### INDEX OF SHEETS:

TITLE SHEET INDEX, DESIGN DESIGNATION, MONUMENTATION AND BENCHMARKS SCHEMATIC PLAN TYPICAL SECTIONS GENERAL NOTES MAINTENANCE OF TRAFFIC

GENERAL SUMMARY SUBSUMMARIES

PROJECT SITE PLAN PLAN AND PROFILE - U.S. 30

CROSS SECTIONS - WISE AVENUE

PLAN AND PROFILE - TRIMBLE ROAD PLAN AND PROFILE - LONGVIEW AVENUE WEST PLAN AND PROFILE - S.R. 39 PLAN AND PROFILE - RELOCATED LONGVIEW AVENUE 468-472 PLAN AND PROFILE - BOWMAN STREET PLAN AND PROFILE - WISE AVENUE PLAN AND PROFILE - LONGVIEW AVENUE EAST PLAN AND PROFILE - S.R. 545 PLAN AND PROFILE - TRIMBLE ROAD RAMPS PLAN AND PROFILE - S.R. 39 RAMPS 525-548 PLAN AND PROFILE - S.R. 13/545 RAMPS 549-576 PLAN AND PROFILE - FIFTH AVENUE RAMPS 577-593 CROSS SECTIONS - U.S. 30 594-710 CROSS SECTIONS - LONGVIEW AVENUE WEST 711-714 CROSS SECTIONS - S.R. 39 715-722,722A, 722B,723-728 CROSS SECTIONS - RELOCATED LONGVIEW AVENUE 729-735 CROSS SECTIONS - BOWMAN STREET 736-737

2-3 4-11 12-31 32-38,38A,38B 39-65,65A,65B, 65C,65D,65E,65F, 66-124,124A,124B, 125-351 352-356,356A 357,357A,358-360, 360A,361-366, 366A.367-369. 369A,370-395\* 396-404 405-425,425A, 426-433,433A, 434-447,447A, 448-451,4514,452 453 454-455 456-467 473-474 475-478 479-492 493-504 505-524

738-743

CROSS SECTIONS - LONGVIEW AVENUE EAST CROSS SECTIONS - S.R. 545 CROSS SECTIONS - TRIMBLE ROAD RAMPS CROSS SECTIONS - S.R. 39 RAMPS CROSS SECTIONS - S.R. 13/545 RAMPS CROSS SECTIONS - FIFTH AVENUE RAMPS SUPERELEVATION TABLES INTERCHANGE DETAILS & GRADING PLAN INTERSECTION DETAILS DRIVE DETAILS STORM SEWER PROFILES CULVERT DETAILS DRAINAGE DETAILS NOISE BARRIER RETAINING WALLS WATER WORK MISCELLANEOUS DETAILS TRAFFIC SURVEILLANCE TRAFFIC CONTROL LIGHTING STRUCTURES (OVER 20 FOOT SPAN) -RIC-30-0982 TRIMBLE RD. OVER U.S. 30 -RIC-30-1074 OVER S.R. 39 -RIC-30-1135 OVER BOWMAN ST. -RIC-30-1156 OVER S.R. 13 -RIC-30-1212 OVER PRIVATE DRIVE -RIC-30-1219 OVER ASHLAND RAILWAY NOT USED -RIC-30-1236 OVER S.R. 545 NOT USED -RIC-30-1283 FIFTH AVENUE OVER U.S. 30 FENCE PLAN RIGHT OF WAY SUBSURFACE UTILITY ENGINEERING DATA SHEETS SOIL PROFILES & STRUCTURE FOUNDATION EXPLORATION

744-757 758,7584,759-773 774-789 790-812,812A,813-819 820-856 857-868 869-875 876-903 904-905,905A,906-915 916-923 924-938 939-953 954-957 958-972,972A,972B 973-974,974A,975-985 986-991 992-1003 1004-1008,1008A,1008B,1008C. 1008D,1008E,1008F,1008G,1008H. 10081,1008J,1008K,1008L, 1008M,1008N,10080,1008P 1009-1032,10324,1033-1148,11484 1149-1169,1169A,1169B, 1170-1172,1172A,1172B. 1172C,1172D,1173-1198

### 1199,1199A,1200-1203,1203A

1204-1253,1253A,1253B,1254-1269 1270-1314,1314A,1314B,1314C,1315-1325 1326-1333 1334-1343,1343A 1344-1422 1423-1424 1425-1497 1498-1504 1505-1509,1509A 1510-1521 1522-1639 1640-1669

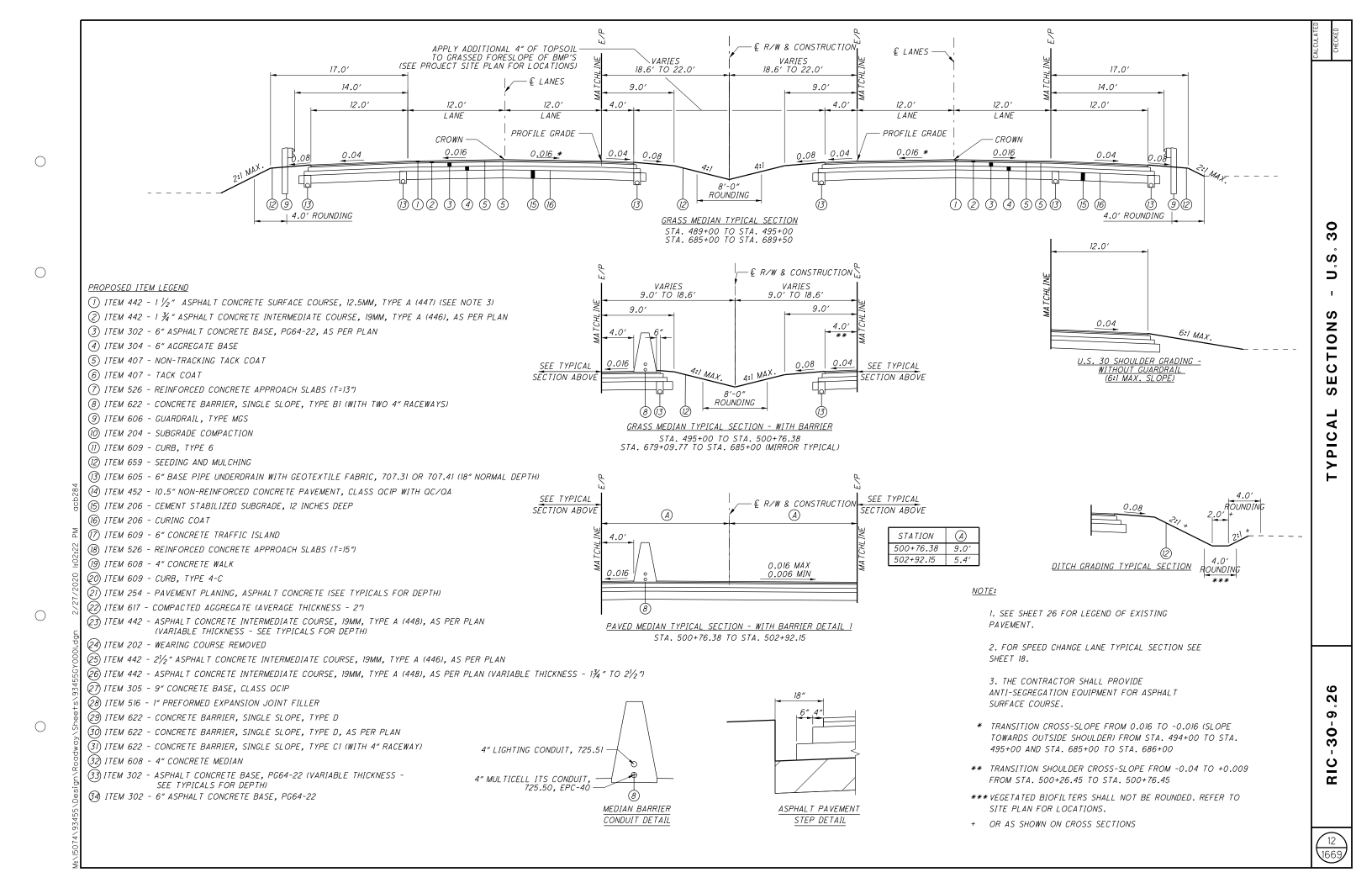
### \* ADDITIONAL SHEETS NOT USED 374 &

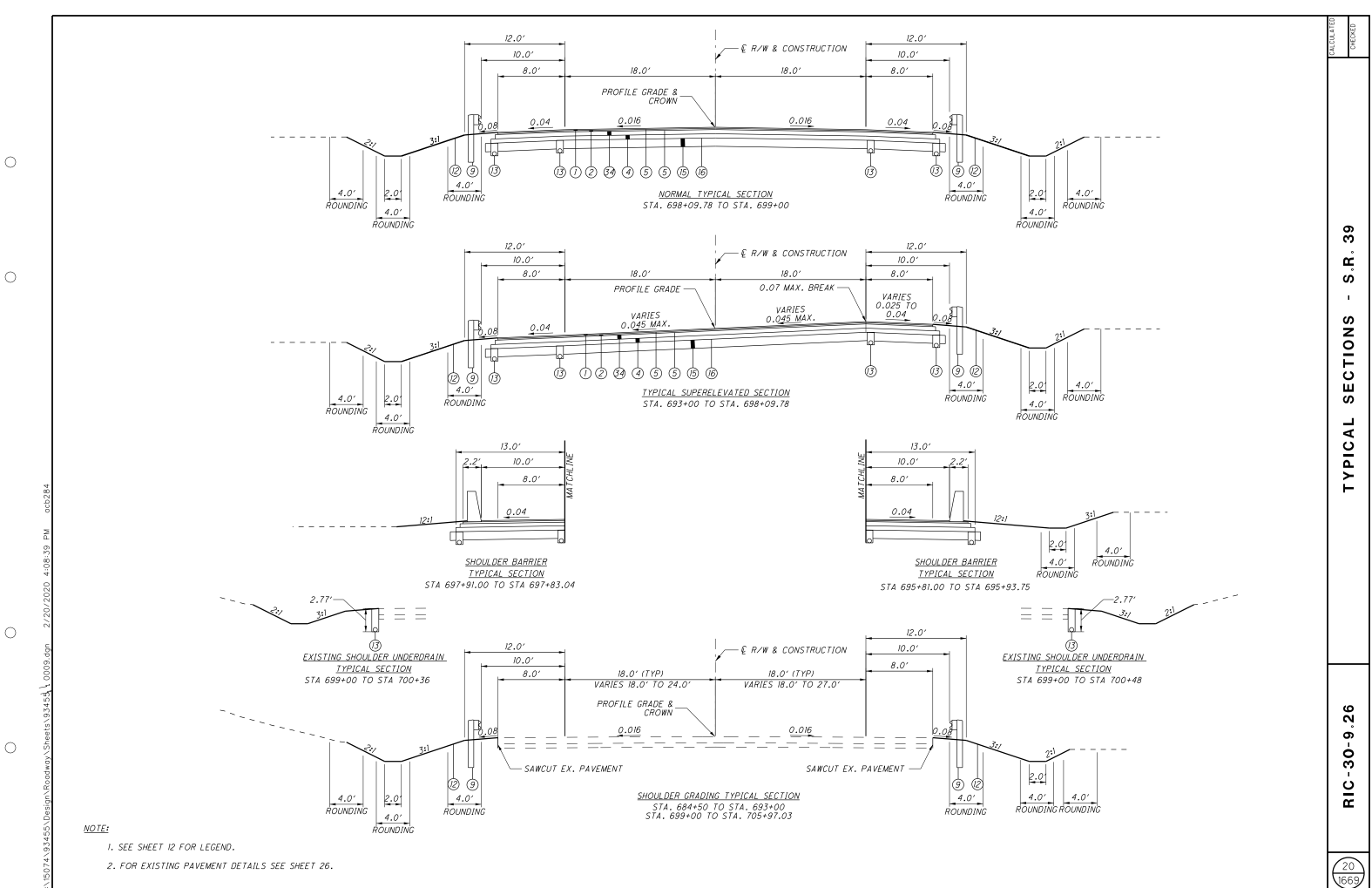
ENGINEERS SEAL: ENGINEERS SEAL: ENGINEERS SEAL: ENGINEERS SEAL : ENGINEERS SEAL: ENGINEERS SEAL: FOR OVERALL PLAN, EXCEPT AS NOTED STRUCTURES, EXCEPT RIC-30-1156, RIC-30-1212, & RIC-30-1236 SUBSTRUCTURE TRAFFIC CONTROL, EXCLUDING SIGNING EAST OF RIC-30-1156 RETAINING WALLS & SIGNING EAST OF RIC-30-1156 LIGHTING & 1.T.S. RIC-30-1156, RIC-30-1212 & RIC-30-1236 SUBSTRUCTURE TATE OF ONO TATE OF ON TATE OF ONIO TATE OF OHIO TATE OF ONIO TATE OF ON JORDAN SHELDON NIKHIL C. KHEDEKAR HERBERT NEAL S. SAM SCHLABACH STEELE KOGER UNDERWOOD KHORSHIDI PRO E-76138 E-68365 E-50539 E-64638 E-75225 E-61030 CISTERED. PCCISTERCO ENO CISTERE Cierent? STEREO. SSIONAL SSIONAL ENG SSIONAL SSIONAL SSIONAL ENC VSIGNED: Sur SIGNED: Auchor Kran DATE: 11-20-19 ochedekasigned: ne a cheme SIGNED:\_ SIGNED: SIGNED: Vom DATE: 11-18-19 DATE: M-19-19 DATE: 11/20/19 DATE: 11/18/19 DATE: 11/19/19

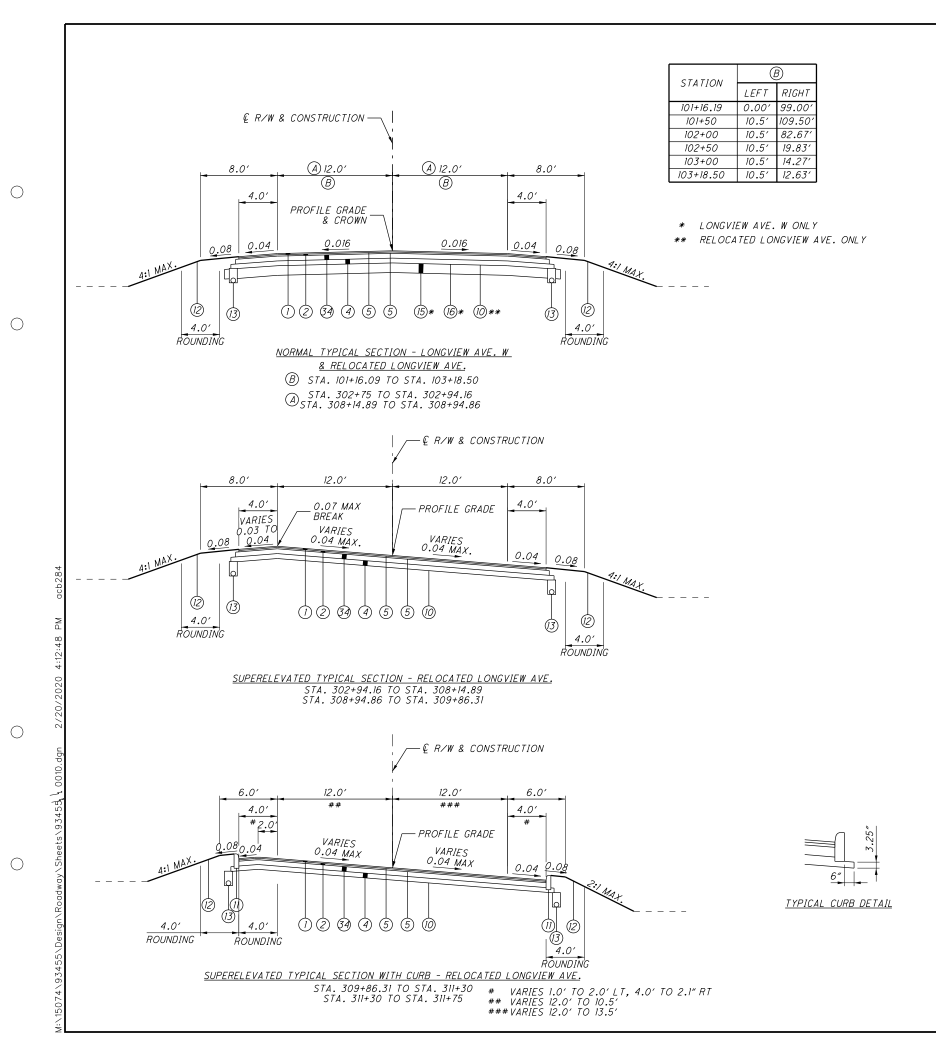
	STANDARD CONSTRUCTION DRAWINGS (CONTINUED FROM SHEET I)	SUPPLEMENTAL SPECIFICATIONS	SPECIAL PROVISIO
7-	7-21-17 TC-7.65 7-20-18 TC-51.12 1-15-16 TC-61.30 7-19-19	902 7-19-19	
7.	7-15-16 TC-12.30 1-19-18 TC-52.10 10-18-13 TC-64.10 10-18-19	907 10-18-19	
1.	1-18-19 TC-21.10 7-19-19 TC-52.20 7-20-18	908 10-20-17	
	TC-21.20 7-20-18 TC-65.10 1-17-14	913 4-21-17	
	TC-21.50 7-15-16 TC-65.11 7-21-17	916 1-19-18	
	TC-22.10 10-18-13 TC-71.10 1-19-18	921 4-20-12	
	TC-22.20 01-17-14 TC-72.20 7-20-18	929 1-20-17	
	TC-41.10 7-19-13 TC-73.20 7-21-17	961 10-18-19	
	TC-41.20 10-18-13 TC-81.10 7-15-16	977 4-17-09	
	TC-41.30 10-18-13 TC-81.21 1-18-19		
	TC-41.40 10-18-13 TC-82.10 7-19-19		
	TC-41.50 10-18-13 TC-83.10 1-19-18		
	TC-42.10 10-18-13 TC-83.20 7-21-17		
	TC-42.20 10-18-13 TC-85.20 7-20-18		
_	TC-51.11 1-15-16		

0

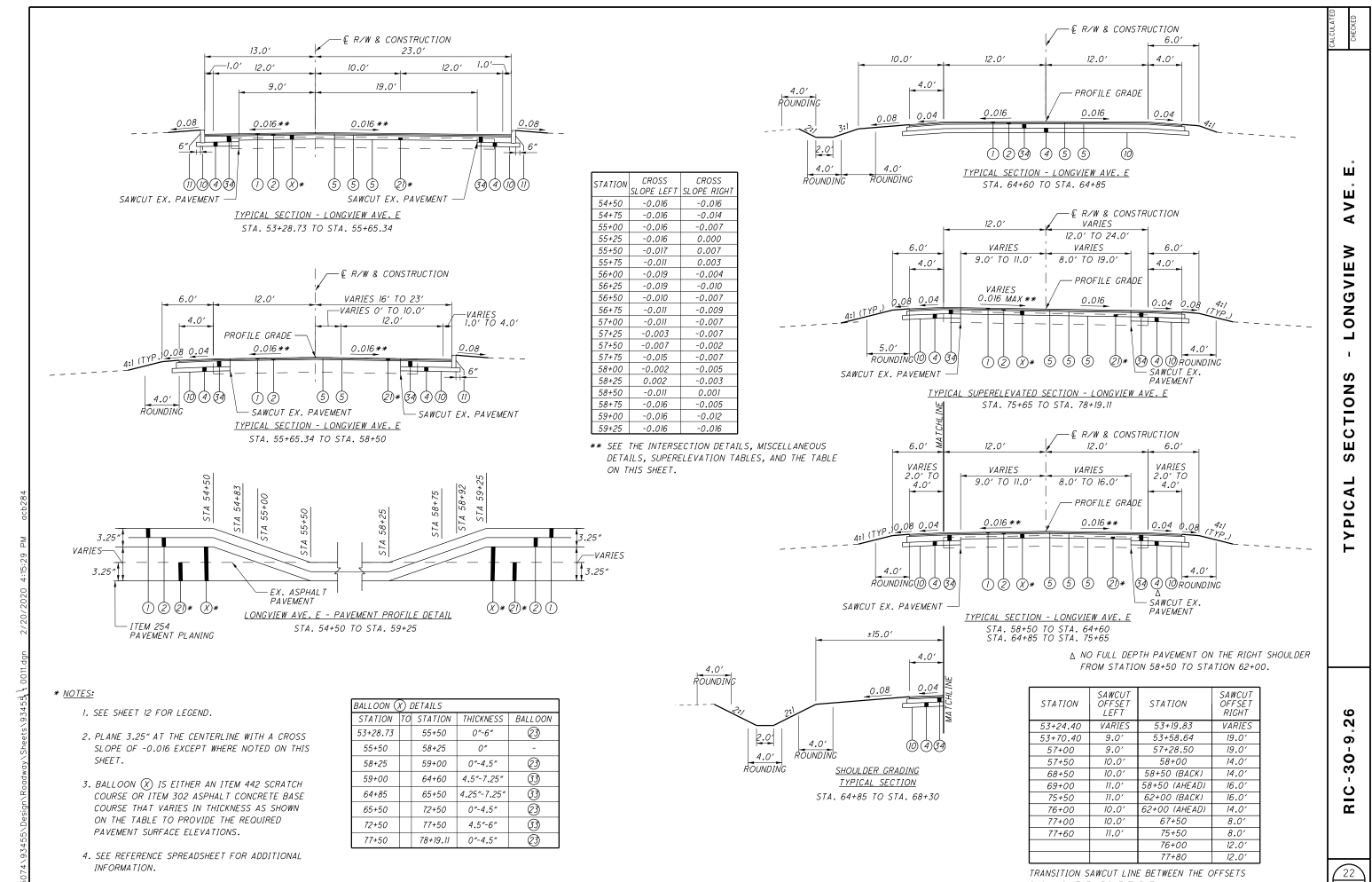
		CALCULATED - CHECKED
		INDEX OF SHEETS
		INDEX 0
378		
L DWS		-9.26
		RIC-30-9.26
		2







	CALCULATED CHECKED
	A V E .
	TYPICAL SECTIONS - LONGVIEW
	RIC-30-9.26
<u>NOTE:</u> 1. SEE SHEET 12 FOR LEGEND. 2. SEE SHEET 12 FOR STANDARD DITCH GRADING TYPICAL SECTION.	21 1669

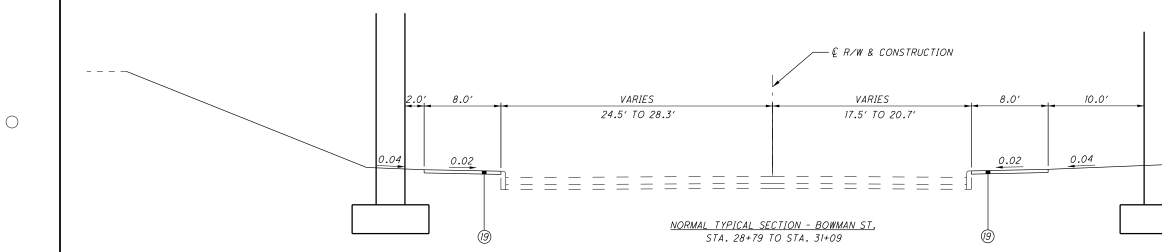


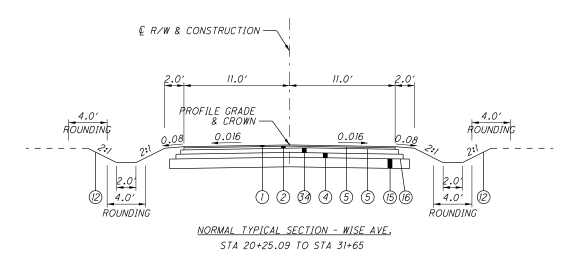
 $\bigcirc$ 

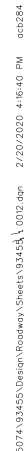
 $\bigcirc$ 

 $\bigcirc$ 

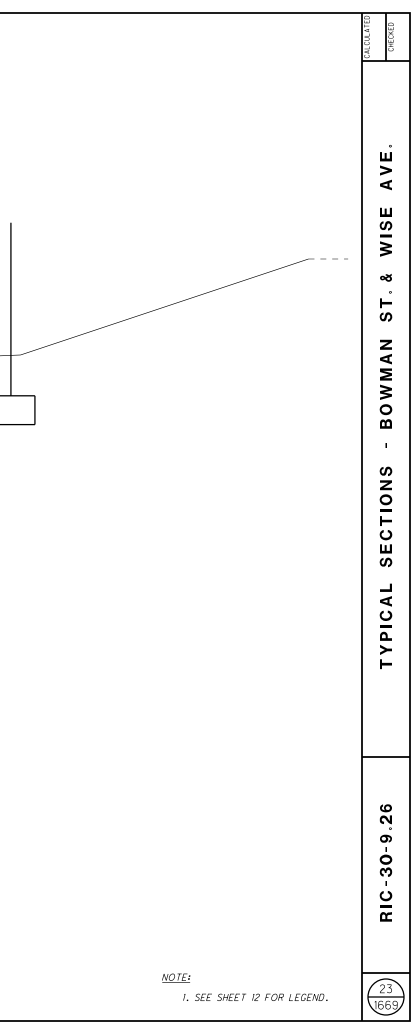
SHOWN IN THE ABOVE TABLE.

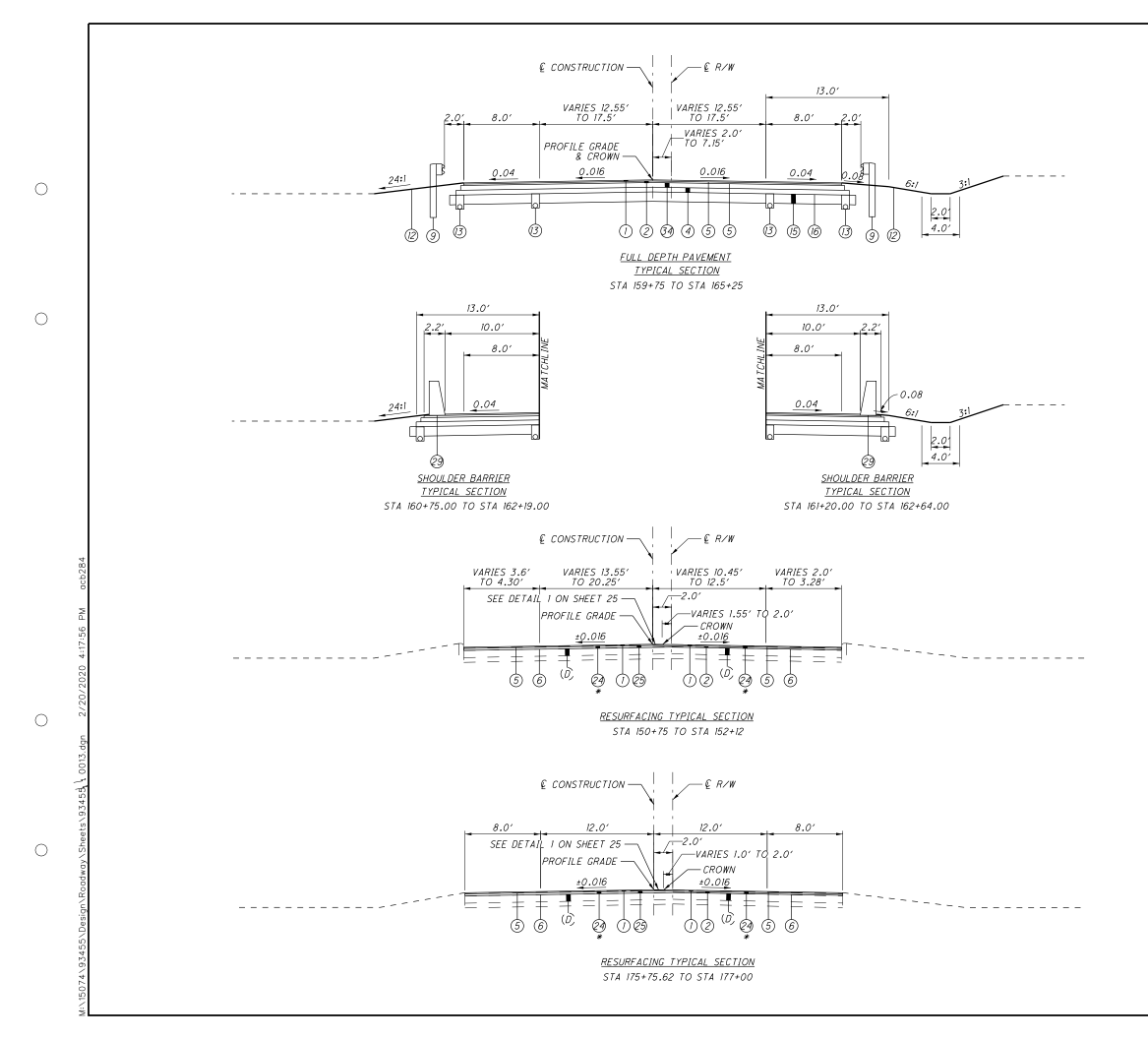






 $\bigcirc$ 



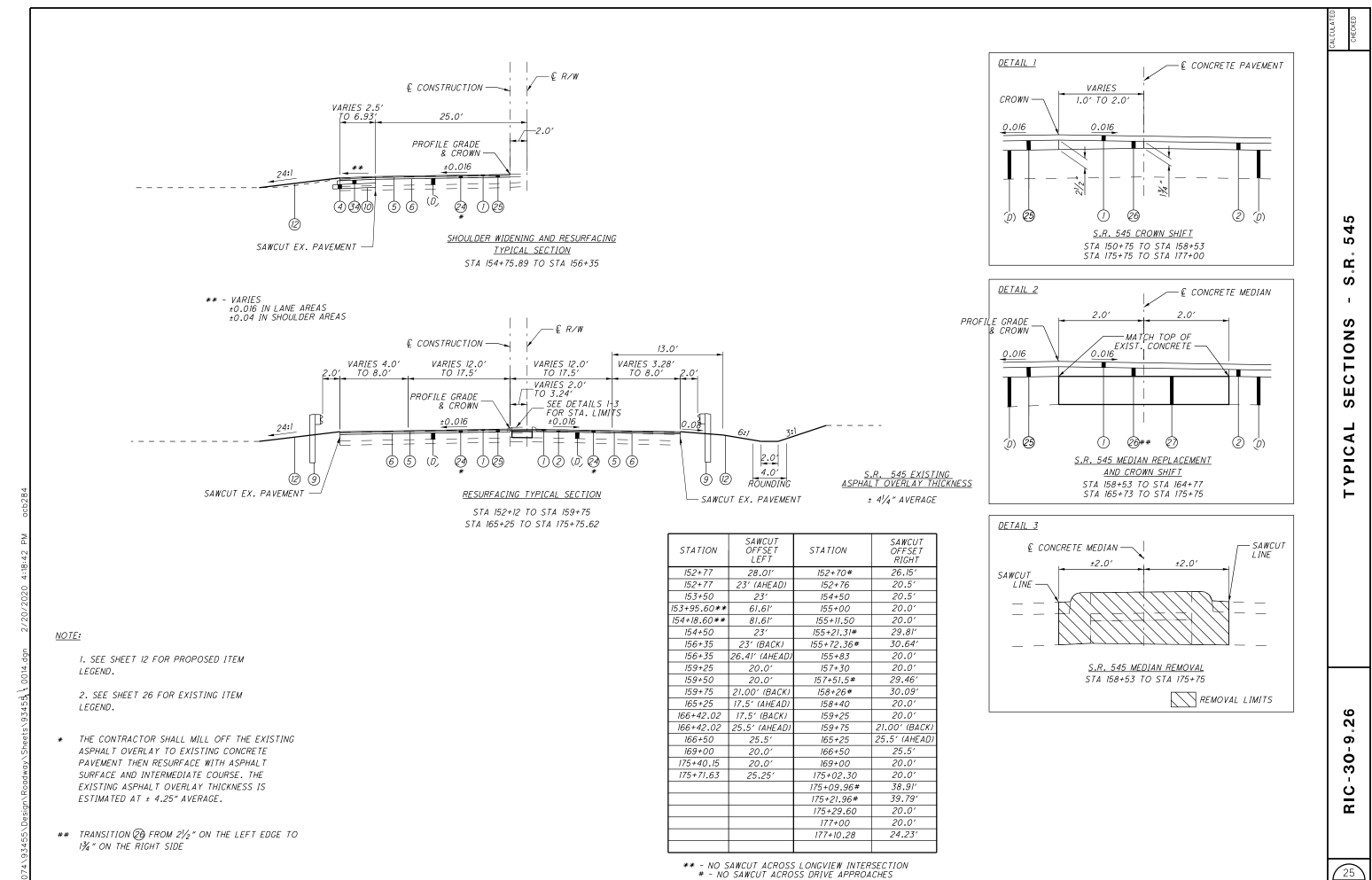


NOTE:

1. SEE SHEET 12 FOR PROPOSED ITEM LEGEND.

2. SEE SHEET 26 FOR EXISTING ITEM LEGEND.

\* THE CONTRACTOR SHALL MILL OFF THE EXISTING ASPHALT OVERLAY TO EXISTING CONCRETE PAVEMENT THEN RESURFACE WITH ASPHALT SURFACE AND INTERMEDIATE COURSE. F



 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

# CROSSINGS AND CONNECTIONS TO EXISTING PIPES AND UTILITIES

WHERE PLANS PROVIDE FOR A PROPOSED CONDUIT TO BE CONNECTED TO, OR CROSS OVER OR UNDER AN EXISTING SEWER OR UNDERGROUND UTILITY, THE CONTRACTOR SHALL LOCATE THE EXISTING PIPES OR UTILITIES BOTH AS TO LINE AND GRADE BEFORE STARTING TO LAY THE PROPOSED CONDUIT.

IF IT IS DETERMINED THAT THE ELEVATION OF THE EXISTING CONDUIT, OR EXISTING APPURTENANCE TO BE CONNECTED, DIFFERS FROM THE PLAN ELEVATION OR RESULTS IN A CHANGE IN THE PLAN CONDUIT SLOPE, THE ENGINEER SHALL BE NOTIFIED BEFORE STARTING CONSTRUCTION OF ANY PORTION OF THE PROPOSED CONDUIT WHICH WILL BE AFFECTED BY THE VARIANCE IN THE EXISTING ELEVATIONS.

IF IT IS DETERMINED THAT THE PROPOSED CONDUIT WILL INTERSECT AN EXISTING SEWER OR UNDERGROUND UTILITY IF CONSTRUCTED AS SHOWN ON THE PLAN, THE ENGINEER SHALL BE NOTIFIED BEFORE STARTING CONSTRUCTION OF ANY PORTION OF THE PROPOSED CONDUIT WHICH WOULD BE AFFECTED BY THE INTERFERENCE WITH AN EXISTING FACILITY.

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

### ITEM 611 - CONDUIT BORED OR JACKED

WHERE IT IS SPECIFIED THAT A CONDUIT BE INSTALLED BY THE METHOD OF BORING OR JACKING, NO TRENCH EXCAVATION SHALL BE CLOSER THAN 15 FEET TO THE EDGE OF PAVEMENT OR THE NEAREST RAIL. PROVIDE A STEEL CASING PIPE CONFORMING TO 748.06 HAVING JOINTS WITH A CIRCUMFERENCIAL FULLY PENETRATING B-U4B WELD THAT IS PERFORMED BY AN ODOT APPROVED FIELD WELDER OR MACHINED INTERLOCKING JOINTS ARE PERMITTED. THE INSTALLED CASING PIPE IS THE STORM WATER CONVEYANCE CARRIER UNLESS OTHERWISE SPECIFIED IN THE PLANS. HYDROSTATIC TESTING IS NOT REQUIRED FOR THE CASING PIPE. CASING PIPE IS NOT REQUIRED FOR THE TWO LOCATIONS UNDER THE ASHLAND RAILWAY.

### ITEM SPECIAL - MISCELLANEOUS METAL

EXISTING CASTINGS MAY PROVE TO BE UNSUITABLE FOR REUSE, AS DETERMINED BY THE ENGINEER. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE THE CASTINGS OF THE REQUIRED TYPE, SIZE AND STRENGTH (HEAVY OR LIGHT DUTY) FOR THE PARTICULAR STRUCTURE IN QUESTION. ALL MATERIAL SHALL MEET ITEM 611 OF THE SPECIFICATIONS AND SHALL HAVE THE PRIOR APPROVAL OF THE ENGINEER.

THE CONTRACTOR IS CAUTIONED TO USE EXTREME CARE IN THE REMOVAL, STORAGE AND REPLACEMENT OF ALL EXISTING CASTINGS. CASTINGS DAMAGED BY THE NEGLIGENCE OF THE CONTRACTOR, AS DETERMINED BY THE ENGINEER, SHALL BE REPLACED WITH THE PROPER NEW CASTINGS AT THE EXPENSE OF THE CONTRACTOR.

PROJECT QUANTITIES SHALL BE DETERMINED BY THE PROJECT PERSONNEL AND WILL BE PAID FOR AS A CHANGE ORDER TO THE PROJECT.

### ITEM 611 - CONDUIT UNDER RAILROAD (ASHLAND RAILWAY)

THE STATE SHALL PAY TO THE RAIL COMPANY ALL COSTS FOR WATCHMEN OR FLAGGERS DEEMED NECESSARY BY THE RAIL COMPANY, OR OCCASIONED BY THE OPERATIONS OF THE CONTRACTOR, OR ANY SUB-CONTRACTOR, IN CARRYING FORWARD THE INSTALLATION OF PIPE OR CONDUIT UNDER THE RAILROAD PER THE PLAN. THE COSTS FOR WATCHMEN OR FLAGGERS REQUIRED BY AN ALTERNATE METHOD OF INSTALLATION SHALL BE PAID TO THE RAIL COMPANY BY THE CONTRACTOR. THE COSTS FOR WATCHMEN OR FLAGGERS OCCASIONED BY THE NEGLIGENCE OF THE CONTRACTOR, OR ANY SUB-CONTRACTOR, IN CONNECTION WITH THE INSTALLATION OF THE PIPE OR CONDUIT SHALL BE PAID BY THE CONTRACTOR.

TRACK SUPPORTS REQUIRED BY THE RAIL COMPANY IN CONNECTION WITH THE INSTALLATION OF THE PIPE OR CONDUIT PER THE PLAN SHALL BE INCLUDED IN THE COMPANY FORCE ACCOUNT WORK AND PAID BY THE STATE. THE COST OF ANY TRACK SUPPORTS REQUIRED BY AN ALTERNATE METHOD OF INSTALLATION OF THE PIPE OR CONDUIT SHALL BE SHALL BE PAID TO THE RAIL COMPANY BY THE CONTRACTOR.

THE CONTRACTOR SHALL SECURE APPROVAL OF HIS OPERATIONS FROM THE STATE AND THE RAIL COMPANY. THE RAIL COMPANY WILL PERFORM AN ENGINEERING REVIEW OF METHODS OF OPERATIONS AND ENGINEERING SUPERVISION OF CONSTRUCTION WITHOUT COST TO THE CONTRACTOR.

PRIOR TO BIDDING, THE CONTRACTOR SHALL COORDINATE WITH THE RAIL COMPANY TO AGREE UPON THE REQUIREMENTS OF WATCHMEN AND FLAGGERS TO PROTECT OPERATIONS. THE CONTRACTOR SHALL EXECUTE A BOND IN FAVOR OF BOTH THE STATE AND THE COMPANY AS REQUIRED BY SECTION 5525.16 OF THE REVISED CODE OF OHIO.

THE CONTRACTOR SHALL CO-OPERATE WITH THE RAILROAD OFFICIALS CONCERNING WORK ADJACENT TO RAILROAD TRACKS, IN ORDER TO AVOID DELAY TO, OR INTERFERENCE WITH RAILROAD TRAFFIC, AND SHALL NOTIFY THE COMPANY 15 CALENDAR DAYS IN ADVANCE OF CONSTRUCTION OPERATIONS.

### SEEDING AND MULCHING

THE FOLLOWING QUANTITIES ARE PROVIDED TO PROMOTE GROWTH AND CARE OF PERMANENT SEEDED AREAS:

659, SOIL ANALYSIS TEST	3 EACH
659, TOPSOIL	29691 CU. YD.
659, REPAIR SEEDING AND MULCHING	13374 SQ. YD.
659, INTER-SEEDING	13374 SQ. YD.
659, COMMERCIAL FERTILIZER	37.31 TON
659, LIME	55.27 ACRES
659, WATER	1481 M. GAL.
659, MOWING	600 M. SQ. FT

SEEDING AND MULCHING SHALL BE APPLIED TO ALL AREAS OF EXPOSED SOIL BETWEEN THE RIGHT-OF-WAY LINES, AND WITHIN THE CONSTRUCTION LIMITS FOR AREAS OUTSIDE THE RIGHT-OF-WAY LINES COVERED BY WORK AGREEMENT OR SLOPE EASEMENT. OUANTITY CALCULATIONS FOR SEEDING AND MULCHING ARE BASED ON THESE LIMITS.

### REVIEW OF DRAINAGE FACILITIES

BEFORE ANY WORK IS STARTED ON THE PROJECT AND AGAIN BEFORE FINAL ACCEPTANCE BY THE STATE, REPRESENTATIVES OF THE STATE AND THE CONTRACTOR, ALONG WITH LOCAL REPRESENTATIVES, SHALL MAKE AN INSPECTION OF ALL EXISTING SEWERS WHICH ARE TO REMAIN IN SERVICE AND WHICH MAY BE AFFECTED BY THE WORK. THE CONDITION OF THE EXISTING CONDUITS AND THEIR APPURTENANCE SHALL BE DETERMINED FROM FIELD OBSERVATIONS. RECORDS OF THE INSPECTION SHALL BE KEPT IN WRITING BY THE STATE.

ALL NEW CONDUITS, INLETS, CATCH BASINS, AND MANHOLES CONSTRUCTED AS A PART OF THE PROJECT SHALL BE FREE OF ALL FOREIGN MATTER AND IN A CLEAN CONDITION BEFORE THE PROJECT WILL BE ACCEPTED BY THE STATE.

ALL EXISTING SEWERS INSPECTED INITIALLY BY THE ABOVE MENTIONED PARTIES SHALL BE MAINTAINED AND LEFT IN A CONDITION REASONABLY COMPARABLE TO THAT DETERMINED BY THE ORIGINAL INSPECTION. ANY CHANGE IN THE CONDITION RESULTING FROM THE CONTRACTOR'S OPERATIONS SHALL BE CORRECTED BY THE CONTRACTOR TO THE SATISFACTION OF THE ENGINEER.

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

# ITEM 611 - INLET, NO. 4 FOR SINGLE SLOPE BARRIER, TYPE BI, AS PER PLAN

THE INLET IS LOCATED IN A BARRIER WIDTH TRANSITION ZONE FOR AN ADJACENT LIGHT POLE FOUNDATION. THE TROUGH AND BARRIER WIDTH SHALL TRANSITION TO MATCH STANDARD CONSTRUCTION DRAWING RM-4.4.

### POST CONSTRUCTION STORM WATER TREATMENT

THIS PLAN UTILIZES STRUCTURAL BEST MANAGEMENT PRACTICES (BMP'S) FOR POST CONSTRUCTION STORM WATER TREATMENT.

### VEGETATED FILTER STRIP

THIS PLAN UTILIZES VEGETATED FILTER STRIP(S) FOR POST CONSTRUCTION STORM WATER TREATMENT. PLACE EITHER ITEM 660 SODDING OR ITEM 659 SEEDING AND MULCHING WITH A 4-INCH LIFT OF TOPSOIL AND ITEM 670, SLOPE EROSION PROTECTION TO ALL DISTURBED AREAS DESIGNATED AS VEGETATED FILTER STRIPS, THE EDGE OF SHOULDER, AND THE FORESLOPE AS SPECIFIED IN THE PLANS.

### VEGETATED BIOFILTER

THIS PLAN UTILIZES VEGETATED BIOFILTER(S) FOR POST CONSTRUCTION STORM WATER TREATMENT. PLACE EITHER ITEM 660 - SODDING OR ITEM 659 - SEEDING AND MULCHING WITH A 4-INCH LIFT OF TOPSOIL AS SHOWN IN THE PLANS TO ANY DISTURBED AREA ON THE SHOULDER AND FORESLOPE DRAINING TO A VEGETATED BIOFILTER. THE DITCH FOR EACH VEGETATED BIOFILTER SHALL BE TRAPEZOIDAL, AS SHOWN IN THE PLANS.

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

### ITEM - 302 ASPHALT CONCRETE BASE, PG64-22, AS PER PLAN

MIX DESIGN - FOLLOW THE REQUIREMENTS OF 302.02 EXCEPT AS MODIFIED BELOW:

- USE A MAXIMUM F/A RATIO OF 1.4
- MINIMUM TSR IS 0.70 AS DETERMINED USING SUPPLEMENT 1051. ADD ANTISTRIP ADDITIVE AS SPECIFIED IN 441.04 IF REOUIRED BASED ON TSR.

NOTIFICATION - NOTIFY ERIC BIEHL AT 614-275-1380 AND JULIE MILLER AT 614-466-3165 ONE WEEK PRIOR TO PLANNED BEGINNING PRODUCTION AND PLACEMENT.

OUALITY CONTROL AND ACCEPTANCE - FOLLOW THE REQUIREMENTS OF 403 USING 446 ACCEPTANCE EXCEPT AS MODIFIED BELOW:

• REPLACE MSG COMPARISON IN TABLE 403.06-1 WITH 0.015.

THE REQUIREMENTS OF 441.09 AND 441.10 APPLY, EXCEPT AS MODIFIED BELOW:

- MAINTAIN THE F/A RATIO LESS THAN 1.4.
- IF THE F/A RATIO IS GREATER THAN 1.2, RECALCULATE THE F/A RATIO USING THE EFFECTIVE ASPHALT BINDER CONTENT AND ENSURE THE RECALCULATED F/A RATIO IS LESS THAN 1.4.
- COMPACT AIR VOIDS SPECIMENS USING A SIX-INCH MARSHALL HAMMER WITH 70 BLOWS ON EACH SIDE ACCORDING TO 302.02. OUT-OF-SPECIFICATION LIMITS FOR AIR VOIDS IS 2.5 TO 5.5 PERCENT (DESIGN AIR VOIDS OF 4.0 PERCENT).
- FOR INFORMATION PURPOSES ONLY: COMPACT THREE SPECIMENS USING THE SUPERPAVE GYRATIORY AT 50 GYRATIONS AND THREE AT 65 GYRATIONS EACH PRODUCTION DAY. USE THE SAME SAMPLE FOR BOTH GYRATORY LEVELS. PROPERLY LABEL EACH SPECIMEN WITH GYRATORY LEVEL AND LOT SPLIT SAMPLE ID AND SET ASIDE FOR DISTRICT TESTING TO TAKE POSSESSION. DO NOT DISPOSE OF SPECIMENS.

DENSITY ACCEPTANCE - FOLLOW THE REQUIREMENTS OF 446 ASPHALT CONCRETE CORE DENSITY ACCEPTANCE, INCLUDING JOINT CORES, EXCEPT AS MODIFIED BELOW:

- OBTAIN 6-INCH DIAMETER CORES ON EACH LIFT PLACED.
- OBTAIN JOINT CORES AT COLD LONGITUDINAL JOINTS SUCH THAT THE CORE'S CLOSEST EDGE IS 6 INCHES (152 MM) FROM THE EDGE OF THE MAT.
- PAY FACTORS FOR EACH LIFT OF 302 APP WILL BE AS SPECIFIED IN THE FOLLOWING TABLE.

MEAN OF LOT CORE DENSITY[1]	PAY FACTOR
	302, AS PER PLAN
>98.0%	[2]
>97.0% TO 98.0%	[3]
92.0% TO 97.0%	1
91.0% TO 91.9%	0.9
90.0% TO 90.9%	0.8
89.0% TO 89.9%	0.7
<89.0%	[4]
91.0% TO 91.9% 90.0% TO 90.9% 89.0% TO 89.9%	0.8 0.7 [4]

[1] MEAN OF CORES AS PERCENT OF AVERAGE MSG FOR THE PRODUCTION DAY.

[2] THE DISTRICT WILL DETERMINE WHETHER THE MATERIAL MAY REMAIN IN PLACE. THE PAY FACTOR FOR MATERIAL ALLOWED TO REMAIN IN PLACE IS 0.50.

[3] THE DISTRICT WILL DETERMINE WHETHER THE MATERIAL MAY REMAIN IN PLACE. THE PAY FACTOR FOR MATERIAL ALLOWED TO REMAIN IN PLACE IS 0.70.

[4] THE DISTRICT WILL DETERMINE WHETHER THE MATERIAL MAY REMAIN IN PLACE. THE PAY FACTOR FOR MATERIAL ALLOWED TO REMAIN IN PLACE IS 0.50.

IF MATERIAL IS REMOVED AND REPLACED, REMOVE AND REPLACE THE FULL LIFT AND ALL COURSES PAVED ON THE LIFT. L NOTE

S

GENER.

∡

RIC-30-9.26

34 1669

### PHASE 8

GENERAL: THIS PHASE WILL UTILIZE THE NEW PAVEMENT AND REQUIRE A LANE CLOSURE IN EACH DIRECTION PER SCD MT-95.30 TO CONSTRUCT THE ASPHALT SURFACE COURSE, FINAL PAVEMENT MARKINGS, RPM'S AND SHOULDER RUMBLE STRIPS ON US 30. THE LANE CLOSURES ON US 30 SHALL MEET THE PLCS. SOME OF THESE ITEMS MAY BE COMPLETED IN PHASE 9 AS NOTED BELOW, IF NECESSARY.

I. RAMP CLOSURES SHALL ONLY TO BE IN EFFECT DURING CONSTRUCTION WORK ON THE RAMP AND DURING THE TIME WHEN PERMITTED TO BE CLOSED.

2. ALL ENTRANCE RAMPS MAY BE CLOSED BETWEEN 8:00 PM TO 6:00 AM UNLESS OTHERWISE NOTED IN THIS PHASE. REFER TO SCD MT-98.29 AND SCD MT-98.30.

3. THE US 309 EB ENTRANCE RAMP TO US 30 AND THE US 30 WB EXIT TO SR 309 SHALL REMAIN OPEN AT ALL TIMES. ENTRANCE RAMP D FROM TRIMBLE ROAD IS TO BE CLOSED WHEN WORKING ON US 30 WB BETWEEN STATION 489+00 TO STATION 513+00 AS PERMITTED BY THE PLCS. EXIT RAMP A TO TRIMBLE ROAD MAY BE CLOSED WHEN WORKING ON US 30 EB BETWEEN STATION 489+00 TO STATION 513+00 WHEN PERMITTED BY THE PLCS.

4. EXIT RAMPS A AND B TO TRIMBLE ROAD AND EXIT RAMPS A AND C TO FIFTH AVENUE ARE TO BE CLOSED WHEN WORKING ON THESE RAMPS ONLY BETWEEN 9:00 PM TO 6:00 AM. RAMP A AT TRIMBLE ROAD HAS ADDITIONAL RESTRICTIONS AS NOTED IN NOTE 3. ALL OTHER EXIT RAMPS MAY EITHER REMAIN OPEN USING SCD MT-98.20 AND BE CONSTRUCTED WITH THE ADJACENT US 30 WORK OR CLOSED AND CONSTRUCTED BETWEEN 9:00 PM TO 6:00 AM.

ADDITIONAL RAMP CLOSURE LIMITATIONS:

I. US 30 EB EXIT RAMP A TO TRIMBLE ROAD AND THE US 30 EB EXIT RAMP G TO SR 39 SHALL NOT BE CLOSED AT THE SAME TIME.

2. US EB ENTRANCE RAMP C FROM TRIMBLE ROAD AND THE US 30 EB ENTRANCE RAMP I AT SR 39 SHALL NOT BE CLOSED AT THE SAME TIME.

3. US 30 EB ENTRANCE RAMP I FROM SR 39 AND US 30 EB ENTRANCE RAMP X AT LONGVIEW AVENUE EAST SHALL NOT BE CLOSED AT THE SAME TIME.

4. THE US 30 EB ENTRANCE RAMP X FROM LONGVIEW AVENUE EAST AND THE US 30 EB ENTRANCE RAMP B AT FIFTH AVENUE SHALL NOT BE CLOSED AT THE SAME TIME.

5. THE US 30 WB ENTRANCE RAMP D FROM FIFTH AVENUE AND THE US 30 WB ENTRANCE RAMP C FROM SR 13 SHALL NOT BE CLOSED AT THE SAME TIME.

6. THE US 30 ENTRANCE RAMP C FROM SR 13 AND THE US 30 WB ENTRANCE RAMP HL AT SR 39 SHALL NOT BE CLOSED AT THE SAME TIME.

7. THE US 30 ENTRANCE RAMP HL FROM SR 39 AND THE US 30 EXIT RAMP B AT TRIMBLE ROAD MAY BE CLOSED AT THE SAME TIME.

8. THE US 30 WB ENTRANCE RAMP HL AT SR 39 AND THE US 30 ENTRANCE RAMP D FROM TRIMBLE ROAD SHALL NOT BE CLOSED AT THE SAME TIME.

### WORK TO BE PERFORMED AS FOLLOWS:

A. REMOVE THE CROSSOVERS AND RECONSTRUCT THE U-TURN MEDIANS. REMOVE PAVEMENT FOR MAINTAINING TRAFFIC AND GRADE. PLACE THE TACK COAT, SURFACE COURSE, SHOULDER RUMBLE STRIPS, PAVEMENT MARKINGS AND RPM'S. FINISH GRADING ALONG THE COMPLETED PAVEMENT. SEED AND MULCH.

B. US 309 EB ENTRANCE RAMP TO US 30 AND THE US 30 WB EXIT TO SR 309 SHALL REMAIN OPEN AT ALL TIMES.

C. INSTALL THE DETOUR SIGNING AND CLOSE US 30 EB EXIT RAMP A TO TRIMBLE ROAD. SEE DETOUR PLAN 8C MAP.

D. INSTALL THE DETOUR SIGNING AND CLOSE US 30 EB ENTRANCE C FROM TRIMBLE ROAD. SEE DETOUR PLAN 8D MAP.

E. INSTALL THE DETOUR SIGNING AND CLOSE US 30 EB ENTRANCE RAMP I FROM SR 39. SEE DETOUR PLAN 8E MAP.

F. INSTALL THE DETOUR SIGNING AND CLOSE US 30 EB ENTRANCE RAMP X FROM LONGVIEW AVENUE EAST. SEE DETOUR PLAN 8F MAP.

G. INSTALL THE DETOUR SIGNING AND CLOSE US 30 EB EXIT RAMP A TO FIFTH AVENUE. SEE DETOUR PLAN 8G MAP.

H. INSTALL THE DETOUR SIGNING AND CLOSE US 30 EB ENTRANCE RAMP B FROM FIFTH AVENUE. SEE DETOUR PLAN 8H MAP.

I. INSTALL THE DETOUR SIGNING AND CLOSE US 30 WB EXIT RAMP C TO FIFTH AVENUE. SEE DETOUR PLAN 81 MAP.

J. INSTALL THE DETOUR SIGNING AND CLOSE US 30 WB ENTRANCE RAMP D FROM FIFTH AVENUE. SEE DETOUR PLAN 8J MAP.

K. INSTALL THE DETOUR SIGNING AND CLOSE THE US 30 WB ENTRANCE RAMP C FROM SR 13. SEE DETOUR PLAN 8K MAP.

L. INSTALL THE DETOUR SIGNING AND CLOSE THE US 30 WB ENTRANCE RAMP HL FROM SR 39. SEE DETOUR PLAN 8L MAP.

M. INSTALL THE DETOUR SIGNING AND CLOSE THE US 30 WB EXIT RAMP B TO TRIMBLE ROAD. SEE DETOUR PLAN 8M MAP.

N. INSTALL THE DETOUR SIGNING AND CLOSE THE US 30 WB ENTRANCE RAMP D FROM TRIMBLE ROAD. SEE DETOUR PLAN 8N MAP.

### PHASE 9

GENERAL: ALL PROJECT WORK EXCEPT THE WORK LISTED BELOW SHALL BE COMPLETED BY OCTOBER 30, 2022. WORK LISTED BELOW SHALL BE COMPLETED BY MAY 26, 2023. PHASE 9 SHALL ONLY BE UTILIZED IF THE LISTED EXCEPTIONS WERE NOT COMPLETED IN PHASE 8. THE CONTRACTOR SHALL NOTIFY THE ENGINEER IN WRITING OF THE ITEMS NOT EXPECTED TO BE COMPLETED BY OCTOBER 30, 2022 AT LEAST 15 WORKING DAYS PRIOR TO OCTOBER 30, 2022.

LANE CLOSURES, IF REOUIRED, SHALL FOLLOW SCD MT-95.30. PAVEMENT MARKINGS SHALL FOLLOW SCD MT-99.20.

EXCEPTED WORK: PAVEMENT MARKINGS, RPM'S, AND CONCRETE SEALING NOT PLACED IN PHASE 8 DUE TO APPLICATION TEMPERATURE RESTRICTIONS, PERMANENT SEEDING, FIELD TOUCH-UP BRIDGE PAINT, RUMBLE STRIPS, INCOMPLETE PUNCH LIST ITEMS, AND MISCELLANEOUS ITEMS THAT HAVE APPLICATION TEMPERATURE RESTRICTIONS.

### SR 39 WORK

GENERAL: THE WORK ON SR 39 CONSISTS OF MULTIPLE PHASES WHICH WILL BE PERFORMED AT VARIOUS TIMES INCLUDING SOME WHICH COINCIDE WITH US 30 BRIDGE WORK. THE POSTED SPEED LIMIT ON SR 39 IS 35 MPH.

### WORK TO BE PERFORMED AS FOLLOWS:

1. LOWERING THE SR 39 PAVEMENT UNDER US 30 (SR 39 PHASES A AND B): THIS WORK SHALL OCCUR AT THE SAME TIME AS PHASE I US 30 CONSTRUCTION. NOTE THAT THE EXISTING PIER FOUNDATIONS OF THE EXISTING US 30 BRIDGES OVER SR 39 CONFLICT WITH A PORTION OF THE PROPOSED SR 39 WORK. THE VERTICAL CLEARANCE OF THE NEW BRIDGE BEAMS AND THE EXISTING SR 39 PAVEMENT PROVIDES APPROXIMATELY 13.29 FEET CLEARANCE WHICH IS UNACCEPTABLE TO MAINTAIN TRUCK TRAFFIC. MAINTAIN THE EXISTING VERTICAL CLEARANCES ON SR 39 UNDER THESE TWO BRIDGES. THE EXCAVATION FOR THE FULL DEPTH PAVEMENT IS TO BE COMPLETED BETWEEN THE FACES OF THE FOUNDATIONS OF THE EXISTING BRIDGE PIERS. ONLY THE FULL DEPTH PAVEMENT REPLACEMENT UP TO AND INCLUDING THE SURFACE COURSE MATERIAL AT A MINIMUM OF 20 FEET EACH SIDE OF THE CENTER LINE OF CONSTRUCTION OF SR 39 UNDER THE US 30 BRIDGES AND FULL WIDTH BEYOND THE BRIDGES SHALL BE COMPLETED BEFORE ANY OF THE NEW BRIDGE BEAMS ARE TO BE PLACED AND/OR THE EXISTING VERTICAL CLEARANCE IS REDUCED. PAVEMENT MARKINGS FOR THE CENTER LINE AND EDGE LINES SHALL BE PAINT. AVOID DAMAGING THE NEW PAVEMENT ON SR 39 DURING THE REMOVAL AND CONSTRUCTION OF THE PIERS.

A. DETOUR FOR DRAINAGE CONSTRUCTION: THE CLOSURE OF SR 39 AND DETOUR SHALL ONLY OCCUR BETWEEN THE HOURS OF 5:00 PM FRIDAY TO 9:00 PM SUNDAY. ADDITIONAL RESTRICTIONS APPLY PER THE "LANES OPEN DURING HOLIDAYS OR SPECIAL EVENTS". A PORTION OF THE PROPOSED STORM SEWER WORK AND REMOVAL OF A PORTION OF THE EXISTING STORM SEWERS LOCATED NEAR THE US 30 BRIDGES OVER SR 39 SHALL BE COMPLETED. THE TOP 6" OF THE TRENCHES SHALL BE FILLED WITH ITEM 301 ASPHALT CONCRETE BASE MATERIAL ONLY WHERE THE PAVEMENT WILL REMAIN TO BE USED FOR TRAFFIC IN PHASES WHICH FOLLOW. THIS WORK SHALL BE COMPLETED BEFORE THE PROPOSED PAVEMENT IS PLACED. CLOSE SR 39 USING BARRICADES PER SCD MT-101.60.

I. DETOUR SB SR 39 TRAFFIC. SEE DETOUR PLAN SR 39-IAI MAP.

2. DETOUR NB SR 39 TRAFFIC. SEE DETOUR PLAN SR 39-1A2 MAP.

3. DRAINAGE AT STA. 695+02, 52 FEET RIGHT: DUE TO THE PHASING OF WORK, A TEMPORARY DRAINAGE CONNECTION IS TO BE PROVIDED FROM THE PROPOSED MANHOLE AT STA. 695+02.57, 52 FEET RIGHT AND THE EXISTING 42" REINFORCED CONCRETE PIPE. FROM THE PROPOSED MANHOLE AND USING THE KNOCKOUT FOR THE PROPOSED 48" TYPE C CONDUIT ON THE OUTLET, CONSTRUCT 16 FEET OF TEMPORARY 42" OR 48" CONDUIT, A TEMPORARY MANHOLE NO. 3, AND 8 FEET OF TEMPORARY 42" CONDUIT CONNECTING TO THE EXISTING PIPE ON THE OUTLET SIDE OF THE TEMPORARY MANHOLE. WHEN THE PROPOSED 48" TYPE C CONDUIT IS CONSTRUCTED IN PHASE 3 DURING THE RAMP RECONSTRUCTION IN THIS AREA, THE TEMPORARY 42" CONDUIT AND TEMPORARY MANHOLE NO. 3 ARE TO BE REMOVED. THE COST OF THIS WORK IS TO BE INCLUDED IN THE LUMP SUM BID OF ITEM 614 MAINTAINING TRAFFIC.

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

B. PHASE A PAVEMENT (YEAR I): CONSTRUCT THE EAST HALF OF SR 39 WHILE MAINTAINING THE LANES ON THE WEST HALF. SHIFT TRAFFIC, ONE LANE IN EACH DIRECTION, TO THE WEST SIDE AS SHOWN IN THE SR 39 PHASE A DETAILS. CONSTRUCT THE PAVEMENT REMOVAL, FULL DEPTH PAVEMENT, THE SIGNAL POLES AND CONSTRUCTION DRAINAGE ON THE EAST HALF OF THE ROADWAY INCLUDING THE TIE-IN TO THE NEW RAMP I. CONSTRUCTION DRAINS CAN BE PLACED BETWEEN THE NEW PAVEMENT AND THE EXISTING PIER FOUNDATIONS AND OUTLET TO THE EXISTING OR NEW STORM SEWERS LOCATED NEAR THE BRIDGE. THE US 30 WB EXIT RAMP J TO SR 39 WILL BE PERMANENTLY CLOSED AND TRAFFIC TO BE DETOURED TO TRIMBLE ROAD, THEN EB ON US 30 AND EXIT AT SR 39.

C. PHASE B PAVEMENT (YEAR I): INSTALL A SIGNALIZED CLOSURE ON SR 39 PER SCD MT-96.11. CONSTRUCT THE TEMPORARY EXIT RAMP CONNECTOR FROM THE LOOP RAMP TO SR 39 BEFORE SETTING UP THE PORTABLE BARRIER AND THE SIGNALIZED CLOSURE. THIS EXIT RAMP SHALL REMAIN OPEN DURING THIS PHASE. PLACE ONE LANE OF TRAFFIC ON THE NEW PAVEMENT CONSTRUCTED IN SR 39 PHASE A AS SHOWN IN THE SR 39 PHASE B DETAILS. CONSTRUCT THE FULL DEPTH PAVEMENT AND CONSTRUCTION DRAINAGE ON THE WEST HALF OF THE ROADWAY. CONSTRUCTION DRAINS MAY BE PLACED BETWEEN THE NEW PAVEMENT AND THE EXISTING PIER FOUNDATIONS AND OUTLET TO THE EXISTING OR NEW STORM SEWERS LOCATED NEAR THE BRIDGE.

D. PHASE C (YEAR I AND OVER THE WINTER): PROVIDE ONE LANE OF TRAFFIC IN EACH DIRECTION ON SR 39 AT THE CENTER PORTION OF THE ROADWAY ON THE NEW PAVEMENT CONSTRUCTED IN SR 39 PHASES A AND B. SR 39 TRAFFIC SHALL USE NEW RAMP I WHEN IT IS OPERATIONAL. REMOVE THE EXISTING US 30 EB RAMP I AND PART OF SR 39 PAVEMENT TO RELOCATED LONGVIEW AVENUE.

2. PHASE D (YEAR 2 - PHASE 3): CONSTRUCT THE WEST HALF OF SR 39 WHILE MAINTAINING TRAFFIC IN THE LANES ON THE EAST HALF. THIS PHASE SHALL OCCUR WHEN RAMPS HL AND HR AND H ARE UNDER CONSTRUCTION IN US 30 PHASE 3. SHIFT ONE LANE OF TRAFFIC IN EACH DIRECTION TO THE EAST SIDE AS SHOWN IN THE PHASE D DETAILS. CONSTRUCT THE REMAINING PAVEMENT REMOVALS ON THE WEST HALF OF THE ROADWAY NORTH OF US 30.

3. PHASE E (YEARS 2 AND 3 - PHASES 4-6): MAINTAIN 1 LANE OF TRAFFIC IN EACH DIRECTION ON SR 39 DURING WORK ON THE US 30 BRIDGES AS SHOWN IN THE DETAILS.

4. PHASE F (YEAR 3 - PHASE 7): RAMPS H AND I ARE OPEN TO TRAFFIC. WORK ON THE WEST SIDE OF SR 39 FROM THE US 30 BRIDGES TO ARNOLD STREET ON THE WEST SIDE OF SR 39 IS TO BE COMPLETED DURING PHASE 7 WHEN RAMP G IS CLOSED. WORK ON THE PAVEMENT AT THE US 30 BRIDGES INCLUDING BARRIER CONSTRUCTION SHALL BE COMPLETED. THE RAMP G INTERSECTION WITH SR 39 SHALL BE COMPLETED. MAINTAIN I LANE OF TRAFFIC IN EACH DIRECTION ON SR 39 AS SHOWN IN THE DETAILS. MAINTAIN TRAFFIC USING FLAGGERS AND CONSTRUCT THE FINAL PAVEMENT MARKINGS ON SR 39 WHEN THIS WORK IS COMPLETED.

RIC-30-9.26

53

-38B	SHEET NUM.								_					ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET			
	40-65	66-67	369-371	380-383	390	395	918	959	991	1510-1511	1531-1585	OFFICE CALCS	01/NHS/BR	02/NHS/PV	03/NHS/BR	04/NHS/BR		ЕХТ	TOTAL	UNIT	DESCRIPTION	NO.
																					ROADWAY	
LS														LS			201	11001	LS		CLEARING AND GRUBBING, AS PER PLAN	32
83			27				594					154,219		155,123			202	23000	155,123	SY	PAVEMENT REMOVED	
562			21				554					104,210		662			202	23000	662	SY	PAVEMENT REMOVED, AS PER PLAN	35
			387				1,097					72,521		74,005			202	23010	74,005	SY	PAVEMENT REMOVED, ASPHALT	
												15,051		15,051			202	23500	15,051	SY	WEARING COURSE REMOVED	
			1,658											1,658			202	30500	1,658	FT	CONCRETE MEDIAN REMOVED	
	500		1,626											1,626			202	30501	1,626	FT	CONCRETE MEDIAN REMOVED, AS PER PLAN	36
	502		10,359 6,658											10,861 6,658			202 202	30700 32000	10,861 6,658	FT FT	CONCRETE BARRIER REMOVED CURB REMOVED	
			808											808			202	32600	808	FT	GUTTER REMOVED	
			27											27			202	32800	27	SY	CONCRETE SLOPE PROTECTION REMOVED	
			5,488											5,488			202	35100	5,488	FT	PIPE REMOVED, 24" AND UNDER	
			1,331											1,331			202	35200	1,331	FT	PIPE REMOVED, OVER 24"	
	101		04 447											04.004			000	70000	04.004	<b>F T</b>		
	181		24,443 401											24,624 401			202 202	38000 38300	24,624 401	FT FT	GUARDRAIL REMOVED GUARDRAIL REMOVED, BARRIER DESIGN	
	14		407											14			202	42010	401	EACH	ANCHOR ASSEMBLY REMOVED. TYPE E	49
			8											8			202	58000	8	EACH	MANHOLE REMOVED	77
			68											68			202	58100	68	EACH	CATCH BASIN REMOVED	
			3											3			202	58200	3	EACH	INLET REMOVED	
			64											64			SPECIAL	20270000	64	FT	FILL AND PLUG EXISTING CONDUIT, 12"	33
			314 444											314 444			SPECIAL SPECIAL	20270000 20270000	314 444	FT FT	FILL AND PLUG EXISTING CONDUIT, 15" FILL AND PLUG EXISTING CONDUIT, 18"	33
			297											297			SPECIAL	20270000	297	FT	FILL AND PLUG EXISTING CONDUIT, 18	33
			176											176			SPECIAL	20270000	176	FT	FILL AND PLUG EXISTING CONDUIT, 30"	33
			356											356			SPECIAL	20270000	356	FT	FILL AND PLUG EXISTING CONDUIT, 36"	33
			609											609			SPECIAL	20270000	609	FT	FILL AND PLUG EXISTING CONDUIT, 48"	33
			271											271			SPECIAL	20270000	271	FT	FILL AND PLUG EXISTING CONDUIT, 60"	33
			182 232											182			SPECIAL SPECIAL	20270000 20270000	182 232	FT	FILL AND PLUG EXISTING CONDUIT, 66" FILL AND PLUG EXISTING CONDUIT, 78"	33
			232											232			SPECIAL	20210000	232	FT	FILL AND PLOG EXISTING CONDOIT, 18	33
			253							10,430				10,683			202	75000	10,683	FT	FENCE REMOVED	
			2							,				2			202	75250	2	EACH	GATE REMOVED	
			1											1			202	98100	1	EACH	REMOVAL MISC.: POLE BASE	33
			23											23			202	98100	23	EACH	REMOVAL MISC.: STEEL POST	33
			4											4			202	98100	4	EACH	REMOVAL MISC.: WOOD POST	33
			Г														202	00100	5	FACU		
1			5											5			202 202	98100 98100	5	EACH EACH	REMOVAL MISC.: CONCRETE DRAIN OUTLET REMOVAL MISC.: SIGN - PARCEL 116, BUSINESS SIGN	33
1														1			202	98100	, ,		REMOVAL MISC.: SIGN - PARCEL 205, PIPELINES INC	33
1														1			202	98100	1	EACH	REMOVAL MISC.: BILLBOARD - PARCEL 240	33
						201,809							185	201,624			203	10000	201,809	CY	EXCAVATION	
948						165,927							13,811	155,064			203	20000	168,875	CY	EMBANKMENT	
.S														LS			203	98500	LS		ROADWAY, MISC.: SURCHARGE	36
+							910					7,319		8,229			204	10000	8,229	SY	SUBGRADE COMPACTION	
10							0.0					.,515		80			204	45000	80	HOUR	PROOF ROLLING	
172														6,172			206	10500	6,172	TON	CEMENT	
												238,524		238,524			206	11000	238,524	SY	CURING COAT	
_												238,524		238,524			206	15010	238,524	SY	CEMENT STABILIZED SUBGRADE, 12 INCHES DEEP	
S														LS			206	30000	LS		MIXTURE DESIGN FOR CHEMICALLY STABILIZED SOILS	
	88		17,170											17,258			606	15050	17,258	FT	GUARDRAIL, TYPE MGS	
			37											37			606	26150	37		ANCHOR ASSEMBLY, MGS TYPE E (MASH 2016)	33
	14													14			606	26150	14	EACH	ANCHOR ASSEMBLY, MGS TYPE E, OFFSET DESIGN (MASH 2016)	49
	1		31											32			606	26550	32	EACH	ANCHOR ASSEMBLY, MGS TYPE T	
			21											21			606	35002	21	EACH	MGS BRIDGE TERMINAL ASSEMBLY, TYPE I	
			,,											,,			coc	75100		5400		
			11											11			606 606	35102 60028	11	EACH EACH	MGS BRIDGE TERMINAL ASSEMBLY, TYPE 2 IMPACT ATTENUATOR, TYPE 2 (BIDIRECTIONAL), 30 MPH/36 INCH	
			5											5			606	70000	5	EACH EACH	THRIE BEAM BULLNOSE	
			5 600						-					600			606	71000	600	FT	THRIE BEAM GUARDRAIL	

 $\bigcirc$ 

 $\bigcirc$ 

•					S⊦	IEET NU	M.						P A	RT.		ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET	
?-38B	40-65	66-67	369-371	380-383	390	395	918	959	991	1510-1511	1531-1585 OFFICE CALCS	01/NHS/BR	02/NHS/PV	03/NHS/BF	R 04/NHS/BR		EXT TOTAL				NO.	T
																				PAVEMENT		
	69,480						506				12,262		82,248			254	01000	82,248	SY	PAVEMENT PLANING, ASPHALT CONCRETE, DEPTH VARIES		
59	00,100						000				12,202		959			254	01600	959	SY	PATCHING PLANED SURFACE		
34							7						91			301	46000	91	CY	ASPHALT CONCRETE BASE, PG64-22		
84													184			301	46001	184	CY	ASPHALT CONCRETE BASE, PG64-22, AS PER PLAN	35	_
											2,967		2,967			302	46000	2,967	CY	ASPHALT CONCRETE BASE, PG64-22		
											33,186		33,186			302	46001	33,186	СҮ	ASPHALT CONCRETE BASE, AS PER PLAN PG64-22	34	
							122				40,505	5	40,627			304	20000	40,627	CY	AGGREGATE BASE		
											723		723			305	13010	723	SY	9" CONCRETE BASE, CLASS OC IP		_
51	5,906						83				862		6,902			407	10000	6,902	GAL	TACK COAT		_
	0,000						00				26,083	3	26,083			407	20000	26,083	GAL	NON-TRACKING TACK COAT		
							35						35			441	50400	35	CY	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), (DRIVEWAYS)	_	
							60						60			441	50600	60	CY	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448), (DRIVEWAYS)		_
											9,885		9,885			442	00100	9,885	CY	ANTI-SEGREGATION EQUIPMENT		-
	2,895												2,895			442	10000	2,895	СҮ	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (446)		_
											11,861		11,861			442	10101	11,861	CY	ASPHALT CONCRETE INTERMEDIATE COURSE, 19 MM, TYPE A (446), AS PER PLAN. BINDER VARIES	35	_
											9,892		9,892			442	10300	9,892	CY	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (447)		-
											350		350			442	20201	350	CY	ASPHALT CONCRETE INTERMEDIATE COURSE, 19 MM, TYPE A (448), AS PER	35	
																				PLAN, BINDER VARIES		
							10						10			452	10010	10	SY	6" NON-REINFORCED CONCRETE PAVEMENT, CLASS OC IP		
							463				18,922	· •	463 18,922			452 452	12010 14022	463 18,922	SY SY	8" NON-REINFORCED CONCRETE PAVEMENT, CLASS OC IP 10.5" NON-REINFORCED CONCRETE PAVEMENT, CLASS OC IP WITH QC/QA	_	_
											10,322	_	10,922			432	14022	10,922	51	10.5 NOW-REINFORCED CONCRETE FAVEMENT, CLASS OC IF WITH OCTOA		-
			166										166			609	24510	166	FT	CURB, TYPE 4-C		_
			1,178										1,178			609	26000	1,178	FT	CURB, TYPE 6		_
			294										294			609	28001	294	FT	CURB, TYPE 7, AS PER PLAN	1002	
			405										405			609	54000	405	SY	6" CONCRETE TRAFFIC ISLAND		
			15										15			609	70000	15	SY	4" CONCRETE MEDIAN		_
											79		79			617	10100	79	СҮ	COMPACTED AGGREGATE		_
											1,417		1,417			617	20000	1,417	SY	SHOULDER PREPARATION		_
											20		20			618	40600	20	MILE	RUMBLE STRIPS, SHOULDER (ASPHALT CONCRETE)		
																				WATER WORK		
									60				60			638	04900	60	FT	I" COPPER SERVICE BRANCH		
				-					2				2			638	07800	2	EACH	6" GATE VALVE AND VALVE BOX		
									2				2			638	07900	2	EACH	8" GATE VALVE AND VALVE BOX		
									2				2			638	10200	2	EACH	6" FIRE HYDRANT		_
									2				2			638 638	10480 10500	2	EACH EACH	FIRE HYDRANT REMOVED FIRE HYDRANT REMOVED AND RESET	_	_
									/			_	1			030	10500	/	LACH	FIRE HIDRANI REMOVED AND RESET		-
									18				18			638	10800	18	EACH	VALVE BOX ADJUSTED TO GRADE	-	_
									2				2			638	10900	2	EACH	SERVICE BOX ADJUSTED TO GRADE		
									2				2			638	98000	2	EACH	WATER WORK, MISC.: CONNECTION ASSEMBLY	986	
									28				28			638	98600	28	FT	WATER WORK, MISC.: 6" WATER MAIN AND FITTINGS	986	
									663				663			638	98600	663	FT	WATER WORK, MISC.: 8" WATER MAIN AND FITTINGS	986	
																				SANITARY SEWER		_
			213										213			611	01800	213	FT	8" CONDUIT, TYPE B	_	_
			67										67 1			611	02000	67	FT	8" CONDUIT, TYPE C		_
			14										14			611 611	99574 99654	14	EACH EACH	MANHOLE, NO. 3 MANHOLE ADJUSTED TO GRADE		-
																						_
																				LIGHTING	115.0	
																				FOR LIGHTING ESTIMATED QUANTITIES	1150	—
																				TRAFFIC SURVEILLANCE		
																				FOR TRAFFIC SURVEILLANCE ESTIMATED QUANTITIES	1004	_
												1								TRAFFIC CONTROL		-
			381										381	1		626	00102	381	ЕАСН	BARRIER REFLECTOR, TYPE 1, (BI-DIRECTIONAL)		
			42										42	1		626	00102	42	EACH	BARRIER REFLECTOR, TYPE 1, (ONE-WAY)		
			94			1 1				1			94	1	1	626	00116	94	EACH	BARRIER REFLECTOR, TYPE 5, (BI-DIRECTIONAL)		-
																				DANNIEN NEFLECTON, TITE J. (DI-DINECTIONAL)		

 $\bigcirc$ 

 $\bigcirc$ 

632       546+00       547+50       732       179       1575       1       1         633       548+00       549+50       662       84       1034       1 <th></th> <th></th> <th></th> <th>203</th> <th>203</th> <th>203</th> <th>203</th> <th>659</th> <th>863</th> <th>863</th> <th>0</th> <th></th> <th></th> <th></th> <th>203</th> <th>203</th> <th>203</th> <th>203</th> <th>659</th> <th>863</th> <th>863</th> <th>863</th> <th>ATED ED</th>				203	203	203	203	659	863	863	0				203	203	203	203	659	863	863	863	ATED ED
Image: state of the s	SHEET NO.	STATION T	O STATION	EXCAVATION (01/NHS/BR)	EXCAVATION (02/NHS/PV)	EMBANKMENT (01/NHS/BR)	EMBANKMENT (O2/NHS/PV)	AND MUL	ТҮРЕ	ТҮРЕ		SHEET NO.	STATION T	O STATION	EXCAVATION (01/NHS/BR)	EXCAVATION (02/NHS/PV)	EMBANKMENT (01/NHS/BR)	EMBANKMENT (02/NHS/PV)	MUL	ТҮРЕ	ΓΥΡΕ		CALCULA JGL CHECKE
ph         4000         4000         4000         4000         50				СҮ	СҮ	CY	CY	SY	SY	SY	СҮ				CY	CY	CY	CY	SY	SY	SY	СҮ	
B3     B3%     C + 23     C + 2     C + 3     C + 3     C + 4 <thc< td=""><td></td><td>U.S</td><td>5. 30</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>U.S.</td><td>. 30</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thc<>		U.S	5. 30										U.S.	. 30									
bb         bb<         bb         bb<         b<         bb<         b<         bb	594	444+00	448+00		0		0	0				637	556+00	557+50		472		205	928				
B     B <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>					_																		
180     480%     410%     5     6     0     0     0     0     0     0     0     0     0     0     0     0       181     46%     0733     1     2     1     0 </td <td></td>																							
99         99<		459+00	463+00		0		0	0				640	562+00	563+50				111	1353				
400     400-0     400-0     5     0	598	464+00	468+00		0		0	0				641	564+00	565+50		2335		24	1603				
dec     if was	500	460.00	477.00				0	0				642	500,00	500.50		1014		<b>510</b>	1740				۲ ۲
All     All     All     C     <											+												
matrix     matrix </td <td></td> <td>+</td> <td></td>											+												
Image         Image <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Σ Σ</td></t<>											1												Σ Σ
Oth     95-0																			-				5
65     69%     60% <td></td> <td><b>S</b></td>																							<b>S</b>
64     64-0    <											<b> </b>												<u> </u>
Image         Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																							
607     68-00     697-00     697-0	000	494+00	495+50		200		909	2204															S
648     648-0     <	607	496+00	497+50		119		669	1820															
bab     557-64     557-55     675     675     676     677     576-64     577-55     777     776     777																							R X
N     981-00     989-90     989-90     999-90	609		501+50		316		937																10
Image: Probability         Image:																							
62       595:60       507:50       7 <th7< th="">       7       7       7       <th< td=""><td>611</td><td>504+00</td><td>505+50</td><td></td><td>56</td><td></td><td>738</td><td>792</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>∣≥</td></th<></th7<>	611	504+00	505+50		56		738	792															∣≥
bit     538*00     559*00	612	506+00	507+50		12		1123	691															<b>H</b>
641     5h100     5h100 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>050</td><td>594+00</td><td>535+50</td><td></td><td>1000</td><td></td><td>4455</td><td>2009</td><td></td><td></td><td></td><td></td></t<>												050	594+00	535+50		1000		4455	2009				
65     57-00     57-00     57-00     57-00     67-0					-							657	596+00	597+50		1424		5517	3606				IA
Image         Image <th< td=""><td>615</td><td></td><td></td><td></td><td>86</td><td></td><td></td><td>324</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ш</td></th<>	615				86			324															ш
617     558-00     575-50     1887     60     100     100     600     100	616	514+00	515+50		609		303	1363															
68       58+00       58+50       685       0       29       29       44       144																							
99       520-00       521-50       410       120       44       144       <												661	604+00	605+50		2081		1748	1503				
620     524-00     533-50     2350     2360     2360     2370     869     250     857     859					-		-					662	606+00	607+50		653		248	671				
421     528+00     528-50																		1					
622       526+00       527+50       537+50																							
621       528+00       529+50       18       190       550       100       551       100       551       100       551       100       551       100       551       100       551       100      <													627+00			191			89				
224       533+00       531+50       840       1029       1041       1955       10       1											<b></b>	666	628+00	629+50		312		346	508				
625       533+00       533+50       533+50       533+50       533+50       533+50       533+50       533+50       533+50       533+50       533+50       633 <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u> </td> <td>667</td> <td>630+00</td> <td>671+50</td> <td></td> <td>610</td> <td></td> <td>100</td> <td>2100</td> <td></td> <td></td> <td></td> <td></td>					_						<u> </u>	667	630+00	671+50		610		100	2100				
626       534+00       535+00       555+00       555+00       555+00       555+00       637       0       1											+												
c         c											+												
628       538+00       539+50       121       32       600       1059       10 </td <td></td> <td>670</td> <td></td> <td>637+00</td> <td></td> <td></td> <td></td> <td>234</td> <td></td> <td></td> <td></td> <td></td> <td></td>												670		637+00				234					
629       540+00       541+50       131       146       126       1												671	637+50	639+00		214		2134	1448				
630       542+00       543+50       212       394       128       (28)											<b> </b>	0.70	670.50	640.00		044		4701	1711				
631       544+00       545+50       1       344       1       338       1/30       1       1       1       6       6       6       1       6       6       6       1											+				63		10767						
matrix											+												
633       549+50       549+50       662       0       84       1034       0																				1270	680	1689	9
634       550+00       551+50       639       78       925       1					-							676	646+50	647+50		3319		3150	2854				N N
635       552+00       553+50       1064       93       1170       0       0       0         636       555+00       555+50       1156       199       199       199       192       0 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><u> </u> </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>၂ ဂ</td></th<>											<u> </u>												၂ ဂ
636       554+00       555+50       1156       199       1592       1											<u> </u>												<b>o</b>
Image: serie seri					_																		က
Image: Serie seri	000	001100	000,000				100	1002															<sup>1</sup>
Image: state in the state																							<b>—</b>
																							<u>م</u> ا
											<u> </u>												
											+												
											+												
																							(39
SHEET SUBTOTALS CARRIED TO SHEET 395 185 51116 13811 69852 99787 1270 680 1689												SHEET O	SUBTOTALS CARDIED	TO SHEET 305	185	51116	13811	69852	99787	1270	680	1689	1665

 $\bigcirc$ 

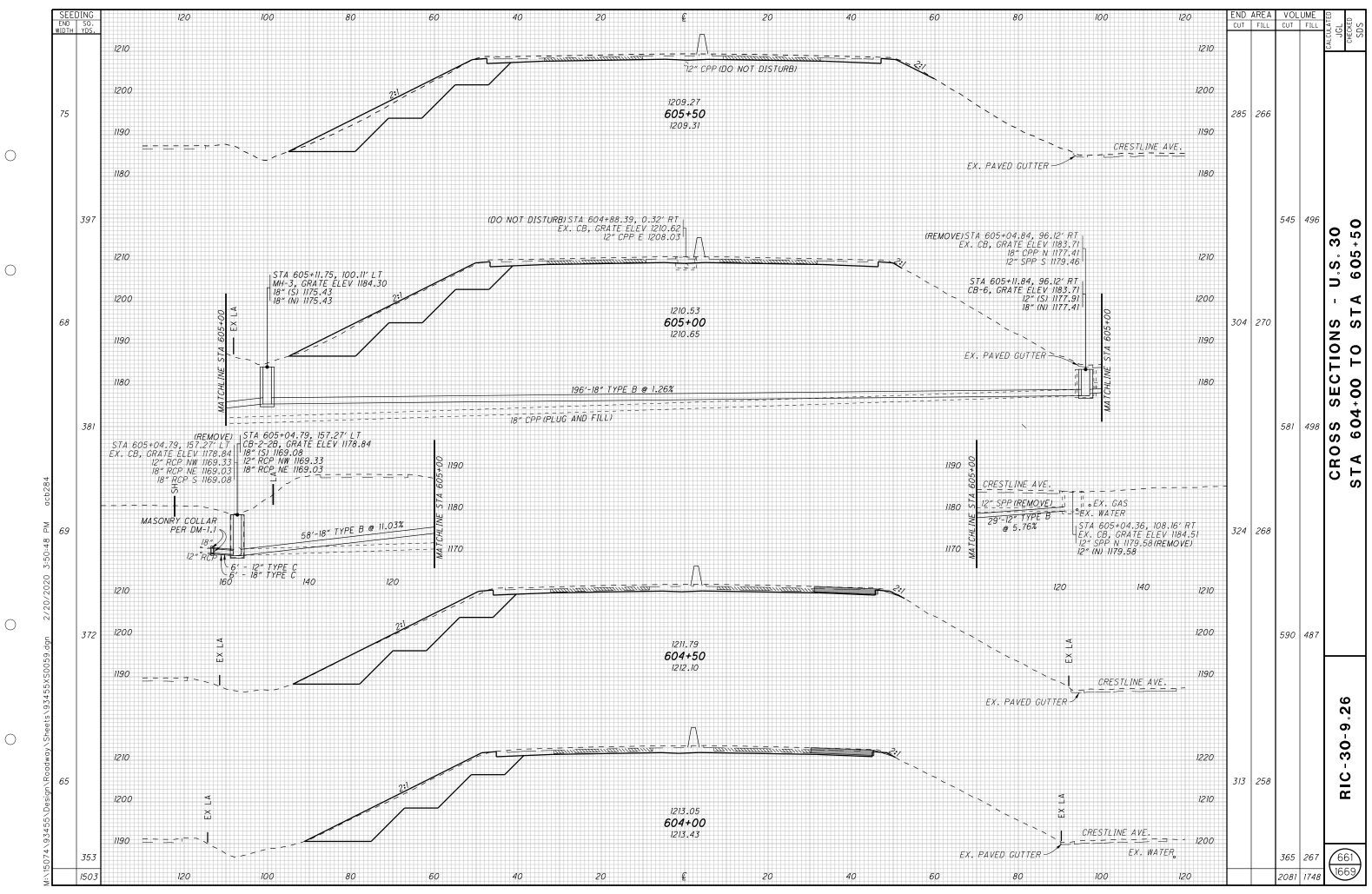
 $\bigcirc$ 

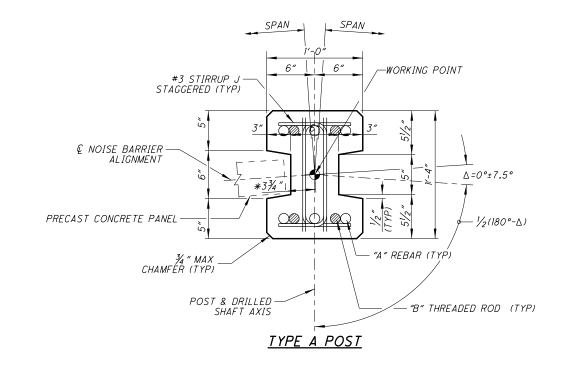
			203	203	203	203	659	863	863	863	SEEDING AND MULCHING CALCULATIONS
SHEET NO.	STATION T	O STATION	EXCAVATION (01/WHS/BR)	EXCAVATION (02/NHS/PV)	EMBANKMENT (01/NHS/BR)	EMBANKMENT (OZ/NHS/PV)	SEEDING AND MULCHING	GEOGRID, TYPE PI	GEOGRID, TYPE SI	REINFORCED EMBANKMENT	ITEM 659 - TOPSOIL 267488 SO YD × 111 CU YD / 1000 = 29691.17 CU ITEM 659 - REPAIR SEEDING AND MULCHING 267488 SO YD × 0.05 = 13374.40 SO YD ITEM 659 - INTER-SEEDING 267488 SO YD × 0.05 = 13374.40 SO YD ITEM 659 - COMMERCIAL FERTILIZER 267488 SO YD × 9 = 2407392.00 SO FT 2407392.00 × 30 LBS / 1000 SO FT = 72221.76 LBS 13374 SO YD × 9 = 120366.00 SO FT 120366.00 × 20 LBS / 1000 SO FT = 2407.32 LBS
	S. R. 545	RAMP RR	СҮ	СҮ	СҮ	СҮ	SY	SY	SY	СҮ	72221.76 LBS + 2407.32 LBS = 74629.00 ITEM 659 - LIME
0.40				6.40			170				267488 SQ YD x 9 = 2407392.00 SQ FT
849	2+50			640		0	176				2407392.00 SO FT / 43560 = 55.2661157 ACRE  TEM 659 - WATER
850	S.R. 545	5 RAMP RL		144		0	50				267488 SO YD x 9 = 2407392.00 SO FT 2407392.00 SO FT / 1000 x 300 GAL x 2 APPLICATIONS 13374 SO YD x 9 = 120366.00 SO FT 120366.00 SO FT / 1000 x 300 GAL = 36.11 1444.44 M GAL + 36.11 M GAL= 1480.55
	S.R. 54	5 RAMP R									
851 852	3+00 4+50	4+00 5+50		3998 1816		0	1611 1727				TOTALS CARRIED TO GENERAL NOTES SHEET 34.
	S.R. 545	5 RAMP RR									
053				262			250				
853 854	4+50 5+50	5+00 6+00		262 200		0	258 383				
	S.R. 545	5 RAMP RL									
855	4+50	5+50		209		0	395				
856	6+00	6+50		33		16	277				
	FIFTH AV	VE RAMP A									
857	170+50	172+00		122		27	605				
858 859	172+50 174+50	174+00 176+00		317 602		<i>8</i> 5	710 697				
860 861	176+50 178+50	178+00 180+00		1103 357		7 8	1203 980				
	FIFTH AV	VE RAMP B									
862 863	369+00 371+50	371+00 373+50		374 454		5 24	658 614				
	FIFTH AL	VE RAMP D									
864	473+50	475+00		315		1	387				
865	475+50	477+00		915		5	803				
866 867	477+50 479+00	478+50 480+00		569 587		1 512	651 855				
868	480+50	481+50		233		219	432				
		SUBTOTALS Rom Sheet 391	0 185	13,250 51,116	0	839 69,852	13,472 99,787	0	0 680	0	
	SUBTOTALS F	ROM SHEET 392	0	71,906	0	27,266	56,088	0	0	0	
		ROM SHEET 393 Rom Sheet 394	0	33,448 31,904	0	12,572 41,587	50,140 48,001	0 5,716	0 2,995	0 7,352	
7		GENERAL SUMMARY		809		,927	267,488	6,986	3,675	9,041	

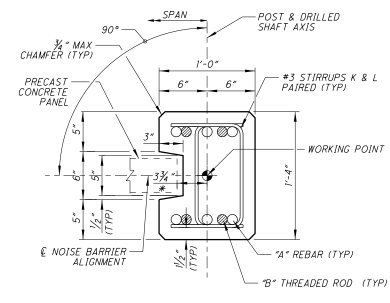
 $\bigcirc$ 

 $\bigcirc$ 

USE USE		CU YD	CALCULATED JGL CHECKED JJM
		CU YD	CA CA
USE			1 1
	13,374	SQ YD	
USE	13,374	SQ YD	
USE	37.31	TON	
USE	55.27	ACRE	
			RY
USE	1481	M GAL	SUBSUMMA
			EARTHWORK SUBSUMMARY
			RIC-30-9.26
			395 1669
	USE		USE 37.31 TON USE 1481 M GAL







<u>TYPE B POST</u>

	16" PRECAST CONCRETE POST DATA													
GEOMETRY TYPE A POST TYPE B POST														
BARRIER	MAX	"A" REBAR	"B" THF	READED	ROD	STIRRUP SPACING	"A" REBAR	"B" THR	READED	ROD	STIRRUP SPACING			
HEIGHT	POST SPACING	SIZE	SIZE	Ø	TR.E	(SS)	SIZE	SIZE	Ø	TR.E	(SS)			
(BH)	(SPAN)			(IN.)	(IN.)	(IN.)			(IN.)	(IN.)	(IN.)			
8′ <bh<16′< td=""><td>16′-0″</td><td>#6</td><td>#6</td><td>3/4</td><td>30</td><td>10</td><td>#5</td><td>#5</td><td>5/8</td><td>25</td><td>10</td></bh<16′<>	16′-0″	#6	#6	3/4	30	10	#5	#5	5/8	25	10			
0 200210	24'-0″	#7	#7	1/8	34	10	#6	#6	3/4	29	10			
16' <bh<25'< td=""><td>16′-0″</td><td>#10</td><td>#10</td><td>11/4</td><td>67</td><td>9</td><td>#7</td><td>#7</td><td>1/8</td><td>34</td><td>10</td></bh<25'<>	16′-0″	#10	#10	11/4	67	9	#7	#7	1/8	34	10			
10 2011223	24'-0″	\$	$\diamond$	$\diamond$	$\diamond$	\$	\$	$\diamond$	$\diamond$	$\diamond$	\$			

♦ - USE 20" PRECAST CONCRETE POST; SEE SHEET 972 /1669

	#3 STIRRUP SCHEDULE														
MARK	MARK TYPE LENGTH DIMENSIONS														
MANN	1112	LENOT	A	В	С										
J	1	1'-11″	6″	1'-1"											
К	1	2′-5″	9″	1'-1"											
L	1	1'-11″	6″	1'-1"											
М	1	1'-4 <sup>1</sup> /2"	31/2"	111/2 "											
N	1	2'-3!/2"	9″	111/2 "											
Р	2	1′-8″	41/2"	1'-1"	4 <sup>1</sup> /2 "										
R	2	1'-61/4	41/2"	1'-0 <sup>1</sup> /4 "	31/2"										

NBS-1-09.

 \* = PANEL LENGTH DEDUCTION (PLD) DIMENSION AS SHOWN IN "PLD TABLE" ON SHEET 5/13 OF STANDARD DRAWING NBS-1-09.
 TR.E = THREADED ROD EMBEDMENT, SEE SHEET 7/13 OF STANDARD DRAWING NBS-1-09.
 SS = STIRRUP SPACING, SEE SHEET 7/13 OF STANDARD DRAWING NBS-1-09.  $\phi = MINIMUM NOMINAL THREAD DIAMETER$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

S AIL WORKING POINT F ш Δ S SCELLANEOU Ĭ RRIER BENDING DIAGRAMS С R 4 Ш Θ ш 0151 <u> TYPE-2</u> TYPE-1 Z <u>LEGEND</u>

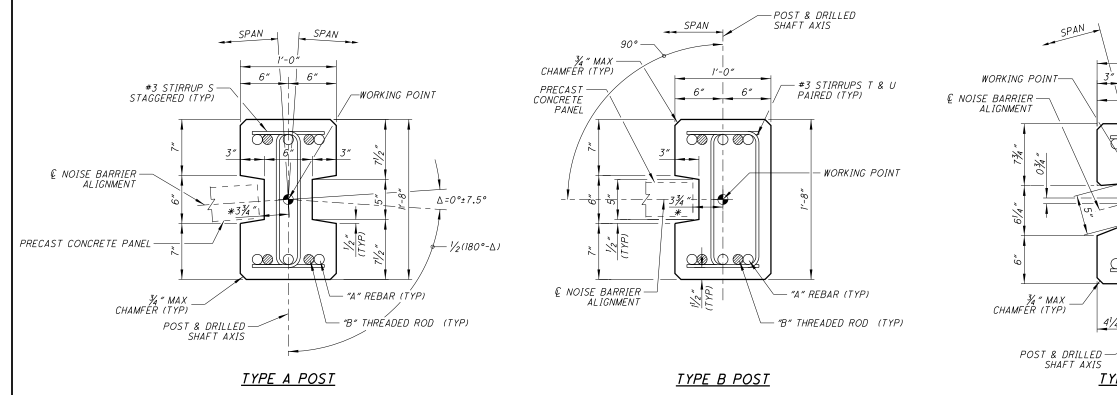
9

N

6

1 - 30-

RIC



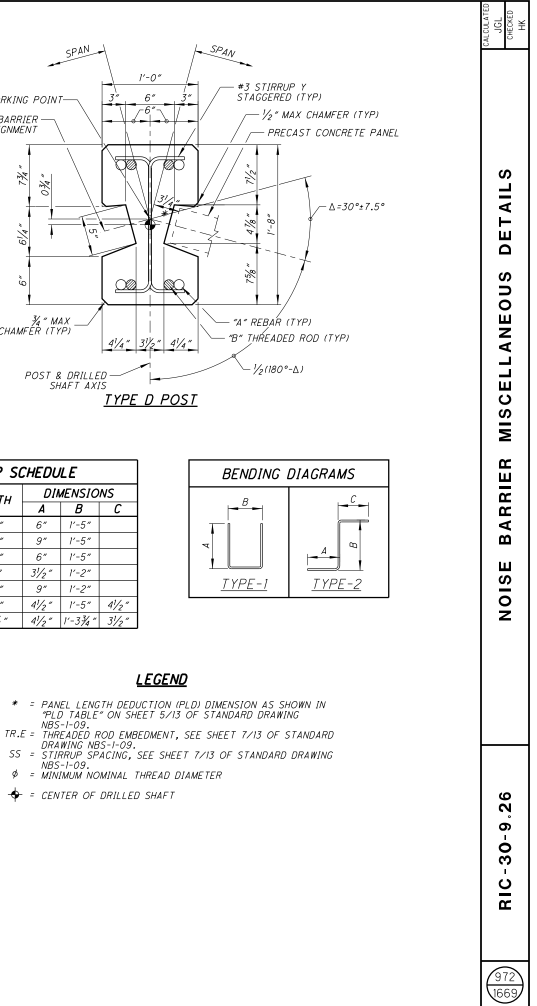
						20" PREC	CAST CON	CRE TE	POST	DATA	4					
GEO	METRY		ΤΥΡΕ	A PO	IST .			TYPE E	POS	Т			ΤΥΡΕ	D POS	S <i>T</i>	
BARRIER	MAX	"A" REBAR	"B" THR	PEADED	ROD	STIRRUP SPACING	"A" REBAR	"B" THR	EADED	ROD	STIRRUP SPACING	<i>"A" REBAR</i>	"B" TH	READEL	ROD	STIRRUP SPACING
HEIGHT	POST SPACING	SIZE	SIZE	Ø	TR.E	(SS)	SIZE	SIZE	Ø	TR.E	(SS)	SIZE	SIZE	Ø	TR.E	(SS)
(BH)	(SPAN)			(IN.)	(IN.)				(IN.)	(IN.)	(IN.)			(IN.)	(IN.)	(IN.)
BH <u>≺</u> 23′	24'-0″	#10	#10	11/4	67	12	#7	#7	7/8	34	13	#]]	#]]	13/8	81	10
BH <u>≺</u> 24′	23′-0″	#10	#10	11/4	67	12	#7	#7	1/8	34	13	#11	#11	13/8	81	10
BH <u>≺</u> 25′	21′-0″	#10	#10	11/4	67	12	#7	#7	7/8	34	13	#]]	#]]	13/8	81	10
BH <u>≺</u> 25′	16'-0″	#8	#8	1	42	12	#6	#6	3/4	30	13	#10	#10	11/4	67	12

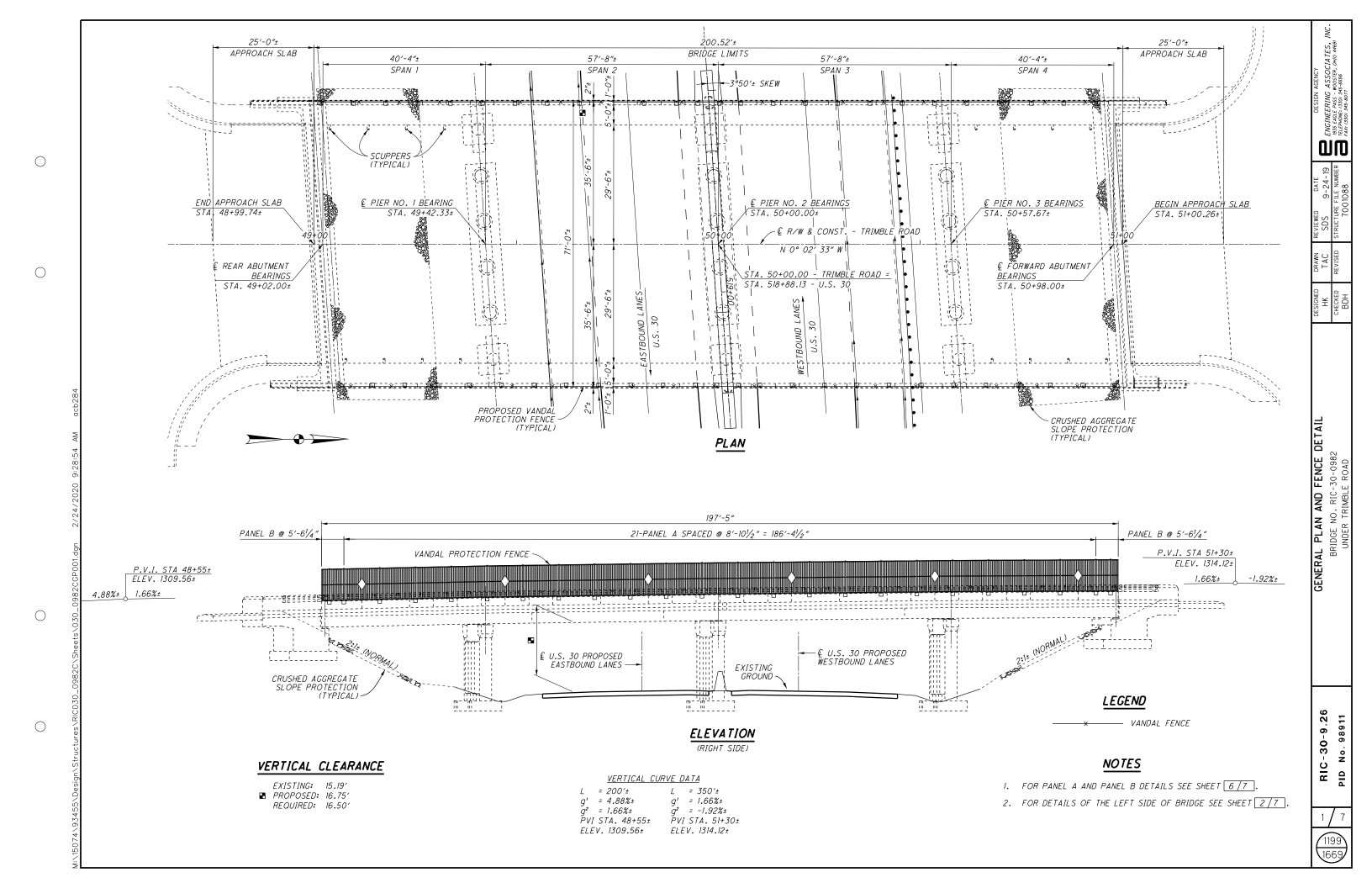
	<b>#3</b> ST	IRRUP SI	CHEDU	ĽΕ	
MARK	TYPE	LENGTH	DIM	MENSIO	NS
MANA	1112	LENGTH	A	В	С
S	1	2'-3"	6″	1'-5″	
Т	1	2'-9"	9″	1'-5″	
U	1	2'-3"	6″	1'-5″	
W	1	1'-7″	31/2"	1'-2"	
X	1	2'-6″	9″	1'-2″	
Y	2	2'-0"	41/2"	1′-5″	41/2
Z	2	1-193/4 "	41/2"	1'-3¾"	31/2

- - NBS-1-09.
- ← = CENTER OF DRILLED SHAFT

 $\bigcirc$ 

 $\bigcirc$ 





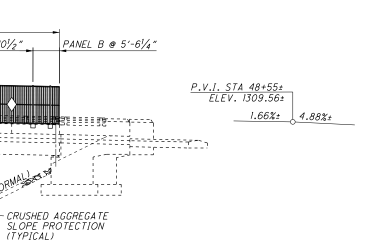
197′-5″ PANEL B @ 5'-6½" 8-PANEL A SP<u>ACED @ 8'-10½" = 71'-0"</u> 9-PANEL C SPACED @ 8'-101/2" = 79'-101/2" 4-PANEL A SPACED @ 8'-101/2" = 35'-6″ P.V.I. STA 51+30± ELEV. 1314.12± VANDAL PROTECTION FENCE -1.92%± 1.66%± ne i i i sti i i i ste i i ste i ste i <u>\_\_\_\_\_</u> NORMAL L\_\_\_\_/ € U.S. 30 PROPOSED WESTBOUND LANES € U.S. 30 PROPOSED —EASTBOUND LANES . . . . . <u>. . . . .</u> ELEVATION (LEFT SIDE)

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 



# VERTICAL CLEARANCE

EXISTING:	15.19′
PROPOSED:	16.75′
REQUIRED:	<i>16.50′</i>

## LEGEND

— VANDAL FENCE

NOTES

I. FOR PANEL A AND PANEL B DETAILS SEE SHEET 6/7. 2. FOR PANEL C DETAILS SEE SHEET 7/7. 3. FOR FENCE DETAILS ON RIGHT SIDE OF BRIDGE SEE SHEET 1/7

RI F CALC: CHECKED: TΔC

(CONTINUED)

2.

3.

4.

5.

6.

CENTER OF END POSTS.

COMPLETE THE WORK.

### ESTIMATED QUANTITIES

ITEM	EXTENSION	TOTAL 03/NHS/BR	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.	GE
607	39911	395	FT	VANDAL PROTECTION FENCE, 8' STRAIGHT, COATED FABRIC, AS PER PLAN			395	

ITEM 607 VANDAL PROTECTION FENCE, 8' STRAIGHT, COATED FABRIC, AS PER PLAN DESCRIPTION: THIS ITEM CONSISTS OF FURNISHING AND INSTALLING VANDAL FENCING AND LETTERS ON EXISTING CONCRETE BRIDGE RAILING. FENCE IS TO BE CONSTRUCTED IN A MANNER THAT PROVIDES A RIGID, TAUT FENCE CLOSELY CONFORMING TO THE TOP SURFACE OF THE EXISTING RAILING. UNLESS OTHERWISE SPECIFIED IN THE PLANS, INSTALL POSTS PLUMB.

POSTS: POSTS SHALL BE 21/2" SOUARE (OUTSIDE DIMENSION) WITH 1/8" WALL THICKNESS AND WELDED IRON CAP. THE PROTECTIVE COATING SHALL BE POWDER COATED BLACK TO MATCH FENCE.

HORIZONTAL MEMBERS: HORIZONTAL MEMBERS SHALL BE 11/2" SQUARE CHANNEL WITH 1/8" WALL THICKNESS. THE PROTECTIVE COATING SHALL BE POWDER COATED BLACK TO MATCH FENCE

PICKETS: PICKETS SHALL BE  $\frac{3}{4}$ " SQUARE SOLID IRON. THE PROTECTIVE COATING SHALL BE POWDER COATED BLACK TO MATCH THE FENCE.

BASE PLATES: BASE PLATES SHALL BE ASTM A709 GRADE 36 OR 50 STEEL. THE PROTECTIVE COATING SHALL BE POWDER COATED BLACK TO MATCH FENCE.

FASTENERS: THE 1/2" DIAMETER, HIGH STRENGTH BOLTS, THREADED ANCHORS, 1/2" DIAMETER BOLTS, NUTS AND WASHERS SHALL MEET THE REQUIREMENTS OF ASTM A325 ALL HARDWARE PROTECTIVE COATING SHALL BE POWDER COATED BLACK TO MATCH THE FENCE. THE 1/2" DIAMETER THREADED ROD FOR ADHESIVE ANCHORS SHALL BE ASTM A 193. GRADE BT WITH ASTM A 563 NUTS AND ASTM F 436 WASHERS.

USE AN ANCHOR ADHESIVE EVALUATED ACCORDING TO ICCES REPORT AC308, "ACCEPTANCE CRITERIA FOR POST-INSTALLED ADHESIVE ANCHORS IN CONCRETE ELEMENTS". FOR CRACKED AND UN-CRACKED CONCRETE APPLICATIONS. PUBLISHED ICCES REPORTS FOR ACCEPTABLE PRODUCTS ARE AVAILABLE AT: WWW.ICC-ES.ORG/EVALUATION \_REPORTS/INDEX.SHTML

SELECT FROM ONE OF THE FOLLOWING APPROVED PRODUCTS: POWERS PE1000+ EPOXY ADHESIVE ANCHOR SYSTEM (ICCES REPORT ESR-2583) CHEMOFAST C-RE 385 EPOXY ADHESIVE ANCHOR SYSTEM (ICCES REPORT ESR-2538) SIMPSON STRONG-TIE SET-XP EPOXY ADHESIVE ANCHORS (ICCES REPORT ESR-2508) WURTH WIT-PE500 EPOXY ADHESIVE ANCHORS (ICCES REPORT ESR-3051) HILTI-HY 200-R ADHESIVE ANCHOR SYSTEM (ICCES REPORT ESR-3187)

INSTALL ADHESIVE ANCHORS ACCORDING TO THE MANUFACTURER'S INSTALLATION INSTRUCTIONS PUBLISHED IN SECTION 4.3 OF THE ICCES REPORTS LISTED ABOVE. THE MINIMUM EMBEDMENT DEPTH FOR ANCHORS SHALL BE 7".

THE CONTRACTOR MAY SUBSTITUTE MECHANICAL ANCHORS FOR THE HORIZONTAL ANCHORS IN LIEU OF INTERNALLY THREADED ADHESIVE ANCHORS. THE FACTORED LOADING ON THE TWO ANCHOR HORIZONTAL CONNECTION CONSIST OF 7.1 KIPS OF TENSION AND 1.4 KIPS OF SHEAR. THE MECHANICAL ANCHORS SHALL BE EVALUATED ACCORDING TO ICCES REPORT AC193, "ACCEPTANCE CRITERIA FOR MECHANICAL ANCHORS IN CONCRETE ELEMENTS", FOR CRACKED AND UN-CRACKED APPLICATIONS. PUBLISHED ICCES REPORTS FOR ACCEPTABLE PRODUCTS ARE AVAILABLE AT:

WWW.ICC-ES.ORG/EVALUATION \_REPORTS/INDEX.SHTML

THE CONTRACTOR SHALL SUPPLY DOCUMENTATION SEALED BY AN OHIO REGISTERED PROFESSIONAL ENGINEER ENSURING THAT THE SELECTED MECHANICAL ANCHORAGE PROVIDES SUFFICIENT CAPACITY FOR THIS APPLICATION IN ACCORDANCE WITH AC193. INSTALL ANCHORS ACCORDING TO THE MANUFACTURER'S INSTALLATION INSTRUCTIONS PUBLISHED IN THE ICCES REPORT.

TENSION BARS: TENSION BARS SHALL BE  $\frac{3}{6}$ " ×  $\frac{1}{2}$ " STEEL. THE PROTECTIVE COATING SHALL BE POWDER COATED BLACK TO MATCH FENCE.

TENSION BANDS: TENSION BANDS SHALL BE  $\frac{1}{6}$ " x I" STEEL ASSEMBLED WITH  $\frac{3}{6}$ " DIAMETER x  $\frac{1}{4}$ " BOLTS. THE PROTECTIVE COATING SHALL BE POWDER COATED BLACK TO MATCH THE FENCE. ONE TENSION BAND SHALL BE SUPPLIED FOR EACH FOOT OF FABRIC HEIGHT.

### ITEM 607 VANDAL PROTECTION FENCE, 8' STRAIGHT, COATED FABRIC, AS PER PLAN (CONTINUED)

DOUBLE WRAP FABRIC TIES: DOUBLE WRAP FABRIC TIES SHALL BE 0.091 INCH CORE DIAMETER PVC COATED STEEL WIRE 151/4" LONG. THE PVC COATING SHALL BE POWDER COATED BLACK TO MATCH FENCE. TO CONNECT THE FABRIC TO HORIZONTAL MEMBERS USE DOUBLE WRAP TIES 2 TO 3 INCHES ON EACH SIDE OF THE POSTS AND AT SPACING NOT TO EXCEED 12" BETWEEN POSTS.

FABRIC: FABRIC SHALL CONSIST OF A 1" DIAMOND MESH USING 0.12 INCH DIAMETER (11 GAGE) WIRE CONFORMING TO ASTM F668 CLASS 2A OR 2B EXCEPT AS NOTED. THE PVC COATING SHALL BE POWDER COATED BLACK IN COLOR CLOSELY APPROXIMATING FEDERAL STANDARD NO. 595B-17038. SELVAGES SHALL BE KNUCKLED AT BOTH ENDS. HANDLE ALL PVC COATED FABRIC WITH CARE. IF THE PVC COATING IS DAMAGED, REPLACE THE DAMAGED PORTION OF THE FABRIC AT NO COST TO THE DEPARTMENT.

LETTERS AND DIAMONDS: LETTERS AND DIAMONDS SHALL BE GALVANIZED PER CMS 711.02. PRIOR TO GALVANIZING, ALL CORNERS OF THERMALLY CUT OR SHEARED EDGES SHALL HAVE A 1/6 INCH RADIUS OR ÉQUIVALENT FLAT SURFACE AT A SUITABLE ANGLE. VENT HOLES WHERE REQUIRED FOR GALVANIZING SHALL BE DETAILED BY THE FABRICATOR AND PLACED IN THE UNDERSIDE OF THE MEMBER.

AFTER GALVANIZING, ZINC HIGH SPOTS SUCH AS METAL DRIP LINES AND OTHER FLAWS THAT WOULD DETRACT FROM THE PAINT APPEARANCE SHALL BE MADE FLUSH WITH THE SURROUNDING SURFACE BY RETEXTURING TO SSPC SP2 OR SP3. CARE SHALL BE TAKEN THAT THE BASE GALVANIZED COATING IS NOT REMOVED. REPAIRED AREAS SHALL BE CHECKED FOR REQUIRED COATING THICKNESS.

GALVANIZED COATINGS DAMAGED IN THE SHOP SHALL BE REPAIRED PER ASTM A780 METHOD A3. GALVANIZED COATINGS DAMAGED IN THE FIELD SHALL BE REPAIRED PER ASTM A780 METHOD A1.

AFTER REMOVING HIGH SPOTS, THE GALVANIZED COATING SHALL BE CLEANED PER SSPC SPI. THE CLEANING SOLUTION SHALL BE AN ALKALINE WITH A PH RANGING FROM A MINIMUM OF 11 TO A MAXIMUM OF 12. THIS SOLUTION CAN BE APPLIED BY IMMERSION, SPRAY OR SOFT NYLON BRUSH. FOLLOWING CLEANING WITH A HOT WATER OR HOT PRESSURE WASHER RINSE, INDIVIDUAL PIECES SHALL BE SEPARATED AND POSITIONED TO FACILITATE DRAINAGE AND DRYING. THE PIECES SHALL BE COMPLETELY DRY BEFORE PROCEEDING.

AFTER CLEANING, THE PIECES SHALL BE ABRASIVE BLASTED PER SSPC SPT BRUSH-OFF BLAST CLEANING. THE BLASTING OPERATION SHALL ROUGHEN THE GALVANIZED SURFACE TO AN ANGULAR SURFACE PROFILE OF 0.25 TO 0.5 MILS. THE BLASTING EQUIPMENT, TECHNIQUE AND ABRASIVE MATERIAL SHALL BE SELECTED TO PROVIDE FOR THE SPECIFIED SURFACE PROFILE WITHOUT REMOVAL OF ZINC LAYERS. THE FINAL ZINC MILLAGE SHALL NOT BE LESS THAN 3.0 MILS. ALL ABRASIVE RESIDUE SHALL BE REMOVED WITH CLEAN COMPRESSED AIR OR OTHER METHODS ACCEPTABLE TO THE DEPARTMENT. FIELD CONNECTION AREAS SHALL HAVE A UNIFORM GALVANIZED COATING FREE OF LOCAL EXCESSIVE ROUGHNESS WHICH WOULD PREVENT THE CONNECTIONS FROM MAKING INTIMATE CONTACT.

ALL LETTERS AND DIAMONDS PROTECTIVE COATING SHALL BE POWDER COATED BLACK TO MATCH THE FENCE.

FILLET WELDS: FILLET WELDS SHALL CONFORM TO CMS 513.

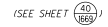
SHIM PLATES: SHIM PLATES SHALL BE MADE FROM ANY MULTI-POLYMER PLASTIC WITH A MINIMUM COMPRESSIVE STRENGTH OF 5,000 PSI. IN ORDER TO INSTALL POSTS PLUMB, ENDS OF POSTS AND SLEEVES MAY BE CUT ON A BIAS.

ACCESS OPENING AT LIGHT POLE: ALL ¾" DIAMETER HEX HEAD BOLTS WITH WASHERS AND HEX NUT SHALL MEET THE REQUIREMENTS OF ASTM A325. THE 1/4 "x2"x1'-8" PLATES AND 1'-8" SQUARE × 36" ACCESS COVER, ALL HARDWARE PROTECTIVE COATING SHALL BE POWDER COATED BLACK TO MATCH THE FENCE.

FIELD TOUCH-UP AND REPAIR OF PROTECTIVE COATING: FOR TOUCH-UP AND REPAIR OF POWDER COATING FOLLOW MANUFACTURERS GUIDE LINES.

SHOP DRAWINGS: PROVIDE SHOP DRAWINGS FOR ORNAMENTAL RAILING (POSTS, HORIZONTAL MEMBERS, BASE PLATES AND PICKETS) PER CMS 501.04.

MAINTENANCE OF TRAFFIC: MAINTAIN TRAFFIC AS INDICATED IN THE PLANS.



 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

DA TE:	8/30/2019
DA TE:	8/30/2019
GEN.	SEE SHEE T
	1/7 THRU 7/7

### ITEM 607 VANDAL PROTECTION FENCE, 8' STRAIGHT, COATED FABRIC, AS PER PLAN

CAULKING COMPOUND: CAULKING COMPOUND SHALL CONFORM TO FEDERAL SPECIFICATION TT-S-00230C TYPE II CLASS A, ALUMINUM GRAY. WHEN APPLYING THE CAULK TO THE BASE PLATE, PROVIDE A 1" OPENING THROUGH THE CAULKING ON LOW SIDE OF BASE PLATE.

INE ACLE ENG. ወወ

თ

் செ

098 04D

NO.

BRIDGE N UNDER

93455

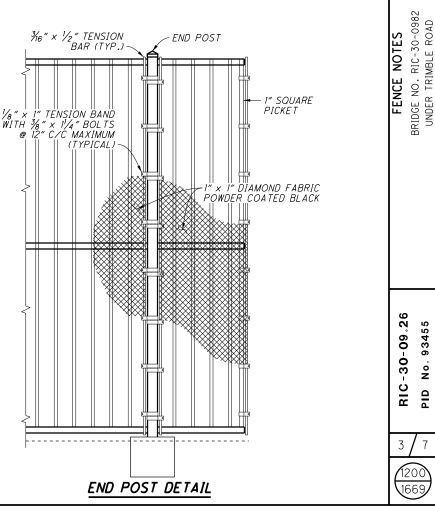
°

PID

FENCE GROUNDING: VANDAL PROTECTION FENCE SHALL BE GROUNDED AS SHOWN IN THE PLANS AND SHALL INCLUDE ALL EQUIPMENT MATERIALS AND LABOR NECESSARY TO

CONSTRUCTION PROCEDURE:

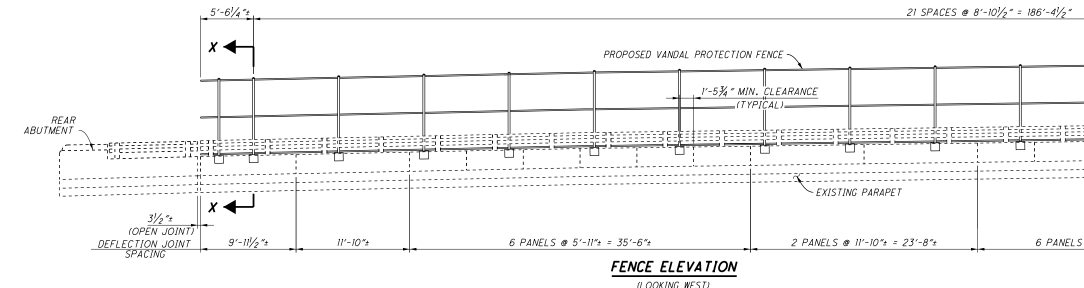
- 1. FIELD VERIFY THE PLAN LOCATIONS OF ALL BASE PLATES AND MARK PARAPETS ACCORDINGLY.
  - MARK AND DRILL HOLES FOR THE 1/2" HIGH STRENGTH THREADED ANCHORS, 1/2" BOLTS OR APPROVED 1/2" INSERTS USING A BASE PLATE OR TEMPLATE. INSTALL 1/2" DIAMETER HIGH STRENGTH THREADED ANCHORS, 1/2" BOLTS, OR APPROVED 1/2" INSERTS.
  - INSTALL PÓSTS AND BASE PLATES AND SHIM WHERE REQUIRED. CAULK EDGES OF BASE PLATES, SHIMS AND SLEEVES. COMPLETE INSTALLATION OF FENCE.
- METHOD OF MEASUREMENT: THE DEPARTMENT WILL MEASURE THE QUANTITY BY THE FOOT. THE DEPARTMENT WILL MEASURE ALONG THE BOTTOM OF THE FENCE FROM CENTER TO
- BASIS OF PAYMENT: THE DEPARTMENT WILL MAKE PAYMENT FOR THE COMPLETED AND ACCEPTED QUANTITIES OF VANDAL FENCE AS FOLLOWS:
- ITEM UNIT DESCRIPTION 607 FT VANDAL PROTECTION FENCE, 8' STRAIGHT, COATED FABRIC, AS PER PLAN

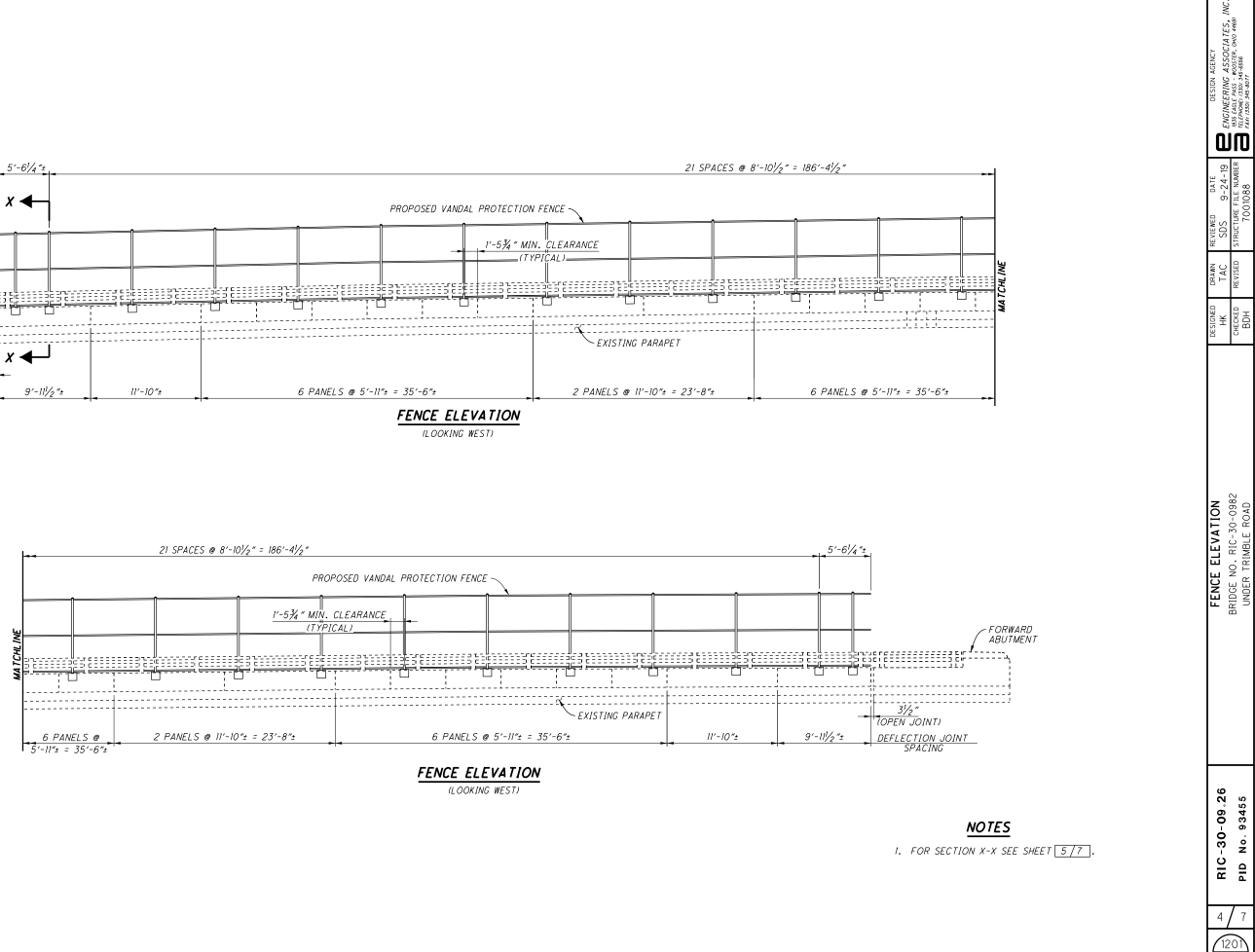


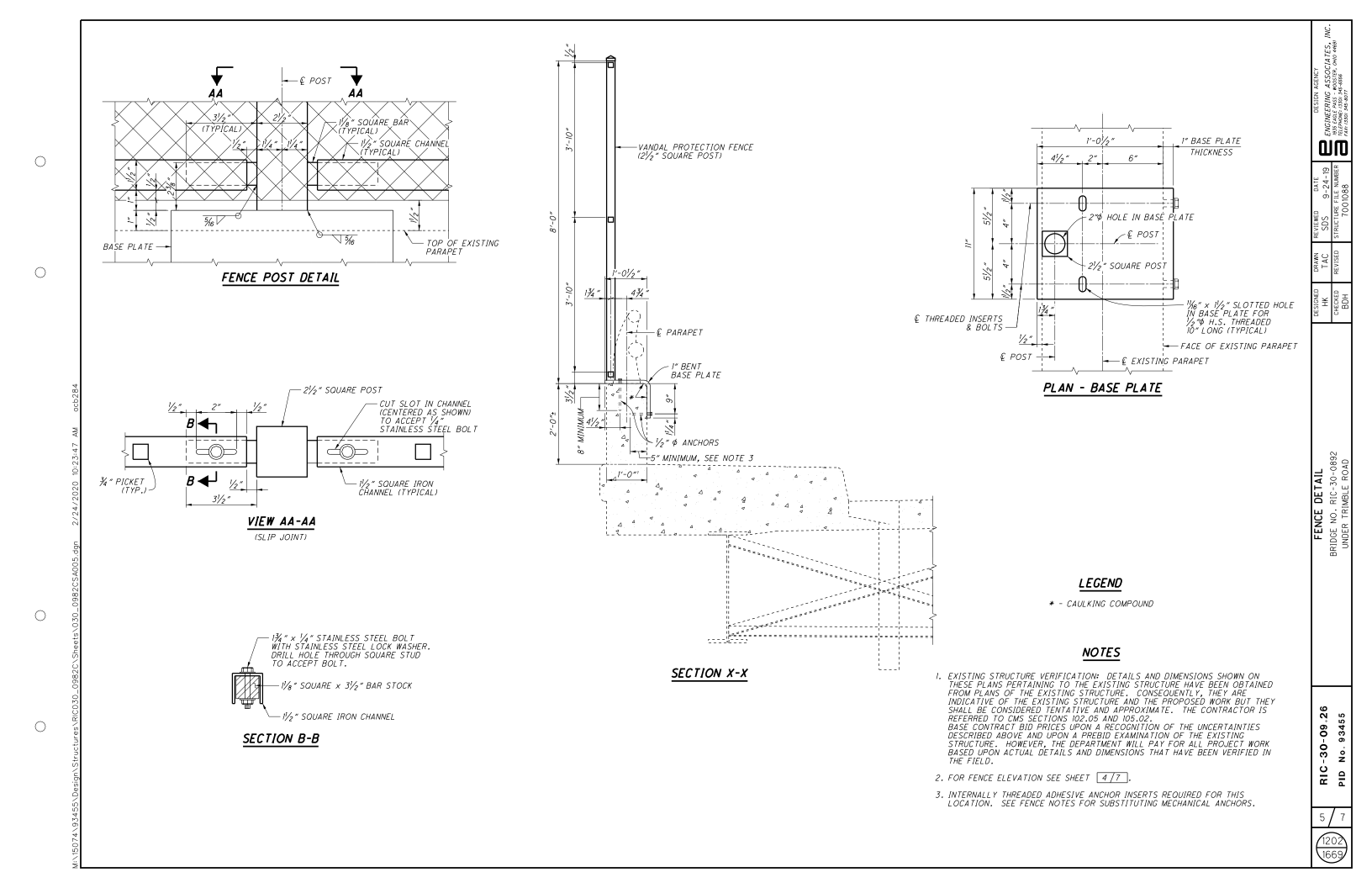
 $\bigcirc$ 

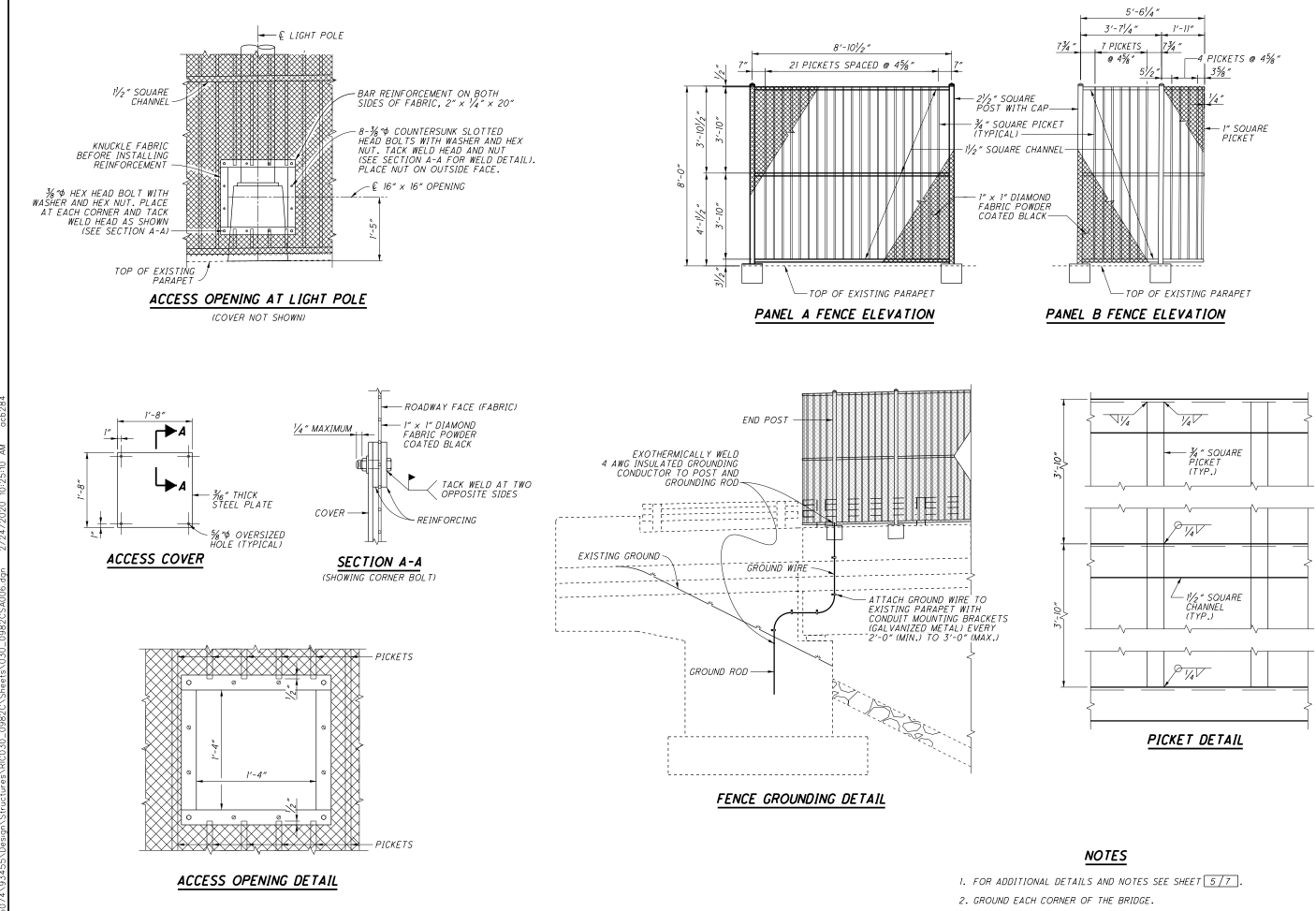
 $\bigcirc$ 

 $\bigcirc$ 





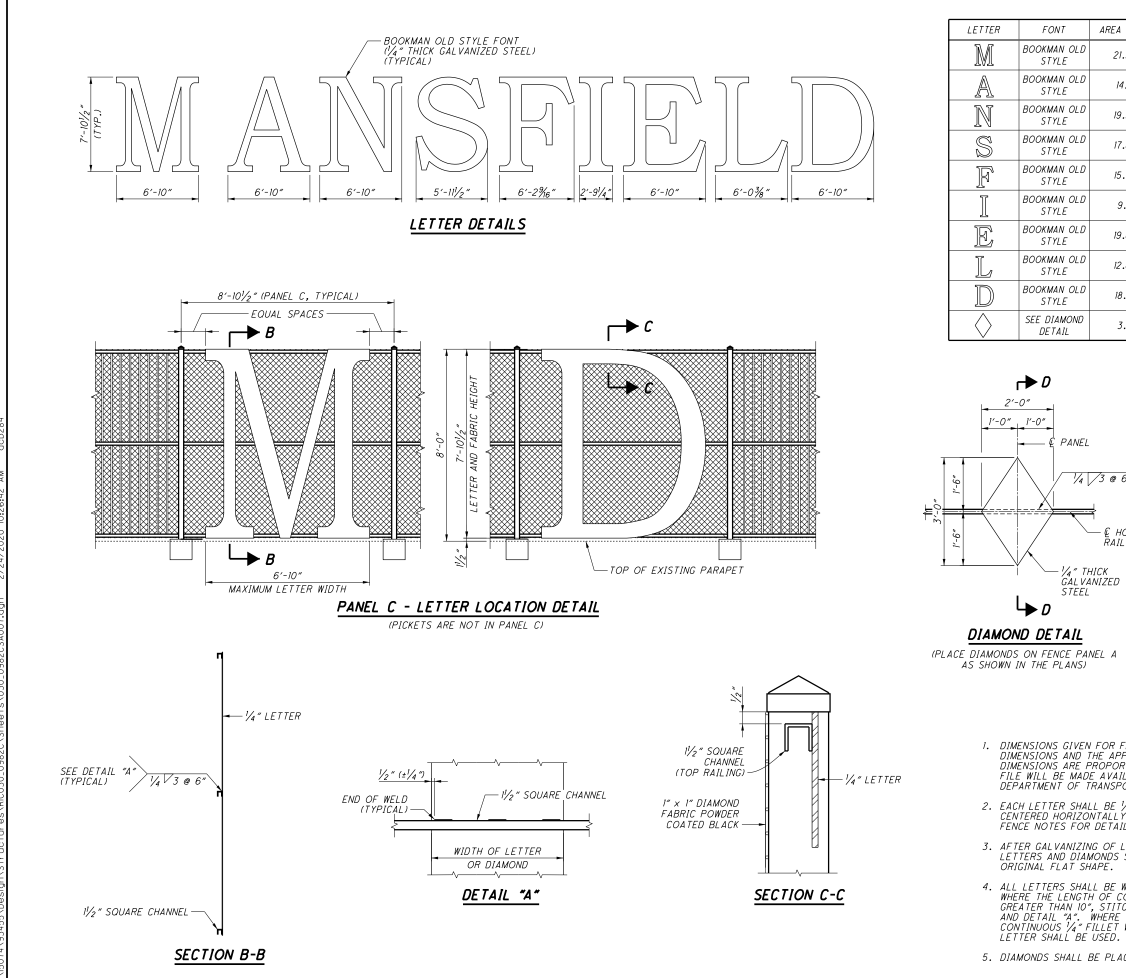




 $\bigcirc$ 

 $\bigcirc$ 

6 12 16	9 RIC-30-09,26		DESIGNED	DRAWN TAC	REVIEWED DATE SDS 9-24-19	Design agency ENGINEERING ASSOCIATES, INC.
03 69	2 PID No. 93455	BRIDGE NO. RIC-30-0892 UNDER TRIMBLE ROAD	снескер ВDH	REVISED	STRUCTURE FILE NUMBER 7001088	1935 EAGLE PASS - WOOSTER, OHIO 44691 TELEPHONE: (330) 345-6556 FAX: (330) 345-8077



 $\bigcirc$ 

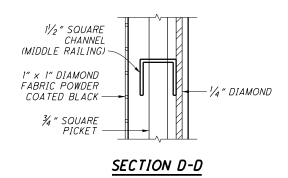
 $\bigcirc$  $\bigcirc$ 

AREA (S.F.)	WEIGHT (LB.)	QTY.	total weight
21.36	218.05	1	218.05
14.7	150.06	1	150.06
19.35	197.53	1	197.53
17.84	182.12	1	182.12
15.78	161.09	1	161.09
9.5	96.98	1	96.98
19.63	200.39	1	200.39
12.89	131.59	1	131.59
18.71	191.00	1	191.00
3.0	30.63	11	336.93

I FTTER DETAILS	DESIGNED		DRAWN REVIEWED	DATE	DESIGN	DESIGN AGENCY
	Ŧ	TAC	SDS	9-24-19	ENGINEERING	ENGINEERING ASSOCIATES, INC.
BRIDGE NO. RIC-30-0892	CHECKED	REVISED	STRUCTURE 1	CHECKED REVISED STRUCTURE FILE NUMBER	Π	- WUUSIER, UNIU 44031 345-6556
UNDER TRIMBLE ROAD	BDH		700	7001088	FAX: (330) 345-8077	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

1/4 /3@6"

HORIZONTAL RAILING



## NOTES

OR FENCE LETTERING ARE INCOMPLETE. OVERALL APPROXIMATE AREAS AND WEIGHT ARE GIVEN. OTHER PORTIONAL TO THE FONT. AN ELECTRONIC COPY OF THIS		
VAILABLE TO THE CONTRACTOR THROUGH THE OHIO NSPORTATION IF REQUESTED.		
BE ¼″ THICK GALVANIZED STEEL. EACH LETTER SHALL BE ALLY ON THE 8'-O″ WIDE FENCE PANELS INDICATED. SEE TAILS ABOUT GALVANIZING AND PAINTING OF FENCE.	· · ·	93455
OF LETTERED FENCE UNITS HAS OCCURRED, WARPAGE OF NDS SHALL BE CORRECTED TO WITHIN $\frac{1}{2}$ " $\pm$ OF ITS E.	Ιċ	D No.
BE WELDED TO THE TOP, MIDDLE AND BOTTOM RAIL. OF CONTACT BETWEEN THE LETTER AND THE RAIL IS TITCH WELDING SHALL BE USED AS SHOWN IN SECTION B-B DEFINE LENGTH OF CONTACT IS LESS THAN YOUR STORE	~	PID
ERE THE LENGTH OF CONTACT IS LESS THAN 10″ A .ET WELD TERMINATING ½″ FROM THE EDGE OF THE ED.	7/	7
PLACED IN FENCE PANEL AS SHOWN IN THE PLANS.	1203	

### STANDARD DRAWINGS

REFER TO THE FOLLOWING STANDARD BRIDGE DRAWINGS:

AS-1-15	REVISED	7-17-15
AS-2-15	REVISED	1-18-19
GSD-1-19	DATED	1-18-19
PCB-91	REVISED	1-18-13
SBR-1-13	REVISED	7-20-18
SBR-2-13	REVISED	7-20-18
SICD-1-96	REVISED	7-18-14
SICD-2-14	DATED	7-18-14
VPF-1-90	REVISED	7-20-18

DESIGN SPECIFICATIONS THIS STRUCTURE CONFORMS TO THE "LRFD BRIDGE DESIGN SPECIFICATIONS" ADOPTED BY THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS, 2017, 8TH EDITION AND THE ODOT BRIDGE DESIGN MÁNUAL, 2019.

**OPERATIONAL IMPORTANCE** A LOAD MODIFIER OF 1.0 HAS BEEN ASSUMED FOR THE DESIGN OF THIS STRUCTURE IN ACCORDANCE WITH THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, ARTICLE 1.3.5 AND THE ODOT BRIDGE DESIGN MANUAL, 2019.

### DESIGN LOADING

FUTURE WEARING SURFACE (FWS) OF 0.060 KIPS/FT2.

### DESIGN DATA

CONCRETE CLASS OC2 WITH OC/OA - COMPRESSIVE STRENGTH 4.5 KSI (SUPERSTRUCTURE)

CONCRETE CLASS QCI WITH QC/QA - COMPRESSIVE STRENGTH 4.0 KSI (SUBSTRUCTURE)

REINFORCING STEEL - MINIMUM YIELD STRENGTH 60 KSI

STRUCTURAL STEEL - ASTM A709 GRADE 50 - YIELD STRENGTH 50 KSI

STEEL H-PILES - ASTM A572 - YIELD STRENGTH 50 KSI

DECK PROTECTION METHOD EPOXY COATED REINFORCING STEEL 21/2" CONCRETE COVER

MONOLITHIC WEARING SURFACE MONOLITHIC WEARING SURFACE IS ASSUMED, FOR DESIGN PURPOSES, TO BE I INCH THICK.

### ITEM 202, PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN:

THIS ITEM SHALL INCLUDE THE ELEMENTS INDICATED IN THE PLANS AND GENERAL NOTES AND THAT ARE NOT SEPARATELY LISTED FOR PAYMENT, EXCEPT FOR WEARING COURSE REMOVAL. ITEMS TO BE REMOVED INCLUDE ALL EXISTING MATERIALS BEING REPLACED BY NEW CONSTRUCTION AND MISCELLANEOUS ITEMS THAT ARE NOT SHOWN TO BE INCORPORATED INTO THE FINAL CONSTRUCTION AND ARE DIRECTED TO BE REMOVED BY THE ENGINEER. THE USE OF EXPLOSIVES, HEADACHE BALLS AND/OR HOE-RAMS WILL NOT BE PERMITTED. THE METHOD OF REMOVAL AND THE WEIGHT OF HAMMER SHALL BE APPROVED BY THE ENGINEER. PERFORM ALL WORK IN A MANNER THAT WILL NOT CUT, ELONGATE OR DAMAGE THE EXISTING REINFORCING STEEL TO BE PRESERVED. CHIPPING HAMMERS SHALL NOT BE HEAVIER THAN THE NOMINAL 90-POUND CLASS. PNEUMATIC HAMMERS SHALL NOT BE PLACED IN DIRECT CONTACT WITH REINFORCING STEEL THAT IS TO BE RETAINED IN THE REBUILT STRUCTURE. SUBMIT CONSTRUCTION PLANS ACCORDING TO C&MS 501.05

ITEM 203 EMBANKMENT, AS PER PLAN PLACE AND COMPACT EMBANKMENT MATERIAL IN 6 INCH LIFTS FOR THE CONSTRUCTION OF THE APPROACH EMBANKMENT BETWEEN STATIONS 564+75 TO 570+75.

### PILE DRIVING CONSTRAINTS

PRIOR TO DRIVING PILES, CONSTRUCT THE SPILL THROUGH SLOPES AND THE BRIDGE APPROACH EMBANKMENT BEHIND THE ABUTMENTS UP TO THE LEVEL OF THE SUBGRADE ELEVATION FOR A MINIMUM DISTANCE OF 200 FEET BEHIND EACH ABUTMENT. DO NOT BEGIN THE EXCAVATION FOR THE ABUTMENT FOOTINGS AND THE INSTALLATION OF THE ABUTMENT AND THE PIER PILES, UNTIL AFTER THE ABOVE REQUIRED EMBANKMENT HAS BEEN CONSTRUCTED.

### ITEM 503, COFFERDAMS AND EXCAVATION BRACING, AS PER PLAN

THE DESIGN SHOWN ON THE PLANS FOR TEMPORARY SUPPORT OF EXCAVATION IS ONE REPRESENTATIVE DESIGN THAT MAY BE USED TO CONSTRUCT THE PROJECT. THE CONTRACTOR MAY CONSTRUCT THE DESIGN SHOWN ON THE PLANS OR PREPARE AN ALTERNATE DESIGN TO SUPPORT THE SIDES OF EXCAVATION. IF CONSTRUCTING AN ALTERNATE DESIGN FOR TEMPORARY SUPPORT OF EXCAVATION, PREPARE AND PROVIDE PLANS IN ACCORDANCE WITH C&MS 501.05. DEPARTMENT WILL PAY FOR THE TEMPORARY SUPPORT OF EXCAVATION AT THE CONTRACT LUMP SUM PRICE FOR COFFERDAMS AND EXCAVATION BRACING. NO ADDITIONAL PAYMENT WILL BE MADE FOR PROVIDING AN ALTERNATE DESIGN.

### DECK PLACEMENT ASSUMPTIONS

THE FOLLOWING ASSUMPTIONS OF CONSTRUCTION MEANS AND METHODS WERE MADE FOR THE ANALYSIS AND DESIGN OF THE SUPERSTRUCTURE. THE CONTRACTOR IS RESPONSIBLE FOR THE DESIGN OF THE FALSEWORK SUPPORT SYSTEM WITHIN THESE PARAMETERS AND WILL ASSUME RESPONSIBILITY FOR SUPERSTRUCTURE ANALYSIS FOR DEVIATION FROM THESE DESIGN ASSUMPTIONS.

AN EIGHT WHEEL FINISHING MACHINE WITH A MAXIMUM WHEEL LOAD OF 2.42 KIPS.

A MINIMUM OUT-TO-OUT WHEEL SPACING AT EACH END OF THE MACHINE OF 103".

A MAXIMUM SPACING OF OVERHANG FALSEWORK BRACKETS OF 48″.

A MAXIMUM DISTANCE FROM THE CENTERLINE OF THE FASCIA GIRDER TO THE FACE OF THE SAFETY HANDRAIL OF 65".

### PILES TO BEDROCK

DRIVE PILES TO REFUSAL ON BEDROCK. THE DEPARTMENT WILL CONSIDER REFUSAL TO BE OBTAINED WHEN THE PILE PENETRATION IS AN INCH OR LESS AFTER RECEIVING AT LEAST 20 BLOWS FROM THE PILE HAMMER. SELECT THE HAMMER SIZE TO ACHIEVE THE REQUIRED DEPTH TO BEDROCK AND REFUSAL.

THE TOTAL FACTORED LOAD IS 125 KIPS PER PILE FOR THE ABUTMENT PILES. THE TOTAL FACTORED LOAD IS 262 KIPS PER PILE FOR THE PIER NO. 1 PILES.

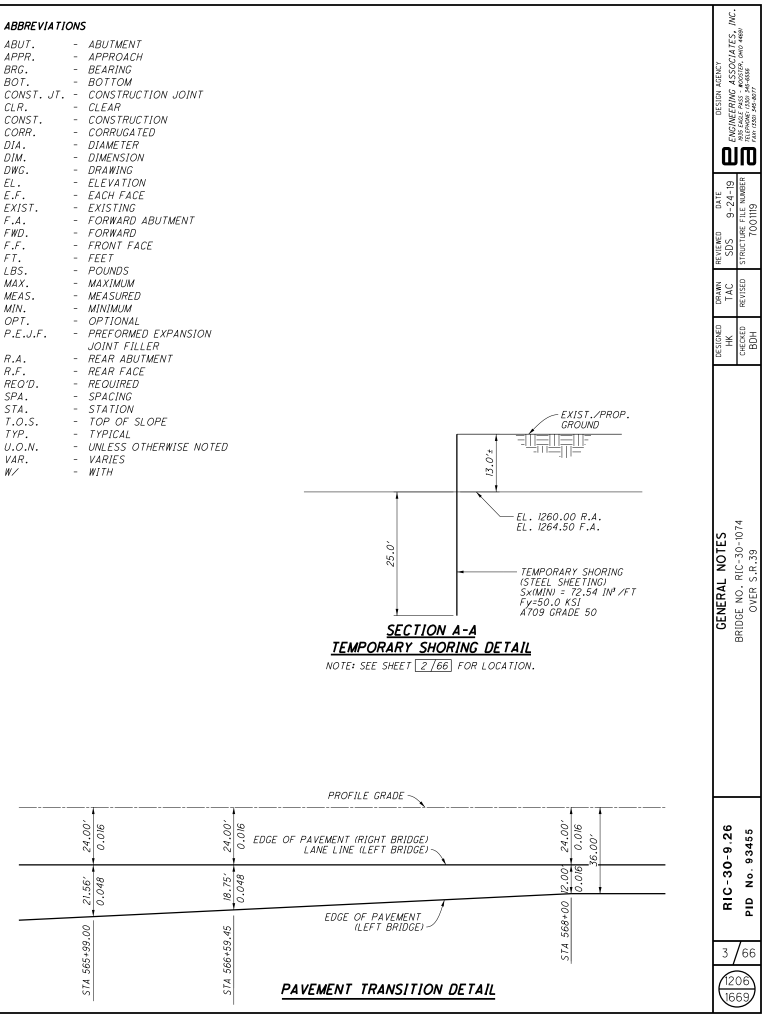
ABUTMENT PILES: (HP 10X42) 70 PILES 45 FEET LONG, ORDER LENGTH

PIER NO. 1 PILES (HP 10X42) 36 PILES 35 FEET LONG, ORDER LENGTH

PIER NO. 2 PILES (HP 10X42) 36 PILES 20 FEET LONG, ORDER LENGTH

STRUCTURE PAINTING: ALL BRIDGE FINISH COATS SHALL BE THE SAME COLOR.

BUT.	-	ABUTMENT
PPR.	-	APPROACH
<i><b>7</b>G</i> .	-	BEARING
<i>DT</i> .	-	BOTTOM
ONST. JT.	-	CONSTRUCTION JOINT
_ <i>R</i> .	-	CLEAR
ONST.	-	CONSTRUCTION
ORR.	-	CORRUGA TED
Ά.	-	DIAMETER
М.	-	DIMENSION
NG.	-	DRAWING
	-	ELEVATION
 F.	-	EACH FACE
KIST.	-	EXISTING
Α.	-	FORWARD ABUTMENT
VD.	-	FORWARD
F.	-	FRONT FACE
Τ.	-	FEET
35.	-	POUNDS
4 <i>X</i> .	-	MAXIMUM
EAS.	-	MEASURED
IN.	-	MINIMUM
PT.	-	OPTIONAL
E.J.F.	-	PREFORMED EXPANSION
		JOINT FILLER
Α.	-	REAR ABUTMENT
F.	-	REAR FACE
ΞQΌ.	-	REQUIRED
ΡΑ.	-	SPACING
TA.	-	STATION
.o.s.	-	TOP OF SLOPE
YP.	-	TYPICAL
0.N.	-	UNLESS OTHERWISE NOTED
4 <i>R</i> .	-	VARIES
/	-	WITH



 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

CALC: TAC CHECKED: RLE

ITEM	EXTENSION	TOTAL 01/NHS/BR	UNIT	DESCRIPTION	ABUT.	PIERS	SUPEI
202	11203	LS	CV	PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN			+
202	22900	311 311	<u> </u>	APPROACH SLAB REMOVED WEARING COURSE REMOVED		+	
202 202	23500 98200	124	FT	REMOVAL MISC.:STEEL PILE (HP12x53)	54	70	
202	96200	124	<i>Г I</i>	REMOVAL MISC. STEEL FILE (IFT2X55)	54	10	+
503	11101	LS		COFFERDAMS AND EXCAVATION BRACING, AS PER PLAN			
503	21100	1174	CY	UNCLASSIFIED EXCAVATION	747	427	
505	11100	LS		PILE DRIVING EQUIPMENT MOBILIZATION			
507	00101	5130	FT	STEEL PILES HPIOX42, FURNISHED, AS PER PLAN	3150	1980	
507	00151	4420	FT	STEEL PILES HPIOX42, DRIVEN, AS PER PLAN	2800	1620	
507	93300	142	ЕАСН	STEEL POINTS OR SHOES			
509	10000	304979	LB	EPOXY COATED REINFORCING STEEL	38719	67518	1987
511	21523	878	СҮ				87
511	33500	4	EACH	CLASS OC2 CONCRETE WITH OC/QA, SUPERSTRUCTURE, AS PER PLAN SEMI-INTEGRAL DIAPHRAGM GUIDE		+	4
511	41012	206	CY	CLASS QCI CONCRETE WITH QC/QA, PIER ABOVE FOOTINGS		206	4
511	44112	178			178	200	+
511		360	<u>СҮ</u> СҮ	CLASS OCI CONCRETE WITH OC/OA, ABUTMENT NOT INCLUDING FOOTING		120	+
511	46512	360	LT	CLASS OCI CONCRETE WITH OC/OA, FOOTING	232	128	-
512	10100	1590	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	93	606	80
512	10300	408	SY	SEALING CONCRETE BRIDGE DECKS WITH HMWM RESIN			36
512	33000	27	SY	TYPE 2 WATERPROOFING	27		-
							+
513	10260	603922	LB	STRUCTURAL STEEL MEMBERS, LEVEL 3			6039
513	20000	11466	EACH	WELDED STUD SHEAR CONNECTORS			1146
514	00800	603922	LB	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT			6039
514	00851	603922	LB	FIELD PAINTING STRUCTURAL STEEL, FINISH COAT, AS PER PLAN			6039
514	10000	29	EACH	FINAL INSPECTION REPAIR			29
510	10010	204					-
516	10010	264	FT	ARMORLESS PREFORMED JOINT SEAL			
516	13600	32	SF	I" PREFORMED EXPANSION JOINT FILLER			32
516	13900	624	SF	2" PREFORMED EXPANSION JOINT FILLER			18
516	14020	333	FT	SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL	333		+
516	44101	26	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN 2 13/16"x1'-2 1/2"x1'-5" W/ † x1'-3 1/2"x1'-6" BEVELED LOAD PLATE		26	
				ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN			+
516	44101	26	EACH	2 15/16"x1'-0"x1'-1" W/ 1 5/8"x1'-1"x1'-2" BEVELED LOAD PLATE	26	<u> </u>	<u> </u>
518	21200	185	СҮ	POROUS BACKFILL WITH GEOTEXTILE FABRIC	185		+
518	40000	348	FT	6" PERFORATED CORRUGATED PLASTIC PIPE	348	1	+
518	40010	62	FT	6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS	62		
E 26	25.0.01	660	C Y			<u> </u>	
526	25001	666	SY ET	REINFORCED CONCRETE APPROACH SLABS (T=15"), AS PER PLAN		<u> </u>	+
526	90030	274	FT	TYPE C INSTALLATION			-
601	21000	1501	SY	CONCRETE SLOPE PROTECTION		<u> </u>	
	1				1	1	1

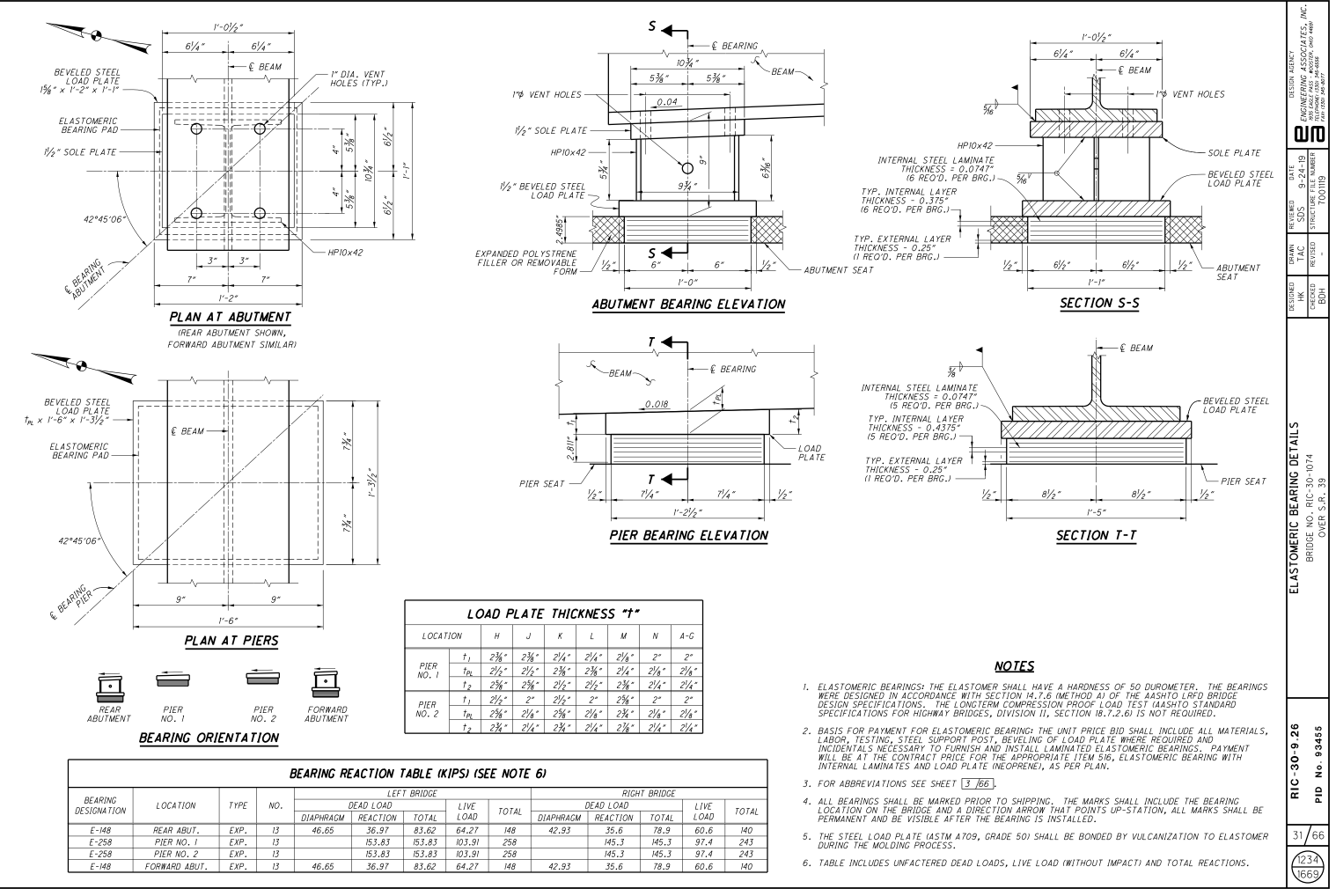
 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

DA TE :	5/7/2019
DA TE <b>:</b>	5/21/2019
	SEE
GEN.	SHEET
	JILLI
1.6	
LS	3/66
311	
311	
	17 /66 & 18 / 66
LS	3/66
20	
LS	
	17 / 66 & 18 /66
	17 / 66 & 18 /66
142	
	35/66
87	
40	
	3 /66
264	
443	
	31/66
	31/66
666	48 /66 THRU 53 / 66
274	
214	
15.6.1	
1501	

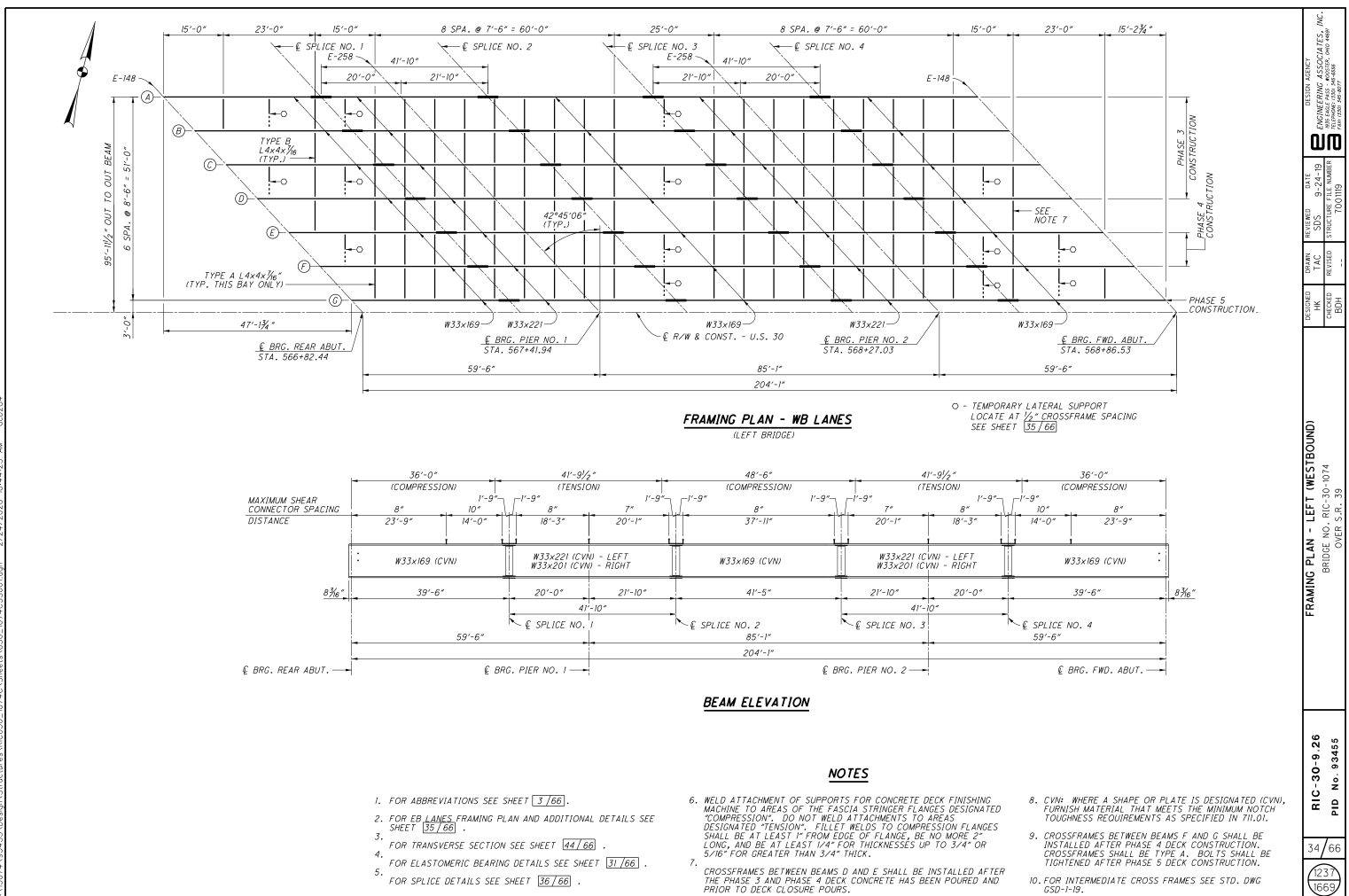
DESIGN AGENCY ENGINEERING ASSOCIATES, INC.	1935 EAGLE PASS - WOOSTER, OHIO 44691 ELEPHONE: (330) 345-6556 FAX: (330) 345-8077
DATE 9-24-19	REVISED STRUCTURE FILE NUMBER 7001119
DRAWN REVIEWED TAC SDS	REVISED
DESIGNED HK	снескер ВDH
ESTIMAT	BRIDGE NO. RIC-30-10/4 OVER S.R. 39
RIC-30-9 °26	PID No. 93455
4	/66



			Ľ	BEARING RE	ACTION 1	ABLE (K	(IPS) (SE	E NOTE	6)				
DE LO INO					LEF	T BRIDGE				RIGH	T BRIDGE		
BEARING DESIGNATION	LOCATION	TYPE	NO.	Ĺ	DEAD LOAD		LIVE	TOTAL	L	DEAD LOAD		LIVE	TOTAL
DESIGNATION				DIAPHRAGM	REACTION	TOTAL	LOAD	TOTAL	DIAPHRAGM	REACTION	TOTAL	LOAD	TOTAL
E-148	REAR ABUT.	EXP.	13	46.65	36.97	83.62	64.27	148	42.93	35.6	78.9	60.6	140
E-258	PIER NO. 1	EXP.	13		153.83	153.83	103.91	258		145.3	145.3	97.4	243
E-258	PIER NO. 2	EXP.	13		153.83	153.83	103.91	258		145.3	145.3	97.4	243
F-148	FORWARD ABUT.	EXP.	13	46.65	36.97	83.62	64.27	148	42.93	35.6	78.9	60.6	140

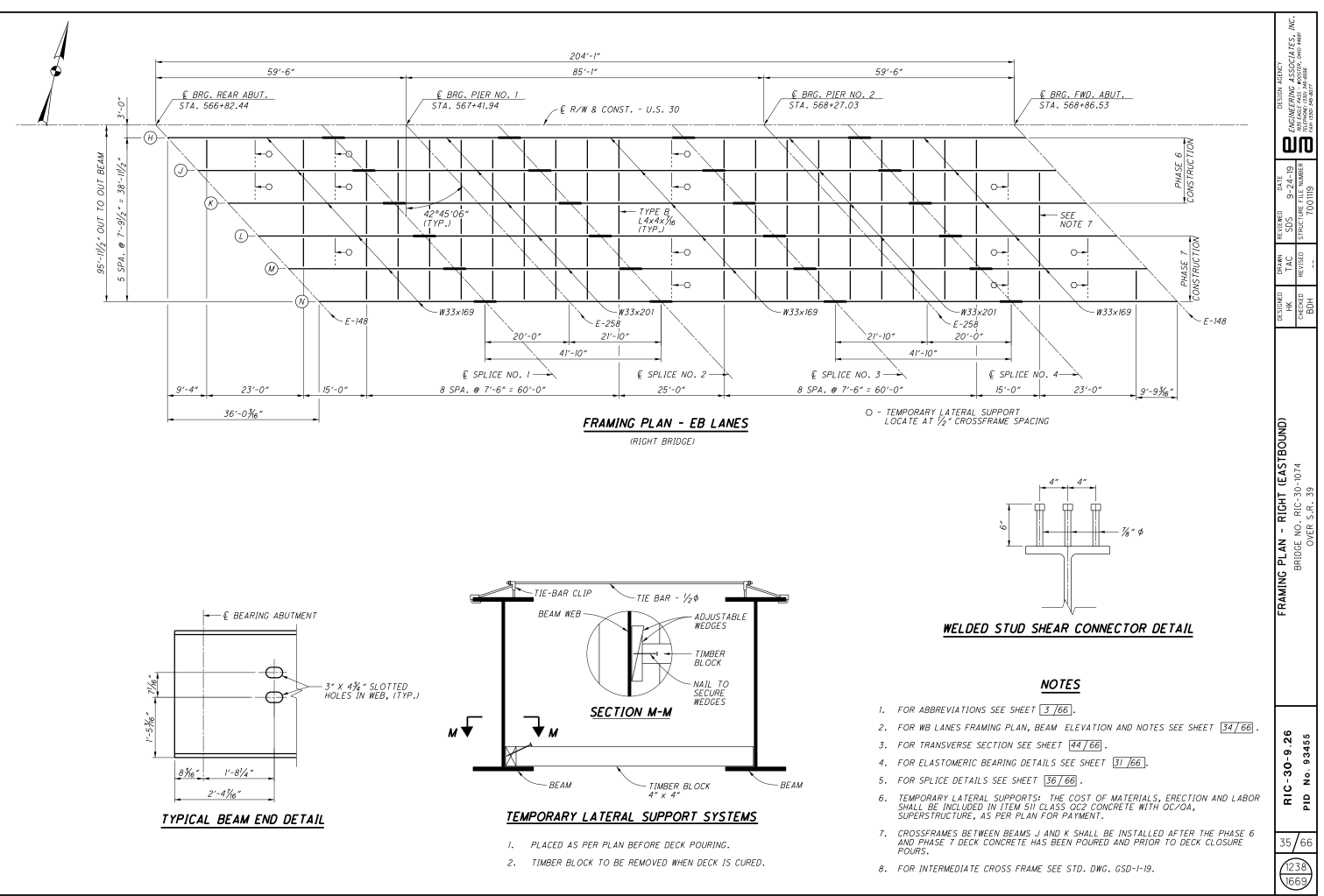
 $\bigcirc$ 

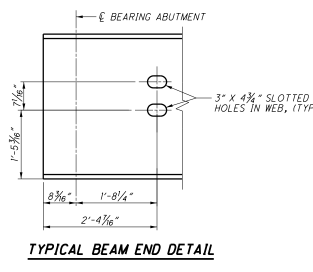
 $\bigcirc$ 



 $\bigcirc$ 

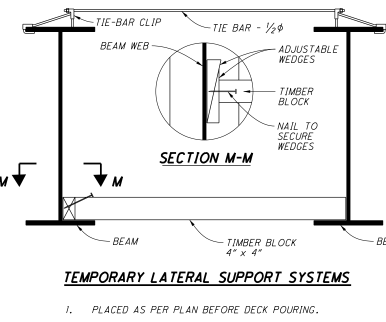
 $\bigcirc$ 



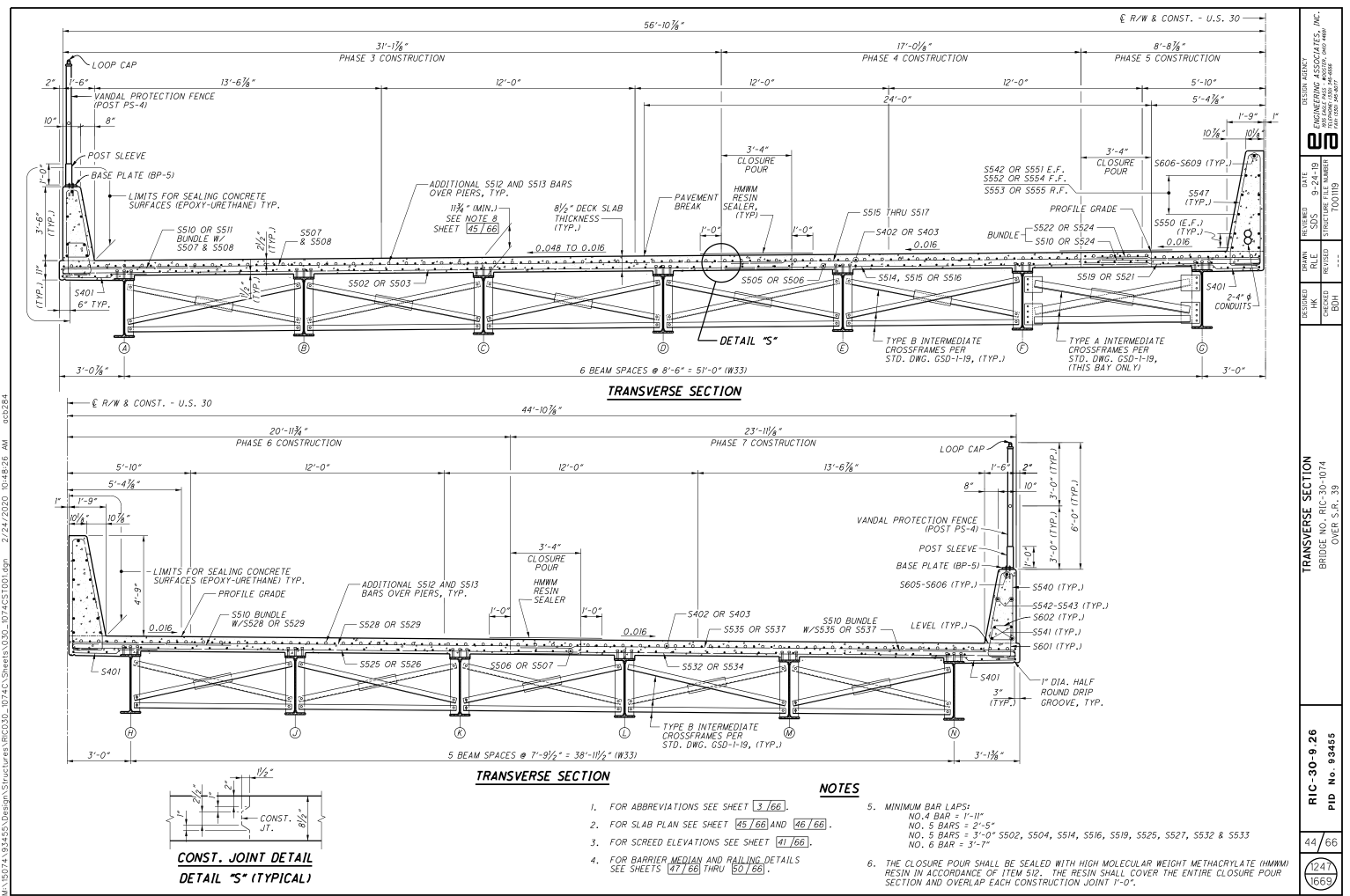


 $\bigcirc$ 

 $\bigcirc$ 







55\Desiran\Structures\R(C030\_10746\Sheets\030\_10746\Sheets\030\_10746ST001 dan 272472020\_10:45

0

 $\bigcirc$ 

 $\bigcirc$ 

### STANDARD DRAWINGS

REFER TO THE FOLLOWING STANDARD BRIDGE DRAWINGS:

AS-1-15	REVISED	7-17-15
AS-2-15	REVISED	1-18-19
GSD-1-19	DATED	1-18-19
PCB-91	REVISED	1-18-13
SBR-1-13	REVISED	7-20-18
SBR-2-13	REVISED	7-20-18
SICD-1-96	REVISED	7-18-14
SICD-2-14	DATED	7-18-14
VPF-1-90	REVISED	7-20-18

DESIGN SPECIFICATIONS THIS STRUCTURE CONFORMS TO THE "LRFD BRIDGE DESIGN SPECIFICATIONS" ADOPTED BY THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS, 2017, 8TH EDITION AND THE ODOT BRIDGE DESIGN MÁNUAL, 2019.

### OPERATIONAL IMPORTANCE

A LOAD MODIFIER OF 1.0 HAS BEEN ASSUMED FOR THE DESIGN OF THIS STRUCTURE IN ACCORDANCE WITH THE AASHTO LRFD BRIDGE DESIGN SPECIFIACTIONS, ARTICLE 1.3.5 AND THE ODOT BRIDGE DESIGN MANUAL, 2019.

### DESIGN LOADING

FUTURE WEARING SURFACE (FWS) OF 0.060 KIPS/FT2.

### DESIGN DATA

CONCRETE CLASS QC2 WITH QC/QA - COMPRESSIVE STRENGTH 4.5 KSI (SUPERSTRUCTURE)

CONCRETE CLASS QCI WITH QC/QA - COMPRESSIVE STRENGTH 4.0 KSI (SUBSTRUCTURE)

CONCRETE CLASS QC5 - COMPRESSIVE STRENGTH 4.5 KSI (DRILLED SHAFT)

REINFORCING STEEL - MINIMUM YIELD STRENGTH 60 KSI

STRUCTURAL STEEL - ASTM A709 GRADE 50 - YIELD STRENGTH 50 KSI

STEEL H-PILES - ASTM A572 - YIELD STRENGTH 50 KSI

### DECK PROTECTION METHOD

EPOXY COATED REINFORCING STEEL 21/2" CONCRETE COVER

### MONOLITHIC WEARING SURFACE

MONOLITHIC WEARING SURFACE IS ASSUMED, FOR DESIGN PURPOSES, TO BE I INCH THICK.

# ITEM 202, PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN:

THIS ITEM SHALL INCLUDE THE ELEMENTS INDICATED IN THE PLANS AND GENERAL NOTES AND THAT ARE NOT SEPARATELY LISTED FOR PAYMENT, EXCEPT FOR WEARING COURSE REMOVAL. ITEMS TO BE REMOVED INCLUDE ALL EXISTING MATERIALS BEING REPLACED BY NEW CONSTRUCTION AND MISCELLANEOUS ITEMS THAT ARE NOT SHOWN TO BE INCORPORATED INTO THE FINAL CONSTRUCTION AND ARE DIRECTED TO BE REMOVED BY THE ENGINEER. THE USE OF EXPLOSIVES, HEADACHE BALLS AND/OR HOE-RAMS WILL NOT BE PERMITTED. THE METHOD OF REMOVAL AND THE WEIGHT BE PERMITTED. THE METHOD OF REMOVAL AND THE WEIGHT OF HAMMER SHALL BE APPROVED BY THE ENGINEER. PERFORM ALL WORK IN A MANNER THAT WILL NOT CUT, ELONGATE OR DAMAGE THE EXISTING REINFORCING STEEL TO BE PRESERVED. CHIPPING HAMMERS SHALL NOT BE HEAVIER THAN THE NOMINAL 90-POUND CLASS. PNEUMATIC HAMMERS SHALL NOT BE PLACED IN DIRECT CONTACT WITH REINFORCING STEEL THAT IS TO BE RETAINED IN THE REBUILT STRUCTURE. SUBMIT CONSTRUCTION PLANS ACCORDING TO C&MS 501.05

SUBSTRUCTURE CONCRETE REMOVAL: REMOVE CONCRETE BY MEANS OF APPROVED PNEUMATIC HAMMERS EMPLOYING POINTED AND BLUNT CHISEL TOOLS. HYDRAULIC HOE-RAM TYPE HAMMERS WILL NOT BE PERMITTED. THE WEIGHT OF THE HAMMER SHALL NOT BE MORE THAN 35 POUNDS FOR REMOVAL WITHIN 18 INCHES OF PORTIONS TO BE PRESERVED. OUTSIDE THE 18 INCH LIMIT, THE CONTRACTOR MAY USE HAMMERS NOT EXCEEDING 90 POUNDS UPON THE APPROVAL OF THE ENGINEER. DO NOT PLACE PNEUMATIC HAMMERS IN DIRECT CONTACT WITH REINFORCING STEEL THAT IS TO BE RETAINED IN THE REBUILT STRUCTURE.

### ITEM 203 EMBANKMENT, AS PER PLAN

FILE ZUS EMDANNMENT, AS FER FLAN PLACE AND COMPACT EMBANKMENT MATERIAL IN 6 INCH LIFTS FOR THE CONSTRUCTION OF THE APPROACH EMBANKMENT BETWEEN STATIONS 597+50 to 602+50.

### PILES TO BEDROCK

DRIVE PILES TO REFUSAL ON BEDROCK. THE DEPARTMENT WILL CONSIDER REFUSAL TO BE OBTAINED WHEN THE PILE PENETRATION IS AN INCH OR LESS AFTER RECEIVING AT LEAST 20 BLOWS FROM THE PILE HAMMER. SELECT THE HAMMER SIZE TO ACHIEVE THE REQUIRED DEPTH TO BEDROCK AND REFUSAL

THE TOTAL FACTORED LOAD IS 132 KIPS PER PILE FOR THE ABUTMENT PILES.

REAR ABUTMENT PILES: (HP 10X42) 23 PILES 50 FEET LONG, ORDER LENGTH

FORWARD ABUTMENT PILES: (HP 10X42) 23 PILES 60 FEET LONG, ORDER LENGTH

### PILE SPLICES

IN LIEU OF USING THE FULL PENETRATION BUTT WELDS SPECIFIED IN CMS 507.09 TO SPLICE STEEL H-PILES, THE CONTRACTOR MAY USE A MANUFACTURED H-PILE SPLÍCER. FURNISH SPLICERS FROM THE FOLLOWING MANUFACTURER:

ASSOCIATED PILE AND FITTING CORPORATION 8 WOOD HOLLOW RD. PLAZA 1 PARSIPPANY, NEW JERSEY 07054

INSTALL AND WELD THE SPLICER TO THE PILE SECTIONS IN ACCORDANCE WITH THE MANUFACTURER'S WRITTEN ASSEMBLY PROCEDURE SUPPLIED TO THE ENGINEER BEFORE THE WELDING IS PERFORMED.

### ITEM 503, COFFERDAMS AND EXCAVATION BRACING, AS PER PI AN

THE DESIGN SHOWN ON THE PLANS FOR TEMPORARY SUPPORT OF EXCAVATION IS ONE REPRESENTATIVE DESIGN THAT MAY BE USED TO CONSTRUCT THE PROJECT. THE CONTRACTOR MAY CONSTRUCT THE DESIGN SHOWN ON THE PLANS OR PREPARE AN ALTERNATE DESIGN TO SUPPORT THE SIDES OF EXCAVATION. IF CONSTRUCTING AN ALTERNATE DESIGN FOR TEMPORARY SUPPORT OF EXCAVATION, PREPARE AND PROVIDE PLANS IN ACCORDANCE WITH C&MS 501.05. DEPARTMENT WILL PAY FOR THE TEMPORARY SUPPORT OF EXCAVATION AT THE CONTRACT LUMP SUM PRICE FOR COFFERDAMS AND EXCAVATION BRACING. NO ADDITIONAL PAYMENT WILL BE MADE FOR PROVIDING AN ALTERNATE DESIGN.

### DECK PLACEMENT ASSUMPTIONS

DECK FLACEMENT ASSUMPTIONS THE FOLLOWING ASSUMPTIONS OF CONSTRUCTION MEANS AND METHODS WERE MADE FOR THE ANALYSIS AND DESIGN OF THE SUPERSTRUCTURE. THE CONTRACTOR IS RESPONSIBLE FOR THE DESIGN OF THE FALSEWORK SUPPORT SYSTEM WITHIN THESE PARAMETERS AND WILL ASSUME RESPONSIBILITY FOR SUPERSTRUCTURE ANALYSIS FOR DEVIATION FROM THESE DESIGN ASSUMPTIONS.

AN EIGHT WHEEL FINISHING MACHINE WITH A MAXIMUM WHEEL LOAD OF 2.3 KIPS.

A MINIMUM OUT-TO-OUT WHEEL SPACING AT EACH END OF THE MACHINE OF 103".

A MAXIMUM SPACING OF OVERHANG FALSEWORK BRACKETS OF 48".

A MAXIMUM DISTANCE FROM THE CENTERLINE OF THE FASCIA GIRDER TO THE FACE OF THE SAFETY HANDRAIL OF 65".

MECHANICAL CONNECTORS: AN APPROVED TYPE OF MECHANICAL CONNECTOR FOR REINFORCING BARS SHALL BE PROVIDED. INSTALLATION OF CONNECTORS SHALL CONFORM WITH MANUFACTURER'S RECOMMENDED PROCEDURES.

CONNECTORS USED WITH EPOXY COATED BARS SHALL BE EPOXY COATED. COATINGS USED SHALL CONFORM TO THE SAME SPECIFICATION. COATINGS WHICH HAVE BEEN DAMAGED OR WHICH OTHERWISE DO NOT MEET SPECIFICATION WITH RESPECT TO COLOR, CONTINUITY, AND UNIFORMITY MAY BE REPAIRED AS DIRECTED BY THE ENGINEER OR THEY SHALL BE REPLACED WITH MATERIAL WHICH MEET THE SPECIFICATIONS. CONNECTORS SHALL BE INCLUDED IN ITEM 509 FOR PAYMENT.

REINFORCING STEEL LENGTHS IN THE TABLES FOR BARS THAT ARE TO BE MECHANICALLY SPLICED ASSUME AN END TO END TYPE CONNECTOR WILL BE USED. IF THE CONTRACTOR ELECTS TO USE ANOTHER TYPE OF CONNECTOR THE FABRICATOR SHALL BE DIRECTED TO MAKE ADJUSTMENTS TO THE REINFORCING STEEL LENGTHS ACCORDINGLY.

### DRILLED SHAFTS:

THE MAXIMUM FACTORED LOAD TO BE SUPPORTED BY EACH DRILLED SHAFT IS 265 KIPS AT THE PIERS. THIS LOAD IS DRILLED SHAFT IS 205 KIPS AT THE PIERS. THIS LOAD IS RESISTED BY SIDE RESISTANCE WITHIN A PORTION OF THE BEDROCK SOCKET AND ALSO BY TIP RESISTANCE. THE FACTORED RESISTANCE DEVELOPED BY SIDE RESISTANCE IS O KIPS, ASSUMED TO ACT ALONG THE BOTTOM O FEET OF THE BEDROCK SOCKET FOR THE PIERS. THE FACTORED RESISTANCE PROVIDED BY THE DRILLED SHAFT TIP IS 2400

### CUT LINE CONSTRUCTION JOINT PREPARATION:

SAW CUT BOUNDARIES OF PROPOSED CONCRETE REMOVALS I INCH DEEP. REMOVE CONCRETE TO A ROUGH SURFACE. LEAVE THE EXISTING REINFORCING STEEL, IF REOUIRED IN THE PLANS, IN PLACE. INSTALL DOWEL BARS IF SPECIFIED. PRIOR TO CONCRETE PLACEMENT ABRASIVELY CLEAN JOINT SURFACES AND EXISTING EXPOSED REINFORCEMENT TO REMOVE LOOSE AND DISINTEGRATED CONCRETE AND LOOSE RUST. THOROUGHLY CLEAN THE JOINT SURFACE AND EXPOSED REINFORCEMENT OF ALL DIRT, DUST, RUST OR OTHER FOREIGN MATERIAL BY THE USE OF WATER, AIR UNDER PRESSURE. OR OTHER METHODS THAT PRODUCE SATISFACTORY RESULTS. EXISTING REINFORCING STEEL DOES NOT HAVE TO HAVE A BRIGHT STEEL FINISH BUT REMOVE ALL PACK AND LOOSE RUST. THOROUGHLY DRENCH EXISTING CONCRETE SURFACES WITH CLEAN WATER AND ALLOW TO DRY TO A DAMP CONDITION BEFORE PLACING CONCRETE.

STRUCTURE PAINTING: ALL BRIDGE FINISH COATS SHALL BE THE SAME COLOR.

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

### **ABBREVIATIONS**

ADDILLATATIC	///	,
ABUT.	-	ABUTMENT
APPR.	-	APPROACH
BRG.	-	BEARING
BOT.	-	BOTTOM
CONST. JT.	-	CONSTRUCTION JOINT
CLR.	-	CLEAR
CONST.	-	CONSTRUCTION
CORR.	-	CORRUGATED
DIA.	-	DIAMETER
DIM.	-	DIMENSION
DWG.	-	DRAWING
EL.	-	ELEVATION
E.F.	-	EACH FACE
EXIST.	-	EXISTING
F.A.	-	FORWARD ABUTMENT
FWD.	-	FORWARD
F.F.	-	FRONT FACE
FT.	-	FEET
LBS.	-	POUNDS
MAX.	-	MAXIMUM
MEAS.	-	MEASURED
MIN.	-	MINIMUM
OPT.	-	OPTIONAL
P.E.J.F.	-	PREFORMED EXPANSION
		JOINT FILLER
R.A.	-	REAR ABUTMENT
R.F.	-	REAR FACE
REQ'D.	-	REQUIRED
SPA.	-	SPACING
STA.	-	STATION
T.O.S.	-	TOP OF SLOPE
TYP.	-	TYPICAL
U.O.N.	-	UNLESS OTHERWISE NOTED
VAR.	-	VARIES
W/	-	WITH

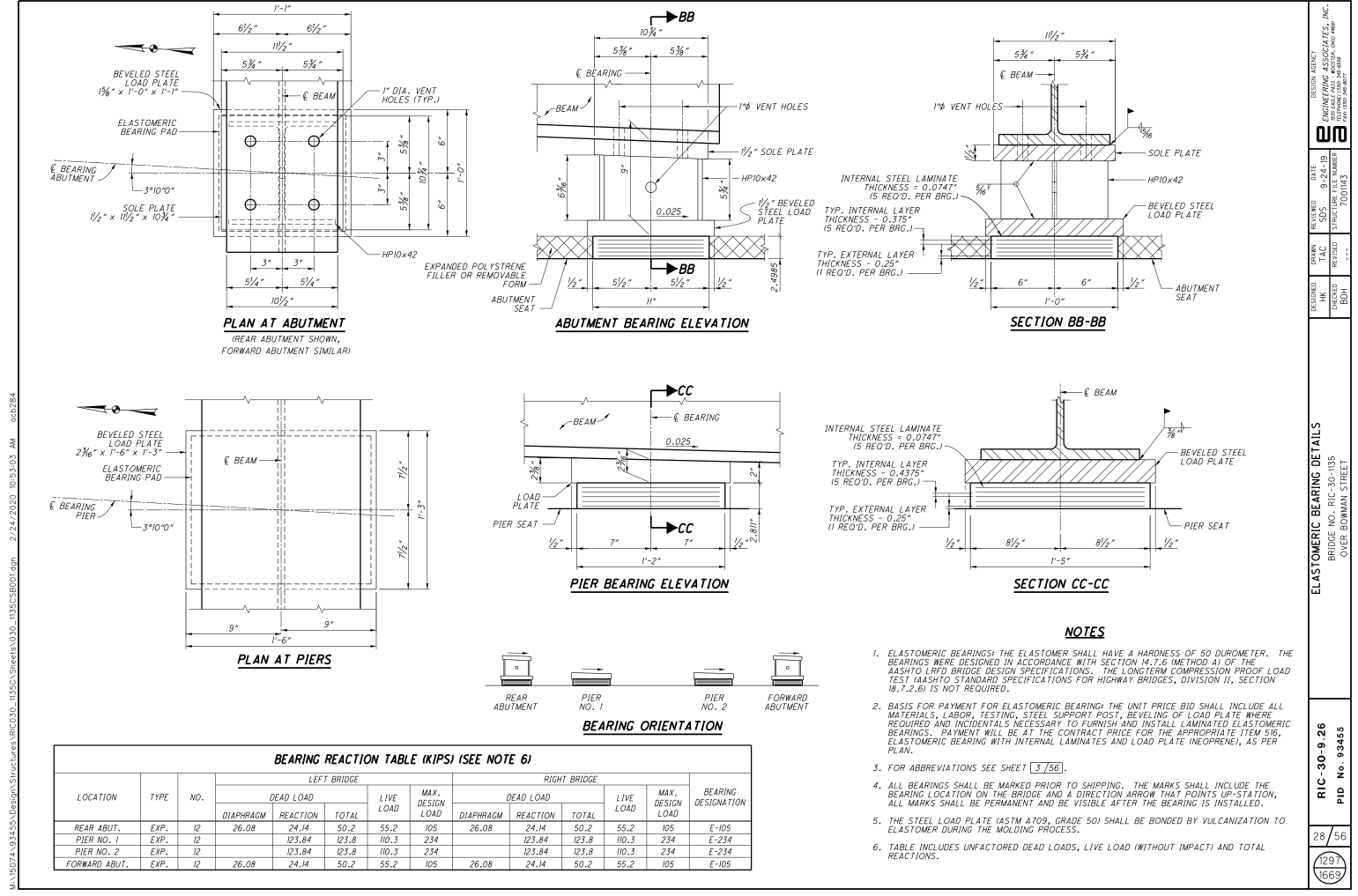
DESIGN AGENCY ENGINEERING ASSOCIATES, INC.	1935 EAGLE PASS - WOOSTER, OHIO 44691 ELLEPHONE: (330) 345-6556 FAX: (330) 345-8077
REVIEWED DATE SDS 9-24-19	STRUCTURE FILE NUMBER 7001143
DRAWN TAC	REVISED
DESIGNED HK	снескер ВDH
	BRIDGE NO. RIC-30-1135 BOWMAN STREET
RIC-30-9.26	PID No. 93455
3 12 16	72 69

						CALC: CHECKED:	RLE TAC	DATE: DATE:	
				ESTIMATED OUANTITIES					
ITEM	EXTENSION	TOTAL 01/NHS/BR	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.	GEN.	SEE SHEE T
202 202	11203 22900	LS 258	SY	PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN APPROACH SLAB REMOVED				LS 258	3/56
202	23500	258	SY	WEARING COURSE REMOVED				258	
503	11101	LS		COFFERDAMS AND EXCAVATION BRACING, AS PER PLAN				LS	3/56
503	21100	384	CY	UNCLASSIFIED EXCAVATION					
504	11100	3840	SF	STEEL SHEET PILING LEFT IN PLACE, Sx = 34.8 IN <sup>3</sup> /FT				3840	
505	11100	LS		PILE DRIVING EQUIPMENT MOBILIZATION				LS	
507	00100	2530	FT	STEEL PILES HPIOX42, FURNISHED	2530				
507	00150	2300	FT	STEEL PILES HPIOX42, DRIVEN	2300				
509	10001	227811	LB	EPOXY COATED REINFORCING STEEL, AS PER PLAN	21843	59290	146678		23/56
510	10000	24	EACH	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT	24				
511	21523	645	СҮ	CLASS QC2 CONCRETE WITH QC/QA, SUPERSTRUCTURE, AS PER PLAN			645		5/56 & 33
511	33500	4	EACH	SEMI-INTEGRAL DIAPHRAGM GUIDE			4		
511	41012	153	СҮ	CLASS OCI CONCRETE WITH OC/OA, PIER ABOVE FOOTINGS		153			
511 511	44112 46512	85 148	<u> </u>	CLASS OCI CONCRETE WITH OC/OA, ABUTMENT NOT INCLUDING FOOTING CLASS OCI CONCRETE WITH OC/OA, FOOTING	85				
511	40512	140	LT	LASS OLI LONGRETE WITH OLIOA, FOOTING	140				
512	10100	1155	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	48	397	654	56	
512	10300	233	SY	SEALING CONCRETE BRIDGE DECKS WITH HMWM RESIN			204	29	
512	33000	16	SY	TYPE 2 WATERPROOFING	16				
513	10260	371800	LB	STRUCTURAL STEEL MEMBERS, LEVEL 3			371800		
513	20000	8676	EACH	WELDED STUD SHEAR CONNECTORS			8676		
514	00800	371800	LB	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT			371800		
514	00851	371800	LB	FIELD FAINTING STRUCTURAL STEEL, FINISH COAT, AS PER PLAN			371800		3 /56
514	10000	19	EACH	FINAL INSPECTION REPAIR			19		
516	10010	176	FT	ARMORLESS PREFORMED JOINT SEAL				176	
516	13600	26	SF	I" PREFORMED EXPANSION JOINT FILLER			26		
516	13900	285	SF	2" PREFORMED EXPANSION JOINT FILLER			60	225	
516	14020	261	FT	SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN	261				
516	44101	24	EACH	2 13/16"x1'-2"x1'-5" W/ † x1'-3"x1'-6" BEVELED LOAD PLATE		24			28/56
516	44101	24	ЕАСН	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN	24				28/56
518	21200	97	CY	2 1/2"x11"x1'-0" W/ 1 5/8"x1'-0"x1'-1" BEVELED LOAD PLATE POROUS BACKFILL WITH GEOTEXTILE FABRIC	97				
518	40001	220	FT	6" PERFORATED CORRUGATED PLASTIC PIPE, AS PER PLAN	220				15/56 & 19
518	40010	22	FT	6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS	22				
524	95434	84	FT	DRILLED SHAFTS, 36" DIAMETER, INTO BEDROCK WITH QC/QA		84			
524 524	95434	278	FT	DRILLED SHAFTS, 56 DIAMETER, INTO BEDROCK WITH OCYDA DRILLED SHAFTS, 42" DIAMETER, ABOVE BEDROCK WITH OCYDA		278			
526	15001	390	SY	REINFORCED CONCRETE APPROACH SLABS (T=13"), AS PER PLAN				390	43/56 THRU 4
526	90030	176	FT	TYPE C INSTALLATION				176	
601	21000	932	SY	CONCRETE SLOPE PROTECTION				932	
607	39900	289	FT	VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC			289		
						1			

 $\bigcirc$ 

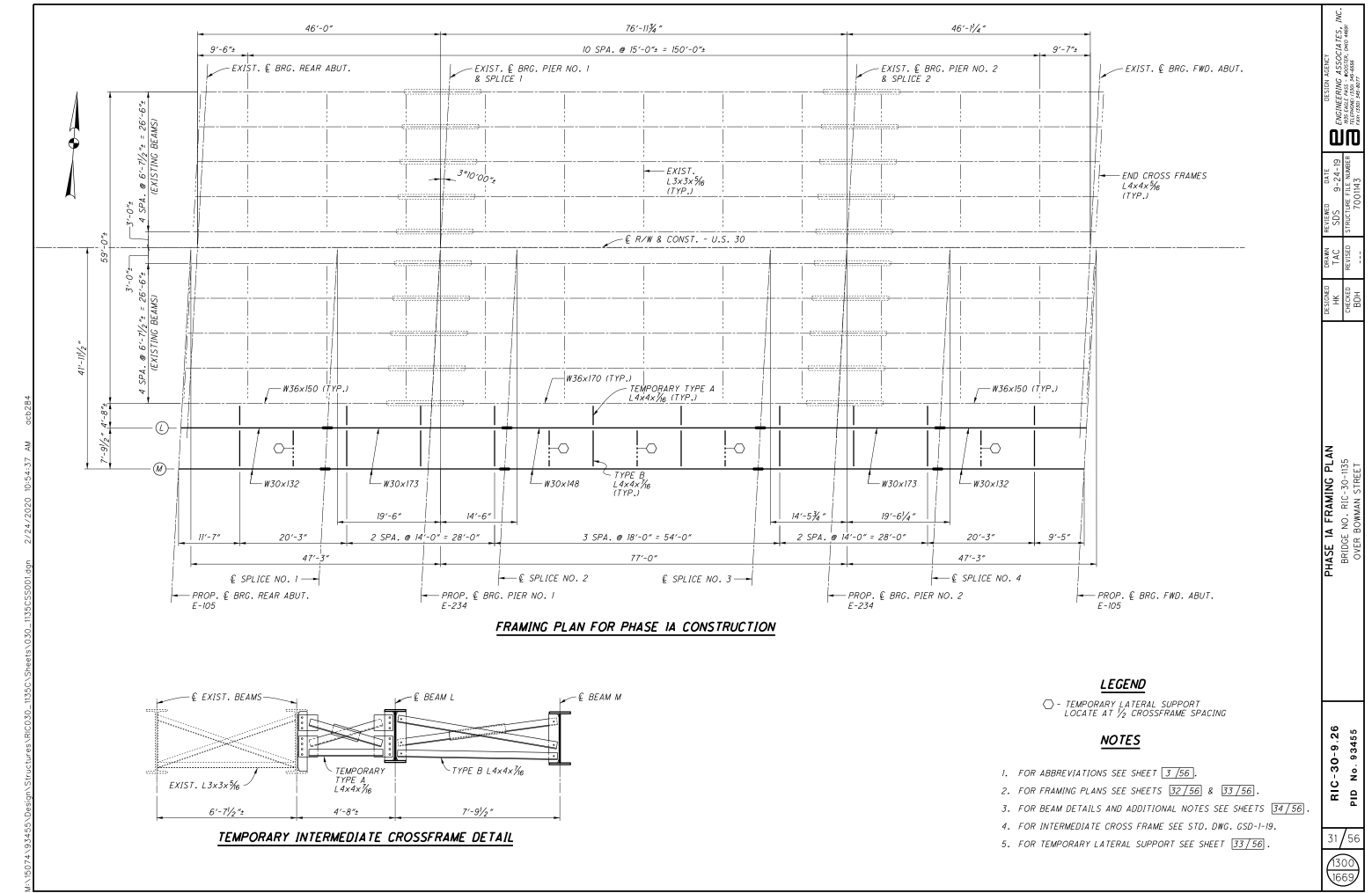
 $\bigcirc$ 

DESIGN AGENCY	ENGINEERING ASSOCIATES, INC.		FAX: (330) 345-8077
DRAWN REVIEWED DATE	SDS 9-24-19	STRUCTURE FILE NUMBER	7001143
DRAWN	TAC	REVISED	ХХХ
DESIGNED	ΗK	CHECKED	BDH
ESTIMATED AUANTITIES		BRIDGE NO. RIC-30-1135	OVER BOWMAN STREET
	RIC-30-9.26		PID N0. 93455
(	4	/5 73 69	



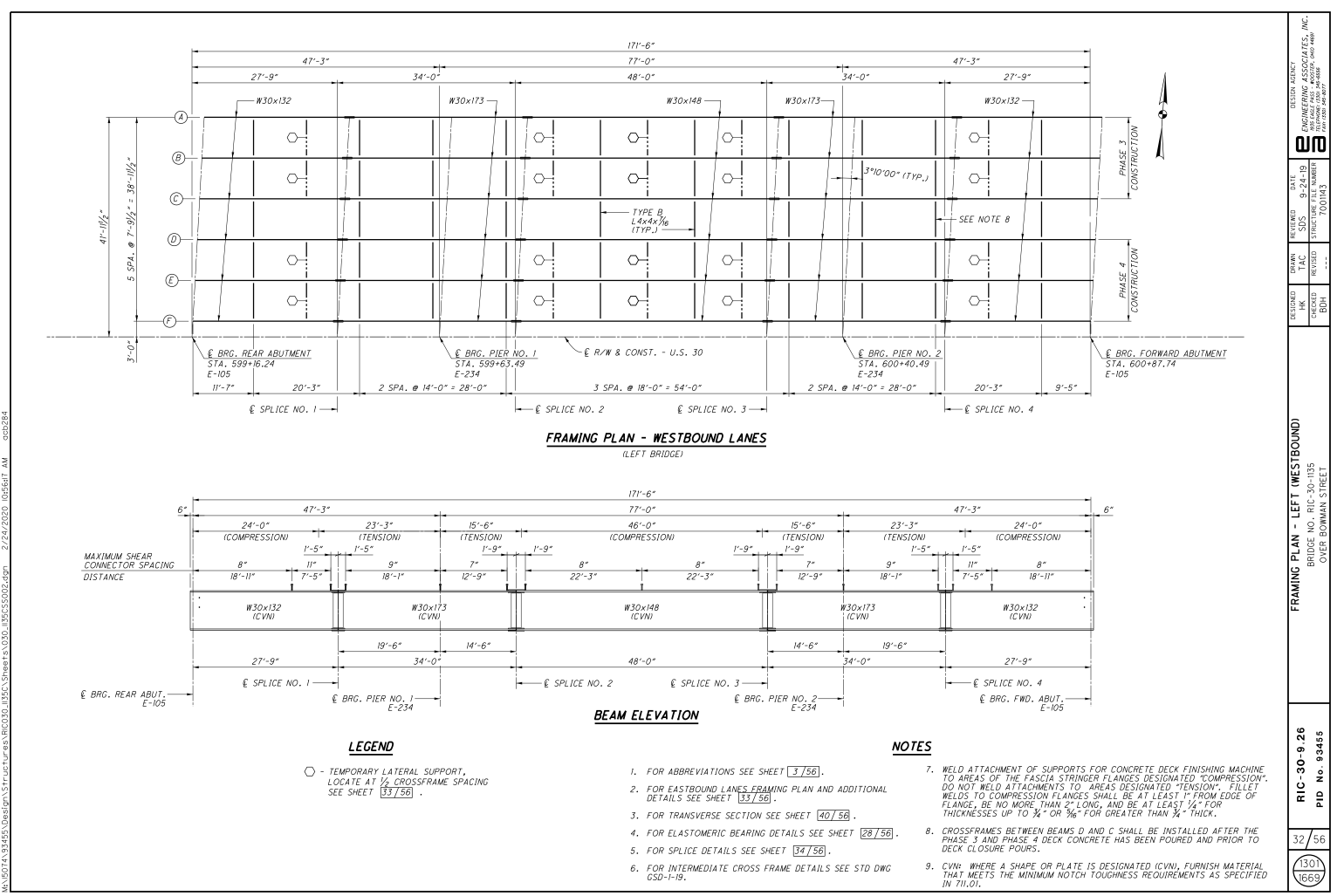
 $\bigcirc$ 

 $\bigcirc$ 



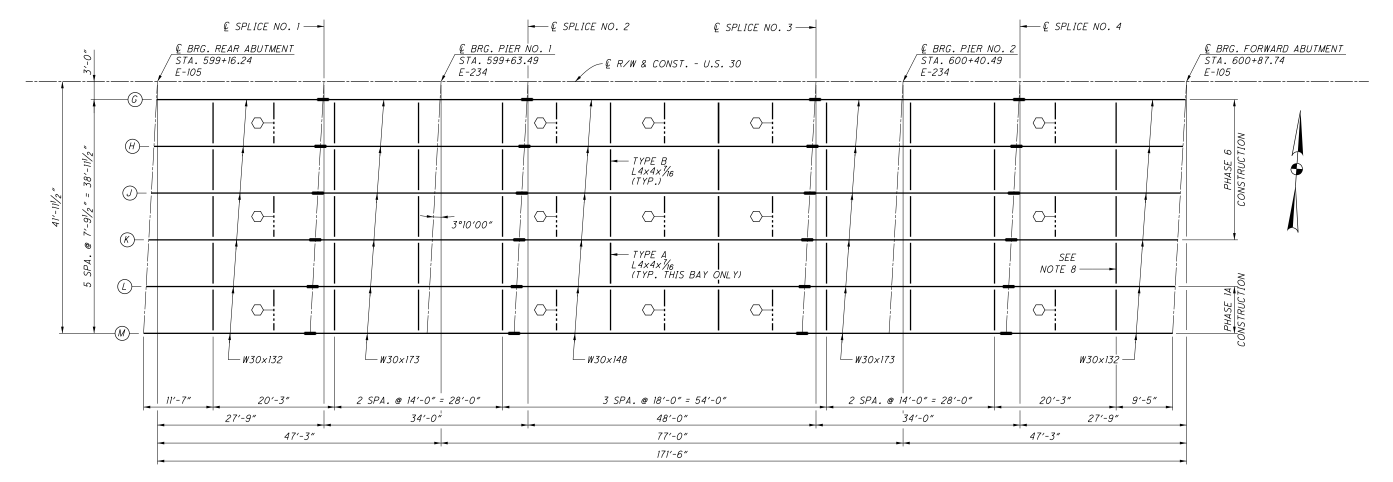
 $\bigcirc$ 

 $\bigcirc$ 

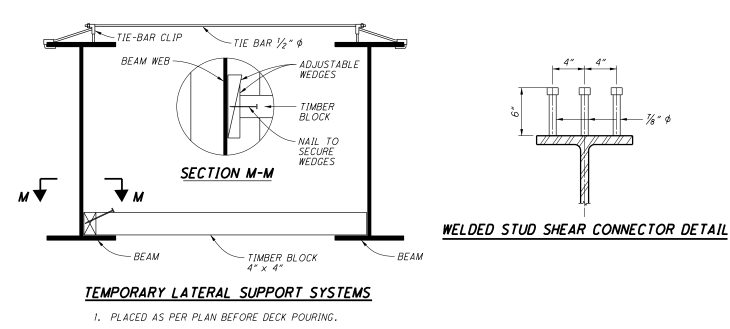


 $\bigcirc$ 

 $\bigcirc$ 



## FRAMING PLAN - EASTBOUND LANES



2. TIMBER BLOCK TO BE REMOVED WHEN DECK IS CURED.

1. 2. 3. 4. 5. 6. 7.

-∉ BRG. ABUT.

W30x132

Ż" DIAMETER

1′-81⁄8″

TYPICAL BEAM END DETAIL

HOLES, (TYP.)

⊕

55%

.5%

-55%

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

## LEGEND

C) - TEMPORARY LATERAL SUPPORT, LOCATE AT ½ CROSSFRAME SPACING

## NOTES

1. FOR ABBREVIATIONS SEE SHEET 3 /56.

2. FOR WESTBOUND LANES FRAMING PLAN, BEAM ELEVATION AND NOTES SEE SHEET 32/56.

3. FOR TRANSVERSE SECTION SEE SHEET 40/56

4. FOR ELASTOMERIC BEARING DETAILS SEE SHEET 28/56 .

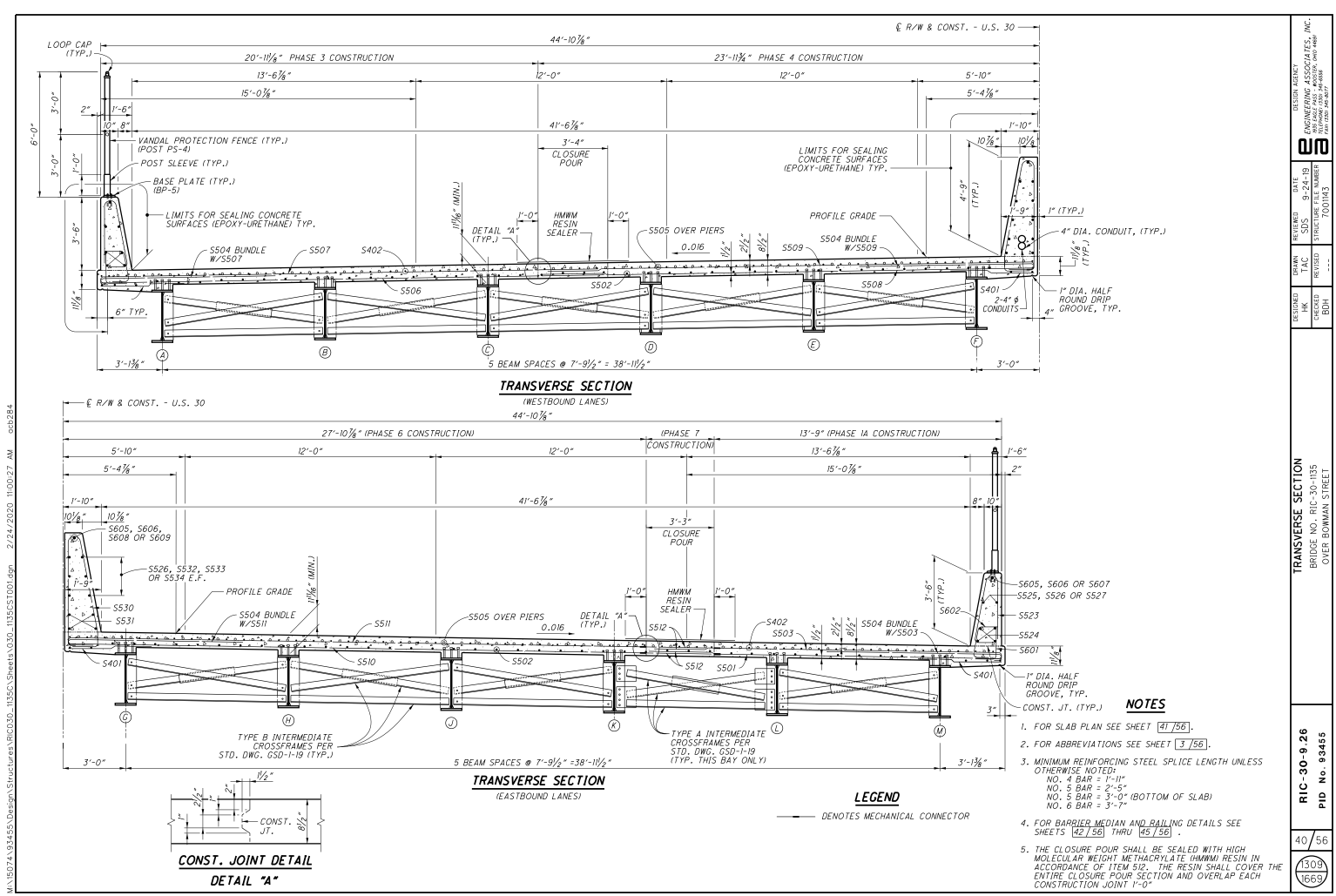
5. FOR SPLICE DETAILS SEE SHEET 34/56 .

6. FOR INTERMEDIATE CROSSFRAME DETAILS SEE STD DWG GSD-1-19.

7. TEMPORARY LATERAL SUPPORTS: THE COST OF MATERIALS, ERECTION AND LABOR SHALL BE INCLUDED IN ITEM 511 CLASS OC2 CONCRETE, SUPERSTRUCTURE, AS PER PLAN FOR PAYMENT.

8. CROSSFRAMES BETWEEN BEAMS K AND L SHALL BE INSTALLED AFTER THE PHASE 6 AND PHASE IA DECK CONCRETE HAS BEEN POURED AND PRIOR TO PHASE 7.

33	BIC-30-9.26	FRAMING PLAN - RIGHT (EASTBOUND)	DESIGNED	DRAWN TAC	REVIEWED DATE	DESIGN AGENCY
3 3 6		C			9-24-13	ENGINEERING ASSOCIALES, INC.
-		BRIDGE NO. RIC-30-1135	CHECKED	REVISED	STRUCTURE FILE NUMBER	1935 EAGLE PASS - WOOSTER, OHIO 44691
6 }	PID No. 93455	OVER BOWMAN STREET	BDH		7001143	FAX: (330) 345-8077



 $\bigcirc$ 

 $\bigcirc$ 

## STANDARD DRAWINGS

REFER TO THE FOLLOWING STANDARD BRIDGE DRAWINGS:

AS-1-15	REVISED	7-17-15
AS-2-15	REVISED	1-18-19
GSD-1-19	DATED	1-18-19
PCB-91	REVISED	1-18-13
SBR-1-13	REVISED	7-20-18
SBR-2-13	REVISED	7-20-18
SICD-1-96	REVISED	7-18-14
SICD-2-14	DATED	7-18-14
VPF-1-90	REVISED	7-20-18

### DESIGN SPECIFICATIONS

THIS STRUCTURE CONFORMS TO THE "LRFD BRIDGE DESIGN SPECIFICATIONS" ADOPTED BY THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS, 2017, 8TH EDITION AND THE ODOT BRIDGE DESIGN MÁNUAL, 2019.

#### OPERATIONAL IMPORTANCE

A LOAD MODIFIER OF 1.0 HAS BEEN ASSUMED FOR THE DESIGN OF THIS STRUCTURE IN ACCORDANCE WITH THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, ARTICLE 1.3.5 AND THE ODOT BRIDGE DESIGN MANUAL, 2019.

### DESIGN LOADING

FUTURE WEARING SURFACE (FWS) OF 0.060 KIPS/FT<sup>2</sup>.

#### DESIGN DATA

CONCRETE CLASS QC2 WITH QC/QA - COMPRESSIVE STRENGTH 4.5 KSI (SUPERSTRUCTURE)

CONCRETE CLASS QCI WITH QC/QA - COMPRESSIVE STRENGTH 4.0 KSI (SUBSTRUCTURE)

REINFORCING STEEL - MINIMUM YIELD STRENGTH 60 KSI

STRUCTURAL STEEL - ASTM A709 GRADE 50 - YIELD STRENGTH 50 KSI

#### DECK PROTECTION METHOD

EPOXY COATED REINFORCING STEEL 21/2" CONCRETE COVER

MONOLITHIC WEARING SURFACE MONOLITHIC WEARING SURFACE IS ASSUMED, FOR DESIGN PURPOSES. TO BE I INCH THICK.

### PILES DRIVEN TO TIP ELEVATION FOR SOIL/PILE SETUP

THE ULTIMATE BEARING VALUE IS 220 KIPS PER PILE FOR THE ABUTMENT PILES. THE ULTIMATE BEARING VALUE AT PIERS IS 352.0 KIPS PER PILE LEFT BRIDGE AND 338.5 KIPS PER PILE RIGHT BRIDGE. PART OF THE ULTIMATE BEARING VALUE WILL BE ACHIEVED THROUGH PILE/SOIL SETUP, WHICH IS A TIME DEPENDENT INCREASE IN DESISTANCE THAT OCCUPE IN TIME DEPENDENT INCREASE IN RESISTANCE THAT OCCURS IN SOME SOILS.

NOTIFY THE ENGINEER AT LEAST 5 DAYS BEFORE DRIVING PILES SO THAT THE ENGINEER CAN NOTIFY THE DISTRICT GEOTECHNICAL ENGINEER, THE OFFICE OF CONSTRUCTION ADMINISTRATION, AND THE OFFICE OF GEOTECHNICAL ENGINEERING.

DRIVE THE FIRST TWO PILES IN EACH SUBSTRUCTURE TO THE TIP ELEVATION GIVEN BELOW FOR THE SUBSTRUCTURE, DRIVE THE THIRD AND FOURTH PILES TO 75% AND 85% OF THE LENGTH OF THE FIRST TWO PILES. PERFORM DYNAMIC LOAD TESTING ON ALL FOUR PILES WHILE DRIVING. AFTER DRIVING THE FOUR PILES, CEASE ALL DRIVING OPERATIONS AT THE SUBSTRUCTURE FOR A MINIMUM OF 7 DAYS. INCLUDE THE WAITING PERIOD AS A SEPARATE ACTIVITY IN THE PROGRESS SCHEDULE. AFTER THE WAITING PERIOD, PERFORM PILE RESTRIKES ON THE FOUR PILES (TWO RESTRIKE ITEMS). SUBMIT ALL TEST RESULTS TO THE ENGINEER. THE ENGINEER WILL REVIEW THE TEST RESULTS AND ESTABLISH DRIVING CRITERIA FOR THE PILING IN THE SUBSTRUCTURE WITH THE ASSISTANCE OF THE DISTRICT GEOTECHNICAL ENGINEER, AND THE OFFICE OF GEOTECHNICAL ENGINEERING.

#### PILES DRIVEN TO TIP ELEVATION FOR SOIL/PILE SETUP (CONT.)

THE DRIVING CRITERIA WITH PILE SETUP SHALL BE PERFORMED FOR THE FIRST STAGE OF BRIDGE CONSTRUCTION. THE CONTRACTOR SHALL NOT ORDER PILES FOR SUBSEQUENT PHASES UNTIL AFTER THE DRIVING CRITERIA HAS BEEN ESTABLISHED WITH SETUP. THE DEPARTMENT WILL ADJUST THE FURNISHED PILE QUANTITIES BASED ON THE RESTRIKE TEST RESULTS.

IF THE DYNAMIC LOAD TESTING INDICATES A PILE HAS ACHIEVED THE ULTIMATE BEARING VALUE ABOVE THE TIP ACHIEVED THE OLTIMATE BEARING VALUE ABOVE THE TIP ELEVATION DURING THE INITIAL DRIVING, (BEFORE THE WAITING PERIOD), STOP DRIVING AND NOTIFY THE ENGINEER. IF THE RESTRIKE TEST RESULTS ON THE FOUR PILES INDICATE THAT A PILE DID NOT ACHIEVE THE REQUIRED ULTIMATE BEARING VALUE, DRIVE THE PILE TO THE ESTABLISHED DRIVING CRITERIA. SPLICING OF THE PILES BEYOND THE ESTIMATED LENGTH PROVIDED IN THE PLANS WILL BE PAID BY THE DEPARTMENT UNDER CMS 109.05 WITH A NEGOTIATED PRICE PER SPLICE.

LEFT BRIDGE:	NO. OF PILES	PILE TIP ELEV.	ORDER LENGTH
REAR ABUTMENT	14	1142.9	60'
PIER NO. I	30	1104.1	75′
PIER NO. 2	30	1104.7	80'
FORWARD ABUTMENT	14	1149.8	60'
RIGHT BRIDGE:	NO. OF PILES	PILE TIP ELEV.	ORDER LENGTH
REAR ABUTMENT	17	1142.9	60'
PIER NO. I	36	1106.9	80'
PIER NO. 2	7.0	1100 7	751
	36	1109.3	75′

ABUTMENT PILES: (12" DIA. C-I-P CONCRETE) I DYNAMIC LOAD TEST PIER PILES: (16" DIA. C-I-P CONCRETE) I STATIC LOAD TEST 2 DYNAMIC LOAD TESTS 2 RESTRIKES

### PILE DRIVING CONSTRAINTS

PILE DRIVING MAY NOT BEGIN UNTIL SUFFICIENT EMBANKMENT SETTLEMENT HAS OCCURRED AS DOCUMENTED BY THE SETTLEMENT PLATFORMS. THE ANTICIPATED WAITING PERIOD TO PERMIT SUFFICIENT EMBANKMENT SETTLEMENT IS 30 DAYS. THE DISTRICT GEOTECHNICAL ENGINEER MAY REDUCE OR EXTEND THE WAITING PERIOD BASED ON THE MAGNITUDE AND RATE OF THE EMBANKMENT SETTLEMENT AS DETERMINED BY THE SETTLEMENT PLATFORMS. THE SETTLEMENT WAITING PERIOD BEGINS ONCE THE APPROACH EMBANKMENT REACHES THE DESIGN SUBGRADE LEVEL FOR A MINIMUM DISTANCE OF 200 FEET BEHIND EACH ABUTMENT. BEGIN PILE DRIVING ONLY FOLLOWING TERMINATION OF THE SETTLEMENT MONITORING WAITING PERIOD BY THE DISTRICT GEOTECHNICAL ENGINEER.

### ITEM 507 - CAST-IN-PLACE REINFORCED CONCRETE PILES, AS PER PLAN

MINIMUM PIPE PILE WALL THICKNESS IS 0.375".

## FOR ITEM SPECIAL, SETTLEMENT PLATFORM SEE SHEET (1335)

SETTLEMENT PLATFORM LOCATIONS						
POINT	STATION	OFF SE T	CONSTRUCTED IN STAGE			
1	645+94.24	41.36' LT	-			
2	645+82.37	13.81′ LT	-			
3	645+70.51	13.75′ RT	-			
4	645+58.64	41.30' RT	-			

# ITEM 202, PORTIONS OF STRUCTURE REMOVED, OVER 20

ITEM 202, PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN: THIS ITEM SHALL INCLUDE THE ELEMENTS INDICATED IN THE PLANS AND GENERAL NOTES AND THAT ARE NOT SEPARATELY LISTED FOR PAYMENT, EXCEPT FOR WEARING COURSE REMOVAL. ITEMS TO BE REMOVED INCLUDE ALL EXISTING MATERIALS BEING REPLACED BY NEW CONSTRUCTION AND MISCELLANEOUS ITEMS THAT ARE NOT SHOWN TO BE INCORPORATED INTO THE FINAL CONSTRUCTION AND ARE DIRECTED TO BE REMOVED BY THE ENGINEER. THE USE OF EXPLOSIVES HEADACHE BALLS AND CON HOE-PANS WILL NOT EXPLOSIVES, HEADACHE BALLS AND/OR HOE-RAMS WILL NOT BE PERMITTED. THE METHOD OF REMOVAL AND THE WEIGHT OF HAMMER SHALL BE APPROVED BY THE ENGINEER. PERFORM ALL WORK IN A MANNER THAT WILL NOT CUT, ELONGATE OR ALE WORK THE A MAINLE THAT WILL NOT COT TO BE DAMAGE THE EXISTING REINFORCING STEEL TO BE PRESERVED. CHIPPING HAMMERS SHALL NOT BE HEAVIER THAN THE NOMINAL 90-POUND CLASS. PNEUMATIC HAMMERS SHALL NOT BE PLACED IN DIRECT CONTACT WITH REINFORCING STEEL THAT IS TO BE RETAINED IN THE REBUILT STRUCTURE. SUBMIT CONSTRUCTION PLANS ACCORDING TO C&MS 501.05

DECK PLACEMENT ASSUMPTIONS THE FOLLOWING ASSUMPTIONS OF CONSTRUCTION MEANS AND METHODS WERE MADE FOR THE ANALYSIS AND DESIGN OF THE SUPERSTRUCTURE. THE CONTRACTOR IS RESPONSIBLE FOR THE DESIGN OF THE FALSEWORK SUPPORT SYSTEM WITHIN THESE PARAMETERS AND WILL ASSUME RESPONSIBILITY FOR SUPERSTRUCTURE ANALYSIS FOR DEVIATION FROM THESE DESIGN ASSUMPTIONS.

AN EIGHT WHEEL FINISHING MACHINE WITH A MAXIMUM WHEEL LOAD OF 2.38 KIPS.

A MINIMUM OUT-TO-OUT WHEEL SPACING AT EACH END OF THE MACHINE OF 103".

A MAXIMUM SPACING OF OVERHANG FALSEWORK BRACKETS OF 48"

A MAXIMUM DISTANCE FROM THE CENTERLINE OF THE FASCIA GIRDER TO THE FACE OF THE SAFETY HANDRAIL OF 65".

STRUCTURE PAINTING: ALL BRIDGE FINISH COATS SHALL BE THE SAME COLOR.

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

## **ABBREVIATIONS**

	-	
ABUT.	-	ABUTMENT
APPR.	-	APPROACH
BRG.	-	BEARING
BOT.	-	ВОТТОМ
CONST. JT.	-	CONSTRUCTION JOINT
CLR.	-	CLEAR
CONST.	_	
CORR.	_	
DIA.	_	DIAMETER
DIM.	_	DIMENSION
DWG.	_	
EL.	_	
E.F.	-	
EXIST.	_	
F.A.	_	FORWARD ABUTMENT
FWD.	_	FORWARD
F.F.	_	FRONT FACE
F.F.	_	FEET
LBS.	_	POUNDS
MAX.	_	MAXIMUM
MEAS.	-	MAXIMOM MEASURED
MIN.	_	MINIMUM
OPT.	_	OPTIONAL
P.E.J.F.	_	PREFORMED EXPANSION
· .L .U ./ .		JOINT FILLER
R.A.	_	REAR ABUTMENT
R.F.	_	REAR FACE
REQ'D.	_	REQUIRED
SPA.	_	SPACING
STA.	_	STATION
T.O.S.		TOP OF SLOPE
TYP.		TYPICAL
U.O.N.		UNLESS OTHERWISE NOTED
VAR.		VARIES
W/	_	WITH

Ш	TI 1935 EACLE PASS - WOOSTER, OHIO 44691 TELEPHONE: (330) 345-6556 FAX: (330) 345-8077
REVIEWED DATE SDS 9-24-19	REVISED STRUCTURE FILE NUMBER 7001232
DRAWN REVIEWED TAC SDS	REVISED
DESIGNED HK	снескер ВDH
GENERAL NOTES	BRIDGE NO. RIC-30-1219 OVER ASHLAND RAILWAY
RIC-30-9.26	PID No. 93455
3	46 69

CALC: ΗK

CHECKED: TAC

#### ESTIMATED OUANTITIES TOTAL ITEM EXTENSION UNIT DESCRIPTION ABUT. PIERS SUPER. 01/NHS/BR 202 11203 LS PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN 22900 411 SY APPROACH SLAB REMOVED 202 411 WEARING COURSE REMOVED 202 23500 SY 20365000 SETTLEMENT PLATFORM SPECIAL 4 ЕАСН COFFERDAMS AND EXCAVATION BRACING, AS PER PLAN 11101 503 LS 503 21100 1967 CY UNCLASSIFIED EXCAVATION 810 1157 505 11100 LS PILE DRIVING EQUIPMENT MOBILIZATION LS 506 11100 LS STATIC LOAD TEST 00501 4015 12" CAST-IN-PLACE REINFORCED CONCRETE PILES, DRIVEN, AS PER PLAN 507 FΤ 4015 507 00551 4380 FΤ 12" CAST-IN-PLACE REINFORCED CONCRETE PILES, FURNISHED, AS PER PLAN 4380 507 00701 9570 FΤ 16" CAST-IN-PLACE REINFORCED CONCRETE PILES, DRIVEN, AS PER PLAN 9570 00751 FΤ 16" CAST-IN-PLACE REINFORCED CONCRETE PILES, FURNISHED, AS PER PLAN 507 10230 10230 509 10000 411193 LB EPOXY COATED REINFORCING STEEL 42869 136266 232058 511 21523 1026 CY CLASS QC2 CONCRETE WITH QC/QA, SUPERSTRUCTURE, AS PER PLAN 1026 4 511 33500 ЕАСН SEMI-INTEGRAL DIAPHRAGM GUIDE 4 437 511 437 CLASS QCI CONCRETE WITH QC/QA, PIER ABOVE FOOTINGS 41012 CY 511 CY CLASS QCI CONCRETE WITH QC/QA, ABUTMENT NOT INCLUDING FOOTING 203 44112 203 511 46512 496 CY CLASS OCI CONCRETE WITH OC/QA. FOOTING 256 240 237 512 10100 2037 SΥ SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) 982 723 10300 SEALING CONCRETE BRIDGE DECKS WITH HMWM RESIN 512 414 SΥ 381 42 TYPE 2 WATERPROOFING 42 33000 SΥ 512 513 10260 754305 LB STRUCTURAL STEEL MEMBERS, LEVEL 3 754305 513 20000 11778 ЕАСН WELDED STUD SHEAR CONNECTORS 11778 514 00800 754305 FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT 754305 LΒ 514 00851 754305 FIELD PAINTING STRUCTURAL STEEL, FINISH COAT, AS PER PLAN 754305 LB FINAL INSPECTION REPAIR 514 10000 31 ЕАСН 31 516 10010 249 FΤ ARMORLESS PREFORMED JOINT SEAL 1" PREFORMED EXPANSION JOINT FILLER 516 13600 75 SF 75 13900 SF 2" PREFORMED EXPANSION JOINT FILLER 516 646 245 516 14020 300 FΤ SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL 300 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN 516 44101 28 ЕАСН 28 3 1/8"x1'-4"x1'-7" WITH 2 3/8" (AVG)x1'-5"x1'-8" BEVELED LOAD PLATE ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN 44101 28 ЕАСН 28 516 2 1/2"x1'-0"x1'-2" WITH 1 3/4" (AVG)x1'-1"X1'-3" BEVELED LOAD PLATE 518 21200 225 CY POROUS BACKFILL WITH GEOTEXTILE FABRIC 225 518 40000 320 FΤ 6" PERFORATED CORRUGATED PLASTIC PIPE 320 40010 6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS 518 45 FΤ 45 20000 DYNAMIC LOAD TESTING 523 ЕАСН .3 1 523 20500 ЕАСН RESTRIKE 2 526 25001 657 SΥ REINFORCED CONCRETE APPROACH SLABS (T=15"), AS PER PLAN FΤ 526 90030 258 TYPE C INSTALLATION 20010 612 CY CRUSHED AGGREGATE SLOPE PROTECTION 601

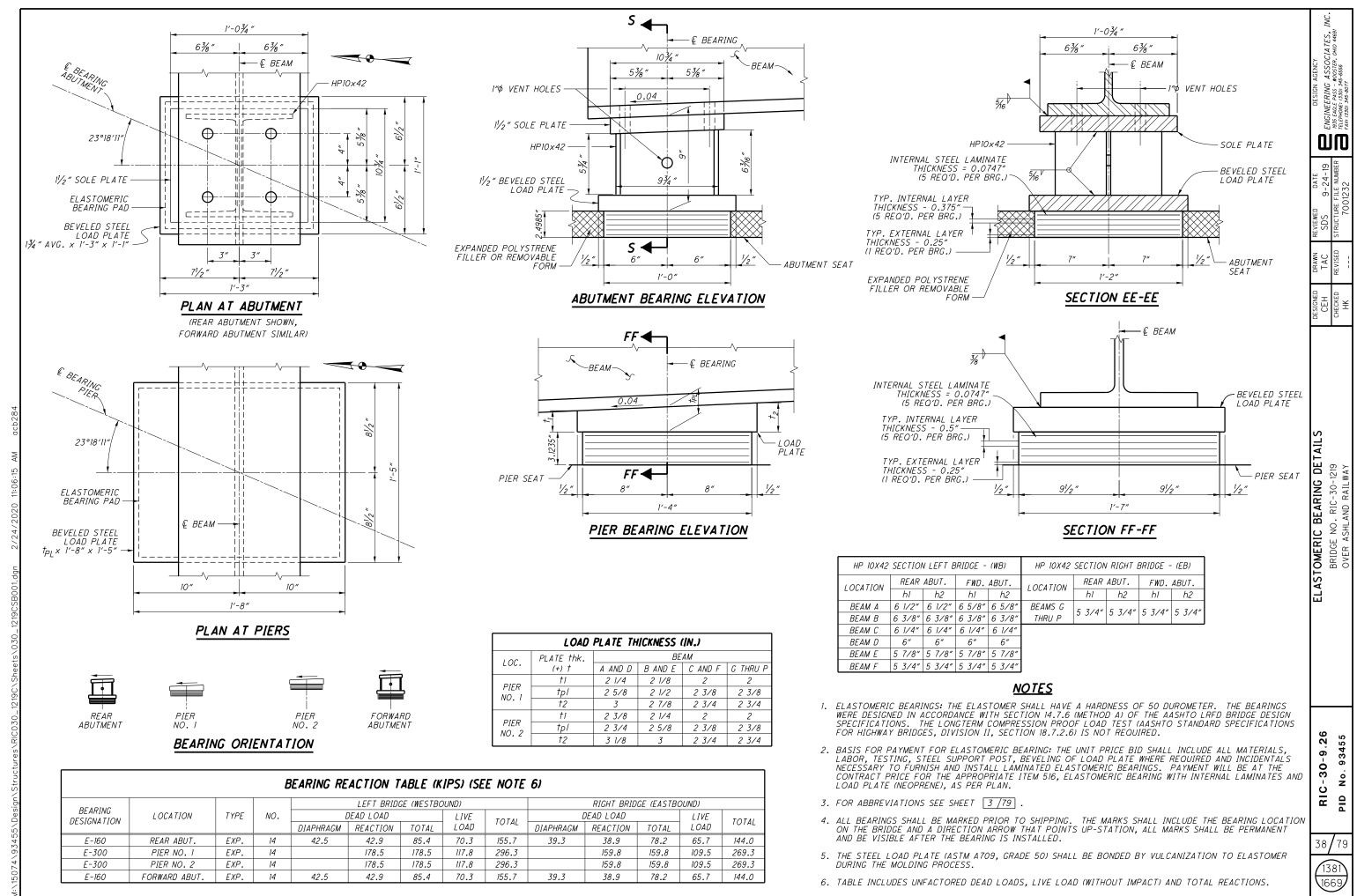
 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

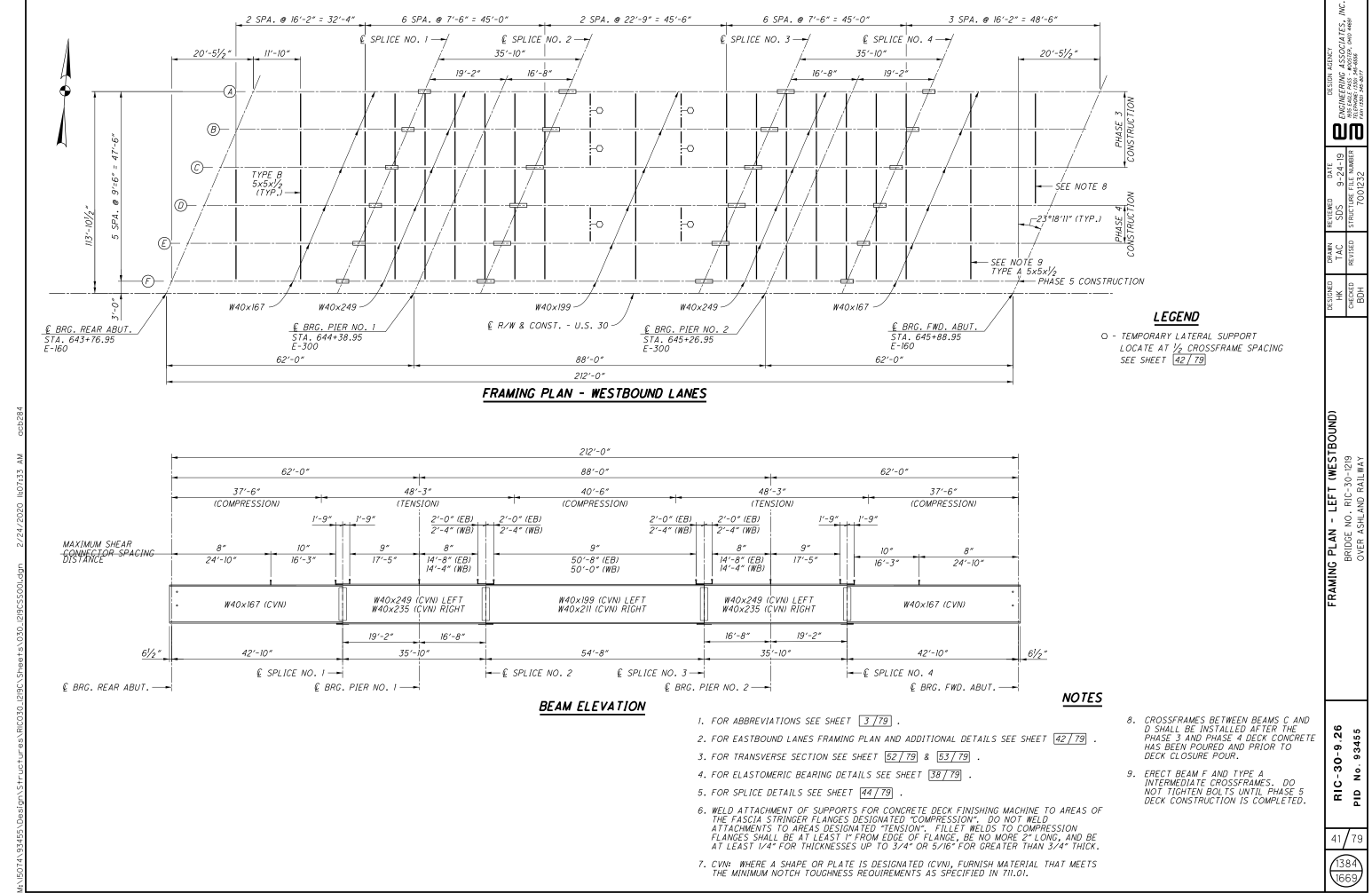
 $\bigcirc$ 

DATE: DATE:	6/28/2019 6/28/2019	BESIGN AGENCY ENGINEERING ASSOCIATES, INC. BESTALE PROFESSON 345-6556 FAX: 1330) 345-6077
GEN.	SEE SHEE T	DES ENGINEER 1935 Eagle Pa Felephone: (33 Fax: (330) 345
LS 411 411	3 /79	
411	3 /79	DATE 9-24-19 FILE NUMBEF 01232
LS	2 /79	REVIEWED DATE SDS 9-24-19 STRUCTURE FILE NUMBER 7001232
LS		DRAWN TAC REVISED
	3 / 79 3 / 79	DESIGNED HK CHECKED BDH
	3 / 79 3 / 79	
	42/79 & 61/79	
95 33		. <b>ТІЕЅ</b> 1219 ИАҮ
		ESTIMATED OUANTITIES BRIDGE NO. RIC-30-1219 OVER ASHLAND RAILWAY
	3/79	MATED IDGE NO. ER ASHLA
249		ESTI BR: OV
401		
	38/79	
	38 / 79	
		9 .26 3455
657		RIC-30-9.26 PID No. 93455
657 258	63 / 79 ] THRU 65 / 79	RIC
612		4 79



 $\bigcirc$ 

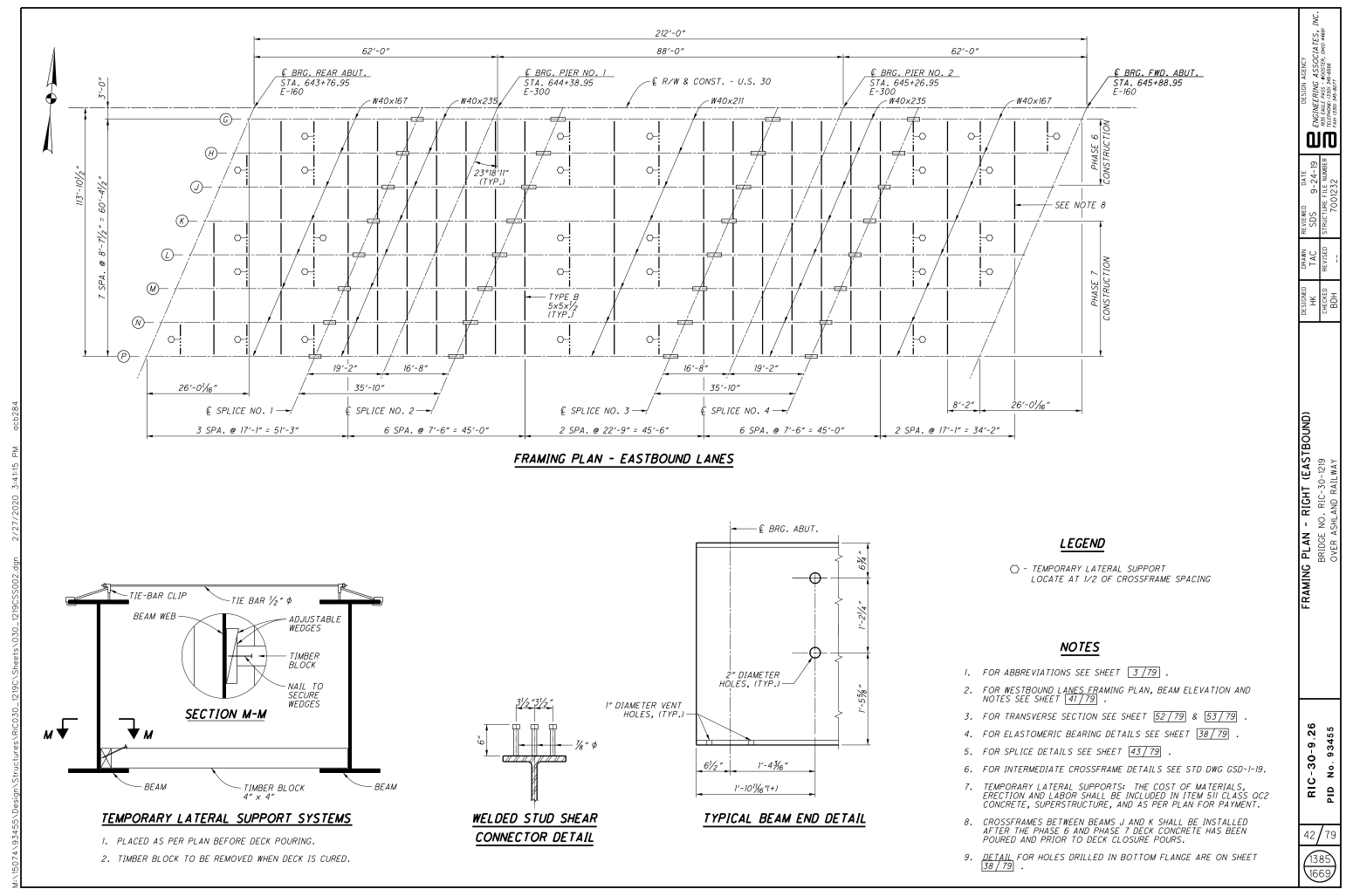
 $\bigcirc$ 



0

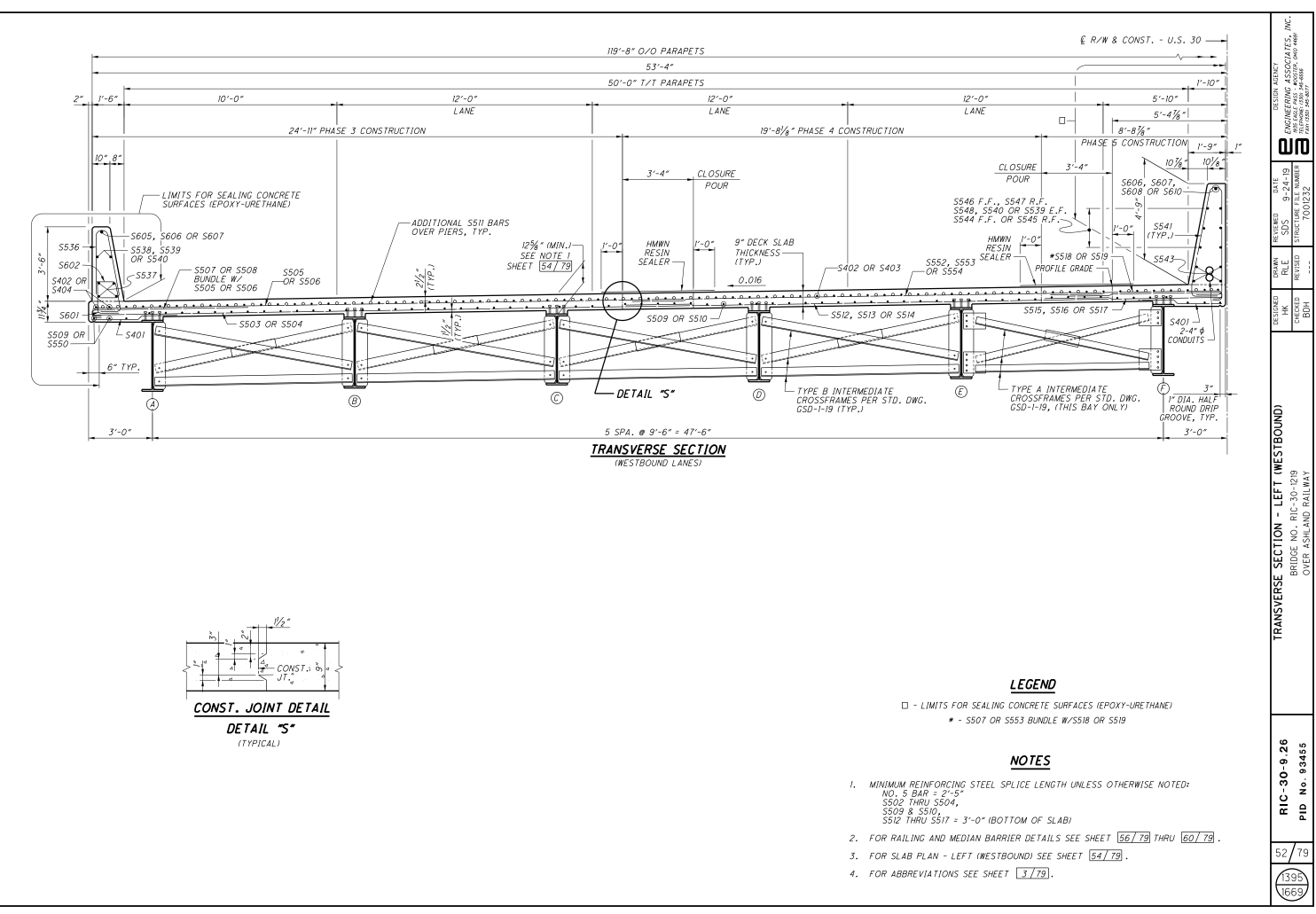
 $\bigcirc$ 

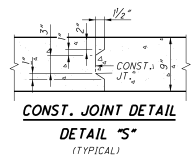
 $\bigcirc$ 



 $\bigcirc$ 

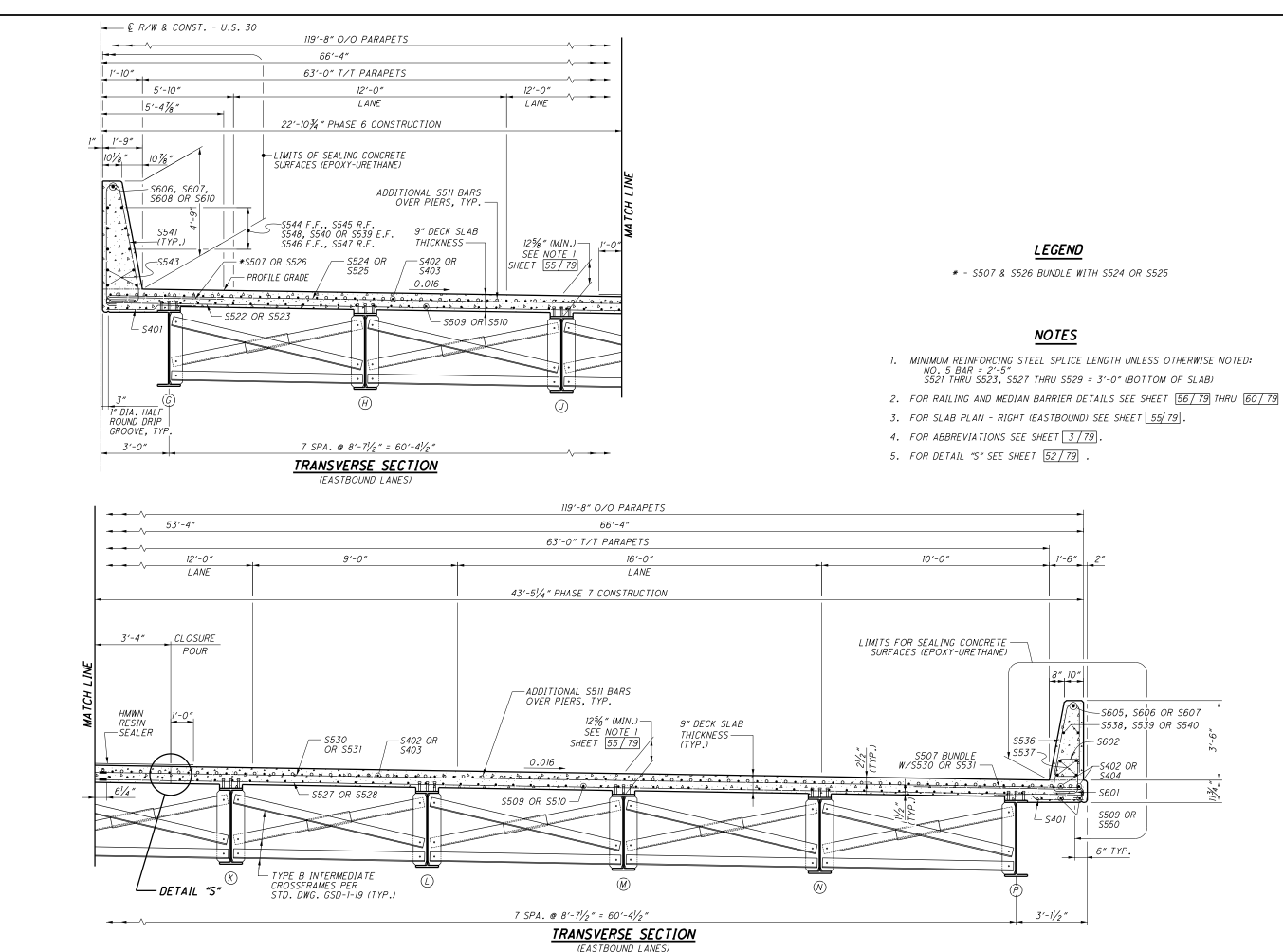
 $\bigcirc$ 





 $\bigcirc$ 

 $\bigcirc$ 



 $\bigcirc$ 

 $\bigcirc$ 

DESIGN AGENCY	ENGINEERING ASSOCIATES, INC.	1935 EAGLE PASS - WOOSTER, OHIO 44691	FAX: (330) 345-8077
REVIEWED DATE	SDS 9-24-19	STRUCTURE FILE NUMBER	7001232
DRAWN REVIEWED	RLE	REVISED	
DESIGNED	ΗK	CHECKED	BDH
TPANSVERSE SECTION - RIGHT (EASTROLIND)	i	BRIDGE NO. RIC-30-1219	OVER ASHLAND RAILWAY
	RIC-30-9,26		PID NO. 93455
		1-	
5	13	96	ر م

REFER TO THE FOLLOWING STANDARD BRIDGE DRAWINGS:

AS-1-15	REVISED	7-17-15
AS-2-15	REVISED	1-18-19
GSD-1-19	DATED	1-18-19
PCB-91	REVISED	1-18-13
SBR-1-13	REVISED	7-20-18
SBR-2-13	REVISED	7-20-18
SICD-1-96	REVISED	7-18-14
SICD-2-14	DATED	7-18-14
VPF-1-90	REVISED	7-20-18

### DESIGN SPECIFICATIONS

THIS STRUCTURE CONFORMS TO THE "LRFD BRIDGE DESIGN SPECIFICATIONS" ADOPTED BY THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS, 2017, 8TH EDITION AND THE ODOT BRIDGE DESIGN MANUAL, 2019.

### OPERATIONAL IMPORTANCE

A LOAD MODIFIER OF 1.0 HAS BEEN ASSUMED FOR THE DESIGN OF THIS STRUCTURE IN ACCORDANCE WITH THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, ARTICLE 1.3.5 AND THE ODOT BRIDGE DESIGN MANUAL, 2019.

#### DESIGN LOADING HI - 93

FUTURE WEARING SURFACE (FWS) OF 0.060 KIPS/FT2.

### DESIGN DATA

CONCRETE CLASS QC2 WITH QC/QA - COMPRESSIVE STRENGTH 4.5 KSI (SUPERSTRUCTURE)

CONCRETE CLASS QC1 WITH QC/QA - COMPRESSIVE STRENGTH 4.0 KSI (SUBSTRUCTURE)

REINFORCING STEEL - MINIMUM YIELD STRENGTH 60 KSI

STRUCTURAL STEEL - ASTM A709 GRADE 50 - YIELD STRENGTH 50 KSI

STEEL H-PILES - ASTM A572 - YIELD STRENGTH 50 KSI

### DECK PROTECTION METHOD

EPOXY COATED REINFORCING STEEL  $2\frac{1}{2}$ " CONCRETE COVER

### MONOLITHIC WEARING SURFACE

MONOLITHIC WEARING SURFACE IS ASSUMED, FOR DESIGN PURPOSES, TO BE I INCH THICK.

#### ITEM 202, PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN:

FOOT SPAN, AS PER PLAN: THIS ITEM SHALL INCLUDE THE ELEMENTS INDICATED IN THE PLANS AND GENERAL NOTES AND THAT ARE NOT SEPARATELY LISTED FOR PAYMENT, EXCEPT FOR WEARING COURSE REMOVAL. ITEMS TO BE REMOVED INCLUDE ALL EXISTING MATERIALS BEING REPLACED BY NEW CONSTRUCTION AND MISCELLANEOUS ITEMS THAT ARE NOT SHOWN TO BE INCORPORATED INTO THE FINAL CONSTRUCTION AND ARE INCORPORATED INTO THE FINAL CONSTRUCTION AND ARE DIRECTED TO BE REMOVED BY THE ENGINEER. THE USE OF EXPLOSIVES, HEADACHE BALLS AND/OR HOE-RAMS WILL NOT BE PERMITTED. THE METHOD OF REMOVAL AND THE WEIGHT OF HAMMER SHALL BE APPROVED BY THE ENGINEER. PERFORM ALL WORK IN A MANNER THAT WILL NOT CUT, ELONGATE OR DAMAGE THE EXISTING REINFORCING STEEL TO BE PRESERVED. CHIPPING HAMMERS SHALL NOT BE HEAVIER THAN THE NOMINAL 90-POUND CLASS. PNEUMATIC HAMMERS SHALL NOT BE PLACED IN DIRECT CONTACT WITH REINFORCING STEEL THAT IS TO BE RETAINED IN THE REBUILT STRUCTURE. SUBMIT CONSTRUCTION PLANS ACCORDING TO C&MS 501.05

**ITEM 203 EMBANKMENT, AS PER PLAN** PLACE AND COMPACT EMBANKMENT MATERIAL IN 6 INCH LIFTS FOR THE CONSTRUCTION OF THE APPROACH EMBANKMENT BETWEEN STATIONS 650+50 TO 656+50.

#### PILE DRIVING CONSTRAINTS

PRIOR TO DRIVING CONSTRAINTS PRIOR TO DRIVING PILES, CONSTRUCT THE SPILL THROUGH SLOPES AND THE BRIDGE APPROACH EMBANKMENT BEHIND THE ABUTMENTS UP TO THE LEVEL OF THE SUBGRADE ELEVATION FOR A MINIMUM DISTANCE OF 200 FEET BEHIND EACH ABUTMENT. DO NOT BEGIN THE EXCAVATION FOR THE ABUTMENT FOOTINGS AND THE INSTALLATION OF THE ABUTMENT AND THE PIER PILES, UNTIL AFTER THE ABOVE REQUIRED EMBANKMENT HAS BEEN CONSTRUCTED.

#### PILES TO BEDROCK

DRIVE PILES TO REFUSAL ON BEDROCK. THE DEPARTMENT WILL CONSIDER REFUSAL TO BE OBTAINED WHEN THE PILE PENETRATION IS AN INCH OR LESS AFTER RECEIVING AT LEAST 20 BLOWS FROM THE PILE HAMMER. SELECT THE HAMMER SIZE TO ACHIEVE THE REQUIRED DEPTH TO BEDROCK AND REFUSAL.

THE TOTAL FACTORED LOAD IS 125 KIPS PER PILE FOR THE ABUTMENT PILES. THE TOTAL FACTORED LOAD IS 235 KIPS PER PILE FOR THE PIER PILES.

	LEFT BRIDGE		RIGHT	BRIDGE	DGE	
REAR ABUTMENT	NO. OF PILES 22	ORDER LENGTH 65 FT	NO. OF PILES 23	ORDER LENGTH 65 FT		
PIER NO. 1	17	50 FT	22	45 FT		
PIER NO. 2	16	35 FT	20	35 FT		
FORWARD ABUTMENT	17	40 FT	18	45 FT		

### PILE SPLICES

IN LIEU OF USING THE FULL PENETRATION BUTT WELDS SPECIFIED IN CMS 507.09 TO SPLICE STEEL H-PILES, THE CONTRACTOR MAY USE A MANUFACTURED H-PILE SPLICER. FURNISH SPLICERS FROM THE FOLLOWING MANUFACTURER:

ASSOCIATED PILE AND FITTING CORPORATION 8 WOOD HOLLOW RD. PLAZA 1 PARSIPPANY, NEW JERSEY 07054

INSTALL AND WELD THE SPLICER TO THE PILE SECTIONS IN ACCORDANCE WITH THE MANUFACTURER'S WRITTEN ASSEMBLY PROCEDURE SUPPLIED TO THE ENGINEER BEFORE THE WELDING IS PERFORMED.

#### ITEM 503, COFFERDAMS AND EXCAVATION BRACING, AS PER PLAN

THE DESIGN SHOWN ON THE PLANS FOR TEMPORARY SUPPORT OF EXCAVATION IS ONE REPRESENTATIVE DESIGN THAT MAY BE USED TO CONSTRUCT THE PROJECT. THE CONTRACTOR MAY CONSTRUCT THE DESIGN SHOWN ON THE PLANS OR PREPARE AN ALTERNATE DESIGN TO SUPPORT THE SIDES OF EXCAVATION. IF CONSTRUCTING AN ALTERNATE DESIGN FOR TEMPORARY SUPPORT OF EXCAVATION, PREPARE AND PROVIDE PLANS IN ACCORDANCE WITH CAMS 501.05. THE DEPARTMENT WILL PAY FOR THE TEMPORARY SUPPORT OF EXCAVATION AT THE CONTRACT LUMP SUM PRICE FOR COFFERDAMS AND EXCAVATION BRACING. NO ADDITIONAL PAYMENT WILL BE MADE FOR PROVIDING AN ALTERNATE DESIGN.

#### DECK PLACEMENT ASSUMPTIONS

DELK PLACEMENT ASSUMPTIONS THE FOLLOWING ASSUMPTIONS OF CONSTRUCTION MEANS AND METHODS WERE MADE FOR THE ANALYSIS AND DESIGN OF THE SUPERSTRUCTURE. THE CONTRACTOR IS RESPONSIBLE FOR THE DESIGN OF THE FALSEWORK SUPPORT SYSTEM WITHIN THESE PARAMETERS AND WILL ASSUME RESPONSIBILITY FOR SUPERSTRUCTURE ANALYSIS FOR DEVIATION FROM THESE DESIGN ASSUMPTIONS.

AN EIGHT WHEEL FINISHING MACHINE WITH A MAXIMUM WHEEL LOAD OF 2.34 KIPS.

A MINIMUM OUT-TO-OUT WHEEL SPACING AT EACH END OF THE MACHINE OF 103".

A MAXIMUM SPACING OF OVERHANG FALSEWORK BRACKETS OF 48″

A MAXIMUM DISTANCE FROM THE CENTERLINE OF THE FASCIA GIRDER TO THE FACE OF THE SAFETY HANDRAIL OF 65".

STRUCTURE PAINTING: ALL BRIDGE FINISH COATS SHALL BE THE SAME COLOR.

UTILITIES TO REMAIN: EXISTING TELEPHONE DUCT SHALL NOT BE DISTURBED.

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

TEMPOR NOTE: SEE

APPR. BRG. BOT. CONST. JT. CLR. CONST. CORR. DIA. DIM. DWG. EL. E.F. EXIST. F.A. FWD. F.F. FT. LBS. MAX. MEAS. MIN. OPT. P.E.J.F. R.A. R.F. REO'D. SPA. STA. T.O.S. TYP. U.O.N. VAR.	ABUTMENT APPROACH BEARING BOTTOM CONSTRUCTION JOINT CLEAR CONSTRUCTION CORRUGATED DIMETER DIMENSION DRAWING ELEVATION EACH FACE EXISTING FORWARD ABUTMENT FORWARD ABUTMENT FORWARD FORWA	GENERAL NOTES     DESIGNED     DRAWN     REVIEWED     DATE     DESIGN AGENCY       BRIDGE NO. RIC-30-1236     HK     TAC     SDS     9-24-19     Design AGENCY       OVER S.R. 545     ECKED     REVISED     STRUCTURE FILE NUMBER     Design AGENCY     A660
25.0'	EL. 1228.73 R.A. EL. 1236.43 F.A. TEMPORARY SHORING (STEEL SHEETING) Sx(MIN) = 72.54 IN <sup>3</sup> /FT Fy=50.0 KSI A709 GRADE 50	RIC-30-9.26 PID No. 93455
<u>SECTION A</u> RARY SHORI SHEET 2/73	NG DETAIL	3 /73 (1427) (1669)

						CALC.	ווחמ
						CALC: CHECKED:	
						CHECKED.	TIK
				ESTIMATED OUANTITIES			
ITEM	EXTENSION	TOTAL 01/NHS/BR	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.
202	11203	LS		PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN			
202	22900	347	SY	APPROACH SLAB REMOVED			
202	23500	167	SY	WEARING COURSE REMOVED			
503	11101	LS		COFFERDAMS AND EXCAVATION BRACING, AS PER PLAN			
503	21100	1693	CY	UNCLASSIFIED EXCAVATION	1234	459	
505	11100	LS		PILE DRIVING EQUIPMENT MOBILIZATION			
507	00100	7515	FT	STEEL PILES HPIOX42, FURNISHED	4415	3100	
507	00150	6740	FT	STEEL FILES HPIOX42, DRIVEN	4015	2725	
507	92200	585	FT	PREBORED HOLES		585	
509	10000	294385	LB	EPOXY COATED REINFORCING STEEL	39137	56695	198553
511	21523	821	СҮ	CLASS OC2 CONCRETE WITH OC/OA, SUPERSTRUCTURE, AS PER PLAN			821
511	33500	4	EACH	SEMI-INTEGRAL DIAPHRAGM GUIDE			4
511	41012	189	СҮ	CLASS QCI CONCRETE WITH QC/QA, PIER ABOVE FOOTINGS		189	
511	44112	312	CY	CLASS OCI CONCRETE WITH OC/OA, ABUTMENT NOT INCLUDING FOOTING	312		
511	46512	357	СҮ	CLASS OCI CONCRETE WITH OC/OA, FOOTING	226	131	
512	10100	1539	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	82	561	823
512	10300	369	SY	SEALING CONCRETE BRIDGE DECKS WITH HMWM RESIN			335
512	33000	35	SY	TYPE 2 WATERPROOFING	35		
<i>L</i> 12	10200	50070		CTRUCTURAL CTEEL NENDERS LEVEL 2			50070
513 513	10260 20000	560936 10335	LB EACH	STRUCTURAL STEEL MEMBERS, LEVEL 3 WELDED STUD SHEAR CONNECTORS			560936 10335
515	20000	10333	EAUN	WELDED STOD SHEAR CONVECTORS			10555
514	00800	560936	LB	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT			560936
514	00851	560936	LB	FIELD PAINTING STRUCTURAL STEEL, FINISH COAT, AS PER PLAN			560936
514	10000	25	EACH	FINAL INSPECTION REPAIR			25
516	10010	256	FT	ARMORLESS PREFORMED JOINT SEAL			
516	13600	30	SF	I" PREFORMED EXPANSION JOINT FILLER			30
516	13900	787	SF	2" PREFORMED EXPANSION JOINT FILLER			230
516	14020	279	FT	SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL	279		
516	44101	26	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN 2 1/2"x1'-0"x1'-2" W/ 1 1/2"x1'-1"x1'-3" BEVELED LOAD PLATE	26		
516	44101	26	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN 3 1/8"x1'-3"x1'-6" W/ 2 5/16"(AVG)x1'-4"x1'-7" BEVELED LOAD PLATE		26	
518	21200	190	СҮ	POROUS BACKFILL WITH GEOTEXTILE FABRIC	190		
518	40000	339	FT	6" PERFORATED CORRUGATED PLASTIC PIPE	339		
518	40010	66	FT	6 PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS	66		
510	,0010	00	, ,				
526	25001	617	SY	REINFORCED CONCRETE APPROACH SLABS (T=15"), AS PER PLAN			
526	90030	267	FT	TYPE C INSTALLATION			
601	21000	1154	SY	CONCRETE SLOPE PROTECTION			
	1						

VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

607

39900

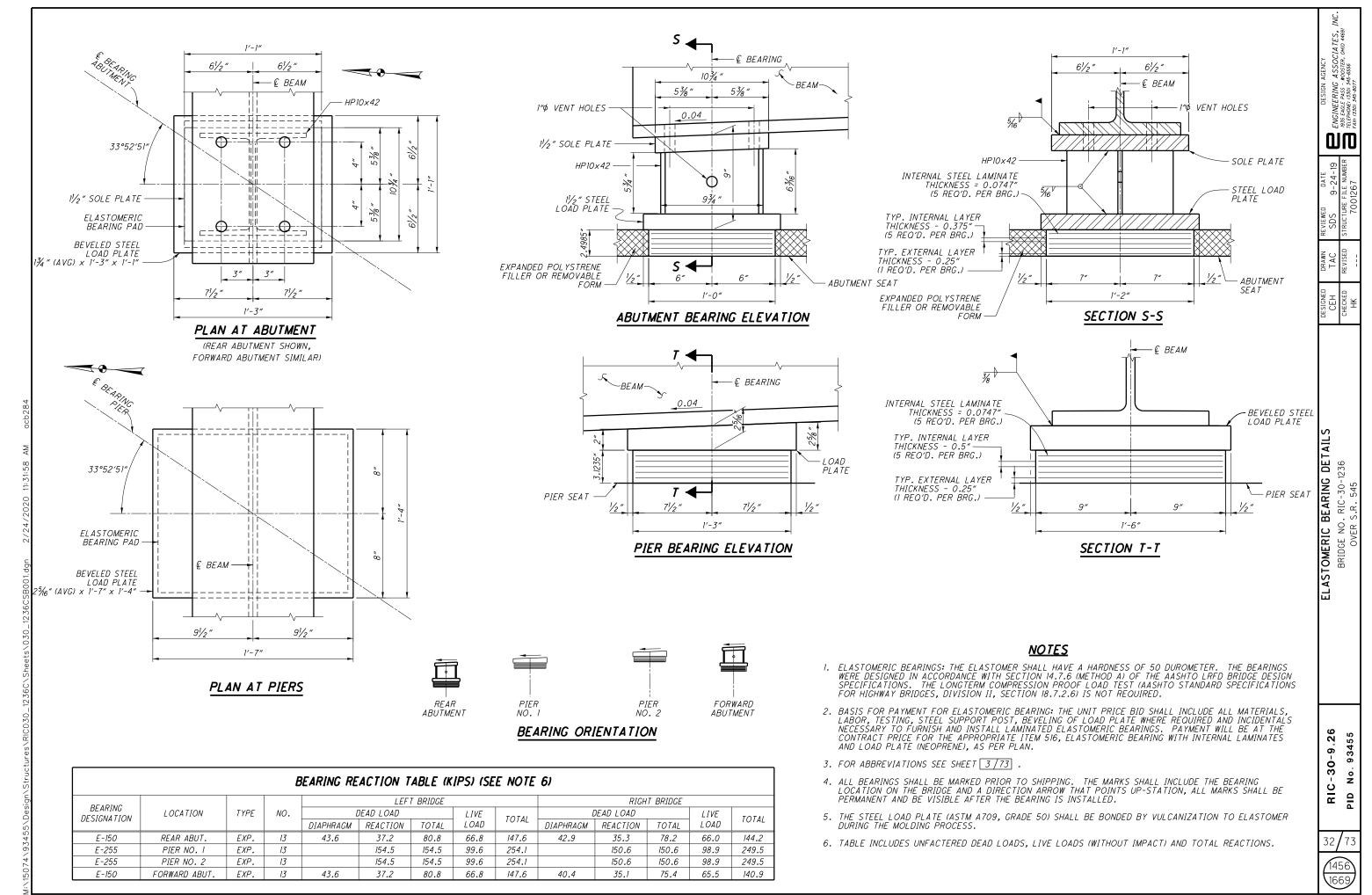
320

FT

DATE:	
DA TE:	8/30/2019
GEN.	SEE SHEE T
LS	3 / 73
347	
167	
LS	3 / 73
LS	
	35 /73 & 36 / 73
73 34	
	3 /73
256	
557	
	32/73
	32/73
617	53 / 73 THRU 58 / 73
267	
1154	

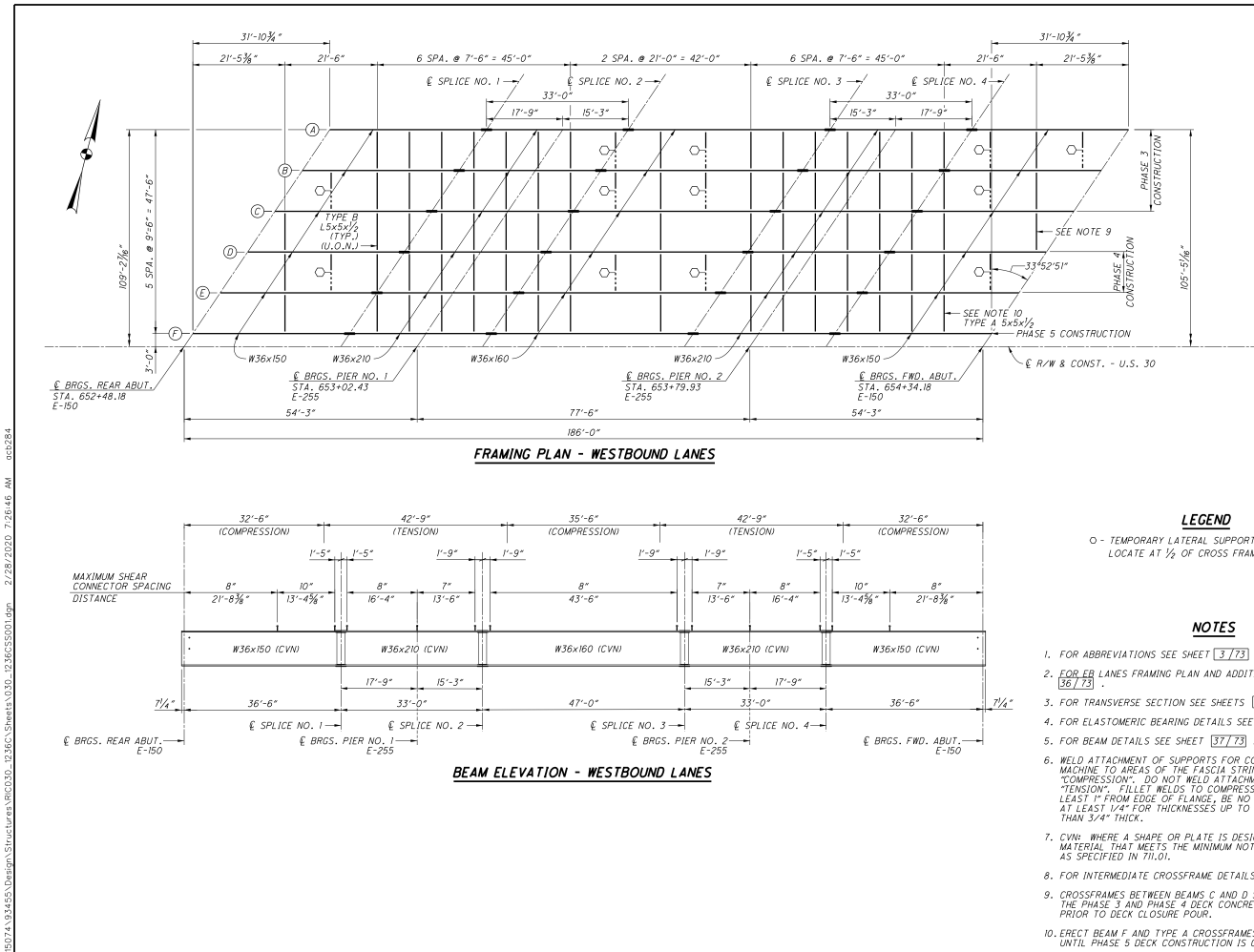
320

D DESIGN AGENCY ENGINEERING ASSOCIATES, INC.	1935 EAGLE PASS - WOOSTER, OHIO 44691 ELELEPHONE: (330) 345-6556 FAX: (330) 345-8077
REVIEWED DATE SDS 9-24-19	STRUCTURE FILE NUMBER 7001267
DRAWN TAC	REVISED
DESIGNED HK	снескер ВDH
ESTIMATED	BRIDGE NO. RIC-30-1236 OVER S.R. 545
RIC-30-9.26	PID No. 93455
4	73



 $\bigcirc$ 

 $\bigcirc$ 



 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

O - TEMPORARY LATERAL SUPPORT SEE SHEET 38/73 LOCATE AT  $\frac{1}{2}$  OF CROSS FRAME SPACING

2. FOR EB LANES FRAMING PLAN AND ADDITIONAL DETAILS SEE SHEET [36/73] .

3. FOR TRANSVERSE SECTION SEE SHEETS 46/73 & 47/73.

4. FOR ELASTOMERIC BEARING DETAILS SEE SHEET 32/73

5. FOR BEAM DETAILS SEE SHEET 37/73 AND 38/73

6. WELD ATTACHMENT OF SUPPORTS FOR CONCRETE DECK FINISHING MACHINE TO AREAS OF THE FASCIA STRINGER FLANGES DESIGNATED "COMPRESSION". DO NOT WELD ATTACHMENTS TO AREAS DESIGNATED "TENSION". FILLET WELDS TO COMPRESSION FLANGES SHALL BE AT LEAST I" FROM EDGE OF FLANGE, BE NO MORE THAN 2" LONG, AND BE AT LEAST 1/4" FOR THICKNESSES UP TO 3/4" OR 5/16" FOR GREATER

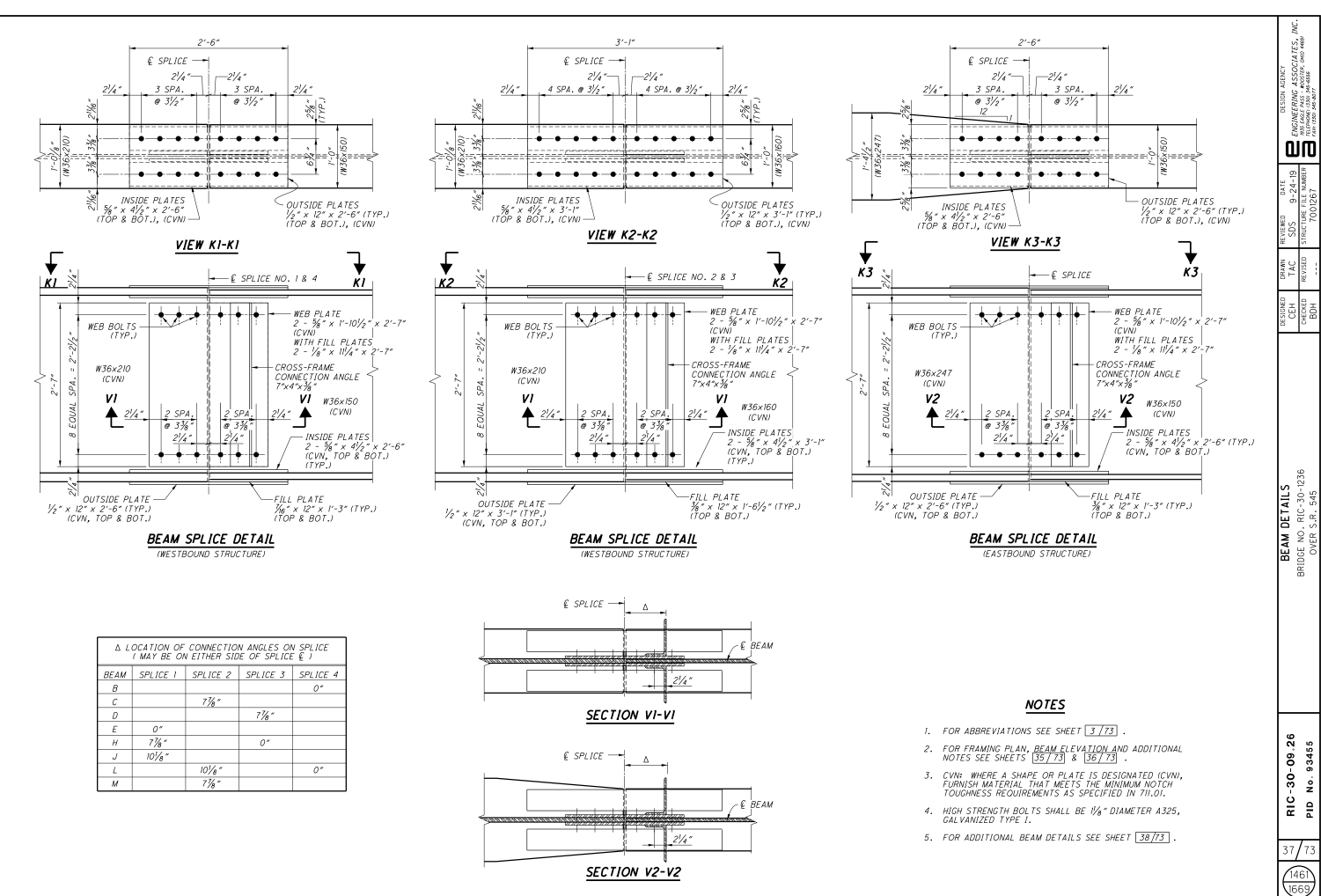
7. CVN: WHERE A SHAPE OR PLATE IS DESIGNATED (CVN), FURNISH MATERIAL THAT MEETS THE MINIMUM NOTCH TOUGHNESS REQUIREMENTS

8. FOR INTERMEDIATE CROSSFRAME DETAILS SEE STD. DWG. GSD-1-19.

9. CROSSFRAMES BETWEEN BEAMS C AND D SHALL BE INSTALLED AFTER THE PHASE 3 AND PHASE 4 DECK CONCRETE HAS BEEN POURED AND

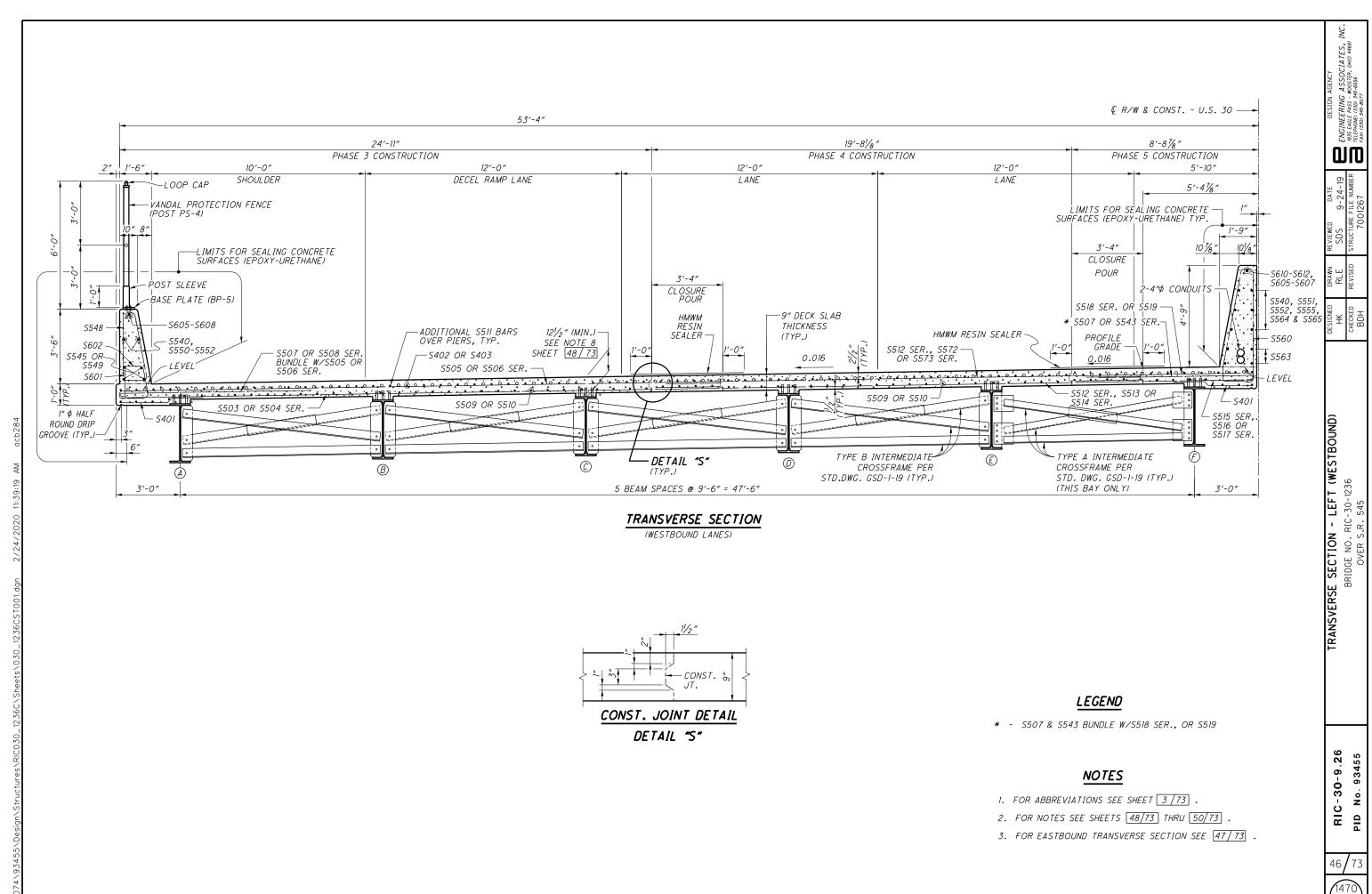
IO. ERECT BEAM F AND TYPE A CROSSFRAMES. DO NOT TIGHTEN BOLTS UNTIL PHASE 5 DECK CONSTRUCTION IS COMPLETED.

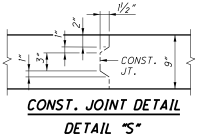
(		FRAMING PLAN - LEFT (WESTROLIND)	DESIGNED	DRAWN	REVIEWED DATE	DESIGN AGENCY
14 16	RIC-30-9.26	ב י	СЕН	TAC	SDS 9-24-19	ENGINEERING ASSOCIATES, INC.
59 69	-	BRIDGE NO. RIC-30-1236	CHECKED	REVISED	STRUCTURE FILE NUMBER	1935 EAGLE PASS - WOOSTER, OHIO 44691
·3	PID N0. 93455	OVER S.R. 545	BDH		7001267	FAX: (330) 345-8077



 $\bigcirc$ 

 $\bigcirc$ 





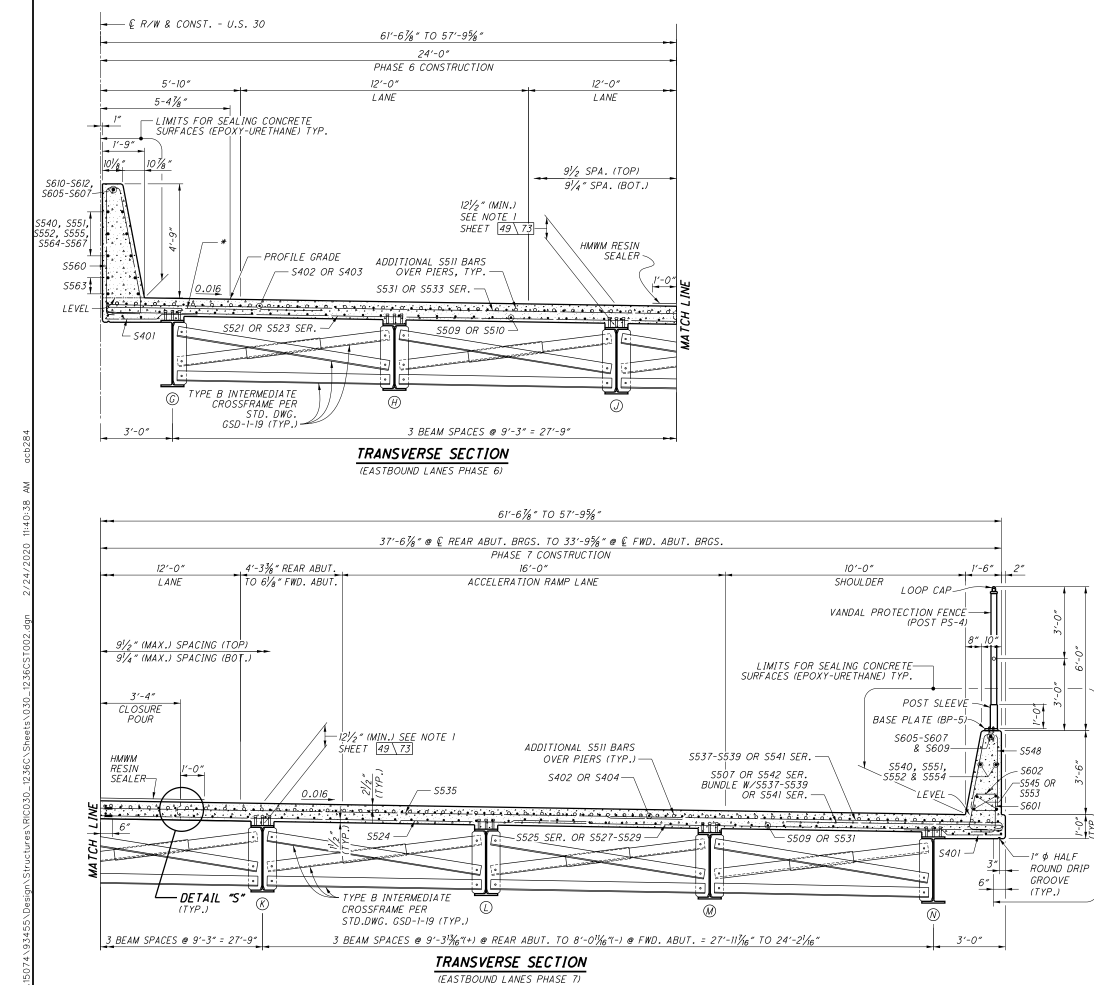
1669



 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 



 $\bigcirc$ 

0

 $\bigcirc$ 

WED DATE DESIGN AGENCY	SDS 9-24-19 ENGINEERING ASSOCIATES, INC.	REVISED STRUCTURE FILE NUMBER	7001267 <b>C</b> <i>itelement</i> (330) 345-8077
	RLE SC	REVISED	
DESIGNED	ΗK	CHECKED	BDH
TRANSVERSE SECTION - RIGHT (EASTBOUND)		BRIDGE NO. RIC-30-1236	OVER S.R. 545
	RIC-30-9.20		PID NO. 93455
4	7	71	3

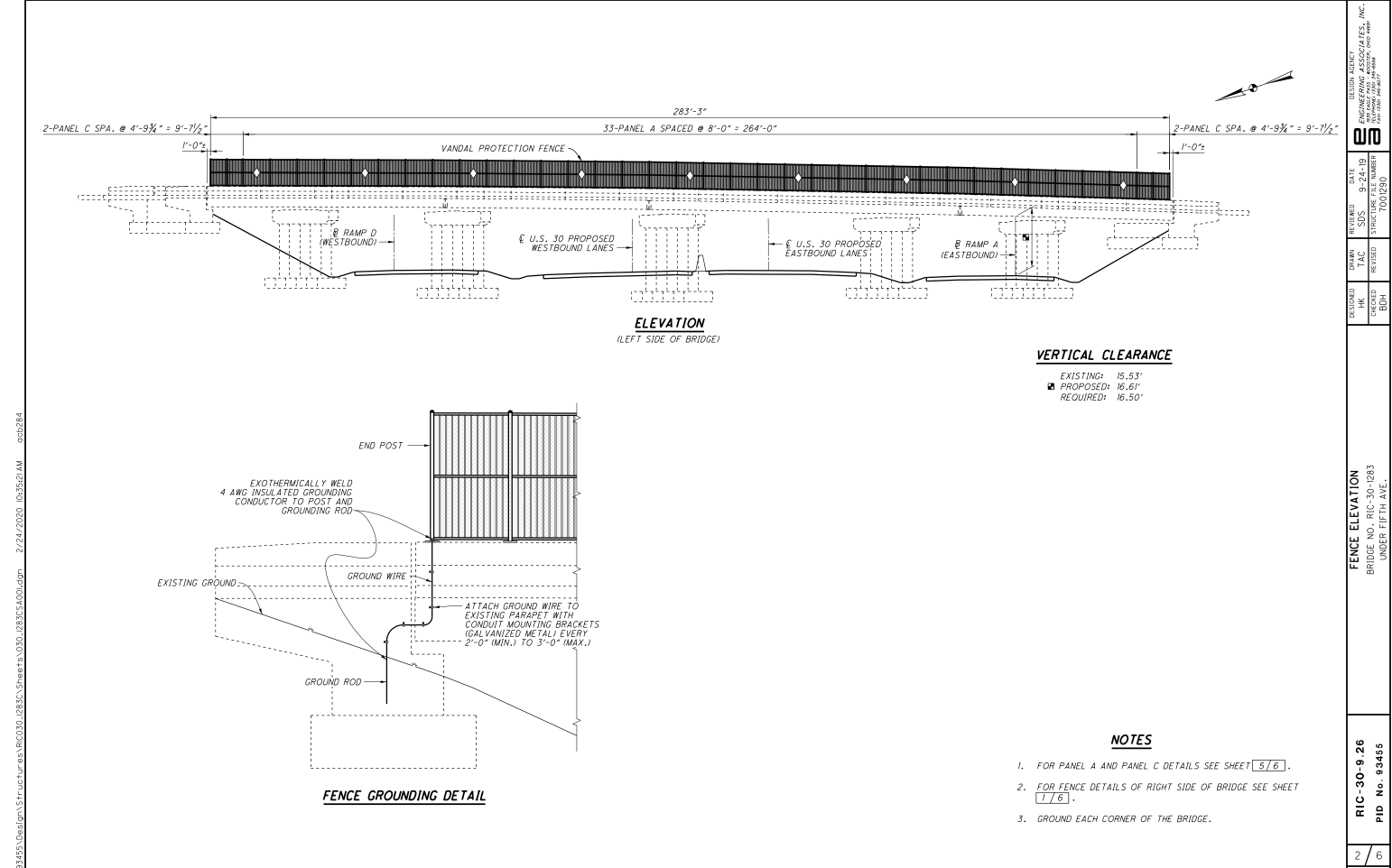
# LEGEND

——— DENOTES MECHANICAL REBAR CONNECTOR

\* - S507 & S534 SER. BUNDLE W/S531 OR S533 SER.

# <u>NOTES</u>

- I. FOR ABBREVIATIONS SEE SHEET 3 /73.
- 2. FOR NOTES SEE SHEETS [48/73] THRU [50/73] .
- 3. FOR WESTBOUND TRANSVERSE SECTION & DETAIL "S" SEE [46/73].



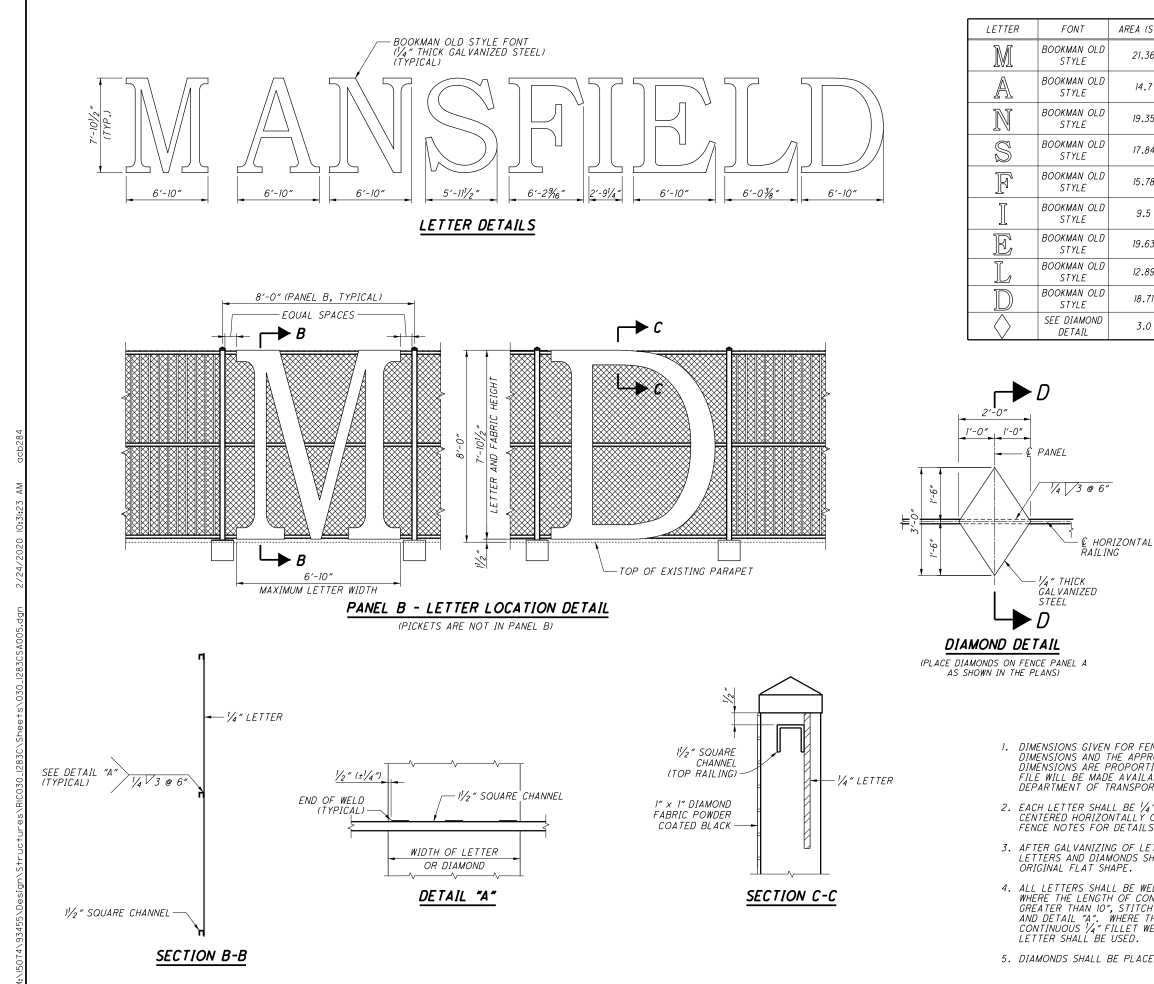
 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

EXISTING:	15.53′
PROPOSED:	16.61′
REQUIRED:	16 <b>.</b> 50′

1506 1669



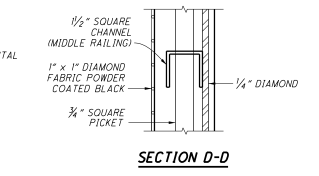
 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

REA (S.F.)	WEIGHT (LB.)	QTY.	TOTAL WEIGHT
21.36	218.05	1	218.05
14.7	150.06	1	150.06
19.35	197.53	1	197.53
17.84	182.12	1	182.12
15.78	161.09	1	161.09
9.5	96.98	1	96.98
19.63	200.39	1	200.39
12.89	131.59	1	131.59
18.71	191.00	1	191.00
3.0	30.63	16	490.08





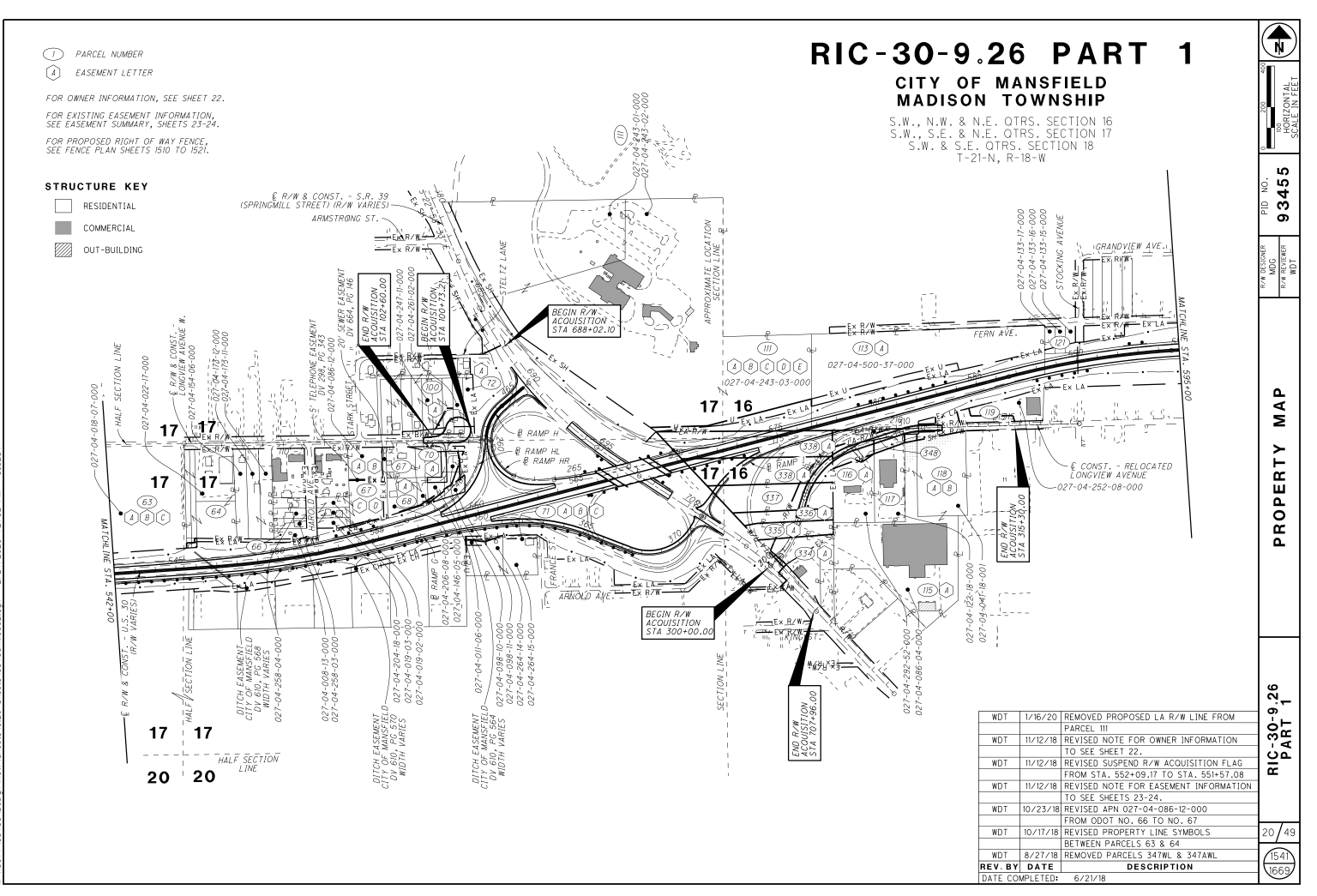
## NOTES

 DIMENSIONS GIVEN FOR FENCE LETTERING ARE INCOMPLETE. OVERALL DIMENSIONS AND THE APPROXIMATE AREAS AND WEIGHT ARE GIVEN. OTHER DIMENSIONS ARE PROPORTIONAL TO THE FONT. AN ELECTRONIC COPY OF THIS FILE WILL BE MADE AVAILABLE TO THE CONTRACTOR THROUGH THE OHIO DEPARTMENT OF TRANSPORTATION IF REQUESTED.
 EACH LETTER SHALL BE ¼ THICK GALVANIZED STEEL. EACH LETTER SHALL BE CENTERED HORIZONTALLY ON THE 8'-O" WIDE FENCE PANELS INDICATED. SEE FENCE NOTES FOR DETAILS ABOUT GALVANIZING AND PAINTING OF FENCE.

3. AFTER GALVANIZING OF LETTERED FENCE UNITS HAS OCCURRED, WARPAGE OF LETTERS AND DIAMONDS SHALL BE CORRECTED TO WITHIN 1/2"± OF ITS ORIGINAL FLAT SHAPE.

4. ALL LETTERS SHALL BE WELDED TO THE TOP, MIDDLE AND BOTTOM RAIL. WHERE THE LENGTH OF CONTACT BETWEEN THE LETTER AND THE RAIL IS GREATER THAN 10", STITCH WELDING SHALL BE USED AS SHOWN IN SECTION B-B AND DETAIL "A". WHERE THE LENGTH OF CONTACT IS LESS THAN 10" A CONTINUOUS ¼" FILLET WELD TERMINATING ½" FROM THE EDGE OF THE LETTER SHALL BE USED.

5. DIAMONDS SHALL BE PLACED IN FENCE PANELS AS SHOWN IN THE PLANS.



0

 $\bigcirc$ 

 $\bigcirc$ 

## NET TAKE = GROSS TAKE - PRO IN TAKE NET RESIDUE = RECORD AREA - TOTAL PRO - NET TAKE ALL AREAS IN ACRES UNLESS OTHERWISE STATED

PARCEL	OWNER	SHEET	OWNERS		AUDITOR'S	RECORD	TOTAL		P.R.O. IN	NET	STRUC-		ESIDUE	ТҮ
NO.		NO.	воок	PAGE	PARCEL	AREA	P.R.O.	TAKE	TAKE	TAKE	TURE	LEFT	RIGHT	FU
100SHV	WAYNE EDWARD THOMPSON	20, 23, 41		321	027-04-247-11-000	1.317 (c)	0.132	0.127	0.000	0.127			1.058	80/
			OR 1950	813										FEDE
L									-				<b>_</b>	& ST
<b> </b>														++
								-					+	+
	PARCEL NUMBERS 101 THROUGH 110 INCLUSIVE													
l	NOT ASSIGNED													+
														++
111UV	LUMBERMENS VILLAGE LTD.,	20, 23, 37	OR 362	619	027-04-243-01-000	7.180	0.356	0.000	0.000	0.000				1
	AN OHIO LIMITED LIABILITY COMPANY	38, 47, 48			027-04-243-02-000	20.820	2.074	0.095	0.000	0.095				
					027-04-243-03-000	4.920	0.887	0.304	0.000	0.304				
					027-04-243-06-000	0.317	0.000	0.000	0.000	0.000				
	ΤΟΤΑ	<u> </u>				33.237	3.317	0.399	0.000	0.399		29.920		
L														'
L	PARCEL NUMBER 112 NOT ASSIGNED													
		00 04 44	01/ 574	507	007 04 500 77 000		5 410	0.000	0.000			5 505		l
113	THE CITY OF MANSFIELD, OHIO	20, 24, 44	DV 574	593	027-04-500-37-000	11.007 (d)	5.412	0.000	0.000	0.000		5.595	0.000	
		45			027-04-500-45-000			-						<u> </u>
					027-04-500-46-000									<u> </u>
													<u> </u>	
	PARCEL NUMBER 114 NOT ASSIGNED													-
115SHV	C & D PROPERTIES OF MANSFIELD, LLC	20, 24, 42	OR 1815	219	027-04-086-04-000	5.570	0.000	0.048	0.000	0.048			5.522	
		45												
116SHV	LONGVIEW PROPERTIES, LLC	20, 24, 42	OR 2647	320	027-04-292-52-000	1.669	0.000	0.300	0.000	0.300			1.369	
	AN OHIO LIMITED LIABILITY COMPANY	44												<b>_</b>
110 T								0.000	0.000	0.000			+	<u> </u>
1167								0.020	0.000	0.020				
I														<sup> </sup>
117SHV	HOSTETLER'S CATERING, INC.	20, 24, 44	DV 517	204	027-04-122-18-000	1.428	0.000	0.186	0.000	0.186			1.242	'
in Silv	AN OHIO CORPORATION	45	DV SII	204	021 04 122 10 000	1.420	0.000	0.100	0.000	0.100			1.272	
		10											-	
														++
118SHV	C & D PROPERTIES OF MANSFIELD, LLC	20, 24, 45	OR 1815	219	027-04-041-18-001	2.220	0.000	0.104	0.000	0.104			2.116	+ +
													<b> </b>	<u> </u>
													<u> </u>	<u> </u>
													<b>-</b>	—
								+					+	—
													+	<del> </del>
													+	+
L				1										<u> </u>

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

NOTE: ALL TEMPORARY PARCELS TO BE OF 42 MONTH DURATION.

UNDER NO CIRCUMSTANCES ARE TEMPORARY

UNLESS NOTED OTHERWISE.

EASEMENTS TO BE USED FOR STORAGE OF MATERIAL OR EQUIPMENT BY THE CONTRACTOR

PARCEL LEGEND: WL = WARRANTY LIMITED ACCESS WDV = WARRANTY DEED

WARRANTY LIMITED ACCESS WARRANTY DEED IN THE NAME OF CITY OF MANSFIELD LIMITED ACCESS EASEMENT STANDARD HIGHWAY EASEMENT STANDARD HIGHWAY EASEMENT IN THE NAME OF CITY OF MANSFIELD TEMPORARY EASEMENT

LA = SH = SHV =

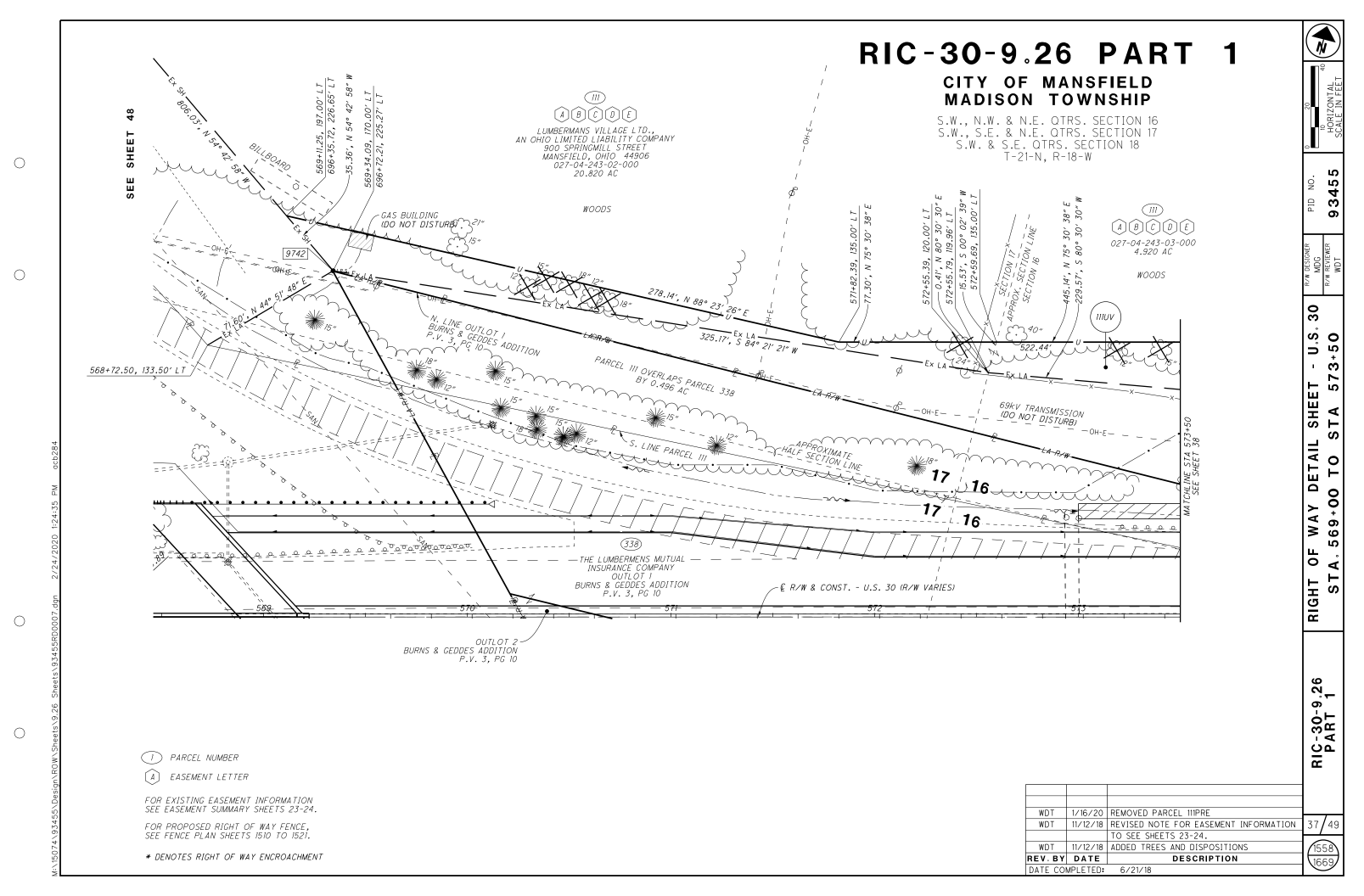
Т =

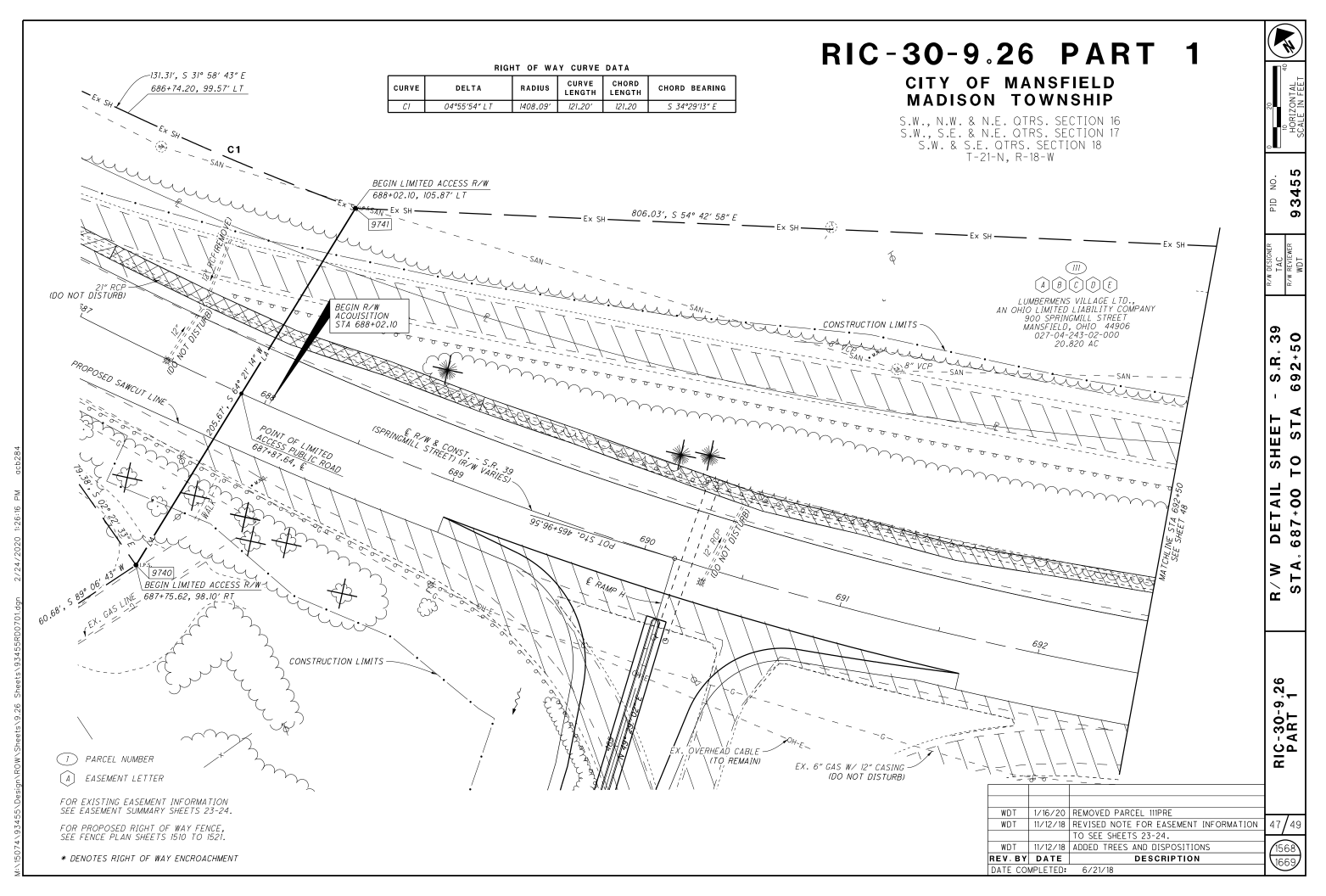
UV = PRE = UTILITY EASEMENT PROPERTY RIGHT EASEMENT CHANNEL EASEMENT

СН =

DOCUMENT LEGEND: DV = DEED VOLUME (c) = CALCULATED OR = OFFICIAL RECORD (d) = DEED AREA DOC = DOCUMENT (p) = PLAT RECORD / PV = PLAT VOLUME

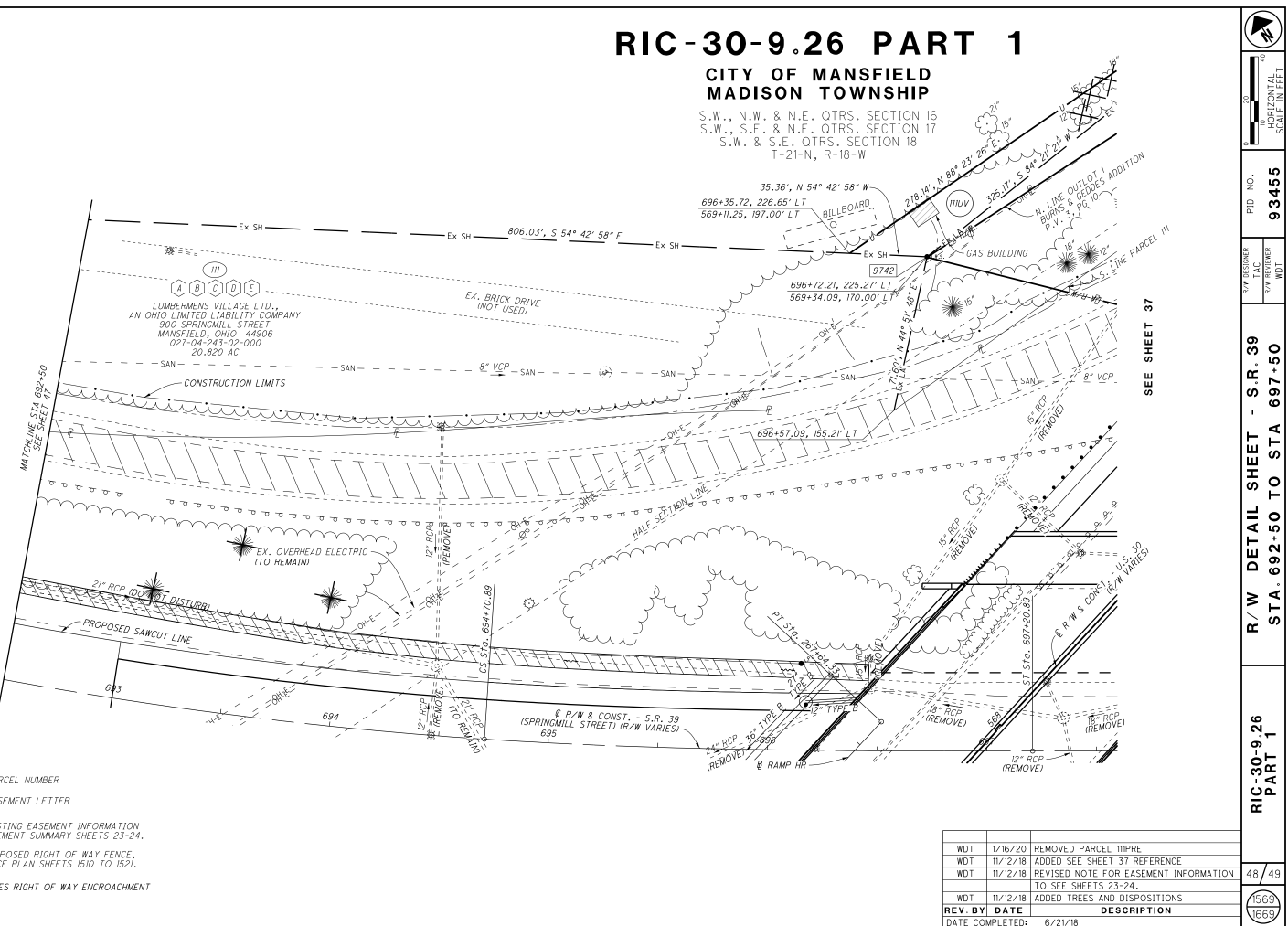
YPE	ALL R THE O	HIO DEPA	AY ACQUIRED IN RTMENT OF TRANS ISE SHOWN.	PORTAT			FEDERAL PROJECT NO.	E130(382)
UND			REMARK	S			JER⊿	Ë
0/20	LOTS 1816	3,18164,1	8165 AND 18166, FOR	MERLY L	OTS 4,5,6 8	2 7	FED	-
DERAL STATE	PV 8 PG . OR 1950,	PG 813 IS .	6 TREES DTH LOTS & VACATE AN AMENDED CERTIF OF MANSFIELD			PTH	PID NO.	93455
		<u> </u>					STATE JOB NO.	5
	NE QTR S						ОВ	438371
		EC 17, 9 i EC 16, 15					с Ш	88
			TRANSMISSION SYS	TEMS I	NC		AT	4
		EDISON CO		TLWJ, 1	110.		ST	
	AND ONIO	LDIJON C					~	~
_							R/W DESIGNER MDG	reviewer WDT
_							DESIG	revie WD T
_							0 ¥ 	а w.
_							2	R/W
	PT NW OT	R SEC 16	, MANSFIELD CITY P	<u>ARK</u>				
			5 AC WHICH DOES NO		IDF			WΑΥ
			O BY DEED		.02			4
		IONAL R/W						≥
								-
								ш
								ΟF
								Ŭ
	PTIOTI	5016. PARC	EL #2 IN DEED					RIGHT
	PV 20, PC						<b>&gt;</b>	눘
							Ľ	2
							4	ш
	NW PT LO	T 15016 P	V 20, PG 25				Σ	
			NTAGE FOSTER CAR	. 2 TR	EES		Σ	
							SUMMARY	4
	TO CONST	TRUCT DRIV	'E AND COMPLETE GI	RADING			S	Z
								0
	PT LOT 15	5016 PV 20	), PG 25, 1 TREE					
								ADDI
								4
1	PT LOT 15	5016, PARCI	EL #1 IN DEED					
	PV 20, PC	G 25, 14 T	REES					ΟF
								0
							9	
							l õ	
							Ŋ	-
							6	
							b	PART
			ENCROACHMENT	111005			I ≚ I	
	WDT		REMOVED PARCEL		00EL 116			
	WDT		REVISED OWNERS			"CU\/"	_	
AREA	WDT		REVISED PARCEL					
	WDT	11/12/18	ADDED TREES TO PARCELS 100, 111,			INAKKS		
	WDT	8/21/10	REVISED SHEET N				27	49
	REV. BY			ESCRIP			<u> </u>	43
			J. RAKOSKY, C			6/20/18		<u>~</u> ]
		IP VERIFI			DATE:	6/18/18		$\frac{48}{20}$
			6/21/18		DAIL.	0/ 10/ 10	16	64





 $\bigcirc$ 

0



(1) PARCEL NUMBER

(A) EASEMENT LETTER

FOR EXISTING EASEMENT INFORMATION SEE EASEMENT SUMMARY SHEETS 23-24.

FOR PROPOSED RIGHT OF WAY FENCE, SEE FENCE PLAN SHEETS 1510 TO 1521.

\* DENOTES RIGHT OF WAY ENCROACHMENT

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$