

STATE OF OHIO DEPARTMENT OF TRANSPORTATION

BUT-27-1.85

BUTLER COUNTY **ROSS TOWNSHIP**

INDEX OF SHEETS:

TITLE SHEET	1
SCHEMATIC PLAN	2-6
TYPICAL SECTIONS	7-12
GENERAL NOTES	13-14
MAINTENANCE OF TRAFFIC	15-45
GENERAL SUMMARY	46-48
PAVEMENT QUANTITIES	49-50
ROADWAY SUBSUMMARIES	51-53
PROJECT SITE PLAN	54-58
PLAN AND PROFILE - US 27	59-82
CROSS SECTIONS - US 27	83-131
CROSS SECTIONS - HAMILTON NEW LONDON	132-133
CROSS SECTIONS - BOHNE DRIVE	134
EARTHWORK AND SEEDING SUBSUMMARY	135
INTERSECTION DETAILS	136-139
DRIVE PROFILES	140-141
DRAINAGÉ SUBSUMMARY	142-143
CULVERT PLAN AND PROFILE	144-145
STORM PROFILES	146-147
WATERLINE PLANS - SWRWD	148-155
TRAFFIC CONTROL	156-172
TRAFFIC SIGNAL	173-181
RIGHT-OK-WAY	182-203
Y ARCHIVE SOIL BORINGS	
uuu	

RGROUND UTILITIES					STANDAR	D CONSTR	RUCTION D	RAWINGS	SUPPLI SPECIFI	EMENTAL ICATIONS	SPECIAL PROVISIO
tact Two Working Days	ENGINEERS SEAL :	BP-3.1	1/17/20	RM-1.1	1/15/21	TC-41.30	10/18/13		800-2019	10/15/21	
Before fou big	ENGINEENS SEAE	BP-8.2	1/18/19	RM-4.2	4/17/20	TC-41.40	10/18/13		809	1/15/21	
88	ann					TC-41.41	7/19/19		813	10/19/18	
	WITH TE OF OHIN	CB-2-2A,	28,20,7/16/21	MT-95.60	4/19/19	TC-42.20	10/18/13		832	10/19/18	
	ATE ON ON	CB-2-5	2-6, 7/16/21	MT-95.61	4/19/19	TC-52.10	10/18/13		874	4/17/20	
	Nº SAME AND THE		· · · · · · · · · · · · · · · · · · ·	MT-97.10	4/19/19	TC-52.20	1/15/21		878	1/17/20	
Before You Dig	I JUCASW XE	DM-1.1	7/17/20	MT-97.12	1/20/17	TC-61.30	7/19/19		909	1/15/21	
		DM-1.2	1/18/13	MT-99.20	4/19/19	TC-65.10	1/17/14		913	4/21/17	
1, 8-1-1, or 1-800-362-2764		DM-4.3	1/15/16	MT-101.60	1/17/20	TC-65.11	7/21/17				
members must be called directly)	80246	DM-4.4	1/15/16	MT-101.90	7/17/20	TC-71.10	7/16/21				
PLAN PREPARED BY.	I QA ARA BRANCE			MT-105.10	1/17/20	TC-81.22	7/16/21				
TEANTHELANDO DI	THE CONSTERNATION OF THE	MGS-1.1	1/19/18		\frown	TC-83.10	1/17/20				
DEPARIMENT OF TRANSPORTATION	ONAL ENNIN	MGS-2.1	1/19/18	TC-12.31	1/21/22	TO-83.20	7/21/17				
DISTRICT 8 ENGINEERING	A MANUTAL	MGS-4.2	7/19/13	TC-21.21	7/16/21	TC-85.20	7/20/18				
505 S. SR (4)	SIGNED:	MGS-5.3	7/15/16	TC-22.10	4/17/20						
LEBANON, UHIU 45036	DATE: 11/9/2			TC-41.20	10/18/13						

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

PROJECT DESCRIPTION

CONSTRUCTION OF LEFT TURN LANES ON US 27 AT HERMAN ROAD, ROSS MILLVILLE ROAD, AND HAMILTON NEW LONDON ROAD. CONSTRUCTION OF A TWO WAY LEFT TURN LANE ON US 27 BETWEEN ROSS MILLVILLE ROAD AND HAMILTON NEW LONDON ROAD.

8

Ś

ŝ

Ú

0 E 19

351

109

CONSTRUCTION

RAILROAD INVOLVEMENT

NONE

EARTH DISTURBED AREAS

PROJECT EARTH DISTURBED AREA: 10.42 ACRES ESTIMATED CONTRACTOR EARTH DISTURBED AREA: 0.50 ACRES NOTICE OF INTENT EARTH DISTURBED AREA: 10.92 ACRES

2019 SPECIFICATIONS

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

I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL NOT REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY EXCEPT AS NOTED ON SHEET 18 AND THAT PROVISIONS FOR THE MAINTENANCE AND SAFETY OF TRAFFIC WILL BE AS SET FORTH ON THE PLANS AND ESTIMATES.

AL ONS		-27-1.85
	APPROVED Jamy & Carboll DATE 11-15-2021 DISTRICT DEPUTY DIRECTOR	BUT
	APPROVED DIRECTOR, DEPARTMENT OF DATE DIRECTOR, DEPARTMENT OF TRANSPORTATION	1 203







 \bigcirc

 \bigcirc



SUPERELEVATED SECTION - US 27 STA. 154+93.03 TO STA. 172+00.00



0 = FROM STA. 173+08.00 TO STA. 177+23.00 FULL DEPTH REPLACEMENT

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

SUPERELEVATED SECTION - US 27 STA. 172+00.00 TO STA. 175+75.83

<u>8</u> 203

TYPICAL SECTIONS - U

27

S



NOTES

**US 27 SEE CROSS SECTIONS

NOTES

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

*THE EXISTING PAVEMENT EDGES SHALL BE SAW CUT TO LOCATE A SOUND PAVEMENT EDGE. FOR ESTIMATING PURPOSES, SEE PLAN VIEW FOR SAWCUT LOCATIONS.

**SEE US 27 CROSS SECTIONS







NOTES

*THE EXISTING PAVEMENT EDGES SHALL BE SAW CUT TO LOCATE A SOUND PAVEMENT EDGE. FOR ESTIMATING PURPOSES, SEE PLAN VIEW FOR SAWCUT LOCATIONS.

**SEE US 27 CROSS SECTIONS

NORMAL SECTION - US 27 STA. 196+67.00 TO STA. 201+60.66

SEE INTERSECTION DETAIL SHEET 136

STA. 201+60.66 TO STA. 202+68.47



 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

TYPICAL SECTIONS - US 27

BUT-27-1.85

10



 \bigcirc

 \bigcirc

 \bigcirc





 \bigcirc

 \bigcirc





ITEM 253- PAVEMENT REPAIR

AN ESTIMATED QUANTITY OF 83 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 SUBBASE

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. THE 301 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.

INTERSECTIONS AND DRIVES



INTERSECTION AND DRIVES QUANTITIES ARE INCLUDED IN THE ASPHALT CONCRETE QUANTITIES. INTERSECTION QUANTITIES HAVE BEEN ESTIMATED BASED ON LIMITS SHOWN ON PLAN SHEETS. DRIVE QUANTITIES HAVE BEEN ESTIMATED AT W=3' MEASURED FROM EDGE OF PAVED SHOULDER.

PERFORM WORK PER SPECIFIED OFFSET LIMITS UNLESS THERE IS A JOINT PRESENT CLOSER TO THE EDGE OF PAVED SHOULDER, IN WHICH CASE END WORK AT SAID JOINT.

ITEM 254 - PAVEMENT PLANING

THE PAVEMENT PLANING SHALL BE SCHEDULED SO AS TO BE COVERED BY THE SURFACE 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 **\$9**,600 SHALL BE ASSESS FOR EACH DAY, OR PORTION THEREOF, A PLANED SURFACE IS OPEN TO TRAFFIC.

SOLE SOURCE AQUIFER

THIS PROJECT IS LOCATED OVER A PORTION OF THE GREATER MIAMI SOLE SOURCE AQUIFER. IN ORDER TO MINIMIZE THE POTENTIAL FOR A RELEASE IN THIS SENSITIVE AREA, PROJECT RELATED REFUELING AND MAINTENANCE ACTIVITIES SHALL NOT BE PERFORMED FROM STA 215+38 TO STA 157+00 SPILLS OF FUELS, OILS, CHEMICALS OR OTHER MATERIALS WHICH COULD POSE A THREAT TO THE GROUNDWATER SHALL BE CLEANED UP IMMEDIATELY BY THE CONTRACTOR. IF THE SPILL IS REPORTABLE AMOUNT, THE CONTRACTOR SHOULD CONTACT (EVERGREEN AES 513-829-0809) FOR CLEAN UP OF THE SPILL.

TREE CUTTING RESTRICTIONS

THIS PROJECT IS LOCATED WITHIN THE KNOWN HABITAT RANGES OF THE FEDERALLY LISTED AND PROTECTED INDIANA BAT AND NORTHERN LONG-EARED BAT. THE CONTRACTOR SHALL NOT REMOVE TREES UNDER THIS PORJECT FROM APRIL 1 THROUGH SEPTEMBER 30. ALL NECESSARY TREE REMOVAL SHALL OCCUR FROM OCTOBER 1 THROUGH MARCH 31. THE CONTRACTOR SHALL DEMARCATE CLEARING LIMITS IN THE FIELD TO AVOID ANY UNAUTHORIZED TREE CLEARING. THIS REQUIREMENT IS NECESSARY TO AVOID AND MINIMIZE IMPACTS TO THESE SPECIES AS REQUIRED BY THE ENDANGERED SPECIES ACT. FOR THE PURPOSES OF THIS NOTE, A TREE IS DEFINED AS A LIVE, DYING, OR DEAD WOODY PLANT, WITH A TRUNK THREE INCHES OR GREATER IN DIAMETER AT A HEIGHT OF 4.5 FEET ABOVE THE GROUND SURFACE, AND WITH A MINIMUM HEIGHT OF 13 FEET.

WATERWAY PERMIT

IF THE CONTRACTOR CHOOSES TO REMAIN IN STREAM (BELOW THE OHWM) OF THE PERMITTED STREAM(S) PAST MARCH 18TH, 2023, A NEW PERMIT WILL NEED TO BE AUTHORIZED BEYOND THE ONE PROVIDED WITH THESE PLANS. THE CONTRACTOR IS RESPONSIBLE FOR PREDICTING WHETHER THIS IS NECESSARY AND CONTACTING ODOT DO8 ENVIRONMENTAL STAFF AT (513-933-6586 OR PAUL.MARICOCCHI@DOT.OHIO.GOV) TO PERFORM THE PROCESS TO OBTAIN A NEW PERMIT. THIS NOTIFICATION SHOULD BE AT LEAST 45 DAYS IN ADVANCE OF MARCH 18TH, 2023 IN ORDER FOR THE CONTRACTOR TO BE ELIGIBLE TO STAY IN THE STREAM PAST MARCH 18TH. 2023.

ITEM 206 - CEMENT STABILIZED SUBGRADE

THE CULVERT STATION 202+18.50 WILL CONFLICT WITH THE STABILIZED SUBGRADE DUE TO THE SHALLOW DEPTH OF COVER. PRIOR TO PERFORMING WORK IN THIS AREA, ACCURATELY IDENTIFY THE CONFLICTING AREA AND NON-PERFORM THE ITEM 206 WORK.

ITEM 601 - INFILTRATION TRENCH FILTER, 2' THICKNESS



*SEE CROSS SECTIONS AND PLAN SHEETS FOR WIDTH, SLOPES, AND LOCATIONS

72 CY

**COARSE AGGREGATE MATERIAL SHALL CONFORM TO TABLE 703.01 STANDARD SIZES OF PROCESSED AGGREGATE, SIZE NO. 57

ITEM 601 - INFILTRATION TRENCH FILTER, 2' THICKNESS 72 CY

ITEM 203 - EXCAVATION, AS PER PLAN

REMOVE EMBANKMENT TO THE LIMITS ILLUSTRATED IN THE CROSS-SECTIONS. THE ESTIMATED DEPTH OF REMOVAL IS 2 FT. BELOW THE EXISTING GROUND SURFACE. REMOVE THE EXISITING SOIL PER ITEM 203 - EXCAVATION. PAYMENT FOR THESE ITEMS INCLUDE ALL MATERIALS AND EQUIPMENT NECESSARY TO PERFORM THE WORK. THE FOLLOWING QUANTITIES HAVE BEEN CARRIED OVER TO THE GENERAL SUMMARY:

ITEM 203 - EXCAVATION, AS PER PLAN

INTERIM COMPLETION REQUIREMENTS

THE PROJECT HAS AN INTERIM COMPLETION DATE OF 11/1/2022. ON OR BEFORE THE INTERIM COMPLETION DATE, THE ROADWAY SHALL BE COMPLETED UP TO THE INTERMEDIATE COURSE AND TRAFFIC PLACED IN THE FINAL CONFIGURATION WITH WORK ZONE PAVEMENT MARKINGS IN PLACE AND OPEN TO TRAFFIC.

THE PROJECT HAS AN INTERIM COMPLETION DATE OF 12/1/2022. ON OR BEFORE THE INTERIM COMPLETION DATE, ALL TRAFFIC SIGNAL WORK AT HAMILTON NEW LONDON ROAD SHALL BE COMPLETED AND OPERATIONAL.

THE PROJECT HAS AN INTERIM COMPLETION DATE OF 09/30/2022. ON OR BEFORE THE INTERIM COMPLETION DATE, THE FIELD DRIVE ON US-27 STA. 209+50 SHALL BE COMPLETED AND OPERATIONAL.

THE CONTRACTOR SHALL BE ASSESSED A DAILY DISINCENTIVE IN THE AMOUNT OF \$2,500 PER DAY FOR FAILURE TO COMPLETE ALL THE REQUIRED WORK AND ASSOCIATED INCIDENTALS RELATED TO THE WORK. DAILY DISINCENTIVES ARE APPLICABLE TO THE WORK REQUIRED TO THE INTERIM COMPLETION DATE ONLY. THE CONTRACTOR IS STILL SUBJECT TO LIQUIDATED DAMAGES AS OUTLINED IN CMS 108.07 FOR THE REMAINDER OF THE CONTRACT.

COMPLETION	TIME	DISINCENTIVE \$
DATE	PERIOD	PER TIME PERIO
1/15/2023	DAY	\$2 500
17 137 2023	DAT	\$2,000
9/30/2022	אות	\$2 500
37 307 2022	DAT	#2,000
	COMPLETION DATE 1/15/2023 9/30/2022	COMPLETION DATE TIME PERIOD 1/15/2023 DAY 9/30/2022 DAY



PROVIDE UNOBSTRUCTED OUTLETS TO ALL FARM DRAINS ENCOUNTERED DURING CONSTRUCTION. REPLACE EXISTING COLLECTORS WHICH ARE LOCATED BELOW THE ROADWAY DITCH ELEVATIONS, AND WHICH CROSS THE ROADWAY WITHIN THE (RIGHT OF WAY)(CONSTRUCTION) LIMITS WITH ITEM 611, CONDUIT, TYPE B, ONE COMMERCIAL SIZE LARGER THAN THE EXISTING CONDUIT.

OUTLET EXISTING COLLECTORS AND ISOLATED FARM DRAINS, WHICH ARE ENCOUNTERED ABOVE THE ELEVATION OF ROADWAY DITCHES INTO THE ROADWAY.

DITCH USING ITEM 611, TYPE F CONDUIT. THE OPTIMUM OUTLET ELEVATION IS ONE FOOT ABOVE THE FLOWLINE ELEVATION OF THE DITCH. INTERCEPT LATERAL FIELD TILES WHICH CROSS THE ROADWAY WITH ITEM 611, TYPE E CONDUIT, AND CARRY IN A LONGITUDINAL DIRECTION TO AN ADEQUATE OUTLET OR ROADWAY CROSSING.

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

PROVIDE EROSION CONTROL PADS AT THE OUTLET END OF ALL FARM DRAINS PER STANDARD CONSTRUCTION DRAWING DM-1.1, EXCEPT WHEN THEY OUTLET INTO A DRAINAGE STRUCTURE.

PAYMENT FOR THE EROSION CONTROL PADS AND ANY NECESSARY BENDS OR BRANCHES IS INCLUDED FOR PAYMENT IN THE PERTINENT CONDUIT ITEMS.

 \bigcirc

 \bigcirc

 \bigcirc



ITEM 614, MAINTAINING TRAFFIC

ALL LANES OF TRAFFIC IN EACH DIRECTION SHALL BE MAINTAINED AT ALL TIMES ON US 27, EXCEPT IN ACCORDANCE WITH THE PERMITTED LANE CLOSURE TIMES NOTE, AND EXCEPT FOR A PERIOD NOT TO EXCEED 7 DAYS WHEN THROUGH TRAFFIC MAY BE DETOURED AS SHOWN ON SHEET 18 FOR CONSTRUCTION OF CULVERT BUT-27-3.83. A DISINCENTIVE SHALL BE ASSESSED IN THE AMOUNT SHOWN IN THE UNAUTHORIZED LANE USE TABLE FOR EACH TIME PERIOD THE ROADWAY REMAINS CLOSED TO TRAFFIC BEYOND THE SPECIFIED LIMIT. LANE CLOSURES SHALL BE IN ACCORDANCE WITH THE PERMITTED LANE CLOSURES NOTE. TRAFFIC SHALL BE MAINTAINED BY USE OF THE EXISTING PAVEMENT, THE COMPLETED PAVEMENT, AND ITEM 615 PAVEMENT FOR MAINTAINING TRAFFIC.

ROAD CLOSURES AND DETOURS SHALL BE BETWEEN JUNE 8 AND AUGUST 10.

ONE LANE OF TRAFFIC IN EACH DIRECTION SHALL BE MAINTAINED AT ALL TIMES ON ALL OTHER ROADS, EXCEPT TWO-WAY TRAFFIC USING FLAGGERS MAY BE MAINTAINED DURING WORKING HOURS BY USE OF THE EXISTING PAVEMENT, THE COMPLETED PAVEMENT, AND ITEM 615 PAVEMENT FOR MAINTAINING TRAFFIC.

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 YEARS LABOR DAY MEMORIAL DAY THANKSGIVING

DAY OF HOLIDAY TIME ALL LANES

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:

OR EVENT	MUST BE OPEN TO TRAFFIC
SUNDA Y	12:00N FRIDAY THROUGH 6:00AM MONDAY
MONDAY	12:00N FRIDAY THROUGH 6:00AM TUESDAY
TUESDAY	12:00N MONDAY THROUGH 6:00AM WEDNESDAY
WEDNESDAY	12:00N TUESDAY THROUGH 6:00AM THURSDAY
THURSDA Y	12:00N WEDNESDAY THROUGH 6:00AM FRIDAY
THURSDA Y	(THANKSGIVING ONLY)
	6:00AM WEDNESDAY THROUGH 6:00AM MONDA
FRIDAY	12:00N THURSDAY THROUGH 6:00AM MONDAY
SA TURDA Y	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 UNAUTHORIZED LANE USE (PN 128).

LENGTH AND DURATION OF LANE CLOSURES AND RESTRICTIONS SHALL BE AT THE APPROVAL OF THE ENGINEER. IT IS THE INTENT TO MINIMIZE THE IMPACT TO THE TRAVELING PUBLIC. LANE CLOSURES OR RESTRICTIONS OVER SEGMENTS OF THE PROJECT IN WHICH NO WORK IS ANTICIPATED WITHIN A REASONABLE TIME FRAME, AS DETERMINED BY THE ENGINEER, SHALL NOT BE PERMITTED. THE LEVEL OF UTILIZATION OF MAINTENANCE OF TRAFFIC DEVICES SHALL BE COMMENSURATE WITH THE WORK IN PROGRESS. NOTICE OF CLOSURE SIGNS (W20-H13) SHALL BE ERECTED BY THE CONTRACTOR PRIOR TO THE SCHEDULED ROAD OR RAMP CLOSURE IN ACCORDANCE WITH THE NOTICE OF CLOSURE TIME TABLE BELOW. AT THE APPROVAL OF THE ENGINEER, PORTABLE CHANGEABLE MESSAGE SIGNS MAY BE USED IN LIEU OF THE STANDARD FLATSHEET SIGN FOR CLOSURE DURATIONS OF LESS THAN 1 WEEK.

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 SIG	N TIME TABLE
ITEM L	OURATION S	SIGN DISPLAYED
C	F CLOSURE	TO PUBLIC
RAMP &	>=2 WEEKS	14 CALENDAR DAYS PRIOR TO CLOSURE
ROAD	> 12 HOURS & < 2 WEEKS	7 CALENDAR DAYS PRIOR TO CLOSURE
CLOSURES	< 12 HOURS	2 BUSINESS DAYS PRIOR TO CLOSURE

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

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

ITEM 410, TRAFFIC COMPACTED SURFACE, TYPE A OR B 138 CU. YD.

MAINTAIN ACCESS TO ALL DRIVEWAYS. ADJUST WORK ON DRIVES BY CONSTRUCTING PART-WIDTH OR PROVIDING TEMPORARY ACCESS. FOR RESIDENCE AND BUSINESSES WITH TWO (2) OR MORE DRIVES, CONSTRUCT ONE DRIVE AT A TIME, ALLOWING THE ALTERNATIVE DRIVE(S) TO BE USED FOR ACCESS. IF NOT FEASIBLE, ACCESS MAY BE DENIED FOR TWO (2) HOURS WITH 48 HOURS ADVANCE NOTICE OF CLOSURE. PROJECT ENGINEER MUST APPROVE CLOSURE PRIOR TO NOTIFICATION.

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 UNAUTHORIZED LANE USE TABLE INCLUDED IN THESE PLANS. NO LANE OR SHOULDER CLOSURE SHALL BE IN PLACE WHEN NO WORK IS BEING PERFORMED.

UNAUT	HORIZED LANE U	SE TABLE	
DESCRIPTION OF CRITICAL LANE/RAMP TO BE MAINTAINED	PERMITTED TIME PERIOD	TIME UNIT	DISINCENTIVE \$ PER TIME UNIT
US 27: MAINTAIN ONE LANE OF TWO-WAY TRAFFIC USING A FLAGGER.	9 AM TO 2 PM AND 7 PM to 6 AM	1 MINUTE PERIOD	\$ 160
ALL OTHER ROADS: MAINTAIN ONE LANE OF TWO-WAY TRAFFIC USING A FLAGGER.	ALL TIMES	i MINUTE PERIOD	\$30
US 27: COMPLETE CLOSURE FOR BUT-27-3.83	7 DAYS	1 DAY	\$ 5,000

TRENCH FOR WIDENING

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

OVERNIGHT TRENCH CLOSING

THE BASE WIDENING SHALL BE COMPLETED TO A DEPTH OF NO MORE THAN 12 INCHES BELOW THE EXISTING PAVEMENT BY THE END OF EACH WORK DAY. NO TRENCH SHALL BE LEFT OPEN OVERNIGHT EXCEPT FOR A SHORT LENGTH (25 FEET OR LESS) OF A WORK SECTION AT THE END OF THE TRENCH. IN CASE WORK MUST BE SUSPENDED BECAUSE OF INCLEMENT WEATHER OR OTHER REASONS, THE TRENCH FOR THE UN-COMPLETED BASE WIDENING SHALL BE BACK-FILLED AT THE DIRECTION OF THE ENGINEER. TRENCHES WITHIN THE TRAVELED LANE SHALL BE COMPLETED FLUSH TO THE ADJACENT PAVEMENT.

DUST CONTROL

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

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

ITEM 616, WATER 47 M. GAL.

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

ITEM 614, DETOUR SIGNING

THE CONTRACTOR SHALL PROVIDE, MAINTAIN, AND SUBSEQUENTLY REMOVE ALL DETOUR SIGNING AND SUPPORTS AS SHOWN ON SHEET18 AND ON STANDARD CONSTRUCTION DRAWING MT-101.60. ALL WORK SHALL BE PAID FOR UNDER ITEM 614, DETOUR SIGNING.

EARTHWORK FOR MAINTAINING TRAFFIC

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

EXCAVATION FOR MAINTAINING TRAFFIC MEMBANKMENT FOR MAINTAINING TRAFFIC SEEDING AND MULCHING, CLASS I 287 CU. YD. 378 CU. YD. 1,362 S.Y.

PAYMENT FOR THESE ITEMS SHALL BE INCLUDED IN ITEM 614 MAINTAINING TRAFFIC LUMP SUM.

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.

BUT-27-1.85

15

SEQUENCE OF CONSTRUCTION

PHASE 1

1. INSTALL DETOUR FOR NORTH LEG ON US 27 AT INTERSECTION WITH HAMILTON NEW LONDON ROAD.

2. CONSTRUCT CULVERT BUT-27-3.83. INSTALL AS MUCH OF PROPOSED CULVERT AS POSSIBLE BEFORE REMOVING EXISTING CULVERT TO MINIMIZE TIME FOR DROP OFF ALONG HAMILTON NEW LONDON ROAD.

3. REMOVE EXISTING DETOUR.

4. CONSTRUCT PAVEMENT FOR MAINTAINING TRAFFIC ALONG EAST AND WEST SIDE OF US 27 BY MAINTAINING ONE LANE OF TWO-WAY TRAFFIC VIA FLAGGING OPERATIONS PER MT-97.10.

PHASE 2

 \bigcirc

 \bigcirc

1. MAINTAIN TRAFFIC FOR THE NORTH-SOUTH MOVEMENT ON US 27 USING TWO-WAY TRAFFIC ON THE EXISTING AND TEMPORARY PAVEMENT. PLACE TEMPORARY CONCRETE BARRIER TO SEPARATE THE CONSTRUCTION ZONE FROM THE TRAFFIC BEING MAINTAINED. CONTRACTOR SHALL MAINTAIN ALL DRIVEWAY ACCESS TO ALL PROPERTIES AT ALL TIMES.

2. CONTRACTOR CAN INCLUDE WIDENING ON EAST SIDE FROM STA. 97+80 TO STA. 182+65 AND WEST SIDE OF US 27 FROM STA. 188+81 TO STA. 215+38 IN PHASE 2 OR CONSTRUCT AS PART OF SEPARATE PHASES. CONSTRUCT TEMPORARY SIGNAL AS PART OF WORK WITH WIDENING OF WEST SIDE OF US 27.

PHASE 3

1. CONSTRUCT ALL WORK ON WEST SIDE OF US 27 FROM STA. 171+00 TO STA. 173+50 FOR RELOCATION OF BOHNE DRIVE. MAINTAIN TRAFFIC FOR THE NORTH-SOUTH MOVEMENT ON US 27 USING TWO-WAY TRAFFIC ON THE EXISTING, PROPOSED AND TEMPORARY PAVEMENT. PLACE TEMPORARY CONCRETE BARRIER TO SEPARATE THE CONSTRUCTION ZONE FROM THE TRAFFIC BEING MAINTAINED.

2. CONTRACTOR SHALL MAINTAIN ALL DRIVEWAY ACCESS TO ALL PROPERTIES AT ALL TIMES.

PHASE 4

1. COMPLETE ALL REMAINING PERMANENT SIGNAL WORK AT THE INTERSECTION OF US 27 AND HAMILTON NEW LONDON ROAD BY MAINTAINING ONE LANE OF TWO-WAY TRAFFIC VIA FLAGGING OPERATIONS PER MT-97.10 PER THE UNAUTHORIZED LANE USE TABLE.

PHASE 5

1. COMPLETE MILL AND FILL OPERATION FOR THE LENGTH OF THE PROJECT. COMPLETE ALL SIGNAGE AND PLACEMENT OF FINAL PAVEMENT MARKINGS.

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.

> TEMPORARY TRAFFIC SIGNAL

CONTRACTOR SHALL INSTALL A TEMPORARY 32' WOOD POLE, CLASS 3 AT STA. 201+80, 56' LT TO MAINTAIN THE EXISTING TRAFFIC SIGNAL AT US 27 AND HAMILTON NEW LONDON ROAD DURING WIDENING WORK. THE EXISTING UTILITY POLE AT STA. 202+33, 21' RT WITH THE EXISTING SPAN WIRE ATTACHMENT WILL REMAIN FOR TEMPORARY SIGNAL.

CONTRACTOR SHALL RELOCATE ALL SIGNAL HEADS, MESSENGER WIRE, WIRING, ETC. TO NEW POLE TO MAKE SIGNAL FULLY OPERATIONAL AND PROVIDE POWER IN ACCORDANCE WITH C&MS 614.10. ALL TRAFFIC SIGNAL EQUIPMENT SHALL BE IN ACCORDANCE WITH SPECIFICATIONS IN C&MS 632, 633, 732, AND 733. WOOD POLE SHALL BE REMOVED AT COMPLETION OF FINAL TRAFFIC SIGNAL.

ALL WORK SHALL BE INCLUDED IN THE LUMP SUM BID PRICE FOR ITEM 614 - MAINTAINING TRAFFIC.

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

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 APPROVED PRODUCTS 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.

WORK ZONE MARKINGS AND SIGNS

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

<u>PHASE 1:</u>

ITEM 614, WORK ZONE EDGE LINE, CLASS I, 6" 0.63 MI

PHASE 5 (PROPOSED CONFIGURATION):

ITEM 614, WORK ZONE CENTER LINE, CLASS I, 648 ITEM 614, WORK ZONE EDGE LINE, CLASS I, 6", 648 ITEM 614, WORK ZONE CHANNELIZING LINE, CLASS I, 8", 648 ... ITEM 614, WORK ZONE STOP LINE, CLASS I, 648 ... ITEM 614, WORK ZONE ISLAND MARKING, CLASS I, 648 ... ITEM 614, WORK ZONE CENTER LINE, CLASS III, 642 PAINT ... ITEM 614, WORK ZONE EDGE LINE, CLASS III, 642 PAINT ... ITEM 614, WORK ZONE STOP LINE, CLASS III, 642 PAINT ... ITEM 614, WORK ZONE STOP LINE, CLASS III, 642 PAINT ... ITEM 614, WORK ZONE STOP LINE, CLASS III, 642 PAINT ... ITEM 614, WORK ZONE ISLAND MARKING, CLASS III, 642 PAINT ... ITEM 614, WORK ZONE ISLAND MARKING, CLASS III, 642 PAINT ... ITEM 614, WORK ZONE TRANSVERSE/DIAGONAL LINE, CLASS III, 642 F ITEM 614, WORK ZONE RAISED PAVEMENT MARKING, 2-WAY, YELLOW/Y ITEM 614, WORK ZONE RAISED PAVEMENT MARKING, 2-WAY, WHITE/REL ITEM 614, WORK ZONE RAISED PAVEMENT MARKING, 1-WAY, WHITE ...

 \bigcirc

	CALCULATED LWB CHECKED SK
	GENERAL NOTES
114 SQ F1)F TRAFFIC
	MAINTENANCE C
	l.85

ω
•
—
1
2
2
I.
H
ш

						SHEET NUI	И.			•				PART.		ITEM	ITEM	GRAND	LINITT	
13	14	15	49	50	51	52	135	142	143	145	173	188	01/SAF/0T	02/NHS/PV	03/SAF/O T/SWRW	IIEM	EXT	TOTAL	UNIT	
													15			201	11000	15		
				3 304	3 000								LS 6.403			201	23000	LS 6.403	SY	PAVEMENT REMOVED
				5,504	226								226			202	35100	226	FT	PIPE REMOVED 24"
					68								68			202	35200	68	FT	PIPE REMOVED, OVER
					5								5			202	58300	5	EACH	CATCH BASIN OR INL
							0.695						0.695			20.7	10000	0 6 9 5	CV	EXCAVATION
	72						9,000						72			203	10000	72	CY	EXCAVATION AS PER
	12						5.690						5.690			203	20000	5.690	CY	EMBANKMENT
				344			,						344			206	10500	344	TON	CEMENT
				13,254									13,254			206	11000	13,254	SY	CURING COAT
				13 251									13 251			206	15.010	13 251	SY	CEMENT STARILIZED
				13,234								$\left \right $	15,254	YY	\sim	200	10010 30000	1J,2J4	TYYY	MXTIRE VESIN ENA
													296			204	10000	296	SY	SUBGRADE COMPACT
				99									199	L.		201	13000	رور	ta	EXCAVATION OF SUB
				99									99			204	30020	99	СҮ	GRANULAR MATERIAL
										93			93			204	13001	93	СҮ	EXCAVATION OF SUB
										07			07			201	30041	07	CV	CRANIII AD MAATEDIAL
				296						95 247			95 530			204 204	50041	90 570	CY CY	GEOTEXTILE EARDIC
				200						215			LS			503	11100	LS	5,	COFFERDAMS AND FX
				7									7			204	45000	7	HOUR	PROOF ROLLING
		138											138			410	12000	138	СҮ	TRAFFIC COMPACTED
					0.75								075				10.000	0.75		
					275								275			606	15050	275	FT	GUARDRAIL, TYPE MC
					5								5			606	26550	5	EACH	ANCHOR ASSEMBLY,
			4.3		1								3.24	1.06		618	41000	4.3	MILE	RUMBLE STRIPES. ED
												24	24			623	40500	24	EACH	REFERENCE MONUMEN
					2								2			SPECIAL	69050350	2	EACH	MAILBOX REMOVED A
													LS			878	25000	LS		INSPECTION AND CON
										8			8			601	32104	8	СҮ	ROCK CHANNEL PROT
332						904							3,236			659	00300	3,236	CY	TOPSOIL
							28,872						28,872			659	10000	28,872	SY	SEEDING AND MULCHI
458													1,458			659	14000	1,458	SY	REPAIR SEEDING AND
.94													3.94			659	20000	3.94	TON	COMMERCIAL FERIILI
02													6.02			659	31000	6.02	ACRE	I IME
161													161			659	35000	161	MGAL	WATER
						7,376							7,376			670	00700	7,376	SY	DITCH EROSION PRO
													LS			832	15000	LS		STORM WATER POLLU
													LS			832	15002	LS		STORM WATER POLLU
													15			832	15010	15		STORM WATER POLL
													60,000	1.000	1.000	832	30000	62,000	EACH	EROSION CONTROL
								13	6				19			601	21050	19	SY	TIED CONCRETE BLO
								12		2.02			12			601	45040	12	CY	INFILIRATION TRENC
								7 145	4 212	2.02			4.02			605	14000	4.02	ET ET	6" BASE PIPE LINDER
								1,110	19212	28			28			601	11000	28	SY	RIPRAP, TYPE D
	100										50		150			611	00400	150	FT	4" CONDUIT, TYPE E
								246	85				331			611	00510	331	FT	6" CONDUIT, TYPE F
								65					63 37			611 611	01900	63 37	F /	15" CONDULT, TYPE L
-+								21					21			611	16200	21	FT	36" CONDUIT. TYPF
																0				Le consort, file.
								8					8			611	20900	8	FT	48" CONDUIT, TYPE
[55					55			611	04900	55	FT	12" CONDUIT, TYPE D
								7		118			118			611	53100	118	FT	43" X 68" CONDUIT,
								5								611 611	98470 98600	1	EALH FACH	CATCH BASIN, NO. 2
								, '					<u> </u>			011		,	LAUII	
								6	2				8			611	99710	8	EACH	PRECAST REINFORCE

 \bigcirc

 \bigcirc

DESCRIPTION	SEE SHEET NO.	CALCULATED GAT CHECKED XXX
ROADWAY		
NING		
AND UNDER		
FT REMOVED		
? PLAN	14	
SUBGRADE. 12 INCHES DEEP		
CHEMICALLY STABILIZED SOILS		
ON 🔨		
GRNDE_/12″ DEEP , TYPE C		
GRADE, AS PER PLAN	145	۲ ۲
		L L
TYPE E, AS PER PLAN	145	V V
	145	4
LAVATION BRACING		
SURFACE TYPE & OR B		าย
		•
S		
MGS TYPE E, (MASH 2016)		4
MGS TYPE T		R
GE LINE (ASPHALT CONCRETE)		ш
Τ		Z
	17	Ш
ND RESET IPACTION TESTING OF UNBOUND MATERIALS	15	Ċ
ACTION TESTING OF ONDOOND MATERIALS		
EROSION CONTROL		
ECTION, TYPE B WITH GEOTEXTILE FABRIC		
NG		
MULUHING ZED		
TECTION		
ITION PREVENTION PLAN		
ITION PREVENTION INSPECTIONS		
ITION PREVENTION INSPECTION SOFTWARE		
HON THE FENTION INSTEUTION SULTIMAL		
DRAINAGE		
CK MAT WITH TYPE I UNDERLAYMENT		
H FILTER, 2' THICKNESS	14	
DA INS		5
		^م
		Ţ
		- 2
FOR UNDERDRAIN OUTLETS		Ŋ
A 706.00		5
, /UU.UZ		BL
3		_
, 706.04		
ТҮРЕ А, 706.04		
-28		
-6		46
		2037
I LUNURETE UUTLET		\sim



 \bigcirc

 \bigcirc

					FND	ARFA	VOL	UMF	Q	
					CUT	FILL	CUT	FILL	LATE VB	CKED
∇	ITEM 206 -	CEMENT			1				LV ALCU	CHE (
$\mathbf{\Sigma}$	STABILIZEL	SUBGRADE							J	
					_					
					-					
					-					
					-					
					_					0
					_				N	Ò
					-					Ň
									ဂ	
										-
									ı	٩
										È
									ls I	Ś
									12	0
										F
									0	
					_				Ш	20
									၂တ	+
									6	7
					_				က်	-
									Ö	•
				600					Ř	<
				600			<u> </u>		0	H
Y Y	· ·)						Ŷ			0)
				COL		н Х	Ī			
	5			595		SH-				
	- 1						-			
	~ ~				-					
	2			590						
				E OF						
				585						
\mathcal{V}	\mathbf{v}									
				600	-					
									Ι.	_
										0
				595					_	
					1				1	I
4:/					16	42			ין ן	
				590					۲ ا	N I
		•++ ->>							⊦	-
									=	D
				585					ם ן	۵
					-					
							29	89		
									10	7
									20	<u>53</u>
40		50	60				29	89		1



 \bigcirc

 \bigcirc

 \bigcirc





R3-5L-30 SN2, SN5



. BOX * STATION SIDE OFFSET SIZE (IN.) PBI 202+48.0 LT 48.0' 24 PB2 201+63.0 LT 51.5' 24					
PBI 202+48.0 LT 48.0' 24 PB2 201+63.0 LT 51.5' 24	. BOX #	STATION	SIDE	OFFSET	SIZE (IN.)
PB2 201+63.0 LT 51.5' 24	PB1	202+48.0	LT	48.0'	24
	PB2	201+63.0	LT	51.5'	24
PB3 201+76.0 LT 44.0' 24	PB3	201+76.0	LT	44.0'	24
PB4 201+46.0 RT 27.0' 24	PB4	201+46.0	RT	27.0'	24



GENERAL INFORMATION

INTRODUCTION

and a second second

•

. Na station and a station of the state of the st

(£) 45 2001 63 $\gamma \gamma \gamma \gamma \gamma$

The project consists for the relocation of a 3.5 mile section of USR 27, beginning at the Miami Rivers east of the junction of SR 120 and USR 27, extending northward and terminating on USR 27, 2000 feet southeast of New London Rd. Included in the project are profiles of the SR 128 Interchange.

Proposed grades indicate the following proposed cuts and fills:

	CUTŠ CUTŠ (MAXI)	FILL EMBANKMENTS (MAX.)
USR 27 Service Ro. SR 128 Ramp D. Relocated Herman Rd.	101 94 84 61 51	271 11 11 11 11 71

GEOLOGY AND OBSERVATIONS OF THE PROJECT

The alignment incepts at the Miaml River, extending northward across the broad floodplain, ascends and traverses a portion of the bordering uplands, then descends and terminates on the floodplain of a tributary, Indian Creek. Deep valley fill and overlying alluvium of the floodplain, and thin to shallow drift and residual soils on the uplands, overlie interbedded shales and limestones, of Ordovician age. Several gravely pits were observed along the floodplains of the project

EXPLORATION

Borings were made by means of truck-mounted mechanical soil auger, hand auger (in areas of difficult access), and rotary type drill rig, between September 14 and 24 and on November 3 and 4, 1965. Included in this report is a log of boring from the SR 128 structure investigation.

INVESTIGATIONAL FINDINGS

Materials occurring immediately below proposed grades consist predominantly of gravels (A-1-a), sandy slits (A-Ma), slit clays (A-6a and A-6b), and clays (A-7-6), generally having low molsture contents, and molsture contents in the lower portion of, or below the plastic range, as well as interbedded shale and limestone bedrock.

Bedrock is anticipated in the excavations in the following areas:

Stations 80+50 to 81+00 - at left grade and in the left ditch and lower portion of the left backslope.

Stations 81+00 to 82+50 - at both grades and in the left ditch and backslope.

Stations 82+50 to 89+00 - at both grades and in the ditches and backslopes.

Stations 89+00: to 89+50 - at both grades and in the left ditch and backslope.

Stations 89+50 to 91+50 - at left grade and in the left ditch and backslope.

Stations 91+50 to 92+00 - in the left ditch and lower portion of the left backslope.

Stations 113+00 to 114+00 - in the right ditch and lower portion of the right backslope.

Stations 114+00: to 119+00 - at right grade and in the right ditch and backslope.

Stations 19400 to 126400 - at both grades and in the ditches and backslopes.

Frost susceptible; silts: (A:Hp); were: encountered within; three: feet: below proposed grade at stations 128+25; and 152+60.

Embackment: foundation: materials: on: the, floodplain: are: comprised of gravels: and: sandy gravels: (A-la, A-l+b; ; and: A-2-4), overlain: in. part: by: sit: clays: (A-Ca) and clays (A+7-6); having: low moisture: contents: and moisture: contents: generally below: the plastic: range; in: the uplands, cembankment: foundation materials; consist predominantly of; sandy; sitts: (A+4a); and: sit: clays: (A-Ca); having: moisture: contents. in: the: lower portions: of, of; below: the plastic: range.

Wet materials were encountered at stations 3+00, 106+00, and 110+00.

	夏夏1日日 新奈福 1944	Reference - Antonia (* 1					A traca				*			
LEGE	N D	FOR	PROJEC	AVE	RACE	RE	5 LTS	01		15	122	今天将学行作为		
	CESCR	PTION		H R B CLESS	्रेल्डे.) (11445	# 7 # NSG	2/4 1 SAND	●13 ELS 1940	*7 1		1134.11 113431	2日 - 1911年代 同志学 大	· 4 11년 8 고급 - 1581	이 값 하지 지수는 것 같은
22	Gravelja	nd/or stone i	ragments	A-1-a(0)	A-1-a	72	16	7	- 5	-	23	0	6	31
\$01 0	Gravel a	nd/or stone f	ragments	A-1-0(0)	A-1-0	48	25	13	7	1	19	Í	6	5
	Coarseta	nd Eine sand			A-3a	0	15	5 8	16	ΙÍ	NP	NP	150	2
	Gravel a sand and	nd stone frag slit	mentswith	A-2-4	A-2-4	46	8	15	18	13	24	4	14	5
	Gravel a sand, sl	nd stone frag It, and clay	ments with	A-2-6	A-2-6	46	(4	12	10	18	34	Ĩð	14	8
	Sandy si	it		A-4(3)	A-4a	27	7	18	30	18	23	4	ÍЦ:	51
	SILE			A-4(8)	A-40	0	3	13	63	21	2 9	2	18	24
	Silt and	clay		A-6(6)	A-6a	20	7	i i	3 0	3 2	30	15	15	19
	Slity cl	ay	1	A-6(10)	A-60 /	12	5	12	36	35	35	17	1¢	13
	Clay			A-7-6(15)	A-7-6	6	6	8	32	48	47	24	23	14
团	Weather	d shate	•	t.			VISUA	L CLASS	IFICATION	•			,	
	Shale						VISUA	L CLASS	IFICATION	۶				
	Limeston			4			VISUA	L CLASS	IFICATION	ί				
—	Auger bo	ring-plan vie					•	Water con	tent nearly	equal to	o or great	er than liquid Lim	t.	
-	Drive sa	mpla and core	boring-plan vi	ew			•	Indicates	a non-pla	stic mate	erlai witț	a high water conti	en t	
- - -	Auger bo	ring plotted	to vertical sca	le only.		-		Free wate	r					
	Drive sa to verti	mple and core cal scale on	a boring plotted ly					Number of X=number Y=number	blows for of blows fo of blows fo	"Standar r first r second	d Penétrai 5 inches 6 inches	tion ¹⁸ test.		·
+ NOTE:	Flgures	beside bori in percent	ngš indicate wat e.g./S	.er 	• •	-	. . .							

. . . . the

e grand a second contraction of the second contraction of the second contraction of the second contraction of the

(BUT-27-0.00 - 使用问题: FE 电设计设计 电设计电 コンジラーター 時間 数につ REPORT OF THE ALL AND THE CONSTRAINT OF THE STUDE: MERIATION SHOWN BY THIS SUBLE AND STRATED SOLELY FOR SEAN VETABLE OWFREES FOR THE PROJECT THE SATE DE THE AREANIEE THE ACCURACY IF THE C - AL CONSTRUCTION ÷Í. END PROFILE Sta. 184+00 S COUNTY HAMILTON BEGIN PROF Sta 949+00 がとてい Recon - J.S.M. _ 9/10/65 Drilling - Auger T.R.S. 9120165 to 9124/65 Care C.F.C. 9/14/65 10 9/17/65 and 11/3/65 to 11/4/65 Drofting-A.F. 11/18 /65

SOLL PROFILE

HAMILTON-BUTLER COS.

HAM-27-17.96



		NQTE: NP shown in Liquid Limit and Plasticity I * Denotes sample	F SOIL TEST DATA ndex columns indicates that the material is non-plastic. taken at or near grade.	SOIL PROFILE HAMILTON-BUTLER COS. HAM-27-17.96 BUT-27-0.00 CHIO STATE HIGHWAY TESTING LABORATORY 1620 W. BROAD ST. COLUMBUS 23. OHIO
STATICH & OFFS 3+00 CL 12+00 CL 12+00 CL 17+50 CL 23+00 CL 39+00 CL 39+00 CL 39+00 CL 39+00 CL 39+00 CL 52+00 CL 57+00 CL 63+50 CL 63+50 CL 74+50 CL	JET DEP H 3 4 4 FROM 10 A66. 6.5. 4.5 Q. C-2. 4.5 4.5 4.5 Q. C-2. 6.6 18 7 Q. C-2. 5.0 56 28 12 Q. C-2. 5.0 56 28 12 Q. C-2. 5.0 56 28 12 Q. C-5. 66 87 8 3 Q. C-5. 69 9 7 5.6 Q. Q-5. 69 9 7 3.9 Q. Q-5. 89 5 3 3 Q. Q-6. 69 10 5 3 Q. Q-3. 49 12 12 3 Q. Q-3. 49 12 12 3 Q. Q-3. 49 12 3 <	STATION & OFFSET DEPTH S	STATION & OFFSET DERTH 4 5 5 5 5 5 1 1 1 1 1 5 SITE 143+50 CL $0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0$	Station & orrset $000PH$ 8 8 9 4 4 4 4 5 5 5 5 11 0.0 10 $A59$ 6.3. $E.3.$ $SILT$ CLA PL $U.0$ $CLASS$ 12+00 15*Rt $0.0-5.0$ 50 16 7 8 19 7 11 13 $A-2.9$ 8 12+00 15*Rt $0.0-5.0$ 50 16 7 8 19 PL 20 13 22 11 13 $A-2.9$ a 12+00 $12^{17}Rt$ $0.0-5.0$ 50 16 7 8 19 20 13 20 13 20 13 20 13 20 13 20 13 20 13 20 13 20 13 20 13 20 13 20 13 20 13 20 13 20 13 20 13 20 13 21 13 21 </th





















a the second s

E 96 500 B 54
