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2088 S. ARLINGTON ROAD

AKRON, OH 44306

SIGNED: ma

DATE: 12/8/20

PROJECT DESCRIPTION RESURFACING OF U.S. 20 IN THE CITY OF CONNEAUT. EXTENSION OF ATB-531-2211.

PROJECT EARTH DISTURBED AREA: ESTIMATED CONTRACTOR EARTH DISTURBED AREA: NOTICE OF INTENT EARTH DISTURBED AREA: N/A (NOI NOT REQUIRED)

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2019 SPECIFICATIONS

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

I HEREBY APPROVED THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL NOT REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY AND THAT PROVISIONS FOR THE MAINTENANCE AND SAFETY OF TRAFFIC WILL BE AS SET FORTH ON THE PLANS AND ESTIMATES.

<i>АРР</i> ПОУЕД Да те 12 у рати	DISTRICT DEPUT DIRECTOR	ATB-20/531- 21.86/22.11 PART 3
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	DIRECTOR, DEPARTMENT OF TRANSPORTATION	1 36



TYPICAL SECTION												
	SL	.M										
ROUIE	FROM	ТО										
20	21.86	23.02	41	1.16								
20	23.82	24.21	41	0.39								
20	24.21	24.85	36	0.64								
20	24.85	24.89	38	0.04								
20	24.89	24.97	47 (AVG.)	0.08								
20	24.97	25.49	39	0.52								
20	25.49	25.61	46	0.12								
20	25.65	25.74	50	0.09								
20	25.74	25.77	43	0.03								
20	25.77	25.85	48	0.08								
20	25.85	25.93	35	0.08								

LEGEND

(1) 254, PAVEMENT PLANING, ASPHALT CONCRETE (T=3")

(2) 407, NON-TRACKING TACK COAT @ 0.09 GAL/SY

(3) 407, NON-TRACKING TACK COAT @ 0.06 GAL/SY

 $\left(\begin{array}{c}4\end{array}
ight)$ 441, ASPHALT CONCRETE SURFACE COURSE, TYPE 1, AS PER PLAN (PG70-22M) (448) (T=1 $^{1}/_{4}$ ")

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ight)$ 441, ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2 (448) (T=1 $\frac{34}{4}$ ")

(A) EXISTING CONCRETE BASE

(B) EXISTING BRICK BASE

(C) EXISTING ASPHALT CONCRETE SURFACE

(D) EXISTING CURB

NOTE: ABANDONED STREET CAR STEEL RAILS IN PAVEMENT AT APPROX. SLM 24.28 TO SLM 25.75

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UTILITIES

THE CONTRACTOR SHALL USE THE FOLLOWING PROCEDURE AT EACH LOCATION WHERE WORK IS PERFORMED, IN ACCORDANCE WITH SECTIONS 105.07 AND 107.16 IN THE CONSTRUCTION AND MATERIALS SPECIFICATIONS:

THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER, OHIO811. AND ALL NON REGISTERED UTILITY OWNERS AT LEAST TWO (2) WORKING DAYS PRIOR TO COMMENCING CONSTRUCTION OPERATIONS IN ALL AREAS.

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

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

CEI The Illuminating Company ATTN: John Zassick 6896 Miller Road Brecksville, Ohio 44141 440-546-8706 216-538-1580 Cell imzassick@firstenergycorp.com

WORK LIMITS

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

PAVEMENT MARKING LANE WIDTHS

THE NORMAL LANE WIDTH FOR THE PAVEMENT MARKINGS ON THIS PROJECT SHALL BE AS FOLLOWS:

ROUTE	S.L.M.	TO S.L.M.	LANE WIDTH
US-20	21.86	23.02	12'
US-20	23.82	25.93	12'

PAVEMENT MARKING DETAILS

THE PAVEMENT MARKING DETAIL SHEETS WILL BE SUPPLIED TO THE CONTRACTOR AT THE PRE-CONSTRUCTION MEETING. FOR ANY LOCATIONS THAT PAVEMENT MARKING DETAILS HAVE NOT BEEN MADE AVAILABLE TO THE CONTRACTOR, IT WILL BE THE CONTRACTORS RESPONSIBILITY TO PUT BACK NEW PAVEMENT MARKINGS IN THE ORIGINAL LOCATIONS.

PROFILE AND ALIGNMENT

PLACE THE PROPOSED PAVEMENT TO FOLLOW THE ALIGNMENT AND PROFILE OF THE EXISTING PAVEMENT. PLACE THE PROPOSED ASPHALT CONCRETE OVERLAY AS SHOWN ON THE TYPICAL SECTIONS. CURB RAMPS / DETECTABLE WARNINGS

ITEM 203 - EXCAVATION (FOR PAVEMENT REPAIR)

THIS ITEM OF WORK SHALL CONSIST OF REMOVING AND DISPOSING OF ALL UNSUITABLE MATERIAL BY EXCAVATING THE EXISTING SUBGRADE AND SUBBASE TO AN AVERAGE DEPTH OF 6 INCHES OR AS DIRECTED BY THE ENGINEER. EXACT LIMITS OF REMOVAL SHALL BE DETERMINED BY THE ENGINEER. ALL EQUIPMENT, LABOR, TOOLS, AND INCIDENTALS NECESSARY TO COMPLETE THIS ITEM SHALL BE INCLUDED IN THE UNIT PRICE BID FOR ITEM 203 EXCAVATION (FOR PAVEMENT REPAIR). THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY:

203, EXCAVATION (FOR PAVEMENT REPAIR) 84 CU YD

CATCH BASINS & MANHOLE

THE CITY OF CONNEAUT.

THE FOLLOWING QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY TO BE USED AS DIRECTED BY THE

ALL NEW MANHOLE CASTINGS AND LIDS SHALL BE PROVIDED BY

ADDED TTEM 611 - MANHOLE RECONSTRUCT FACE

ITEM 611 - CATCH BASIN ADJUSTED TO GRADE, 9 EACH ITEM 611 - CATCH BASIN RECONSTRUCTED TO GRADE, 3 EACH

ITEM 251 - PARTIAL DEPTH PAVEMENT REPAIR (44))

A QUANTITY OF THIS ITEM SHALL BE PROVIDED FOR USE AS DIRECTED BY THE ENGINEER. THE ITEM SHALL CONSIST OF REPAIRING EXISTING LOCATIONS EXHIBITING SURFACE DETERIORATION AND PLACING ITEM 441 ASPHALT CONCRETE, TYPE 2. THE ASPHALT CONCRETE SHALL BE COMPACTED WITH A TYPE I PNEUMATIC TIRE ROLLER AND A STEEL WHEEL ROLLER AS PER 401.13. IT IS NOT THE INTENT TO REPAIR EVERY DETERIORATED AREA WITHIN THE PROJECT. THE ENGINEER SHALL DETERMINE WHICH AREAS ARE TO BE REPAIRED. UNLESS OTHERWISE DIRECTED BY THE ENGINEER. THIS ITEM SHALL BE PERFORMED AFTER THE COMPLETION OF MAINLINE PAVEMENT PLANING. ALSO, THIS ITEM SHALL COMMENCE WITHIN 5 DAYS OF THE COMPLETION OF MAINLINE PAVEMENT PLANING. PAYMENT SHALL BE BASED ON THE ACTUAL NUMBER OF SQUARE YARDS OF PAVEMENT REPAIR. THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY:

251, PARTIAL DEPTH PAVEMENT REPAIR (441), 2,000 SQ. YD.

ITEM 441 - ASPHALT CONCRETE SURFACE COURSE. TYPE 1. AS PER PLAN (PG70-22M) (448)

703.05 DO NOT USE COARSE AGGREGATE FROM A SOURCE DESIGNATED "SR" OR "SRH" ACCORDING TO THE OFFICE OF MATERIALS MANAGEMENT (OMM) IN ANY JOB MIX FORMULA (JMF) FOR THIS ITEM.

UNLESS OTHERWISE DIRECTED BY THE ENGINEER. INSTALLATION OF THE CURB RAMPS / DETECTABLE WARNINGS WILL BE PERFORMED PRIOR TO MAINLINE RESURFACING.

ITEM 253 - PAVEMENT REPAIR

A QUANTITY OF THIS ITEM SHALL BE PROVIDED FOR USE AS DIRECTED BY THE ENGINEER. THIS ITEM SHALL CONSIST OF CUTTING AND REMOVING DETERIORATED PAVEMENT FULL DEPTH AND PLACING 12"± 301 ASPHALT CONCRETE BASE, PG64-22. THE MAXIMUM COMPACTED DEPTH OF ANY ONE LAYER SHALL BE 6 INCHES. UNLESS OTHERWISE DIRECTED BY THE ENGINEER, THIS ITEM SHALL BE PERFORMED AFTER THE COMPLETION OF MAINLINE PAVEMENT PLANING. ALSO, THIS ITEM SHALL COMMENCE WITHIN 5 DAYS OF THE COMPLETION OF MAINLINE PAVEMENT PLANING. IT IS NOT THE INTENT TO REPAIR EVERY DETERIORATED AREA WITHIN THE PROJECT. THE ENGINEER SHALL DETERMINE WHICH AREAS ARE TO BE REPAIRED. PAYMENT SHALL BE BASED ON THE ACTUAL NUMBER OF SQUARE YARDS OF PAVEMENT REMOVED AND REPLACED TO THE LIMITS DESIGNATED BY THE ENGINEER. THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY:

253, PAVEMENT REPAIR, 500 SQ YD 255, FULL DEPTH PAVEMENT SAWING, 2,700 FT



ITEM 304 - AGGREGATE BASE (FOR PAVEMENT REPAIR)

THE FOLLOWING ESTIMATED QUANTITY HAS BEEN PROVIDED AND SHALL BE USED AS DIRECTED BY THE ENGINEER TO BACKFILL AREAS WHICH WERE EXCAVATED UNDER ITEM 203 EXCAVATION (FOR PAVEMENT REPAIR). THE FOLLOWING ESTIMATEDQUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY:

304, AGGREGATE BASE (FOR PAVEMENT REPAIR) 84 CU YD

SIDEWALK

THE ITEM LISTED BELOW SHALL BE USED AS DIRECTED BY THE ENGINEER.

ITEM 608, 4" CONCRETE WALK, 200 SF

ADDED SIDEWALK NOTE

REMOVED PRIME COAT NOTE

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DRIVEWAYS

THE CONTRACTOR WILL NOT BE PERMITTED TO LEAVE A DIFFERENCE IN ELEVATION BETWEEN THE MAINLINE ASPHALT SURFACE COURSE AND THE EXISTING DRIVEWAYS. IF APPROVED BY THE ENGINEER, AN ASPHALT WEDGE WITH A MINIMUM WIDTH OF 2' MAY BE PLACED EITHER ON THE ROADWAY SHOULDER OR DRIVEWAY DEPENDENT UPON WHICH SIDE IS HIGH. A QUANTITY OF MAINLINE SURFACE COURSE ASPHALT HAS BEEN PROVIDED IN THE CALCULATIONS AND GENERAL SUMMARY TO PERFORM THIS ITEM OF WORK.

UPDATED

IN THE EVENT THAT THE ENGINEER DETERMINES ADDITIONAL WORK IS NECESSARY TO PROPERLY ADDRESS FIELD CONDITIONS, AN ITEM FOR WEARING COURSE REMOVED HAS BEEN PROVIDED. THE REMOVAL DEPTH IS DEPENDENT UPON THE ELEVATION DIFFERENCE AND ALLOW FOR 1"-2" OF COMPACTED ASPHALT MATERIAL TO BE PLACED.

ITEM 611 - MANHOLE ADJUSTED TO GRADE, AS PER PLAN ITEM 623 - MONUMENT BOX ADJUSTED TO GRADE. AS PER PLAN ITEM 638 - VALVE BOX ADJUSTED TO GRADE, AS PER PLAN

IN ADDITION TO THE REQUIREMENTS OF CMS 611.10.D FOR MANHOLES, 623.05 FOR MONUMENT BOXES, OR 638.18 FOR VALVE BOXES, THE CONTRACTOR WILL MAKE A CLEAN CIRCULAR CUT AROUND THE CASTING (A MINIMUM OF 1'-O" OUTSIDE THE CASTING) AND REMOVE AND DISCARD THE EXISTING CASTING. INSTALL A NEW CASTING TO GRADE (ACCORDING TO TOLERANCES AS SHOWN ON STANDARD CONSTRUCTION DRAWING BP-3.1) AFTER THE PAVEMENT SURFACE COURSE HAS BEEN REPLACED.

CMS 499 CLASS QCMS CONCRETE (DYE THE CONCRETE SUCH THAT ITS COLOR CLOSELY MATCHES THE COLOR OF THE SURROUNDING PAVEMENT) WILL BE USED FOR BACKFILLING THE FULL PAVEMENT SECTION AND THE JOINT BETWEEN THE ASPHALT AND CONCRETE WILL BE SEALED WITH CMS 702.01 PG BINDER. EPOXY COATED REBAR SHALL BE PLACED IN THE CONCRETE AT 6" MAXIMUM ON CENTER AND A MINIMUM OF 3.5" CLEARANCE FROM THE TOP, BOTTOM AND SIDES. THE CONCRETE WILL BE VIBRATED SUFFICIENTLY TO ELIMINATE AIR POCKETS UNDER THE FRAME.

PAYMENT WILL INCLUDE REMOVAL OF THE EXISTING MATERIAL, INSTALLATION AND FURNISHING OF A NEW CASTING, AND ALL LABOR AND MATERIALS REQUIRED TO COMPLETE THIS ITEM OF WORK AS DESCRIBED

ADDED

ALL NEW MANHOLE CASTINGS AND LIDS SHALL BE PROVIDED BY THE CITY OF CONNEAUT. ALL WORK SHALL BE AS DIRECTED BY THE ENGINEER.

ITEM 611 - MANHOLE ADJUSTED TO GRADE, AS PER PLAN, 28 EACH ITEM 623 - MONUMENT BOX ADJUSTED TO GRADE, AS PER PLAN, 21 EACH

ITM 638 - VALVE BOX ADJUSTED TO GRADE, AS PER PLAN, 22 EACH

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UPDATED

MAINTENANCE OF TRAFFIC

THIS ITEM SHALL CONSIST OF MAINTENANCE OF TRAFFIC ON EXISTING ROADWAYS AND RAMPS IN ACCORDANCE WITH THE OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS, CURRENT EDITION, LATEST REVISION, THE SPECIFICATIONS AND THE FOLLOWING:

1. ON 2 AND 3 LANE SECTIONS: A MINIMUM OF ONE TEN FOOT BIDIRECTIONAL LANE SHALL BE MAINTAINED ON THE EXISTING AND COMPLETED PAVEMENT DURING CONSTRUCTION OF THE WORK.

ON 4 LANE SECTIONS: A MINIMUM OF ONE TEN FOOT LANE IN EACH DIRECTION SHALL BE MAINTAINED ON THE EXISTING AND COMPLETED PAVEMENT DURING CONSTRUCTION OF THE WORK.

2. THE CONTRACTOR SHALL INFORM THE DISTRICT OFFICE (330) 786-2208, EIGHTEEN (18) DAYS PRIOR TO THE BEGINNING OF WORK.

3. LANE RESTRICTIONS OR LANE REDUCTIONS SHALL NOT BE PERMITTED AFTER NORMAL WORKING HOURS. NORMAL WORKING HOURS SHALL BE THOSE HOURS DURING WHICH THE CONTRACTOR HAS A FULL COMPLEMENT OF EMPLOYEES AND EQUIPMENT ACTIVELY REMOVING AND/OR PLACING PAVEMENT MATERIALS.

4. UNDER NO CIRCUMSTANCES SHALL THE CONTRACTOR BE PERMITTED TO HAVE SUCCESSIVE WORK ZONES UNLESS THE DISTANCE BETWEEN THE DRUMS, BARRICADES OR CONES EXCEEDS ONE (1) MILE.

5. ONLY DURING OFF-PEAK PERIODS (ie ANY PERIOD OTHER THAN 6-8AM AND 3-6PM) SHALL THE CONTRACTOR INSTALL AND SUBSEQUENTLY RESET ALL TRAFFIC CONTROL NECESSARY FOR THE WORK ZONE FOR EACH CONSTRUCTION PHASE.

6. IN ADDITION TO THE REQUIREMENTS OF 614.11 WORK ZONE PAVEMENT MARKINGS, AT THE END OF EACH DAY OF WORK, THE CONTRACTOR SHALL REPLACE (WITH WORK ZONE MARKINGS) ALL LANE, CENTER, STOP OR CHANNELIZING LINES THAT WERE REMOVED OR COVERED DURING THE PAVEMENT REMOVAL OR PLACEMENT OPERATIONS. QUANTITIES FOR SUCH PLACEMENT ARE CARRIED AS PART OF THE ITEMS LISTED UNDER 614 WORK ZONE PAVEMENT MARKINGS.

7. A QUANTITY OF 50 CU YDS. OF ITEM 614 ASPHALT CONCRETE FOR MAINTAINING TRAFFIC SHALL BE PROVIDED FOR USE IN MAINTAINING PAVEMENT, SHOULDERS AND OTHER LOCATIONS AS DIRECTED BY THE ENGINEER.

8. PRIOR TO OPENING TO TRAFFIC EACH LANE SHALL BE IN A SAFE, PASSABLE CONDITION. ALL TRANSVERSE JOINTS SHALL EXTEND ACROSS THE FULL LANE AND SHOULDER WIDTH AND EACH LANE SHALL BE FREE FROM UNEVEN LONGITUDINAL JOINTS. THE CONTRACTOR SHALL PROVIDE ASPHALT WEDGES FOR TRANSVERSE JOINTS WHEREVER THERE ARE PAVEMENT ELEVATION DIFFERENCES.

9. THE CONTRACTOR SHALL PLACE THE SIGNS: W8-1 [BUMP] PER OMUTCD 2C.28; W8-11 [UNEVEN LANES] PER OMUCTD 6F.45; AND W6-3 [TWO-WAY TRAFFIC] PER OMUTCD 6F.32. PAYMENT FOR THESE SIGNS SHALL BE INCIDENTAL TO THE LUMP SUM ITEM 614-MAINTAINING TRAFFIC. A QUANTITY OF ITEM 614 WORK ZONE MARKING SIGNS HAS BEEN INCLUDED IN THE PLANS PER CMS 614.04. THE FOLLOWING QUANTITIES SHALL BE USED FOR THE MAIN-TENANCE OF TRAFFIC ON THIS PROJECT:

PHASE I - PLANED SURFACE - ATB-20: 614, WORK ZONE CENTER LINE, CLASS I, 6.18 MILE 614, WORK ZONE CHANNELIZING LINE, CLASS I, 8", 808 FEET 614, WORK ZONE LANE LINE, CLASS I, 4", 3.04 MILE 614, WORK ZONE STOP LINE, CLASS I, 331 FEET 614, WORK ZONE MARKING SIGN (ALL PHASES), 30 EACH

PHASE II - INTERMEDIATE COURSE - ATB-20:

614, WORK ZONE CENTER LINE, CLASS III, 642 PAINT, 6.18 MILE 614, WORK ZONE CHANNELIZING LINE, CLASS III, 8", 642 PAINT, 808 FT

614, WORK ZONE LANE LINE, CLASS III, 4", 642 PAINT, 3.04 MILE 614, WORK ZONE STOP LINE, CLASS III, 642 PAINT, 331 FEET

PHASE III - SURFACE COURSE - ATB-20:

614, WORK ZONE CENTER LINE, CLASS III, 642 PAINT, 6.18 MILE 614, WORK ZONE CHANNELIZING LINE, CLASS III, 8", 642 PAINT, 808 FT

614, WORK ZONE LANE LINE, CLASS III, 4", 642 PAINT, 3.04 MILE 614, WORK ZONE STOP LINE, CLASS III, 642 PAINT, 331 FEET

TRAFFIC CONTROL INSPECTOR

THE CONTRACTOR SHALL DESIGNATE AN INDIVIDUAL OTHER THAN THE SUPERINTENDENT AND SUBJECT TO THE APPROVAL OF THE ENGINEER, TO CONTINUOUSLY INSPECT ALL TRAFFIC CONTROL DEVICES WHENEVER CONSTRUCTION WORK IS BEING PERFORMED WITHIN THE WORK LIMITS OF THE PROJECT. THE DESIGNATED INDIVIDUAL SHALL ALSO INSPECT ALL TRAFFIC DEVICES AT THE BEGINNING AND AT THE END OF EACH WORK DAY. THE DESIGNATED INDIVIDUAL OR A QUALIFIED REP-RESENTATIVE SHALL ALSO BE AVAILABLE ON AN AROUND THE CLOCK BASIS TO REPAIR AND/OR REPLACE DAMAGED OR MISS-ING TRAFFIC CONTROL DEVICES. THESE INDIVIDUALS SHALL BE EQUIPPED WITH CELLULAR PHONES AND THEIR NAMES AND PHONE NUMBERS SHALL BE GIVEN TO THE PROJECT ENGINEER AT THE PRE-CONSTRUCTION MEETING. THE DESIGNATED INDIVIDUAL MAY HAVE OTHER CONSTRUCTION RELATED DUTIES AS LONG AS IMMEDIATE ATTENTION IS GIVEN TO TRAFFIC CONTROL. PAYMENT FOR THE SERVICES OF THE TRAFFIC CONTROL INSPECTOR SHALL BE INCLUDED IN THE LUMP SUM PRICE BID FOR ITEM 614 MAINTAINING TRAFFIC.

TIME LIMITATION, TRAFFIC ON A MILLED SURFACE

THE MAXIMUM ALLOWABLE TIME FOR TRAFFIC TO BE PLACED ON A MILLED SURFACE SHALL BE 5 CONSECUTIVE CALENDAR DAYS. SHOULD THE CONTRACTOR FAIL TO MEET THIS REQUIREMENT, THE CONTRACTOR SHALL BE ASSESSED A DISINCENTIVE IN THE AMOUNT OF \$2,000 PER DAY THAT THE TRAFFIC IS PLACED ON A MILLED SURFACE BEYOND THE SPECIFIED LIMIT.

ITEM 614 - LAW ENFORCEMENT OFFICER (WITH PATROL CAR) FOR ASSISTANCE DURING CONSTRUCTION OPERATIONS

USE OF LAW ENFORCEMENT OFFICERS (LEOS) BY CONTRACTORS OTHER THAN THE USES SPECIFIED BELOW WILL NOT BE PER-MITTED AT PROJECT COST. LEOS SHOULD NOT BE USED WHERE THE OMUTCD INTENDS THAT FLAGGERS BE USED.

IN ADDITION TO THE REQUIREMENTS OF CMS 614 AND THE OMUTCD, A UNIFORMED LEO WITH AN OFFICIAL PATROL CAR (CAR WITH TOP-MOUNTED EMERGENCY FLASHING LIGHTS AND COMPLETE MARKINGS OF THE APPROPRIATE LAW ENFORCE-MENT AGENCY) SHALL BE PROVIDED FOR THE FOLLOWING TRAFFIC CONTROL TASKS:

DURING THE ENTIRE ADVANCE PREPARATION AND CLOSURE SEQUENCE WHERE COMPLETE BLOCKAGE OF TRAFFIC IS REQUIRED.

DURING A TRAFFIC SIGNAL INSTALLATION WHEN IMPACTING THE NORMAL FUNCTION OF THE SIGNAL OR THE FLOW OF TRAFFIC OR WHEN TRAFFIC NEEDS TO BE DIRECTED THROUGH AN ENERGIZED TRAFFIC SIGNAL CONTRARY TO THE SIGNAL DISPLAY (E.G., DIRECTING MOTORISTS THROUGH A RED LIGHT).

FOR LANE CLOSURES: DURING INITIAL SET-UP PERIODS, TEAR DOWN PERIODS, SUBSTANTIAL SHIFTS OF A CLOSURE POINT OR WHEN NEW LANE CLOSURE ARRANGEMENTS ARE INITIATED FOR LONG-TERM LANE CLOSURES/SHIFTS (FOR THE FIRST AND LAST DAY OF MAJOR CHANGES IN TRAFFIC CONTROL SETUP).

LEOS SHOULD NOT FORGO THEIR TRAFFIC CONTROL RESPONSI-BILITIES TO APPREHEND MOTORISTS FOR ROUTINE TRAFFIC VIOLATIONS. HOWEVER, IF A MOTORIST'S ACTIONS ARE CON-SIDERED TO BE RECKLESS, THEN PURSUIT OF THE MOTORIST IS APPROPRIATE.

IN GENERAL LEOS SHOULD BE POSITIONED IN ADVANCE OF AND ON THE SAME SIDE AS THE LANE RESTRICTION OR AT THE POINT OF ROAD CLOSURE, AND TO MANUALLY CONTROL TRAFFIC MOVEMENTS THROUGH SIGNALIZED INTERSECTIONS IN WORK ZONE.

THE LEOS WORK AT THE DIRECTION OF THE ENGINEER. THE CONTRACTOR IS RESPONSIBLE FOR SECURING THE SERVICES OF THE LEOS WITH THE APPROPRIATE AGENCIES AND COM-MUNICATING THE INTENTIONS OF THE PLANS WITH RESPECT TO DUTIES OF THE LEOS. THE ENGINEER SHALL HAVE FINAL CONTROL OVER THE LEOS' DUTIES AND PLACEMENT, AND WILL RESOLVE ANY ISSUES THAT MAY ARISE BETWEEN THE TWO PARTIES.

THE LEO SHALL REPORT IN TO THE CONTRACTOR PRIOR TO THE START OF THE SHIFT, IN ORDER TO RECEIVE INSTRUCTIONS REGARDING SPECIFIC WORK ASSIGNMENTS DURING HIS/HER SHIFT. THE LEO IS EXPECTED TO STAY AT THE PROJECT SITE FOR THE ENTIRE DURATION OF HIS/HER SHIFT. THE LEO SHALL REPORT TO THE CONTRACTOR AT THE END OF HIS/HER SHIFT. ONCE THE LEO HAS COMPLETED THE DUTIES DESCRIBED ABOVE AND STILL HAS TIME REMAINING ON HIS/HER SHIFT, THE LEO MAY BE ASKED TO PATROL THROUGH THE WORK ZONE (WITH FLASHING LIGHTS OFF) OR BE PLACED AT A LOCATION TO DETER MOTORISTS FROM SPEEDING. SHOULD IT BE NECESSARY TO LEAVE THE PROJECT SITE, THE LEO SHALL NOTIFY THE ENGINEER. THE CONTRACTOR SHALL PROVIDE THE LEO WITH A TWO-WAY COMMUNICATION DEVICE WHICH SHALL BE RE-TURNED TO THE CONTRACTOR AT THE END OF HIS/HER SHIFT.

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LEOS (WITH PATROL CAR) REQUIRED BY THE TRAFFIC MAINT-ENANCE TASKS ABOVE SHALL BE PAID FOR ON A UNIT PRICE (HOURLY) BASIS UNDER ITEM 614, LAW ENFORCEMENT OFFICER (WITH PATROL CAR) FOR ASSISTANCE. THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY.

ITEM 614, LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE 100 HOURS

THE HOURS PAID SHALL INCLUDE ANY MINIMUM SHOW-UP TIME REQUIRED BY THE LAW ENFORCEMENT AGENCY INVOLVED.

ANY ADDITIONAL COSTS (ADMINISTRATIVE OR OTHERWISE) IN-CURRED BY THE CONTRACTOR TO OBTAIN THE SERVICES OF AN LEO ARE INCLUDED WITH THE BID UNIT PRICE FOR ITEM 614, LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE.

ADVANCED NOTICE TO PAVE

THE CONTRACTOR SHALL SUBMIT FOR APPROVAL TO THE DISTRICT CONSTRUCTION ENGINEER A DETAILED SCHEDULE 15 DAYS PRIOR TO THE PLACEMENT OF THE OVERLAY COURSES, ON HOW THEY PROPOSE TO PROSECUTE THE PAVING OPERATIONS. THE DETAILS SHALL SHOW THE ORDER OF PERFORMANCE OF EACH STAGE (START TO FINISH) OF THE WORK INCLUDING THE MAINTENANCE OF TRAFFIC THAT WILL BE USED.

PAVING PARAMETERS

THE CONTRACTOR SHALL NOT BEGIN RESURFACING OF US-20 UNTIL CALENDAR YEAR 2022 UNLESS WRITTEN PERMISSION IS RECEIVED FROM THE DISTRICT CONSTRUCTION ENGINEER.

DROPOFFS

THE CONTRACTOR WILL NOT BE PERMITTED TO LEAVE A DIFFERENCE IN ELEVATION BETWEEN THE MAINLINE ASPHALT SURFACE COURSE AND SIDE STREET APPROACHES/DRIVEWAYS GREATER THAN 1.25 INCH. THE CONTRACTOR SHALL PLACE A 12:1 ASPHALT WEDGE FOR ALL RESULTING ELEVATION DIFFERENCES GREATER THAN 1.25 INCH PRIOR TO OPENING TO TRAFFIC. THE PAVING OF INTERSECTION APPROACHES AND DRIVEWAYS, PER THE NOTES ON SHEET 3/34, SHALL BE PERFORMED WITHIN 7 DAYS OF MAINLINE SURFACE COURSE BEING APPLIED AND A DROPOFF BEING CREATED BETWEEN THE NEW SURFACE COURSE AND THE MILLED/EXISTING SIDE ROAD OR DRIVEWAY SURFACE. THE CONTRACTOR MAY ELECT TO PLACE A 12:1 ASPHALT WEDGE IN LIEU OF COMPLETING THE PAVING. HOWEVER THE ASPHALT CONCRETE USED FOR THE WEDGE SHALL BE CONSIDERED INCIDENTAL TO ITEM 614 - MAINTAINING TRAFFIC AND SHALL INCLUDE THE REMOVAL OF THE WEDGE BEFORE THE INTERSECTION/DRIVEWAY IS PAVED.

ITEM 614, MAINTAINING TRAFFIC (WINTER TIME LIMITATIONS)

ALL EXISTING LANES, INCLUDING RAMPS, SHALL BE OPEN AND AVAILABLE TO TRAFFIC IN THE ORIGINAL OR PROPOSED FINAL ALIGNMENT BETWEEN OCTOBER 15 AND APRIL 1. SHOULD THE CONTRACTOR FAIL TO MEET THESE REQUIREMENTS, A DISINCENTIVE SHALL BE ASSESSED IN THE AMOUNT OF \$10,000 PER CALENDAR DAY.

UPDATED

ATB-20/531-21.86/22.11 PART 3

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FULLY-ACTUATED OPERATION OF WORK ZONE TRAFFIC SIGNAL (ATB-531-2211)

THE WORK ZONE SIGNAL CONTROL REQUIRED FOR THIS PROJECT AND SHOWN BELOW AND TRAFFIC SCDS MT-96.11, 96.20 AND 96.26 SHALL BE FULLY TRAFFIC-ACTUATED AND OPERATE IN A MANNER SIMILAR TO THAT DESCRIBED IN SECTION 733.02 OF THE CONSTRUCTION AND MATERIAL SPECIFICATIONS.

THE SIGNAL WILL BE USED TO MAINTAIN TRAFFIC DURING THE RAILING REPLACEMENT FROM SLM 22.06 TO SLM 22.16. THE SIGNAL SHALL BE MAINTAINED FOR 60 CONSECUTIVE DAYS.

THE INITIAL CONTROLLER TIMING SHALL BE AS FOLLOWS:

PHASE 1/2 [NO SKIP]	TIMING PLAN (SECONDS)
SR-531 EB ALL RED	11
SR-531 EB YELLOW	4
SR-531 EB MIN GREEN	32
SR-531 EB MAX GREEN	62
PHASE 3/4	TIMING PLAN (SECONDS)
SR-531 WB ALL RED	11
SR-531 WB YELLOW	4
SR-531 WB MIN GREEN	32
SR-531 WB MAX GREEN	62
PHASE 5/6	TIMING PLAN (SECONDS)
GIBSON WAY ALL RED	3
GIBSON WAY YELLOW	4
GIBSON WAY MIN GREEN	7
GIBSON WAY MAX GREEN	10
PHASE 7/8	TIMING PLAN (SECONDS)
CHESTNUT ST. ALL RED	3
CHESTNUT ST. YELLOW	4
CHESTNUT ST. MIN GREEN	7
CHESTNUT ST. MAX GREEN	10
PHASE 9/10	TIMING PLAN (SECONDS)
DRIVEWAY ALL RED	3
DRIVEWAY YELLOW	4
DRIVEWAY MIN GREEN	7
DRIVEWAY MAX GREEN	10

THE CONTRACTOR SHALL ALSO DESIGN, FURNISH, INSTALL AND MAINTAIN A TRAFFIC DETECTOR ON EACH TRAFFIC APPROACH WHICH WILL RELIABLY DETECT ALL LEGAL TRAFFIC APPROACHING (BUT NOT LEAVING) THE SIGNAL AS IT PASSES OR WAITS IN THE DESIGNATED DETECTOR ZONE SHOWN IN THE PLANS. DETECTOR DESIGNS WHICH DO NOT PROVIDE RELIABLE DETECTION, FREE FROM FALSE CALLS, SHALL BE IMMEDIATELY REPLACED BY THE CONTRACTOR.

ITEM SPECIAL WORK ZONE TRAFFIC SIGNAL (ATB-531-2211)

THIS PROJECT REQUIRES THE CONSTRUCTION OF A WORK ZONE TRAFFIC SIGNAL. DETAILS FOR THE CONTRUCTION OF THE WORK TRAFFIC SIGNAL INCLUDING THE TIMINGS ARE SHOWN IN THE PLANS. THE CONTRACTOR SHALL ENSURE THAT THE WORK ZONE TRAFFIC SIGNAL SUPPORTS ARE NOT IN CONFLICT WITH EXISTING OR RELOCATED UTILITY LINES. ALL COSTS ASSOCIATED WITH THE WORK ZONE TRAFFIC SIGNALS INCLUDING INSTALLATION AND OPERATION SHALL BE INCLUDED IN THE LUMP SUM BID PRICE FOR MAINTAINING TRAFFIC.

ITEM 614 - PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN

THE CONTRACTOR SHALL FURNISH, INSTALL, MAINTAIN AND REMOVE, WHEN NO LONGER NEEDED, A PORTABLE 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 DISTANCE 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. PCMS TRAILERS SHOULD BE DELINEATED.

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 PCMS SHOULD NOT BE LOCATED IN THE MEDIAN OF THE HIGHWAY UNLESS IT IS PROTECTED FROM BOTH DIRECTIONS OF TRAFFIC. 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 THE VISIBILITY OR ACCOMMODATE CHANGED CONDITIONS. WHEN NOT IN USE, THE PCMS WILL BE OFF. ADDITIONALLY WHEN NOT IN USE FOR EXTENDED PERIODS OF TIME, THE PCMS SHALL BE TURNED, FACING AWAY FROM ALL TRAFFIC AND SHALL DISPLAY ONE OR MORE TYPE G YELLOW REFLECTIVE SHEETING SURFACES OF 9-INCH BY 15-INCH MINIMUM SIZE FACING TRAFFIC.

THE ENGINEER SHALL BE PROVIDED ACCESS TO EACH SIGN UNIT AND SHALL BE PROVIDED WITH APPROPRIATE TRAINING AND OPERATION INSTRUCTIONS TO ENABLE PERSONNEL TO OPERATE AND TROUBLESHOOT THE UNIT AND TO REVISE SIGN MESSAGES, IF NECESSARY.

ALL MESSAGES TO BE DISPLAYED ON THE SIGN WILL BE PROVIDED BY THE CONTRACTOR. A LIST OF ALL PROPOSED PREPROGRAMMED MESSAGES WILL BE GIVEN TO THE ENGINEER PRIOR TO CONSTRUCTION. THE SIGN SHALL HAVE THE CAPABILITY TO STORE UP TO 99 MESSAGES. MESSAGE MEMORY OR PRE-PROGRAMMED DISPLAYS SHALL NOT BE LOST AS A RESULT OF POWER FAILURES TO THE ON-BOARD COMPUTER. THE SIGN LEGEND SHALL BE CAPABLE OF BEING CHANGED IN THE FIELD. THREE LINE PRESENTATION FORMATS WITH UP TO OF SIX MESSAGE PHASES SHALL BE SUPPORTED. PCMS FORMAT SHALL PERMIT THE COMPLETE MESSAGE FOR EACH PHASE TO BE READ AT LEAST TWICE.

THE PCMS SHALL CONTAIN AN ACCURATE CLOCK AND PROGRAMMING LOGIC WHICH WILL ALLOW THE SIGN TO BE ACTIVATED, DE-ACTIVATED OR MESSAGES CHANGED AUTOMATICALLY AT DIFFERENT TIMES OF THE DAY FOR DIFFERENT DAYS OF THE WEEK.

THE PCMS SHALL CONTAIN A CELLULAR TELEPHONE DATA LINK WHICH WILL [IN ACTIVE CELLULAR AREAS] ALLOW REMOTE SIGN ACTIVATION, DEACTIVATION, MESSAGE CHANGES, MESSAGE ADDITIONS AND REVISIONS TO TIME OF DAY PROGRAMS. THE SYSTEM SHALL ALSO PERMIT VERIFICATION OF CURRENT AND PROGRAMMED MESSAGES. THE PCMS UNIT SHALL BE MAINTAINED IN GOOD WORKING ORDER BY THE CONTRACTOR IN ACCORDANCE WITH THE PROVISIONS OF 614.07. THE CONTRACTOR SHALL PRIOR TO ACTIVATING THE UNIT, MAKE ARRANGEMENTS WITH AN AUTHORIZED SERVICE AGENT FOR THE PCMS TO ASSURE PROMPT SERVICE IN THE EVENT OF FAILURE. ANY FAILURE SHALL NOT RESULT IN THE SIGN BEING OUT OF SERVICE FOR MORE THAN 12 HOURS INCLUDING WEEKENDS. FAILURE TO COMPLY MAY RESULT IN AN ORDER TO STOP WORK AND OPEN ALL TRAFFIC LANES AND/OR IN THE DEPARTMENT TAKING APPROPRIATE ACTION TO SAFELY CONTROL TRAFFIC. THE ENTIRE COST TO CONTROL TRAFFIC ACCRUED BY THE DEPARTMENT WILL BE DEDUCTED FROM MONEYS DUE, OR TO BECOME DUE THE CONTRACTOR ON HIS CONTRACT.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR 24 HOURS PER DAY OPERATION AND MAINTENANCE OF THESE SIGNS ON THE PROJECT FOR THE DURATION OF THEIR USE. THE REQUIREMENT TO FURNISH, INSTALL, MAINTAIN AND REMOVE A PCMS UNIT ON THIS PROJECT SHALL NOT IN ANY WAY RELIEVE THE CONTRACTOR OF HIS RESPONSIBILITIES AS OUTLINED IN 614.02.

PAYMENT FOR THE ABOVE DESCRIBED ITEM SHALL BE AT THE CONTRACT UNIT PRICE. PAYMENT SHALL INCLUDE ALL LABOR, MATERIALS, EQUIPMENT, FUELS, LUBRICATING OILS, SOFTWARE, HARDWARE AND INCIDENTALS TO PERFORM THE ABOVE DESCRIBED WORK.

614 PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN, 8 SIGN MONTH

ITEM 614, MAINTAINING TRAFFIC (NOTICE OF CLOSURE SIGN)

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.

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 CLOSURE SIGN TIME TABLE											
ITEM	DURATION OF CLOSURE	SIGN DISPLAYED TO PUBLIC									
ROAD &	>= 2WEEKS	14 CALENDAR DAYS PRIOR TO CLOSURE									
RAMP	> 12 HOURS & < 2 WEEKS	7 CALENDAR DAYS PRIOR TO CLOSURE									
CLOSURE	<12 HOURS	2 BUSINESS DAYS PRIOR TO CLSOURE									

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-HI3 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.



W20-H13-60

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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 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 SPECIAL HAULING PERMITS SECTION (HAULING.PERMITS@DOT.OHIO.GOV) AND THE DISTRICT PUBLIC INFORMATION OFFICE (PIO). 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 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 DRIVEABLE PAVEMENT DETOUR ROUTES, IF APPLICABLE, AND ANY OTHER INFORMATION REQUESTED BY THE PROJECT ENGINEER.

	NOTICE TO OFFICE OF COM	IMUNICATIONS TIME TABLE						
ITEM	DURATION OF CLOSURE	NOTICE DUE TO OFFICE OF COMMUNICATIONS						
	>= 2WEEKS	21 CALENDAR DAYS PRIOR TO CLOSURE						
	> 12 HOURS & < 2 WEEKS	14 CALENDAR DAYS PRIOR TO CLOSURE						
CLOSURES	<12 HOURS	4 BUSINESS DAYS PRIOR TO CLSOURE						
	>=2 WEEKS	14 CALENDAR DAYS PRIOR TO CLOSURE						
LANE CLOSURES & RESTRICTIONS	< 2 WEEKS	2 BUSINESS DAYS PRIOR TO CLSOURE						
START OF								
CONSTRUCTION &	N/A	14 CALENDAR DAYS BRIOR TO IMPLEMENTATION						
TRAFFIC PATTERNS	N/A	14 CALENDAR DAYS PRIOR TO INFLEMENTATION						
CHANGES								

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

DELINEATION OF PORTABLE AND PERMANENT BARRIER

BARRIER REFLECTORS AND OBJECT MARKERS SHALL BE INSTALLED ON ALL PORTABLE BARRIER (PB) USED FOR TRAFFIC CONTROL AND ON PERMANENT CONCRETE BARRIER (INCLUDING BRIDGE PARAPETS) LOCATED WITHIN 5 FEET OF THE EDGE OF THE ADJACENT TRAVEL LANE.

BARRIER REFLECTORS SHALL CONFORM TO C&MS 626, EXCEPT THAT THE SPACING SHALL BE AS PER TRAFFIC SCD MT-101.70. OBJECT MARKERS AND THEIR INSTALLATION SHALL CONFORM TO C&MS 614.03 AND SCD MT-101.70. WHEN THE PB CONTAINS GLARE SCREEN, ONE SET OF THREE VERTICAL STRIPES OF SHEETING SHALL BE CONSIDERED EQUIVALENT TO AN OBJECT MARKER, ONE-WAY.

THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN INCLUDED IN THE PLANS AND CARRIED TO THE GENERAL SUMMARY:

ITEM 614, BARRIER REFLECTOR, TYPE 1 (BIDIRECTIONAL) 10 EACH ITEM 614, OBJECT MARKER, TWO-WAY 10 EACH

PAYMENT SHALL BE FULL COMPENSATION FOR ALL MATERIAL, LABOR, INCIDENTALS AND EQUIPMENT NECESSARY FOR FURNISHING, INSTALLING, MAINTAINING AND REMOVING EACH OF THE ABOVE ITEMS.

UPDATED

ATB-20/531-21.86/22.11 PART 3

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ITEM 614, WORK ZONE IMPACT ATTENUATOR FOR 24" WIDE HAZARDS (UNIDIRECTIONAL)

THIS ITEM SHALL CONSIST OF FURNISHING AND INSTALLING A NON-GATING IMPACT ATTENUATOR. FURNISH AN IMPACT ATTENUATOR FROM THE OFFICE OF ROADWAY ENGINEERING'S APPROVED LIST FOR WORK ZONE IMPACT ATTENUATORS, FROM THE ROADWAY STANDARDS WEB PAGE FOR ROADWAY STANDARDS WEB PAGE.

INSTALLATION SHALL BE AT THE LOCATIONS SPECIFIED IN THE PLANS IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS.

THE CONTRACTOR SHALL REPAIR OR REPLACE A DAMAGED UNIT WITHIN 24 HOURS OF A DAMAGING IMPACT.

WHEN BIDIRECTIONAL DESIGNS ARE SPECIFIED, THE CONTRACTOR SHALL SUPPLY APPROPRIATE TRANSITIONS.

WHEN GATING IMPACT ATTENUATORS ARE DESIRED, THE CONTRACTOR SHALL SUBMIT DOCUMENTATION TO THE ENGINEER FOR ACCEPTANCE.

THE COST FOR THE ADDITIONAL BARRIER REQUIRED FOR A GATING IMPACT ATTENUATOR SHALL BE INCLUDED IN THE COST OF THE GATING IMPACT ATTENUATOR.

PAYMENT FOR THE ABOVE WORK SHALL BE MADE AT THE UNIT PRICE BID AND SHALL INCLUDE ALL LABOR, TOOLS, EQUIPMENT AND MATERIALS NECESSARY TO CONSTRUCT AND MAINTAIN A COMPLETE AND FUNCTIONAL IMPACT ATTENUATOR SYSTEM, INCLUDING ALL RELATED BACKUPS, TRANSITIONS, LEVELING PADS, HARDWARE AND GRADING, NOT SEPARATELY SPECIFIED, AS REQUIRED BY THE MANUFACTURER.

ITEM 614, MAINTAINING TRAFFIC (TIME LIMITATION ON SIGNALIZED CLOSURE)

ALL LANES ON SR 531 SHALL BE MAINTAINED AT ALL TIMES EXCEPT FOR A PERIOD NOT TO EXCEED 45 CONSECUTIVE CALENDAR DAYS FOR THE RAILING REPLACEMENT ON STRUCTURE ATB-531-2211 FROM SLM 22.06 TO SLM 22.16 (15 CONSECUTIVE CALENDAR DAYS PER RAILING AND 15 CONSECUTIVE CALENDAR DAYS FOR THE STRUCTURE EXTENSION WORK). ALL WORK SHALL BE COMPLETED PRIOR TO REMOVAL OF THE SIGNALIZED CLOSURE.

THE SIGNALIZED CLOSURE SHALL TAKE PLACE BETWEEN JULY 4 AND THE D-DAY RE-ENACTMENT IN THE 2021 CALENDAR YEAR.

THE PEDESTRIAN WALKWAY SHALL BE OPEN WHILE THE RAILING REPLACEMENT IS BEING COMPLETED ON THE SOUTH END OF THE BRIDGE.

A DISINCENTIVE SHALL BE ASSESSED IN THE AMOUNT OF \$2,000 FOR EACH CALENDAR DAY THE SIGNALIZED CLOSURE REMAINS IN PLACE BEYOND THE SPECIFIED LIMIT.

ITEM 614, MAINTAINING TRAFFIC (LANES OPEN DURING HOLIDAYS OR SPECIAL EVENTS)

NO WORK SHALL BE PERFORMED AND ALL EXISTING LANES SHALL BE OPEN TO TRAFFIC DURING THE FOLLOWING DESIGNATED HOLIDAYS OR EVENTS:

CHRISTMAS FOURTH OF JULY NEW YEAR'S LABOR DAY MEMORIAL DAY THANKSGIVING D-DAY CONNEAUT

THE PERIOD OF TIME THAT THE LANES ARE TO BE OPEN DEPENDS ON THE DAY OF THE WEEK ON WHICH THE HOLIDAY OR EVENT FALLS. THE FOLLOWING SCHEDULE SHALL BE USED TO DETERMINE THIS PERIOD:

DAY OF HOLIDAY TIME ALL LANES OR EVENT MUST BE OPEN TO TRAFFIC

SUNDAY12:00N FRIDAY THROUGH 6:00AM MONDAYMONDAY12:00N FRIDAY THROUGH 6:00AM TUESDAYTUESDAY12:00N MONDAY THROUGH 6:00AM WEDNESDAYWEDNESDAY12:00N TUESDAY THROUGH 6:00AM THURSDAYTHURSDAY12:00N WEDNESDAY THROUGH 6:00AM FRIDAYTHURSDAY12:00N WEDNESDAY THROUGH 6:00AM FRIDAYTHURSDAY12:00N WEDNESDAY THROUGH 6:00AM FRIDAY

6:00AM WEDNESDAY THROUGH 6:00AM MONDAY FRIDAY 12:00N THURSDAY THROUGH 6:00AM MONDAY SATURDAY 12:00N FRIDAY THROUGH 6:00AM MONDAY

SHOULD THE CONTRACTOR FAIL TO MEET ANY OF THESE REQUIREMENTS, THE CONTRACTOR SHALL BE ASSESSED A DISINCENTIVE PER THE LANE VALUE CONTRACT (PN 127).

CONNEAUT TOWNSHIP PARK

ACCESS TO CONNEAUT TOWNSHIP PARK FROM ITS TWO ENTRANCE ROADS SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION ACTIVITIES.

TEMPORARY CONSTRUCTION FENCING SHALL BE INSTALLED ALONG PROPOSED CONSTRUCTION LIMITS PRIOR TO THE START OF CONSTRUCTION ACTIVITIES TO PROTECT CONNEAUT TOWNSHIP PARK AND THE PUBLIC.

APPROPRIATE SIGNAGE SHALL BE INSTALLED TO ALERT USERS OF CONNEAUT TOWNSHIP PARK OF CONSTRUCTION ACTIVITIES, ACCESS RESTRICTIONS OR CLOSURES, AND TO DIRECT USERS TO SECONDARY ACCESS POINTS.

THE CONTRACTOR SHALL BE REQUIRED TO CLOSELY COORDINATE THE CONSTRUCTION SCHEDULE WITH ODOT, THE CITY OF CONNEAUT AND CONNEAUT TOWNSHIP PARK PRIOR TO THE START OF CONSTRUCTION ACTIVIITES.

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	ATB-20/531- 21.86/22.11 PART 3	
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				202	202	203	608	609	611	638	625	659		
MAIN ROUTE	INTERSECTING ROUTE	QUADRANT RL=REAR LT, RR=REAR RT FL=FWD LT, FR=FWD RT (LOOKING UPSTATION)	CURB RAMP TYPE (SCD BP-7.1, SHEET 2/3)	WALK REMOVED	CURB REMOVED	BORROW	CURB RAMP	CURB, TYPE 6	MANHOLE ADJUSTED TO GRADE	VALVE BOX ADJUSTED TO GRADE	PULL BOX, MISC.: ADJUSTED TO GRADE	SEEDING AND MULCHING		
				SF	FT	CY	SF	FT	EACH	EACH	EACH	SY		
20	GRIFTON AVE.	FR	A2-1	25.00	2.00		25.00	2.00						
20	TOWNSEND AVE.	RR	A2-3 A2-3	65.00 45.00	2.00		65.00 45.00	2.00						
20	BROWN AVE.	FL PI	A2-3	70.00	2.00		70.00	2.00						
			72-1	50.00	2.00		50.00	2.00						
20	BLOOR ST.	FR	A2-3	65.00	2.00		65.00	2.00						
			A2-3	60.00	2.00		60.00	2.00						
20	KING ST.	FR	A2-3	55.00	2.00		55.00	2.00						
		RR	A2-3	55.00	2.00		55.00	2.00						
20	WEST ST.	FR	A2-3	65.00	2 00		65.00	2.00	1.00					
		RR	A2-3	55.00	2.00		55.00	2.00	1.00					
		FL	A2-3	55.00	2.00		55.00	2.00						
			A2-3	138.00	2.00	0.50	108.00	2.00				0.50		
20	FIFIELD AVE.	FR	A2-3	95.00	10.00	0.50	60.00	10.00	1.00			0.50		
		RR	A2-3	48.00	2.00		48.00	2.00						
		FL RI	A2-3	55.00 95.00	2.00	0.50	55.00	2.00				0.50		
			7120	00.00	10.00	0.00	00.00	10.00				0.00		
20	MCKINLEY AVE.	FR	A2-3	78.00	2.00		78.00	2.00	1.00					
			A2-3	84.00	2.00		84.00	2.00						
20	REIG AVE.	FL	D-A1	110.00	2.00	0.50	50.00	2.00				0.50		
		RL	D-A1	170.00	2.00	0.50	110.00	2.00				0.50		
20	CUMMINS AVE.	FR	A2-3	72.00	2.00		72.00	2.00						
		RR	A2-3	78.00	2.00		78.00	2.00						
20			AD 5	112 50	2.00		112.50	2.00						
20	GRANDVIEW AVE.	RR	A2-5 A2-3	65.00	2.00		65.00	2.00						
		FL	A2/C2	55.00	2.00		55.00	2.00						
20	STADIUM AVE		42.1	40.00	2.00		40.00	2.00						
20		RL	A2-1 A2-3	45.00	2.00		40.00	2.00						
20	CENTER RD.	FR PP	A2-3	70.00	2.00		70.00	2.00						
			A2-1	00.00	2.00		00.00	2.00						
20	CENTER ST.	FL	A2-3	90.00	2.00	0.50	60.00	2.00				0.50		
			A2-3	90.00	2.00	0.50	60.00	2.00				0.50	ļ!	
20	WHITNEY ST.	FL	A2-3	85.00	2.00	0.50	55.00	2.00				0.50	+	
		RL	A2-3	95.00	2.00		65.00	2.00						
20		FI	A2-3	105.00	2 00		105.00	2 00						
			A2-5	125.00	2.00		125.00	2.00						
		RR	A2/C2	55.00	2.00		55.00	2.00						
20	MAIN ST	FR	Δ2-1	50.00	2 00		50.00	2 00					ļ	
		RR	A2-1	78.00	2.00		78.00	2.00					+	
		RL	A2-1	50.00	2.00		50.00	2.00						
		FL -	A2-1	50.00	2.00	0.50	50.00	2.00				0.50	<u> </u>	RF
	I	SU	BTOTALS	3059.50	98.00	4.50	2664.50	98.00	3.00	0.00	0.00	4.50	0.00	
	TOTALS CARRIED TO	GENERAL S	UMMARY	3060	98	5	2665	98	3	0	0	5	0	

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				202	202	203	608	609	611	638	625	659		_
MAIN ROUTE	INTERSECTING ROUTE	QUADRANT QUADRANT RLEREAR LT, RREREAR RT FLEFWD LT, FREFWD RT (LOOKING UPSTATION)	CURB RAMP TYPE (SCD BP-7.1, SHEET 2/3)	WALK REMOVED	CURB REMOVED	BORROW	CURB RAMP	CURB, TYPE 6	MANHOLE ADJUSTED TO GRADE	VALVE BOX ADJUSTED TO GRADE	PULL BOX, MISC.: ADJUSTED TO GRADE	SEEDING AND MULCHING		
				SF	FT	CY	SF	FT	EACH	EACH	EACH	SY		-
20	BARTLETT ST.	FL	A2-3	80.00	2.00		80.00	2.00						LANDING PAD
		RL	A2-3	84.00	2.00		84.00	2.00						LANDING PAD
30			A D E	110.00	2.00		110.00	2.00				<u> </u>		
20	CHESTNOT ST.	RR	A2-5 A2-5	144.00	2.00		144.00	2.00						
		FL	D-A1	121.00	2.00		121.00	2.00						
		RL	A2-5	144.00	2.00		144.00	2.00						
20	ORANGE ST		A25	132.00	2.00		132.00	2.00				<u> </u>		
20		RR	A2-5	132.00	2.00		132.00	2.00				+		
		RL	A2-5	50.00	2.00		50.00	2.00				1		
22														
20	WRIGHTS AVE.	FR	A2-3	50.00	2.00		50.00	2.00						
		KK	A2-3	60.00	2.00		60.00	2.00				+		
		RL	A2-5	70.00	2.00		100.00	2.00						
20	MILL ST. / SR 7	FR	D-B2	100.00	2.00		100.00	2.00				_		
			D-B2	110.00	2.00		110.00	2.00						
		RL	A2-5	177.00	2.00		177.00	2.00				+		
20	SANDUSKY ST.	FR	A2-5	131.00	2.00		131.00	2.00				<u> </u>		
		RR FI	A2-5	90.00	2.00		90.00	2.00						
		RL	A2-5	177.00	2.00		177.00	2.00				+		
20	BUFFALO ST.	FR	A2-5	128.00	2.00		128.00	2.00						
			A2-5	125.00	2.00		125.00	2.00				+		
		RL	A2-5	70.00	2.00		70.00	2.00				+		
20	BROAD ST. / SR 7	FR	A2-5	99.00	8.00		99.00	8.00	1.00			<u> </u>		
		FR	A2/C2	70.00	8.00		70.00	8.00				<u> </u>		
		FL	B2	170.00	10.00		170.00	10.00	1.00		2.00	+		
		FL	A2/C2	80.00	10.00		80.00	10.00						
		RL	D-A1	196.00	20.00		196.00	20.00		1.00	1.00	<u> </u>		
20			D 2	110.00	10.00		110.00	10.00				<u> </u>		
20		RL	A2-3	99.00	10.00		99.00	10.00				+		LANDING PAD
20	HARBOR ST.	RR	A1/C1	110.00	2.00		110.00	2.00				<u> </u>		
			A1/C1	25.00	2.00		25.00	2.00				+		
			D-AT	139.00	2.00		139.00	2.00				+		
20	MAIN ST.	FR	A2-3	158.00	5.00		158.00	5.00						
		FR	A2/C2	200.00	5.00		200.00	5.00						
			B2	156.00	5.00		156.00	5.00				+		
		FI	D-A1	195.00	10.00		120.00	10.00				+		
		RL	D-A1	380.00	10.00		380.00	10.00	1.00					
												<u> </u>		
20	KEYES ST.	FR PD	B1	153.00	2.00		153.00	2.00				<u> </u>		
			AZ/02	145.00	2.00		145.00	2.00				+		
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					A	В			E	F					
20	GRIFTON AVE.	17	FR	A2-1	5		5				20	BARTLETT ST.	17	FL RI	-
20	TOWNSEND AVE.	17	FR	A2-3	8	5			5						-
		17	RR	A2-3	4	4			5		20	CHESTNUT ST.	17	FR	\square
20	BROWN AVE	17	FI	A2-3	9	5	-		5				17	FI	+
	5	17	RL	A2-1	10		5						17	RL	
		47		40.0	0				F		20	ODANCE OT	47		
20	BLOOR ST.	17	RR	A2-3 A2-3	8	5			5		20	URANGE ST.	17	RR	-
					-								17	RL	
20	KING ST.	17	FR	A2-3	6	5			5		20		17	ED	
		17		A2-3	0	5			5		20		17	RR	+
20	WEST ST.	17	FR	A2-3	8	5			5				17	FL	
		17		A2-3	6	5			5				17	RL	
		17	RL	A2-3 A2-3	13	6			5		20	MILL ST. / SR 7	18	FR	
													18	RR	
20	FIFIELD AVE.	17	FR BR	A2-3	7	5			5				17	FL RI	
		17	FL	A2-3	7	5			5				17		
		17	RL	A2-3	5	4			5		20	SANDUSKY ST.	17	FR	
20		17	FR	Δ2-3	8	5			6				17	RR FI	
5 20		17	RR	A2-3	9	5			6				17	RL	+
20	REIG AVE.	17	FL RI	D-A1	10	5	-				20	BUFFALO ST.	17	FR PR	–
		17		<u>D-A1</u>	10	5							17	FL	-
20	CUMMINS AVE.	17	FR	A2-3	7	5			6				17	RL	
		17	RR	A2-3	8	5			6		20	BROAD ST / SR 7	17	FR	
20	GRANDVIEW AVE.	17	FR	A2-5	7	5		4	5	7	20		18	FR	1
		17	RR	A2-3	8	5			5				18	RR	
		17	FL FL	A2/C2	6	5			5				17	FL FI	–
» 20	STADIUM AVE.	17	FL	A2-1	10		5						18	RL	+
		17	RL	A2-3	6	4			5		00		47		
20	CENTER RD	17	FR	A2-3	9	5			5		20	CLEVELAND CT.	17	FL RI	+
	021112111031	17	RR	A2-1	12		5								
20	CENTED ST	17		122	7	5			5		20	HARBOR ST.	17	RR	_
20	CENTER ST.	17	RL	A2-3 A2-3	7	5			5				18	RL	+
20	WHITNEY ST.	17	FL DI	A2-3	6	5	5		5		20	MAIN ST.	17	FR	_
		17	RL.	AZ-3	0	4	5		5				10	RR	-
20	ROCKWELL ST.	17	FL	A2-3	10	5			5				18	RR	
		17	RL	A2-5	10	5			5	10			18	FL	⊢
		17		A2/02	0	5			5				10		+
, 20	MAIN ST.	17	FR	A2-1	10		5				20	KEYES ST.	18	FR	
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CURB UPDATED * SEE SHEET 16 FOR DIMENSIONS * SEE SCD BP-7.1 FOR ALL OTHER DETAILS

CONCRETE WALK

LANDING PAD

CURB RAMP



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531-22.||\Design\Roadway\Sheets\Roadway\98903_6\$001.dgn Sheet 4 3/1/2021||:35:01

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ATB	US 20 @ C	HESTNUT S	Т.	25.230			38	167										+	1
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BENCHMARK DATA BM #1 STA. 38+53.22, ELEV. 625.39, OFFSET 21.08, LT BM #1 STA. 44+34.97, ELEV. 596.10, OFFSET 24.49, LT BM #1 STA. 52+70.54, ELEV. 622.04, OFFSET 22.70, RT BM #1 STA. 45+05.50, ELEV. 595.52, OFFSET 21.11, LT NOTES EARTHWORK LIMITS SHOWN ARE APPROXIMATE. ACTUAL SLOPES SHALL CONFORM TO PLAN CROSS SECTIONS. DESIGN TRAFFIC: 2021 ADT = 3,100 2021 ADTT = 62 2041 ADT = 3,100 2041 ADTT = 62 DIRECTIONAL DISTRIBUTION = 0.50 LEGEND QCO2 - ROCK CHANNEL PROTECTION, TYPE B MAINAGE AREA = 1.89 SO. MILES Q (25) = 320 CFS Y (25) = 13.84 FT/S Q (100) = 418 CFS Y (100) = 15.12 FT/S PH = 8.1 Y (25) = 15.12 FT/S	DESIGNED DRAWN REVIEWED DATE DESIGN AGENCY CMR CMR MJA MM//DD/YY ODOT DISTRICT 4 CHECKED STRUCTURE FILE NUMBER PLANNING & ENGINEERING MJA CMR A06613
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HYDRAULIC DATA DRAINAGE AREA = 1.89 SQ. MILES Q (25) = 320 CFS V (25) = 13.84 FT/S Q (100) = 418 CFS V (100) = 15.12 FT/S PH = 8.1 NOV ADDISTING	
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Q (25) = -520 CFS = V (25) = -13.84 FT/S Q (100) = -418 CFS = V (100) = -15.12 FT/S PH = 8.1	4 0
PH = 8.1	NTY 72.1 84.2
	COL 44+ 44+
NUN ABRASIVE	ТА. ТА.
	s v v
EXISTING STRUCTURE	
TYPE. 12/211/ CONCRETE SLAR SIMPLE SPAN	, "
SPANS: 12'-0"	- AN-
ROADWAY: 30'-0" F/F SAFETY CURB	PI 531-: AKE
LOADING: H-15	Т В- <u>(</u>
SKEW: 00°01′59″	UT A UT
STRUCTURAL FILE NUMBER: 0406813	
DISPOSITION: TO REMAIN	
PROPOSED STRUCTURE	
TYPE: 12'X10' CONDUIT, TYPE A, 706.05	
WITH FULL HEIGHT HEADWALLS (MORE THAN 2' COVER)	÷
LENGTH: 18'-4" EXTENSION	3 22
SDANS + 12/-0%	390 390
SFANS+ 12 -U ROADWAY: 30'-O" T/T PARAPET LOADING: HL-93 EXTENSION	31-2 3 T - 2
SFANS• 12 -0 ROADWAY: 30'-0" T/T PARAPET LOADING: HL-93 EXTENSION SKEW: 00°01'59"	0∕ 531-2 2 ART No. 98
SFANS: 12-0 ROADWAY: 30'-0" T/T PARAPET LOADING: HL-93 EXTENSION SKEW: 00°01'59" APPROACH SLABS: NONE	-20/531-2 PART PID No. 98
ROADWAY: 30'-0" T/T PARAPET LOADING: HL-93 EXTENSION SKEW: 00°01'59" APPROACH SLABS: NONE COORDINATES: LATITUDE 41°57'39"	ATB-20/ 531-2 PART PID No. 98
SFANS: 12-0 ROADWAY: 30'-0" T/T PARAPET LOADING: HL-93 EXTENSION SKEW: 00°01'59" APPROACH SLABS: NONE COORDINATES: LATITUDE 41°57'39" LONGITUDE 80°33'55"	T ATB-20/ 531-2 PART PID No. 93
ROADWAY: 30'-0" T/T PARAPET LOADING: HL-93 EXTENSION SKEW: 00°01'59" APPROACH SLABS: NONE COORDINATES: LATITUDE 41°57'39" LONGITUDE 80°33'55"	1 4TB-20/531-2 PART 91D No. 94
ROADWAY: 30'-0" T/T PARAPET LOADING: HL-93 EXTENSION SKEW: 00°01'59" APPROACH SLABS: NONE COORDINATES: LATITUDE 41°57'39" LONGITUDE 80°33'55" UPDATED	1 12 12 12 12 12 12 12 12 12 12





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DESIGN SPECIFICATIONS

THIS STRUCTURE CONFORMS TO THE "LRFD BRIDGE DESIGN SPECIFICATIONS" ADOPTED BY THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS, 2014, INCLUDING THE 2015 & 2016 INTERIM SPECIFICATIONS AND THE ODOT BRIDGE DESIGN MANUAL, 2007.

DESIGN LOADING

HL-93 FUTURE WEARING SURFACE (FWS) OF 0.060 KIPS/SQ.FT.

DESIGN DATA

THE FOLLOWING DESIGN DATA IS ASSUMED:

INTERNAL ANGLE OF FRICTION OF BACKFILL SOIL, ϕ_{bf} =30° TOTAL UNIT WEIGHT OF BACKFILL SOIL =120 PCF INTERNAL ANGLE OF FRICTION (DRAINED), FOUNDATION SOIL, $\phi_r = 28^{\circ}$ UNDRAINED SHEAR STRENGTH (COHESIVE), FOUNDATION SOIL, Su=1500PSF QUANTITY CALCULATIONS FOR SEEDING AND MULCHING ARE UNIT WEIGHT OF CONCRETE = 150 PCF SLOPE OF BACKFILL = 2:1 (TYPE A & B HEADWALLS) HEIGHT OF LIVE LOAD SURCHARGE = 2 FT (TYPE C HEADWALLS)

CONCRETE CLASS QC1 - COMPRESSIVE STRENGTH 4000 PSI (FOOTING, WINGWALL AND FORESLOPE WALL)

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

SURVEYING PARAMETERS

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

VERTICAL POSITIONING

ORTHOMETRIC HEIGHT DATUM: NAVD88 GEOID: 2012a

HORIZONTAL POSITIONING

REFERENCE FRAME: NAD 83 (2011) ELLIPSOID: GRS80 MAP PROJECTION: LAMBERT CONFORMAL CONIC COORDINATE SYSTEM: OHIO STATE PLANE, NORTH ZONE (3401) COMBINED SCALE FACTOR: 1.00003653984

UNITS ARE IN U.S. SURVEY FEET. USE THE FOLLOWING CONVERSION FACTOR: 1 METER = 3.280833333 SURVEY FEET THE FOLLOWING QUANTITIES ARE PROVIDED TO PROMOTE GROWTH AND CARE OF PERMANENT SEEDED AREAS:

9, TOPSOIL 18 CU. YD.	
9, SEEDING AND MULCHING 156 SQ. YD. 9, REPAIR SEEDING AND MULCHING 9 S	а. <i>ү</i> р

659, COMMERCIAL FERTILIZER 0.02 TON

659. / IME 0.03 ACRES

659, WATER 1 M. GAL.

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. BASED ON THESE LIMITS.

PREFORMED EXPANSION JOINT FILLER

PREFORMED EXPANSION JOINT FILLER (PEJF) CONFORMING TO CMS 705.03, 1 INCH THICK, SHALL BE PLACED ABOVE THE FOOTING, BETWEEN THE SIDES OF THE BOX CULVERT, AND THE ENDS OF THE WINGWALLS. PAYMENT FOR MATERIALS AND INSTALLATION SHALL BE INCLUDED WITH ITEM 516 - 1" PREFORMED EXPANSION JOINT FILLER.

UNSUITABLE SOILS

THE FOLLOWING ITEMS AND QUANTITIES ARE TO BE USED AS DIRECTED BY THE ENGINEER TO ADDRESS UNSUITABLE SOILS ENCOUNTERED IN THE AREA UNDER THE PROPOSED BOX CULVERT.

ITEM 203 - EXCAVATION, 35 CU YD ITEM 203 - GRANULAR MATERIAL, TYPE C (703.16), 35 CU YD ITEM 204 - GEOTEXTILE FABRIC, TYPE D, 70 SQ YD

ITEM 201 - CLEARING AND GRUBBING, AS PER PLAN. AROUND BRIDGES/STRUCTURES/CULVERTS

ALTHOUGH NO TREES OR STUMPS ARE SPECIFICALLY MARKED FOR REMOVAL WITHIN THE PLANS, A LUMP SUM QUANTITY IS INCLUDED IN THE STRUCTURE GENERAL SUMMARY FOR ITEM 201 - CLEARING AND GRUBBING, AS PER PLAN, AROUND BRIDGES/STRUCTURES/CULVERTS. SCALPING IS NOT REQUIRED FOR THIS ITEM OF WORK. ALL VEGETATION SHALL BE REMOVED WITHIN 15 FEET (OR TO THE R/W LIMITS, WHICHEVER IS CLOSER) OF THE HEADWALLS, ABUTMENTS AND/OR PIERS.

ALL OTHER PROVISIONS AS SET FORTH IN THE CMS UNDER THIS ITEM ARE INCLUDED IN THE LUMP SUM BID PRICE FOR ITEM 201 - CLEARING AND GRUBBING, AS PER PLAN, AROUND BRIDGES/STRUCTURES/CULVERTS.

SEALING OF FORESLOPE WALL, WINGWALLS, AND PARAPETS

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





WATERPROOFING

TYPE 2 WATERPROOFING, PER CMS 512.08 AND 711.25, SHALL EXTEND VERTICALLY DOWN THE ENTIRE SIDES OF THE PRECAST CULVERT SECTIONS FOR ALL PORTIONS OF THE CULVERT AND THE CAST-IN-PLACE SECTION WHICH SHALL BE IN CONTACT WITH THE BACKFILL. PAYMENT FOR THE MEMBRANE WADDED SHALL BE AT THE CONTRACT PRICE BID PER SC ITEM 512, TYPE 2 WATERPROOFING.

IF PAVEMENT IS NOT PLACED DIRECTLY ON TOP OF THE CULVERT. TYPE 2 WATERPROOFING, PER CMS 512.08 AND 711.25 SHALL BE APPLIED TO THE ENTIRE TOP SURFACE OF THE PRECAST CULVERT SECTIONS (INCLUDING CAST-IN-PLACE SECTION) AND SHALL EXTEND ONE FOOT VERTICALLY DOWN THE SIDES FOR ALL PORTIONS OF THE CULVERT WHICH SHALL BE IN CONTACT WITH THE BACKFILL. PAYMENT FOR THE MEMBRANE WATERPROOFING SHALL BE AT THE CONTRACT PRICE BID PER SQUARE YARD FOR ITEM 512, TYPE 2 WATERPROOFING.



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BACKFILL LIMITATION

WHEN THE DESIGN HEIGHT IS GREATER THAN 10 FT, THE BACKFILL BEHIND THE WINGWALLS SHALL NOT BE PLACED HIGHER THAN THE ELEVATION OF THE SOIL ABOVE THE TOE. WHEN THE SOIL ABOVE THE TOE IS AT ITS FINISHED ELEVATION, THE REMAINDER OF THE BACKFILL MAY BE PLACED.

FORESLOPE WALL ANCHOR DOWELS

ANCHOR PER CMS 510 WITH NONSHRINK, NONMETALLIC GROUT CONFORMING TO CMS 705.20 AND TO A DEPTH SPECIFIED ON SHEET 9/13. PAYMENT FOR DOWEL HOLES, GROUT AND INSTALLATION SHALL BE INCLUDED WITH ITEM 511.

THREADED INSERTS OR NON-PROTRUDING MECHANICAL CONNECTORS CAPABLE OF DEVELOPING AT LEAST 125 PERCENT OF THE SPECIFIED YIELD STRENGTH OF THE REINFORCEMENT SHOWN ARE AN ACCEPTABLE ALTERNATIVE TO RESIN BONDING. MAINTAIN A MINIMUM COVER OF 3 INCHES AT THE BOTTOM OF THE CULVERT SLAB. MECHANICAL CONNECTORS SHALL HAVE AN "L-SHAPED" BAR INSIDE THE CULVERT WITH A MINIMUM HORIZONTA LENGTH OF 12 INCHES. THE DEPARTMENT WILL CONSIDER PAYMENT FOR INSERTS OR MECHANICAL CONNECTORS AS INCIDENTAL TO ITEM 611.

ITEM 509 - EPOXY COATED REINFORCING STEEL, AS PER PLAN

IN ADDITION TO THE PROVISIONS OF ITEM 509, FIELD BEND AND/OR FIELD CUT THE REINFORCING STEEL DESIGNATED IN THE PLANS, AS NECESSARY, IN ORDER TO MAINTAIN THE REQUIRED CLEARANCES AND BAR SPACINGS. REPAIR ALL DAMAGE TO THE EPOXY COATING, AS A RESULT OF THIS WORK, ACCORDING TO 709.00.

ITEM 611 - 12' X 10' CONDUIT, TYPE A, 706.05, AS PER PLAN

INCLUDED IN THIS PLAN IS THE CAST IN PLACE SECTION CONNECTING THE PROPOSED PRECAST BOX SECTION WITH THE EXISTING BOX SECTION. CONNECTION WILL BE SMOOTH. NO TONGUE AND GROOVE WILL BE PROVIDED FOR THE CONNECTION. ALL REINFORCING STEEL REQUIRED TO COMPLETE THIS WORK WILL BE INCLUDED IN THE UNIT PRICE FOR THE REINFORCED CONCRETE BOX. REFER TO SHEET 10/11 FOR THE PRECAST BOX SECTION REINFORCING.

SIDEWALK CORRECTIONS

THE ITEMS LISTED FOR STRUCTURE ATB-531-2211 SHALL BE USED AS DIRECTED BY THE ENGINEER TO REPLACE THE EXISTING CURB AND SIDEWALK AT THE APPROACHES OF THE STRUCTURE.

UPDATED

36

ATB-531-2211 ITEM 202. WALK REMOVED. 243 SF ITEM 202. CURB REMOVED. 61 FT ITEM 608, 4" CONCRETE WALK, 623 SF ITEM 609, CURB, TYPE 6, 61 FT

२	REVIEWED DATE DESIGN AGENCY	MUA MM/UU/YY ODOT DISTRICT 4	STRUCTURE FILE NUMBER	0406813 PLANNING & ENGINEEKING	
4 <i>L</i>	DESIGNED DRAWN	UMR UMR	CHECKED REVISED	MJA CMR	0
	STRUCTURE GENERAL NOTES		A I B - 531 - 2211	OVER CONNEAUT CREEK	
	TB-20/531-21。86/22。11			PID No. 98903	
	4	1	71	5	
	17	2	4	1	ſ

GUARDRAIL (ATB-531-2211)

THE FOLLOWING QUANTITIES FOR THE STRUCTURE ATB-531-2211 SHALL BE USED TO INSTALL NEW GUARDRAIL RUNS AT ALL FOUR CORNERS OF THE STRUCTURE.

FORWARD RIGHT

ITEM 606, GUARDRAIL, TYPE MGS WITH LONG POSTS, 37.5 FT ITEM 606, MGS BRIDGE TERMINAL ASSEMBLY, TYPE 2, 1 EACH

FORWARD LEFT ITEM 606, GUARDRAIL, TYPE MGS WITH LONG POSTS, 87.5 FT ITEM 606, MGS BRIDGE TERMINAL ASSEMBLY, TYPE 1, 1 EACH

REAR RIGHT ITEM 606, GUARDRAIL, TYPE MGS WITH LONG POSTS, 87.5 FT ITEM 606, MGS BRIDGE TERMINAL ASSEMBLY, TYPE 1, 1 EACH

REAR LEET ITEM 606. GUARDRAIL. TYPE MGS WITH LONG POSTS. 75 FT ITEM 606, MGS BRIDGE TERMINAL ASSEMBLY, TYPE 2, 1 EACH

EACH CORNER

ITEM 203, BORROW, 2.5 CU YD ITEM 606, ANCHOR ASSEMBLY, MGS TYPE E (MASH 2016), 1 EACH ITEM 626, BARRIER REFLECTOR, TYPE 2, BIDIRECTIONAL, 2 EACH ITEM 659, SEEDING AND MULCHING, 33 SY ITEM 659, COMMERCIAL FERTILIZER, 0.01 TON ITEM 659, LIME, 0.01 ACRE ITEM 659, WATER, 0.2 MGAL

TOTAL ITEM 203, BORROW, 10 CU YD ITEM 606, GUARDRAIL, TYPE MGS WITH LONG POSTS, 287.5 FT ITEM 606, ANCHOR ASSEMBLY, MGS TYPE E (MASH 2016), 4 EACH ITEM 606, MGS BRIDGE TERMINAL ASSEMBLY, TYPE 1, 2 EACH ITEM 606, MGS BRIDGE TERMINAL ASSEMBLY, TYPE 2, 2 EACH ITEM 626, BARRIER REFLECTOR, TYPE 2, BIDIRECTIONAL, 8 EACH ITEM 659, SEEDING AND MULCHING, 132 SY ITEM 659, COMMERCIAL FERTILIZER, 0.04 TON ITEM 659, LIME, 0.04 ACRE ITEM 659, WATER, 0.8 MGAL

POROUS BACKFILL WITH GEOTEXTILE FILTER FABRIC

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

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

ITEM 202, PORTIONS OF STRUCTURE REMOVED, AS PER PLAN

THIS WORK SHALL CONSIST OF REMOVING PART OF THE EXISTING STRUCTURE. THE LIMITS OF THIS REMOVAL SHALL INCLUDE THE EXISTING PEDESTRIAN BRIDGE AND THE EXISTING CONCRETE CRIBBING. THE REMOVAL OF THE EXISTING PEDESTRIAN BRIDGE AND CONCRETE CRIBBING WILL BE INCLUDED IN THE LUMP SUM PRICE BID FOR ITEM 202, PORTIONS OF STRUCTURE REMOVED, AS PER PLAN.

added to note

ASBESTOS NOTIFICATION

AN ASBESTOS SURVEY OF BRIDGE NO. ATB-531-2211 (SFN 0406813) OVER CONNEAUT CREEK FOR STRUCTURE EXTENSION WAS CONDUCTED BY A CERTIFIED ASBESTOS HAZARD EVALUATION SPECIALIST. THE SURVEY DETERMINED THAT NO ASBESTOS IS PRESENT ON THE BRIDGE STRUCTURE.

A COPY OF THE OHIO ENVIRONMENTAL PROTECTION AGENCY (OEPA) NOTIFICATION OF DEMOLITION AND RENOVATION FORMS, PARTIALLY COMPLETED AND SIGNED BY THE BRIDGE OWNER. WILL BE PROVIDED TO THE SUCCESSFUL BIDDER. THE CONTRACTOR SHALL COMPLETE THE FORM AND SUBMIT IT TO:

TIM FISCHER OHIO EPA/DAPC NORTHEAST DISTRICT OFFICE (NEDO) 2110 E. AURORA RD TWINSBURG, OH 44087 (330) 963-1200 FAX: (330) 487-0769

AT LEAST TEN (10) WORKING DAYS PRIOR TO THE START OF ANY DEMOLITION AND/OR REHABILITATION. THE CONTRACTOR SHALL PROVIDE A COPY OF THE COMPLETED FORM TO THE ENGINEER. INFORMATION REQUIRED ON THE FORM WILL INCLUDE: 1) THE CONTRACTORS NAME AND ADDRESS, 2) THE SCHEDULED DATES FOR THE START AND COMPLETION OF THE BRIDGE REMOVAL AND 3) A DESCRIPTION OF THE PLANNED DEMOLITION WORK AND THE METHOD(S) TO BE USED. A COPY OF THE OEPA FORM IS AVAILABLE FOR INSPECTION AT THE ODOT DISTRICT 4 OFFICE, 2088 SOUTH ARLINGTON, AKRON, OHIO 44306

BASIS FOR PAYMENT-THE CONTRACTOR SHALL FURNISH ALL FEES, LABOR, AND MATERIAL NECESSARY TO COMPLETE AND SUBMIT THE OEPA NOTIFICATION FORM. PAYMENT FOR THIS WORK SHALL BE INCLUDED IN ITEM 202-PORTIONS OF STRUCTURE REMOVED, AS PER PLAN.

ITEM 511 - CLASS QC2 CONCRETE, BRIDGE DECK (PARAPET). AS PER PLAN (ATB-531-2211)

THE PARAPETS CONSTRUCTED ON ATB-531-2211 SHALL BE FORM LINED ON BOTH SIDES USING MOLDS THAT PROVIDE THE APPEARANCE OF ASHLAR CUT STONE WITH A MAXIMUM RELIEF OF 1". THIS FORM LINED SURFACE SHALL BE IN ADDITION TO THE NORMAL BARRIER SHAPE. ACCEPTABLE FORM LINERS ARE AS FOLLOW:

1) SCOTT SYSTEMS, INC. #167C, ASHLAR STONE 2) CUSTOM ROCK INTERNATIONAL #11003, RUSTIC ASHLAR 3) FITZGERALD FORMLINERS #16999, GEORGIA ASHLAR 4) GREENSTREAK FORMLINERS #330, ASHLAR STONE 5) APPROVED EQUAL, ASHLAR CUT STONE FORMLINER, 1" MAX. RELIEF

PAYMENT FOR THIS WORK SHALL BE INCLUDED IN THE UNIT BID PRICE FOR ITEM 511 - CLASS QC2 CONCRETE, BRIDGE DECK (PARAPET), AS PER PLAN.

PAVEMENT (ATB-531-2211)

THE CONTRACTOR SHALL PRESERVE THE PAVEMENT ON ATB-531-2211 DURING THE REPLACEMENT OF THE PARAPETS. ANY PAVEMENT DAMAGED DURING THE PARAPET REMOVAL AND/OR INSTALLATION SHALL BE REPLACED BY THE CONTRACTOR AT NO COST TO ODOT.

ITEM 607 - FENCE, MISC.: WOOD FENCE

THIS ITEM SHALL FOLLOW THE SPECIFICATIONS OF ITEM 607 AS WELL AS ODOT STANDARD CONSTRUCTION DRAWING RM-5.2 FOR BIKEWAY RAILING. SEE SHEET 20/36 FOR LOCATIONS.

THE CONTRACTOR SHALL USE A 10 FOOT MAX POST SPACING CENTERED ACROSS THE WIDTH OF THE EXISTING CULVERT SO THAT 6"X6" WOOD POSTS ARE EMBEDDED AT 3' DEPTH TOWARDS THE OUTER SIDES OF THE CULVERT. THE PROPOSED BIKEWAY RAILING SHALL NOT PROTRUDE THROUGH THE TOP OF THE CULVERT. THE FENCE SHALL BE PLACED A DISTANCE OF 1.5' FEET FROM THE SIDEWALK.

ITEM 606 - ANCHOR ASSEMBLY, MGS TYPE E

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

THE FACE OF THE TYPE E IMPACT HEAD SHALL BE COVERED WITH A SHEET OF TYPE G REFLECTIVE SHEETING, PER CMS 7.30.19

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

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

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

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corrected

	design agency ODOT DISTRICT 4 PLANNING & ENGINEERING
	ED DRAWN REVIEWED DATE CMR MJA MM/DD/YY D REVISED STRUCTURE FILE NUMBER CMR 0406813
	CMR CMR CHECKE CHECKE
	STRUCTURE GENERAL NOTE ATB-531-2211 OVER CONNEAUT CREEK
	531-21.86/22.11 АКТ З Vo. 98903
updated	5 15 25 36

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				ESTIMATED QUANTI	T I E S (05/S<2/BR)						055	-
EM	EXTENSION	TOTAL	UNIT	DESCRIPTION			ABUT.	PIERS	SUPER.	GEN.	SEE SHEET	_
01	11001	LS		CLEARING AND GRUBBING. AS PER PLAN						LS	2/13	
202	11201	LS		PORTIONS OF STRUCTURE REMOVED, AS PER PLAN						LS	2/13	
202	30000	243	SF	WALK REMOVED					243			-
202	32000	61	FI						61			-
203	10000	35	CY	EXCAVATION						35		
203	20000	167	CY	EMBANKMENT	NEW ITEMS					167		
203	35120	35	CY						10	35		-
203	40000	10							10			1
204	50000	70	SY	GEOTEXTILE FABRIC		$\mathbf{\mathbf{X}}$				70	Γ	JPDATED
503	11100	LS		COFFERDAMS AND EXCAVATION BRACING						LS		
503	21300	LS		UNCLASSIFIED EXCAVATION					1910	LS	2/12	
509	10001	0037		EFORT COATED REINFORCING STEEL, AS FER FLAN					1010	0227	2/13	-
510	10000	270	EACH	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT					208	62	1	
511	46010	18	CY	CLASS QC1 CONCRETE, RETAINING/WINGWALL NOT INCLUDING FOOT	ING					18		
511	46510	42	CY	CLASS QC1 CONCRETE, FOOTING					12	42	2/12	1
511	34449	12	Cr	CLASS QCZ CONCRETE, BRIDGE DECK (PARAPET), AS PER PLAN					12		3/13	-
511	53012	10	CY	CLASS QC2 CONCRETE, MISC.: CAST-IN-PLACE JUNCTION						10		
512	10100	137	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)					72	65		
512 516	33000	86 34	SY SF	1" PREFORMED EXPANSION JOINT FILLER						86 34		-
010	10000	01								04		
518	21230	LS		POROUS BACKFILL WITH GEOTEXTILE FABRIC						LS		
601	32004	49	CY FT						207 5	49		-
606	26150	<u> </u>	FACH	ANCHOR ASSEMBLY MGS TYPE F (MASH 2016)					207.5 4			-
606	35002	2	EACH	MGS BRIDGE TERMINAL ASSEMBLY, TYPE 1					2			
606	35102	2							2			-
608	10000	623	SF	4" CONCRETE WALK					623			-
609	26000	61	FT						61			1
611 626	96201	14 8		12" X 10" CONDULL, TYPE A, 706.05, AS PER PLAN					8	14	2/13	4
659	00300	18		TOPSOIL					0	18		1
]
659	10000	288	SY	SEEDING AND MULCHING					132	156		4
659 659	20000	9 0.06		KEPAIR SEEDING AND MULCHING					0.04	9	<u> </u>	4
659	31000	0.07	ACRE						0.04	0.02		1
												1
659	35000	1.8	MGAL	WATER					0.8	1		4
			1								1	1

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—90°01′59″ STA. 44+78.17, @ SR 531 € R/W & CONSTRUCTIONS SR 531 ∉ CULVERT LIMITS OF HEADWALL FOOTING QUANTITIES CLAR HILLES (147) F MIRCHARL FRAD . 0" MAX. 9--6" 1" PEJF (TYP.) -1'-3" 3'-1-0-1-1-0-1 2' MIN. X. Q 450 7′-0″ 7′-0″ YP پر پر 9-16-4″ DIA. WEEPHOLE (TYP.) ୖୄୄୄୄୄୄୄୄୄୄୄୖ



OUTLET CULVERT & WINGWALL LAYOUT

Ç.J.

€.J. € CLR. CONC. DIA. EXTEN. E.F. MAX. MIN. N.F.

PEJF	PREFORMED EXPANSION	1. FC
	JOINT FILLER	
QTY.	QUANTITY	2. F
REINF.	REINFORCING	
SER.	SERIES	3.F
SHT.	SHEET	
SPA.	SPACING	4. P
T&B	TOP AND BOTTOM	
TYP.	TYPICAL	

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BAR		LENGTH	WEIGHT	ΡE			1	BAR TYPE	DIMENS:	IONS				TNC	
MARK	NONDER	LENGIN	(LBS.)	ΤY		A		В		С		D		INC.	
		•				ស	INGWALL	5							
	2	7'- 4''													
X601	SERIES	то	404	STR.									0'-	6	
	of 13	13'- 4''													
X602	4	13'- 4''	81	STR.											
Y601	52	8'- 3''	645	1	0'-	6''	7'-	11''							
	2	7'- 4''													_
WW501	SERIES	то	281	STR.									0'-	6	_
	of 13	13'- 4''													-
WW502	20	16'- 8''	348	STR.											-
	4	4'- 2''													-
ប្រទេលន	SERIES		174	STR									4'-	2	-
	of 4	16'- 8''		Jan.										<u> </u>	
NNEOX	1.9	3'_ 11''	71	5	0'-	10''		3 1/4''	2'-	1 ''	2'-	11 1 24			
WWENE	10 A	$\frac{3 - 11}{20' - 1''}$	01	2	0 – 2'	<u> </u>		10''	16'	± 8''		11 1/4			-
WW505	4	20 - 1	04		2 -	3	<u> </u>	10	10 -	0					-
ww506	2	1 - 6	4	4	0 -	10	0 -	3 1/4							-
						FOOTING									-
TICO1			455			FOOLING		FF WALL							-
V601	33	9'- 2''	455	SIR.											_
W6U1	33	9'- 2''	455	STR.											_
Z601	37	8 0	445	5	3	7	1'-	2							_
															_
F501	12	8'- 3''	104	STR.											_
F502	16	6'- 5''	108	STR.											_
	2	16'- 0''							11'-	3/4''					_
F503	SERIES	ТО	331	6	1'-	9''	1'-	9''		ТО			1'-	1 1	_
	of 8	23'- 7''							18'-	8 ''					_
	4	15'- 3''													_
F504	SERIES	то	572	STR.									0'-	61,	_
	of 8	19'- 0''													
	1	16'- 0''	_						11'-	3/4''					
F505	SERIES	то	35	6	1'-	9''	1'-	9''		то			0'-	11 :	3
	2	17'- 0''	1						12'-	1/2''					
	2	15'- 3''	1												_
F506	SERIES	то	65	STR.									0'-	5	_
	2	15'- 8''													
F507	11	6'- 7''	76	1	4'-	0''	2'-	8''							
F508	2	13'- 8''	29	STR.											
						FOR	ESLOPE W	ALL							
FS501	4	13'- 8''	58	STR.											_
FS502	15	3'- 0''	47	5	1'-	2''	0'-	11''							_
FS503	15	3'- 11''	62	7	1'-	2''	0'-	11''	2'-	1''					
		тотат	4 937												-



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STRUCTURE DETAILSDESIGNEDDRAWNREVIEWEDDATEDESIGN AGENCYATB-531-2211CMRCMRMJAMM//DD/YYODOTDISTRICT 4OVER CONNEAUT CREEKMJACMRCMR0406813PLANNING & ENGINEERING
DESIGNED DRAWN REVIEWED DATE DESIGN AGENCY CMR CMR MJA MM//DD/YY ODOT DISTRICT 4 CHECKED REVISED STRUCTURE FILE NUMBER PLANNING & ENGINEERING MJA CMR 0406813 PLANNING & ENGINEERING
DRAWN REVIEWED DATE DESIGN AGENCY CMR MJA MM/DD/YY REVISED STRUCTURE FILE NUMBER CMR 0406813 PLANNING & ENGINEERING
REVIEWED DATE DESIGN AGENCY MJA MM/DD/YY STRUCTURE FILE NUMBER 0406813 PLANNING & ENGINEERING
DESIGN AGENCY ODOT DISTRICT 4 PLANNING & ENGINEERING

<u>NOTES</u>

- 1. REINFORCING IS FOR ONE HEADWALL.
- 2. THE BAR SIZE NUMBER IS SPECIFIED ON THE PLANS IN THE BAR MARK COLUMN. THE FIRST DIGIT INDICATES THE BAR SIZE NUMBER. FOR EXAMPLE, WW501 IS A NO.5 BAR. BAR DIMEN-SIONS SHOWN ARE OUT TO OUT. ALL REIN-FORCING STEEL SHALL BE EPOXY COATED.
- 3. FORESLOPE WALL REINFORCING IS SHOWN FOR INFORMATION ONLY. BARS WILL BE INCLUDED WITH THE PRICE OF THE BOX. BOX AND FORE-SLOPE WALL WILL BE CAST-IN-PLACE IN THE SHOP.

BASIS OF PAYMENT: ALL LABOR, EQUIPMENT AND INCIDEN UPDATED TO CONSTRUCT THE FOOTING, CUTOFF WALL, WINGWALLS WALL SHALL BE INCLUDED WITH ITEM 511 - CLASS QCI CONCRETE, RETAINING/ WINGWALL NOT INCLUDING FOOTING AND ITEM 511 - CLASS QCI CONCRETE, FOOTING. PAYMENT FOR REINFORCING STELL SHALL BE INCLUDED WITH ITEM 509 - EPOXY COATED REINFORCING STELL.



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(B) - BOTTOM

(N) – NEAR (F) – FAR

- DOWEL HOLE WITH NONSHRINK NONMETALLIC GROUT

- MIN 4" OF COVER REQUIRED

- ALL DOWEL HOLES TO BE A DEPTH OF 12"

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			NUM	1BER				WEIGHT	T /DE		C	IMENSION	IS	
MARK	TOP SLAB	BOTTOM SLAB	NEAR SLAB	FAR SLAB	FOOTER SLAB	TOTAL	LENGIH	(LBS)	IYPE	A	В	С	D	E
S601	15					15	6'-4"	143	STR					
S602	5					5	13'-8"	103	STR					
S603		5				5	13'-8"	103	STR					
S604		17				17	6'-4"	162	STR					
		1 1	SLA	AB SUB-TO	DTAL			511						
W501				1		1	6'-4"	7	STR					
W502				13		13	6'-4"	86	STR					
W503				5		5	11'-8"	61	STR					
W504				5		5	21'-6"	113	1	4'-11"	11'-8"	4'-11"		
W505			1			1	6'-4"	7	STR					
W506				1		1	6'-4"	7	STR					
W507			5			5	11'-8"	61	STR					
W508			13			13	6'-4"	86	STR					
W509			5			5	21'-6"	113	1	4'-11"	11'-8"	4'-11"		
W510			1			1	6'-4"	7	STR					
		1 1	WA	LL SUB-TO	DTAL	L		534						
F50 1					6	6	12'-6"	79	STR					
F60 1					18	18	1'-0"	28	STR					
F602					9	9	10'-2"	138	2	4'-7"	1'-0"	4'-7"		
FOOTER SUB-TOTAL						•	245							
			GRANE	D TOTAL			•	1290						

THE BAR SIZE NUMBER IS SPECIFIED ON THE PLANS IN THE BAR MARK COLUMN. THE FIRST DIGIT WHERE THREE DIGITS ARE USED, THE FIRST TWO DIGITS WHERE FOUR ARE USED, INDICATES THE BAR SIZE NUMBER. FOR EXAMPLE, P601 IS A NO. 6 BAR. BAR DIMENSIONS SHOWN ARE OUT TOOUT UNLESS OTHERWISE INDICATED. R INDICATES INSIDE RADIUS, UNLESS OTHERWISE NOTED. "STD." WRITTEN IN PLACE OF A DIMENSION INDICATES A STANDARD BEND AT THE END OF THE BAR.

ALL REINFORCING STEEL IS TO BE EPOXY COATED.

BASIS OF PAYMENT: ALL LABOR, EQUIPMENT AND INCIDENTALS REQUIRED TO CONSTRUCT THE CAST-IN-PLACE JUNCTION BOX SHALL BE INCLUDED WITH ITEM 511 - CLASS QC2 CONCRETE, MISC.: CAST-IN-PLACE JUNCTION PAYMENT FOR REINFORCING STELL SHALL BE INCLUDED WITH ITEM 509 -EPOXY COATED REINFORCING STELL.

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EXISTING RAIL LENGTH - 48 FEET REMOVED illillillillillilli ΒE SAW CUT LINE TO REMAIN PAVEMENT SURFACE EX. BR403 — EX. BR403 — EX. BR403 PROFILE VIEW X, EX. BR401, BR402 3′-9″ - EX. BR301 - EX. BR401, BR402 ____ PAVEMENT SURFACE — CROSS SECTION VIEW

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	design agency ODOT DISTRICT 4 PLANNING & ENGINEERING
	DESIGNED DRAWN REVIEWED DATE MJA MJA MJA MM/DD/YY CHECKED REVISED STRUCTURE FILE NUMBER MJA MJA 0406813
	RAILING REMOVAL DETAILS ATB-531-2211 OVER CONNEAUT CREEK
UPDATED	12 12 131-21,86/22.11 PART 3 PID No. 98903



LEGEND:

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F.S. = FAR SIDE

- DOWEL HOLE WITH NONSHRINK NONMETALLIC GROUT

NORTH SIDE PARAPET

SOUTH SIDE PARAF

MARK		NUM	IBER			WEIGHT	TYPE	DIMENSIONS					
WARK	REAR ABUT	FWD ABUT	SUPER	TOTAL	LENGTH	(LBS)	TTPE	A	В	С	D	E	
X401			20	20	10'-0"	134	STR						
X402			10	10	6'-4"	43	1	2'-6"	2'-5"	1'-5"	1-1/2"	5"	
X403			10	10	5'-1"	34	STR						
X404			2	2	10'-0"	14	STR						
X405			16	16	10'-0"	107	STR						
Y402			8	8	10'-0"	54	STR						
Y501			22	22	6'-7"	152	2	1'-0"	1'-0"	4'-7"			
Y502			22	22	6'-2"	142	3	6"	2'-11"	2'-9"			
Y503			16	16	3'-8"	62	4	1'-0"	2'-8"				
Y504			16	16	3'-7"	60	4	1'-0"	2'-7"				
Y505			28	28	3'-6"	103	4	1'-0"	2'-6"				
		GRANE	D TOTAL		•	905							

		NUM	1BER			WEIGHT			C	IMENSION	IS	
MARK	REAR ABUT	FWD ABUT	SUPER	TOTAL	LENGTH	(LBS)	TYPE	A	В	С	D	E
X401			20	20	10'-0"	134	STR					
X402			10	10	6'-4"	43	1	2'-6"	2'-5"	1'-5"	1-1/2"	5"
X403			10	10	5'-1"	34	STR					
X404			2	2	10'-0"	14	STR					
X405			16	16	10'-0"	107	STR					
Y402			8	8	10'-0"	54	STR					
Y501			22	22	6'-7"	152	2	1'-0"	1'-0"	4'-7"		
Y502			22	22	6'-2"	142	3	6"	2'-11"	2'-9"		
Y503			16	16	3'-8"	62	4	1'-0"	2'-8"			
Y504			16	16	3'-7"	60	4	1'-0"	2'-7"			
Y505			28	28	3'-6"	103	4	1'-0"	2'-6"			
		GRANE) TOTAL			905						

THE BAR SIZE NUMBER IS SPECIFIED ON THE PLANS IN THE BAR MARK COLUMN. THE FIRST DIGIT WHERE THREE DIGITS ARE USED, THE FIRST TWO DIGITS WHERE FOUR ARE USED, INDICATES THE BAR SIZE NUMBER. FOR EXAMPLE, P601 IS A NO. 6 BAR. BAR DIMENSIONS SHOWN ARE OUT TOOUT UNLESS OTHERWISE INDICATED. R INDICATES INSIDE RADIUS, UNLESS OTHERWISE NOTED. "STD." WRITTEN IN PLACE OF A DIMENSION INDICATES A STANDARD BEND AT THE END OF THE BAR.

ALL REINFORCING STEEL IS TO BE EPOXY COATED.

BASIS OF PAYMENT: ALL LABOR, EQUIPMENT AND INCIDENTALS REQUIRED TO CONSTRUCT THE NORTH AND SOUTH SIDE PARAPET SHALL BE INCLUDED WITH ITEM 511 - CLASS QC2 CONCRETE, BRIDGE DECK (PARAPET), AS PER PLAN. PAYMENT FOR REINFORCING STELL SHALL BE INCLUDED WITH ITEM 509 - EPOXY COATED REINFORCING STELL.





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PET

DESIGN AGENCY	ODOT DISTRICT 4		PLANNING & ENGINEEKING
REVIEWED DATE	МЛА ММ/DD/YY	STRUCTURE FILE NUMBER	0406813
DRAWN	MUA	REVISED	CMR
DESIGNED	MUA	CHECKED	MUA
RAILING DETAILS			OVER CONNEAUT CREEK
-B-20/531-21 86/22 11			PID NO. 98903





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