO SUBMISSION OF SHOP DRAWINGS AND ORDERING ANY MATERIALS, SUBMIT TO THE ENGINEER A 4 FT. BY 4 FT. MOCK-UP OF THE PROPOSED RETAINING WALL. THE ENGINEER WILL PROVIDE WRITTEN ACCEPTANCE OR DENIAL OF THE PROPOSED UNITS AS OUTLINED IN CMS 105.02.

ADA WAIVER

AN APPROVED ADA DESIGN WAIVER IS REQUIRED ON THIS PROJECT. THE FOLLOWING FEATURES LISTED BELOW CANNOT FEASIBLY BE CONSTRUCTED TO MEET ADA GUIDELINES.

ADA DESIGN WAIVER

ADA FEATURE APPROVAL DATE SHEET NUMBERS
RMP0006744 01/28/2021 48
RMP0006743 01/28/2021 46



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ITEM 614, MAINTAINING TRAFFIC

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A MINIMUM OF ONE LANE OF TRAFFIC IN EACH DIRECTION SHALL BE MAINTAINED AT ALL TIMES, EXCEPT FOR A PERIOD NOT TO EXCEED 135 CALENDAR DAYS (45 CONSECUTIVE CALENDARS DAYS FOR THE CULVERT REPLACEMENT AND 90 CONSECUTIVE CALENDAR DAYS FOR THE SANITARY SEWER REPLACEMENT, RAILROAD CROSSING, AND HAUCK/READING INTERSECTION IMPROVEMENTS) PRIOR TO PHASE 1. WHEN THROUGH TRAFFIC MAY BE DETOURED AS SHOWN ON SHEET 12. STORM SEWER WORK (D106, D107, D110, D113, D115-D117, D119, D121, D124, D205, AND D208) MAY ALSO BE COMPLETED DURING EITHER DETOUR. A DISINCENTIVE SHALL BE ASSESSED IN THE AMOUNT OF \$7.700 PER DAY FOR EACH CALENDAR DAY THE ROADWAY REMAINS CLOSED TO TRAFFIC BEYOND THE SPECIFIED LIMIT PER CLOSURE PERIOD.

TRAFFIC SHALL BE MAINTAINED AT ALL TIMES BY USE OF THE EXISTING PAVEMENT, THE COMPLETED PAVEMENT, AND ITEM 615 PAVEMENT FOR MAINTAINING TRAFFIC. DRIVEWAY ACCESS SHALL BE MAINTAINED AT ALL TIMES BY USE OF EXISTING PAVEMENT, THE PROPOSED PAVEMENT, AND TEMPORARY SURFACES COMPOSED OF INTERIM MATERIALS. THE CONTRACTOR SHALL COORDINATE CONSTRUCTION OPERATIONS WITH THE SOUTHWEST TRANSIT AUTHORITY METRO (ROUTE 67) TO ENSURE THAT THE EXISTING BUS STOP LOCATED NEAR THE HOLIDAY INN IS PROPERLY RELOCATED DURING CONSTRUCTION.

LENGTH AND DURATION OF LANE CLOSURES AND RESTRICTIONS SHALL BE AT THE APPROVAL OF THE ENGINEER. IT IS THE INTENT TO MINIMIZE THE IMPACT TO THE TRAVELING PUBLIC. LANE CLOSURES OR RESTRICTIONS OVER SEGMENTS OF THE PROJECT IN WHICH NO WORK IS ANTICIPATED WITHIN A REASONABLE TIME FRAME, AS DETERMINED BY THE ENGINEER, SHALL NOT BE PERMITTED. THE LEVEL OF UTILIZATION OF MAINTENANCE OF TRAFFIC DEVICES SHALL BE COMMENSURATE WITH THE WORK IN PROGRESS.

DRIVEWAYS SHALL BE CONSTRUCTED PART-WIDTH SO AS TO MAINTAIN BUSINESS ACCESS AT ALL TIMES. IF A SINGLE BUSINESS HAS MULTIPLE DRIVES CONNECTED TO HAUCK ROAD. THEN ONE DRIVE AT A TIME MAY BE CLOSED DURING CONSTRUCTION; WITH THE EXCEPTION OF THE DRIVE AT APPROXIMATE STATION 47+10 WHICH MUST REMAIN OPEN AT ALL

THE CONTRACTOR MUST NOTE THAT ANY INTERIM MATERIAL USED FOR PROVIDING DRIVEWAY INGRESS AND EGRESS WILL NOT BE A SEPERATE PAY ITEM AND THE COST OF SAID INTERIM MATERIAL SHALL BE INCLUDED IN THE LUMP SUM PRICE BID FOR ITEM 614 MAINTAINING TRAFFIC. INTERIM MATERIAL SHALL CONFORM TO ITEM 410, TRAFFIC COMPACTED SURFACE, TYPE A OR B.

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

ITEM 615. ROADS FOR MAINTAINING TRAFFIC LUMP SUM

ITEM 615, PAVEMENT FOR MAINTAINING TRAFFIC, CLASS A 340 SQ. YD.

THE CONTRACTOR SHALL PROVIDE. ERECT AND MAINTAIN SIGNS AND SIGN SUPPORTS, AS DETAILED IN THE OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES, AND TYPE III BARRICADES IN LOCATIONS AS SPECIFIED IN THE PLANS AND STANDARD CONSTRUCTION DRAWINGS.

NOTICE OF CLOSURE SIGNS (W20-H13) SHALL BE ERECTED BY THE CONTRACTOR PRIOR TO THE SCHEDULED ROAD OR RAMP CLOSURE IN ACCORDANCE WITH THE NOTICE OF CLOSURE TIME TABLE BELOW. [AT THE APPROVAL OF THE ENGINEER, PORTABLE

ITEM 614, MAINTAINING TRAFFIC (CONT.)

CHANGEABLE MESSAGE SIGNS MAY BE USED IN LIEU OF THE STANDARD FLATSHEET SIGN FOR CLOSURE DURATIONS OF LESS THAN 1 WEEK.J

THE SIGNS SHALL BE ERECTED ON THE RIGHT-HAND SIDE OF THE ROAD/RAMP 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. THE SIGNS MAY BE ERECTED ANYWHERE ON RAMPS AS LONG AS THEY ARE VISIBLE TO THE MOTORISTS USING THE RAMP. ON ENTRANCE RAMPS, THE SIGN SHALL BE ERECTED WELL IN ADVANCE OF THE MERGE AREA TO AVOID DISTRACTING MOTORISTS.

NOTICE OF (ITEM	CLOSURE SIGN TIME DURATION OF CLOSURE	TABLE 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.

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.

PLACEMENT OF ASPHALT CONCRETE

TWO-WAY TRAFFIC SHALL BE MAINTAINED AT ALL TIMES EXCEPT THAT ONE-WAY TRAFFIC WILL BE PERMITTED FOR MINIMUM PERIODS OF TIME CONSISTENT WITH THE REQUIREMENTS OF THE SPECIFICATIONS FOR PROTECTION OF COMPLETED ASPHALT CONCRETE COURSES.

TRENCH FOR WIDENING

TRENCH EXCAVATION FOR BASE WIDENING SHALL BE ONLY ON ONE SIDE OF THE PAVEMENT AT A TIME. THE OPEN TRENCH SHALL BE ADEQUATELY MAINTAINED AND PROTECTED WITH DRUMS OR BARRICADES AT ALL TIMES. PLACEMENT OF PROPOSED SUBBASE AND BASE MATERIAL SHALL FOLLOW AS CLOSELY AS POSSIBLE BEHIND EXCAVATION OPERATIONS. THE LENGTH OF WIDENING TRENCH WHICH IS OPEN AT ANY ONE TIME SHALL BE HELD TO A MINIMUM AND SHALL AT ALL TIMES BE SUBJECT TO APPROVAL OF THE ENGINEER.

TEMPORARY DRAINAGE ITEMS

TEMPORARY DRAINAGE ITEMS ARE LABELED ON THE MAINTENANCE OF TRAFFIC PLANS. PAYMENT FOR ALL LABOR. EQUIPMENT, AND MATERIALS FOR INSTALLATION AND REMOVAL OF THE TEMPORARY DRAINAGE ITEMS SHALL BE INCLUDED IN THE LUMP SUM CONTRACT PRICE FOR ITEM 614, MAINTAINING TRAFFIC.

NOTIFICATION OF TRAFFIC RESTRICTIONS

THROUGHOUT THE DURATION OF THE PROJECT, THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER IN WRITING OF ALL TRAFFIC RESTRICTIONS AND UPCOMING MAINTENANCE OF TRAFFIC CHANGES. THE CONTRACTOR SHALL ENSURE THE 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 PROJECT ENGINEER TO MEET THE REQUIRED TIME FRAMES SET FORTH IN THE TABLE BELOW TO INFORM THE SPECIAL HAULING PERMITS SECTION (HAULING.PERMITS@DOT.OHIO.GOV), THE DISTRICT PUBLIC INFORMATION OFFICE (PIO) (DOT.DO8.PIO@DOT.OHIO.GOV), THE DISTRICT PERMIT SECTION (DO8.PERMITS@DOT.OHIO.GOV), AND THE CONTACT FOR METRO/SORTA (TED MEYER, 513-632-7427, TCMeyer@metro-go.com). THIS NOTIFICATION SHALL BE RECEIVED BY THE PROJECT ENGINEER PRIOR TO THE PHYSICAL SETUP OF ANY APPLICABLE SIGNS OR MESSAGE BOARDS.

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.

ITEM	DURATION OF	NOTICE DUE TO
	CLOSURE	PERMITS & PIO
RAMP & ROAD CLOSURES	>= 2 WEEKS	21 CALENDAR DAYS PRIOR TO CLOSURE
	> 12HOURS	14 CALENDAR DAYS
	& < 2 WEEKS	PRIOR TO CLOSURE
	< 12 HOURS	4 CALENDAR DAYS PRIOR TO CLOSURE
LANE CLOSURES & RESTRICTION		14 CALENDAR DAYS PRIOR TO CLOSURE
	< 2 WEEKS	5 BUSINESS DAYS PRIOR TO CLOSURE

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

14 CALENDAR DAYS

PRIOR TO

IMPLEMENTATION

OVERNIGHT TRENCH CLOSING

START OF

CHANGES

CONSTRUCTION & N/A

TRAFFIC PATTERN

THE BASE WIDENING SHALL BE COMPLETED TO A DEPTH OF NO MORE THAN 12 INCHES BELOW THE EXISTING PAVEMENT BY THE END OF EACH WORK DAY. NO TRENCH SHALL BE LEFT OPEN OVERNIGHT EXCEPT FOR A SHORT LENGTH (25 FEET OR LESS) OF A WORK SECTION AT THE END OF THE TRENCH. IN CASE WORK MUST BE SUSPENDED BECAUSE OF INCLEMENT WEATHER OR OTHER REASONS. THE TRENCH FOR THE UNCOMPLETED BASE WIDENING SHALL BE BACKFILLED AT THE DIRECTION OF THE ENGINEER.

EARTHWORK FOR MAINTAINING TRAFFIC

THE FOLLOWING QUANTITIES HAVE BEEN INCLUDED IN THE PLAN FOR INFORMATION ONLY:

EXCAVATION FOR MAINTAINING TRAFFIC 1,270 CU. YD. EMBANKMENT FOR MAINTAINING TRAFFIC 980 CU. YD.

WHEN UNDERCUTS ARE NECESSARY FOR MAINLINE PAVEMENT OR EMBANKMENT CONSTRUCTION, EVALUATE THE NEED FOR TEMPORARY ROAD UNDERCUTS IF WITHIN A CLOSE PROXIMITY TO THE MAINLINE UNDERCUTS. A GEOTECHNICAL EVALUATION SHOULD BE CONSIDERED TO DETERMINE IF THE EXISTING SOIL CONDITIONS ARE ADEQUATE TO SUPPORT THE TEMPORARY ROAD. ADDITIONAL SOIL BORINGS ALONG THE TEMPORARY ROAD ARE NOT NORMALLY REQUIRED.

TEMPORARY PAVEMENT WEDGE

TEMPORARY PAVEMENT WEDGES SHALL BE PROVIDED AT ALL TIMES WHERE TRAFFIC IS REQUIRED TO TRAVEL FROM OR ONTO A PAVEMENT SURFACE OF A DIFFERENT ELEVATION, AROUND MANHOLES, AT CATCH BASINS, ETC. THE MINIMUM SLOPE OF THE TEMPORARY PAVEMENT WEDGE SHALL BE 3:1 ALONG LONGITUDINAL JOINTS AND 120:1 AT TRANSVERSE JOINTS. THESE WEDGES SHALL BE REMOVED PRIOR TO PLACING THE SPECIFIED PAVEMENT COURSE. PAYMENT FOR ALL WORK, MATERIALS, ETC. ASSOCIATED WITH THIS ITEM SHALL BE INCLUDED IN THE LUMP SUM CONTRACT PRICE FOR ITEM 614 MAINTAINING TRAFFIC.

DUST CONTROL

THE CONTRACTOR SHALL FURNISH AND APPLY WATER FOR DUST CONTROL AS DIRECTED BY THE ENGINEER. THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN INCLUDED FOR DUST CONTROL PURPOSES:

ITEM 616, WATER 27 M. GAL.

ITEM 614, PORTABLE CHANGEABLE MESSAGE SIGNS, AS PER PLAN

THE CONTRACTOR SHALL FURNISH, INSTALL, MAINTAIN AND REMOVE, WHEN NO LONGER NEEDED, A CHANGEABLE MESSAGE SIGN. THE SIGN SHALL BE OF A TYPE SHOWN ON A LIST OF APPROVED PCMS UNITS AVAILABLE ON THE OFFICE OF MATERIALS MANAGEMENT WEB PAGE. THE LIST CONTAINS CLASS A AND B UNITS WITH MINIMUM LEGIBILITY DISTANCES OF 800 FEET AND 650 FEET, RESPECTIVELY.

EACH SIGN SHALL BE TRAILER-MOUNTED AND EQUIPPED WITH A FUNCTIONAL DIMMING MECHANISM, TO DIM THE SIGN DURING DARKNESS, AND A TAMPER AND VANDAL PROOF ENCLOSURE. EACH SIGN SHALL BE PROVIDED WITH APPROPRIATE TRAINING AND OPERATION INSTRUCTIONS TO ENABLE ON-SITE PERSONNEL TO OPERATE AND TROUBLESHOOT THE UNIT. THE SIGN SHALL ALSO BE CAPABLE OF BEING POWERED BY AN ELECTRICAL SERVICE DROP FROM A LOCAL UTILITY COMPANY. THE PCMS SHALL BE DELINEATED IN ACCORDANCE WITH C&MS 614.03.

THE PROBABLE PCMS LOCATIONS AND WORK LIMITS FOR THOSE LOCATIONS ARE SHOWN ON SHEET 12 OF THE PLAN. PLACEMENT, OPERATION, MAINTENANCE AND ALL ACTIVATION OF THE SIGNS BY THE CONTRACTOR SHALL BE AS DIRECTED BY THE ENGINEER. THE PCMS SHALL BE LOCATED IN A HIGHLY VISIBLE POSITION YET PROTECTED FROM TRAFFIC. THE CONTRACTOR SHALL. AT THE DIRECTION OF THE ENGINEER, RELOCATE THE PCMS TO IMPROVE VISIBILITY OR ACCOMMODATE CHANGED CONDITIONS. WHEN NOT IN USE, THE PCMS SHALL BE TURNED OFF. ADDITIONALLY, WHEN NOT IN USE FOR EXTENDED PERIODS OF

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WORK ZONE MARKINGS AND SIGNS

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THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY FOR USE AT LOCATIONS IDENTIFIED BY THE ENGINEER FOR WORK ZONE PAVEMENT MARKINGS AND SIGNS PER THE REQUIREMENTS OF C&MS 614.04 AND 614.11.

ITEM 614,	WORK ZONE CENTERLINE, CLASS I, 642 PAINT	1.27 MILE
ITEM 614,	WORK ZONE EDGE LINE, CLASS I, 6", 642 PAINT	3.03 MILE
ITEM 614,	WORK ZONE STOP LINE, CLASS I, 642 PAINT	81 FT
ITEM 614,	WORK ZONE, DOTTED LINE, CLASS I, 8", 642 PAINT	226 FT
ITEM 614,	WORK ZONE CHANNELIZING LINE, CLASS I, 8", 642 PAINT	150 FT
ITEM 614,	WORK ZONE ISLAND MARKING, CLASS I	56 SF
ITEM 614,	WORK ZONE TRANSVERSE/DIAGONAL LINE, CLASS I, 642 PAINT	114 FT
ITEM 614,	WORK ZONE ARROW, CLASS I, 642 PAINT	14 EACH
ITEM 614,	WORK ZONE LANE LINE, CLASS III, 6", 642 PAINT	0.03 MILE
ITEM 614,	WORK ZONE CENTER LINE, CLASS III, 642 PAINT	1.44 MILE
ITEM 614,	WORK ZONE EDGE LINE, CLASS III, 6", 642 PAINT	0.07 MILE
ITEM 614,	WORK ZONE CHANNELIZING LINE, CLASS III, 8", 642 PAINT	730 FT
ITEM 614,	WORK ZONE STOP LINE, CLASS III, 642 PAINT	148 FT
ITEM 614,	WORK ZONE CROSSWALK LINE, CLASS III, 642 PAINT	682 FT
ITEM 614,	WORK ZONE ISLAND MARKING, CLASS III, 642 PAINT	86 SF
ITEM 614,	WORK ZONE RAILROAD SYMBOL MARKING, CLASS I, 642 PAINT	3 EACH
ITEM 614,	WORK ZONE RAILROAD SYMBOL MARKING, CLASS III, 642 PAINT	3 EACH
ITEM 614,	WORK ZONE ARROW, CLASS III, 642 PAINT	33 EACH
ITEM 614,	WORK ZONE WORD ON PAVEMENT, 72", CLASS III, 642 PAINT	4 EACH
ITEM 614,	WORK ZONE, DOTTED LINE, CLASS III,	

8", 642 PAINT

ITEM 614, WORK ZONE PAVEMENT MARKINGS, AS PER PLAN (SPRAY THERMOPLASTIC)

THE CONTRACTOR SHALL PLACE THE WORK ZONE PAVEMENT MARKINGS, SPRAY THERMOPLASTIC, AS PER PLAN PER ODOT SPECIFICATION 614.11 AND ODOT SPECIFICATION 648 WITH THE EXCEPTION ODOT SPECIFICATION 648.05 SHALL BE MODIFIED TO ALLOW PLACEMENT OF THE MATERIAL AT A TEMPERATURE OF NOT LESS THAN 35 DEGREES FAHRENHEIT.

THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY FOR USE AT LOCATIONS AND AT TIMES AS DIRECTED BY THE ENGINEER FOR WORK ZONE PAVEMENT MARKINGS PER THE REQUIREMENTS OF C&MS 614.11.

ITEM 614, WORK ZONE LANE LINE, CLASS I, 6", AS PER PLAN (SPRAY THERMOPLASTIC)	0.03 MILE
ITEM 614, WORK ZONE CENTER LINE, CLASS I, AS PER PLAN (SPRAY THERMOPLASTIC)	1.31 MILE
ITEM 614, WORK ZONE EDGE LINE, CLASS I, 6", AS PER PLAN (SPRAY THERMOPLASTIC)	0.07 MILE
ITEM 614, WORK ZONE CHANNELIZING LINE, CLASS I, 8", AS PER PLAN (SPRAY THERMOPLASTIC)	728 FT
ITEM 614, WORK ZONE DOTTED LINE, CLASS I, AS PER PLAN (SPRAY THERMOPLASTIC)	277 FT

ITEM 622, PORTABLE BARRIER, UNANCHORED, AS PER PLAN

THIS WORK SHALL CONSIST OF FURNISHING, MAINTAINING, AND SUBSEQUENTLY REMOVING A 32-INCH PORTABLE CONCRETE BARRIER. THE CONCRETE BARRIER IS TO BE PLACED A MINIMUM OF 20'-0" FROM THE CENTERLINE OF TRACK, PERPENDICULAR TO HAUCK ROAD, TO PREVENT PUBLIC ACCESS OVER THE AT-GRADE CROSSING WHILE THE CROSSING SURFACE IS BEING UPGRADED BY NORFOLK SOUTHERN FORCES. FOR DETAILS, SEE SCD RM-4.2.

A QUANTITY OF 80 FEET HAS BEEN CARRIED TO THE GENERAL SUMMARY FOR THE AMOUNT OF PORTABLE CONCRETE BARRIER NEEDED TO PROTECT BOTH ENTRANCES OF THE RAILROAD CROSSING.

PAYMENT SHALL INCLUDE ALL LABOR, MATERIAL, AND EQUIPMENT NECESSARY TO PERFORM THE WORK AND SHALL BE PAID FOR AT THE CONTRACT PRICE PER FOOT FOR ITEM 622, PORTABLE BARRIER, UNANCHORED, AS PER PLAN.

INTERIM COMPLETION DATE 1

THE PROJECT HAS AN INTERIM COMPLETION DATE (1) OF 10/31/2021. ON OR BEFORE THE INTERIM COMPLETION DATE, THE CULVERT REPLACEMENT AND ASSOCIATED WORK AT APPROXIMATE STATION 33+50 REQUIRING THE 45 DAY CLOSURE SHALL BE COMPLETED.

INTERIM COMPLETION DATE 2

274 FT

THE PROJECT HAS AN INTERIM COMPLETION DATE (2) OF 4/30/2022. ON OR BEFORE THIS INTERIM COMPLETION DATE, ALL MSD WORK WITHIN RAILROAD R/W SHALL BE COMPLETED. WORK SHALL NOT BEGIN UNTIL 4/1/2022

INTERIM COMPLETION DATE 3

THE PROJECT HAS AN INTERIM COMPLETION DATE (3) OF 7/1/2022. ON OR BEFORE THIS COMPLETION DATE, ALL WORK ASSOCIATED WITH THE 60 DAY PORTION OF THE 90 DAY CLOSURE SHALL BE COMPLETED. WORK SHALL NOT BEGIN UNTIL 5/1/2022.

INTERIM COMPLETION REQUIREMENTS

THE CONTRACT WILL BE SUBJECT TO DAILY DISINCENTIVES FOR FAILURE TO COMPLETE ALL THE REQUIRED WORK, AND ASSOCIATED INCIDENTALS RELATED TO THE WORK, AS OUTLINED IN THE TABLE INCLUDED IN THIS NOTE.

APPLICATION OF THE DISINCENTIVES WILL BE BASED ON THE OVERALL CONTRACT AMOUNT. DAILY DISINCENTIVES ARE APPLICABLE TO THE WORK REQUIRED TO THE INTERIM COMPLETION DATE ONLY. THE CONTRACT IS STILL SUBJECT TO LIQUIDATED DAMAGES AS OUTLINED IN CMS 108.07 FOR THE REMAINDER OF THE CONTRACT.

SCHEDULE OF DAILY DISINCENTIVES FOR FAILURE TO MEET THE INTERIM COMPLETION REQUIREMENTS													
	NTRACT AMOUNT NT AT THE TIME	DAILY DISINCENTIVE FOR EACH FULL OR PARTIAL CALENDAR DAY OF TIME											
FROM MORE THAN	TO AND INCLUDING	OVERRUN BEYOND THE PLAN INTERIM COMPLETION DATE											
\$0.00	\$ 500 , 000	\$ 800											
\$ 500,000	\$1,000,000	\$1, 200											
\$1,000,000	\$ 5,000,000	\$ 2 , 500											
\$5, 000,000	\$10,000,000	\$ 3,500											
\$10,000,000	\$ 50,000,000	\$ 5,000											
OVER \$50	,000,000	\$ 7 , 500											



DETOUR TRAFFIC AS PER THE SECOND DETOUR MAP. THIS
DETOUR SHALL BE IN PLACE FOR 90 CONSECUTIVE DAYS.
DURING THE FIRST 30 DAYS OF THE 90 DAY DETOUR,
COMPLETE THE MSD SANITARY LINE REPLACEMENT WORK WITHIN
THE RAILROAD RIGHT OF WAY. THIS WORK SHALL BE
COMPLETED PER INTERIM COMPLETION DATE (2) REQUIREMENTS.

DURING THE NEXT 60 DAYS OF THE 90 DAY DETOUR, PERFORM THE RR CROSSING WORK (COMPLETED BY RR CONTRACTOR), CULVERT EXTENSION AND CHANNEL IMPROVEMENTS, AND ROADWAY IMPROVEMENTS BETWEEN READING ROAD TO STATION 13+85. THIS WORK SHALL BE COMPLETED PER INTERIM COMPLETION DATE (3) REQUIREMENTS.

THE RAILROAD CONTRACTOR WILL BE WORKING CONCURRENTLY WITH THIS PROJECT'S WORK ACTIVITIES WITHIN THE RAILROAD RIGHT OF WAY DURING THE 60 DAY CLOSURE. THE RAILROAD WORK INCLUDES: INSTALLATION OF NEW GATES, INSTALLATION OF A CANTILEVER OVERHEAD SIGNAL, WIDENING THE VEHICULAR CROSSING BETWEEN THE TRACKS, AND INSTALLING ASPHALT VEHICULAR CROSSING TO 2' THE OUTSIDE OF THE TRACKS.

PHASE 1

CHANGE PCMS MESSAGES TO INFORM THE PUBLIC OF THE CHANGE IN TRAFFIC OPERATION. CONSTRUCT FULL DEPTH PAVEMENT, CURB, AND SIDEWALK ALONG THE NORTH SIDE OF HAUCK ROAD FROM APPROXIMATE STA. 13+85 TO STA. 47+67 BY DETOURING EASTBOUND TRAFFIC AS PER SHEET 12 AND SHIFTING WESTBOUND TRAFFIC TO THE SOUTH SIDE OF HAUCK ROAD. CONSTRUCT PERMANENT DRIVEWAY PAVEMENT, PERMANENT DRAINAGE FEATURES, PERMANENT SIGNAL IMPROVEMENTS, PERMANENT GUARDRAIL, AND THE PERMANENT RETAINING WALL FROM STA. 15+85 TO STA. 17+00 AS PER THE PHASING PLANS.

CONSTRUCT PAVEMENT FOR MAINTAINING TRAFFIC WITH TEMPORARY CURB FROM APPROXIMATE STA. 51+51 TO STA. 54+27. TEMPORARILY CLOSE THE RIGHT TURN LANE WITHIN THE ABOVE STATION LIMITS, SAW CUT ONE FOOT WITHIN THE EX. EDGE OF PAVEMENT OR UNTIL SOUND PAVEMENT IS FOUND, AND INSTALL TEMPORARY DRAINAGE STRUCTURES TO INTERCEPT EX. 12 INCH PIPES AS PER THE PHASING PLANS.

PHASE 2

REMOVE ALL DETOUR SIGNAGE AND SHIFT BOTH LANES OF TRAFFIC TO THE NORTH SIDE OF HAUCK ROAD AND CONSTRUCT FULL DEPTH PAVEMENT, CURB, AND SIDESLOPE GRADING ALONG THE SOUTH SIDE OF HAUCK ROAD. CONSTRUCT DRAINAGE IMPROVEMENTS ALONG THE SOUTH SIDE OF HAUCK ROAD AND (WHERE APPLICABLE) CONNECT TO PROPOSED STORM SEWER CONSTRUCTED DURING PHASE I AS PER THE PHASING PLANS. CONSTRUCT PAVEMENT FOR MAINTAINING TRAFFIC WITH TEMPORARY CURB FROM APPROXIMATE STA. 48+90 TO STA. 50+33 ALONG THE PROPOSED EDGE OF PAVEMENT AS PER THE PHASING PLANS.

BETWEEN PHASES 2 AND 2A

THE END OF PHASE 2 SHALL MARK THE INTERIM COMPLETION DATE FOR THE END OF THE SEASON. PRIOR TO 11/15/2021, SPRAY THERMOPLASTIC WORK ZONE PAVEMENT MARKINGS SHALL BE APPLIED TO THE PAVEMENT AS PER THE FINAL PERMANENT LANE CONFIGURATION. ALL LANES SHALL BE REOPENED TO TRAFFIC UNTIL THE START OF PHASE 2A DURING THE FOLLOWING CONSTRUCTION SEASON.

PHASE 2A

WESTBOUND TRAFFIC SHALL REMAIN AS PER THE PHASE 2 CONFIGURATION. EASTBOUND TRAFFIC SHALL BE SHIFTED TO THE PROPOSED SOUTH EDGE OF PAVEMENT. CONSTRUCT FULL DEPTH PAVEMENT AND LATERAL DRAINAGE CONNECTIONS AS PER THE PHASING PLANS.

PHASE 2B

EASTBOUND TRAFFIC SHALL REMAIN AS PER THE PHASE 3
CONFIGURATION. WESTBOUND TRAFFIC SHALL BE SHIFTED TO
THE SOUTH SO THAT THERE IS NO LONGER A SPLIT BETWEEN
EASTBOUND AND WESTBOUND TRAFFIC LANES. REMOVE ALL
TEMPORARY NORTHERN SURFACES AND DRAINAGE STRUCTURES.
CONSTRUCT NORTHERN FULL DEPTH PAVEMENT, CURBS,
SIDEWALK, CURB CATCH BASINS, AND SIDESLOPE GRADING AS
PER THE PHASING PLANS.

PHASE 3

TRAFFIC SHALL USE THE FINAL PERMANENT LANE
CONFIGURATION. DURING NON-PEAK OR OVERNIGHT HOURS,
THE CONTRACTOR SHALL CLOSE THE EASTBOUND LANE FROM
APPROXIMATE STA. 48+90 TO STA. 50+33 SO AS TO REMOVE
THE SOUTHERN TEMPORARY PAVEMENT AND CURB ALONG THE
PROPOSED EDGE OF PAVEMENT. THE SAME LANE CLOSURE
SHALL BE USED TO CONSTRUCT THE PROPOSED CURB AND
SIDESLOPE GRADING BETWEEN THE ABOVE STATIONS.
TWO-WAY TRAFFIC SHALL BE MAINTAINED AS PER SCD
MT-95.61, BY USING THE PERMANENT WESTBOUND RIGHT TURN
LANE FOR WESTBOUND THRU TRAFFIC AND THE PERMANENT
WESTBOUND THRU LANE FOR EASTBOUND THRU TRAFFIC.

PHASE 4

TRAFFIC SHALL USE THE FINAL PERMANENT LANE CONFIGURATION. DURING NON-PEAK OR OVERNIGHT HOURS, THE CONTRACTOR SHALL MAINTAIN A SINGLE TWO-WAY FLAGGER CONTROLLED LANE AS PER SCD MT-97.12. COMPLETELY RESURFACE HAUCK ROAD AND APPLY FINAL PAVEMENT MARKINGS.

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	1	1	1	SHEET	Γ NUM. I		1		1	1		PART.		ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEE
8	34	34A	35	36	38	87	98	99	125	CALC	03/MPO/OT	04/MPO/OT	05/SAF/OT		EXT	TOTAL			NO.
																		ROADWAY	
											LS		LS	201	11000	LS		CLEARING AND GRUBBING	
											LS			202	11001	LS		STRUCTURE REMOVED, AS PER PLAN	98
	1 1										1 1			202	11305	1	SY	PORTIONS OF STRUCTURE REMOVED, AS PER PLAN	8A
	5									0.004	5		0.544	202	20010	5	EACH	HEADWALL REMOVED	
										9,861	6,347		3,514	202	23000	9,861	SY	PAVEMENT REMOVED	
	108										108			202	30000	108	SF	WALK REMOVED	
	261										94		167	202	32000	261	FT	CURB REMOVED	
	814										286		528	202	32500	814	FT	CURB AND GUTTER REMOVED	
	41										200		41	202	32600	41	FT	GUTTER REMOVED	
	2,563										2,139		424	202	35100	2,563	FT	PIPE REMOVED, 24" AND UNDER	
																		,	
	230							6			236			202	35200	236	FT	PIPE REMOVED, OVER 24"	
	271										230		41	202	38000	271	FT	GUARDRAIL REMOVED	
	2										1		1	202	58000	2	EACH	MANHOLE REMOVED	
	18										12		6	202	58100	18	EACH	CATCH BASIN REMOVED	
	1												1	202	58500	1	EACH	CATCH BASIN ABANDONED	
											0.40		400	0050141	00070000	454		THE AND DIVID EVICTING CONDUIT	
	454										346		108	SPECIAL	20270000	454		FILL AND PLUG EXISTING CONDUIT	8
	25	10						-			25 9		_	202	75000	25	FT	FENCE REMOVED	
		12				4.091		-			3,580		3 511	202 203	98100 10000	12 4,091	EACH CY	REMOVAL MISC.: REMOVE PRIVATE SIGN FOR SALVAGE EXCAVATION	8
						4,091	110				110		311	203	10000	110	CY	EXCAVATION EXCAVATION, AS PER PLAN	98
							110				110			200	10001	110	01	EXOXVATION, ACT LIVE LAW	30
						2,886					2,610		276	203	20000	2,886	CY	EMBANKMENT	
							110				110			203	35141	110	CY	GRANULAR MATERIAL, TYPE E, AS PER PLAN	98
					2,662					13,998	12,566		4,094	204	10000	16,660	SY	SUBGRADE COMPACTION	
										4,187	3,044		1,143	204	13000	4,187	CY	EXCAVATION OF SUBGRADE	
										4,187	3,044		1,143	204	30010	4,187	CY	GRANULAR MATERIAL, TYPE B	
										9	6		3	204	45000	9	HOUR	PROOF ROLLING	
							165				165			204	50000	165	SY	GEOTEXTILE FABRIC , TYPE D	
										12,564	9,133		3,431	204	51000	12,564	SY	GEOGRID	
			362.5								325		37.5	606	15050	362.5	FT	GUARDRAIL, TYPE MGS	
			100					-			100			606	15150	100	FT	GUARDRAIL, TYPE MGS HALF POST SPACING	
			1					1			1			606	26150	1	FACIL	ANCHOR ASSEMBLY, MGS TYPE E, MASH 2016	
			8			-		+			6		2	606 606	26150 26550	8		ANCHOR ASSEMBLY, MGS TYPE E, MASH 2016 ANCHOR ASSEMBLY, MGS TYPE T	
			15,287			+	1	<u> </u>			 	15,287		608	12000	15,287		5" CONCRETE WALK	
			1,076									1,076		608	52000	1,076	SF	CURB RAMP	
			20									20		608	53020	20	SF	DETECTABLE WARNING	
									2		2			623	38500	2	EACH	MONUMENT ASSEMBLY	
		4									4			SPECIAL	69050350	4	EACH	MAILBOX REMOVED AND RESET	8
370											370			SPECIAL	69065010	370	TON	WORK INVOLVING SOLID WASTE	8
											LS			878	25000	LS		INSPECTION AND COMPACTION TESTING OF UNBOUND MATERIALS	
							17	7			24			004	11000	24	CV	EROSION CONTROL	
							17 40	/			24 40			601 601	11000 32000	24 40	SY CY	RIPRAP, TYPE D ROCK CHANNEL PROTECTION, TYPE A WITH FILTER	
							40	3			3			601	32100	3		ROCK CHANNEL PROTECTION, TIPE A WITH FILTER	
				2.2				 			2.2			601	32200	2.2	CY	ROCK CHANNEL PROTECTION, TYPE C WITH FILTER	
	1			2.2							2			659	00100	2		SOIL ANALYSIS TEST	
2			1					1			† <u> </u>			- 555	30.00				
2						1		1			871		117	659	00300	988	CY	TOPSOIL	
2 988											7,844		1,051	659	00500	8,895	SY	SEEDING AND MULCHING, CLASS 1	
						8,895				1	392		53	659	14000	445	SY	REPAIR SEEDING AND MULCHING	
						8,895				<u> </u>				659	15000	445	SY	INTER-SEEDING	
988 445 445						8,895					392		53						
988						8,895							53 0.2	659	20000	2	TON	COMMERCIAL FERTILIZER	
988 445 445 2						8,895					392 1.8		0.2	659				COMMERCIAL FERTILIZER	
988 445 445 2						8,895					392 1.8 1.1		0.2	659 659	31000	1.24	ACRE	COMMERCIAL FERTILIZER LIME	
988 445 445 2 1.24 50						8,895					392 1.8		0.2 0.14 6	659 659 659	31000 35000	1.24 50	ACRE MGAL	COMMERCIAL FERTILIZER LIME WATER	
988 445 445 2						8,895					392 1.8 1.1 44		0.2	659 659 659 670	31000 35000 00710	1.24 50 155	ACRE	COMMERCIAL FERTILIZER LIME WATER DITCH EROSION PROTECTION MAT, TYPE A	
988 445 445 2 1.24 50						8,895					392 1.8 1.1 44 LS		0.2 0.14 6	659 659 659 670 832	31000 35000 00710 15000	1.24 50 155 LS	ACRE MGAL	COMMERCIAL FERTILIZER LIME WATER DITCH EROSION PROTECTION MAT, TYPE A STORM WATER POLLUTION PREVENTION PLAN	
988 445 445 2 1.24 50						8,895					392 1.8 1.1 44		0.2 0.14 6	659 659 659 670	31000 35000 00710	1.24 50 155	ACRE MGAL	COMMERCIAL FERTILIZER LIME WATER DITCH EROSION PROTECTION MAT, TYPE A	
988 445 445 2 1.24 50						8,895					392 1.8 1.1 44 LS		0.2 0.14 6	659 659 659 670 832	31000 35000 00710 15000	1.24 50 155 LS	ACRE MGAL	COMMERCIAL FERTILIZER LIME WATER DITCH EROSION PROTECTION MAT, TYPE A STORM WATER POLLUTION PREVENTION PLAN	

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				SHEE	T NUM.	1			1	_	PA	RT.	ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEE
8	8A	35	36	37	37A	38	98	99	118	CALC	03/MPO/OT	05/SAF/OT		EXT	TOTAL			NO.
																	DRAINAGE	
			0.6	0.4			36	18			54.6	0.4	602	20000	55		CONCRETE MASONRY	
100					L						70	30	605	13300	100		6" UNCLASSIFIED PIPE UNDERDRAINS	
					8,206				40		6,437	1,769	605	14000	8,206	FT	6" BASE PIPE UNDERDRAINS	
50									40		40	40	611	00400	40		4" CONDUIT, TYPE E, 707.45	
50											34	16	611	01500	50	FT	6" CONDUIT, TYPE F, 707.45	
					210			1		1	250	60	611	00510	210	гт	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS	
			215	224	310						250 315	60 224	611 611	00510 04400	310 539		12" CONDUIT, TYPE B	
			315	224	234						234	224	611	04400	234		12" CONDUIT, TYPE B 12" CONDUIT, TYPE B, 748.01 OR 748.02	
			240	31	204						240	31	611	04400	271		12" CONDUIT, TYPE C	
			2,237	313							2,237	313	611	07400	2,550		18" CONDUIT, TYPE B	
			2,207	010							2,207	0.0	011	07400	2,000			
			523	38							523	38	611	07600	561	FT	18" CONDUIT, TYPE C	
			40								40		611	10400	40		24" CONDUIT, TYPE B	
			449								449		611	13400	449		30" CONDUIT, TYPE B	
			19								19		611	13600	19		30" CONDUIT, TYPE C	
								30			30		611	20700	30		48" CONDUIT, TYPE A, 706.02	
							108				108		611	25000	108	FT	66" CONDUIT, TYPE A, 706.02 OR 72" 707.02 (0.249), 707.02 ALUMINIZED, 707.04, 707.07 (0.188), 707.35	
					115						115		611	96601	115	FT	CONDUIT, BORED OR JACKED, AS PER PLAN (12" TYPE B)	8A
			3								3		611	98150	3	EACH	CATCH BASIN, NO. 3	
			19	5							19	5	611	98180	24		CATCH BASIN, NO. 3A	
			1							<u> </u>	1		611	98260	1	EACH	CATCH BASIN, NO. 4 WITHOUT APRON	
					<u> </u>	1				1	1		044	00070		FAOU	CATCULDACINI NO. C	
			1	4	<u> </u>	1				 	1 1		611	98370	1		CATCH BASIN, NO. 6	
			1	1						1	1 1	1	611	98470	2		CATCH BASIN, NO. 2-2B	
			5	1							5	<u> </u>	611 611	98510 98700	5		CATCH BASIN, NO. 2-3 INLET, SIDE DITCH	
					2					1	2		611	99550	2		MANHOLE, NO. 1	
										1			011	33330		LAOIT	INVITATIONE, NO. 1	
			19	4							19	4	611	99574	23	EACH	MANHOLE, NO. 3	
			1	1							1	1	611	99575	2		MANHOLE, NO. 3, AS PER PLAN	41,48
			1								1		611	99586	1		MANHOLE, NO. 3 WITH 108" BASE I.D. AND 12" WEIR	11,10
	12			2							12	2	611	99654	14		MANHOLE ADJUSTED TO GRADE	
	13										13		SPECIAL	61199700	13	EACH	GAS VALVE BOX ADJUSTED TO GRADE	8A
			1								1		895	10040	1	EACH	MANUFACTURED WATER QUALITY STRUCTURE, TYPE 4	
+											'		695	10040	ı	EACH	WANDFACTURED WATER QUALITY STRUCTURE, TIFE 4	
																	PAVEMENT	
											545		253	02001	545		PAVEMENT REPAIR, AS PER PLAN	I 0.4
	545									9,631	9,061	570	254	01000	9,631	SY	PAVEMENT PLANING, ASPHALT CONCRETE, 3"	8A
	545																	8A
55	545									2,285	1,650	690	301	46000	2,340	CY	ASPHALT CONCRETE BASE, PG64-22	8A
55	545					218				2,498	2,039	677	304	20000	2,340 2,716	CY CY	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE	88
55	545					218 53									2,340	CY CY	ASPHALT CONCRETE BASE, PG64-22	6A
55	545					53				2,498 1,914	2,039 1,716	677 251	304 407	20000 20000	2,340 2,716 1,967	CY CY GAL	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT	6A
55	545					53 38				2,498 1,914 691	2,039 1,716 600	677 251 129	304 407 441	20000 20000 50000	2,340 2,716 1,967	CY CY GAL	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22	0A
55	545					53 38 43				2,498 1,914	2,039 1,716 600 977	677 251	304 407 441 441	20000 20000 50000 50300	2,340 2,716 1,967 729 1,177	CY CY GAL CY	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448)	0A
55	545					53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62	677 251 129 200	304 407 441 441 452	20000 20000 50000 50300 11050	2,340 2,716 1,967 729 1,177 62	CY CY GAL CY CY SY	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS	OA.
55	545	7 887				53 38 43				2,498 1,914 691	2,039 1,716 600 977 62 1,126	677 251 129 200 418	304 407 441 441 452 452	20000 20000 50000 50300 11050 12050	2,340 2,716 1,967 729 1,177 62 1,544	CY CY GAL CY CY SY SY	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS	OA .
55	545	7,887				53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62	677 251 129 200	304 407 441 441 452	20000 20000 50000 50300 11050	2,340 2,716 1,967 729 1,177 62	CY CY GAL CY CY SY SY	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS	OA .
55	545	,				53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126	677 251 129 200 418 554	304 407 441 441 452 452 609	20000 20000 50000 50300 11050 12050 12000	2,340 2,716 1,967 729 1,177 62 1,544 7,887	CY CY GAL CY CY SY SY FT	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS COMBINATION CURB AND GUTTER, TYPE 2	6
55	545	7,887 77 575				53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126	677 251 129 200 418	304 407 441 441 452 452	20000 20000 50000 50300 11050 12050 12000	2,340 2,716 1,967 729 1,177 62 1,544	CY CY GAL CY CY SY SY FT	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS	
55	545	77				53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126 7,333	677 251 129 200 418 554	304 407 441 441 452 452 609	20000 20000 50000 50300 11050 12050 12000	2,340 2,716 1,967 729 1,177 62 1,544 7,887	CY CY GAL CY CY SY SY FT FT FT	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS COMBINATION CURB AND GUTTER, TYPE 2 COMBINATION CURB AND GUTTER, TYPE 2, AS PER PLAN	
55		77				53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126 7,333	677 251 129 200 418 554 77 185	304 407 441 441 452 452 609 609	20000 20000 50000 50300 11050 12050 12000	2,340 2,716 1,967 729 1,177 62 1,544 7,887	CY CY GAL CY CY SY SY FT FT FT	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS COMBINATION CURB AND GUTTER, TYPE 2 COMBINATION CURB AND GUTTER, TYPE 2, AS PER PLAN CURB, TYPE 6	6
55		77				53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126 7,333	677 251 129 200 418 554 77 185	304 407 441 441 452 452 609 609 809 SPECIAL	20000 20000 50000 50300 11050 12050 12000 12001 26000 69098400	2,340 2,716 1,967 729 1,177 62 1,544 7,887 77 575 LS	CY CY GAL CY CY SY SY FT FT FT	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS COMBINATION CURB AND GUTTER, TYPE 2 COMBINATION CURB AND GUTTER, TYPE 2, AS PER PLAN CURB, TYPE 6 MISC.: CONSULTANT FOR CONCRETE QUALITY CONTROL INCLUDING TESTING AND INSPECTION WATER WORK	6 8A
55		77				53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126 7,333 390 LS	677 251 129 200 418 554 77 185	304 407 441 441 452 452 609 609 SPECIAL	20000 20000 50000 50300 11050 12050 12000 12001 26000 69098400	2,340 2,716 1,967 729 1,177 62 1,544 7,887 77 575 LS	CY CY GAL CY CY SY SY FT FT FT CY	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS COMBINATION CURB AND GUTTER, TYPE 2 COMBINATION CURB AND GUTTER, TYPE 2, AS PER PLAN CURB, TYPE 6 MISC.: CONSULTANT FOR CONCRETE QUALITY CONTROL INCLUDING TESTING AND INSPECTION WATER WORK ROADWAY, MISC.: ADDITIONAL EXCAVATION, CINCINNATI SPEC 1119	6 8A
55		77				53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126 7,333 390 LS	677 251 129 200 418 554 77 185	304 407 441 441 452 452 609 609 SPECIAL	20000 20000 50000 50300 11050 12050 12000 12001 26000 69098400 98000 98000	2,340 2,716 1,967 729 1,177 62 1,544 7,887 77 575 LS	CY CY GAL CY CY SY SY FT FT CY CY	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS COMBINATION CURB AND GUTTER, TYPE 2 COMBINATION CURB AND GUTTER, TYPE 2, AS PER PLAN CURB, TYPE 6 MISC.: CONSULTANT FOR CONCRETE QUALITY CONTROL INCLUDING TESTING AND INSPECTION WATER WORK ROADWAY, MISC.: ADDITIONAL EXCAVATION, CINCINNATI SPEC 1119 ROADWAY, MISC.: EXPLORATORY EXCAVATION, CINCINNATI SPEC 1120	6 8A 101-10 101-10
55		77				53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126 7,333 390 LS 5 5 5,963	677 251 129 200 418 554 77 185	304 407 441 441 452 452 609 609 SPECIAL	20000 20000 50000 50300 11050 12050 12000 12001 26000 69098400 98000 98000 40000	2,340 2,716 1,967 729 1,177 62 1,544 7,887 77 575 LS	CY CY GAL CY CY SY SY FT FT CY CY CY LB	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS COMBINATION CURB AND GUTTER, TYPE 2 COMBINATION CURB AND GUTTER, TYPE 2, AS PER PLAN CURB, TYPE 6 MISC.: CONSULTANT FOR CONCRETE QUALITY CONTROL INCLUDING TESTING AND INSPECTION WATER WORK ROADWAY, MISC.: ADDITIONAL EXCAVATION, CINCINNATI SPEC 1119 ROADWAY, MISC.: EXPLORATORY EXCAVATION, CINCINNATI SPEC 1120 REINFORCING STEEL, MISC.: REINFORCING STEEL, CINCINNATI SPEC 509	6 8A 101-10 101-10 101-10
55		77				53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126 7,333 390 LS	677 251 129 200 418 554 77 185	304 407 441 441 452 452 609 609 SPECIAL 203 203 509 511	20000 20000 50000 50300 11050 12050 12000 12001 26000 69098400 98000 98000 40000 71100	2,340 2,716 1,967 729 1,177 62 1,544 7,887 77 575 LS	CY CY GAL CY CY SY SY FT FT FT CY CY CY CY	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS COMBINATION CURB AND GUTTER, TYPE 2 COMBINATION CURB AND GUTTER, TYPE 2, AS PER PLAN CURB, TYPE 6 MISC.: CONSULTANT FOR CONCRETE QUALITY CONTROL INCLUDING TESTING AND INSPECTION WATER WORK ROADWAY, MISC.: ADDITIONAL EXCAVATION, CINCINNATI SPEC 1119 ROADWAY, MISC.: EXPLORATORY EXCAVATION, CINCINNATI SPEC 1120 REINFORCING STEEL, MISC.: REINFORCING STEEL, CINCINNATI SPEC 509 CONCRETE, MISC.: CONCRETE, CLASS "C", CINCINNATI SPEC 1110	6 8A 101-10 101-10
55		77				53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126 7,333 390 LS 5 5 5,963 47	677 251 129 200 418 554 77 185	304 407 441 441 452 452 609 609 SPECIAL	20000 20000 50000 50300 11050 12050 12000 12001 26000 69098400 98000 98000 40000	2,340 2,716 1,967 729 1,177 62 1,544 7,887 77 575 LS	CY CY GAL CY CY SY SY FT FT CY CY CY CY CY	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS COMBINATION CURB AND GUTTER, TYPE 2 COMBINATION CURB AND GUTTER, TYPE 2, AS PER PLAN CURB, TYPE 6 MISC.: CONSULTANT FOR CONCRETE QUALITY CONTROL INCLUDING TESTING AND INSPECTION WATER WORK ROADWAY, MISC.: ADDITIONAL EXCAVATION, CINCINNATI SPEC 1119 ROADWAY, MISC.: EXPLORATORY EXCAVATION, CINCINNATI SPEC 1120 REINFORCING STEEL, MISC.: REINFORCING STEEL, CINCINNATI SPEC 509	6 8A 101-10 101-10 101-10
55		77			115	53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126 7,333 390 LS 5 5 5,963 47	677 251 129 200 418 554 77 185	304 407 441 441 452 452 609 609 SPECIAL 203 203 509 511	20000 20000 50000 50300 11050 12050 12000 12001 26000 69098400 98000 98000 40000 71100	2,340 2,716 1,967 729 1,177 62 1,544 7,887 77 575 LS	CY CY GAL CY SY SY FT FT FT CY CY CY CY CY CY CY CY CY	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS COMBINATION CURB AND GUTTER, TYPE 2 COMBINATION CURB AND GUTTER, TYPE 2, AS PER PLAN CURB, TYPE 6 MISC.: CONSULTANT FOR CONCRETE QUALITY CONTROL INCLUDING TESTING AND INSPECTION WATER WORK ROADWAY, MISC.: ADDITIONAL EXCAVATION, CINCINNATI SPEC 1119 ROADWAY, MISC.: EXPLORATORY EXCAVATION, CINCINNATI SPEC 1120 REINFORCING STEEL, MISC.: REINFORCING STEEL, CINCINNATI SPEC 509 CONCRETE, MISC.: CONCRETE, CLASS "C", CINCINNATI SPEC 1110	6 8A 101-10 101-10 101-10
55		77			115	53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126 7,333 390 LS 5 5,963 47	677 251 129 200 418 554 77 185	304 407 441 441 452 452 609 609 SPECIAL 203 203 509 511 602	20000 20000 50000 50300 11050 12050 12000 12001 26000 69098400 98000 98000 40000 71100	2,340 2,716 1,967 729 1,177 62 1,544 7,887 77 575 LS 5 5,963 47	CY CY GAL CY SY SY FT FT CY CY CY CY CY CY FT	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS COMBINATION CURB AND GUTTER, TYPE 2 COMBINATION CURB AND GUTTER, TYPE 2, AS PER PLAN CURB, TYPE 6 MISC.: CONSULTANT FOR CONCRETE QUALITY CONTROL INCLUDING TESTING AND INSPECTION WATER WORK ROADWAY, MISC.: ADDITIONAL EXCAVATION, CINCINNATI SPEC 1119 ROADWAY, MISC.: EXPLORATORY EXCAVATION, CINCINNATI SPEC 509 CONCRETE, MISC.: CONCRETE, CLASS "C", CINCINNATI SPEC 1110 BRICK MASONRY, CINCINNATI SPEC 602	6 8A 101-10 101-10 101-10
55		77			115	53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126 7,333 390 LS 5 5,963 47 1	677 251 129 200 418 554 77 185	304 407 441 441 452 452 609 609 SPECIAL 203 203 509 511 602	20000 20000 50000 50300 11050 12050 12000 12001 26000 69098400 98000 98000 40000 71100 10000	2,340 2,716 1,967 729 1,177 62 1,544 7,887 77 575 LS 5 5,963 47 1	CY CY GAL CY CY SY SY FT FT FT CY CY CY CY CY FT FT FT	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS COMBINATION CURB AND GUTTER, TYPE 2 COMBINATION CURB AND GUTTER, TYPE 2, AS PER PLAN CURB, TYPE 6 MISC.: CONSULTANT FOR CONCRETE QUALITY CONTROL INCLUDING TESTING AND INSPECTION WATER WORK ROADWAY, MISC.: ADDITIONAL EXCAVATION, CINCINNATI SPEC 1119 ROADWAY, MISC.: EXPLORATORY EXCAVATION, CINCINNATI SPEC 1120 REINFORCING STEEL, MISC.: REINFORCING STEEL, CINCINNATI SPEC 509 CONCRETE, MISC.: CONCRETE, CLASS "C", CINCINNATI SPEC 1110 BRICK MASONRY, CINCINNATI SPEC 602	6 8A 101-10 101-10 101-10
55		77			115	53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126 7,333 390 LS 5 5,963 47 1	677 251 129 200 418 554 77 185	304 407 441 441 452 452 609 609 SPECIAL 203 203 509 511 602 638 SPECIAL	20000 20000 50000 50300 11050 12050 12000 12001 26000 69098400 98000 98000 40000 71100 10000	2,340 2,716 1,967 729 1,177 62 1,544 7,887 77 575 LS 5 5,963 47 1	CY CY GAL CY CY SY SY FT FT FT FT FT FT FT FT FT FT	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS COMBINATION CURB AND GUTTER, TYPE 2 COMBINATION CURB AND GUTTER, TYPE 2, AS PER PLAN CURB, TYPE 6 MISC.: CONSULTANT FOR CONCRETE QUALITY CONTROL INCLUDING TESTING AND INSPECTION WATER WORK ROADWAY, MISC.: ADDITIONAL EXCAVATION, CINCINNATI SPEC 1119 ROADWAY, MISC.: EXPLORATORY EXCAVATION, CINCINNATI SPEC 1110 REINFORCING STEEL, MISC.: REINFORCING STEEL, CINCINNATI SPEC 509 CONCRETE, MISC.: CONCRETE, CLASS "C", CINCINNATI SPEC 1110 BRICK MASONRY, CINCINNATI SPEC 602 24" STEEL PIPE ENCASEMENT, BORED OR JACKED 6" WATER MAIN DIP AND FITTINGS, CINCINNATI SPEC 1101	6 8A 101-10 101-10 101-10
55		77			115	53 38 43 62				2,498 1,914 691	2,039 1,716 600 977 62 1,126 7,333 390 LS 5 5,963 47 1	677 251 129 200 418 554 77 185	304 407 441 441 452 452 609 609 SPECIAL 203 203 509 511 602 638 SPECIAL SPECIAL	20000 20000 50000 50300 11050 12050 12000 12001 26000 69098400 98000 98000 40000 71100 10000 07310 63811602 63811604	2,340 2,716 1,967 729 1,177 62 1,544 7,887 77 575 LS 5 5,963 47 1	CY CY GAL CY CY SY SY FT FT FT FT FT FT FT FT FT FT	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) 7" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS COMBINATION CURB AND GUTTER, TYPE 2 COMBINATION CURB AND GUTTER, TYPE 2, AS PER PLAN CURB, TYPE 6 MISC.: CONSULTANT FOR CONCRETE QUALITY CONTROL INCLUDING TESTING AND INSPECTION WATER WORK ROADWAY, MISC.: ADDITIONAL EXCAVATION, CINCINNATI SPEC 1119 ROADWAY, MISC.: EXPLORATORY EXCAVATION, CINCINNATI SPEC 1120 REINFORCING STEEL, MISC.: REINFORCING STEEL, CINCINNATI SPEC 509 CONCRETE, MISC.: CONCRETE, CLASS "C", CINCINNATI SPEC 1110 BRICK MASONRY, CINCINNATI SPEC 602 24" STEEL PIPE ENCASEMENT, BORED OR JACKED 6" WATER MAIN DIP AND FITTINGS, CINCINNATI SPEC 1101 8" WATER MAIN DIP AND FITTINGS, CINCINNATI SPEC 1101	6 8A 101-10 101-10 101-10 101-10

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	_	_	SHEET NUM.	_	_	_	1	PA	RT.	ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET
			110	111	112	120	CALC	03/MPO/OT	05/SAF/OT		EXT	TOTAL			NO.
														WATER WORK (CONT.)	
								11		SPECIAL	63820454	11	FT	16" STEEL PIPE ENCASEMENT, OPEN CUT, CINCINNATI SPEC 1108	101-10
								45		SPECIAL	63820466	45	FT	24" STEEL PIPE ENCASEMENT, OPEN CUT, CINCINNATI SPEC 1108	101-10
								14		SPECIAL	63820498	14	EACH	VALVE BOX, COMPLETE, CINCINNATI SPEC 1116	101-10
								4		SPECIAL	63820500	4	EACH	VALVE BOX ADJUSTED TO GRADE, CINCINNATI SPEC 604	101-10
								5		SPECIAL	63820742	5	EACH	1" AIR RELEASE VALVE WITH VALVE BOX, COMPLETE, , CINCINNATI SPEC 1116	101-10
				-				8		SPECIAL	63820750	8	EACH		101-10
								8		SPECIAL	63820760	8	EACH	FIRE HYDRANT REMOVED AND DISPOSED OF, CINCINNATI SPEC 1114	101-10
								2		SPECIAL	63820762	2	EACH	FIRE HYDRANT SERVICE LINE EXTENDED AND ADJUSTED TO GRADE, 8" LONG, CINCINNATI SPEC 1115	101-10
								3		SPECIAL	63820762	3	EACH	FIRE HYDRANT SERVICE LINE EXTENDED AND ADJUSTED TO GRADE, 12" LONG, CINCINNATI SPEC 1115	101-10
								3		SPECIAL	63820762	3	EACH	FIRE HYDRANT SERVICE LINE EXTENDED AND ADJUSTED TO GRADE, 18" LONG, CINCINNATI SPEC 1115	101-10
										00	00020102		27.011		101.10
								181		SPECIAL	63820766	181	FT	3/4" COPPER WATER SERVICE LINE, WITH AQUA SHIELD, CINCINNATI SPEC 1126	101-10
								131		SPECIAL	63820770	131	FT	1" COPPER WATER SERVICE LINE, WITH AQUA SHIELD, CINCINNATI SPEC 1126	101-10
								73		SPECIAL	63820774	73	FT	1 1/2" COPPER WATER SERVICE LINE, WITH AQUA SHIELD, CINCINNATI SPEC 1126	101-10
								1		SPECIAL	63820786	1	FT	RETAP AND RECONNECT WATER SERVICE CONNECTION, CINCINNATI SPEC 1128	101-10
								1		SPECIAL	63830002	1	MBF	SHEETING AND BRACING ORDERED LEFT IN PLACE, CINCINNATI SPEC 637	101-10
								2		638	98000	2	EACH	WATER WORK, MISC.:REMOVING EXISTING MANHOLE CURB AND COVER, CINCINNATI SPEC 1122	101-10
								10		638	98000	10	EACH	WATER WORK, MISC.:REMOVING EXISTING VALVE BOX, CINCINNATI SPEC 1122	101-10
								3		638	98000	3	EACH	WATER WORK, MISC.:REMOVING EXISTING VALVE BOXES COMPLETE, CINCINNATI SPEC 1125	101-10
								12		638	98000	12	EACH	WATER WORK, MISC.:FURNISHING AND INSTALLING CURB AND ROADWAY BOX (RENEW), CINCINNATI SPEC 1131	101-10
								4		638	98000	4	EACH	WATER WORK, MISC.:FURNISHING AND INSTALLING CURB AND ROADWAY BOX (RECONNECT), CINCINNATI SPEC 1131	101-10
								5		638	98000	5	EACH	WATER WORK, MISC.:RELOCATING EXISTING 5/8" FROST-PROOF METER SETTING, CINCINNATI SPEC 1134	101-10
								1		638	98000	1	EACH	WATER WORK, MISC.:RELOCATING EXISTING 3/4" FROST-PROOF METER SETTING, CINCINNATI SPEC 1134	101-10
								2		638	98000	2	EACH	WATER WORK, MISC.:RELOCATING EXISTING 1" FROST-PROOF METER SETTING, CINCINNATI SPEC 1134	101-10
								2		638	98000	2	EACH	WATER WORK, MISC.:RELOCATING EXISTING 2" FROST-PROOF METER SETTING, CINCINNATI SPEC 1134	101-10
								1		638	98000	1	EACH	WATER WORK, MISC.:FURNISHING & INSTALLING 8" METER SETTING APPURT, & CONSTRUCT PIT, CINC, SPEC 1137	101-10
												_		TRAFFIC CONTROL	
			007				7	5	2	626	00110	7	EACH	BARRIER REFLECTOR, TYPE 2, BIDIRECTIONAL	
		+	227	80				227 26	80	630 630	03100 08520	307 26	FT FT	GROUND MOUNTED SUPPORT, NO. 3 POST STREET NAME SIGN SUPPORT, NO. 3 POST	
			20			1		1		630	79100	1	EACH	SIGN HANGER ASSEMBLY, MAST ARM	
			2			<u> </u>		2		630	79500	2	EACH	SIGN SUPPORT ASSEMBLY, POLE MOUNTED	
								<u> </u>		000	10000	_	27.011	CHARGOTT GIVET/HOGELINGGIVIES	
			105.4	40.4		7.5		112.9	40.4	630	80100	153.3	SF	SIGN, FLAT SHEET	
			5	7				5	7	630	84900	12	EACH	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL	
			8					8		630	85100	8	EACH	REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	
			8	6				8	6	630	86002	14	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL	
			3					3		630	87500	3	EACH	REMOVAL OF POLE MOUNTED SIGN AND DISPOSAL	
					0.07			0.07		644	00100	0.07	MILE	EDGE LINE, 4"	
					0.03				0.03	644	00200	0.03	MILE	LANE LINE, 4"	
		1	 		1.44	\perp	1	1.32	0.12	644	00300	1.44	MILE	CENTER LINE	
		1		+	739			324	415	644	00400	739	FT	CHANNELIZING LINE, 8"	
					148			71	77	644	00500	148	FT	STOP LINE	
			 		682			437	245	644	00600	682	FT	CROSSWALK LINE	
l l					86				86	644	00700	86	FT	TRANSVERSE/DIAGONAL LINE	
					3			3		644	01000	3	EACH	RAILROAD SYMBOL MARKING	
					32			25	7	644	01300	32	EACH	LANE ARROW	
		1			3			1	2	644	01400	3	EACH	WORD ON PAVEMENT, 72"	
		1			274			121	153	644	01500	274	FT	DOTTED LINE, 4"	
			1			+					3.000				
														TRAFFIC SIGNALS	
											25408	21	FT	CONDUIT, 2", 725.051 CONDUIT, 4", 725.051	
						21		21		625 625		1 10		TOURDOIL T. (ZJ.UJ)	1
						12		12		625	25604	12 80	FT		
						12 80		12 80		625 625	25604 25606	80	FT	CONDUIT, 4", 725.052	
						12		12		625	25604				
						12 80 33		12 80 33		625 625 625 625	25604 25606 29002	80 33	FT FT	CONDUIT, 4", 725.052 TRENCH, 24" DEEP TRENCH IN PAVED AREA	
						12 80 33 80		12 80 33 80		625 625 625 625 625	25604 25606 29002 29400 30700	80 33	FT FT FT EACH	CONDUIT, 4", 725.052 TRENCH, 24" DEEP TRENCH IN PAVED AREA PULL BOX, 725.08, 18"	
						12 80 33 80 2 1		12 80 33 80 2 1		625 625 625 625 625 625	25604 25606 29002 29400 30700 32000	80 33 80 2 1	FT FT FT EACH EACH	CONDUIT, 4", 725.052 TRENCH, 24" DEEP TRENCH IN PAVED AREA PULL BOX, 725.08, 18" GROUND ROD	440
						12 80 33 80		12 80 33 80		625 625 625 625 625	25604 25606 29002 29400 30700	80 33 80	FT FT FT EACH	CONDUIT, 4", 725.052 TRENCH, 24" DEEP TRENCH IN PAVED AREA PULL BOX, 725.08, 18"	118

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		SH	EET NU	M.				1	PA	RT.	ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET	CULATED DJR HECKED
		9	10	11	98	99	120	CALC	03/MPO/OT	05/SAF/OT	- 1 - 1	EXT	TOTAL		2-2-5/	NO.	CALC
															TRAFFIC SIGNALS (CONT.)	+	4
							400		400		632	40700	400	FT	SIGNAL CABLE, 7 CONDUCTOR, NO. 14 AWG		1
							1		1		632	64020	1	EACH	PEDESTAL FOUNDATION		1
							1		1		632	89901	1	EACH	PEDESTAL, 8', TRANSFORMER BASE, AS PER PLAN	118	4
							2		2		632 633	90020 99000	1	EACH EACH	REMOVAL OF MISCELLANEOUS TRAFFIC SIGNAL ITEM, PEDESTRIAN SIGNAL HEAD CONTROLLER ITEM. MISC.: MODIFY EXISTING CONTROLLER UNIT AND CABINET	118	-
							<u>'</u>		 '		000	00000	'	27.011	GOVERNOUS IN GOVERNOUS IN GOVERNOUS	110	1
															RETAINING WALLS]
					LS	10			LS LS		503 503	11100	LS LS		COFFERDAMS AND EXCAVATION BRACING COFFERDAMS AND EXCAVATION BRACING, AS PER PLAN	99	-
						LS		102	67	35	512	11101 10100	102	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	1 33	1
						17		60	17	60	517	76300	77	FT	RAILING, MISC.: 1 1/2" NOMINAL DIAMETER PIPE RAILING	8A	1
								1,034	653	381	870	10001	1,034	SF	PREFABRICATED MODULAR RETAINING WALL, AS PER PLAN	8A	1
								00	25	C.E.	970	11000	00	CV	IMALL EVCAVATION	+	-
								90 233	25 115	65 118	870 870	11000 12000	90 233	CY FT	WALL EXCAVATION 6" DRAINAGE PIPE, PERFORATED	+	1
								95	55	40	870	12100	95	FT	6" DRAINAGE PIPE, NON-PERFORATED	+	1,
								2	1	1	870	14000	2	DAY	ON-SITE ASSISTANCE		
								LS	LS	LS	870	15000	LS		PMRW INSPECTION AND COMPACTION TESTING		-
															MAINTENANCE OF TRAFFIC		1 ։
			120						70	50	614	11110	120	HOUR	MAINTENANCE OF TRAFFIC LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE	+	
									LS		614	12420	LS		DETOUR SIGNING	1	1
			4						2	2	614	18601	4	SNMT	PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN	9,10	
				0.03						0.03	614	20011	0.03	MILE	WORK ZONE LANE LINE, CLASS I, 6", AS PER PLAN (SPRAY THERMOPLASTIC)	11	4
				0.03						0.03	614	20560	0.03	MILE	WORK ZONE LANE LINE, CLASS III, 6", 642 PAINT		┨
				1.31					1.21	0.1	614	21001	1.31	MILE	WORK ZONE CENTER LINE, CLASS I, AS PER PLAN (SPRAY THERMOPLASTIC)	11	1
				1.27					0.89	0.38	614	21100	1.27	MILE	WORK ZONE CENTER LINE, CLASS I, 642 PAINT		
				1.44					1.32	0.12	614	21550	1.44	MILE	WORK ZONE CENTER LINE, CLASS III, 642 PAINT		1
				0.07					0.07	0.74	614	22011	0.07	MILE	WORK ZONE EDGE LINE, CLASS I, 6", AS PER PLAN (SPRAY THERMOPLASTIC)	11	4
				3.03					2.29	0.74	614	22110	3.03	MILE	WORK ZONE EDGE LINE, CLASS I, 6", 642 PAINT	+	-
				0.07					0.07		614	22360	0.07	MILE	WORK ZONE EDGE LINE, CLASS III, 6", 642 PAINT	+	1
				728					324	404	614	23001	728	FT	WORK ZONE CHANNELIZING LINE, CLASS I, 8", AS PER PLAN (SPRAY THERMOPLASTIC)	11	1
				150						150	614	23200	150	FT	WORK ZONE CHANNELIZING LINE, CLASS I, 8", 642 PAINT]
				730					315	415	614	23680	730	FT	WORK ZONE CHANNELIZING LINE, CLASS III, 8", 642 PAINT		1
				277					121	156	614	24001	277	FT	WORK ZONE DOTTED LINE, CLASS I, AS PER PLAN (SPRAY THERMOPLASTIC)	11	┨
				226						226	614	24204	226	FT	WORK ZONE DOTTED LINE, CLASS I, 8", 642 PAINT	+	1
				274					121	153	614	24614	274	FT	WORK ZONE DOTTED LINE, CLASS III, 8", 642 PAINT		1
				114						114	614	25200	114	FT	WORK ZONE TRANSVERSE/DIAGONAL LINE, CLASS I, 642 PAINT		4
				81 148					58 71	23 77	614 614	26200 26610	81 148	FT FT	WORK ZONE STOP LINE, CLASS I, 642 PAINT WORK ZONE STOP LINE, CLASS III, 642 PAINT		-
				140					1 / 1	11	014	20010	140	ГІ	WORK ZOINE STOP LINE, CLASS III, 042 PAINT	+	1
				682					437	245	614	27620	682	FT	WORK ZONE CROSSWALK LINE, CLASS III, 642 PAINT	+	1
				14					2	12	614	30200	14	EACH	WORK ZONE ARROW, CLASS I, 642 PAINT]
				33					26	7	614	30650	33	EACH	WORK ZONE ARROW, CLASS III, 642 PAINT		4
		 		3					3	2	614 614	31620 32200	3	EACH EACH	WORK ZONE WORD ON PAVEMENT, 72", CLASS III, 642 PAINT WORK ZONE RAILROAD SYMBOL MARKING, CLASS I, 642 PAINT	+	┨
											017	32200	3	LAOIT	WORK ZONE I WILLYOND O'T WIDGE WAYKING, GENOOT, 042 I AIRT	+	╆
				3					3		614	32210	3	EACH	WORK ZONE RAILROAD SYMBOL MARKING, CLASS III, 642 PAINT		ےٰ
				56						56	614	32700	56	SF	WORK ZONE ISLAND MARKING, CLASS I		₽
		10		86						86	614	32800	86	SF	WORK ZONE ISLAND MARKING, CLASS III, 642 PAINT		∤c
		LS 340								LS 340	615 615	10000 20000	LS 340	SY	ROADS FOR MAINTAINING TRAFFIC PAVEMENT FOR MAINTAINING TRAFFIC, CLASS A	+	∀ ĕ
		1 010								010	010	20000	010	01	TAVEMENT ON MARKAGE TOWN TO, OE 100 A	+	1
		27							24	3	616	10000	27	MGAL	WATER] \
				80					80		622	41101	80	FT	PORTABLE BARRIER, UNANCHORED, AS PER PLAN	11] ບ
															INCIDENTALE	+	┨
									LS		100	00300	LS		INCIDENTALS PREMIUM ON RAILROADS' PROTECTIVE PUBLIC LIABILITY AND PROPERTY DAMAGE LIABILITY INSURANCE	+	┨╤
1									LS	LS	614	11000	LS		MAINTAINING TRAFFIC	+	17
									LS	LS	623	10000	LS		CONSTRUCTION LAYOUT STAKES AND SURVEYING		_ ≥
									LS	LS	624	10000	LS		MOBILIZATION		N A H
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					_	PORTIONS OF STRUCTURE REMOVED, AS PER PLAN	REMOVED			EMOV	<u>a</u>	A	PIPE REMOVED OVER 24"	REMOVED	NED NED	REMOVED	ABANDONED	CIAL - FILL AND PLUG	_e	CA
REF.	SHEET			SIDE	PARTICPATION	TRU	EMO	WALK REMOVED	CURB REMOVED	R RE	REMOVED), 24" R	8	EMC	REMOVED	REM	BAN	AND	FENCE REMOVED	
NO.	NO.	STATION ⁻	TO STATION	JIDE	CPA	PF S'	H	REM	REM	GUTTER	REI	VED VEF	VED		1 ш	BASIN	Z Z	G CC	REN	
					ARTI	NS (HEADWALL	Ľ,	RB B	15 a	GUTTER	PIPE REMOVED, 2	EMO	GUARDRA	MANHOL	BA	CATCH BASIN	A- TS	NCE	
					<u> </u>	NO N	EAD	Š	ರ	3 AND	GG.	H R	, В	UAR	MAN	САТСН	E			
						<u>8</u> 8	-			CURB		Ē	🗄	"	-	3	CA	S		
						SY	EACH	SF	FT	FT	FT	FT	FT	FT	EACH	EACH	EACH	FT	FT	-
R1 R2	41	11+23 11+35	12+02 11+58	LT RT	03/MPO/OT 03/MPO/OT					86 26										4
R3	41	12+55	12+84	LT & RT	03/MPO/OT					20				51						=
R4	41	12+77	13+65	LT	03/MPO/OT							85				1]
R5 R6	41	13+88 14+95	14+45 15+30	LT LT	03/MPO/OT 03/MPO/OT		1					58 38								-
R7	42	17+26	18+27	LT	03/MPO/OT		1					75				1		52		┤ ≿
R8	42	18+59	19+30	LT	03/MPO/OT		-					70								K
R9	42	19+07	19+39	RT	03/MPO/OT					40										
R10 R11	42 42	19+43 19+76	20+16 20+08	LT RT	03/MPO/OT 03/MPO/OT					41		70								∮
R12	43	20+55	22+79	LT	03/MPO/OT					"'		222	 			3				M M D
R13	43	22+23	22+47	LT	03/MPO/OT			58		42										၂ ဟ
R14	43	22+75	22+94	LT	03/MPO/OT				38											
R15 R16	43 43	22+88 23+68	22+88 23+74	LT RT	03/MPO/OT 03/MPO/OT	1				12										∃ Տ
R17	43	23+50	25+16	LT	03/MPO/OT					- '-		168								∃ ″
R18	43	25+39	26+10	LT	03/MPO/OT							71								│ ≻
R19 R20	44 45	26+81 31+91	29+73 31+91	LT LT	03/MPO/OT 03/MPO/OT							290				1			25	∣ ⋖
R21	45	32+53	33+00	LT	03/MPO/OT		1					47							25	∤ ≥
R22	45	32+97	34+73	LT	03/MPO/OT		-							179						∣ ൧
R23	41	11+01	13+30	LT	03/MPO/OT													229		4
R24 R25	45 45	33+61 34+21	34+16 39+97	RT LT	03/MPO/OT 03/MPO/OT							356	230			5		65		RO
R26	46	37+19	37+25	LT	03/MPO/OT			50				330	230							┨┺
R27	46	39+21	39+48	LT	03/MPO/OT				6	39]
R28	47	41+48	45+13	LT	03/MPO/OT		2		05			360			1	1				4
R29 R30	47 47	42+71 43+22	42+83 43+39	RT RT	03/MPO/OT 03/MPO/OT				25 25											1
R31	48	48+21	48+87	RT	05/SAF/OT							66								
R32	48	48+38	48+39	RT	05/SAF/OT				7											_
R33 R34	48 48-49	48+77 48+88	48+77 51+58	RT LT	05/SAF/OT 05/SAF/OT				11			277			1	2	1			-
R35	48	49+34	49+77	LT	05/SAF/OT					47					<u>'</u>					1
R36	48-49	50+22	50+52	LT	05/SAF/OT				3	36]
R37	49	50+64	51+02 50+94	LT	05/SAF/OT				20		41									-
R38 R39	49 49	50+83 50+97	51+25	RT LT	05/SAF/OT 05/SAF/OT				20					41						1
R40	49	51+02	51+26	LT	05/SAF/OT				37											1
R41	49	51+33	51+41	RT	05/SAF/OT				27											
R42 R43	49 49	50+84 51+58	51+52 51+71	RT LT	05/SAF/OT 05/SAF/OT	-						63 18	-			1 1				
R44	49	51+51	54+27	LT	05/SAF/OT					317										⊣ □
R45	49	52+58	53+31	RT . =	05/SAF/OT				7	103										 A !
R46 R47	49 49	52+93 53+99	53+10 54+26	LT RT	05/SAF/OT 05/SAF/OT				39	25						1		38		8 8
R48	49	53+97	53+97	RT	05/SAF/OT				33							1		70		1 6
R49	48	48+22	48+27	LT	05/SAF/OT				16]X
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		PARTICIPATION SPLIT 03/MPO/OT				1	5	108	94	286	0	1910	230	230	1	12	0	346	25	-
		PARTICIPATION SPLIT 05/SAF/OT				0	0	0	167	528	41	424	0	41	1	6	1 1	108	0	34
	TO:	TALS CARRIED TO GENER	RAL SUMMARY			1	5	108	261	814	41	2334	230	271	2	18	1	454	25	151

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						602	61	11	611		611	611	611	611	611	611		1			
					NOI	SONRY	TVDE	,,,,	,TYPE		N, NO.	0. 2-28	VO. 2-3	NO. 3	PER PLAN	зтер то					CALCULAT DJR CHECKEI
REF. NO.	SHEET NO.	STATION TO	O STATION	SIDE	PARTICIPATION	CONCRETE MASONRY	OXT FILIDINGS "CA	2 0000	18" CONDUIT, TYPE		CATCH BASIN,	CATCH BASIN, NO.	CATCH BASIN, NO.	MANHOLE, N	MANHOLE, NO. 3, AS	MANHOLE ADJUSTED GRADE					
							В	С	В	С	3 3A EACH EACH	_]
						CY	FT	FT	FT	FT E	EACH EACH	EACH	EACH	EACH	EACH	EACH					4
D301	48	48+78	48+78	LT	05/SAF/OT		39				1										1
D302 D303	48 48	48+78 48+78	48+78 49+26	LT LT	05/SAF/OT 05/SAF/OT				49					1	1						-
D304	48	49+26	49+26	LT	05/SAF/OT		9				1										1
D305 D306	48 48	48+90 48+20	49+00 48+90	RT RT	05/SAF/OT 05/SAF/OT	0.2	70	12		-	1	1									┨ 、
D307	48	49+26	49+88	LT	05/SAF/OT				61					1							』
D308 D309	48-49 49	49+88 51+00	51+00 51+77	LT LT	05/SAF/OT 05/SAF/OT				114 81					1 1							∦ ₹
D310	49	51+75	51+77	LT	05/SAF/OT					16			1								≥
D311 D312	49 49	51+77 50+76	51+77 51+73	LT RT	05/SAF/OT 05/SAF/OT	0.2	89		8		1 1										UBSUMMARY
DX1	49	51+58	51+75	LT	05/SAF/OT	0.2	09			22						1					ู่
DX2 DX3	48 48	49+26 49+88	49+26 49+88	LT LT	05/SAF/OT 05/SAF/OT		17	19								1					■
DV3	40	49700	49+00	LI LI	05/5AF/01		''									1					่
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7.5	ТОТ	TALS CARRIED TO GENERA	L SUMMARY			0.4	224	31	313	38	0 5	1	1	4	1	2				1	151

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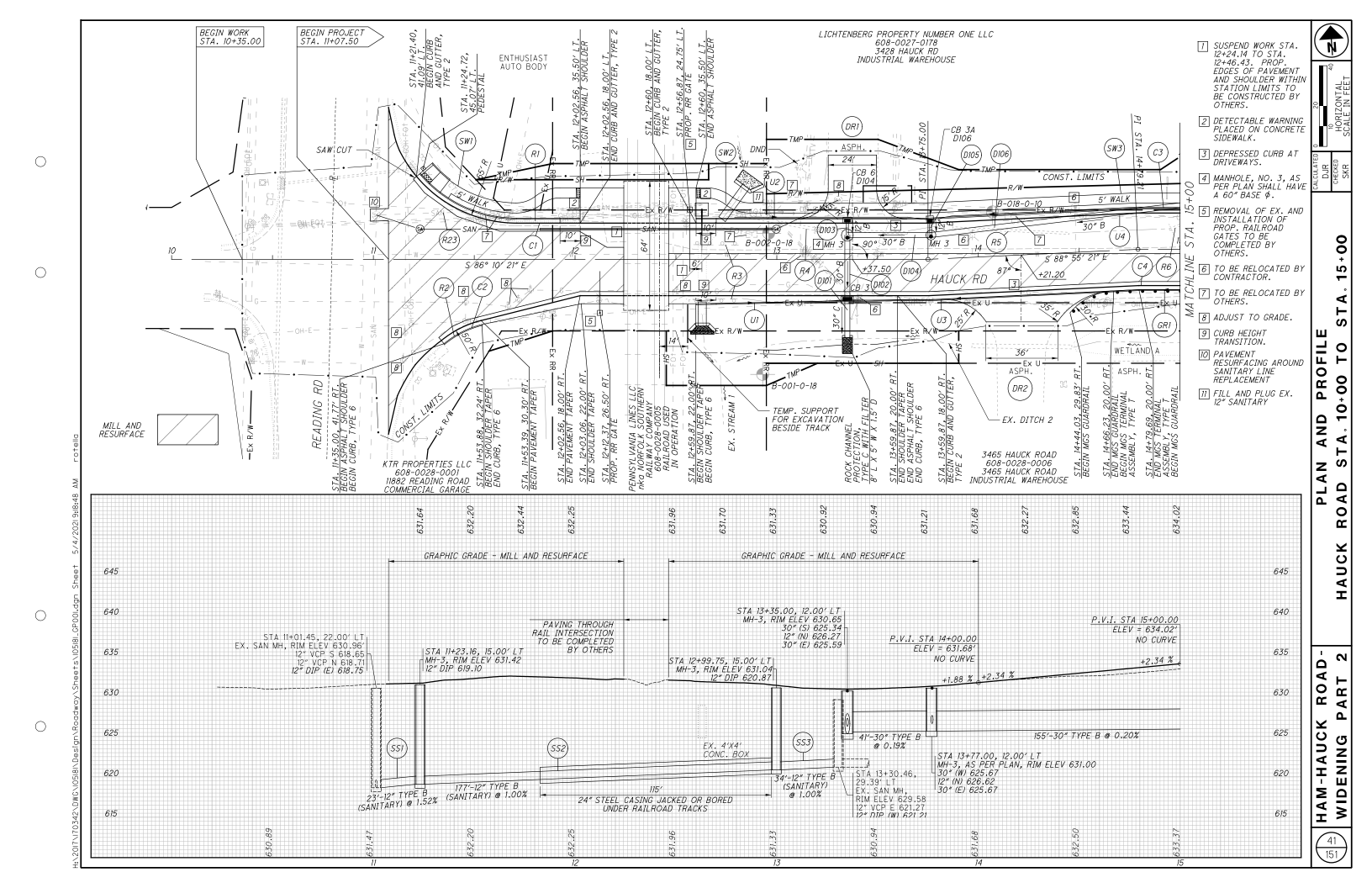
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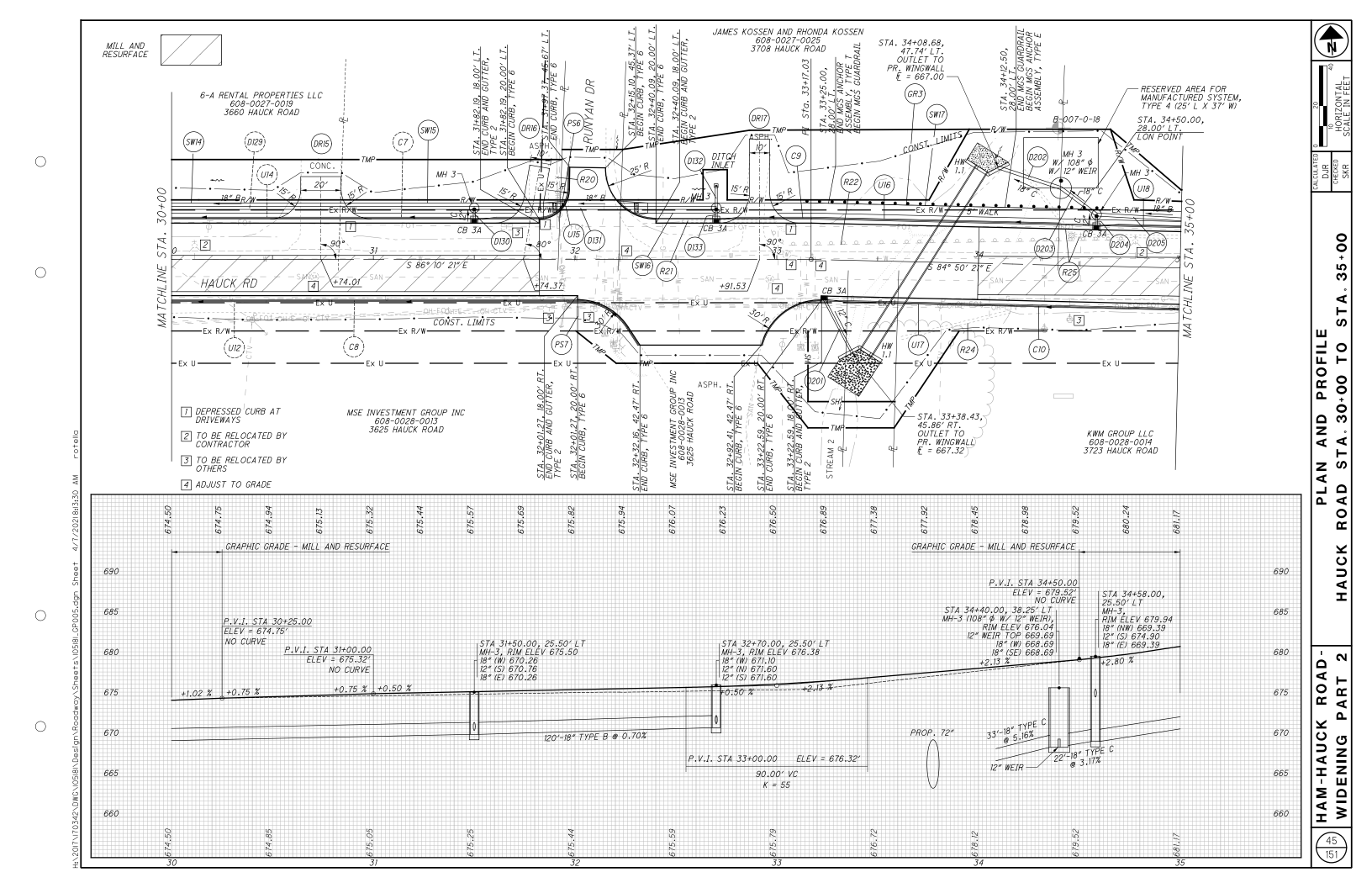
						605	611		611	611	611	638						BRANCHES		ATED S
REF. NO.	SHEET NO.	STATION	TO STATION	SIDE	PARTICIPATION	BASE PIPE UNDERDRAINS	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS		TYPE B (748.01 18.02)	ED OR JACKED, I (12" TYPE B)	.E, NO. 1	TEEL PIPE ENCASEMENT, BORED OR JACKED				BEND	FOR INFORM	<u> </u>	WYE	CALCULAT DJR CHECKEI
NO.	NO.	STATION		PARTICI	6" BASE PIPE U	6" CONDUIT, UNDERDRA		12" CONDUIT, TYPE E OR 748.02)	CONDUIT, BORED OR JACKED, AS PER PLAN (12" TYPE B)	MANHOLE,	24" STEEL PIPE BORED OI				6" X 45°	1°06 X "9	.9 X .9	9 X9		
						FT	FT		FT	FT	EACH	FT				EACH	EACH	EACH	EACH	1
U1	41	12+67	13+33	RT	03/MPO/OT	55	10									1				
U2	41	12+79	13+76	LT	03/MPO/OT	86	10				1					1				_
U3 U4	41-42 41-42	13+37 13+78	17+14 18+39	RT LT	03/MPO/OT 03/MPO/OT	371 452	10 10							<u> </u>		3 4				-
U5	42	17+73	19+39	RT	03/MPO/OT	166	10									1				-
U6	42-43	18+51	20+89	LT	03/MPO/OT	228	10									1				╛ 、
U7	42-43	19+97	23+10	RT	03/MPO/OT	309	10									2				≿
U8	43	21+01	22+12	LT	03/MPO/OT	101	10			1						1				
U9 U10	43	22+24	22+46	LT LT	03/MPO/OT	24 44	10 10			1						1				SUBSUMMA
U10 U11	43 43	22+76 23+36	23+24 25+14	LT	03/MPO/OT 03/MPO/OT	168	10 10	-		1	1					1 1				₹
U12	43-45	23+83	32+31	RT	03/MPO/OT	849	10			1	†			1		2				∃ 5
U13	43-44	25+26	27+89	LT	03/MPO/OT	253	10			1	1					1				⊤ են
U14	44-45	28+01	31+39	LT	03/MPO/OT	328	10									1				
U15	45	31+51	31+96	LT	03/MPO/OT	54	10									1				□ ⊃
U16	45	32+71	34+39	LT	03/MPO/OT	159	10							<u> </u>		2				_ ဟ
U17 U18	45-46 45-46	33+25 34+59	37+64 37+64	RT LT	03/MPO/OT 03/MPO/OT	430 295	10									2				- I
U19	46	37+76	39+47	LT	03/MPO/OT	174	10 10									1				п
U20	46-48	37+76	46+35	RT	03/MPO/OT	854	10									1				∃ Է
U21	46	39+77	40+08	LT	03/MPO/OT	34	10									1				1 3
U22	46-47	40+12	42+26	LT	03/MPO/OT	203	10									1				A N
U23	47-48	42+38	46+39	LT	03/MPO/OT	387	10									1				_ ≾
U24	48	46+51	48+21	LT	03/MPO/OT	177	10									1				<u>~</u>
U25	48	46+51	48+89	RT	03/MPO/OT	236	10									2				□ □
U26	48	48+78	49+15	LT	05/SAF/OT	41	10									1			1	_
U27	48-49	49+01	54+28	RT	05/SAF/OT	504	10			1						2			1	1
U28	48-49	49+27	51+26	LT	05/SAF/OT	209	10									2			1	
U29	48-49	49+89	54+28	LT	05/SAF/OT		10									1				
U30	48-49	50+08	51+63	RT	05/SAF/OT	149								<u> </u>		1				4
U31	49	51+78 51+74	53+78 54+26	LT	05/SAF/OT	203 223	10									2				4
U32	49	51+74	34720	RT	05/SAF/OT	223	10													-
SS1	41	11+01	11+23	LT	03/MPO/OT				23	445	1 1	445								4
SS2 SS3	41 41	11+23 13+00	13+00 13+30	LT LT	03/MPO/OT 03/MPO/OT				177 34	115	1	115								\dashv
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		PARTICIPATION SPLIT 03/MPO/OT				6437	250		234	115	2	115								
		PARTICIPATION SPLIT 03/MPO/OT PARTICIPATION SPLIT 05/SAF/OT				1769	60		234	115	2	115								37,

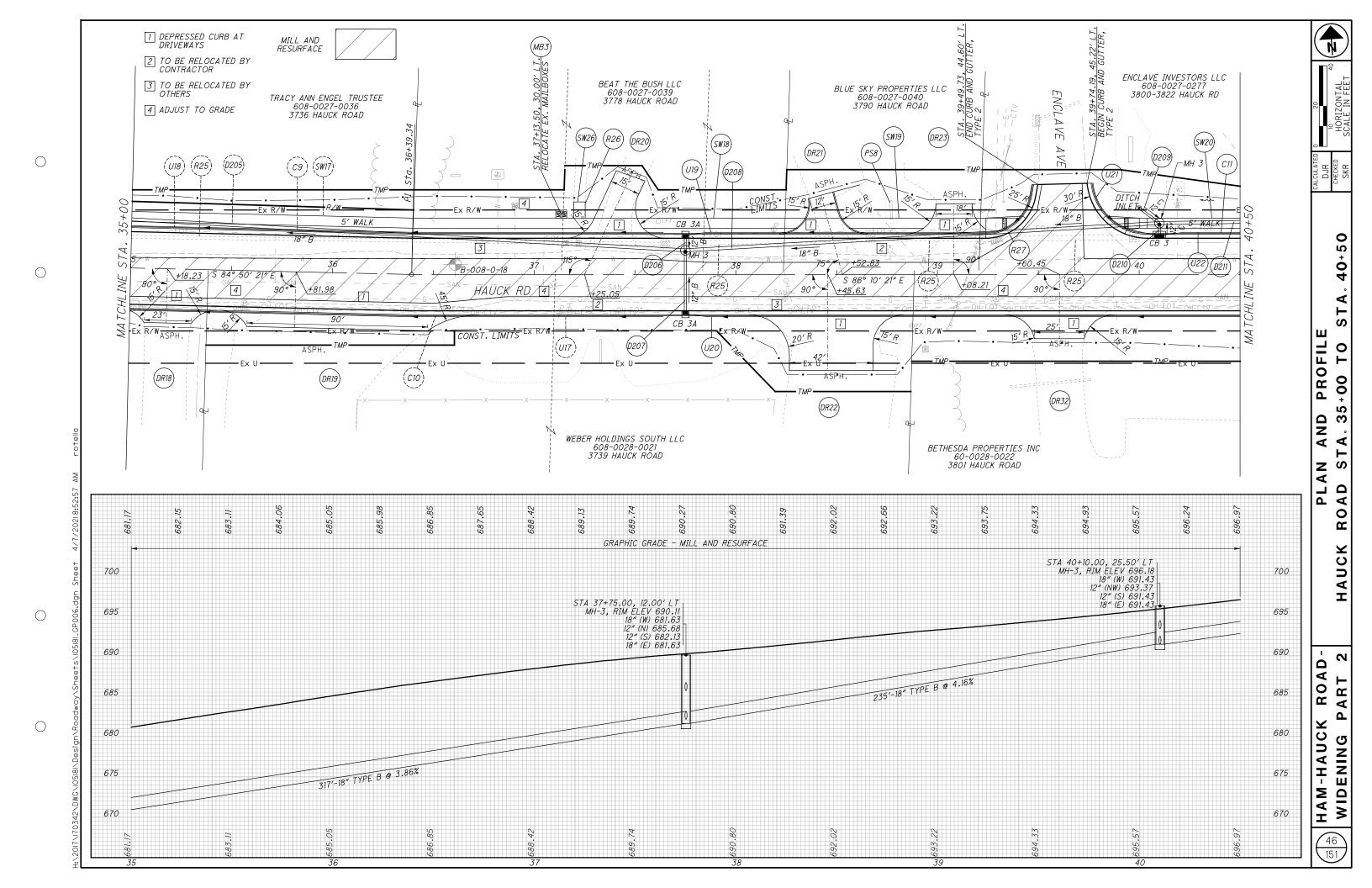
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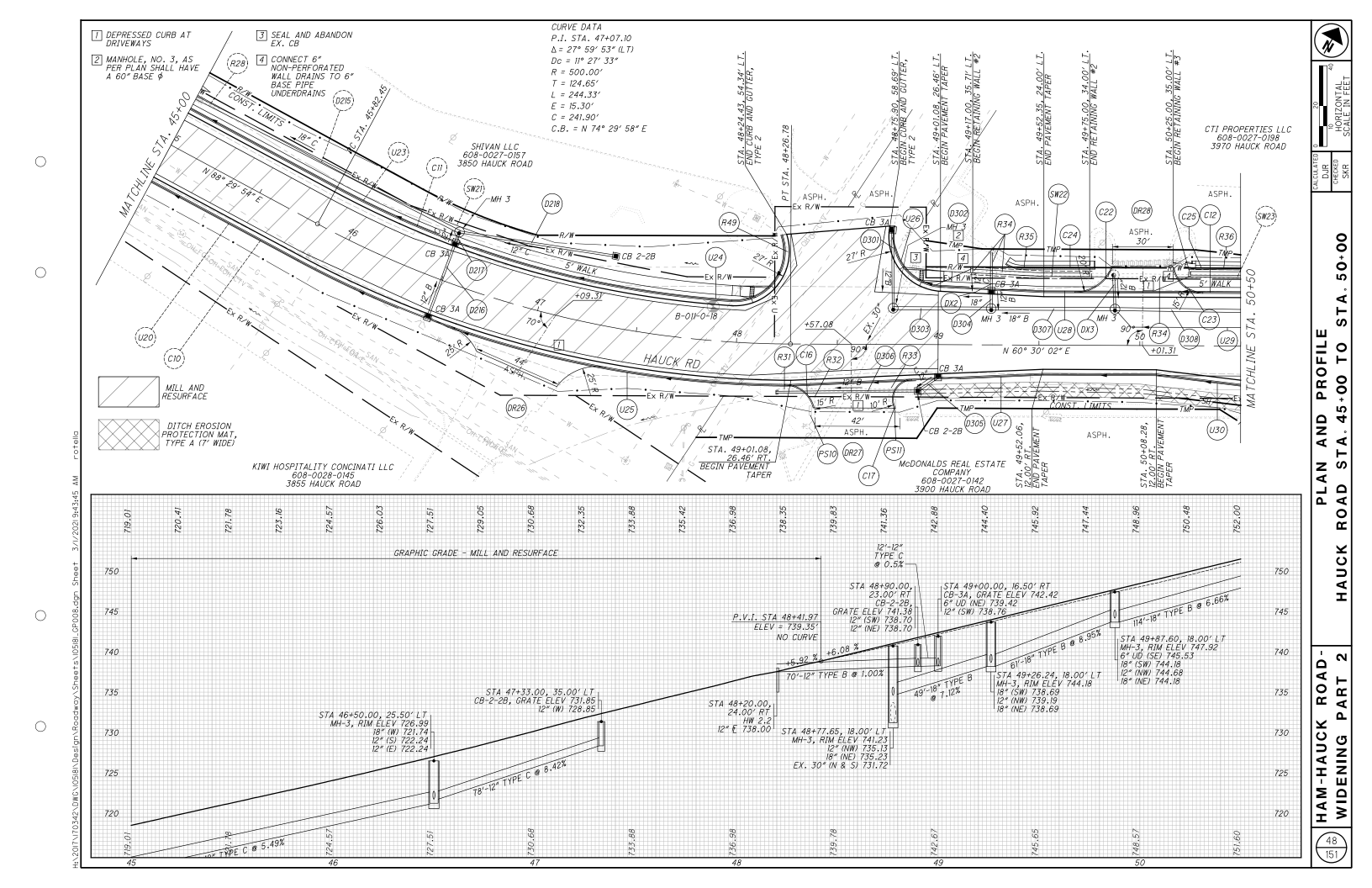
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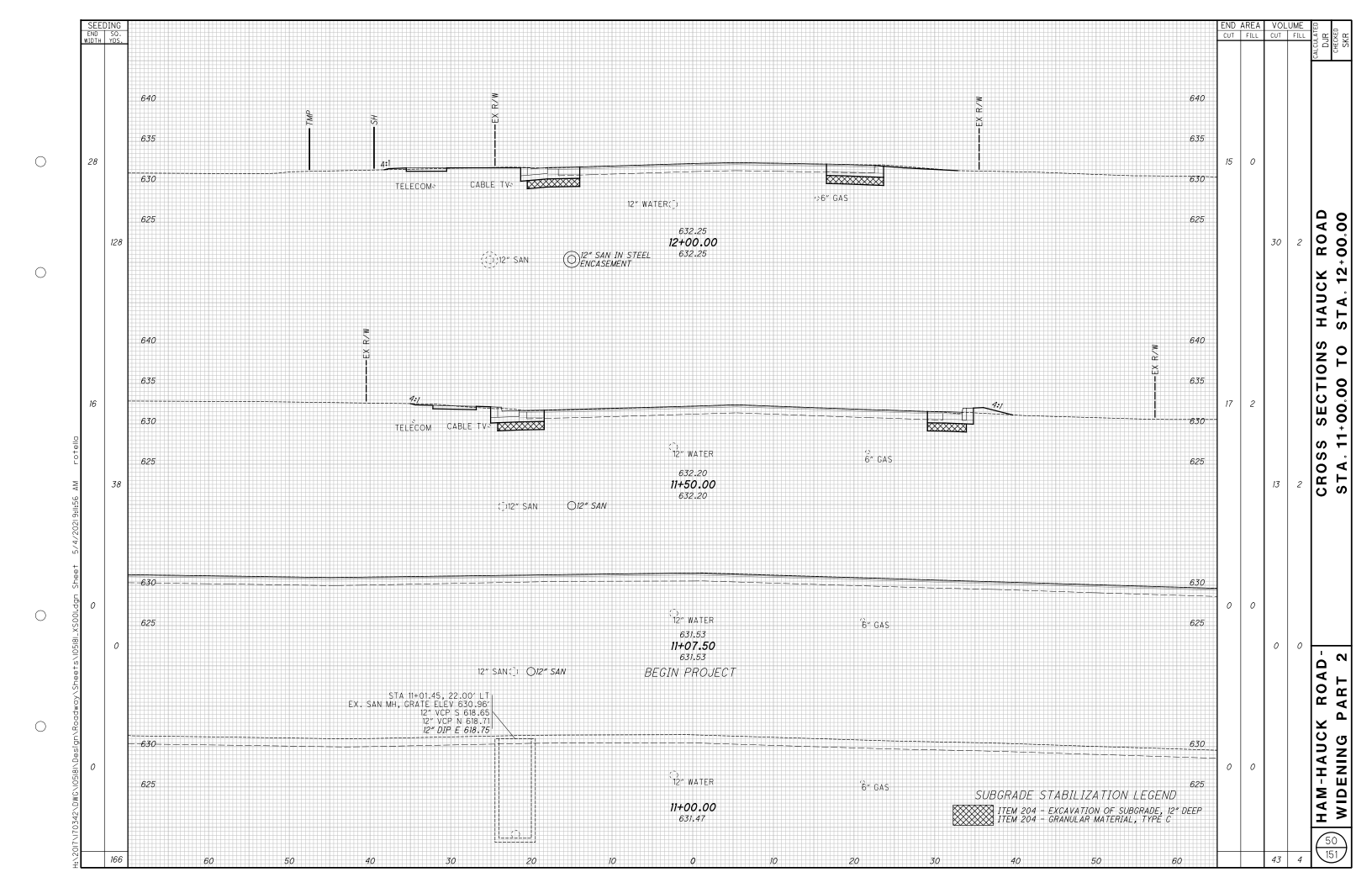
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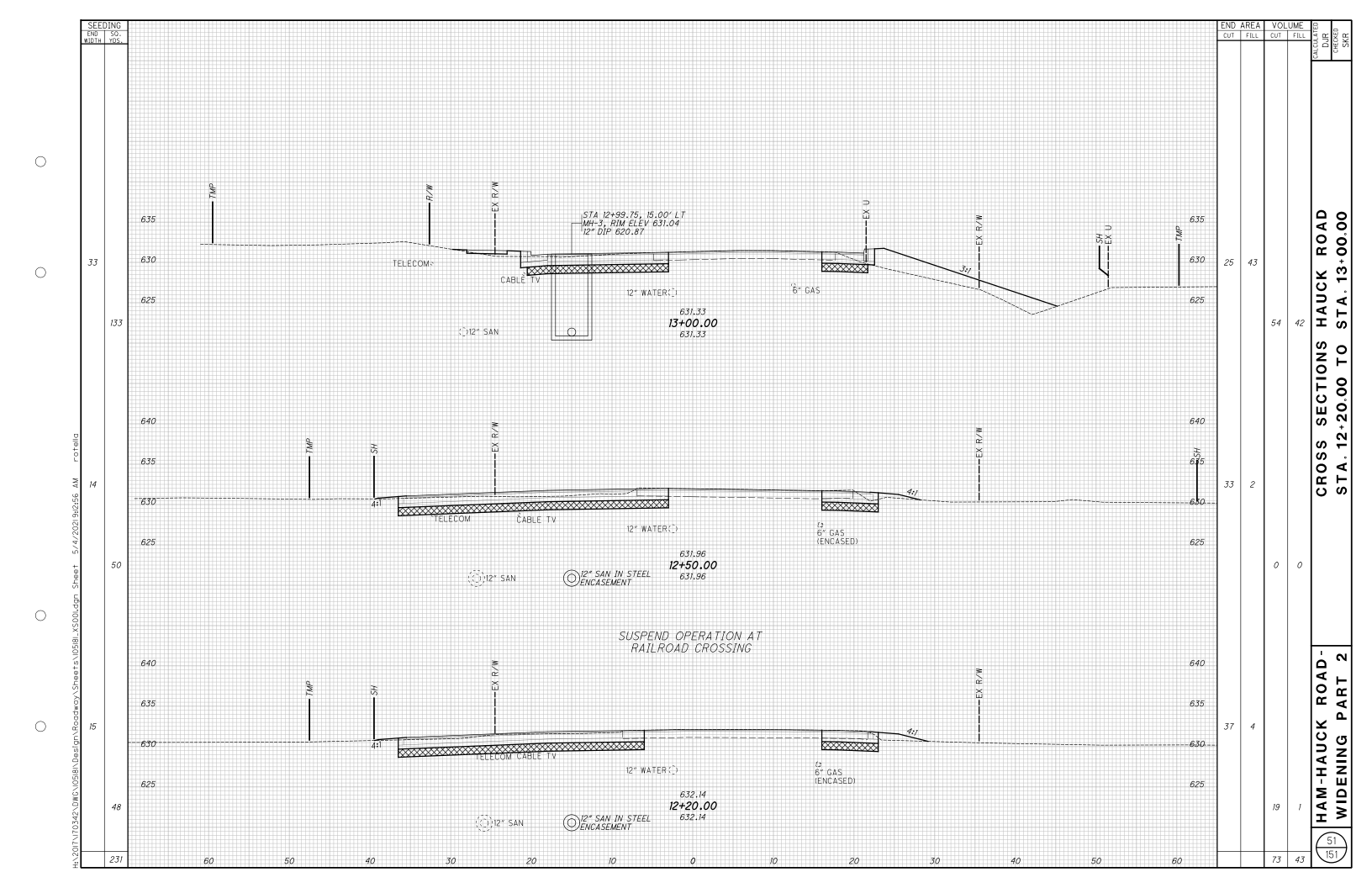


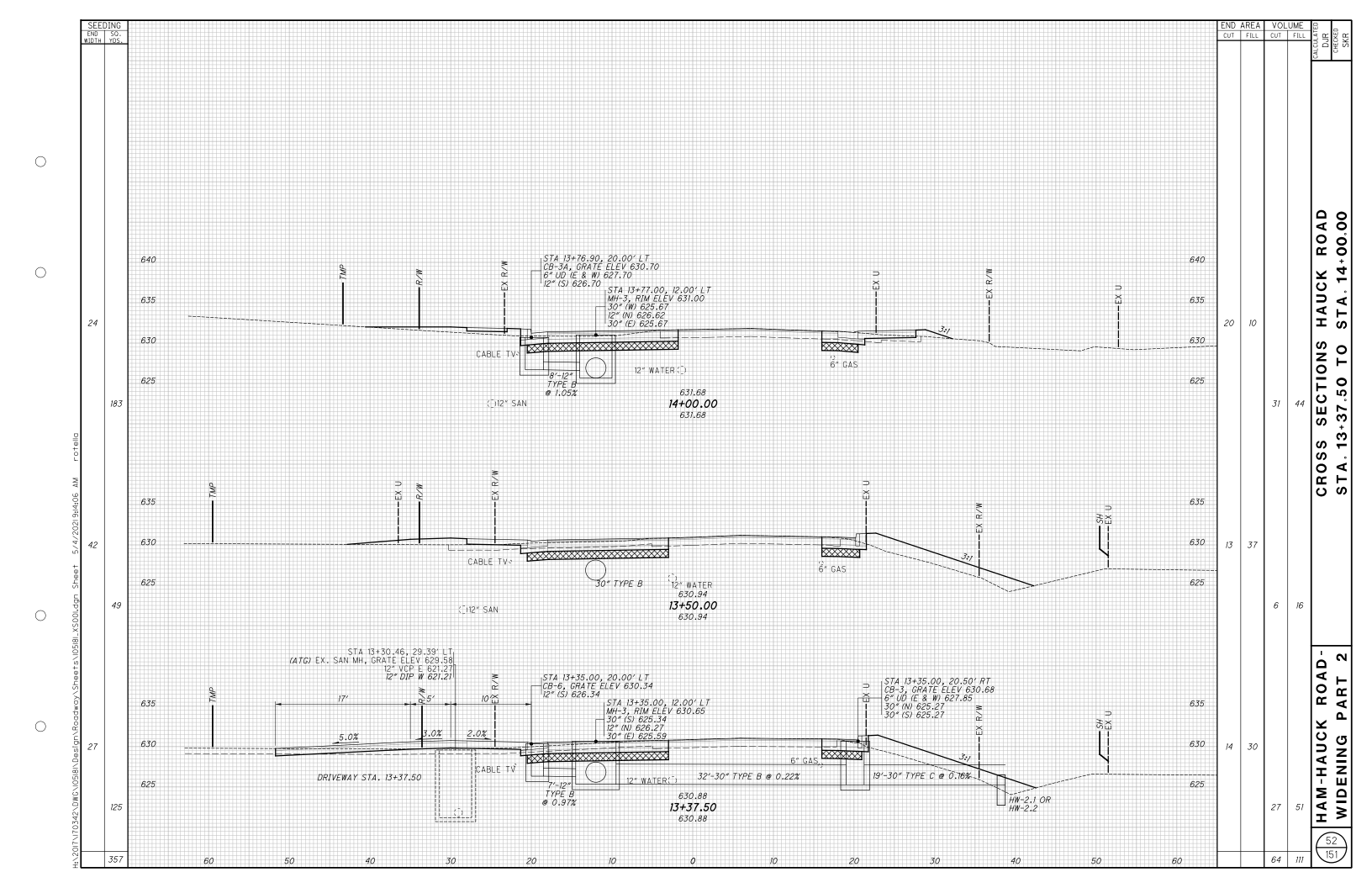


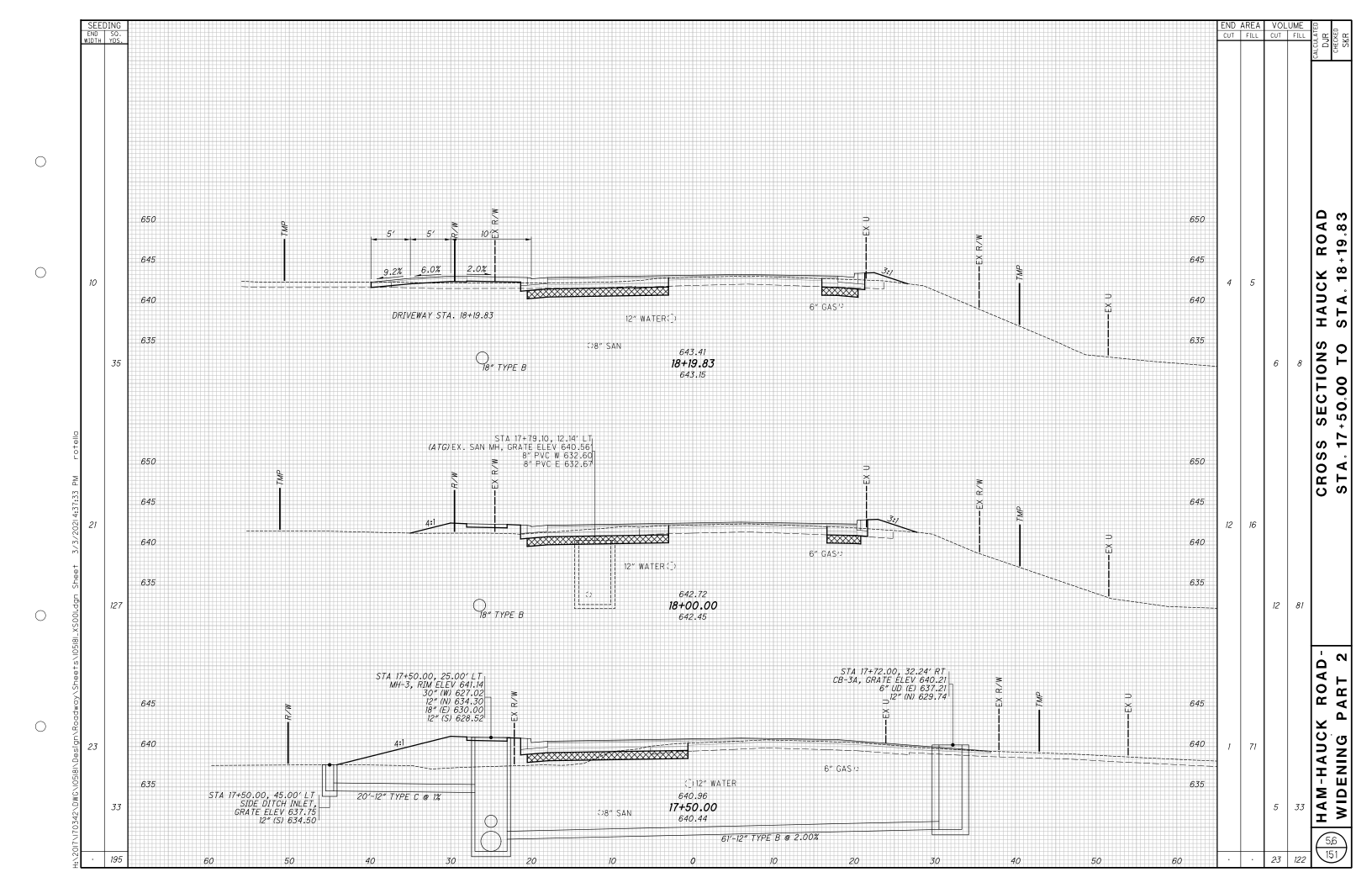


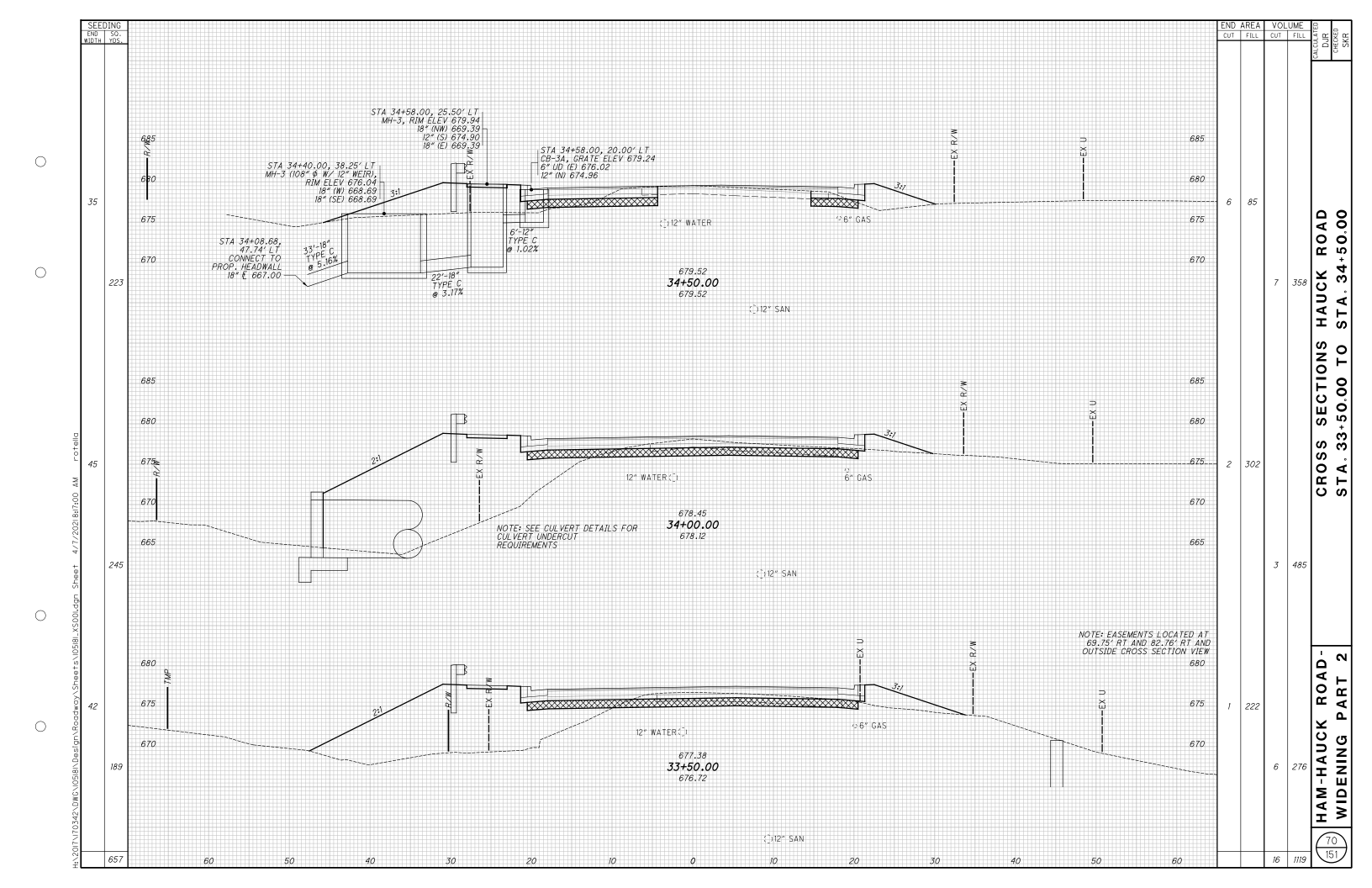


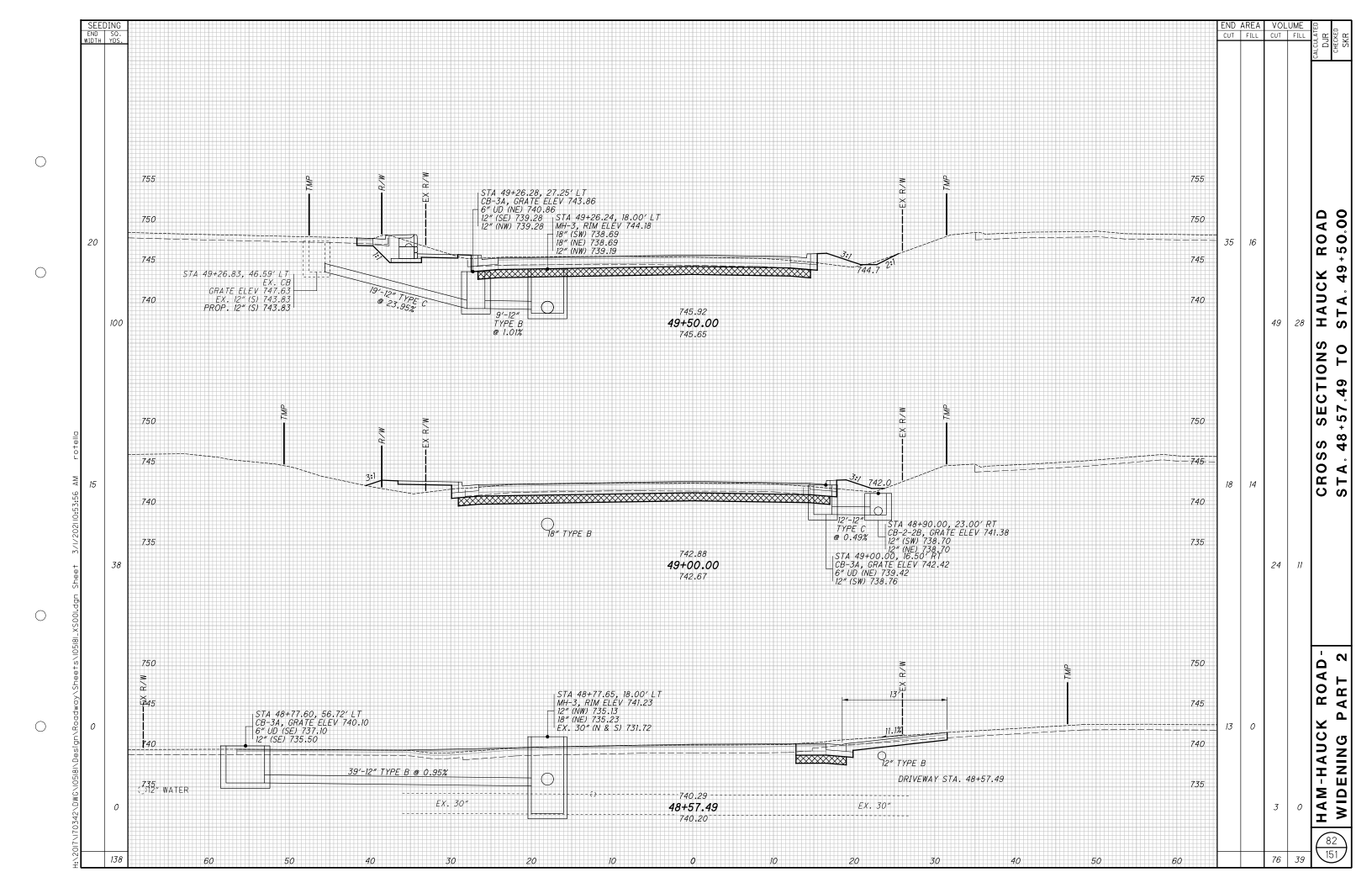


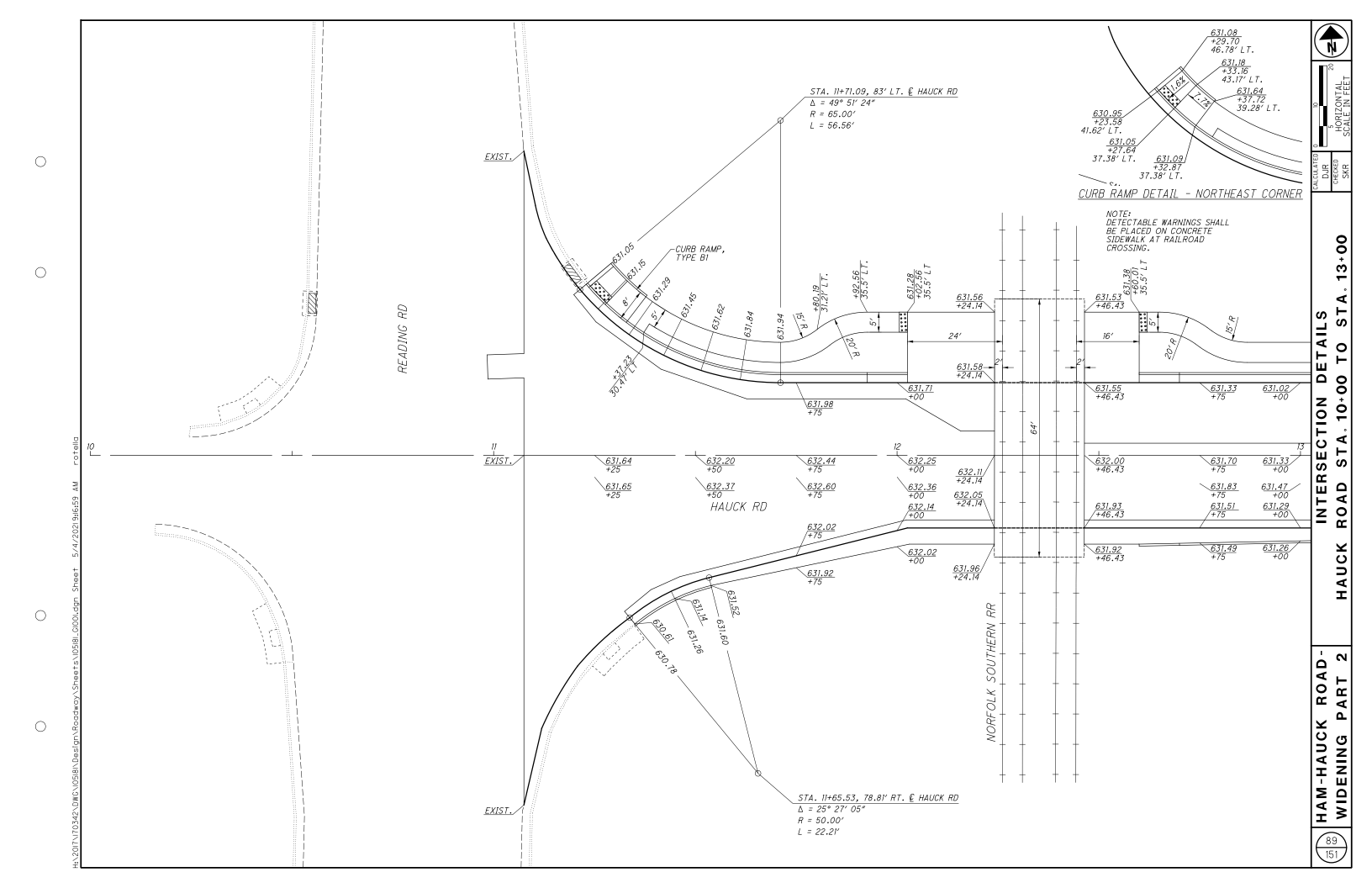






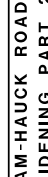




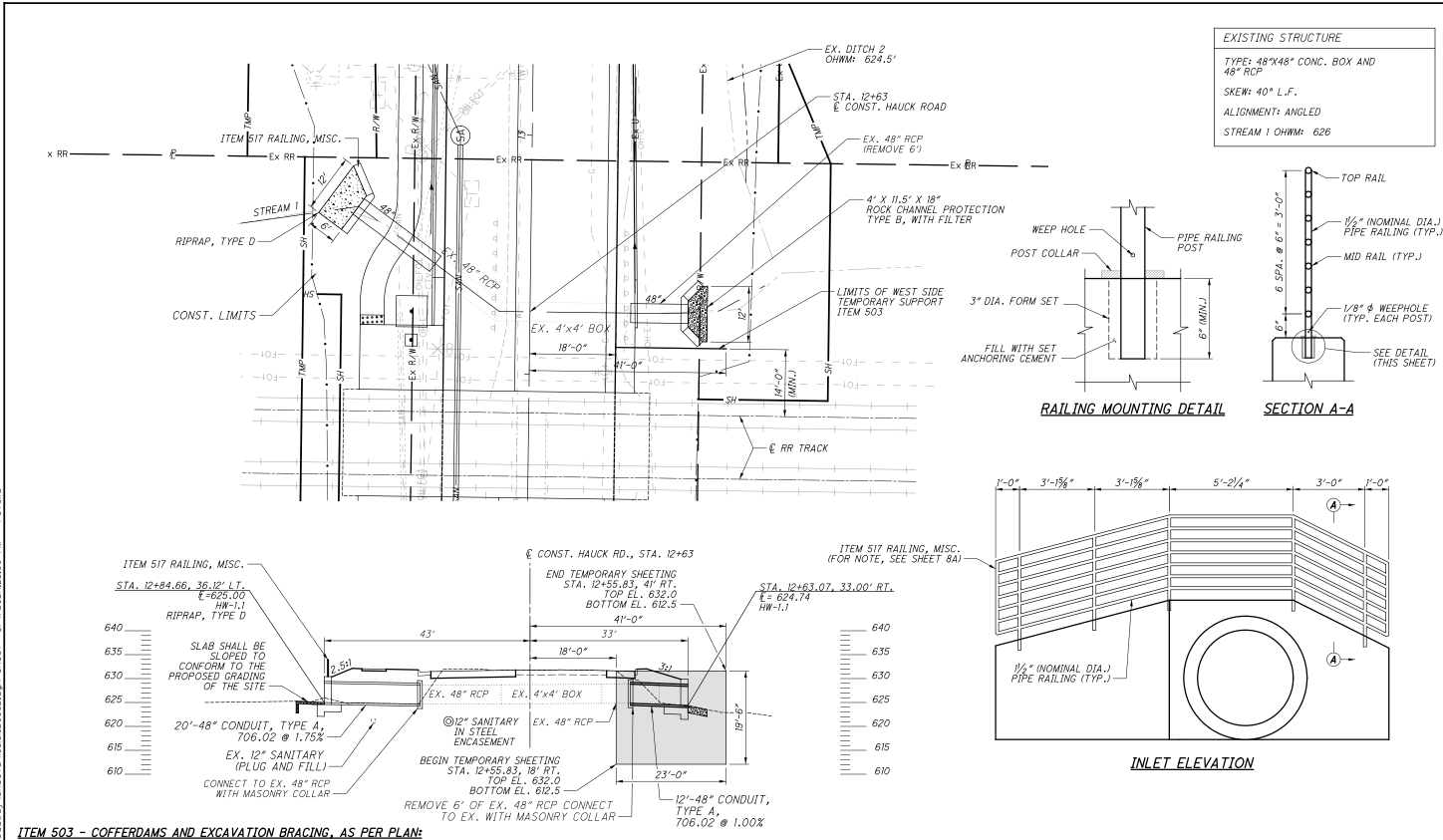












ITEM

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ITEM EXT. | QUANTITIY

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DESCRIPTION

COFFERDAMS AND EXCAVATION BRACING, AS PER PLAN

RAILING, MISC.: 1 1/2" NOMINAL DIAMETER PIPE RAILING

ROCK CHANNEL PROTECTION, TYPE B WITH FILTER

PIPE REMOVED, OVER 24"

RIPRAP, TYPE D

ITEMS CARRIED TO GENERAL SUMMARY

CONCRETE MASONRY

48" CONDUIT, TYPE A, 706.02

THE TEMPORARY SHORING DESIGN SHOWN ON THE PLANS FOR EXCAVATION SUPPORT ADJACENT TO THE RAILROAD REQUIRES FINAL CONCURRENCE AND ACCEPTANCE BY THE RAILROAD. THE CONTRACTOR IS TO SUBMIT THE DESIGN ILLUSTRATED IN THE PLANS OR AN ACCEPTABLE ALTERNATE TO THE RAILROAD FOR ACCEPTANCE. INCLUDE ITEMS IN THE PROJECT SCHEDULE FOR SUBMISSION AND ACCEPTANCE OF THE SHORING TO THE RAILROAD. THE CONTRACTOR MAY CONSTRUCT THE DESIGN SHOWN ON THE PLANS OR PREPARE AN ALTERNATE DESIGN. IF CONSTRUCTING AN ALTERNATE DESIGN, FOR TEMPORARY SUPPORT OF EXCAVATION, PREPARE AND PROVIDE PLANS IN ACCORDANCE WITH C&MS 501.05 IN ADDITION TO THE RAILROAD SUBMISSION. THE DEPARTMENT WILL PAY FOR THE TEMPORARY SUPPORT OF EXCAVATION AT THE CONTRACT LUMP SUM PRICE FOR COFFERDAMS AND EXCAVATION BRACING. AS PER PLAN. NO ADDITIONAL PAYMENT WILL BE MADE FOR PROVIDING AN ALTERNATE DESIGN. DELAYS RELATED TO THE RAILROAD SHORING DESIGN, APPROVAL, AND ACCEPTANCE BY THE RAILROAD ARE NON-EXCUSABLE AND THE DEPARTMENT WILL NOT CONSIDER ADDITIONAL COMPENSATION OR CONTRACT ÉXTENSION.

THE WORK SHALL BE IN ACCORDANCE WITH ITEM 503, EXCEPT THAT STEEL SHEET PILING SATISFYING THE MINIMUM SECTION AND MATERIAL PROPERTIES LISTED BELOW SHALL BE USED:

MINIMUM SECTION MODULUS: 18.4 IN3/FT.
MINIMUM MOMENT OF INERTIA: __85.0 IN4/FT. STRUCTURAL STEEL: ASTM A572

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MINIMUM YIELD STRENGTH: 50,000 PSI

								630	630	630	630	630	630	630	630					1 1 1 E D
SHEET NO.	REFERENCE NO.	LOCATION	STATION	SIDE	CODE	SIZE (INCHES)	PARTICIPATION	GROUND MOUNTED SUPPORT, NO. 3 POST	STREET NAME SIGN SUPPORT, NO. 3 POST	SIGN SUPPORT ASSEMBLY, POLE MOUNTED	SIGN, FLAT SHEET	REMOVAL OF GROUND A MOUNTED SIGN AND DISPOSAL	REMOVAL OF GROUND SO MOUNTED SIGN AND REFRECTION	REMOVAL OF GROUND DE MOUNTED POST SUPPORT AND DISPOSAL	REMOVAL OF POLE MOUNTED SIGN AND DISPOSAL					CALCULAT DJR CHECKE
113	S1	HAUCK RD.	10+45	LT			03/MPO/OT								1					-
113	S2	HAUCK RD.	11+32	LT			03/MPO/OT					1		1						_
113	S 3	HAUCK RD.	11+32	LT			03/MPO/OT	12					1	1						_
113	S4	HAUCK RD.	11+60	RT	W10-1	36 DIA.	03/MPO/OT	16			9									
					R8-8	24 X 30					5									SUBSUMMARY
113	S5	HAUCK RD.	12+00	LT	R1-1	18 X 18	03/MPO/OT	12			2.3									Σ
113	S6	HAUCK RD.	12+57	LT	R1-1	18 X 18	03/MPO/OT	12	+		2.3	1								∤ 5
113	S7	HAUCK RD.	13+67	LT	W10-1 R8-8	36 DIA. 24 X 30	03/MPO/OT	16			9 5									BS
113	S8	HAUCK RD.	13+75	RT	R2-1	24 X 30	03/MPO/OT	13			5									1
113	S9	HAUCK RD.	14+50	LT	R3-H8bj	36 X 30	03/MPO/OT	13			7.5									1 (5
113	S10	HAUCK RD.	15+00	LT	R3-7	36 X 36	03/MPO/OT	15			9									SIGNING
<u>□</u> 113	S11	HAUCK RD.	12+12	RT	R15-1	48 X 9	03/MPO/OT	70		1	6				1					Z U
113	S12	HAUCK RD.	16+00	RT	R3-9cP	24 X 6	03/MPO/OT	13.5		,	1				,					S
> 110	012	THOURND.	70.00		R3-9b	24 X 30	OGNINI OPOT	10.0			5									-
113	S13	HAUCK RD.	16+43	LT			03/MPO/OT	13.5				1	1	1						1
92:0	S14	HAUCK RD.	12+63	LT	R15-1	48 X 9	03/MPO/OT			1	6				1					_
702/	S15	HAUCK RD.	22+41	LT			03/MPO/OT		13				3	1						_
m 114	S16	HAUCK RD.	23+78	RT			03/MPO/OT		13				2	1						-
9 114	S17	HAUCK RD.	25+00	RT	R2-1	24 X 30	03/MPO/OT	13			5									_
D 115	S18	HAUCK RD.	31+35	LT	R2-1	24 X 30	03/MPO/OT	13			5									_
115 115	S19	HAUCK RD.	31+95	LT	R1-1	30 X 30	03/MPO/OT	13			6.3									_
105181_	S20	NOT	USED																	
φ † 116	S21	HAUCK RD.	44+27	RT			03/MPO/OT					1		1						`` بٍ⊢
116	S22	HAUCK RD.	45+31	RT			03/MPO/OT					1		1						RO,
OMPD0	S23	NOT	USED																	_ ا
116 116	S24	HAUCK RD.	46+00	LT	R2-1	24 X 30	03/MPO/OT	13			5									ع کا
116	S25	HAUCK RD.	47+00	LT			03/MPO/OT	12				1	1	1						¥ P
91901/2	S26	HAUCK RD.	48+00	LT	R3-9cP	24 X 6	03/MPO/OT	13.5			1									HAM-HAUCK
12\DW(007	FIALION DO	40100	DT	R3-9b	24 X 30	02/MD0/07	40.5			5									¥ ¥
116	S27	HAUCK RD.	48+00	RT	R3-9dP R3-9b	24 X 6 24 X 30	03/MPO/OT	13.5			1 5									
\2017\	<u> </u>	TOTAL	L S CARRIED TO GENERAL SU	 MMARY		1		227	26	2	105.4	5	8	8	3			+		110
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The control	SHEET NO.	REFERENCE NO.	LOCATION	STA	TION	SIDE	PARTICIPATION	4" (WHII	LANE LINE, 4"	(DOUBLE	CENTER LINE (DOUBLE SOLID/BROKEN)		STOP LINE	CROSSWALK LINE	ISLAND MARKING (YELLOW)	SYMBOL	LANE ARROW		ED LINE,			CALCULAT DJR CHECKE
1-12 1-12				FROM	TO			MILE	MILE	MILE	MILE	FT	FT	FT	SF	EACH	EACH	EACH	FT			1
1-1	113	FI 1	HALICK RD	10+99.5	12+50 5	17	03/MPO/OT	0.03														-
To Correct																						 >
To Cot March Rob 1490 1490 1490 17 1580 1490 17 17 1490 17 1890 17 1890 17 1890 17 1890 17 1890 17 1890 18	112	CIMA	HALICK DD	10.15	11100	1.7	02/MDO/OT							167								
To Cot March Rob 1490 1490 1490 17 1580 1490 17 17 1490 17 1890 17 1890 17 1890 17 1890 17 1890 17 1890 18																				†	 	∤ ≦
To Cot March Rob 1490 1490 1490 17 1580 1490 17 17 1490 17 1890 17 1890 17 1890 17 1890 17 1890 17 1890 18																						∮
To Cot March Rob 1490 1490 1490 17 1580 1490 17 17 1490 17 1890 17 1890 17 1890 17 1890 17 1890 17 1890 18	113	SL1	HAUCK RD.	11+25		LT & RT	03/MPO/OT						33									∤ 5
10 10 10 10 10 10 10 10	113																					S
10 10 10 10 10 10 10 10	113	CS2	HAUCK RD.	15+50	16+00	LT & RT	03/MPO/OT			0.01												
10 10 10 10 10 10 10 10	113	CH1	HAUCK RD.	11+25	12+20	LT	03/MPO/OT					95	-				4		+	+		่ }
15 15 15 15 15 15 15 15						LT											3	1]
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15 15 15 15 15 15 15 15																· ·						
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15 15 15 15 15 15 15 15	113	DL1	HAUCK RD.	14+79	16+00	LI	03/MPO/01												121			∤ ₹
14 CM3						LT											9					Σ
715 SL3 HAUCK RD. 39-49 39-62 LT GAMPOOT 17	113-116	CB2	HAUCK RD.	16+00	48+26.5	RT	03/MPO/OT				0.61						9					┨
715 SL3 HAUCK RD. 39-49 39-62 LT GAMPOOT 17	_D 114	CW3	HAUCK RD.	22+36	22+81	LT	03/MPO/OT							74						+	<u> </u>	┧⋝
715 SL3 HAUCK RD. 39-49 39-62 LT GAMPOOT 17	# # # # # # # # # # # # # # # # # # #] 🔟
715 SL3 HAUCK RD. 39-49 39-62 LT GAMPOOT 17	2 114	SL2	HAUCK RD.	22+48	22+62	LT	03/MPO/OT						14									 ∑
715 SL3 HAUCK RD. 39-49 39-62 LT GAMPOOT 17	≥ 115	CW4			32+33	LT								69]
10 S.15	115	CW5	HAUCK RD.	39+36	39+91	LT	03/MPO/OT							88								
116 St.4 MAUCK RD 39-48 39-62 LT OMMPOOT 14 177 18 18 18 18 18 18	23: 115	SL3	HAUCK RD.	31+97	32+07	LT	03/MPO/OT						10									⊢
118 SL5 HAUCK RD. 48+25 48+59 LT 05SAFOT 25 66 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8																						
118 SL5 HAUCK RD. 48+25 48+59 LT 05SAFOT 25 66 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Σ Ω 116	CW6	HALICK BD	48+00	18+87.5	1 7	05/\$AE/OT							127								4
## HAUCK RD. 48+26.5 48+32 LT & RT 05/SAF/OT 0.1 0.02 0.02 0.02 0.02 0.03 0.02 0.03	2	CVVO	TIAOGIT ND.	40109	40107.3	L'	03/3/1/01							137								-
116 M/2	+ 116	SL5	HAUCK RD.	48+25	48+50	LT	05/SAF/OT						25									
116 M/2	ÿ 116	IM1	HAUCK RD.	48+26.5	48+33	LT & RT	05/SAF/OT								66							-
116 CS4																						
116 CS4	Ö 116-117	CS3	HALICK BD	18+87.5	53+77	IT&PT	05/\$AE/OT			0.1										1		4
16-117 CH3						_																1
117 CH4 HAUCK RD. 52+16 54+21 RT 05/SAF/OT 205 5 1 1 153	1001	0110	LIALIOV DD	40.07.5	50.07	1.7	05/045/07					040					0					ļ <u>, </u>
117 DL2 HAUCK RD. 50+97 52+50 LT 05/SAF/OT 0.03 117 LL1 HAUCK RD. 52+50 54+21 LT 05/SAF/OT 0.03 117 CW7 HAUCK RD. 51+02 51+64 LT 05/SAF/OT 0.03 117 SL6 HAUCK RD. 51+19 51+39 LT 05/SAF/OT 0.03 117 SL6 HAUCK RD. 51+19 51+39 LT 05/SAF/OT 0.03 117 SL8 HAUCK RD. 53+77 RT 05/SAF/OT 0.05/SAF/OT	**																	<u> </u>				1 □
117	She																					
117		DL2	HAUCK RD.	50+97	52+50	LT	05/SAF/OT												153	1		×
117 CW7 HAUCK RD. 51+02 51+64 LT 05/SAF/OT 108 117 SL6 HAUCK RD. 51+19 51+39 LT 05/SAF/OT 122 117 SL6 HAUCK RD. 53+77 RT 05/SAF/OT 16 17 SL8 HAUCK RD. 54+21 RT 05/SAF/OT 14 14 15 15 15 15 15 15	§ 117	LL1	HAUCK RD.	52+50	54+21	LT	05/SAF/OT		0.03													1 0
	SK 44.2	014/7	LIALION DD	54.00	E4.04	, -	05/045/07							400								1 🗸
	pi 11/	CW/	HAUCK KD.	57+02	57+64	LI	U5/SAF/U1							708						1		∣Ճ ^բ
					51+39																	 ⊴ ≝
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	2/D		OUANTE CO	LIDTOTAL C						0.00	4.00											
PARTICIPATION SPLIT 05/SAF/OT SUBTOTALS 0 0.03 0.12 415 77 245 86 0 7 2 153 TOTALS CARRIED TO GENERAL SUMMARY 0.07 0.03 1.44 739 148 682 86 3 32 3 274	7034				ALS			0.07	0			324	71	437	0	3	25	1	121	+		
TOTALS CARRIED TO GENERAL SUMMARY 0.07 0.03 1.44 739 148 682 86 3 32 3 274 1 1 151																	7	· ·				112
	1/20		TOTALS CARRIED TO	GENERAL SU	MMARY			0.07	0.03	1	.44	739	148	682	86	3	32	3	274			151

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