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#### ITEM 614, MAINTAINING TRAFFIC (I-71)

ALL WORK ALONG I-71, RED BANK EXPRESSWAY AND RAMPS NOT DETAILED TO BE DONE IN THE PHASING DESCRIBED BELOW SHALL ADHERE TO THE PERMITTED LANE CLOSURE TIMES AND UNAUTHORIZED LANE USE AND LANE VALUE CONTRACT TABLES ON SHEET 28 .

SEE SHEETS 127 - 133 FOR DETOURS FOR NOTED RAMP CLOSURES. SEE PART 2 FOR MAINTENANCE OF TRAFFIC PLANS FOR THE AUXILIARY LANE ADDITION AND RAMP CONSTRUCTION BETWEEN KENNEDY AVE AND RED BANK ROAD.

#### PHASE 1A

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UTILIZING S.C.D. MT-95.45, CONSTRUCT THE MEDIAN CROSSOVERS FOR USE IN PHASE 1 THRU 4 BY REMOVING THE CONCRETE BARRIER AND DITCH, REMOVING, ADDING AND ADJUSTING DRAINAGE, REMOVAL OF LIGHTING ETC. PLACE PAVEMENT FOR M.O.T. IN BOTH CROSSOVER LOCATIONS. PORTABLE BARRIER PER S.C.D. MT-95.45. SHALL REMAIN IN PLACE UNTIL SUCH TIME THAT THE CROSSOVERS ARE UTILIZED.

CONSTRUCT FULL DEPTH MEDIAN SHOULDER REPLACEMENT AND OUTSIDE SHOULDER REPLACEMENT ON THE NORTH BOUND LANES FOR USE IN PHASES 1&2. LANE AND RAMP CLOSURES ON I-71 SHALL BE PER THE PERMITTED LANE CLOSURE TIMES NOTE. CLOSE LEFT AND RIGHT LANES AS PER S.C.D. 95.30. USE SCD'S MT-98.10, MT-98.11, MT- 98.20 AND MT-98.22 AS APPROPRIATE FOR WORK NEAR RAMPS.

### PHASE 1

SEE SHEETS 39 - 40 , 43 & 49 - 59 FOR PHASE DETAILS. SHIFT ONE CONTRAFLOW ARRANGEMENT FROM PHASE 3. SHIFT THE LANE OF SOUTHBOUND I-71 IN A CONTRAFLOW ARRANGEMENT ON THE NORTHBOUND PAVEMENT. SHIFT THE REMAINING 2 LANES OF SOUTHBOUND I-71 TO THE INSIDE OF BRIDGE HAM-71-0970L AND BRIDGE HAM-71-1068L. ON BRIDGE HAM-71-0970L PERFORM HYDRO-DEMOLITION AND DECK OVERLAY ON THE OUTSIDE OF THE DECK. CLOSE RAMP A (RED BANK ROAD TO SB I-71) TO COMPLETE THE WORK ON THE OUTSIDE, ON BRIDGE HAM-71-1068L REMOVE AND REPLACE THE DECK ON THE OUTSIDE. PERFORM SUBSTRUCTURE REHABILITATION ON THE OUTSIDE. SHIFT THE REMAINING 2 LANES OF SOUTHBOUND I-71 TO THE MEDIAN IN THE PAVEMENT LOWERING AREA IN THE RED BANK ROAD INTERCHANGE AND CONSTRUCT THE OUTSIDE PORTION OF THE FULL DEPTH PAVEMENT REPLACEMENT. PERFORM FULL DEPTH JOINT REPAIRS ON THE SOUTHBOUND LANES ON THE CLOSED MEDIAN LANE, AND IN THE CENTER LANE USING LANE CLOSURES OR LANE SHIFTS.

# PHASE 2

SEE SHEETS 41 - 43 & 60 - 68 FOR PHASE DETAILS. SEE SHEETS 58 - 59 FOR LEAD IN SIGNAGE DETAILS. MAINTAINING THE CONTRAFLOW ARRANGEMENT FROM PHASE 1. SHIFT THE REMAINING 2 LANES OF SOUTHBOUND I-71 TO THE PORTIONS OF BRIDGE HAM-71-0970L AND BRIDGE HAM-71-1068L CONSTRUCTED IN PHASE 1. ON BRIDGE HAM-71-0970L PERFORM HYDRO-DEMOLITION AND DECK OVERLAY ON THE INSIDE (MEDIAN) OF THE DECK. ON BRIDGE HAM-71-1068L REMOVE AND REPLACE THE DECK ON THE INSIDE (MEDIAN). PERFORM SUBSTRUCTURE REHABILITATION ON THE INSIDE.

IN THE LOWERING AREA IN THE RED BANK ROAD INTERCHANGE SHIFT 2 LANES OF SOUTHBOUND I-71 TO THE FULL DEPTH PAVEMENT CONSTRUCTED IN PHASE 1 AND CONSTRUCT INSIDE (MEDIAN) PORTION OF THE FULL DEPTH PAVEMENT REPLACEMENT.

CONTINUE FULL DEPTH JOINT REPAIRS ON THE SOUTHBOUND LANES ON THE OUTSIDE LANES, AND IN THE CENTER LANE USING LANE CLOSURES OR SHIFTS. CONSTRUCT FULL DEPTH MEDIAN SHOULDER REPLACEMENT AND OUTSIDE SHOULDER REPLACEMENT ON THE SOUTHBOUND LANES FOR USE IN PHASES 3&4.

### PHASE 3

ADD LEFT LANE FROM SR 562 TO NORTH BOUND I-71 IN A CONTRA-FLOW ARRANGEMENT ON THE SOUTHBOUND PAVEMENT. TRAFFIC ON THE NORTHBOUND THRU LANES SOUTH OF THE INTERCHANGE WILL NOT BE ALLOWED ACCESS TO THE CONTRAFLOW LANE. SHIFT THE REMAINING 2 LANES OF NORTHBOUND I-71 TO THE INSIDE OF BRIDGE HAM-71-0970R AND THE OUTSIDE OF BRIDGE HAM-71-1068R. CLOSE RAMP B (NB I-71 TO RED BANK ROAD). ON BRIDGE HAM-71-0970R PERFORM HYDRO-DEMOLITION AND DECK OVERLAY ON THE OUTSIDE OF THE DECK. ON BRIDGE HAM-71-1068L REMOVE AND REPLACE THE DECK ON THE INSIDE (MEDIAN). PERFORM SUBSTRUCTURE REHABILITATION ON THE INSIDE. PERFORM FULL DEPTH JOINT REPAIRS ON THE NORTHBOUND LANES ON THE CLOSED MEDIAN LANE, AND IN THE CENTER LANE USING LANE CLOSURES OR LANE SHIFTS.

#### PHASE 4

SEE SHEETS 46 - 48 , & 80 - 88 FOR PHASE DETAILS, SEE SHEETS 78 - 79 FOR LEAD IN SIGNAGE DETAILS. MAINTAINING THE REMAINING 2 LANES OF SOUTHBOUND I-71 TO THE PORTIONS OF BRIDGE HAM-71-0970R AND BRIDGE HAM-71-1068R CONSTRUCTED DURING PHASE 3. CLOSE RAMP F (NB I-71 TO STEWART ROAD). ON BRIDGE HAM-71-0970R PERFORM HYDRO-DEMOLITION AND DECK OVERLAY ON THE INSIDE (MEDIAN) OF THE DECK. ON BRIDGE HAM-71-1068R REMOVE AND REPLACE THE DECK ON THE OUTSIDE. PERFORM SUBSTRUCTURE REHABILITATION ON THE OUTSIDE. CONTINUE FULL DEPTH JOINT REPAIRS ON THE NORTHBOUND LANES ON THE OUTSIDE LANES, AND IN THE CENTER LANE USING LANE CLOSURES OR SHIFTS.

# PHASE 5

RE-CONSTRUCT WHAT WAS REMOVED FOR THE MEDIAN CROSSOVERS; (MEDIAN CONCRETE BARRIER, DRAINAGE INLETS, ETC.) RECONSTRUCT SHOULDER WHERE MODIFIED CROSS SLOPE WAS UTILIZED. PLACE PORTABLE BARRIER ALONG THE MEDIAN EDGE LINE PER S.C.D. MT-95.45 THAT SHALL REMAIN IN PLACE UNTIL SUCH TIME MEDIAN BARRIER IS REBUILT. LANE CLOSURES ON I-71 SHALL BE PER THE PERMITTED LANE CLOSURE NOTE AND PERTINENT S.C.D.'S

#### SINGLE AND DOUBLE LANE CLOSURES AT THE SR 562 AND SR 126 INTERCHANGES.

WHEN WORK REQUIRES SHORT TERM SINGLE AND DOUBLE LANE CLOSURES PER THE LVCT THAT IMPACT THE SR 562 AND SR 126 INTERCHANGES AT THE PROJECT LIMITS, THE CONTRACTOR SHALL USE THE LANE CLOSURE DETAILS ON SHEETS 89 - 110 . LANE CLOSURE SETUPS NOT DETAILED ON THESE SHEETS SHALL FOLLOW THE PERTINENT SCDs.

#### HAM-71-0991; RAMP C (S.B. I-71 TO S.B. RED BANK ROAD)

CLOSE RAMP C PER LVCT FOR 2 SEPARATE WEEKENDS TO PERFORM THE BRIDGE DECK OVERLAY ON HAM-71-0991, JOINT REPAIRS AND PAVEMENT OVERLAY ON THE RAMP. SEE SHEETS 129 - 130 FOR DETOUR. SEE SHEET 131 FOR AUXILARY LANE CLOSURE DETAILS.

#### HAM-71-0992; RAMP A (N.B. RED BANK ROAD TO I-71 S.B.)

CLOSE RAMP A PER LVCT TO PERFORM THE BRIDGE DECK OVERLAY ON HAM-71-0992, JOINT REPAIRS AND PAVEMENT OVERLAY ON THE RAMP AND COMPLETE THE OUTSIDE OF HAM-71-0970L WITHIN THE SAME CLOSURE PERIOD. SEE SHEET 127 FOR DETOUR. SEE SHEET 114 FOR MODIFICATIONS AND PHASE DETAILS ON STEWART ROAD TO BE UTILIZED DURING THE DETOUR PERIOD.

#### RAMP B (N.B. I-71 TO S.B. RED BANK ROAD)

CLOSE RAMP B PER LVCT TO COMPLETE THE OUTSIDE OF HAM-71-0970R AND TO PERFORM JOINT REPAIRS AND PAVEMENT SEE SHEETS 44 - 45 . 48 & 69 - 79 FOR PHASE DETAILS. SHIFT THE OVERLAY ON THE RAMP WITHIN THE SAME CLOSURE PERIOD. SEE SHEET 128 FOR DETOUR. SEE SHEET 114 FOR MODIFICATIONS AND PHASE DETAILS ON STEWART ROAD TO BE UTILIZED DURING THE DETOUR PERIOD.

#### RAMP F (N.B. I-71 TO STEWART ROAD)

CLOSE RAMP F PER LVCT TO COMPLETE THE OUTSIDE OF BRIDGE HAM-71-1068R AND TO PERFORM PAVEMENT OVERLAY ON THE RAMP WITHIN THE SAME CLOSURE PERIOD. SEE SHEETS 132 - 133 FOR DETOUR.

#### BRIDGE HAM-71-0875 (KENNEDY AVENUE)

MAINTAIN 1 LANE IN EACH DIRECTION PER THE LVCT, EXCEPT THE RIGHT LANE CAN BE CLOSED WITH PORTABLE BARRIER TO REPAIR BACK WALL AS SHOWN ON SHEET 111

# HAM-71-0970 L/R (OVER RED BANK ROAD)

BRIDGE PAINTING IN PHASES 2 & 3 WILL REQUIRE MAINTAINING TWO-WAY TRAFFIC IN A SINGLE LANE USING A TEMPORARY SIGNAL (SEE PHASE DETAILS ON SHEETS 112 - 113 ). THE DURATION OF PHASES 2 & 3 SHALL BE 45 CALENDAR DAYS TOTAL. FLAGGING IS PERMITTED FROM 9AM TO 3PM FOR PHASES 1 & 4 .

# HAM-71-1068 L/R (OVER STEWART ROAD)

MAINTAIN 1 LANE IN EACH DIRECTION FOR BRIDGE PAINTING AND OVERHEAD WORK PER PHASE DETAILS ON SHEETS 115 - 116 . 15 MINUTE SHORT DURATION COMPLETE CLOSURES ON STEWART ROAD ARE PERMITTED FROM 10PM TO 5AM DURING DECK REMOVAL.

# HAM-71-1149 (EUCLID ROAD)

MAINTAIN TRAFFIC USING FLAGGERS BETWEEN 9AM-3PM.

# HAM-71-1181 (KENWOOD ROAD)

PER THE TIMES PERMITTED IN THE LVCT, SETUP LANE CLOSURES PER SHEETS 117 - 126 FOR PHASE DETAILS. MAINTAIN A MINIMUM OF ONE OPEN SIDEWALK AT ALL TIMES, AND DETOUR PEDESTRIANS FROM THE CLOSED SIDEWALK AS SHOWN ON THE PHASE DETAILS.

# HAM-71-1277 (GALBRAITH ROAD)

MAINTAIN PEDESTRIAN TRAFFIC AT ALL TIMES AND MAINTAIN 1 LANE OF VEHICULAR TRAFFIC IN EACH DIRECTION DURING NON WORKING TIMES. MAINTAIN 2-WAY TRAFFIC IN ONE LANE USING FLAGGERS AS PER THE LVCT.

#### 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. [AT THE APPROVAL OF THE ENGINEER, PORTABLE CHANGABLE 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 SIGN TIME TABLE ITEM DURATION OF CLOSURE SIGN DISPLAYED TO PUBLIC RAMP & >=2 WEEKS 14 CALENDAR DAYS PRIOR TO CLOSURE ROAD > 12 HOURS & < 2 WEEKS 7 CALENDAR DAYS PRIOR TO CLOSURE CLOSURES < 12 HOURS 2 BUSINESS DAYS PRIOR TO CLOSURE

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

#### LANES OPEN DURING HOLIDAYS OR SPECIAL EVENTS (I-71 & RAMPS)

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 NFW YFARS LABOR DAY MEMORIAL DAY **THANKSGIVING** EASTER

THE PERIOD OF TIME THAT THE LANES ARE TO BE OPEN DEP-ENDS 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 MUST OR FVFNT BE OPEN TO TRAFFIC SUNDAY 12:00N FRIDAY THROUGH 6:00 AM MONDAY MONDAY12:00N 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  $MOND\Delta Y$ 

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

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

SHOULD THE CONTRACTOR FAIL TO MEET ANY OF THESE REQUIREMENTS, THE CONTRACTOR SHALL BE ASSESSED A DISINCENTIVE IN THE AMOUNT OF \$125 FOR EACH MINUTE THE ABOVE DESCRIBED LANE CLOSURE RESTRICTIONS ARE VIOLATED.

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		PERMITTE	D LANE CLOSU	RE TIMES AND	UNAUTHORIZEL	LANE USE TA	BLE		
LOCATION	NO. OF EXISTING THRU LANES PER	1 LANE C	CLOSED	2 LANES	CLOSED	15 MINUTE SHORT DURATION COMPLETE CLOSURES	COMPLETE CLOSURE	TIME UNIT	DISINCENTIVE PER LANE PER TIME UNIT
	DIRECTION	WEEKDAY	WEEKEND	WEEKDAY	WEEKEND	ANY DAY	ANY DAY		J. J
I-71	3	8 PM - 6 AM	7 PM - 7 AM	11 PM - 5 AM	10 PM - 6 AM	12 M - 4 AM	NONE	15 MINUTES	<b>\$1,</b> 875
ALL RAMPS	VAR.	9 PM - 6 AM	7 PM - 6 AM	NONE	NONE	12 M - 4 AM	10 PM - 5 AM	15 MINUTES	\$1,200
KENNEDY AVE	2	9 AM - 3 PM & 8 PM - 6 AM	7 AM - 4 PM	NONE	NONE	NONE	NONE	15 MINUTES	<b>\$</b> 750
OLD RED BANK RD	1	9 AM - 3 PM	7 AM - 7 PM	NONE	NONE	NONE	NONE	15 MINUTES	<b>\$</b> 750
EUCLID RD	1	7 AM - 7 PM	7 AM - 7 PM	NONE	NONE	NONE	NONE	15 MINUTES	<b>\$</b> 750
KENWOOD AVE	2	9 AM - 3 PM AND 7 PM - 6 AM	9 AM - 3 PM AND 7 PM - 6 AM	NONE	NONE	NONE	NONE	15 MINUTES	<b>\$</b> 750
GALBRAITH RD	1	9 AM - 3 PM AND 7 PM - 7 AM (1 LANE IN EACH DIR.)	9 AM - 3 PM AND 7 PM - 7 AM (1 LANE IN EACH DIR.)	8PM - 6 AM (1-LANE, 2-WAY TRAFFIC)	8PM - 7 AM (1-LANE, 2-WAY TRAFFIC)	NONE	NONE	15 MINUTES	<b>\$</b> 750
STEWART RD	2	AT ALL TIMES	AT ALL TIMES	NONE	NONE	10 PM - 5 AM	NONE	15 MINUTES	<b>\$</b> 750

- 1) NO SHORT-TERM INTERSTATE SHOULDER CLOSURES BETWEEN THE HOURS OF 6 AM TO 9 AM AND 3 PM TO 7 PM, MONDAY THROUGH FRIDAY. 2) NO CLOSURES 2 HOURS BEFORE TO 2 HOURS AFTER EVENTS AT GREAT AMERICAN BALL PARK, PAUL BROWN STADIUM, OR US BANK ARENA.
- 3) RAMP J/I-71 LANE CLOSURES: SHORT TERM LANE CLOSURES WITH RAMP J AS AN ADD LANE, SHEETS 99-96, IS CONSIDERED 1 LANE CLOSED. SHORT TERM LANE CLOSURES WITH RAMP J AS A MERGE, SHEETS 100-101, IS CONSIDERED 2 LANES CLOSED.

THIS RESTRICTION ALSO APPLIES TO ANY OTHER LOCAL VENUE GENERATING AN EVENT ATTENDANCE OF 20,000+.

- 4) SHORT TERM PARTIAL-WIDTH RAMP CLOSURE, MAINTAINING 1-11' LANE, IS PERMITTED DURING THE TIMES FOR 1 LANE CLOSED. MAINTAIN THE EXISTING DECISION SIGHT DISTANCE ON MERGE RAMPS.
- 5) A MAXIMUM OF 1 RAMP MAY BE CLOSED AT ANY TIME.

LANE	VALUE CONTRACT TA	4 <i>BLE</i>	
DESCRIPTION OF CRITICAL LANE/RAMP TO BE MAINTAINED	RESTRICTED TIME PERIOD	TIME UNIT	DISINCENTIVE PER TIME UNIT
RAMP A - RED BANK TO I-71 SB	30 DAYS	1 DAY	<b>\$</b> 2 <b>,</b> 500
RAMP B - I-71 NB TO RED BANK	30 DAYS	1 DAY	<b>\$2,</b> 500
RAMP C - I-71 SB TO RED BANK	MONDAY 6 AM TO FRIDAY 9 PM	15 MINUTES	<b>\$1,</b> 200
RAMP F - I-71 NB TO STEWART	45 DAYS	1 DAY	<b>\$</b> 2,500

RAMP C IS PERMITTED TO BE CLOSED A MAXIMUM OF 2 WEEKENDS. A WEEKEND CLOSURE IS DEFINED AS BEGINNING AT 9 PM ON FRIDAY AND ENDING AT 6 AM ON MONDAY.

#### WORK ZONE MARKINGS

THE CONTRACTOR SHALL PLACE THE ASPHALT INTERMEDIATE COURSE AND ALL WORK ZONE PAVEMENT MARKINGS, INCLUDING WORK ZONE EDGE LINE. UPON COMPLETION OF THE PAVEMENT PLANING PRIOR TO OPENING THE ROADWAY TO TRAFFIC. THE CONTRACTOR SHALL PLACE ALL WORK ZONE PAVEMENT MARKINGS OR PERMANENT MARKINGS UPON COMPLETION OF THE ASPHALT SURFACE COURSE PRIOR TO OPENING THE ROADWAY TO TRAFFIC.

# 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 AND THE MAINTAINING TRAFFIC (CITY STREETS) NOTE INCLUDED IN THESE PLANS. NO LANE OR SHOULDER CLOSURE SHALL BE IN PLACE WHEN NO WORK IS BEING PERFORMED.

# LANE CLOSURE/REDUCTION REQUIRED

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.

#### ITEM 614, REPLACEMENT DRUM

DRUMS FURNISHED BY THE CONTRACTOR IN ACCORDANCE WITH THE REQUIREMENTS OF THE PLANS, SPECIFICATIONS AND PROPOSAL WHICH BECOME DAMAGED BY TRAFFIC FOR REASONS BEYOND THE CONTROL OF THE CONTRACTOR SHALL BE RE-PLACED IN KIND WHEN ORDERED BY THE ENGINEER. REPLACE-MENT DRUMS SHALL BE NEW.

PAYMENT FOR THE NEW DRUMS SHALL BE MADE AT THE CON-TRACT PRICE PER EACH FOR ITEM 614, REPLACEMENT DRUM, AND SHALL INCLUDE THE COST OF REMOVING AND DISPOSING OF THE DAMAGED DRUM, AND PROVIDING AND MAINTAINING THE REPLACEMENT DRUM IN ACCORDANCE WITH THE CONTRACT REQUIREMENTS FOR THE ORIGINAL DRUM.

AN ESTIMATED QUANTITY OF 100 EACH HAS BEEN PROVIDED IN THE GENERAL SUMMARY.

### DRUM REQUIREMENTS

IN ADDITION TO THE REQUIREMENTS OF THE PLANS, SPECIFICA-TION AND PROPOSAL, DRUMS FURNISHED BY THE CONTRACTOR SHALL BE NEW AND UNUSED AT THE TIME OF ARRIVAL ON THE PROJECT. ANY DRUMS BROUGHT ON THE PROJECT, WHICH HAVE PREVIOUSLY BEEN USED ELSEWHERE, WILL NOT BE ACCEPTED.

PAYMENT FOR DRUMS SHALL BE INCLUDED IN THE LUMP SUM PRICE BID FOR MAINTAINING TRAFFIC UNLESS SEPARATELY ITEMIZED.

### ADVANCE WARNING SIGNS

THE ROAD WORK NEXT XX MILES (G20-1) SIGN AND END ROAD WORK (G20-2) SIGN SHALL BE INSTALLED AT THE PROJECT LIMITS IN ADVANCE OF THE TTC ZONE. THE DISTANCE DISPLAYED ON THE ROAD WORK NEXT XX MILES SIGN SHALL BE STATED TO THE NEAREST WHOLE MILE.

#### ITEM 614, REPLACEMENT SIGN

FLATSHEET SIGNS FURNISHED BY THE CONTRACTOR IN ACCOR-DANCE WITH THE REQUIREMENTS OF THE PLANS, SPECIFICA-TIONS AND PROPOSAL WHICH BECOME DAMAGED BY TRAFFIC FOR REASONS BEYOND THE CONTROL OF THE CONTRACTOR SHALL BE REPLACED IN KIND WHEN ORDERED BY THE ENGINEER. REPLACEMENT SIGNS SHALL BE NEW. OTHER MATERIALS MAY BE IN USED, BUT GOOD, CONDITION SUBJECT TO APPROVAL BY THE ENGINEER.

PAYMENT FOR THE NEW SIGNS SHALL BE MADE AT THE CON-TRACT PRICE PER EACH FOR ITEM 614, REPLACEMENT SIGN, AND SHALL INCLUDE THE COST OF REMOVING AND DISPOSING OF DAMAGED SIGNS, HARDWARE AND SUPPORTS, AND PROVIDING THE NECESSARY REPLACEMENT HARDWARE, SUPPORTS, ETC.

AN ESTIMATED QUANTITY OF 10 EACH HAS BEEN PROVIDED IN THE GENERAL SUMMARY.

#### ROAD CLOSED SIGN

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

RAMP A: @ RAMP GORE AT SPLIT WITH RAMP D TO NB I-71 RAMP B: ON RAMP DECELERATION LANE PRIOR TO BRIDGE RAMP C: @ RAMP GORF AT I-71 SB RAMP F: ON RAMP DECELERATION LANE PRIOR TO BRIDGE

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.

#### TEMPORARY PAVEMENT WEDGE

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

#### SHORT DURATION CLOSING OF THE HIGHWAY

THE FOLLOWING NOTES SHALL APPLY TO ALL WORK ON I-71 AND STEWART ROAD.

1. FIVE CALENDAR DAYS PRIOR TO IMPLEMENTING THE SHORT DURATION CLOSING OF THE HIGHWAY THE CONTRACTOR SHALL PLACE A PORTABLE CHANGEABLE MESSAGE SIGN AT THE STRUCTURE IN THE DIRECTION THE ROAD IS TO BE CLOSED WITH THE MESSAGE:

(I-71 or STEWART) 12 AM CL OSES TΟ \*DATE\* 4 AM

- 2. CLOSURES WILL ONLY BE PERMITTED FOR REMOVAL AND ERECTION OF THE STRUCTURAL BEAMS AND SIGN TRUSSES, TO PROTECT TRAFFIC DURING DEMOLITION OPERATIONS AS CALLED FOR IN C&MS 501.05, FOR OVERHEAD UTILITY WIRE CROSSING, AND FOR TRAFFIC SWITCHES, CLOSURES WILL BE PERMITTED DURING THE HOURS SPECIFIED IN THE PERMITTED LANE CLOSURE AND UNAUTHORIZED LANE USE TABLE, ON SHEET \_\_. THE MAXIMUM DURATION OF THE CLOSURE SHALL NOT EXCEED 15 MINUTES SUBJECT TO A DISINCENTIVE IN THE AMOUNT SPECIFIED IN THE PERMITTED LANE CLOSURE AND UNAUTHORIZED LANE USE TABLE, ON SHEET \_\_. UNLESS OTHERWISE DIRECTED BY THE ENGINEER, ONLY ONE (1) BEAM SHALL BE REMOVED OR SET PER CLOSING. TRAFFIC SHALL BE COMPLETELY CLEARED BEFORE THE NEXT CLOSING.
- 3. THE CONTRACTOR SHALL IMPLEMENT THE TRAFFIC CONTROL CONTAINED IN STANDARD CONSTRUCTION DRAWING MT-99.60. IN THE EVENT THE CLOSURE OCCURS IN CLOSE PROXIMITY TO SYSTEM-SYSTEM INTERCHANGE, TRAFFIC CONTROL SHALL EXTEND ONTO ANY ENTERING DIVIDED HIGHWAY ACCORDING TO THE LIMITS PROVIDED IN MT-99.60.
- 4. THE CONTRACTOR SHALL FURNISH AND INSTALL TWO (2) WATCH FOR STOPPED TRAFFIC SIGNS (W3-H7-48) 1500 FEET UPSTREAM FROM THE ANTICIPATED BACKUP ON I-71. THE CONTRACTOR SHALL INSTALL ADDITIONAL WATCH FOR STOPPED TRAFFIC SIGNS EVERY 2000 FEET UPSTREAM FROM THE WATCH FOR STOPPED TRAFFIC SIGNS ON I-71 IF TRAFFIC BACKUPS REACH THE FIRST SET OF SIGNS. THE NEED FOR THESE SIGNS SHALL BE CONSTANTLY MONITORED BY THE CONTRACTOR. ALL WATCH FOR STOPPED TRAFFIC AND PREPARE TO STOP SIGNS SHALL BE EQUIPPED WITH TYPE B WARNING LIGHTS.
- 5. IN THE EVENT OF AN INCLEMENT WEATHER FORECAST (RAIN OR SNOW FORECAST AT 50% OR GREATER THE DAY THE EVENT WILL OCCUR IS DEFINED AS AN INCLEMENT FORECAST) THE CLOSURE SHALL NOT TAKE PLACE. THE CONTRACTOR WILL MAKE THE DETERMINATION BASED UPON THE WEATHER FORECAST PREDICTED BY THE NATIONAL WEATHER SERVICE.
- 6. ALTHOUGH THE PLANS CONTAIN BID ITEMS FOR LEOS AND PCMS, THEIR USE FOR THE SHORT DURATION CLOSING OF THE HIGHWAY, INCLUDING LEOS DESCRIBED IN MT-99.60 NOTE 5. IS CONSIDERED INCIDENTAL TO ITEM 614 MAINTAINING TRAFFIC IN ORDER TO LIMIT THE FREQUENCY OF CLOSURES TO THE MINIMUM NEEDED TO PERFORM THE WORK.

1	, ,	 SHEI	ET NUM.		, ,		PART.		ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET	1. 0
						01/IM.	S/PV 02/IMS/B R	03/		EXT	TOTAL			NO.	CALC
													STRUCTURE OVER 20 FOOT SPAN (HAM-71-1068L)		_
							LS		201	11001	LS		CLEARING AND GRUBBING, AS PER PLAN	339	
							LS		202	11203	LS		PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN	339	
							296		202	22900	296	SY	APPROACH SLAB REMOVED		
							12		202	98100	12	EACH	REMOVAL MISC.: SCUPPER AND DOWNSPOUT REMOVAL (EACH)	369	_
							LS		503	11100	LS		COFFERDAMS AND EXCAVATION BRACING		_
							83		503	21100	83	CY	UNCLASSIFIED EXCAVATION		
							154,359		509	10000	154,359	LB	EPOXY COATED REINFORCING STEEL		
							306		510	10001	306	EACH	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT, AS PER PLAN	339	
							467		511	34447	467	CY	CLASS QC2 CONCRETE WITH QC/QA, BRIDGE DECK, AS PER PLAN	343	
							128		511	34449	128	CY	CLASS QC2 CONCRETE, BRIDGE DECK (PARAPET), AS PER PLAN	343	$\dashv$
							71		511	44110	71	CY	CLASS QC1 CONCRETE, ABUTMENT NOT INCLUDING FOOTING		$\dashv$
							LS		511	81200	LS	67	CONCRETE, MISC.: SURVEYING EXISTING BRIDGE	410	-
							1,553		512	10100	1,553	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	770	
							120		SPECIAL	51271500	120	SY	URETHANE TOP COAT SEALER	341	
							1 <b>,</b> 553		512	74000	1 <b>,</b> 553	SY	REMOVAL OF EXISTING COATINGS FROM CONCRETE SURFACES		2
							4,053		513	20000	4,053	EACH	WELDED STUD SHEAR CONNECTORS		⊣ :
							250		E 17	95030	250	FACIL	STRUCTURAL STEEL, MISC.: WELDING CROSSFRAME STIFFENERS	702	_ ,
							250 80		513 513	95030	250 80	EACH EACH	STRUCTURAL STEEL, MISC.: WELDING CROSSFRAME STIFFENERS  STRUCTURAL STEEL, MISC.: DRILLING STRUCTURAL STEEL, GRINDING, AND NDT	392 339	
							160		513	95030	160		STRUCTURAL STEEL, MISC.: PENCIL ABRASIVE BLASTING, GRINDING, AND NDT	340	
							6		513	95030	6	EACH	STRUCTURAL STEEL, MISC.: INTERMEDIATE CROSSFRAME	392	$\exists$
							3		513	95030	3	EACH	STRUCTURAL STEEL, MISC.: REMOVE EXISTING INTERMEDIATE CROSSFRAME	390	
							2		513	95030	2		STRUCTURAL STEEL, MISC.: FIELD WELD CRACK REPAIR	390A	
							/		513	95030	1	EACH	STRUCTURAL STEEL, MISC.: BEARING STIFFENER REPAIR	390A	4
							413		514	20001	413	SF	FIELD PAINTING OF DAMAGED STRUCTURAL STEEL. AS PER PLAN	340	
							710		077	20001	710	O/	THE STATE OF	0.70	
							146		516	11210	146	FT	STRUCTURAL EXPANSION JOINT INCLUDING ELASTOMERIC STRIP SEAL		
							140		516	14020	140	FT	SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL		_
							7		516	44201	7	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE),	340	4
							7		516	44401	7	EACH	AS PER PLAN, 11 1/2"x1'-2"x3.22"  ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE),	340	_
									310	77701	/	LAUT	AS PER PLAN, 11 1/2"x1'-1"x5.04"	340	_
							LS		516	47000	LS		JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE		$\exists$
							LS		518	21230	LS		POROUS BACKFILL WITH GEOTEXTILE FABRIC		_
							1,647		SPECIAL	51900100	1,647	SF	COMPOSITE FIBER WRAP SYSTEM	740	4
							12 296		519 526	11101 25001	12 296	SF SY	PATCHING CONCRETE STRUCTURE, AS PER PLAN REINFORCED CONCRETE APPROACH SLABS (T=15"), AS PER PLAN	340 343	
							141		526	90010	141	FT	TYPE A INSTALLATION	343	-
							111		020	00070	.,,,	, ,	THE MINORIESMENT		$\exists$
							40		SPECIAL	53000500	40	HOUR	STRUCTURES: STRUCTURE INSPECTION AND MECHANIZED ACCESS	340	
							502		607	39900	502	FT	VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC		4
							502		607		502	FT	TEMPORARY FENCE		_
							302		007		302	11	TEMI ONANT LENGE		4
													STRUCTURE OVER 20 FOOT SPAN (HAM-71-1068L) ALT. BID 1		
							482		514	00050	482	SF	SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL		_
							482 482		514	00056	482	SF SF	FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT		
+			+			-	482		514 514	00060 00066	482 482	SF SF	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT FIELD PAINTING STRUCTURAL STEEL, FINISH COAT		-
							1		514	00504	1	MNHR	GRINDING FINS, TEARS, SLIVERS ON EXISTING STRUCTURAL STEEL		$\dashv$
							1		514	10000	1		FINAL INSPECTION REPAIR		$\exists$
													STRUCTURE OVER 20 FOOT SPAN (HAM-71-1068L) ALT. BID 2		_
<u> </u>							04.555			00055	01.00=		CURE LOS DREDARIATION OF EVICTIVO CTOVICTURAL CTOVI		4
1							24,625		514	00050	24,625	SF	SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL		$\dashv$
-		 		+			24,625 24,625		514 514	00056 00060	24,625 24,625	SF SF	FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT		$\dashv$
1				+			24,625		514	00066	24,625	SF	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT		$\dashv$
							50		514	00504	50	MNHR	GRINDING FINS, TEARS, SLIVERS ON EXISTING STRUCTURAL STEEL		$\dashv$
1															$\exists ($
		 											FINAL INSPECTION REPAIR		

			SHE	EET NUM	1.				PART.		ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET	ULATED ILG ECKED
								01/IMS/PV	02/IMS/B R	03/	11/2/0/	EXT	TOTAL	01411	DESCRIPTION	NO.	CALCULAT JLG CHECKE
															STRUCTURE OVER 20 FOOT SPAN (HAM-71-1068R)		
									LS		201	11001	LS		CLEARING AND GRUBBING, AS PER PLAN	339	=
									LS		202	11203	LS		PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN	339	
									454		202	22900	454	SY	APPROACH SLAB REMOVED		
									LS		202	98000	LS	FACU	REMOVAL MISC.: SIGN TRUSS SUPPORT BRACKETS	389	_
									20		202	98100	20	EACH	REMOVAL MISC.: SCUPPER AND DOWNSPOUT REMOVAL (EACH)	368	$\dashv$
$\circ$									LS		503	11100	LS		COFFERDAMS AND EXCAVATION BRACING		
									126		503	21100	126	CY	UNCLASSIFIED EXCAVATION		
									235 <b>,</b> 915 294		509 510	10000 10001	235,915 294	LB EACH	EPOXY COATED REINFORCING STEEL	770	
									763		510	34447	763	CY	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT, AS PER PLAN CLASS QC2 CONCRETE WITH QC/QA, BRIDGE DECK, AS PER PLAN	339 343	
									, 00		0,7	0,,,,,	, , , ,		dende de contonere min dos any brisce seony sio ren remi	0,0	_
									140		511	34449	140	CY	CLASS QC2 CONCRETE, BRIDGE DECK (PARAPET), AS PER PLAN	343	
									105		511	44110	105	CY	CLASS QCI CONCRETE, ABUTMENT NOT INCLUDING FOOTING	100	_
									LS 1 <b>,</b> 875		511 512	81200 10100	LS 1,875	SY	CONCRETE, MISC.: SURVEYING EXISTING BRIDGE SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	409	-
$\bigcirc$									105		SPECIAL	51271500	105	SY	URETHANE TOP COAT SEALER	341	<b>→</b> ≿
									1,875		512	74000	1,875	SY	REMOVAL OF EXISTING COATINGS FROM CONCRETE SURFACES	·	A A
									0.007			00000	0.007	51011	WELDED CTUD CUELD CONNECTODS		<b>∃</b> ∑
									6,867 466		513 513	20000 95030	6,867 466	EACH EACH	WELDED STUD SHEAR CONNECTORS  STRUCTURAL STEEL, MISC.: WELDING CROSSFRAME STIFFENERS	392	
									10		513 513	95030	10	EACH	STRUCTURAL STEEL, MISC.: WELDING CROSSFRAME STRUCTURAL STEEL, MISC.: INTERMEDIATE CROSSFRAME	392	<b>∃</b> 5
																	S
									621		514	20001	621	SF	FIELD PAINTING OF DAMAGED STRUCTURAL STEEL, AS PER PLAN	340	╛.
									219		516	11210	219	FT	STRUCTURAL EXPANSION JOINT INCLUDING ELASTOMERIC STRIP SEAL		⊢ F
									213		516	14020	213	FT	SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL		<b>⊸</b> ≈
									11		516	44201	11	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE),	340	Ш
															AS PER PLAN, 1'-0"x1'-2"x3.25"		Z
									11		516	44201	11	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE),  AS PER PLAN, 11 1/2"x1'-2"x3.22"	340	_
c									LS		516	47000	LS		JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE		_  თ
chei									LS		518	21230	LS		POROUS BACKFILL WITH GEOTEXTILE FABRIC		
₽ M									1,997 64		SPECIAL 519	51900100 11101	1,997 64	SF SF	COMPOSITE FIBER WRAP SYSTEM PATCHING CONCRETE STRUCTURE, AS PER PLAN	341 340	
:35				+					454		519 526	25001	454	SY	REINFORCED CONCRETE APPROACH SLABS (T=15"), AS PER PLAN	343	
:32									215		526	90010	215		TYPE A INSTALLATION	0 70	
8									556		607	39900	556	FT	VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC		
201									556		607		556	FT	TEMPORARY FENCE		_
/2/																	
77																	_
eet															STRUCTURE OVER 20 FOOT SPAN (HAM-71-1068R) ALT. BID 1		
<u>ب</u>									450		514	00050	450	SF	SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL		_
O.dgr									450		514	00056	450	SF	FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT		
010									450		514	00060	450	SF	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT		
99-									450		514	00066	450	SF	FIELD PAINTING STRUCTURAL STEEL, FINISH COAT		
326.									1		514	00504	1	MNHR	GRINDING FINS, TEARS, SLIVERS ON EXISTING STRUCTURAL STEEL		_
918									1		514	10000	1	EACH	FINAL INSPECTION REPAIR		-
ets									,		014	10000	,	LAUIT	TIME INSTESSION REPAIR		□     □       □     □
She															STRUCTURE OVER 20 FOOT SPAN (HAM-71-1068R) ALT. BID 2		<b>₫</b>
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									41 105		514	00050	41.105	65	CURRENCE PREPARATION OF EVICTING CTRUCTURAL CITE		_  &
∑ × pac									41,195 41,195		514 514	00050 00056	41,195 41,195	SF SF	SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT		<b>⊢</b> –
Ro									41,195		514	00060	41,195	SF	FIELD PAINTING OF EXISTING STRUCTURAL STEEL, INTERMEDIATE COAT		<b>⊣ ≿</b>
ign									41,195		514	00066	41,195	SF	FIELD PAINTING STRUCTURAL STEEL, FINISH COAT		<b>∄</b> ₩
Des									200		514	00504	200	MNHR	GRINDING FINS, TEARS, SLIVERS ON EXISTING STRUCTURAL STEEL		Ξ
126				+					31		514	10000	31	EACH	FINAL INSPECTION REPAIR		<b>∃</b> ₹
918									JI		314	10000	JI	CAUT	I IIVAL IIVAI LUTION NEI AIN		<b>∃</b> ∃
AM			 			 	 										
4 H / 4																	_
7021																	<u> </u>
R54				+								-					16.
.; -																	-1

		 	SI	HEET NUI	М.				PART.		ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET	ALCULATED JLG CHECKED
								01/IMS/PV	02/IMS/B R	03/	1 I LIVI	EXT	TOTAL	ONT	BESCHI TON	NO.	CALC
																+	$\dashv$
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$\circ$																	1
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Sheet																#	_
ugb																	_
O 2010 A.																	
																	┼
/9182															STRUCTURE OVER 20 FOOT SPAN (HAM-71-1149)		7
heets									LS 1,226		202 512	11203 10100	LS 1,226	SY	PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)		42
3 \ da / S									1,136 1,226		512 512	10300	1,136	SY SY	SEALING CONCRETE BRIDGE DECKS WITH HMWM RESIN REMOVAL OF EXISTING COATINGS FROM CONCRETE SURFACES		၂ ထု
Soadw w									1,220		JIZ	74000	1,226	31	NEMOVAL OF EATSTING CONTINGS FROM CONCRETE SURFACES		1
sign\F									<i>34,950</i>		514	00050	34,950	SF	SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL		<b>  ≝</b>
6\Des									<i>34,950</i> <i>34,950</i>		514 514	00056 00060	34,950 34,950	SF SF	FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT	_	<b>■ ≥</b>
\9182									34,950 24		514 514	00066 00504	34,950 24	SF MNHR	FIELD PAINTING STRUCTURAL STEEL, FINISH COAT		I     I
HAM.									10		514	10000	10	EACH	FINAL INSPECTION REPAIR	1	7
4704									LS 20		518 519	63300 11101	LS 20	SF	STRUCTURE DRAINAGE, MISC.: SCUPPER AND DRAINAGE PIPE CLEAN OUT PATCHING CONCRETE STRUCTURE, AS PER PLAN		16/1
7. 5.									1		519 601	12300 26000	1	SY	PATCHING CONCRETE BRIDGE DECK - TYPE B  DUMPED ROCK FILL, TYPE B		164A 441

				SH	EET N	UM.	, ,	, <u> </u>		PART.		ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET	
									01/IMS/PV	02/IMS/B R	03/		EXT	TOTAL	0		NO.	CALC
										568		607	39930	568	FT	VANDAL PROTECTION FENCE, 12' CURVED, COATED FABRIC		
										568		607	54000	568	FT	TEMPORARY FENCE		_
										10 10		621 621	54000 00100	10 10	EACH EACH	RAISED PAVEMENT MARKER REMOVED RPM		-
										10		021	00100	10	EAUT			$\dashv$
																STRUCTURE OVER 20 FOOT SPAN (HAM-71-1181L)		_
$\circ$										LS		201	11001	LS		CLEARING AND GRUBBING, AS PER PLAN	339	$\dashv$
										LS		202	11203	LS		PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN	339	=
										LS		202	98000	LS		REMOVAL MISC.:EXPANSION JOINT REMOVAL	433	
										3		257	10000	3	SY	DIAMOND GRINDING PORTLAND CEMENT CONCRETE PAVEMENT		_
										975		512	10100	975	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)		_
										1,289		512	10400	1,289	SY	TREATING OF CONCRETE BRIDGE DECK WITH SRS		$\dashv$
										10		SPECIAL	51271500	10	SY	URETHANE TOP COAT SEALER	341	-
										975		512	74000	975	SY	REMOVAL OF EXISTING COATINGS FROM CONCRETE SURFACES		┨ 、
$\bigcirc$										15,640		514	00050	15,640	SF	SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL		≿
										15,640		514	00056	15,640	SF	FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT		⊢ ₹
					-	-				15,640 15,640		514 514	00060 00066	15,640 15,640	SF SF	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT FIELD PAINTING STRUCTURAL STEEL, FINISH COAT		Ē
										10,010		011	1	10,010		TALLS THATTANG STROUTONIE STELLY TANDIT GONT		<b>5</b>
										23		514	00504	23	MNHR	GRINDING FINS, TEARS, SLIVERS ON EXISTING STRUCTURAL STEEL		_ =
										9		514	10000	9		FINAL INSPECTION REPAIR		<i>(</i> /,
										126		516	10011	126	FT	ARMORLESS PREFORMED JOINT SEAL, AS PER PLAN	433	_
										94 153		SPECIAL 519	51900100 11101	94 153	SF SF	COMPOSITE FIBER WRAP SYSTEM PATCHING CONCRETE STRUCTURE, AS PER PLAN	341 340	┨
										100		010	11101	100	31	TATCHING CONCRETE STROCTORE, AS TER TEAM	340	<u> </u>
																		<b>⊣</b> ⊑
																		Z
																CTOUGTURE AUED OA FOOT COUL (LLLL TH 1900)		<u> </u>
_																STRUCTURE OVER 20 FOOT SPAN (HAM-71-1181R)		_  ლ
her										LS		201	11001	LS		CLEARING AND GRUBBING, AS PER PLAN	339	
O										LS		202	11203	LS		PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN	339	_
Δ										LS		202	98000	LS		REMOVAL MISC.:EXPANSION JOINT REMOVAL	433	
9										3		257	10000	3	SY	DIAMOND GRINDING PORTLAND CEMENT CONCRETE PAVEMENT		_
36:										1,023 1,283		512 512	10100 10400	1,023 1,283		SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) TREATING OF CONCRETE BRIDGE DECK WITH SRS		
ö										1,200		312	10400	1,200	31	TREATING OF CONCRETE BRIDGE DECK WITH SKS		$\dashv$
2018										1,023		512	74000	1,023	SY	REMOVAL OF EXISTING COATINGS FROM CONCRETE SURFACES		
8/8/										15,640		514	00050	15,640	SF	SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL		
2/2										15,640		514	00056	15,640	SF	FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT		_
+										15,640 15,640		514 514	00060 00066	15,640 15,640	SF SF	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT FIELD PAINTING STRUCTURAL STEEL, FINISH COAT		_
hee										13,640		314	00000	13,040	37	FIELD PAINTING STRUCTURAL STEEL, FINISH COAT		-
<i>ο</i>										23		514	00504	23	MNHR	GRINDING FINS, TEARS, SLIVERS ON EXISTING STRUCTURAL STEEL		
O 25.										9		514	10000	9		FINAL INSPECTION REPAIR		
001.										126		516	10011	126		ARMORLESS PREFORMED JOINT SEAL, AS PER PLAN	433	_
ق ا										133 LS		519 SPECIAL	11101 60610900	133 LS	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN NOISE BARRIER REPAIR LOOSE OR MISSING SOUNDWALL SHIMS AND WOODEN MEMBERS	341 340	
826										LS		SPECIAL	00010900	LS		NOISE DARRIER REPAIR LOUSE OR MISSING SOUNDWALL SHIMS AND WOODEN MEMBERS	340	-
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					. Si	HEET NUI	М.			PART.		ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET	CALCULATED  JLG  CHECKED
									01/IMS/PV	02/IMS/B R	03/	I I LIVI	EXT	TOTAL	UIVII	DESCRIPTION	NO.	CALCI
																STRUCTURE OVER 20 FOOT SPAN (HAM-71-1277L)		}
																		_
										LS		201 202	11001 11203	LS		CLEARING AND GRUBBING, AS PER PLAN	339	4
										LS LS		202	98000	LS LS		PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN REMOVAL MISC. EXPANSION JOINT REMOVAL	339 441	1
										3		257	10000	3	SY	DIAMOND GRINDING PORTLAND CEMENT CONCRETE PAVEMENT	441	1
										16		510	10000	16	EACH	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT, AS PER PLAN	339	1
$\bigcirc$										935		512	10400	935	SY	TREATING OF CONCRETE BRIDGE DECK WITH SRS		1
										1 <b>,</b> 581		514	00050	1,581	SF	SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL		-
										1,581		514	00056	1,581		FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT		1
										1,581		514	00060	1,581		FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT		1
										1,581		514	00066	1,581		FIELD PAINTING STRUCTURAL STEEL, FINISH COAT		]
										3		514	00504	3	MNHR	GRINDING FINS, TEARS, SLIVERS ON EXISTING STRUCTURAL STEEL		]
										1		514	10000	1	EACH	FINAL INSPECTION REPAIR		-
										115		516	10011	115		ARMORLESS PREFORMED JOINT SEAL, AS PER PLAN	441	1 .
$\bigcirc$										2		516	44101	2		ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE),	340	≿
																AS PER PLAN, 8"x1'-0"x2.51"		A R
										6		516	44101	6	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE),	340	Ì
										0		070	77107		EACIT	AS PER PLAN, 8"x1'-0"x2.51" WITH HP POST	370	₩ W O
										•		510	44404		5.00		7.10	] ⊃
										2		516	44101	2	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN, 8"x1'-0"x2.53"	340	၂ ဟ
																AS FER FLAN, 6 XI -U XZ.33		┨
																		∣₹
										6		516	44101	6	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE),	340	<u> </u>
																AS PER PLAN, 8"x1'-0"x2.53" WITH HP POST		<b>₩</b>
										LS		516	47000	LS		JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE		Z Ш
										130		519	11101	130	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN	340	1 5
9	2									LS		SPECIAL	60610900	LS		NOISE BARRIER REPAIR LOOSE OR MISSING SOUNDWALL SHIMS AND WOODEN MEMBERS	340	
7																		_
Z																STRUCTURE OVER 20 FOOT SPAN (HAM-71-1277R)		-
5																STRUCTURE OVER 20 1 001 SI AIN CHAIN 11 IZTITO		-
57:										LS		201	11001	LS		CLEARING AND GRUBBING, AS PER PLAN	339	]
ά	·									LS		202	11203	LS		PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN REMOVAL MISC. EXPANSION JOINT REMOVAL	339	4
218										LS 3		202 257	98000 10000	LS 3	SY	DIAMOND GRINDING PORTLAND CEMENT CONCRETE PAVEMENT	441	-
, c										18		510	10000	18		DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT, AS PER PLAN	339	1
2										1,074		512	10400	1,074	SY	TREATING OF CONCRETE BRIDGE DECK WITH SRS	- 333	1
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ā										1 775		- T14	00050	1 775	CF	CUREAGE DEEDARATION OF EVICTING CTDUSTURAL CTEEL		-
$\bar{v}$	5									1,775 1,775		514 514	00050 00056	1,775 1,775	SF SF	SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT		-
	5									1,775		514	00050	1,775	SF	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT		1
55	7									1,775		514	00066	1,775		FIELD PAINTING STRUCTURAL STEEL, FINISH COAT		1
<u>ن</u> ئ										3		514	00504	3		GRINDING FINS, TEARS, SLIVERS ON EXISTING STRUCTURAL STEEL		]
90																		_
919										1		514	10000	1	EACH	FINAL INSPECTION REPAIR		-
ν 4										131		516	10000	131	FT	ARMORLESS PREFORMED JOINT SEAL, AS PER PLAN	441	Ŋ
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2										2		516	44101	2	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE),	340	ω
																AS PER PLAN, 8"x1'-0"x2.51"		<b>│                                    </b>
										7		516	44101	7	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE),	340	<b>│                                    </b>
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767	2									2		516	44101	2	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE),  AS PER PLAN, 8"x1'-0"x2.53"	340	₹
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4 H \ 4	·									7		516	44101	7		ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE),	340	1
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R 5.4		-	-	-	-					LS		516	47000	LS		JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE		166
<u></u>			1							60		519	11101	60	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN	340	441

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								318H				01/		EXT	TOTAL	0		NO.	CALC
																	LIGHTING		$\exists$
								3,851				3,851	625	25400	3,851	FT	CONDUIT, 2", 725.04		
								231				231	625	25500	231	FT	CONDUIT, 3", 725.04		
								469				469	625	25902	469	FT	CONDUIT, JACKED OR DRILLED, 725.04, 2"		_
								94				94	625	25903	94	FT	CONDUIT, JACKED OR DRILLED, 725.04, AS PER PLAN, 2"	318B	_
								3,378				3,378	625	29000	3,378	FT	TRENCH		_
$\circ$								493				493	625	29001	493	FT	TRENCH, AS PER PLAN	318B	-
$\circ$								19				19	625	30500	19	EACH	PULL BOX, 725.06, SIZE 1.5	3100	
								9				9	625	30520	9	EACH	PULL BOX, 725.06, SIZE 7		
								1				1	625	30530	1	EACH	PULL BOX, 725.06, SIZE 18		
								28				28	625	32000	28	EACH	GROUND ROD		
																			_
								3,871				3,871	625	36000	3 <b>,</b> 871	FT	PLASTIC CAUTION TAPE		_
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<u>~</u>	<u>o</u>							3,034				3,034	632	65200	3,034	FT	LOOP DETECTOR LEAD-IN CABLE POWER CABLE, 3 CONDUCTOR, NO. 14 AWG		_
00/	2							3,584				3,584	632	66000	3,584	FT	FONER CADLE, 3 CONDUCTOR, NO. 14 ANG		_
7								1,862				1,862	632	67300	1,862	FT	POWER CABLE, 3 CONDUCTOR, NO. 8 AWG		_
								153				153	632	69500	153		SERVICE CABLE, 2 CONDUCTOR, NO. 6 AWG		
Q C	כ							6				6	632	70001	6	EACH	POWER SERVICE, AS PER PLAN	318C	
₹	Ŏ							2				2	632	70400	2	EACH	CONDUIT RISER, 2" DIAMETER		
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#### WRONG WAY DETECTION SYSTEM NOTES

THESE SPECIFICATIONS, TOGETHER WITH THE ACCOMPANYING PLANS ARE INTENDED TO DESCRIBE THE TYPE, SIZE AND LOCATION OF THE PRODUCTS AND MATERIALS TO BE PROVIDED AND INSTALLED UNDER THE VARIOUS BID ITEMS RELATED TO THE WRONG WAY DETECTION SYSTEM. THE CONTRACTOR SHALL FURNISH AND INSTALL ALL DEVICES AND RELATED MATERIALS IN COMPLIANCE WITH THESE PLANS AND SPECIFICATIONS. AS WELL AS:

- OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (OMUTCD)
- 2016 OHIO DEPARTMENT OF TRANSPORTATION
- CONSTRUCTION AND MATERIAL SPECIFICATIONS - STANDARD CONSTRUCTION DRAWINGS ISSUED BY THE OHIO DEPARTMENT OF TRANSPORTATION

THESE SPECIFICATIONS SET FORTH THE MINIMUM REQUIREMENTS OF THE WRONG WAY DETECTION SYSTEM AND THE ITEMS REFERRED HEREIN.

# GROUNDING AND BONDING

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THE REQUIREMENTS OF THE CONSTRUCTION AND MATERIAL SPECIFICATIONS (C&MS) AND THE TC SERIES OF STANDARD CONSTRUCTION DRAWINGS ARE MODIFIED AS FOLLOWS: ALL METALLIC PARTS CONTAINING ELECTRICAL
CONDUCTORS SHALL BE PERMANENTLY JOINED TO FORM
AN EFFECTIVE GROUND FAULT CURRENT PATH BACK TO
THE GROUNDED CONDUCTOR IN THE POWER SERVICE

- DISCONNECT SWITCH. A. PROVIDE AN EQUIPMENT GROUNDING CONDUCTOR IN METALLIC CONDUITS (725.04) IN ADDITION TO THE CONDUCTORS SPECIFIED AND BOND THE CONDUIT TO THIS GROUNDING CONDUCTOR
  - B. WHEN AN EQUIPMENT GROUNDING CONDUCTOR IS REQUIRED IN PLASTIC CONDUIT (725.05), THE INSTALLATION SHALL INCLUDE A SEPARATE EQUIPMENT GROUNDING CONDUCTOR IN ADDITION TO THE CONDUCTORS SPECIFIED C. IF MULTIPLE CONDUIT RUNS BEGIN AND END AT
- THE SAME POINTS, ONLY ONE EQUIPMENT GROUNDING CONDÚCTOR IS REQUIRED.
- CONDUITS.
  - A. THE 725.04 CONDUIT SHALL HAVE GROUNDING BUSHINGS INSTALLED AT ALL TERMINATION POINTS. THE BUSHING MATERIAL SHALL BE COMPATIBLE WITH GALVANIZED STEEL CONDUIT AND THE GROUNDING LUG MATERIAL SHALL BE COMPATIBLE FOR USE WITH COPPER WIRE. THREADED OR COMPRESSION TYPE BUSHINGS
  - MAY BE USED. B. THE 725.05 CONDUIT SHALL HAVE THE INSIDE AND OUTSIDE DIAMETERS OF THE CONDUIT DEBURRED AT ALL TERMINATION POINTS.
  - C. BOTH ENDS OF METALLIC CONDUIT SHALL BE BONDED TO THE EQUIPMENT GROUNDING
  - D. METALLIC CONDUIT MAY BE BONDED TO METALLIC BOXES THROUGH THE USE OF CONDUIT FITTINGS UL APPROVED FOR THIS TYPE OF CONNECTION, WITH THE BOX BONDED TO THE EQUIPMENT GROUNDING CONDUCTOR.
- WIRE FOR GROUNDING AND BONDING. A. USE INSULATED, COPPER WIRE FOR THE EQUIPMENT GROUNDING CONDUCTOR. BONDING JUMPERS IN BOXES AND ENCLOSURES MAY BE BARE OR INSULATED COPPER WIRE. WIRE SIZE
  - SHALL BE AS FOLLOWS: I. USE 4 AWG BETWEEN THE POWER SERVICE AND SUPPORTS, POLES, PEDESTALS, CONTROLLER OR FLASHER CABINETS.
  - II. THE INSULATION SHALL BE GREEN OR GREEN WITH YELLOW STRIPE(S). FOR 4 AWG OR LARGER, INSULATION MAY ALSO BE BLACK WITH GREEN TAPE/LABELS INSTALLED AT ALL ACCESS POINTS.
- GROUND ROD.
  - A. A 3/4 INCH SCHEDULE 40 PVC CONDUIT WILL BE USED IN FOUNDATIONS AND CONCRETE WALLS FOR THE GROUNDING CONDUCTOR (GROUND WIRE) METALLIC CONDUIT BE USED, BOTH ENDS OF THE CONDUIT SHALL BE BONDED TO THE GROUNDING CONDUCTOR.
  - B. THE TYPICAL GROUNDING CONDUCTOR (GROUND WIRE) SHALL BE 4 AWG INSULATED, COPPER.

- 5. POWER SERVICE AND DISCONNECT SWITCH.
  A. AT THE POWER SERVICE LOCATION, THE
  GROUNDING CONDUCTOR (GROUND WIRE) FROM THE DISCONNECT SWITCH NEUTRAL (AC-) BAR TO THE GROUND ROD SHALL BE A CONTINUOUS, UNSPLICED CONDUCTOR. IF SPLICED, IT SHALL BE AN EXOTHERMIC WELD BUTT SPLÍCE.
  - B. THE SERVICE NEUTRAL (AC-) SHALL ONLY BE CONNECTED TO GROUND AT THE PRIMARY POWER SERVICE DISCONNECT SWITCH.
    - I. NEMA CONTROLLER CABINETS: IF A POWER SERVICE DISCONNECT SWITCH IS LOCATED BEFORE THE CONTROLLER CABINET, THE NEUTRAL (AC-) AND THE GROUNDING BARS IN THE CONTROLLER CABINET SHALL NOT BE CONNECTED TOGETHER AS SHOWN IN
    - NEMA TS-2, FIGURE 5-4.

      II. IF SECONDARY DISCONNECT SWITCHES ARE CONNECTED AFTER THE PRIMARY DISCONNECT SWITCH, THE NEUTRAL (AC-) SHALL ONLY BE GRÓUNDED AT THE PRIMARY SWITCH. EQUIPMENT GROUNDING CONDUCTORS SHALL BE BROUGHT TO THE PRIMARY SWITCH, BUT SHALL BE GROUNDED AT BOTH SECONDARY AND PRIMARY SWITCHES.
- PAYMENT ALL MATERIALS AND WORK REQUIRED TO COMPLETE THE EFFECTIVE GROUND FAULT CURRENT PATH SYSTEM ARE INCIDENTAL TO THE CONDUCTORS INSTALLED BY CONTRACT.

# ITEM 625 TRENCH, AS PER PLAN ITEM 625 CONDUIT, JACKED OR DRILLED, 725.04, 2", AS PER PLAN

TRENCH, JACKING, DRILLING OR DIRECTIONALLY BORING THOUGH ROCK AS REQUIRED SHALL BE CONSIDERED INCIDENTAL TO THIS ITEM OF WORK.

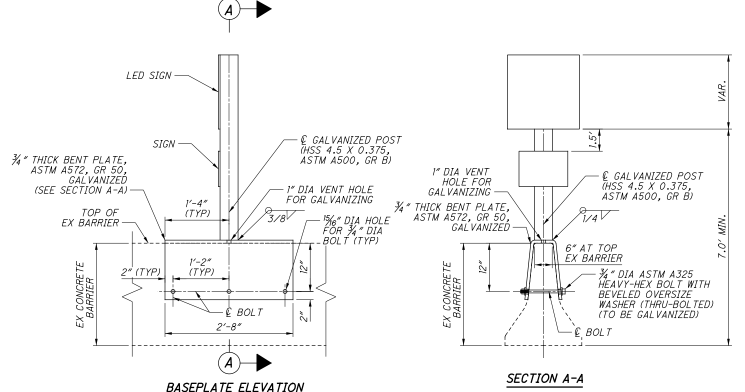
PAYMENT SHALL BE PER ITEM 632.

# ITEM 630 - SIGN SUPPORT ASSEMBLY, BARRIER MOUNTED, AS PER PLAN

(APPLICATION 4)

EACH SIGN SUPPORT ASSEMBLY SHALL MEET THE REQUIREMENTS OF 630 AND CONFORM TO THE DIMENSIONS OF THE DETAILS WITHIN.

ALL WORK AND MATERIALS SHALL BE IN ACCORDANCE WITH STANDARD SPECIFICATIONS. PAYMENT FOR THIS ITEM SHALL BE MADE AT THE CONTRACT PRICE BID PER EACH.



#### ITEM 630 SIGNING MISC.: WRONG WAY DETECTION SYSTEM

THIS ITEM OF WORK SHALL CONSIST OF FURNISHING AND INSTALLING A COMPLETE WRONG WAY DETECTION SYSTEM. THE SYSTEM SHALL DETECT THE PRESENCE OF VEHICLES TRAVELING IN THE WRONG DIRECTION ON AN EXIT RAMP. WHEN A VEHICLE TRAVELING IN THE WRONG DIRECTION IS DETECTED, WHITE LED WARNING LIGHTS IN THE SIGN SYSTEM SHALL BE ACTIVATED, A CAMERA SHALL RECORD THE EVENT AND AFTER A SECOND DETECTOR CONFIRMS THAT THE VEHICLE CONTINUED TO TRAVEL IN THE WRONG DIRECTION, ELECTRONIC NOTIFICATION SHALL BE SENT.

ALL ELEMENTS OF THE WRONG WAY SYSTEM SHALL BE PROVIDED AS A COMPLETE SYSTEM BY A SINGLE VENDOR/MANUFACTURE.

ALL ELEMENTS OF THE WRONG WAY DETECTION SYSTEM SHALL BE CONSIDERED INCIDENTAL TO THIS ITEM OF WORK UNLESS SEPARATELY ITEMIZED. THE FOLLOWING LIST REPRESENTS AN OUTLINE OF COMPONENTS TO BE INCLUDED WITH THE SYSTEM. ITEMS NOT SPECIFICALLY LISTED BELOW, BUT REQUIRED TO PROVIDE FOR A FULLY FUNCTIONING WRÓNG WAY DETECTION SYSTEM SHALL ALSO BE INCLUDED:

- VEHICLE DUAL DIRECTION DETECTOR UNITS. NUMBER OF UNITS FURNISHED PER SITE SHALL BE AS REQUIRED TO MEET THE FUNCTIONALITY REQUIREMENTS OF THE SYSTEM AND DETECT ALL WRONG WAY VEHICLES.
  - DETECTION HARDWARE SHALL BE POWERED BY 120VAC.
  - UI TRA-LOW POWERED RADAR UNITS WITH PROGRAMMABLE OUTPUTS
- SHALL BE CAPABLE OF DETECTING INCOMING OR OUTGOING TARGETS TRAVELING BETWEEN 5 AND 100
- SHALL BE SEALED FROM WATER INTRUSION
- SHALL INCLUDE SELF-TESTING, STATUS LED LIGHTS AND SELF-PROTECTION FROM REVERSE POLARITY.
- SHALL UTILIZE RS232 SERIAL COMMUNICATION FOR PROGRAMMING.
- (1)-CONFORMATION CAMERA.
- WIDE ANGLE HDTV 1080P OUTDOOR RATED WITH
- CROSS-LINK ANALYSIS. - SHALL HAVE PROGRAMMABLE EVENT BASED LOGIC THAT INTEGRATES WITH THE WRONG WAY LOGIC
- CONTROLLER. - IP66 RATED. NEMA 4X
- PROVIDE FOR A MINIMUM OF ONE INPUT AND ONE
- PROVIDE FOR ADJUSTABLE IMAGE SETTINGS.
- USE A 1/4" PROGRESSIVE SCAN RGB CMOS

  (1)-AN ILLUMINATOR SHALL BE FURNISHED AND INSTALLED WHERE AMBIENT LIGHTING CONDITIONS DON'T PROVIDE SUFFICENT LIGHT LEVELS TO OPERATE CAMERAS IN COLOR MODE.
- (1)-CELLULAR MODEM
- WITH 2 YEARS OF MONITORING SERVICE. THE SYSTEM SHALL INCLUDE SYSTEM MONITORING, NOTIFICATIONS, AND UPDATES VIA A CELLULAR SERVICE, HOSTED/PROVIDED BY THE MANUFACTURE FOR A PERIOD OF 2 YEARS FOLLOWING THE ORIGINAL PROJECT COMPLETION DATE.
- 4G LTE CELLULAR GATEWAY WITH INTEGRAL FIVE PORT 10/100 ETHERNET SWITCH WITH EXTERNAL OMNI-DIRECTION ANTENNA.
- INCLUDE INTEGRAL RS232 PORT. SHALL BE CAPABLE OF OVER THE AIR FIRMWARE UPDATED AND REMOTE MANAGEMENT. SHALL BE CAPABLE OF IPSEC VPN
- (4)-WIRELESS RADIO COMMUNICATION UNITS. RADIO CONTROL SHALL OPERATE ON A 900 MHZ FREQUENCY HOPPING SPREAD SPECTRUM NETWORK, WI-FI OR APPROVED EQUAL. RADIOS SHALL INTEGRATE
  COMMUNICATION OF SIGN CONTROL CIRCUIT TO
  ACTIVATE SIGNS. THE RADIO SHALL BE SYNCHRONIZED
  SO ALL OF THE REMOTE INDICATIONS WILL TURN ON
  WITHIN 120 MSEC OF EACH OTHER AND REMAIN SYNCHRONIZED THROUGH-OUT THE DURATION OF THE FLASHING CYCLE
- LOOP DETECTOR MONITORING CARD NUMBER OF CARDS FURNISHED SHALL BE SUFFICIENT TO ACCOMMODATE THE PROPOSED LOOP DETECTION
- SHALL WORK WITH STANDARD NEMA/170/2070 CARD RACKS.
- SHALL UTILIZE TIA232 SERIAL COMMUNICATION FOR PROGRAMMING. - SHALL INCLUDE SELF-TESTING AND LED STATUS
- LIGHTS - PROVIDE FOR A MINIMUM OF 4 FREQUENCY SETTINGS. (1) - WRONG WAY LOGIC CONTROLLER WITH INTEGRATED
- TEST FUNCTIONS. SHALL ANALYZE INPUTS FROM MULTIPLE SENSORS AND
- PROVIDE FOR PROGRAMMABLE OUTPUTS.
- SHALL CONTAIN DRIVE RELAYS



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- SHALL INCLUDE LED STATUS LIGHTS AND ON-SITE TESTING.

- PROVIDE FOR MICRO USB INTERFACE

(1) - PROGRAMMABLE SIGN CONTROLLER PROVIDE FOR A MINIMUM OF TWO INPUTS AND

- PROGRAMMABLE INCLUDING FLASH PATTERN, DURATION AND LED INTENSITY.

- INTEGRATE WITH WIRELESS RADIOS.
- INCLUDE REAL TIME CLOCK WITH ON-BOARD BATTERY.
- PROVIDE FOR DATA LOGGING.

PROVIDE FOR RS232 SERIAL INTERFACE • POLE MOUNTED CONTROL CABINET(S), WITH CONTROL

**EQUIPMENT** (2) - WRONG WAY SIGNS R5-1A (48"X36"), 120V AC/SOLAR POWERED, WHITE LED, PERIMETER BLINKING.
 (4) - WRONG WAY SIGNS R5-1A (42"X30"), SIGN FLAT

• (2) - DO NOT ENTER SIGNS R5-1 (48"X48") 120VAC/SOLAR POWERED, WHITE LED, PERIMETER

• SOLAR PANELS MOUNTED TO AN ALUMINUM PLATE AND BRACKET AT AN ANGLE OF 45 DEGREES- 60 DEGREES TO PROVIDE MAXIMUM OUTPUT.

• BATTERIES FOR LED SIGNS WITH WRITTEN TWO YEAR FULL REPLACEMENT WARRANTY.

• THE SYSTEM SHALL OPERATE UNDER THE FOLLOWING

- SHALL COMPLY WITH PART 15 OF FCC.

- SHALL OPERATE FROM -4 DEGREES F TO 122 DEGREES

PROGRAMMABLE FROM A WINDOWS BASED PC • (8)-HOURS OF ONSITE TRAINING.

ALL LED, PERIMETER EDGE LIT BLINKING SIGNS SHALL BE WIRELESSLY CONTROLLED AND SYNCHRONIZED VIA THE USE OF WIRELESSLY CONTROLLED AND SYNCHRONIZED VIA THE USE OF WIRELESS RADIOS. EACH SIGN SHALL BE A COMPLETE ASSEMBLY, CONSISTING OF BUT NOT LIMITED TO, SIGNAGE, SIGN MOUNTING HARDWARE, INDICATIONS AND ELECTRICAL COMPONENTS (WIRING, SOLID-STATE CIRCUIT BOARDS, ETC.). EACH SIGN SHALL BE SUPPLIED WITH ALL REQUIRED HARDWARE TO INSTALL ASSEMBLY. ALL EXPOSED HARDWARE SHALL BE ANTI-VANDAL. ASSURE ALL SIGNS MEETS THE REQUIREMENTS OF C&MS 630. THE CONTROL CIRCUIT SHALL BE SEALED WATERTIGHT TO ELIMINATE DIRT CONTAMINATION AND ALLOW

SEE SOLAR POWERED LED SIGN REQUIREMENTS AND ELECTRICAL REQUIREMENTS FOR SOLAR-POWERED DEVICES FOR ADDITIONAL REQUIREMENTS.

FOR SAFE HANDLING IN ALL WEATHER CONDITIONS.

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WARRANTY SHALL BE TWO YEARS FROM THE DATE OF FINAL ACCEPTANCE.

THE DEPARTMENT WILL MEASURE THIS ITEM COMPLETE IN PLACE, INCLUDING ALL MATERIALS, TESTING, LABOR AND SOFTWARE FOR A FULLY FUNCTIONAL SYSTEM.

PAYMENT

PAYMENT WILL BE AT THE CONTRACT UNIT PRICE PER EACH FOR ITEM 630 SIGNING MISC .: WRONG WAY DETECTION SYSTEM AND INCLUDE ALL MATERIALS AND LABOR TO FURNISH AND INSTALL A COMPLETE SYSTEM AT ONE EXIT RAMP. ALL ELEMENTS OF THE SYSTEM SHALL BE CONSIDERED INCIDENTAL TO THIS ITEM OF WORK UNLESS SEPARATELY ITEMIZED.

# ITEM 632 POWER SERVICE, AS PER PLAN

POWER FOR THE PROPOSED WRONG WAY DETECTION SYSTEM SHALL BE OBTAINED FROM EITHER AN EXISTING ODOT OWNED CABINET OR DIRECTLY FROM DUKE ENERGY AS SPECIFIED IN

WHEN POWER IS OBTAINED DIRECTLY FROM DUKE ENERGY, A WOOD POLE, METER AND DISCONNECT SWITCH SHALL BE FURNISHED AND INSTALLED AS PART OF THIS ITEM OF WORK. POWER SUPPLIED SHALL BE 120 VOLTS, SINGLE PHASE. THE CONTRACTOR SHALL COORDINATE WITH DUKE ENERGY TO ESTABLISH POWER SERVICE A MINIMUM OF SIX WEEKS PRIOR TO THE NEED FOR POWER AT (888) 700-3853.

WHEN POWER IS OBTAINED FROM AN EXISTING ODOT OWNED CABINET. A NEW 15 AMP CIRCUIT BREAKER SHALL BE FURNISHED AND INSTALLED AS PART OF THIS ITEM OF WORK. ALL CABINET WIRING MODIFICATIONS AND MISCELLANEOUS
HARDWARE NEEDED TO ADD THE CIRCUIT BREAKER SHALL
CONSIDERED INCIDENTAL TO THIS ITEM OF WORK. POWER
SUPPLIED SHALL BE 120 VOLTS, SINGLE PHASE. A
DISCONNECT SWITCH SHALL ALSO BE FURNISHED AND
INSTALLED AS INDICATED. INSTALLED AS INDICATED.

REFERENCE IS MADE TO THE REQUIREMENTS OF ODOT STANDARD DRAWING ITS-15.11.

PAYMENT SHALL BE PER ITEM 632.

# ITEM 632 PEDESTAL FOUNDATION, AS PER PLAN

AT APPLICATION 6 THE TOP OF THE PROPOSED FOUNDATION SHALL BE AT THE SAME ELEVATION AS THE EXISTING BARRIER WALL, HOWEVER, THE FOUNDATION DEPTH SHALL BE MEASURED FROM THE LOWER ELEVATION SIDE AS ILLUSTRATED ON THE DETAIL. ALL AFFECTED REINFORCING STEEL SHALL BE LENGTHENED TO CORRESPOND TO THE INCREASED FOUNDATION LENGTH.

ALL ROCK EXCAVATION REQUIRED TO PROVIDE THE REQUIRED FOUNDATION DEPTH AS SPECIFIED IN ODOT STANDARD DRAWING TC-21.20 SHALL BE CONSIDERED INCIDENTAL TO THIS ITEM OF WORK.

ITEM 632 PEDESTAL, MISC.: PEDESTAL, 15', TRANSFORMER BASE

THE PEDESTAL SHALL BE PER ITEM 632 AND THE DETAILS FURNISHED WITHIN.

PAYMENT SHALL BE PER ITEM 632.

#### ITEM 661 PLANTING, MISC .: RESTORATION OF DISTURBED I ANDSCAPED AREA

UNDER THIS ITEM OF WORK THE CONTRACTOR SHALL DOCUMENT THE EXISTING CONDITIONS AND EXISTING VEGETATION PRIOR TO DISTURBING THE EXISTING LANDSCAPED AREA (FLOWER BED) FOR CONDUIT INSTALLATION. AFTER THE INSTALLATION OF POWER CONDUIT, THE AREA SHALL BE FULLY RESTORED TO PRE-CONSTRUCTION CONDITIONS.

PAYMENT SHALL BE PER ITEM 661 AND BE PER SQUARE FEET OF RESTORED AREA.

# ENGINEERS SEAL:



# SOLAR POWERED LED SIGN REQUIREMENTS

THIS SPECIFICATION DESCRIBES THE MINIMUM ACCEPTABLE THIS SPECIFICATION DESCRIBES THE MINIMON ACCEPTABLE
DESIGN AND PERFORMANCE REQUIREMENTS FOR LED ENHANCED
SIGNS. THE SIGN SHALL BE SELF-POWERED BY SOLAR PANELS AND BATTERIES WITH NO EXTERNAL ELECTRICAL POWER INSTALLATION. THE LED ENHANCED SIGN SHALL BE MUTCD

THE FOLLOWING CRITERIA SHALL BE MET:

1. THE NEW UNIT SHALL ATTACH SECURELY TO THE PROPOSED SIGN SUPPORT USING A TAMPER RESISTANT FASTENING SYSTEM. SPECIAL TOOLS NEEDED FOR THE TAMPER RESISTANT FASTENING SYSTEM SHALL BE SUPPLIED WITH

2. EACH SIGN UNIT SHALL BE IDENTIFIED WITH THE MANUFACTURER'S NAME, DATE OF MANUFACTURE, AND SERIAL NUMBER ON THE BACK SIDE.

3. THE SIGN UNIT SHALL BE VISIBLE AT A MINIMUM OF 1/4 MI. DURING ALL CONDITIONS.

4. THE SIGN UNIT SHALL INCORPORATE CIRCUITRY TO ENSURE THAT IT HAS BRIGHTNESS ADJUSTMENT DURING DAY, DUSK, AND AT NIGHT (DIMMABLE).

5. THE LENS OF THE LED UNIT SHALL BE CAPABLE OF WITHSTANDING ULTRAVIOLET LIGHT (DIRECT SUNLIGHT) EXPOSURE FOR A MINIMUM TIME PERIOD OF FIVE YEARS WITHOUT EXHIBITING EVIDENCE OF DETERIORATION.

6. THE LENSES SHALL WITHSTAND A 3 FOOT DROP TES ONTO A HARD SURFACE AND SHALL BE A MINIMUM OF 1/4 INCH THICK AND FREE OF BUBBLES AND IMPERFECTIONS. THE LENSES SHALL BE SMOOTH ON THE OUTSIDE, WITH NO EXTERNAL FACETS TO PREVENT DIRT AND DEBRIS RUII D-UP

7. IF LENSES ARE TINTED, THEY SHALL MATCH THE WAVELENGTH (CHROMATICITY) OF THE LED.

8. THE INDIVIDUAL LED LIGHT SOURCES SHALL BE WIRED SO THAT A CATASTROPHIC FAILURE OF ONE LED LIGHT SOURCE WILL NOT RESULT IN THE LOSS OF MORE THAN ONE LED LIGHT SOURCE IN THE SIGN UNIT. 9. LED UNITS AND ASSOCIATED ON-BOARD CIRCUITRY SHALL CONFORM TO THE REQUIREMENTS IN FEDERAL

COMMUNICATIONS COMMISSION (FCC) TITLE 47. SUB PART B, SECTION 15 REGULATIONS CONCERNING THE EMISSION **OF ELECTRONIC NOISE** 

10. LED'S SHALL BE RATED FOR USE IN THE AMBIENT OPERATING TEMPERATURE RANGE OF -40°F TO +166°F. (=-40°C TO +74°C) 11. THE LED'S WIRING SHALL BE SEALED WATERTIGHT TO

ELIMINATE DIRT CONTAMINATION AND ALLOW FOR SAFE HANDLING IN ALL WEATHER CONDITIONS. THE LED'S SHALL BE SEALED AGAINST DUST AND MOISTURE INTRUSION AS PER THE REQUIREMENTS OF NEMA STANDARD 250-1991 FOR TYPE 4 ENCLOSURES AND TO PROTECT ALL INTERNAL LED

AND ELECTRICAL COMPONENTS.

12. THE SIGN LED'S SHALL DISPLAY A MINIMUM OF 500,000 MCD FOR DAYTIME VISIBILITY.

SOLAR REQUIREMENTS SEE "GENERAL ELECTRICAL REQUIREMENTS FOR SOLAR-POWERED DEVICES".

REQUIRED DOCUMENTATION EACH SIGN UNIT SHALL BE PROVIDED WITH THE FOLLOWING DOCUMENTATION EITHER IN HARD COPY OR AS A PDF.

1. ONE SCHEMATIC DIAGRAM SHALL BE PROVIDED FOR THE SIGN UNIT ALONG WITH ANY NECESSARY INSTALLATION INSTRUCTIONS. 2. THE LED MANUFACTURERS NAME, BRAND, AND MODEL

NUMBER.

1. THE LED ENHANCED SIGNAL AHEAD SIGN UNIT SHALL BE REPAIRED OR REPLACED BY THE MANUFACTURER IF .

EXHIBITS A FAILURE DUE TO WORKMANSHIP OR MATERIAL DEFECTS WITHIN 2 YEARS OF FIELD OPERATION.

2. THE MANUFACTURER SHALL PROVIDE A WRITTEN WARRANTY AGAINST DEFECTS IN MATERIALS, WORKMANSHIP, AND LUMINOUS INTENSITY FOR THE LED ENHANCED SIGN UNIT FOR A PERIOD OF 2 YEARS AFTER INSTALLATION. A REPLACEMENT LED ENHANCED SIGN UNIT SHALL BE PROVIDED WITHIN 10 DAYS AFTER RECEIPT OF FAILED UNIT AT NO COST, EXCEPT THE COST OF SHIPPING THE FAILED UNIT.

#### ELECTRICAL REQUIREMENTS FOR SOLAR-POWERED DEVICES

- RUN REQUIREMENTS OF THIS DEVICE SHALL INCLUDE 4 HOURS PER DAY FOR 14 DAYS UNDER AUTONOMY

- UTILIZE ENVIRONMENTALLY-SEALED, HIGH-EFFICIENCY LED LIGHT SOURCES FOR THIS SOLAR-POWERED

- HOUSE THE SOLAR POWER SUPPLY CONTROLLER AND BATTERY IN ONE OR TWO STAINLESS STEEL OR ALUMINUM ENCLOSURES WITH A MINIMUM NEMA 3 OR 3X RATING.

- IF THE EXTERIOR SIZE OF THE ENCLOSURE NECESSARY TO MEET THE REQUIREMENTS BELOW IS LESS THAN 1000 CUBIC INCHES, A SINGLE POLYMER ENCLOSURE RATED NEMA 4 AND LISTED AS SUNLIGHT-RESISTANT MAY BE INSTALLED, WITH APPROVAL OF THE ENGINEER.
- SEAL ENCLOSURE CONDUIT ENTRIES TO PREVENT INSECT

AND/OR RODENT ENTRY.

- PROVIDE METAL ENCLOSURES WITH AN EXTERIOR OF BARE OR POWDER-COATED ALUMINUM, OR STAINLESS

- PROVIDE A LOCKING ENCLOSURE USING 2 LOCKS PER PADLOCK PER C&MS 631.06.

PAULOCK PER L&MS 631.06.

SEPARATE THE CONTROL ELECTRONICS AND BATTERY, IF
CONTAINED WITHIN A SINGLE ENCLOSURE, TO PREVENT
DAMAGE TO THE CONTROL ELECTRONICS IF THE
BATTERY ENVELOPE IS COMPROMISED. CONTROL EQUIPMENT SHALL BE LOCATED IN A NEMA 4X ENCL OSURE.

PROVIDE SEALED GEL-CELL OR AGM (ABSORBED GLASS MAT) LEAD-ACID BATTERIES FOR ALL INSTALLATIONS WITH INSTANTANEOUS LOAD REQUIREMENTS OF 4 WATTS OR ABOVE, REGARDLESS OF DUTY CYCLE. FOR INSTALLATIONS WITH INSTANTANEOUS LOAD REQUIREMENTS OF LESS THAN 4 WATTS, RECHARGEABLE NICD, LI-ION, OR NIMH BATTERIES MAY BE USED INSTÉAD OF AGM OR GEL-CELL, IF APPROVED BY THE ENGINEER.

- PROVIDE SIGNED COPIES FROM THE SOLAR PANEL AND/OR CONTROLLER MANUFACTURER OF ALL CALCULATIONS USED TO SIZE THE SOLAR PANEL AND

PRESENT.

- INCLUDE IN THESE CALCULATIONS THE INSOLATION VALUE USED AND ITS REFERENCE SOURCE, THE SOLAR VALUE USED AND TIS REFERENCE SOURCE, THE SOLAR
PANEL EFFICIENCY, CHARGER/CONTROLLER EFFICIENCY,
INVERTER EFFICIENCY, PROPOSED LED LAMP AND/OR
EQUIPMENT LOAD, AND A FIGURE REPRESENTING
ANTICIPATED MISCELLANEOUS LOSSES.

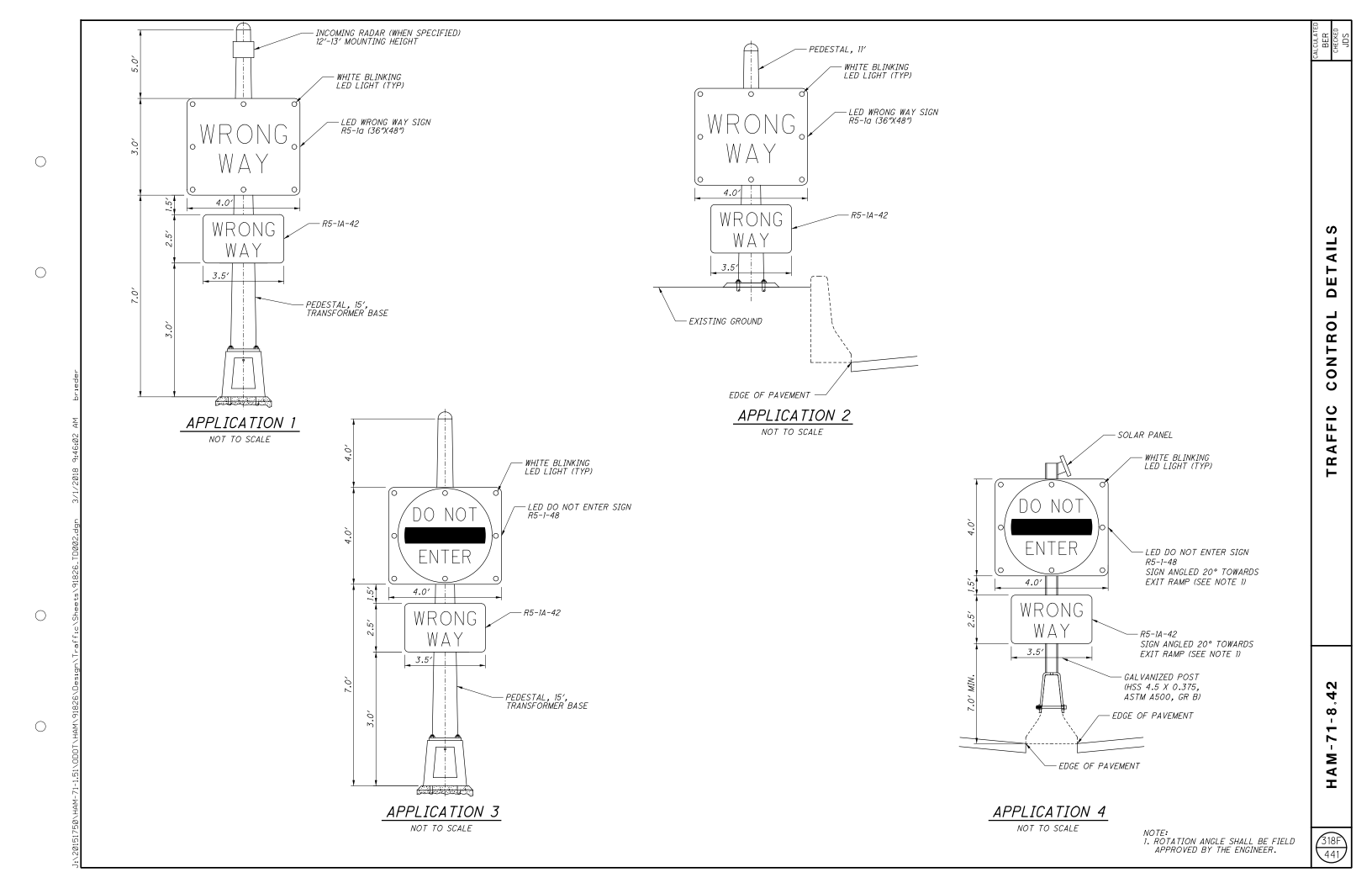
SHOW CALCULATIONS DOCUMENTING A RESERVE CAPACITY OF TWO WEEKS OPERATION UNDER CONTINUOUS WORST-CASE (MINIMUM) INSOLATION FIGURES (USUALLY DECEMBER) FOR THE PROPOSED GEOGRAPHIC LOCATION, USING A PANEL ELEVATION ANGLE APPROPRIATE TO THE SITE, AT A SUSTAINED TEMPERATURE OF 25 DEGREES FAHRENHEIT (-4 DEGREES CELSIUS).

DELIVER A COPY OF THE CALCULATIONS TO THE ENGINEER AND ANOTHER COPY TO THE OFFICE OF ROADWAY ENGINEERING FOR APPROVAL

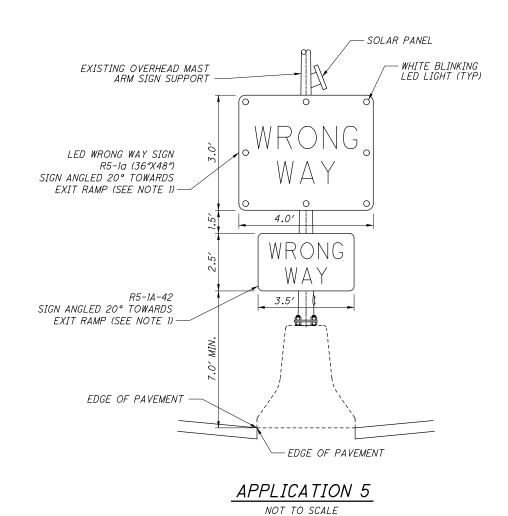
- PROVIDE DOCUMENTATION SHOWING THAT THE SOLAR
PANEL MANUFACTURER TESTED THE PANEL ACCORDING
TO IEC61215 OR EQUIVALENT APPROVED STANDARD.
- PROVIDE DOCUMENTATION SHOWING THAT SOLAR PANEL MOUNTING IS RATED FOR 90 MPH DESIGN WIND AND

DESIGNED TO RESIST VANDALISM. - ENSURE NEC GROUNDING AND BONDING REQUIREMENTS ARE MET IF VOLTAGES OVER 50V AC OR DC ARE

	STANDAR	PD CONSTR	RUCTION D	RAWINGS		SUPPLEN SPECIFIC	
HL-20.11	4/21/17	TC-41.20		TC-73.20	7/21/17	800-2016	7/21/17
HL-30.11	7/21/17	TC-41.30		TC-82.10	7/17/15	809	7/21/17
HL-30.22	1/17/14	TC-41.40	10/18/13	TC-83.20	7/21/17		
		TC-42.20	10/18/13				
MT-95.45	7/21/17	TC-52.20	7/21/17	ITS-15.11	7/17/15		
MT-98.28	1/20/17	TC-65.10	1/17/14				
		TC-65.11	7/21/17				







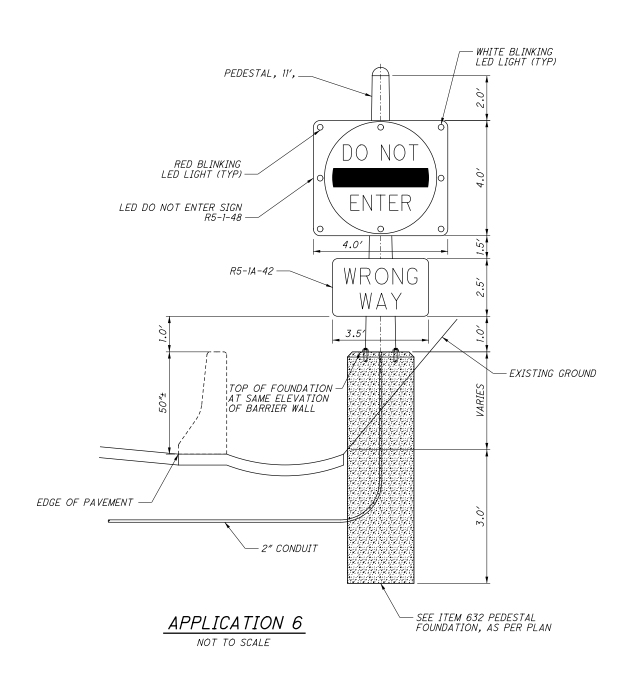
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NOTE: 1. ROTATION ANGLE SHALL BE FIELD APPROVED BY THE ENGINEER.



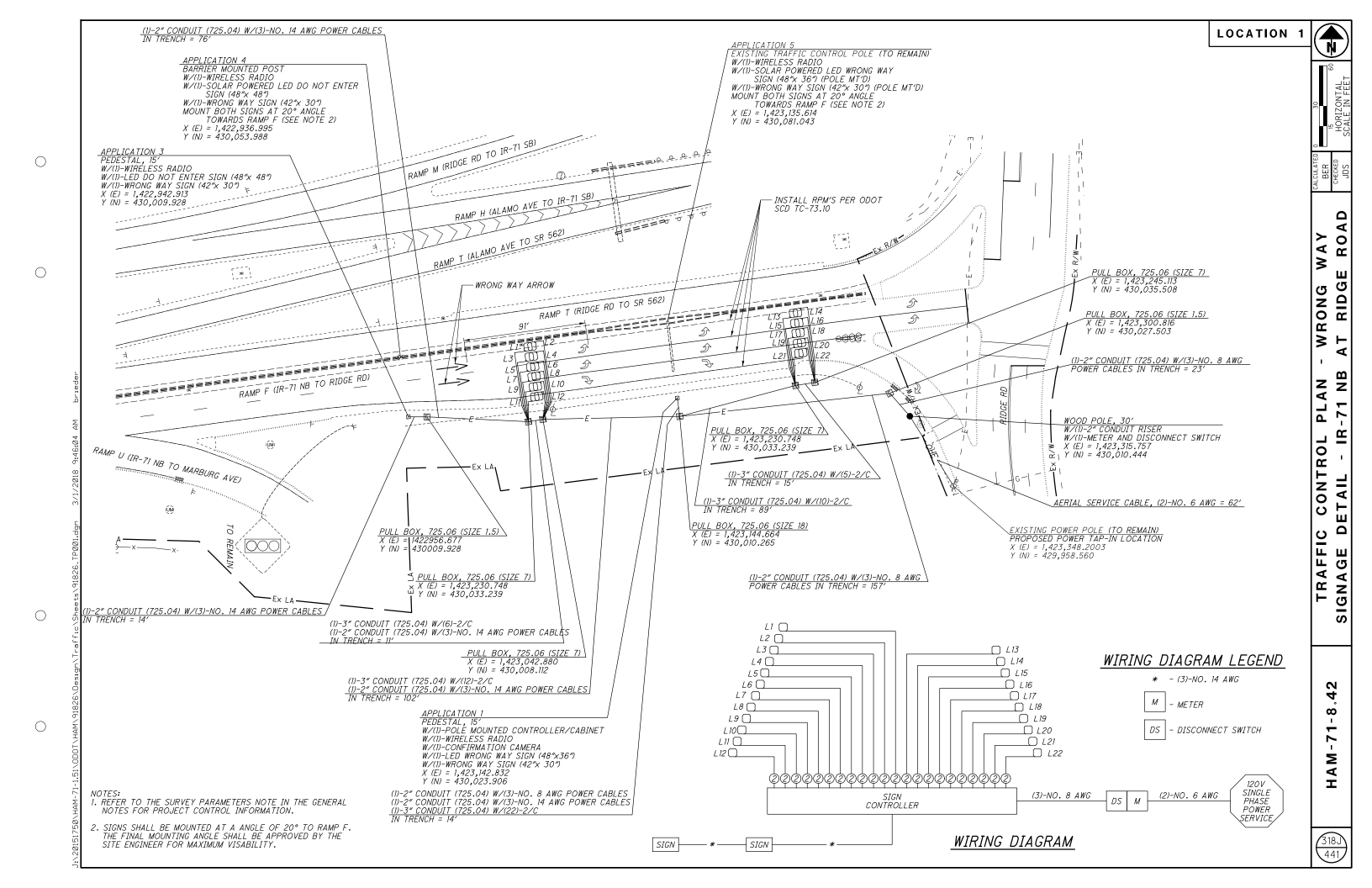
			I/	NTERSECTIO	DN I				ESIIMA	TED QUANTITIES		
IR-71 NB 4T RIDGE RD	LOCATION 2 IR-71 SB AT HIGHLAND AVE	LOCATION 3 IR-71 NB AT STEWART RD	LOCATION 4 IR-71 NB AT KENWOOD RD	LOCATION 5 IR-71 NB AT MONTGOMERY RD	LOCATION 6 IR-71 SB AT MONTGOMERY RD	ITEM	EXTENSION	GRAND TOTAL	UNIT	DESCRIPTION	SEE SHEET	
49				6	6 16	621 621	00100	61 32	EACH EACH	RPM RPM REFLECTOR		
22				10	10	621	54000	22	EACH	RAISED PAVEMENT MARKER REMOVED		_
411	589	507	800	753	791	625 625	25400 25500	3851 231	FT FT	CONDUIT, 2", 725.04		_
231	86		70	158	155	625	25902	469	FT	CONDUIT, 3", 725.04  CONDUIT, JACKED OR DRILLED, 725.04, 2"		
501	575	94	786	739	777	625 625	25903 29000	94 3378	FT FT	CONDUIT, JACKED OR DRILLED, 725.04, AS PER PLAN, 2"  TRENCH	318B	
	070	407	700	700	,,,,						7400	_
2	4	493 3	3	2	5	625 625	29001 30500	493 19	FT EACH	TRENCH, AS PER PLAN PULL BOX, 725.06, SIZE 1.5	318B	
4		1	1	2	1	625 625	30520 30530	9	EACH EACH	PULL BOX, 725.06, SIZE 7 PULL BOX, 725.06, SIZE 18		_
3	5	5	5	5	5	625	32000	28	EACH	GROUND ROD		
501	575	493	786	739	777	625	36000	3871	FT	PLASTIC CAUTION TAPE		
									r.T.			
						-630 -630	03100 08600		FT EACH	GROUND MOUNTED SUPPORT, NO. 3 POST SIGN POST REFLECTOR		
6	8	8	8	8	8	630 630	79500 79611	46	EACH EACH	SIGN SUPPORT ASSEMBLY, POLE MOUNTED  SIGN SUPPORT ASSEMBLY, BARRIER MOUNTED, AS PER PLAN	318B	_
1	1	1	1	1	1	630	97700	6	EACH	SIGNING, MISC.: SIGNING, MISC.: WRONG WAY DETECTION SYSTEM	318B	_
22						632	26500	22	EACH	DETECTOR LOOP		
2	4	3	4	4	4	632	64020	21	EACH	PEDESTAL FOUNDATION	7100	_
3034		1				632 632	64021 65200	3034	EACH FT	PEDESTAL FOUNDATION, AS PER PLAN LOOP DETECTOR LEAD-IN CABLE	318C	_
269	625	509	731	652	798	632	66000	3584	FT	POWER CABLE, 3 CONDUCTOR, NO. 14 AWG		
230	238	290	320	438	346	632	67300	1862	FT	POWER CABLE, 3 CONDUCTOR, NO. 8 AWG		
102	1	51 1	1	1	1	632 632	69500 70001	153 6	FT EACH	SERVICE CABLE, 2 CONDUCTOR, NO. 6 AWG POWER SERVICE, AS PER PLAN		
1		1				632 632	70400 89300	2 2	EACH EACH	CONDUIT RISER, 2" DIAMETER  WOOD POLE, 30'		
,		,										
2	4	3	4	4	3	632 632	89700 90010	2 20	EACH EACH	PEDESTAL, 11' PEDESTAL, MISC.:PEDESTAL, 15', TRANSFORMER BASE	318C	
2			2			644	01360	4	EACH	WRONG WAY ARROW		_
	440					661	99920	440	SF	PLANTING, MISC.: RESTORATION OF DISTURBED LANDSCAPED AREA	318C	_
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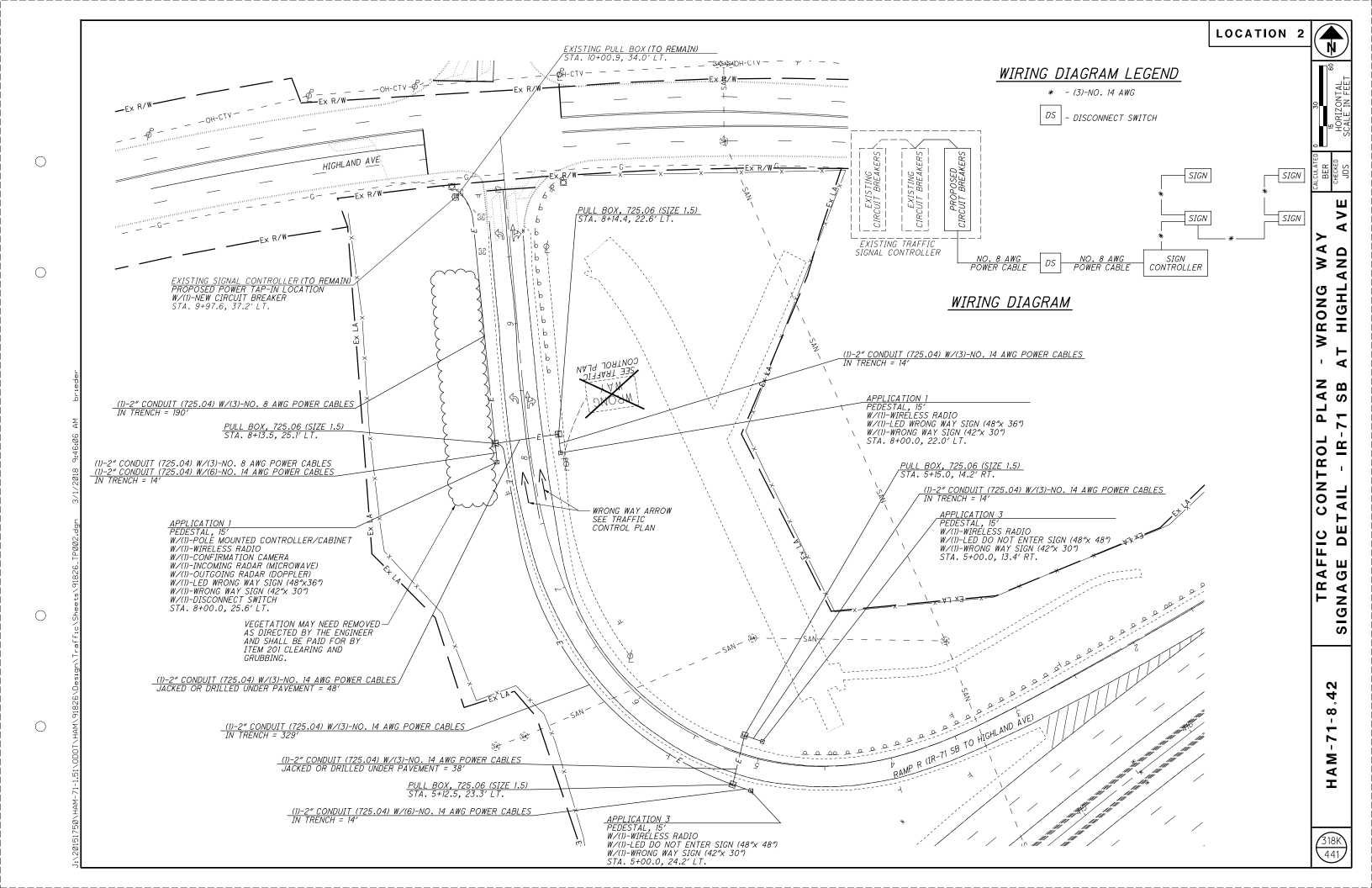
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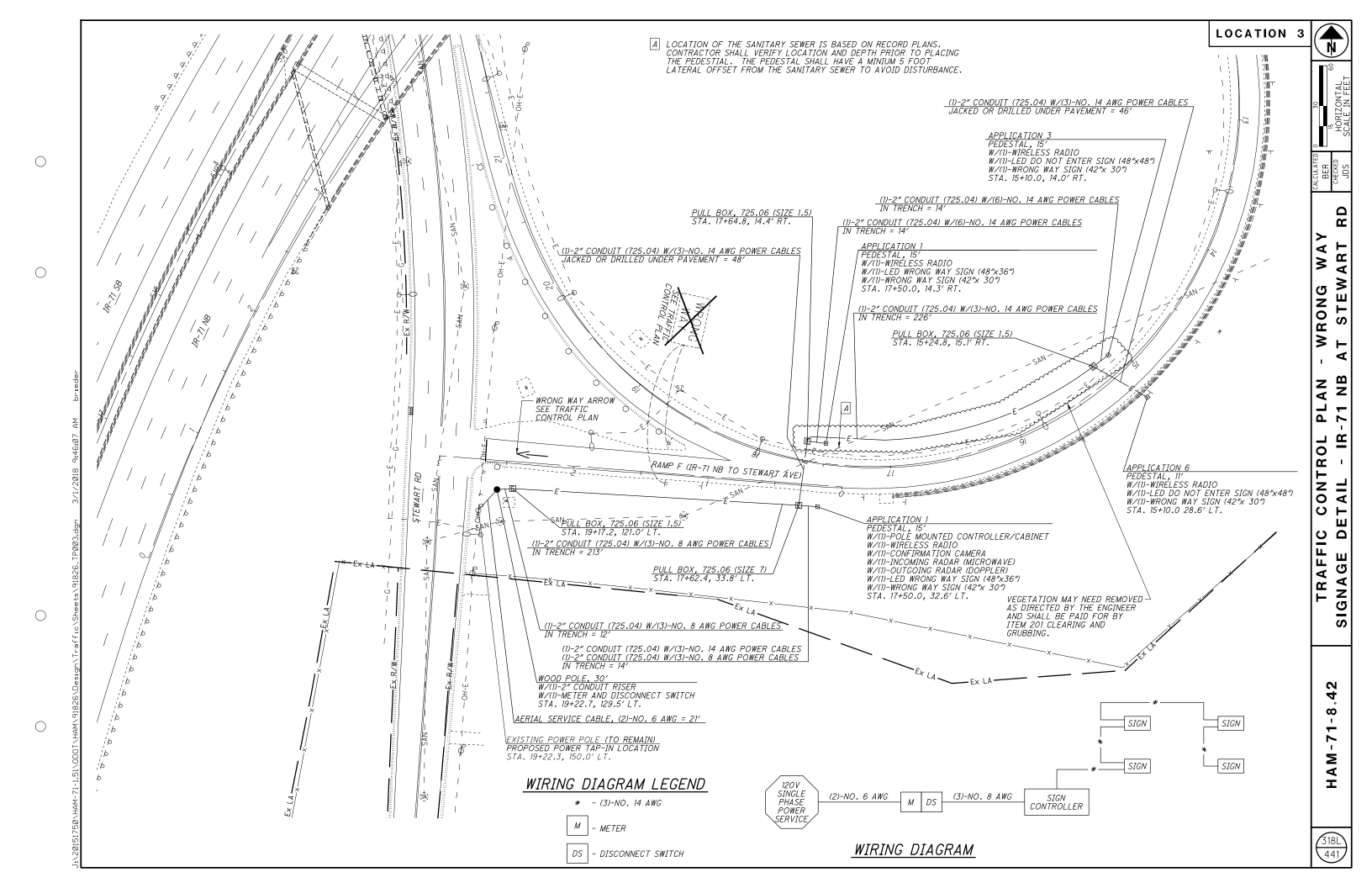
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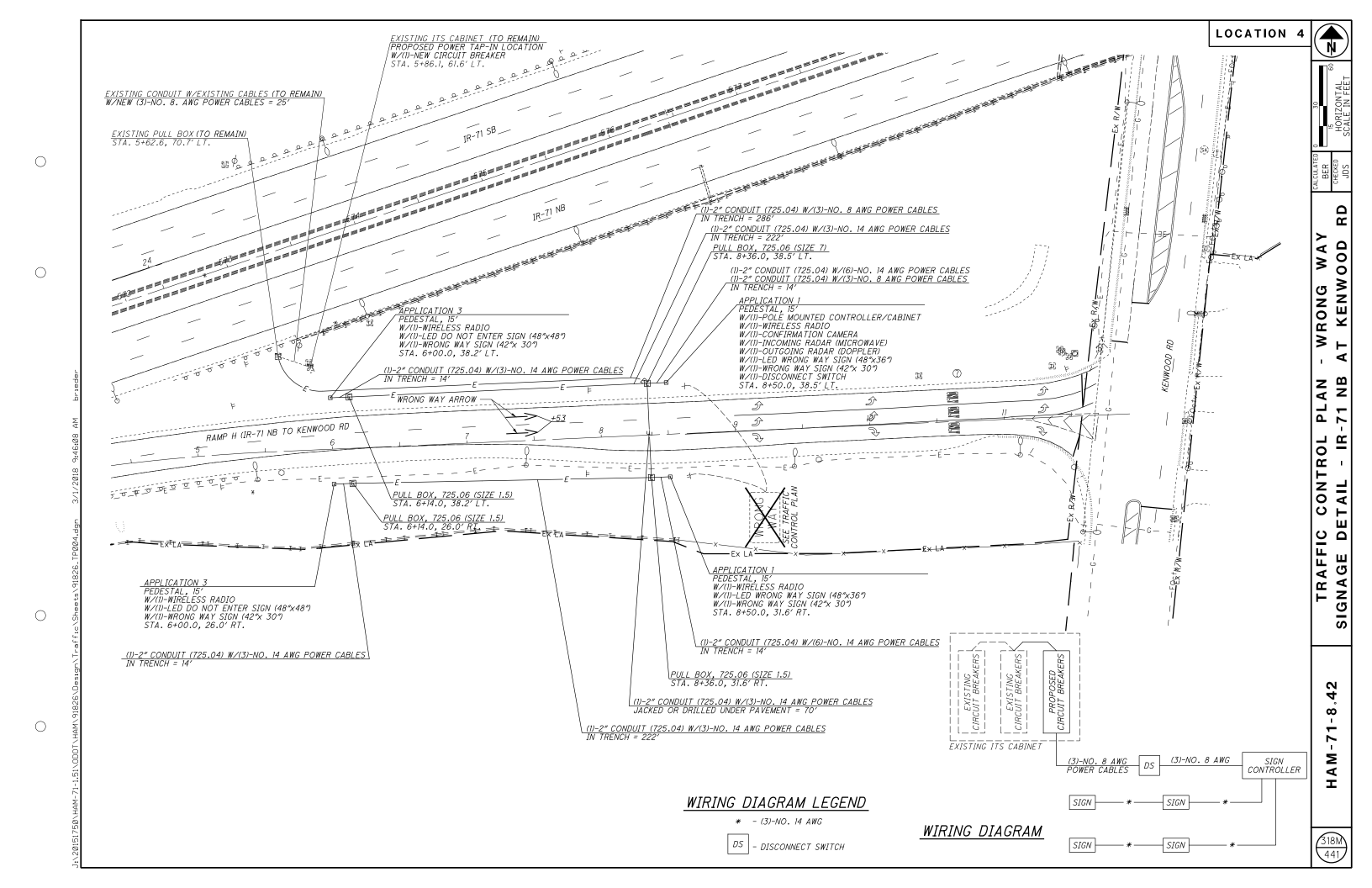
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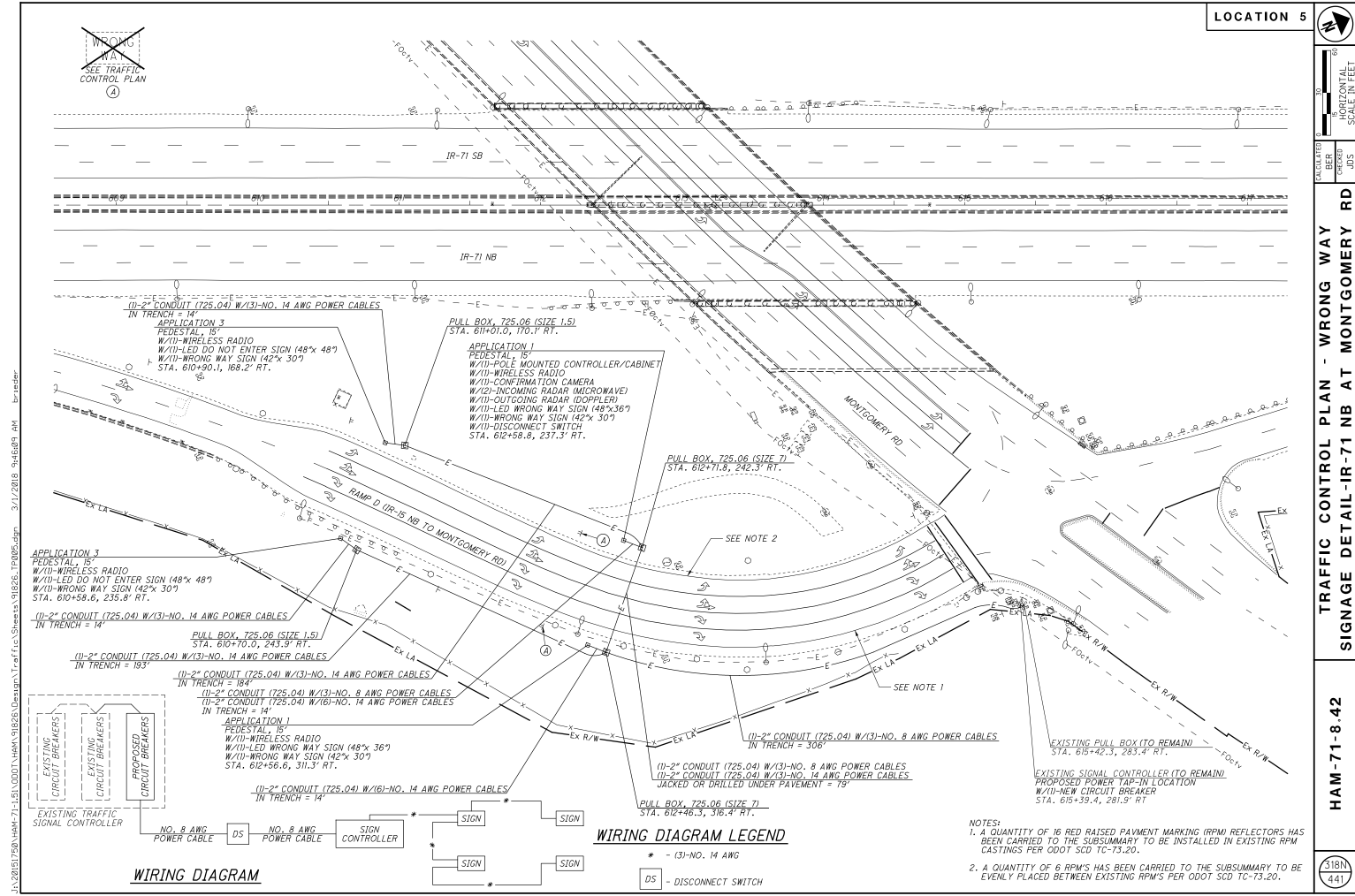
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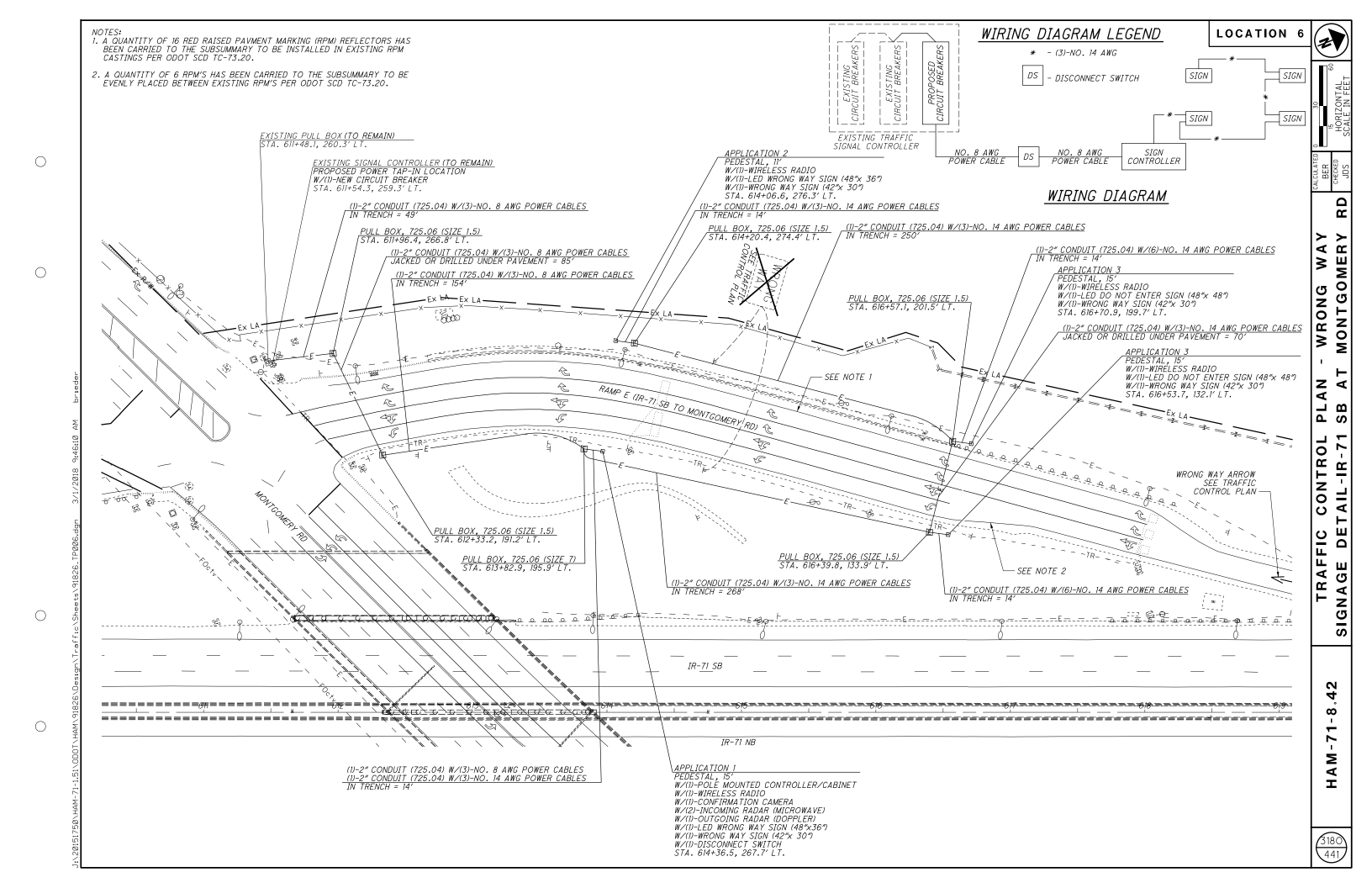


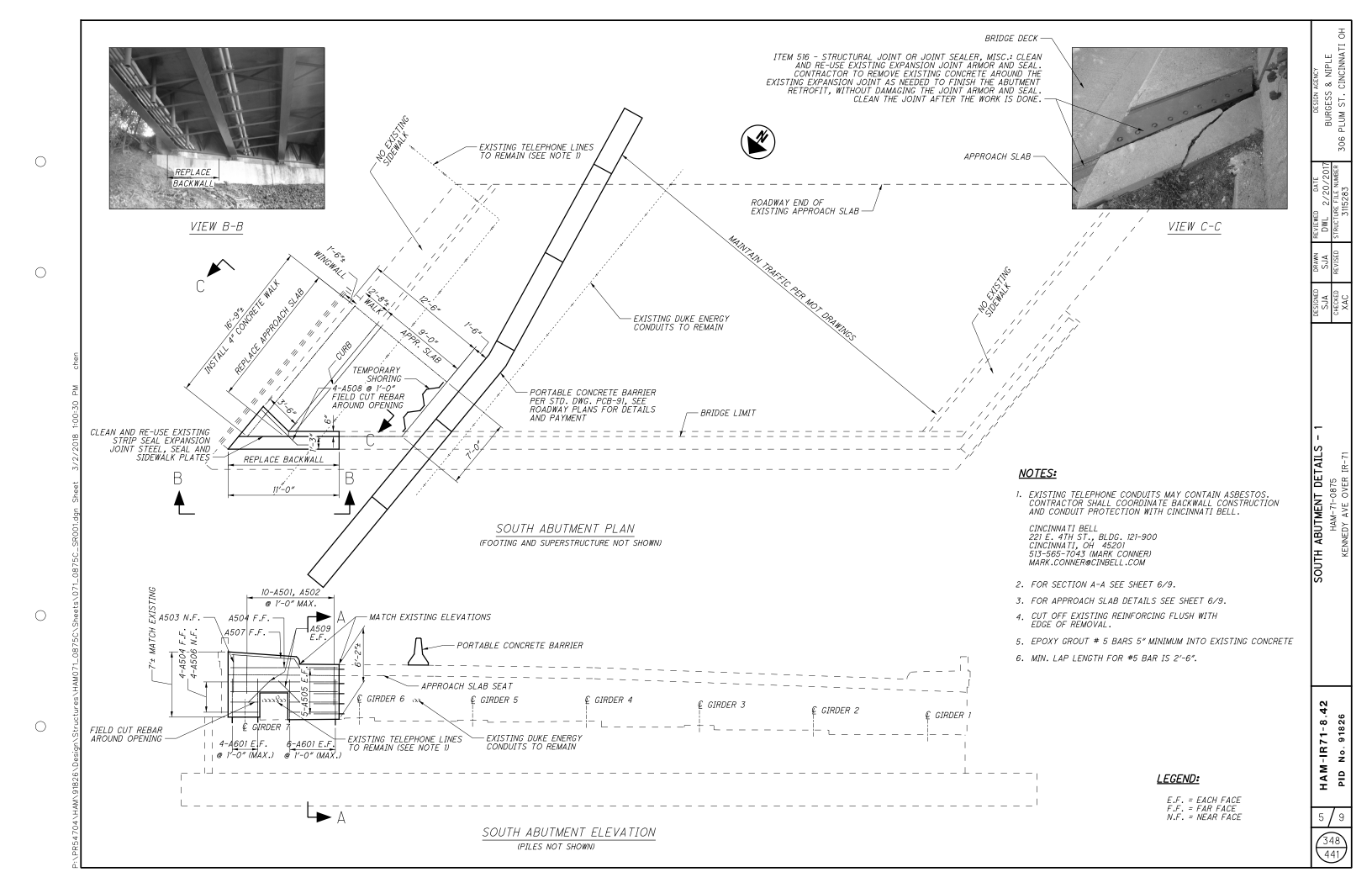
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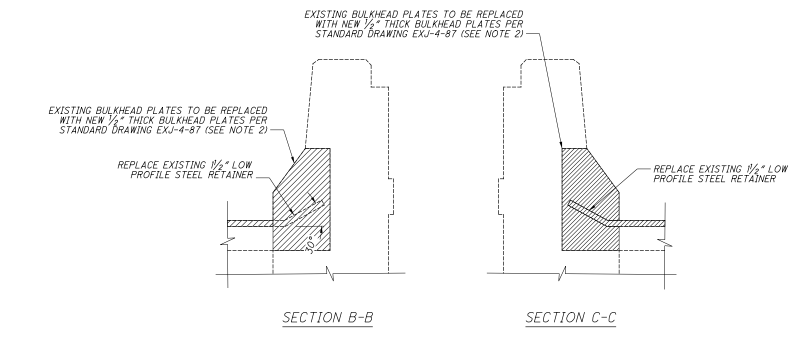




EXPANSION JOINT PLAN

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EXPANSION	N JOINT TABLE -	DIMENSION A
TEMPERATURE	REAR ABUT.	FWD. ABUT.
30°	3 1/2"	3 1/4"
40°	3 ½6"	3 ¾6"
50°	3 %6"	3 ¾6"
60°	3 1/4"	3 1/8"
70°	3 3/6"	3 1/16"
80°	3 1/16"	3 1/16"
90°	3 "	3 "

#### REMOVE EXISTING STRIP SEAL GLAND -DIMENSION 'A' PROPOSED 11/2" LOW PROFILE STEEL RETAINER SEE TABLE REMOVE EXISTING 11/2" LOW PROFILE STEEL RETAINER (TYPICAL) (SEE NOTE 3) -REMOVE EXISTING 1½″LOW PROFILE STEEL RETAINER EXISTING 11/4" x 13/4"± BAR TO REMAIN -EXISTING OVERLAY AND 1" OF ORIGINAL DECK TO BE REMOVED EXISTING OVERLAY TO BE REMOVED PROPOSED 23/4" OVERLAY PROPOSED 13/4" OVERLAY -5" STRIP SEAL GLAND INSTALLED IN ONE PIECE BAR 11/4" x 31/4" -BAR 11/2" x 31/4 DECK EXISTING STEEL ANGLES AND ANCHOR PLATES TO REMAIN DECK CUT EXISTING ANGLE TO FIT NEW RETAINER BACKWALL BACKWALL SECTION A-A SECTION A-A REMOVAL DETAIL PROPOSED DETAIL

# **LEGEND:**



= APPROXIMATE LIMITS OF REMOVAL AND REPLACEMENT

# **NOTES:**

- 1. CONTRACTOR SHALL REMOVE EXISTING RETAINERS AND DECK ANGLE AND GRIND EXISTING WELDS SMOOTH AND FLUSH WITH SURROUNDING SURFACE. THE COST OF ALL LABOR, EQUIPMENT AND MATERIALS REQUIRED TO REMOVE PORTIONS OF THE EXISTING EXPANSION JOINTS SHALL BE INCLUDED WITH THE UNIT PRICE FOR ITEM 202 - PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN,
- 2. CONTRACTOR SHALL REMOVE PORTIONS OF THE EXISTING CONCRETE PARAPETS AS REQUIRED TO REMOVE AND REPLACE EXISTING 1/2" THICK BULKHEAD PLATES AND STRIP SEAL RETAINERS IN THE PARAPETS. REMOVE CONCRETE AS REQUIRED TO PROVIDE 2" CLEAR FROM STUD ANCHORS. BEND AND TRIM EXISTING REINFORCING STEEL TO MAINTAIN 2" CLEAR. THE COST OF ALL LABOR, EQUIPMENT AND MATERIALS REQUIRED TO REMOVE EXISTING CONCRETE AND 1/2" BULKHEAD PLATES SHALL BE INCLUDED WITH ITEM 202-PORTIONS OF STRUCTURE REMOVED. OVER 20 FT SPAN AS PER PAN REMOVED, OVER 20 FT. SPAN, AS PER PAN.
- 3. CONTRACTOR SHALL FIELD CUT, WELD AND BEND PROPOSED STRIP SEAL RETAINERS TO FIT EXISTING JOINTS, EXCEPT FOR THE UPTURNS AT PARAPETS WHICH SHALL BE SHOP FABRICATED. THE UPTORINS AT PARAPETS WHICH SHALL BE SHOP FABRICATED.

  STRIP SEAL JOINTS SHALL BE REMOVED AND REPLACED WITHIN

  MAINTENANCE OF TRAFFIC PHASING. COST FOR ALL LABOR

  MATERIALS AND EQUIPMENT FOR INSTALLING THE REPLACEMENT

  STRIP SEAL JOINTS SHALL BE INCLUDED WITH ITEM 516 -STRUCTURAL EXPANSION JOINT INCLUDING ELASTOMERIC STRIP SEAL, AS PER PLAN.
- 4. FOR ADDITIONAL STRIP SEAL DETAILS AND NOTES SEE STANDARD DRAWING EXJ-4-87.

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DETAILS

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BRIDGE

TAILS

2. WELD ATTACHMENT OF SUPPORTS FOR CONCRETE DECK FINISHING MACHINE TO WELD ATTACHMENT OF SUPPORTS FOR CONCRETE DECK FINISHING MACHINE TO AREAS OF THE GIRDER FLANGES DESIGNATED "COMPRESSION". DO NOT WELD ATTACHMENTS TO AREAS DESIGNATED "TENSION". FILLET WELDS TO COMPRESSION FLANGES SHALL BE AT LEAST 1" FROM EDGE OF FLANGE, BE NO MORE THAN 2" LONG, AND BE AT LEAST %6".

1/8" DIA. × 7" WELDED STUD SHEAR CONNECTOR (TYPICAL EXCEPT GRIRDER 12, SPAN 1)

*7%″ DIA. × 8″ WELDED STUD SHEAR* CONNECTOR GRIRDER 12 - SPAN 1

- 3. INTERMEDIATE AND CROSSFRAME STIFFENERS NOT SHOWN IN ELEVATION. SEE FRAMING PLAN FOR LOCATIONS.
- 4. ADJUST SHEAR CONNECTOR SPACING LOCALLY AS REQUIRED TO CLEAR BOLTED
- 5. TEMPORARY DECK SLAB SUPPORTS:

PRIOR TO DECK SLAB REMOVALS, TEMPORARY DECK SLAB SUPPORTS SHALL BE FURNISHED AND INSTALLED AS SHOWN ON THE PLANS. HIGH STRENGTH BOLTS SHALL BE FULLY TIGHTENED.

(TYP.)

NOTES:

SPA.

<u>GIRDER SHEAR</u>

CONNECTOR DETAIL

FINISHED GRADE.

STEEL SHALL BE ASTM A709, GRADE 50. USED STRUCTURAL STEEL IN GOOD CONDITION MAY BE PROVIDED. HIGH STRENGTH BOLTS SHALL BE NEW 1" DIAMETER ASTM A325.

HARDWOOD WEDGES:

THE TEMPORARY DECK SLAB SUPPORTS. THESE WEDGES SHALL BE INSTALLED TIGHT PRIOR TO PHASE I DECK REMOVAL. WEDGES SHALL BE USED IN PAIRS.

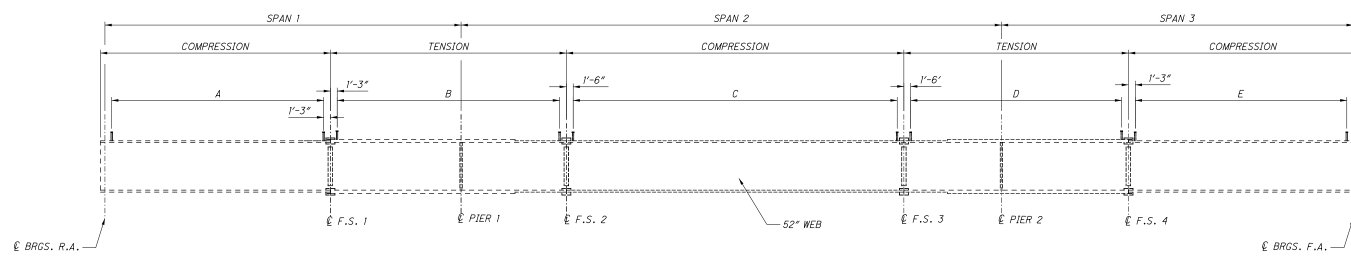
TEMPORARY DECK SLAB SUPPORT REMOVAL: TEMPORARY DECK SLAB SUPPORT SHALL REMAIN UNTIL THE EXISTING PHASE 2 DECK IS NO LONGER NEEDED TO SUPPORT TRAFFIC.

OPTIONAL DESIGN:

IN LIEU OF THE TEMPORARY DECK SLAB SUPPORT DESIGN SPECIFIED BY THESE PLANS, THE CONTRACTOR HAS THE OPTION OF PROVIDING ANOTHER SYSTEM, PROVIDED THAT SUCH SYSTEM IS DESIGNED BY A REGISTERED PROFESSIONAL ENGINEER AND IS APPROVED BY THE DIRECTOR PRIOR TO ITS FABRICATION AND ANY CONTRACTOR ELECTED CHANGES TO THE PLAN DETAILED SHORING WILL

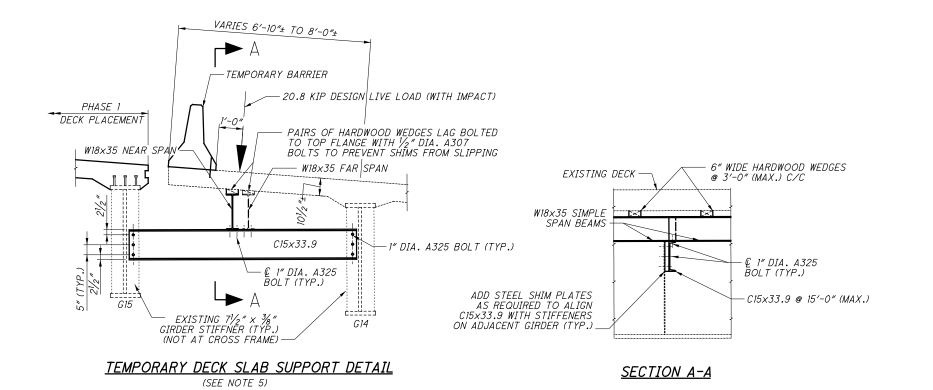
BE TREATED AS A VALUE ENGINEERING CHANGE PROPOSAL.

THE COST OF PROVIDING, MAINTAINING AND REMOVING TEMPORARY DECK SLAB SUPPORT SHALL BE INCLUDED IN THE LUMP SUM ITEM 202 - PORTIONS OF STRUCTURE REMOVED FOR PAYMENT.



# GIRDER ELEVATION - LEFT BRIDGE

SHEAR CONNECTOR SPACING					
GIRDER	А	В	С	D	Ε
G18	42 SPA @ 14" (MAX.) = 49'-0"	20 SPA @ 24" (MAX.) = 39'-9"	36 SPA @ 21" (MAX.) = 63'-1"	24 SPA @ 20" (MAX.) = 39'-0"	47 SPA @ 13" (MAX.) = 50'-4"
G17	42 SPA @ 14" (MAX.) = 49'-0"	30 SPA @ 16" (MAX.) = 39'-9"	49 SPA @ 16" (MAX.) = 64'-3"	30 SPA @ 16" (MAX.) = 36'-6"	44 SPA @ 13" (MAX.) = 50'-10"
G16	42 SPA @ 14" (MAX.) = 49'-0"	30 SPA @ 16" (MAX.) = 39'-9"	49 SPA @ 16" (MAX.) = 64'-3"	30 SPA @ 16" (MAX.) = 39'-6"	44 SPA @ 13" (MAX.) = 50'-10"
G15	42 SPA @ 14" (MAX.) = 49'-0"	30 SPA @ 16" (MAX.) = 39'-9"	49 SPA @ 16" (MAX.) = 64'-3"	30 SPA @ 16" (MAX.) = 39'-6"	44 SPA @ 13" (MAX.) = 50'-10"
G14	42 SPA @ 14" (MAX.) = 49'-0"	30 SPA @ 16" (MAX.) = 39'-9"	49 SPA @ 16" (MAX.) = 64'-3"	30 SPA @ 16" (MAX.) = 39'-6"	44 SPA @ 13" (MAX.) = 50'-10"
G13	42 SPA @ 14" (MAX.) = 49'-0"	30 SPA @ 16" (MAX.) = 39'-9"	49 SPA @ 16" (MAX.) = 64'-3"	30 SPA @ 16" (MAX.) = 39'-6"	44 SPA @ 13" (MAX.) = 50'-10"
G12	43 SPA @ 14" (MAX.) = 50'-3"	21 SPA @ 24" (MAX.) = 40'-10"	37 SPA @ 21" (MAX.) = 64'-3"	24 SPA @ 20" (MAX.) = 39'-6"	47 SPA @ 13" (MAX.) = 50'-10"



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