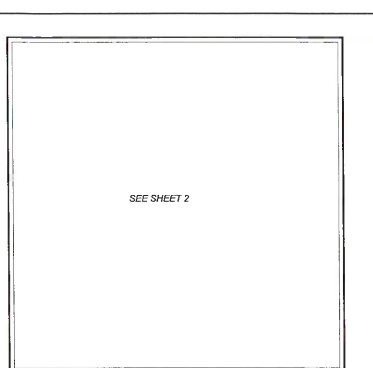
125-5. S.R.



LOCATION MAP

3.35-5.09 5.09-5.89

28.000

28,500

2,600

57%

8.0%

5.89-6.99

23.500

24,000

2,200

54%

20,500

21,000

2,100

55%

6.99-7.31 7.31-8.89 8.89-9.11 9.11-10.35

23.000

27,500

2,800

61%

5.0%

22,500

25,500

2,600

63%

6.0%

16.500

16,500

1,600

59%

8.0%

LATITUDE: 39°26'40" LONGITUDE: -84°16'43"

PORTION TO BE IMPROVED _____= INTERSTATE HIGHWAY FEDERAL ROUTES _____ STATE ROUTES _____

COUNTY & TOWNSHIP ROADS

DESIGN YEAR ADT (2034) 27,000

DESIGN HOURLY VOLUME (2034) 2,700

DIRECTIONAL DISTRIBUTION _____ 60%

TRUCKS (24 HOUR B&C) 7.0%

NHS PROJECT ______YES

DESIGN SPEED

DESIGN FUNCTIONAL CLASSIFICATION: 03 PRINCIPAL ARTERIAL (URBAN)

DESIGN EXCEPTIONS

ADA DESIGN WAIVERS

NONE

REQUIRED

OTHER ROADS

DESIGN DESIGNATION

CURRENT ADT (2022)

STATE OF OHIO

CLE-SR 125-5.13

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PROJECT LOCATION	2
GENERAL NOTES	3,4
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DEPARTMENT OF TRANSPORTATION

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FEDERAL PROJECT NUMBER

RAILROAD INVOLVEMENT

NONE

PROJECT DESCRIPTION

THIS PROJECT WILL REPAIR AND RESURFACE CLE-125 THROUGH THE FORMER VILLAGE OF AMELIA. THE PROJECT WILL INCLUDE CATCH BASIN REPAIRS, CONDUIT REPAIRS, CURB RAMPS, CURBS, RESURFACING, AND PAVEMENT REPAIRS.

EARTH DISTURBED AREAS

PROJECT EARTH DISTURBED AREA: 0.337 ACRES ESTIMATED CONTRACTOR EARTH DISTURBED AREA: 0 ACRES NOTICE OF INTENT EARTH DISTURBED AREA: NOI NOT REQUIRED MAINTENANCE PROJECT

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.

> THE MAKING OF THIS IMPROVEMENT WILL NOT REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY AND THAT PROVISIONS FOR THE MAINTENANCE AND SAFETY WILL

I HEARBY APPROVE THESE PLANS AND DECLARE THAT BE AS SET FORTH ON THE PLANS AND ESTIMATE.

Contact Two Working Days **OHIO811.** org

_____ 26,500

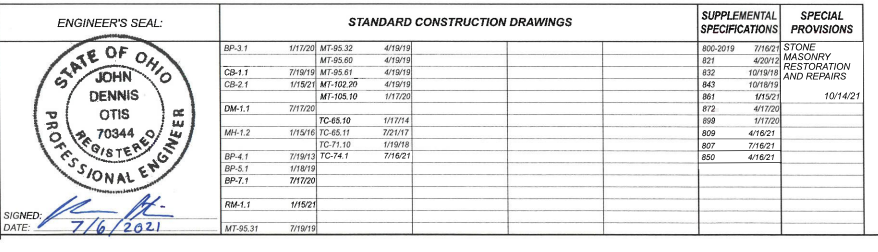
OHIO811, 8-1-1, or 1-800-362-2764 (Non members must be called directly)

Before You Dig

UNDERGROUND UTILITIES

Before You Dig

PLAN PREPARED BY: ODOT DISTRICT 8 ENGINEERING 505 S. STATE ROUTE 741 LEBANON, OHIO 45036



APPROVED_ DIRECTOR, DEPARTMENT OF TRANSPORTATION

REVIEWER IDO 112408

DESIGN AGENCY

125-SR

CONTINGENCY QUANTITIES

THE CONTRACTOR SHALL NOT ORDER MATERIALS OR PERFORM WORK LISTED IN THE GENERAL SUMMARY FOR 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 AT THE ENGINEER'S DIRECTION SHALL BE MADE A MATTER OF RECORD BY INCORPORATION INTO THE FINAL CHANGE ORDER GOVERNING COMPLETION OF THE PROJECT.

PERMANENT PAVEMENT MARKINGS

THE CONTRACTOR SHALL REFERENCE ALL PAVEMENT MARKINGS INCLUDING AUXILIARY PAVEMENT MARKINGS BEFORE THE START OF THE RESURFACING OPERATION. THIS WILL BE NECESSARY TO ASSURE THE CORRECT PLACEMENT OF MARKINGS IN ORIGINAL LOCATIONS. PAYMENT FOR THIS OPERATION SHALL BE INCLUDED WITH EACH RESPECTIVE PAVEMENT MARKING ITEM.

ITEM 623- CONSTRUCTION LAYOUT STAKES, AS PER PLAN

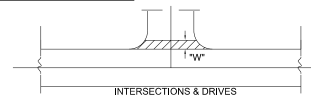
PRIOR TO THE START OF ROADWAY OPERATION, THE CONTRACTOR SHALL REFERENCE THE LENGTH OF THE PROJECT ON BOTH SIDES OF THE ROADWAY, IN A MANNER SATISFACTORY TO THE ENGINEER THE PAVEMENT SHALL BE REFERENCED IN 1000' FEET INCREMENTS, OR IN INCREMENTS ACCEPTABLE TO THE ENGINEER, IN A SEMIPERMANENT CONDITION.

ITEM 254- PAVEMENT PLANING, ASPHALT CONCRETE

THE PLANING SHALL BE SCHEDULED SO AS TO BE COVERED BY THE INTERMEDIATE COURSE PRIOR TO REOPENING THE LANE TO TRAFFIC. THE COST OF THE ABOVE SHALL BE INCLUDED IN THE UNIT BID PRICE FOR THE RESPECTIVE ITEM. A DISINCENTIVE IN THE AMOUNT OF \$3,600 SHALL BE ASSESSED FOR EACH DAY, OR PORTION THEREOF, A PLANED SURFACE IS OPEN TO TRAFFIC.

ADJUST DEPTH OF PLANING AT NECESSARY BRIDGE APPROACH SLABS. PLAIN PAVEMENT TO PROVIDE SMOOTH TRANSITIONS AT BRIDGE(S).

INTERSECTIONS AND DRIVES

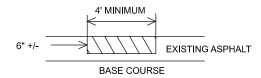


INTERSECTION AND DRIVES QUANTITIES ARE INCLUDED IN THE ASPHALT CONCRETE QUANTITIES. INTERSECTION QUANTITIES HAVE BEEN ESTIMATED AT 15' MEASURED FROM EDGE OF PAVED SHOULDER, DRIVE QUANTITIES HAVE BEEN ESTIMATED AT 3' "W" MEASURED FROM EDGE OF PAVED SHOULDER.

PERFORM WORK PER SPECIFIED OFFSET LIMITS UNLESS THERE IS AN EXISTING JOINT LOCATED CLOSER TO THE EDGE OF PAVED SHOULDER, IN WHICH CASE END WORK AT SAID JOINT. ALSO END WORK AT EXISTING CONCRETE DRIVEWAYS OR DROPPED CURB ALONG DRIVEWAYS.

ITEM 253- PAVEMENT REPAIR

AN ESTIMATED QUANTITY OF 250 CU YDS OF ITEM 253-PAVEMENT REPAIR HAS BEEN CARRIED TO THE GENERAL SUMMARY TO BE USED AS DIRECTED BY THE ENGINEER. THIS OPERATION SHALL BE PERFORMED BEFORE PAVEMENT PLANING OF ROADWAY.



EXISTING DETERIORATED ASPHALT SHALL BE REMOVED TO A MAXIMUM DEPTH OF 6" INCHES OR AS DIRECTED BY THE ENGINEER AND REPLACED WITH ITEM 301 ASPHALT CONCRETE BASE SHALL BE COMPACTED AS PER 401 15 AND IN APPROXIMATELY EQUAL LAYERS. THE LOCATIONS AND SIZE OF THE REPAIRS SHALL BE DETERMINED BY THE ENGINEER.

MANHOLES AND VALVES ADJUSTED TO GRADE (PRIVATELY OWNED)

ALL MANHOLE 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 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...... 11 EA.

ITEM 611 - CATCH BASIN ADJUSTED TO GRADE

THIS WORK SHALL CONSIST OF ADJUSTING CATCH BASINS 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 - CATCH BASIN ADJUSTED TO GRADE....... 12 EACH

ITEM 638 - VALVE BOX ADJUSTED TO GRADE

THIS WORK SHALL CONSIST OF ADJUSTING 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 638 - VALVE BOX ADJUSTED TO GRADE........... 18 EA.

ITEM 623- MONUMENT BOX ADJUSTED TO GRADE

THIS WORK SHALL CONSIST OF ADJUSTING MONUMENT 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 623 - MONUMENT BOX ADJUSTED TO GRADE........... 1 EA.

ITEM 621- RPM REMOVED/REPLACED

ITEM 621- RPM, Y/Y..... ...345 EA ITEM 621- RPM, 2-WAY (WHITE/RED)578 EA

THE FOLLOWING QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY:

..923 EA ITEM 621- RPM ... ITEM 621- RPM REMOVED ...923 EA

UTILITIES (PAVING AND GUARDRAIL)

THIS PROJECT REQUIRES THE REMOVAL OF GUARDRAIL AND POSTS. SURVEY WORK HAS NOT BEEN PERFORMED ON THIS PROJECT, FOR PAVING AND GUARDRAIL WORK, NOR HAVE THE UTILITY LOCATIONS BEEN CONFIRMED IN THE FIELD. IN ADDITION TO CMS 105.07, IF, DURING THE COURSE OF REMOVING ANY GUARDRAIL COMPONENT, IT IS DETERMINED THAT A UTILITY CONFLICT MAY RESULT, THE CONTRACTOR IS TO NOTIFY THE PROJECT ENGINEER IMMEDIATELY. UTILITIES ARE NOT TO BE RELOCATED AS A RESULT OF THIS OPERATION ADJUSTMENTS TO THE PROPOSED GUARDRAIL WILL ACCOMMODATE THE EXISTING UTILITY. THE CONTRACTOR IS RESPONSIBLE FOR REMOVING THE GUARDRAIL VIA MEANS THAT WOULD BE COMPLIANT WITH THE IMPACTED UTILITY'S SAFETY GUIDELINES.

THERE ARE NO UNDERGROUND UTILITIES SHOWN ON THIS PLAN FOR THE PROPOSED PAVING WORK. THE NATURE OF THE PAVING WORK (EXCEPT GUARDRAIL WORK) REQUIRED BY THIS PROJECT WILL NOT AFFECT ANY KNOWN UNDERGROUND UTILITIES THAT EXIST UNDER OR ADJACENT TO THE WORK AREA.

GUARDRAIL REMOVED

THERE IS A QUANTITY OF 12 FEET OF MSG GUARDRAIL AND POST TO BE REMOVED AND NOT REPLACED. QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY.

ITEM 519 - PATCHING CONCRETE STRUCTURE

THIS WORK SHALL CONSIST OF COMPLETING CONCRETE PATCHING PER CMS 519 IN THE JUNCTION CHAMBERS LOCATED ON STRUCTURE SFN 1302100 AT SLM CLE-125-05.94. THE LOCATIONS OF THE PATCHING SHALL BE AS DIRECTED BY THE ENGINEER. THE FOLLOWING QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY:

ITEM 519 - PATCHING CONCRETE STRUCTURE

ITEM 602 - MASONRY, MISC .: REPOINTING STONE MASONRY

SEE SPECIAL PROVISIONS FOR STONE MASONRY RESTORATION AND REPAIRS, DATED OCTOBER 14, 2021, FOR SCOPE OF WORK DETAILED IN THIS ITEM. THE WORK SHALL BE COMPLETED IN THE JUNCTION CHAMBERS OF STRUCTURE SFN 1302100 LOCATED AT SLM CLE-125-05.94. THE FOLLOWING QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY:

30 SF

25 SF

5 CY

ITEM 602 - MASONRY, MISC: REPOINTING STONE MASONRY 0"-2" DEEP

ITEM 602 - MASONRY, MISC: REPOINTING STONE MASONRY, MORE THAN 2" DEEP

UTILITIES (DRAINAGE STRUCTURES)

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

DUKE ENERGY ELECTRIC (DISTRIBUTION) 2010 DANA AVENUE CINCINNATI. OHIO 45207 513-458-3866 (SHANE ERHART) SHANE ERHART@DUKE-ENERGY.COM

DUKE ENERGY ELECTRIC (TRANSMISSION) 139 EAST 4TH STREET, ROOM 552A CINCINNATI, OHIO 45202 513-287-1266 (TIM MEYER) TIM.MEYER@DUKE-ENERGY.COM

DUKE ENERGY GAS 139 EAST 4™ STREET, ROOM 460A CINCINNATI, OHIO 45202 513-287-2517 (MARK BRANSCUM) MARK BRANSCUM@DUKE-ENERGY COM (PLEASE SEND ALL UTILITY PLAN REVIEWS TO THIS ADDRESS: OH/KYHOUSEBILL@DUKE-ENERGY.COM)

CINCINNATI BELL TELEPHONE (UNDERGROUND) 221 EAST 4TH STREET, BLDG. 121-900 CINCINNATI, OHIO 45201 513-566-3154 (DERRICK BROWN) (PLEASE SEND ALL UTILITY PLAN REVIEWS TO THIS ADDRESS: ROADPROJECTS@CINBELL.COM)

CINCINNATI BELL TELEPHONE (AERIAL) 209 WEST 7TH STREET, BLDG. 121-900 CINCINNATI, OHIO 45202 513-565-6014 (ROBERT STROCHINSKY) (PLEASE SEND ALL UTILITY PLAN REVIEWS TO THIS ADDRESS: ROADPROJECTS@CINBELL.COM)

CHARTER COMMUNICATIONS/SPECTRUM 10920 KENWOOD ROAD BLUE ASH, OHIO 45242 (SEND ALL PLANS/CORRESPONDENCE TO EMAIL BOX FOR DISTRIBUTION: <u>DL-SOUTHERN-OHIO-OUTSIDE-PLANT@CHARTER.COM</u>)

CLERMONT COUNTY WATER RESOURCES DEPARTMENT 4400 HASKELL LANE BATAVIA, OHIO 45103 513-479-4031 (TIM CHERRY) TCHERRY@CLERMONTCOUNTYOHIO.GOV

CLERMONT COUNTY ENGINEER'S OFFICE 2381 CLERMONT CENTER DRIVE BATAVIA, OHIO 45103 513-732-8857 (JEREMY EVANS) JPEVANS@CLÈRMONTCOUNTYOHIO.GOV

MCI/VERIZON 120 RAVINE STREET AKRON, OHIO 44303 513-614-0819 (MARCUS ROOF) MARCUS.ROOF@VERIZONBUŚINESS.COM MARCUS.ROOF@VERIZON.COM



JFD DO

112408 P.3 22

5 125-SR

809 ADVANCE RADAR DETECTION, AS PER PLAN

THIS ITEM OF WORK SHALL CONSIST OF FURNISHING AND INSTALLING A WAVETRONIX SMARTSENSOR ADVANCE DETECTION UNIT (MODEL SS-200E). THE DETECTION UNIT SHALL INCLUDE THE FOLLOWING:

- 1. POWER SHALL BE PROVIDED FROM THE TRAFFIC CABINET.
- 2. ALL REQUIRED INPUTS CARDS SHALL BE INCLUDED IN THE TRAFFIC CABINET AND SHALL BE COMPATIBLE WITH CALTRANS, NEMA TS1 AND NEMA TS2 DETECTOR RACKS. THE CARDS SHALL PROVIDE TRUE PRESENCE DETECTOR CALLS OR CONTACT CLOSURE TO THE TRAFFIC CONTROLLER.
- 3. THE UNIT SHALL BE MOUNTED DIRECTLY TO A POLE OR MAST ARM, AS RECOMMENDED BY THE MANUFACTURER, CABLE(S) SHALL BE PROVIDED AS REQUIRED AND RECOMMENDED BY THE MANUFACTURER.
- 4. SURGE PROTECTION DEVICES, AS RECOMMENDED BY THE MANUFACTURER SHALL BE INCLUDED BOTH AT THE POLE WHERE THE UNIT IS LOCATED TO PROTECT THE UNIT AND IN THE TRAFFIC CABINET TO PROTECT THE CABINET ELECTRONICS.
- 5. THE MANUFACTURER'S REPRESENTATIVE SHALL BE ON SITE DURING INSTALLATION AND TESTING AND SHALL PROVIDE ONSITE TRAINING ON THE SETUP, OPERATION AND MAINTENANCE OF THE UNIT.
- 6. A SERIAL TO ETHERNET COMMUNICATIONS MODULE AND ETHERNET CABLE (MINIMUM 7 FEET).
- 7. THE POWER SUPPLY AND COMMUNICATION MODULES SHALL BE SECURED TO A SINGLE PANEL THAT CAN BE MOUNTED INTERIOR TO THE TRAFFIC CABINET. THE PANEL SHALL INCLUDE MODULAR-PLUG STYLE CONNECTIONS FOR UP TO FOUR (4) SENSOR CABLES. ADDITIONAL SENSORS MAY BE HARD-WIRED TO THE COMMUNICATION MODULES, AS NECESSARY.
- 8. THE CONTRACTOR SHALL INSTALL THE RADAR DETECTION PRIOR TO MILLING/DISABLING EXISTING LOOPS.
- 9. THE INSTALLATION SHALL INCLUDE ALL CONTROLLER PROGRAMMING FOR COMPLETE INSTALLATION, WHICH INCLUDES MODIFICATIONS FOR REMOVAL OF EXISTING DETECTION.
- 10. UNLASHING AND RELASHING OF THE SIGNAL SPAN TO INSTALL THE NECESSARY CABLING.
- 11. DISCONNECT ALL LOOP LEAD-IN CABLE AND REMOVE AND DISPOSE OF IT FROM ALL PULL BOXES. CONDUITS. AND THE CABINET AFTER IT IS CONFIRMED THAT THE RADAR UNITS ARE WORKING. EXISTING PULL BOXES AND CONDUITS SHALL REMAIN IN PLACE.

PAYMENT FOR ITEM 809 ADVANCE RADAR DETECTION AS PER PLAN SHALL BE MADE AT THE CONTRACT UNIT PRICE FOR EACH UNIT, COMPLETE AND IN PLACE INCLUDING ALL REQUIRED CABINET HARDWARE, MOUNTING BRACKETS, CABLES, CONDUIT, CONNECTIONS TESTED AND ACCEPTED, AND ANY OTHER NECESSARY HARDWARE TO ESTABLISH A FULLY FUNCTIONAL DETECTION SYSTEM.

SR 125 @ LORI LANE/HICKS LANE/KROGERS

2 EACH

809 STOP-LINE RADAR DETECTION, AS PER PLAN

THIS ITEM OF WORK SHALL CONSIST OF FURNISHING AND INSTALLING A WAVETRONIX SMARTSENSOR MATRIX DETECTION UNIT. THE DETECTION UNIT SHALL INCLUDE THE FOLLOWING:

- 1. POWER SHALL BE PROVIDED FROM THE TRAFFIC CABINET.
- 2. ALL REQUIRED INPUTS CARDS SHALL BE INCLUDED IN THE TRAFFIC CABINET AND SHALL BE COMPATIBLE WITH CALTRANS, NEMA TS1 AND NEMA TS2 DETECTOR RACKS. THE CARDS SHALL PROVIDE TRUE PRESENCE DETECTOR CALLS OR CONTACT CLOSURE TO THE TRAFFIC CONTROLLER.
- 3. THE UNIT SHALL BE MOUNTED DIRECTLY TO A POLE OR MAST ARM, AS RECOMMENDED BY THE MANUFACTURER. CABLE(S) SHALL BE PROVIDED AS REQUIRED AND RECOMMENDED BY THE MANUFACTURER.
- 4. SURGE PROTECTION DEVICES, AS RECOMMENDED BY THE MANUFACTURER SHALL BE INCLUDED BOTH AT THE POLE WHERE THE UNIT IS LOCATED TO PROTECT THE UNIT AND IN THE TRAFFIC CABINET TO PROTECT THE CABINET ELECTRONICS.
- 5. THE MANUFACTURER'S REPRESENTATIVE SHALL BE ON SITE DURING INSTALLATION AND TESTING AND SHALL PROVIDE ONSITE TRAINING ON THE SETUP, OPERATION AND MAINTENANCE OF THE UNIT.
- 6. A SERIAL TO ETHERNET COMMUNICATIONS MODULE AND ETHERNET CABLE (MINIMUM 7 FEET).
- 7. THE POWER SUPPLY AND COMMUNICATION MODULES SHALL BE SECURED TO A SINGLE PANEL THAT CAN BE MOUNTED INTERIOR TO THE TRAFFIC CABINET. THE PANEL SHALL INCLUDE MODULAR-PLUG STYLE CONNECTIONS FOR UP TO FOUR (4) SENSOR CABLES. ADDITIONAL SENSORS MAY BE HARD-WIRED TO THE COMMUNICATION MODULES, AS NECESSARY.
- 8. THE INSTALLATION SHALL INCLUDE ALL CONTROLLER PROGRAMMING FOR COMPLETE INSTALLATION, WHICH INCLUDES MODIFICATIONS FOR REMOVAL OF EXISTING DETECTION.
- 9. UNLASHING AND RELASHING OF THE SIGNAL SPAN TO INSTALL THE NECESSARY CABLING.
- 10. DISCONNECT ALL LOOP LEAD-IN CABLE AND REMOVE AND DISPOSE OF IT FROM ALL PULL BOXES, CONDUITS. AND THE CABINET AFTER IT IS CONFIRMED THAT THE RADAR UNITS ARE WORKING. EXISTING PULL BOXES AND CONDUITS SHALL REMAIN IN PLACE.

PAYMENT FOR ITEM 809 STOP-LINE RADAR DETECTION, AS PER PLAN SHALL BE MADE AT THE CONTRACT UNIT PRICE FOR EACH UNIT, COMPLETE AND IN PLACE INCLUDING ALL REQUIRED CABINET HARDWARE, MOUNTING BRACKETS, CABLES, CONDUIT AND CONNECTIONS TESTED AND ACCEPTED.

SR 125 @ LORI LANE/HICKS LANE/KROGERS

SR 125 @ CHAPEL RD./OAK ST./JENNY LIND RD. 5 EACH SR 125 @ S. KLINE AVE 1 EACH SR 125 @ CECELIA DR./HUNTSMAN TRACE 6 EACH SR 125 @ WALMART/MARTIN DR. 1 EACH 6 EACH SR 125 @ MT. HOLLEY LINDALE RD.

ADA WAIVER

632 LOOP DETECTOR

SR 125 @ S. KLINE AVE

SR 125 @ CHAPEL RD./OAK ST./JENNY LIND RD.

SR 125 @ CECELIA DR./HUNTSMAN TRACE

SR 125 @ WALMART/MARTIN DR.

632 LOOP DETECTOR TIE-IN

SR 125 @ MT. HOLLEY LINDALE RD.

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 F	EATURE APP	PROVAL DATE	SHEET NU	MBERS	
CLE-125-6.747 CLE-125-6.236 CLE-125-6.133 CLE-125-6.740 CLE-125-6.095 CLE-125-6.032	RMP0007704 RMP0007705 RMP0007706 RMP0007707 RMP0007708 RMP0007709	7/9/21 7/9/21 7/9/21 7/9/21 7/9/21	SHEET 20 SHEET 19 SHEET 19 SHEET 20 SHEET 19 SHEET 18	CLEVELAND STREET CHURCH STREET FLORAL AVE CLEVELAND STREET HOPKINS AVE KLINE AVE	(SOUTH RAMP) (NORTH SIDE RAMP) (SOUTH SIDE RAMP) (NORTH RAMP) (NORTH RAMP) (NORTH SIDE RAMP) NO PROPOSE WORK. JUST WAIVER (SOUTH SIDE RAMP)

5 EACH

1 EACH

6 EACH

1 EACH

6 EACH

CROSSWALK LINES

ALL CROSSWALKS SHALL BE UPGRADED TO HIGH VISIBILITY CROSSWALKS PER SCD 74.10 EXCEPT CROSSWALKS AT THE INTERSECTION OF WOODLANDS DRIVE.

ITEM 850 GROOVING FOR 4"RECESSED PAVEMENT MARKING. (ASPHALT), AS PER PLAN:

FOR DOUBLE SOLID AND DOUBLE SOLID/DASHED CENTER LINES, THE DEPARTMENT WILL MEASURE THE LENGTH OF EACH INDIVIDUAL GROOVE LINE. FOR EXAMPLE, A DOUBLE SOLID CENTER LINE SHALL BE MEASURED AS 2 SEPARATE GROOVE LINES.



JFD

IDO

112408 P.4 22

4 EACH

25-SR

ITEM 614 MAINTAINING TRAFFIC

ALL LANES OF TRAFFIC IN EACH DIRECTION SHALL BE MAINTAINED AT ALL TIMES, EXCEPT IN ACCORDANCE WITH THE PERMITTED LANE CLOSURE TIMES NOTE, BY USE OF THE EXISTING PAVEMENT.

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

FOURTH OF JULY CHRISTMAS NEW YEAR'S LABOR DAY MEMORIAL DAY THANKSGIVING EASTER

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 OR EVENT TIME ALL LANES MUST BE OPEN TO TRAFFIC

SUNDAY 12:00N FRIDAY THROUGH 6:00 AM MONDAY MONDAY 12:00N FRIDAY THROUGH 6:00 AM TUESDAY TUESDAY 12:00N MONDAY THROUGH 6:00 AM WEDNESDAY WEDNESDAY 12:00N TUESDAY THROUGH 6:00 AM THURSDAY THURSDAY 12:00N WEDNESDAY THROUGH 6:00 AM FRIDAY

THURSDAY (THANKSGIVING ONLY) 6:00 AM WEDNESDAY THROUGH 6:00 AM MONDAY

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

SHOULD THE CONTRACTOR FAIL TO MEET ANY OF THESE REQUIREMENTS, THE CONTRACTOR SHALL BE ASSESSED A DISINCENTIVE IN THE AMOUNT OF \$70 FOR EACH MINUTE THE ABOVE DESCRIBED LANE CLOSURE RESTRICTIONS ARE VIOLATED.

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 BPERMITTED. THE LEVEL OF UTILIZATION OF MAINTENANCE OF TRAFFIC DEVICES SHALL BE COMMENSURATE WITH THE WORK IN PROGRESS.

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.

PERMITTED LANE CLOSURE TIMES

SHORT TERM LANE CLOSURES ARE THOSE WHICH ARE PERMITTED BY THE PERMITTED LANE CLOSURE NOTE. THESE TIMES SHALL NOT BE REVISED WITHOUT PRIOR APPROVAL FROM THE DISTRICT 8 WORK ZONE TRAFFIC CONTROL MANAGER. SHORT TERM LANE CLOSURES SHALL ONLY BE IMPLEMENTED WHEN WORK IS BEING CONTINUOUSLY PERFORMED IN THE LANE. THE CLOSURE SHALL BE REMOVED AS SOON AS POSSIBLE AFTER WORK HAS STOPPED. PERMITTED LANE CLOSURES SHALL ONLY BE ALLOWED DURING THE TIMES SPECIFIED IN THE LANE VALUE CONTRACT TABLE INCLUDED IN THESE PLANS. NO LANE OR SHOULDER CLOSURE SHALL BE IN PLACE WHEN NO WORK IS BEING PERFORMED.

LANE VALUE CONTRACT TABLE

DESCRIPTION OF CRITICAL LANE/RAMP TO BE MAINTAINED	RESTRICTED TIME PERIOD	TIME UNIT	DISINCENTIVE \$ PER TIME UNIT PER LANE
CLE-125 EASTBOUND: ALL LANES OPEN TO TRAFFIC (SEE NOTE 1)	12:00PM - 8:00PM	1 MINUTE	\$70
CLE-125 WESTBOUND: ALL LANES OPEN TO TRAFFIC (SEE NOTE 1 AND NOTE 2)	6:00AM-7:00PM	1 MINUTE	\$70

- 1. DURING NON-RESTRICTED TIMES, MAINTAIN A MINIMUM OF ONE LANE IN EACH DIRECTION
- 2. FOR RECONSTRUCTION OF THE CATCH BASINS/INLETS ONLY, MODIFY THE RESTRICTED TIME PERIOD TO 5AM TO 1PM.

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 THE 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 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.

NOTIFICATION OF TRAFFIC RESTRICTIONS TIME TABLE DURATION OF NOTICE DUE TO CLOSURE PERMITS & PIO

RAMP & >= 2 WEEKS 21 CALENDAR DAYS ROAD CLOSURES PRIOR TO CLOSURE

> > 12 HOURS 14 CALENDAR DAYS & < 2 WEEKS PRIOR TO CLOSURE

<= 12 HOURS 4 CALENDAR DAYS PRIOR TO CLOSURE

LANE >= 2 WEEKS 14 CALENDAR DAYS CLOSURES & PRIOR TO CLOSURE RESTRICTIONS

> < 2 WEEKS 5 BUSINESS DAYS PRIOR TO CLOSURE

START OF N/A 14 CALENDAR DAYS CONSTRUCTION & PRIOR TO TRAFFIC PATTERN **IMPLEMENTATION** 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.

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.

FLOODLIGHTING

FLOODLIGHTING OF THE WORK SITE FOR OPERATIONS CONDUCTED DURING NIGHTTIME PERIODS SHALL BE ACCOMPLISHED SO THAT THE LIGHTS DO NOT CAUSE GLARE TO THE DRIVERS ON THE ROADWAY. TO ENSURE THE ADEQUACY OF THE FLOODLIGHT PLACEMENT. THE CONTRACTOR AND THE ENGINEER SHALL DRIVE THROUGH THE WORK SITE EACH NIGHT WHEN THE LIGHTING IS IN PLACE AND OPERATIVE PRIOR TO COMMENCING ANY WORK. IF GLARE IS DETECTED, THE LIGHT PLACEMENT AND SHIELDING SHALL BE ADJUSTED TO THE SATISFACTION OF THE ENGINEER BEFORE WORK PROCEEDS.

PAYMENT FOR ALL LABOR, EQUIPMENT AND MATERIALS SHALL BE INCLUDED IN THE LUMP SUM CONTRACT PRICE FOR ITEM 614. MAINTAINING TRAFFIC.

ITEM 614- WORK ZONE MARKINGS

THE CONTRACTOR SHALL PLACE WORK ZONE PAVEMENT MARKINGS UPON COMPLETION OF THE ASPHALT SURFACE AND INTERMEDIATE COURSE PRIOR TO OPENING THE ROADWAY

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

SR 125 WORK ZONE MARKINGS FOR INTERMEDIATE PAVEMENT

TEM 614-WORK ZONE LANE LINE, CLASS I, 807 PAINT -7.4 MILES ITEM 614-WORK ZONE CENTER LINE, CLASS I, 807 PAINT -8.72 MILES 7.64 MILES ITEM 614-WORK ZONE EDGE LINE, CLASS I, 807 PAINT -ITEM 614-WORK ZONE 8" CHANNELIZING LINE, CLASS I, 807 PAINT -2600 FEET ITEM 614-WORK ZONE STOP LINE, CLASS I, 642 PAINT -**698 FEET** ITEM 614-WORK ZONE CROSS WALK LINE, CLASS I, 642 PAINT -1821 FEET ITEM 614-WORK ZONE LANE ARROWS, CLASS I, 642 PAINT -88 EACH

SR 125 WORK ZONE MARKINGS FOR SURFACE PAVEMENT

ITEM 614-WORK ZONE LANE LINE, CLASS I, 807 PAINT -7.4 MILES ITEM 614-WORK ZONE CENTER LINE, CLASS I, 807 PAINT -8.72 MILES ITEM 614-WORK ZONE EDGE LINE, CLASS I, 807 PAINT -7.64 MILES ITEM 614-WORK ZONE 8" CHANNELIZING LINE, CLASS I, 807 PAINT -2600 FEET ITEM 614-WORK ZONE STOP LINE, CLASS I, 642 PAINT -**698 FEET** ITEM 614-WORK ZONE CROSS WALK LINE, CLASS I, 642 PAINT -1821 FEET ITEM 614-WORK ZONE LANE ARROWS, CLASS I, 642 PAINT -88 EACH



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				SHEET NUM.								PART.		ITEM	ITEM	GRAND	UNIT	DESCRIPTION	5
3	4	5	5A	8	9	10	11	12	13	14	01/NHS/PV	02/NHS/CV	03/NHS/BR	HEM	EXT	TOTAL	UNII	DESCRIPTION	SHI
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																		TRAFFIC CONTROL	+
923											923			621	00100	923	EACH	RPM	
923						_			730		923 730			621 644	54000 00500	923 730	EACH FT	RAISED PAVEMENT MARKER REMOVED STOP LINE	+
									2,261		2,261			644	00600	2,261	FT	CROSSWALK LINE	
									180		180			644	00700	180	FT	TRANSVERSE/DIAGONAL LINE	_
									40		40			644	00900	40	SF	ISLAND MARKING	+
									4		4			644	01110	4	EACH	SCHOOL SYMBOL MARKING, 96"	
									92		92			644 644	01300 01410	92	EACH EACH	LANE ARROW WORD ON PAVEMENT, 96"	+
									7.64		7.64			807	13010	7.64	MILE	WET REFLECTIVE SPRAY THERMOPLASTIC PAVEMENT MARKING, EDGE LINE, 6"	+
															12112				\perp
					1	+			7.64 5.89		7.64 5.89			807 807	13110 13200	7.64 5.89	MILE MILE	WET REFLECTIVE SPRAY THERMOPLASTIC PAVEMENT MARKING, LANE LINE, 6" WET REFLECTIVE SPRAY THERMOPLASTIC PAVEMENT MARKING, CENTER LINE	+
									2,600		2,600			807	10310	2,600	FT	WET REFLECTIVE TRAFFIC PAINT, CHANNELIZING LINE, 12"	
									11.78		11.78			850	10001	11.78	MILE	GROOVING FOR 4" RECESSED PAVEMENT MARKING, (ASPHALT), AS PER PLAN	+
									15.28		15.28			850	10010	15.28	MILE	GROOVING FOR 6" RECESSED PAVEMENT MARKING, (ASPHALT)	+
									2,600		2,600			850	10130	2,600	FT	GROOVING FOR 12" RECESSED PAVEMENT MARKING, (ASPHALT)	1
																		TRAFFIC SIGNALS	
	10										10			622	26500	19	EACH	DETECTOD LOOP	+
	19 19										19 19			632 632	27200	19	EACH	DETECTOR LOOP LOOP DETECTOR TIE IN	+
	2										2			809	69001	2	EACH	ADVANCE RADAR DETECTION, AS PER PLAN	1
	4										4			809	69101	4	EACH	STOP LINE RADAR DETECTION, AS PER PLAN	+
																		STRUCTURE REPAIR (CLE-SR 125-5.94 SFN 1302100)	#
25													25	519	11100	25	SF	PATCHING CONCRETE STRUCTURE	+
30													30	602	97000	30		MASONRY, MISC.: REPOINTING STONE MASONRY, 0"-2" DEEP	\pm
5													5	602	98200	5	CY	MASONRY, MISC.:, REPOINTING STONE MASONRY, MORE THAN 2" DEEP	_
																		MAINTENANCE OF TRAFFIC	#
		14.8									14.8			614	20056	14.8	MILE	WORK ZONE LANE LINE, CLASS I, 6", 807 PAINT	+
		17.44									17.44			614	21050	17.44	MILE	WORK ZONE CENTER LINE, CLASS I, 807 PAINT	
		15.28				-					15.28			614	22056	15.28	MILE	WORK ZONE EDGE LINE, CLASS I, 6", 807 PAINT	+
		5,200 1,396									5,200 1,396			614 614	23100 26200	5,200 1,396	FT FT	WORK ZONE CHANNELIZING LINE, CLASS I, 8", 807 PAINT WORK ZONE STOP LINE, CLASS I, 642 PAINT	+
																			1
		3,642 176									3,642 176			614 614	27200 30200	3,642 176	FT EACH	WORK ZONE CROSSWALK LINE, CLASS I, 642 PAINT WORK ZONE ARROW, CLASS I, 642 PAINT	+
			650								650			614	11110	650	HOUR	LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE	
																		INCIDENTALS	+
																		INCIDENTALS	+
											LUMP	LUMP	LUMP	614	11000	LS		MAINTAINING TRAFFIC	Ŧ
						+					LUMP LUMP	LUMP LUMP	LUMP LUMP	623 624	10001 10000	LS LS		CONSTRUCTION LAYOUT STAKES AND SURVEYING, AS PER PLAN MOBILIZATION	+
															10000				
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SHEET TOTAL
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CLE-SR 125-5.13

MODEL: Sheet PAPERSIZE: 17x1 (in.) DATE: 10/15/2021 TIME: 12:15:38 PM USER: whenson pwi/lohiodot-pw.bentley.com;ohiodot-pw-02/Documents/01 Active Projects/District 08/Otemont/11240

'						WET REFLECTIVE	WET REFLECTIVE	WET REFLECTIVE		0000/410	0000/410	STOP LINE						LANE A		LANE AF		LANE ARRO		∄ ARROWS		
PART	COUNTY- ROUTE	LOG POII	NT (MILE)	TOTAL	WET REFLECTIVE THERMOPLASTIC MARKING EDGE LINE 6"	THERMOPLASTIC PAVEMENT MARKING LANE LINE 6"	THERMOPLASTIC PAVEMENT MARKING CENTER LINE 4"	THERMOPLASTIC PAVEMENT MARKING CHANNELIZING LINE 12"	GROOVING FOR 4" RECESSED PAVEMENT MARKING, APP	GROOVING FOR 6" RECESSED PAVEMENT MARKING	GROOVING FOR 12" RECESSED PAVEMENT MARKING	TR 24"	24" Ansverse/Diagon Line	IADROSS WALK LINES 24"	ISLAND MARKING SCI	SCHOOL 96"	TURN		THRU	STRAIGHT/RIGH	WORD ON T PAVEMENT	REMARKS				
.					WHITE	DASHED	SOLID	WHITE					YELLOW				LEFT	RIGHT								
<u>. </u>		FROM	TO	MILE	MILE	MILE	MILE	FT	MILE	MILE	FT	FT	FT	FT	SQ FT	EACH	EACH	EACH	EACH	EACH	EACH					
01/STR/PV	CLE-125	5.13	7.61	2.48	4.96	4.96	3.21	1080	6.42	9.92	1080	530	76	1138		4	35	11	4	4	1	OMIT SECTION 5.50-5.64 SLM EXCEPT				
																						FOR GROOVING AND WET REFLECTIVE MARKINGS				
01/STR/PV	CLE-125	7.61	8.95	1.24	2.68	2.68	2.68	1520	5.36	5.36	1520	168	104	683	40		34					WARNINGS				
01/51R/PV	CLE-125	7.01	6.95	1.34	2.00	2.00	2.00	1520	5.30	5.36	1520	108	104	003	40		34									
																										
+																				1						
				<u> </u>																						
TOTAL	LS CARRIE	ED TO GEN	ERAL SUMI	MARY	7.64	7.64	5.89	2600	11.78	15.28	2600	698	180	1821	40	4			88		1					



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