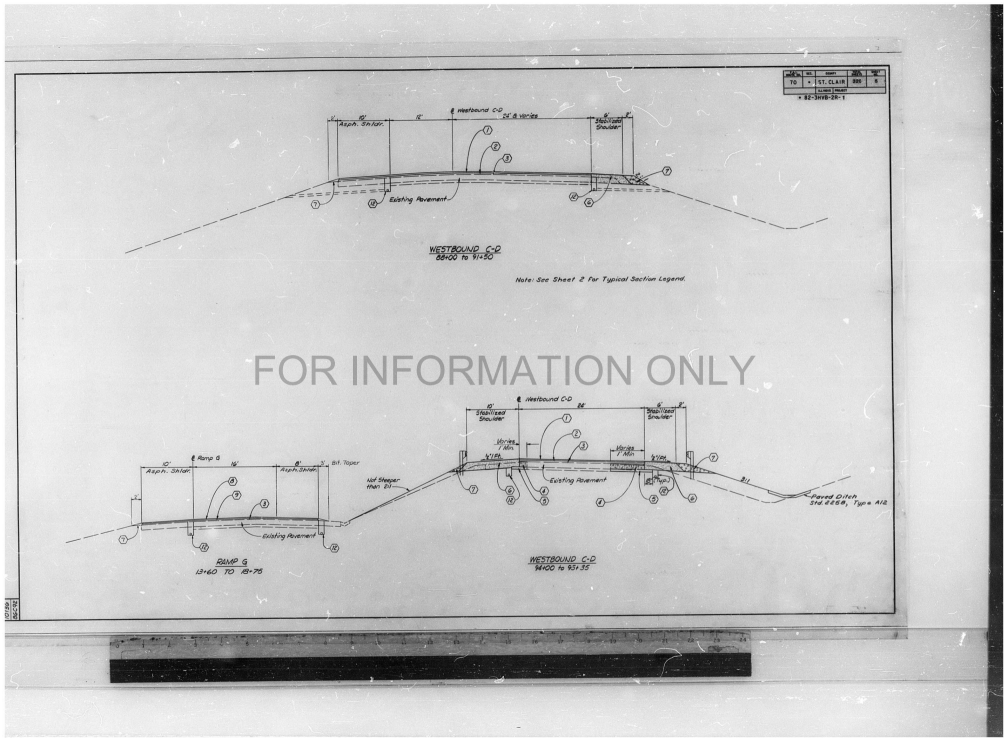
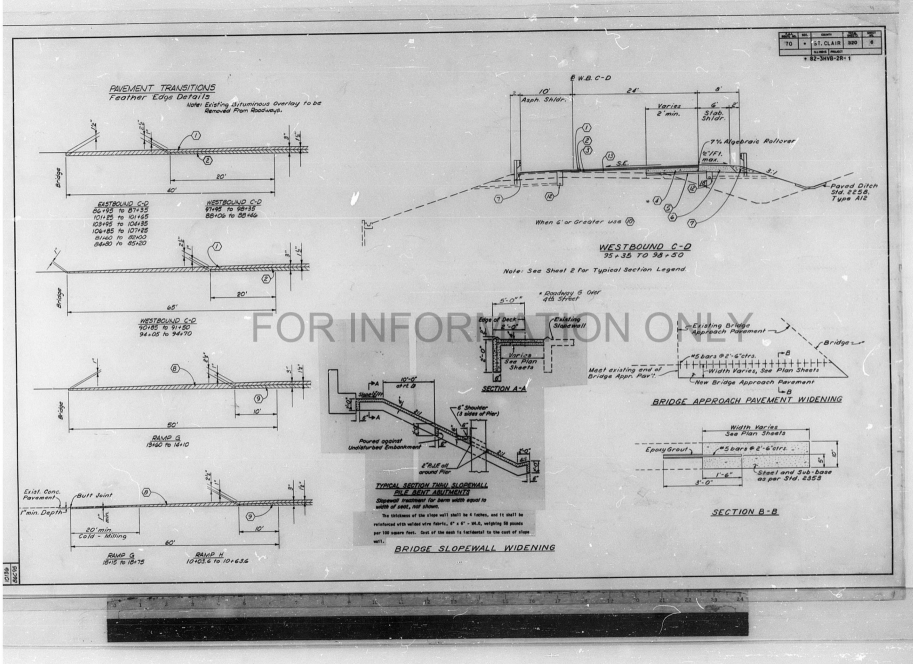


TO . ST. CLAIR 320 82-3HVB-2R-Varies 26.3 to 24 10' Asph. Shidr. E.B.C-D Bit ASP =1= Existing Pover (2) Note: See Sheet 2 For Typical Section Legend EASTBOUND C-D 81+60 TO 85+17 FOR INFORMATION ONLY.

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									70 ·	ST. CLAIR 320	7						
	OF SHEETS									HVB-2R-1							
INDEX	OF SHELTS							GENERAL NOTES									
	TITLE SHEET	r															
6	TYPICAL SEC	TIONS					۱.										
	INDEX OF SH	HEETS					2.	THE STANARDS WITH THE REVISION NUMBERS LISTED IN THE INDEX OF SHEETS SHALL APPLY TO THIS PROJECT.									
10	SUMMARY OF	QUANTITIES					3.	ANY PARTIAL REMOVAL OF CONCRETE PAVEMENT OR ASPHALTIC CONCRETE PAVEMENT									
12	SCHEDULE 0	F QUANTITIES						SMALL REQUIRE A SAW CUT.									
3	ALIGNMENT F	PLAN					•	SEED ALL DISTURBED AREAS THAT ARE NOT PAVED.									
.!7	REFERENCE	TIES					5.	ALL TREES, BRUSH, AND SHRUBS WITHIN THE CONSTRUCTION LIMITS WILL BE REMOVED IN ACCORDANCE WITH THE "STANDARD SPECIFICATIONS" AND SPECIAL PROVISIONS.			•						
22	PLAN SHEETS	S					ALL TREES BETWEEN THE CONSTRUCTION LIMITS AND THE EXISTING RIGHT-OF-WAY WILL BE PRESERVED UNLESS DESIGNATED TO BE REMOVED BY THE ENGINEER.										
-25	PROFILE SHE	EETS					6.	WHERE SECTION OR SUBSECTION MARKERS ARE ENCOUNTERED, THE ENGINEER SHALL BE NOTIFIED BEFORE SUCH MONUMENTS ARE REMOVED. THE CONTRACTOR SHALL PROTECT									
-28	DRAINAGE P	LANS															
9	SEWER PROF	ILES						AN AUTHORIZED AGENT, OR LAND SURVEYOR HAS WITNESSED OR OTHERWISE REFERENCED THEIR LOCATION. THE CONTRACTOR WILL BE RESPONSIBLE FOR HAVING AN AUTHORIZED									
-32	TEMPORARY	CONNECTION						BY HIS OPERATIONS.									
-35	SEQUENCE C	OF CONSTRUCTIO	N				7.	LENGTHS OF STORM SEWERS ARE MEASURED FROM CENTERLINE TO CENTERLINE									
-35H	AND TRAFFI TRAFFIC CONTROL PAVEMENT	AND PROTECTION HOV L	ANE				8.	OF STRUCTURES. EXCEPT WHERE DESIGNATED OTHERWISE, THE LOCATIONS AND/OR DEPTHS OF UNDERGROUND									
7		IT & MISC. DETA						UTILITIES SHOWN HAVE BEEN TAKEN FROM OFFICE RECORD INFORMATION FURNISHED BY									
-41	SEEDING DETAILS							FACILITIES IN CRITICAL AREAS MAY BE OGTAINED BY PROVIDING A MINIMUM OF 96 Hours advance notice to the resident engineer so that utilities can									
-97			ND D - DECK	REHABILITATION				BE GIVEN NOTICE. AGENCIES KNOWN TO HAVE UNDERGROUND FACILITIES WITHIN THE LIMITS OF THIS									
137		AMP R RECONST						IMPROVEMENT ARE THE FOILOWING IMEMBERS OF "JULIE", PHONE 18001892-0123, ARE INDICATED BY *h									
-168				ON				. UNION ELECTRIC									
-176	BRIDGE - RAMPS Q AND P RECONSTRUCTION BRIDGE - ROADWAY H - DECK REHABILITATION							ILLINDIS AMERICAN WATER CO. LACLEDE GAS CO.									
-198		OADWAY H OVER						EXPLORER PIPELINE CO. • ILLINOIS BELL									
-224		AMP G OVER 41					9.	IT HAS BEEN ESTIMATED THAT 100 SO. YDS. OF PAVEMENT REMOVAL AND CONTINUOUSLY									
-244		CADWAY C OVER	Contraction of Management and Statistical and	I. D. J. Prosen	OF			REINFORCED PORTLAND CEMENT CONCRETE REPLACEMENT, TYPE III IS REQUIRED FOR THE PROJECT AT LOCATIONS DETERMINED BY THE ENGINEER.									
-291				AY AND MAIN STR	EET	ノハハノ	10.	THE ANCHOR BOLT CAPSULES ARE NOT SUPPLIED BY THE FABRICATION CONTRACT.									
92		E AND CONSTRUC						THE ANCHOR BOLT CAPSULES AS NOT SUPPLIED BY THE ADDREATING CONTRACT. THE MANSER AND SGE OF CAPSULE REGARGD MASTINE CREMENTED BY THE CONTRACTOR TO MATCH THE AST TO USE THE STATE EXPANSION BOLT, THE CAPSULES WILL NOT BE REGURED.									
-304	SIGNING PL																
-320	CROSS SECT						11.	ANY INLETS AND PIPES TO BE REMOVED SHOWN IN THE PLANS AND NOT ITEMIZED AS PAY ITEMS SHALL BE CONSIDERED INCIDENTAL TO THE CONTRACT.									
52.0	STANDARDS						12.	IF PARAPET RECONSTRUCTION ALTERNATE 1 IS SELECTED BY THE CONTRACTOR, HE WILL BE ALLOWED TO USE A 50 ID. HAMMER TO REMOVE THE PORTION OF THE PARAPET AS SHOWN FOR ALTERNATIVES 2 AN	4D 3.								
	1527-9	2230-15	2308-4	2343-6				THE CONTRACTOR BUALL SCHEDULE HIS BITUMINOUS OPERATIONS TO INSURE THAT THE PROJECT SCHEDU									
	1683-4	2237-10	2314-5	2353-7			13.	IS MET AND THE BITUMINOUS IS PLACED AS SPECIFIED IN THE STANDARD SPECIFICATIONS.			1.1						
	2113-2	2240-5	2323-9	2362-3 2364-1													
	2130-9	2250-1	2324-6 2326-3	2381													
	2135 2143-3	2258-3	2327-10	2301													
	2168-11	2263-3	2336-4	2397-1													
	2203-14	2298-7	2337-2	2419													
	2213-4	2299-10	2340-4														
	2215-3	2300-3	2341-1														
	2217-3	2307-6	2342-5														
	2228-4																

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and in SEC. COUNTY SPEETS MEET

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IN CALCULATING PLAN QUANTITIES:	
BITUMINOUS CONCRETE	
BITUMINOUS MATERIALS PRIME COAT	0.0003129 TONS / SO. YD
GRANULAR MATERIALS	2.05 TONS / CU. YD.
NITROGEN FERTILIZER NUTRIENT	
PHOSPHORUS FERTILIZER NUTRIENT	
POTASSIUM FERTILIZER NUIRIENT	
MULCH	2 TONS / ACRE
EMULSIFIED ASPHALT	

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1 2-6 7 8-10 11-12 13 14-17 18-22 23-25 26-28 29 30-32 33-35 35A-35H 36 37 38-41 42-97 98-137 138-168 169-176 177-198 199-224

225-244 245-291 292 293-304 305-320

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MOUTE IN SEC. COUNTY SHEETS ME CONSTRUCTION TIPE CODE 70 • S1. CLAIR 320 8 UNIT QUANTITY X 171-50 X 271-24 X 571-50 X 171-50 X 171-50 X 21-24 X 271-24 X 271-24 X 571-50 SFTY-30 ITEM CODE NO. ILL INDIS PROJ ROADWAY B & C E.B. 3 W.B. BRIDGES OVER C-D BROADWAY RAMPS C & F RAMPS P.O & H ROADWAY H BRIDGE OVER SPANS H2 - H4 OVER RAILROAD OVER ROAD TRENDLEY AVE. RAMP G BRIDGE OVER 4th STREET ROADWAY C BRIDGE OVER ROADWAY D BRIDGE OVER ROAD & R.R. RAMPS O & R BRIDGE OVER RAILROAD • 82-3HVB-2R-ROADWAY A BRIDGE OVER RAU ROAD ROADWAY G BRIDGE OVER ROAD C-D RAMPS G & H 16 20100100 TREE REMOVAL (6 TO 15 INCH DIAMETER) 20100200 TREE REMOVAL (OVER 15 INCH DIAMETER) IN. DIA 40 IN. DIA 40 0 UNIT 9 20100600 HEDGE REMOVAL 1,575 15,230 552 1.575 CU. YD. 20200JOO EARTH EXCAVATION 15,230 CU. YD. 20400100 BORROW EXCAVATION 552 CU. YD. TRENCH BACKFILL 21000100 TON SQ. YD. 1.832 21501200 AGGREGATE SHOULDERS, TYPE B 21800100 STABILIZED SUB-BASE 4" 4.427 4.427 3,209 3.209 21900600 BITUMINOUS SHOULDERS 8" SQ. YD. 3,084 365 3,084 30400500 PORTLAND CEMENT CONCRETE BASE COURSE 10" SQ. YD. 365 SQ. YD. 30500500 PORTLAND CEMENT CONCRETE BASE COURSE WIDENING 10" 747 SQ. YD. 30800500 BITUMINOUS BASE COURSE 8" 10 TON 10 40600200 BITUMINOUS MATERIALS (PRIME COAT) 18 TON 40600300 AGGREGATE (PRIME COAT) 1.066 TON 1,066 40600510 LEVELING BINDER (MACHINE METHOD), TYPE 1 1,314 40600510 LEVELING BINDER (WACHINE MEINOD , INFEL 40600700 BITUMINOUS CONCRETE BUNFACE COURSE, VIYEL 40600809 BITUMINOUS CONCRETE SURFACE COURSE, MIXTURE E, CLASS I TYPE1 651/0200. STRIP REFLECTIVE CRACK CONTROL TREATMENT 40800500 PORTLAND CEMENT CONCRETE PAVEMENT 10° TON 1,311 1,307.7 1.3 TON 1,309 2.651 LIN. FT. 2,651 408 SQ. YD. 408 408 SQ. YD. SQ. YD. 408 40801200 PAVEMENT FABRIC 40801310 BRIDGE APPROACH PAVEMENT (STANDARD 2353) SPECIAL 40801500 P.C. CONCRETE BRIDGE APPROACH SHOULDER PAVEMENT 505 266 SQ. YD. 266 168.2 22.0 80.4 432.2 66.3 134.6 84.6 153.8 12.3 CU. YD. EACH 1,305.6 323 CONCRETE REMOVAL 149.2 50102400 57 38 228 50103300 EXPANSION BOLTS 74 DIA. INCH X 12 INCH 50104720 REMOVAL OF EXISTING CONCRETE DECK EACH REMOVAL OF EXISTING STRUCTURE (RAMP Q) NO. FACH 50100300 REMOVAL OF EXISTING STRUCTURE (RAMP R) NO. 2 EACH 50100400 421 180 223 1,440 597 STRUCTURE EXCAVATION CU. YD. 50200100 40 73 12 EACH 50300100 FLOOR DRAINS FACH INSTALLING ELASTOMERIC BEARING ASSEMBLY, TYPE I 15033000 FACH INSTALLING ELASTOMERIC BEARING ASSEMBLY, TYPE II X5033100 370 IN. FT 469 12 PREFORMED JOINT SEAL 11/4 50300108 30 IN. FT 42 PREFORMED JOINT SEAL 21/2" 50300120 82 PREFORMED JOINT SEAL 4" LIN. FT 50300130 410 6,771 1,049 2.048 460 276 260 35 196 92 1,945 SQ. YD. 50300300 PROTECTIVE COAT EACH CONCRETE HEADWALL FOR PIPE DRAINS 50300400 180.5 424.3 1.558.3 706.6 219.0 27.9 CU. YD. CLASS X CONCRETE 184.0 695.2 449.3 443.9 17.0 146.6 CU. YD. 3,053.0 92.2 138.2 811.9 CLASS X CONCRETE SUPERSTRUCTURE 50300250 675.0 340.0 1.820.0 5,430.0 2704.0 15.920.0 7630.0 1,350.0 39,925.0 FURNISHING AND ERECTING STRUCTURAL STEEL POUND 50700400 0.07 0.23 L. SUM 0.01 0.02 0.45 0.19 0.01 0.01 0.01 50700300 ERECTING STRUCTURAL STEEL 7,209 74
 STIOSOG
 Enter the structure state

 SOTOSOG
 STID SHEAR CONNECTORS

 SITO3050
 STID SHEAR CONNECTORS

 SITO3050
 PIPE CULVERT, TYPE 1

 STI01270
 PIPE CULVERTS, TYPE 2

 STI01279
 PIPE CULVERTS, TYPE 2

 STI01279
 PIPE CULVERTS, TYPE 2
 EACH 18,839 137 IN. FT 137 36 LIN. FT 36 106 LIN. FT. 106 18 LIN. FT. 18 STIDLAS PIPE CULVERTS, TYPE 2 CORRUGATED STEEL OR ALUMINUM CULVERT PIPE 15" STIDLASD PIPE CULVERTS, TYPE 3 RCCP 36" STIDLAST PIPE CULVERTS, TYPE 3 RCCP 36" STIDLAST REINFORCED CONCRETE FLARED END SECTIONS 12" STIDLAST REINFORCED CONCRETE FLARED END SECTIONS 15" LIN. FT. 44 352 LIN. FT. 352 EACH FACH PRECAST REINFORCED CONCRETE FLARED END SECTIONS 24" EACH 51113669 51113447 END SECTIONS 12" EACH 19,530 42,55 50,830 136,120 50,830 3,087 FACH END SECTIONS 15" 51113450 42,550 18,443 4,130 28,620 37,330 250,603 51200100 REINFORCEMENT BARS POUND 234,590 121,920 12,372 6,070 11,040 760 37,460 121,610 51200200 REINFORCEMENT BARS, EPOXY COATED POUND 732,772 1,691 5,101 1,810 155 IN. FT. 11.844 51302200 FURNISHING CONCRETE PILES 3,087 LIN. FT. 11.844 1,810 DRIVING CONCRETE PILES 51302800 EACH 13 4 51304200 TEST PILE CONCRETE EACH NAME PLATES 51400100 646 7,715 IN. FT. 646 60705000 PIPE DRAINS, CORRUGATED STEEL OR ALUMINUM ALLOY 12" 7,715 LIN. FT. 60707600 PIPE UNDERDRAINS 4" 236 LIN. FT. 236 PIPE UNDERDRAINS 4" (SPECIAL) 60708100 MANHOLES, TYPE A, 4'DIAMETER, TYPE I FRAME, CLOSED LID FLUSH INLET BOX FOR MEDIAN (2240) EACH SUMMARY 61218400 EACH 61244400 TYPE C INLET BOX, STANDARD 2324 TYPE D INLET BOX, STANDARD 2324 EACH 61247000 OF EACH 61247100 QUANTITIES REV. 8/26/88 NON-PART.
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ROUTE NO. SEC. COUNTY SHEETS NO. CONSTRUCTION TYPE CODE 70 • ST. CLAIR 320 9 UNIT QUANTITY x 171-50 x 271-24 x 571-50 x 171-50 x 171-50 x 271-24 x 271-24 x 271-24 x 271-24 x 571-50 SFTY-30 ITEM CODE NO. ILLINDIS PROJECT ROADWAY C ROADWAY B & C E.B. & W.B. BRIDGE OVER BRIDGES OVER C-D 4th STREFT BROADWAY RAMPS G & H RAMPS O & R BRIDGE OVER RAILROAD RAILROAD RDADWAY H SPANS H2 - H4 OVER ROAD ROADWAY H OVER TRENDLEY AVE. RAMP G BRIDGE OVER 4th STREET ROADWAY A BRIDGE OVER RAILROAD ROADWAY G BRIDGE OVER ROAD ROADWAY D BRIDGE OVER ROAD & R.R. · 82-3HVB-2R-1 MANHOLES TO BE ADJUSTED MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE ! FRAME, CLOSED LID INLETS TO BE ADJUSTED WITH NEW TYPE ! FRAME, OPEN LID INLETS TO BE ADJUSTED WITH NEW TYPE 6 FRAME AND GRATE FACH 61255500 EACH 61258200 EACH 61260300 EACH 61260900 EACH GRATING FOR CONCRETE FLIRED END SECTION 24" 61407910 EACH FILLING EXISTING MANHOLES 61500100 180 LIN. FT. 180 62900300 CHAIN LINK FENCE, G FT. EACH X0320025 FURNISH AND MAINTAIN RADIO 0 61605100 COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24 (ABUTTING 88 LIN. FT. 88 EXISTING PAVEMENT) 715 LIN. FT. 715 PAVED DITCH, TYPE A-12 61615200 11.600 11,600 XGIG3901 TEMPORARY CONCRETE BARRIER, TTV XGIG3101 TEMPORARY CONCRETE BARRIER, TERMINAL SECTION, TTV LIN. FT. 12 EACH 20,600 20,600 XGIG 4001 RELOCATE TEMPORARY CONCRETE BARRIER, TTV LIN. FT. 2,680 2,680 61700030 BITUMINOUS SURFACE REMOVAL (VARIABLE DEPTH) 61700100 PAVEMENT REMOVAL SQ. YD. 2,547 SQ. YD. SQ. YD. SQ. YD. SQ. YD. 747 BITUMINOUS CONCRETE REMOVAL 61700000 584 584 BITUMINOUS CONCRETE SHOULDER REMOVAL 61700920 407 1,248 395 SQ. YD. 25,118 9,632 4,839 8,597 BITUMINOUS CONCRETE SURFACE REMOVAL 61701000 88 LIN. FT. COMBINATION CURB AND GUTTER REMOVAL (PARTIAL) 61701800 317 LIN. FT. 317 PAVED DITCH REMOVAL 61704000 457 SQ. YD. SQ. YD. 457 61704500 PAVEMENT REMOVAL (SURFACE COURSE) 386 30 416 SLOPE WALL REMOVAL 61704800 30 1,159 SO. YD. 1,189 SLOPE WALL 4 INCH 61800100 100 SQ. YD. 100 CLASS A PATCHES 1 YPE IT, 9 INCH 62000545 1 EACH 62800035 TRAFFIC BARRIER TERMINAL, TYPE EACH TRAFFIC BARRIER TERMINAL, TYPE IA 62800040 EACH 62800045 TRAFFIC BARRIER TERMINAL, TYPE 2 EACH TRAFFIC BARRIER TERMINAL, TYPE 5 62800070 EACH TRAFFIC BARRIER TERMINAL, TYPE 62800085 2.725 REMUNAL AND REINSTALLATION OF EXISTING S.P.B. GUARD RAIL, SINGLE PAIL CHAIN LINK FENCE TO BE REMOVED AND RE-ERECTED LIN. FT. 2,725 62801900 845 920 2.5 845 LIN. FT. 62910400 920 LIN. FT. STEEL PLATE BEAM GUARD RAIL REMOVAL 63300300 2.5 ACRE 64200200 SEEDING, CLASS 2 EACH 400 HAY OR STRAW BALES 64300820 12 ENGINEER'S FIELD OFFICE, TYPE A-I ENGINEER'S FIELD LABORATORY TRAFFIC CONTROL AND PROTECTION (SPECIAL) CAL. MO. 64600401 12 CAL. MO. 12 64600600 L. SUM 64801800 1,120 L. SUM 65000100 MOBILIZATION LIN. FT. 1,120 66060200 BARE COPPER WIRE, I/C NO. 6 66100300 UNIT DUCT, 2-600 VXLP #6, I" POLYETHELENE 410 LIN. FT. 410 710 710 I IN FT UNIT DUCT, 2-600 VXLP #4, I" POLYETHELENE 66100400 1,040 TRENCH AND BACKFILL FOR ROADWAY LIGHTING LIN. FT. 1.040 66200100 88 LIN. FT. 67000100 SIGN LIGHTING (HIGH PRESSURE SODIUM) 88 455 455 T2030100 SIGN PANEL - TYPE 3 SQ. FT. 641.5 SQ. FT. 641.5 RELOCATE SIGN PANEL - TYPE 3 T2070100 171.0 LIN. FT. T3094000 OVERHEAD SIGN STRUCTURE - SPAN, TYPE IV-A (6'-0" X 8'-0") 125.25 LIN. FT. 125.25 T3110100 OVERHEAD SIGN STRUCTURE WALKWAY 35.5 35.5 CU. YD. T3120200 DRILLED SHAFT CONCRETE FOUNDATIONS EACH 2 REMOVE OVERHEAD SIGN STRUCTURE - SPAN T3170100 EACH 32,484 6,810 1,835 T3200200 REMOVE CONCRETE FOUNDATION - OVERHEAD LIN. FT. 32,484 PAINT PAVEMENT MARKING - LINE 4" T5020200 LIN. FT. 6,810 T5020500 PAINT PAVEMENT MARKING - LINE 8" T5030600 PREFORMED PLASTIC PAVEMENT MARKING-LINE 12 T5040100 RAISED REFLECTIVE PAVEMENT MARKER LIN. FT. 1,835 381 501 19 52 EACH 21 16 EACH 44 11 L0008800 REMOVAL OF EXISTING LIGHTING UNIT L0669000 PULL UNIT DUCT FROM CONDUIT 60 LIN. FT. 60 146 224 50 37 XZ178900 INSTALLING REINFORCED NEOPRENE EXPANSION JOINT TREATMENT LIN. FT. 41 36 14 SUMMARY X50338000 INSTALLING ELASTOMERIC BEARING ASSEMBLY (SPECIAL) X0300100 PARAPET RECONSTRUCTION EACH 2,336 4,465 726 LIN. FT. 4,611 12,138 EACH 26 26 OF JACK AND REPOSITION BEARINGS 50701000 9.054 420 1,3?2 395 395 26,786 24,786 10,453 5,142 SQ. YD. Z0006010 BRIDGE DECK CONCRETE OVERLAY OPTION 1,322 9,532 4.750 8,380 407 Z0012100 CONCRETE BRIDGE DECK SCARIFICATION (/4 INCH) Z0013500 CONCRETE THRUST BLOCKS SQ. YD. QUANTITIES EACH Ter - - NON-PART. REV. 8/26/88 . SPECIALTY ITEMS A CONST. CODE YOBO

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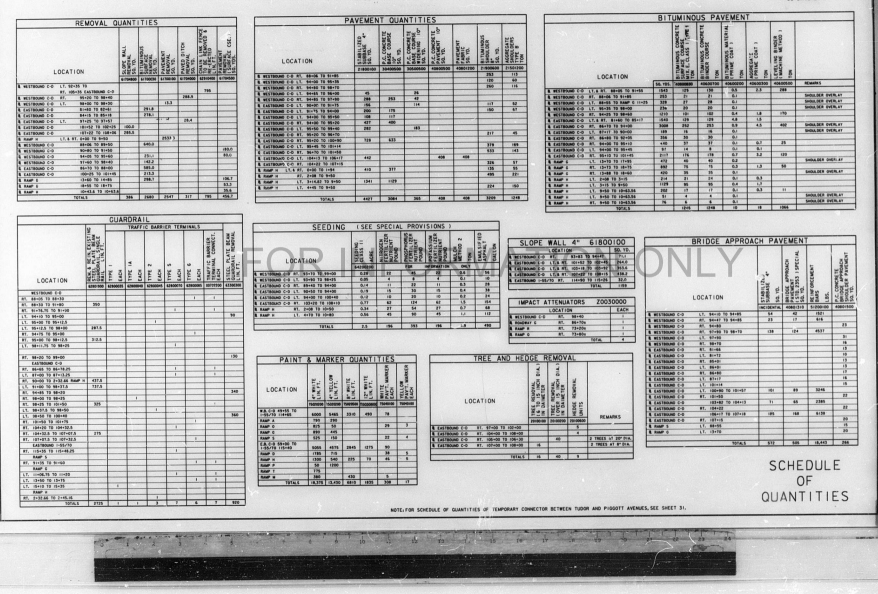
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NO.	ITEM		UNIT	QUANTITY					CONSTRU	CTICH TY	YPE CODE	× 271-24	¥ 271-24	X 571-50	SETY-30	Marting Sec. Sountry S
NU.	T LM				X 171-50 ROADWAY A BRIDGE OVER RAILROAD	X 271-2A RDADWAY G BRIDGE OVER ROAD	X 571-50 ROADWAY D BRIDGE OVER ROAD & R.R.	RAMPS 0 & 3 BRIDGE OVER RAILROAD	RAMPS P.O & H BRIDGE OVER RAILROAD	ROADWAY H SPANS H2 - H4 OVER ROAD	X 271-2A ROADWAY H OVER TRENDLEY AVE.	RAMP G BRIDGE WER 4th STREET	ROADWAY C BRIDGE OVER 4th STREET	ROADWAY B & C BRIDGES OVER BROADWAY	E.B. S W.B. C-D RAMPS G & H	• 82-3HVB-2R-1
16001	CONSTRUCTING TEST STRIP DECK SLAB REPAIR (FULL DEPTH, TYPE I)		FACH SQ. YD.	2 827	272	1 53 353	375 1,750		7 60	4	16 46				2	
17900	DECK SLAB REPAIR (PARTIAL) DRAINAGE SCUPPERS		SQ. YD. EACH CU. FT.	104	39	12	33			6	4	6 2.7	4			
020400 029999 030000	EPOXY MORTAR REPAIR IMPACT ATTENUATOR REMOVAL IMPACT ATTENUATORS		EACH EACH	4		1	R.	1	1						1	
0033400	LOCATING UNDERGROUND CABLE NEOPRENE EXPANSION JOINT 2"		LIN. FT	. 805	131	32	107			38	174	245	39 47	39 68	430	1
0300155	NEOPRENE EXPANSION JOINT 21/2" NEOPRENE EXPANSION JOINT 4"		L IN. FT	. 407	68	91 37	40	61 41	80				47	52		
0300165	NEOPRENE EXPANSION JOINT 61/2" PERMANENT SURVEY MARKERS, TYPE I		LIN. FT EACH	19								1			19	· · · ·
0040500	TRAFFIC BARRIER TERMINAL CONNECTOR		EACH	7											7	
0702200 20076600 20048665	TRAILROAD PROTECTIVE LIABILITY INSURANCE		L. SUM	1,500	0.25		0.25	0.25	0.25						1	· · · · · · · · · · · · · · · · · · ·
X0300101	FLOOR DRAIN REMOVAL		EACH	741	293	149	248			51			×			
X0974000	OFFICE COPY MACHINE	10	EACH	1											400	
X0300109	TRAFFIC CONTROL AND PROTECTION (HOV LANE)	<u> </u>	EACH	. 400	-	200	109									
20016002	DECK SLAB REPAIR (FULL DEPTH , TYPE I)		SQ. YE	398	90	200	108			-						
						-	<u></u>			•			L			
6163801	MOVABLE CONCRETE MEDIAN BARRIER TRANSFER AND TRANS	PORT VEHICLE	EACH	1											1	-
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x0300103	FACSIMILE MACHINE	\pm	CALMO			1) E		$A \Delta$							12	
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PECIALTY I	TEMS A CONST. TYPE CODE : Y080 @ CONST.	CODE SFTY-3N O	NON-PART.	~								RE	. 8/26/88	Rev. II-	18-88	QUANTITES
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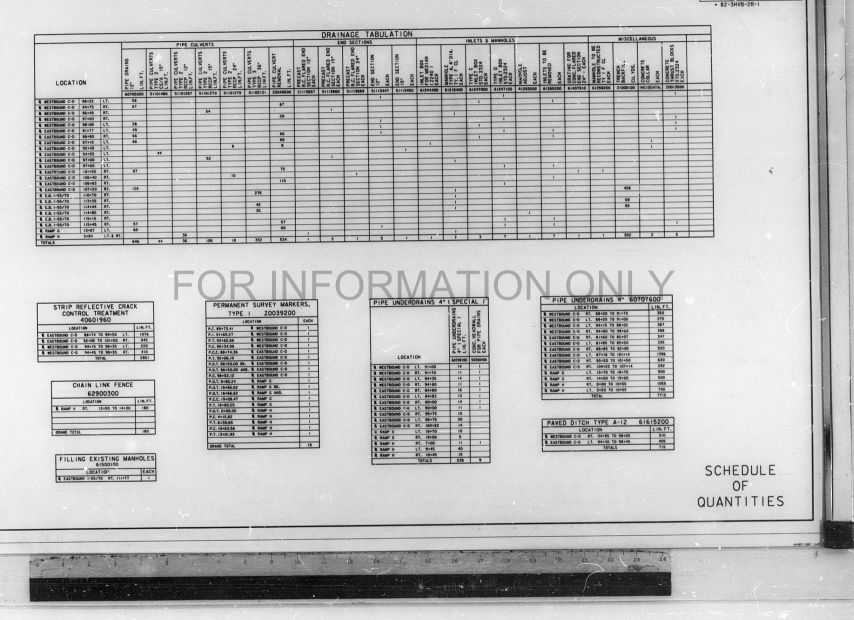


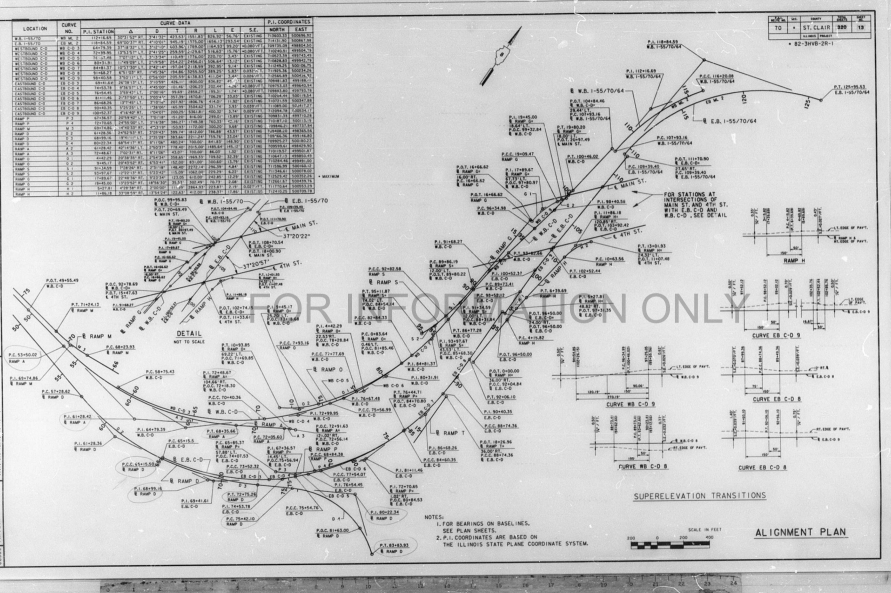
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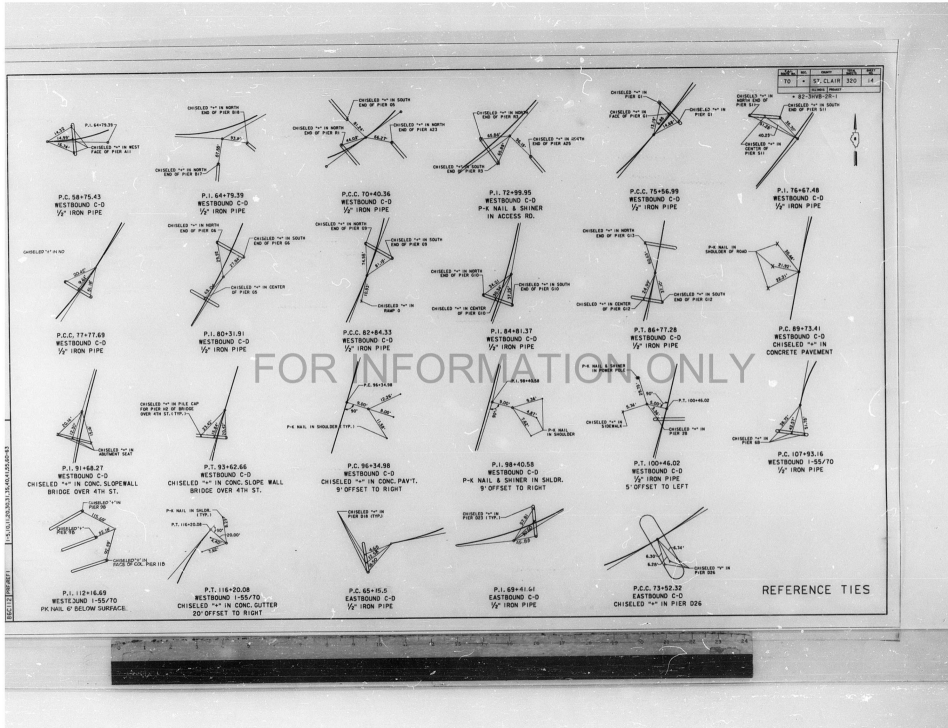
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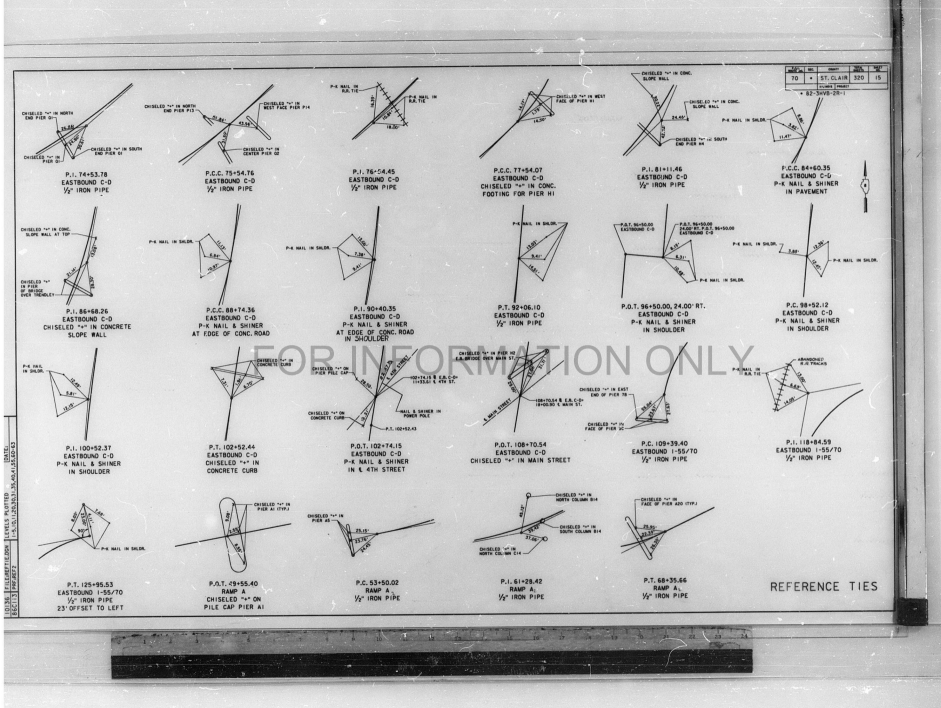
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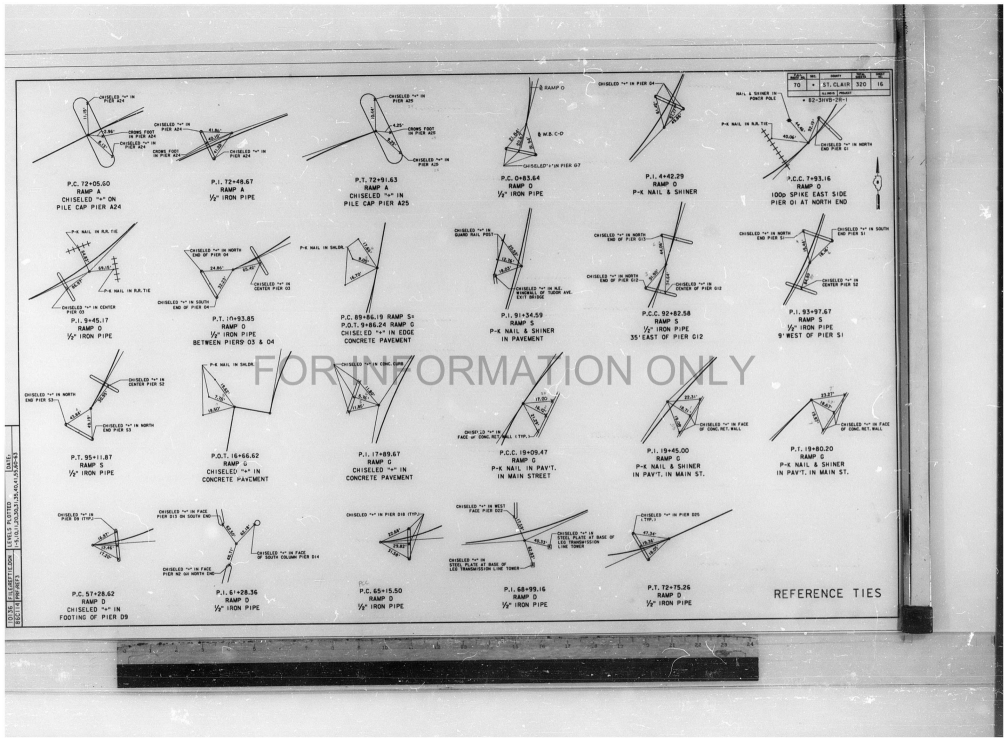
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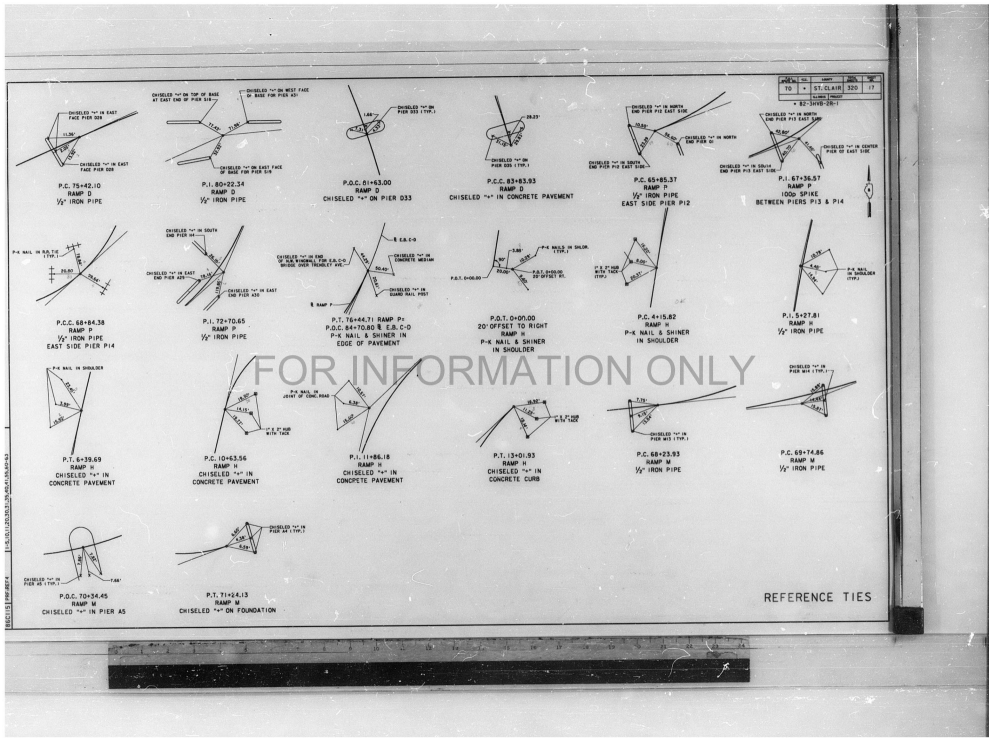


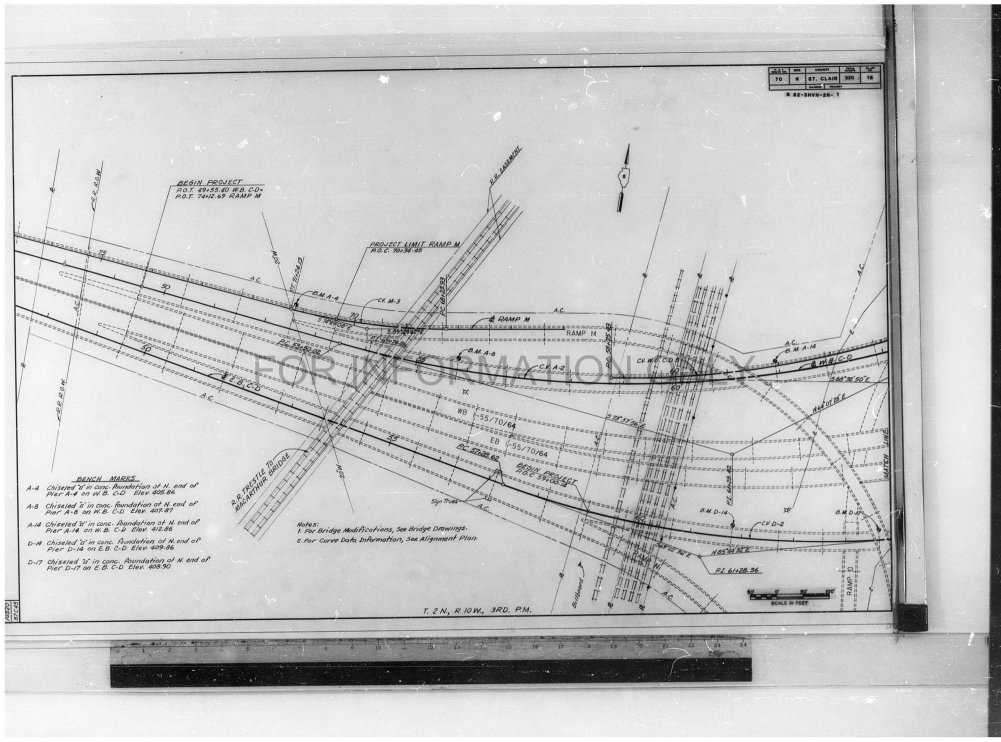


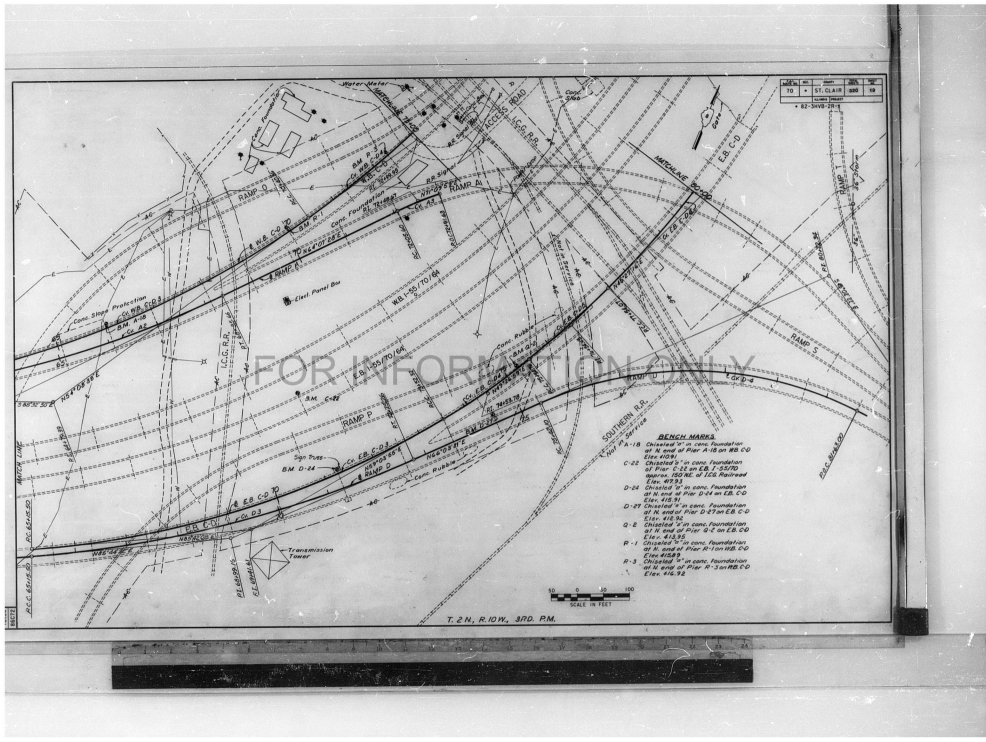


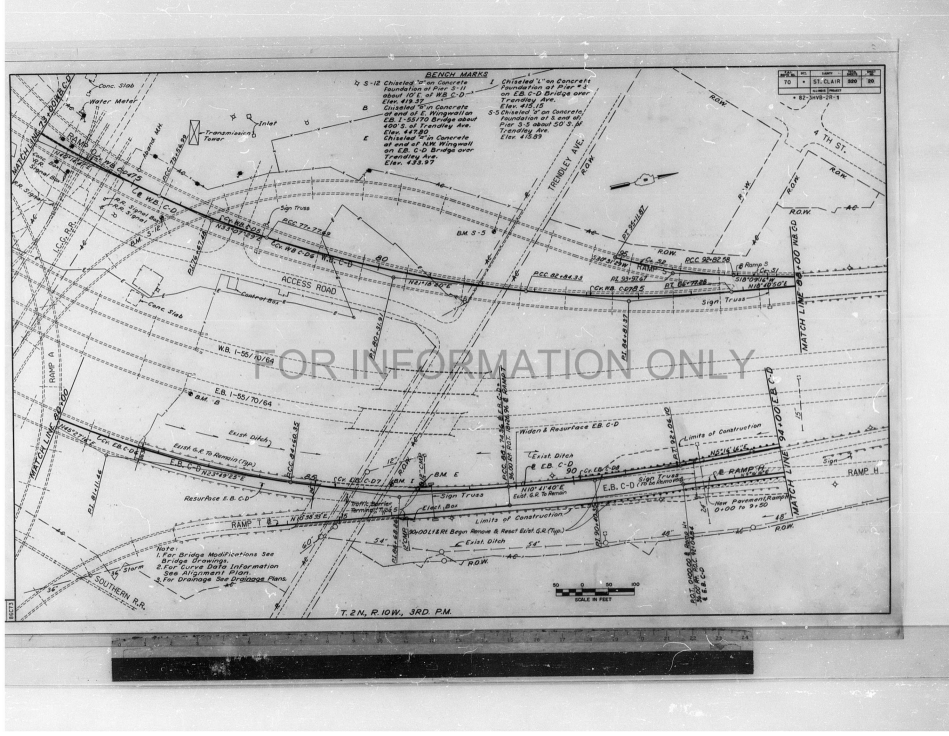


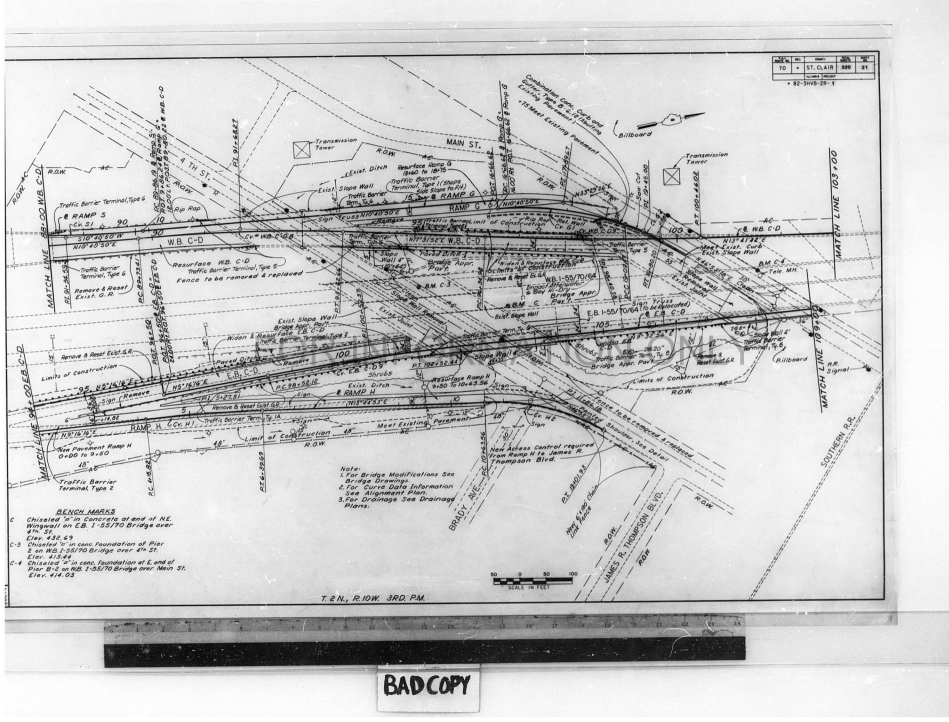


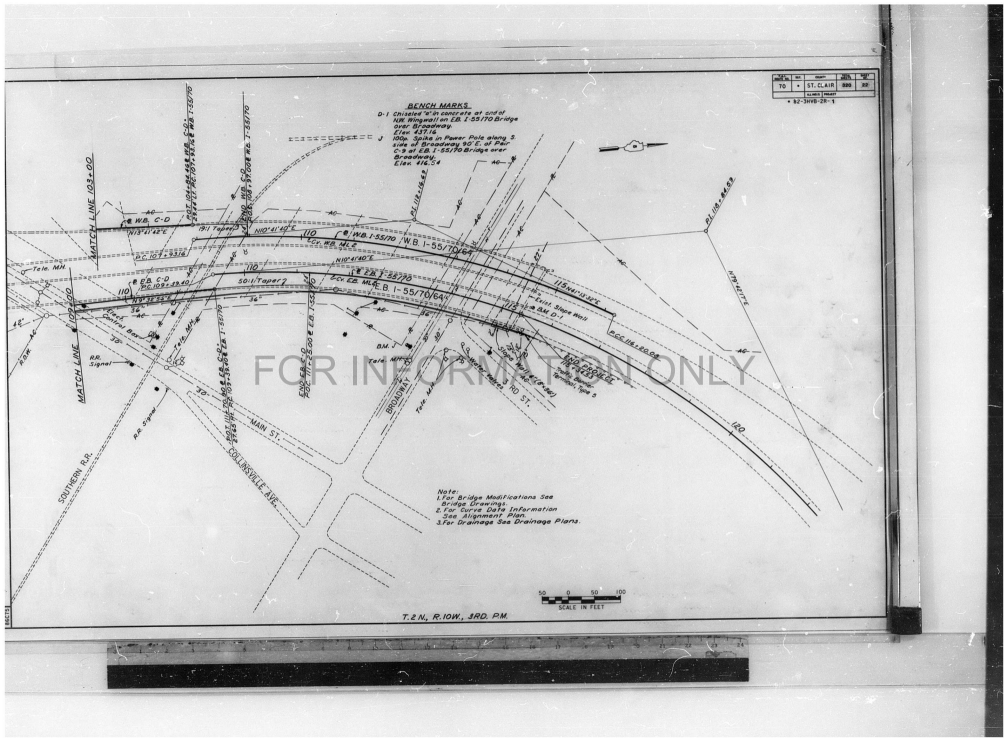


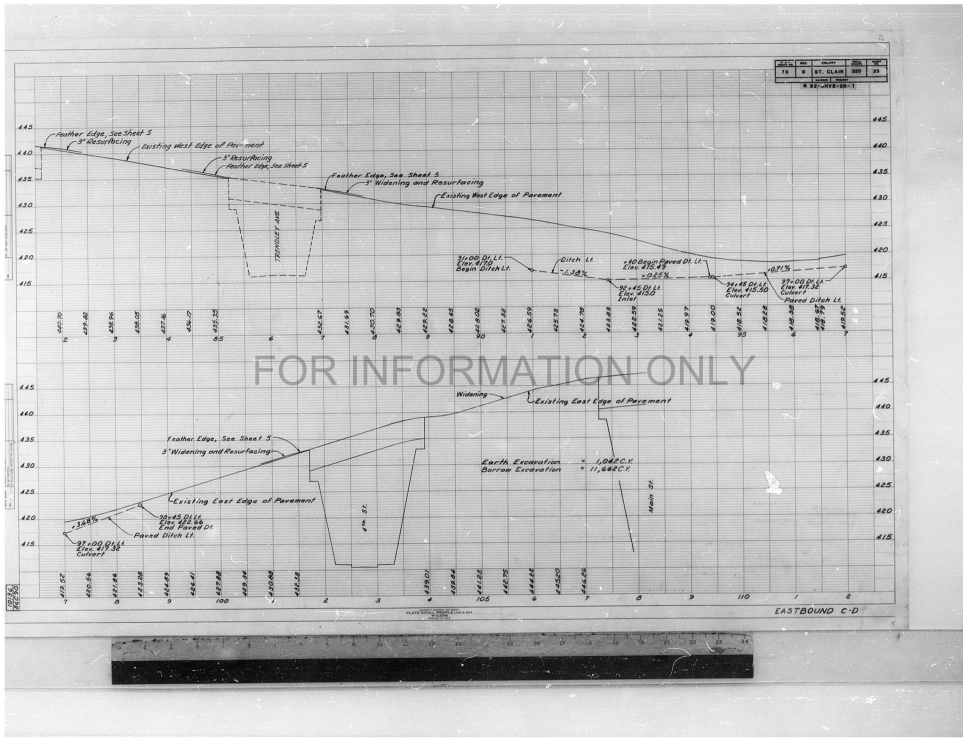


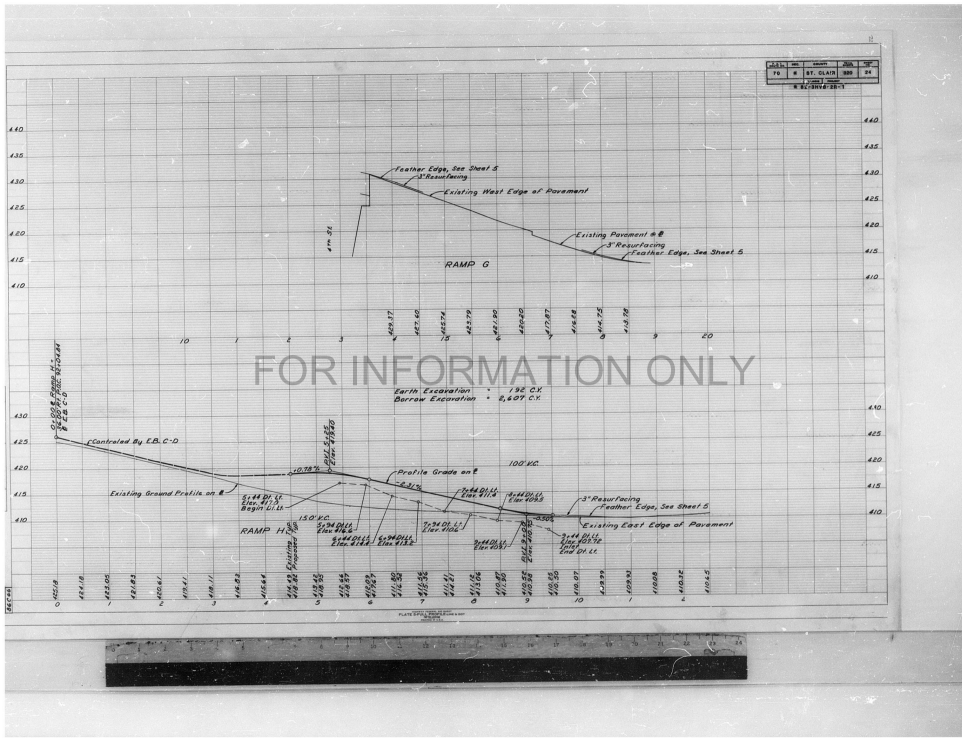


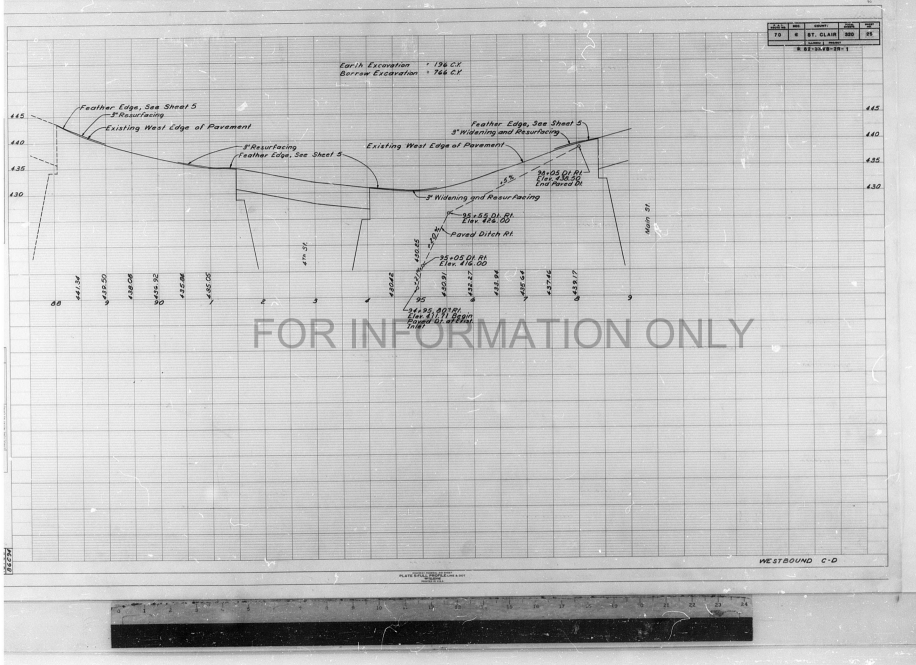


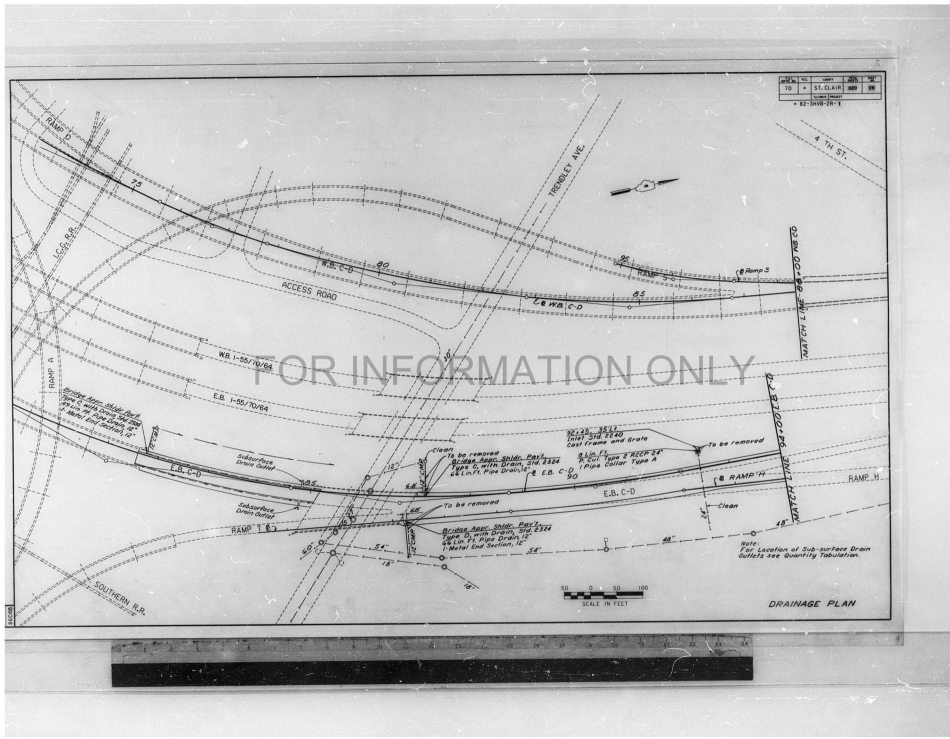


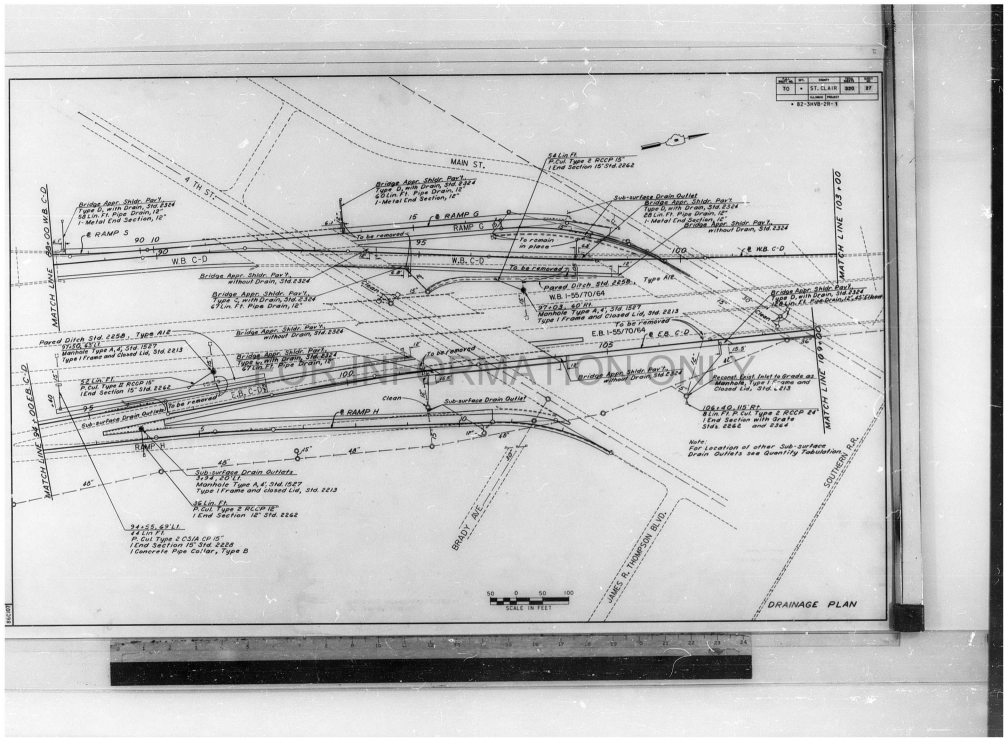


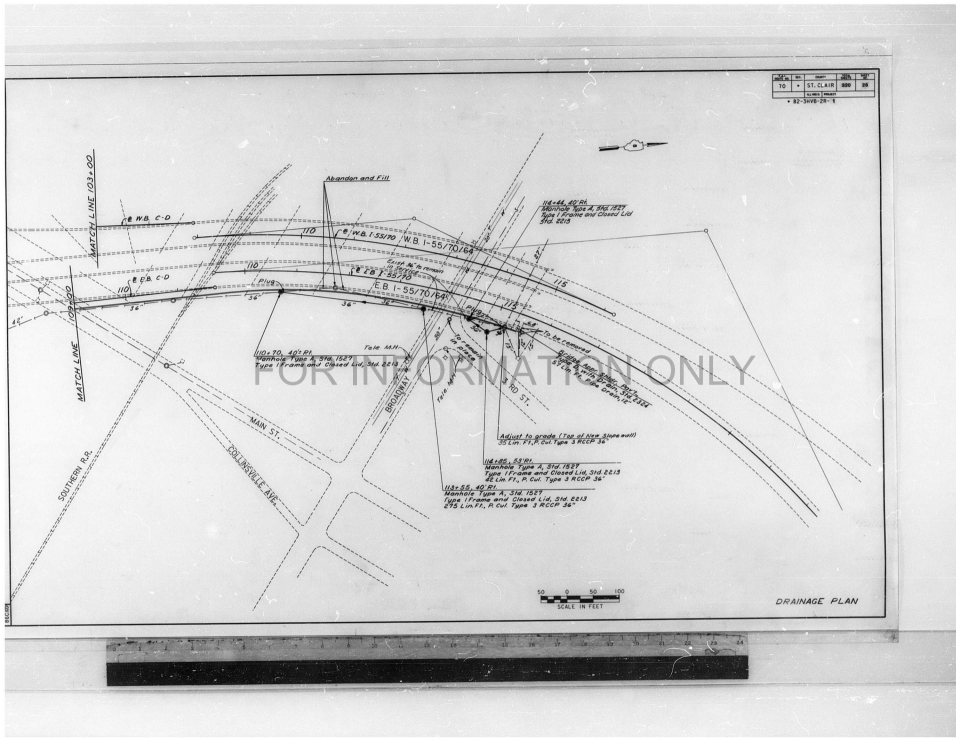


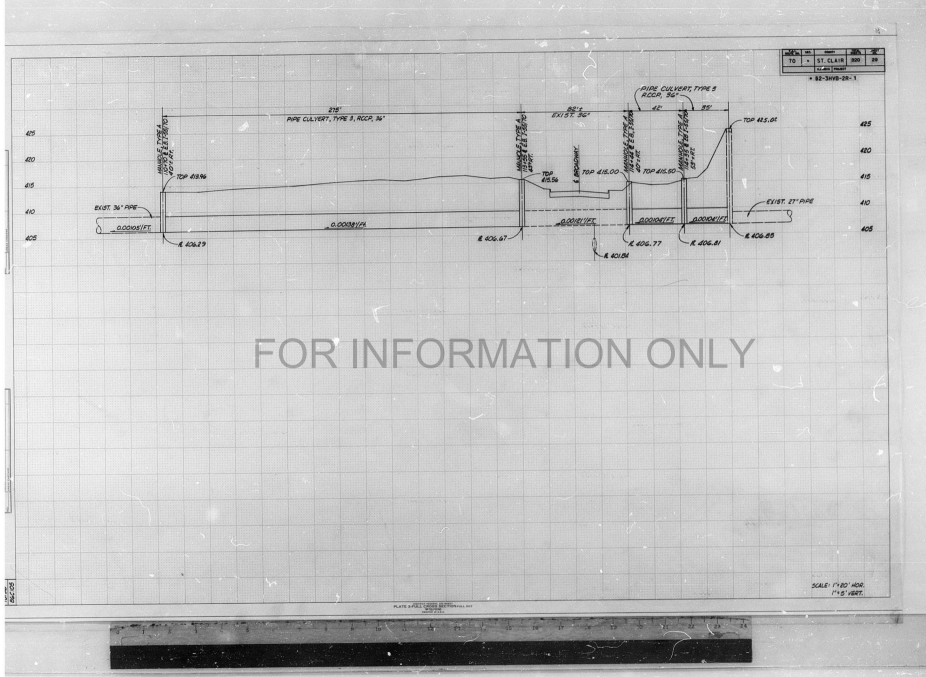






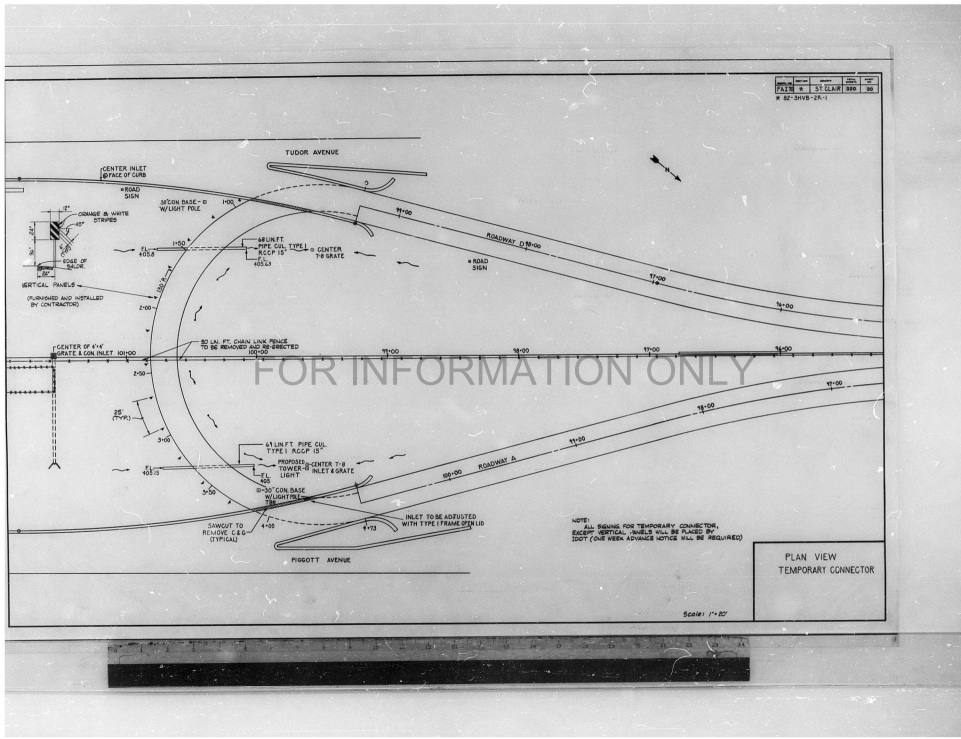






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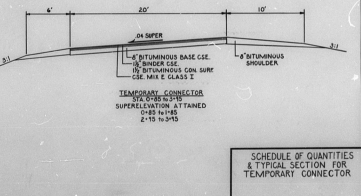


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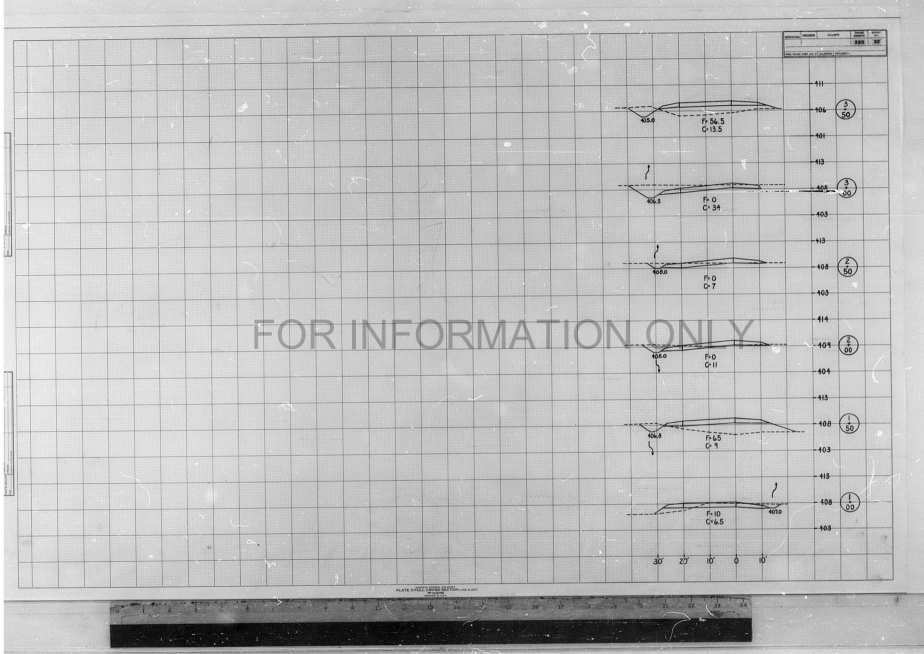
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20400100	194.5 CU.YDS.	BORROW EXCAVATION
21900600	584.1 50, YD5,	BITUMINOUS SHOULDERS 8"
30800500	746.6 50. YDS.	BITUMINOUS BASE COURSE 8"
		BITUMINOUS CONCRETE BINDER COURSE, 12"
40600700	62.7 TONS	DITUMINOUS CONCRETE DINDER COORDE UNTIDE E 114"
40601400	62.7 TONS	BITUMINOUS CONCRETE SURFACE COURSE, MIXTURE E, 1'2"
51100430	137 LIN. FT.	PIPE CULVERT RCCP 15"
61260300	EACH	INLETS TO BE ADJUSTED WITH NEW TYPE I FRAME, OPEN LID
61260900	I EACH	INLETS TO BE ADJUSTED WITH NEW TYPE & FRAME & GRATE
61605100	88 LIN. FT.	COMBINATION CONCRETE CURB & GUTTER, TYPE B-6.24 (ABUTTING EXISTING PAVEMENT)
61700900	746.6 50. YDS.	BITUMINOUS CONCRETE REMOVAL
61700920	584.1 5Q.YD5.	BITUMINOUS CONCRETE SHOULDER REMOVAL
61701800	88 LIN, FT.	CONCRETE CURB & GUTTER REMOVAL
	50 LIN. FT.	CHAIN LINK FENCE TO BE REMOVED AND RE-ERECTED
62910400		PAINT PAVEMENT MARKING LINE 4"
15020200	679 LIN. FT.	
Z0040500	137 LIN. FT.	PIPE CULVERT REMOVAL

FOR INFORMATION ONLY

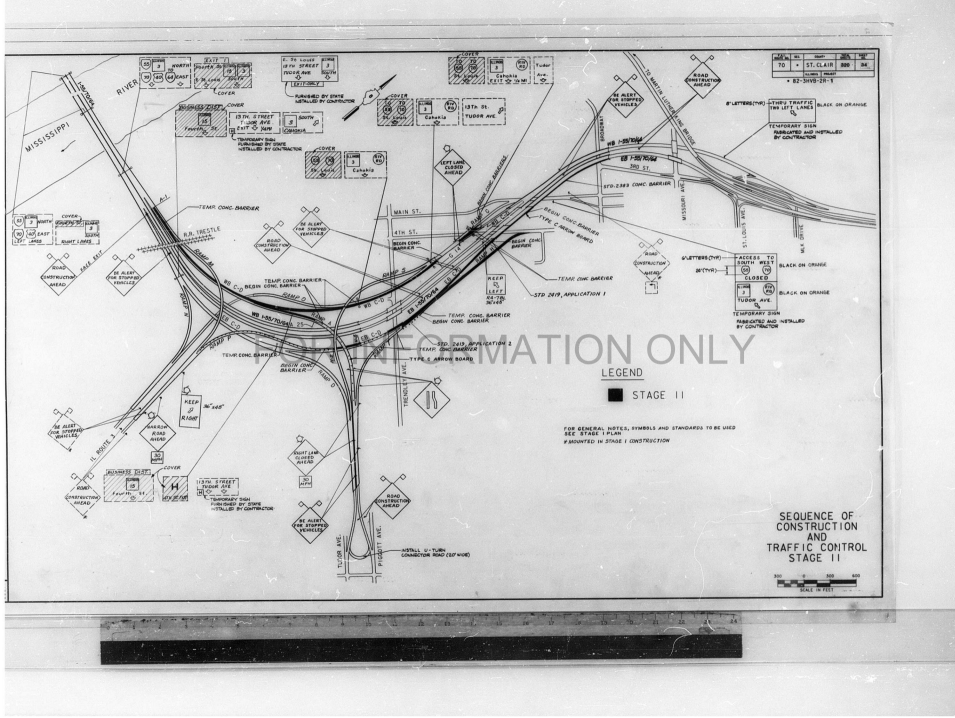
10 11 121 12 15 16 17 .8 19 20 21 22

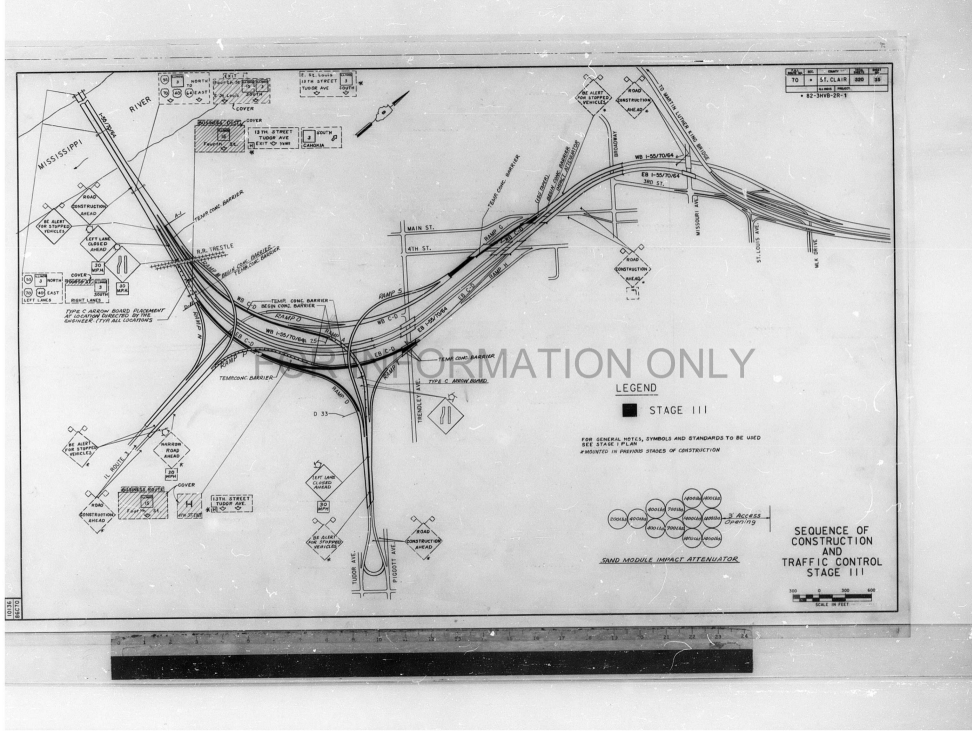


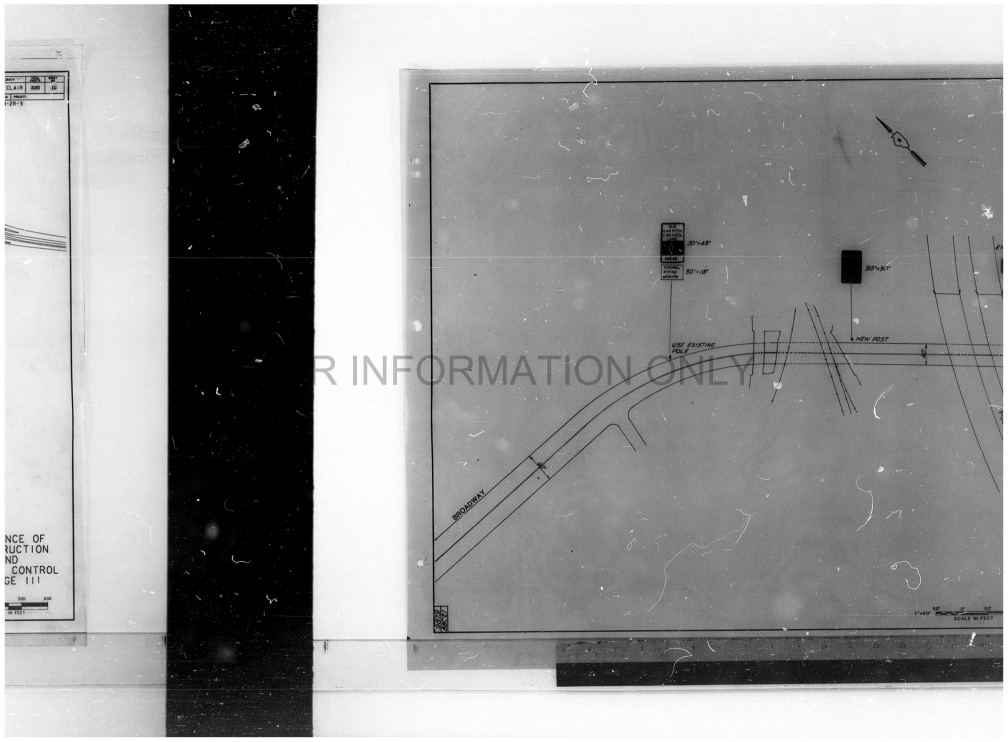
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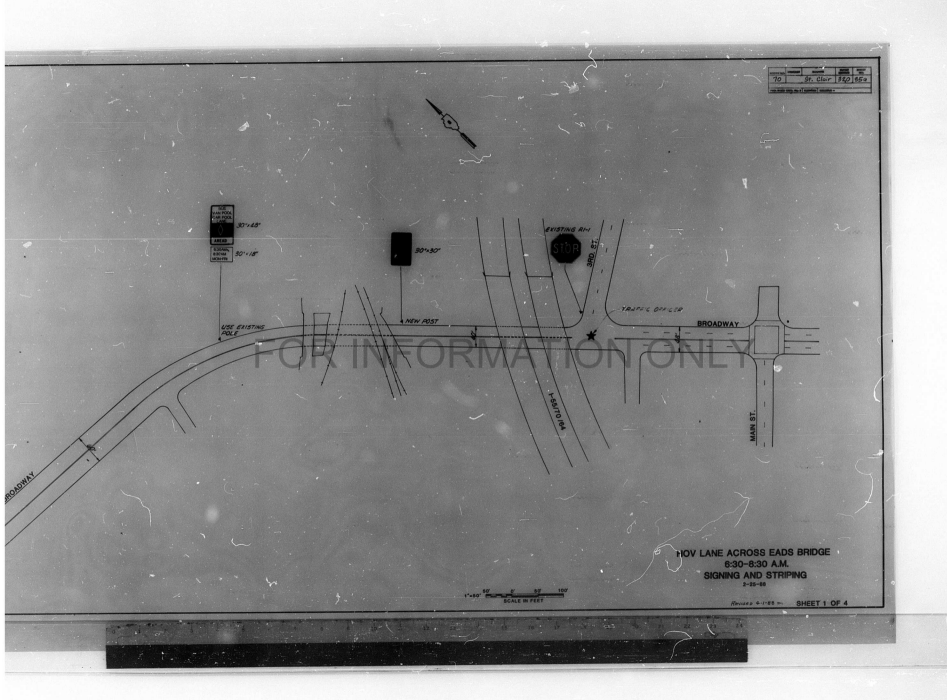




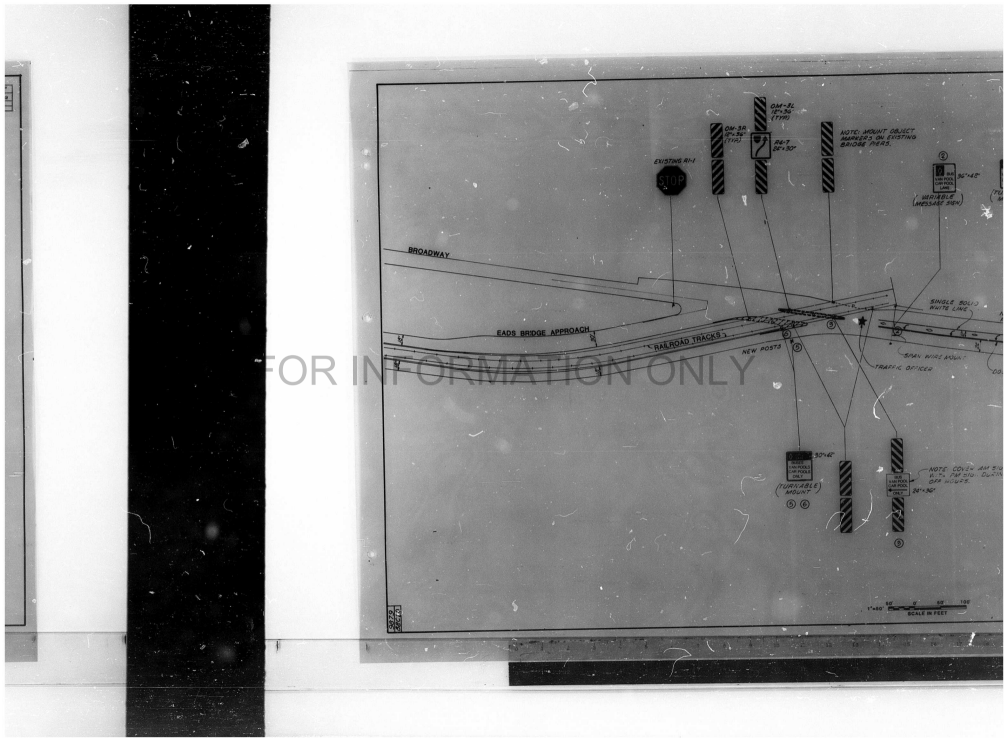


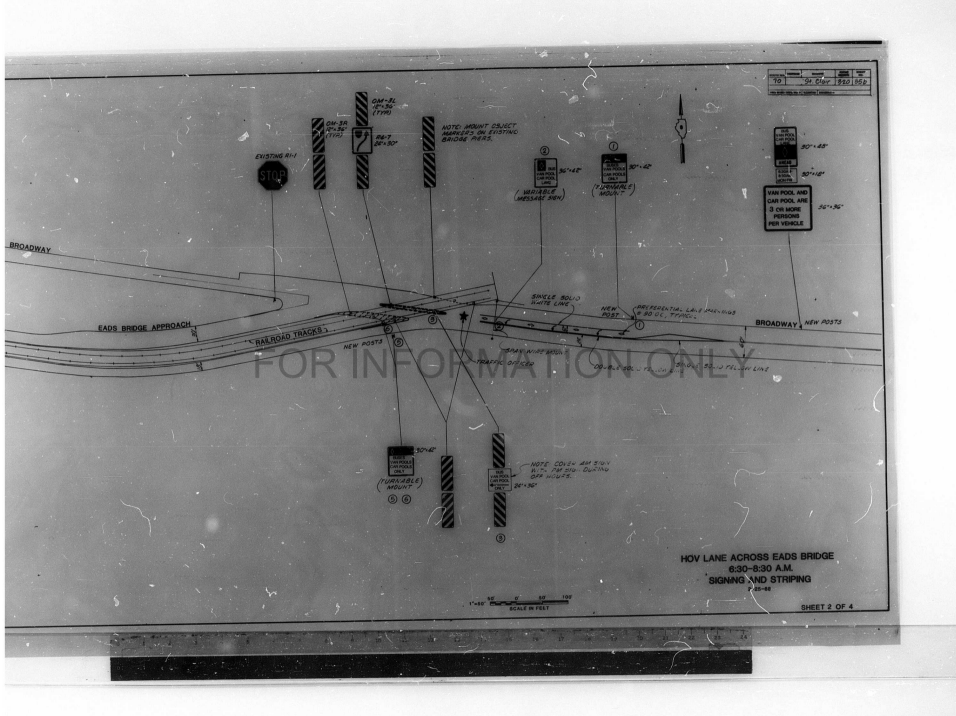




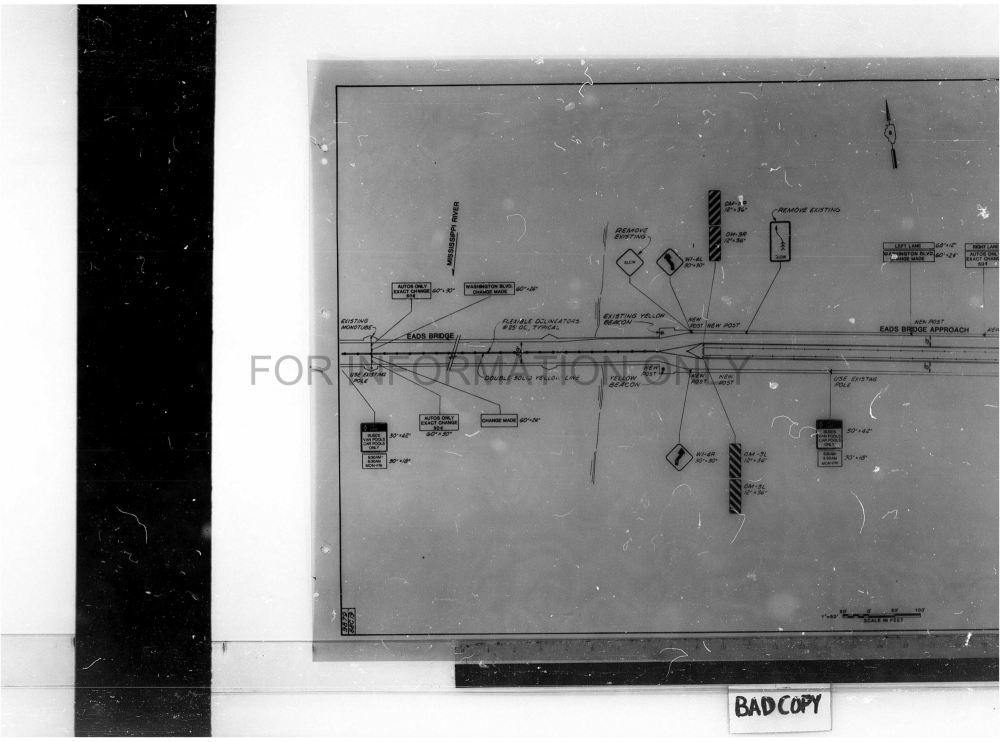


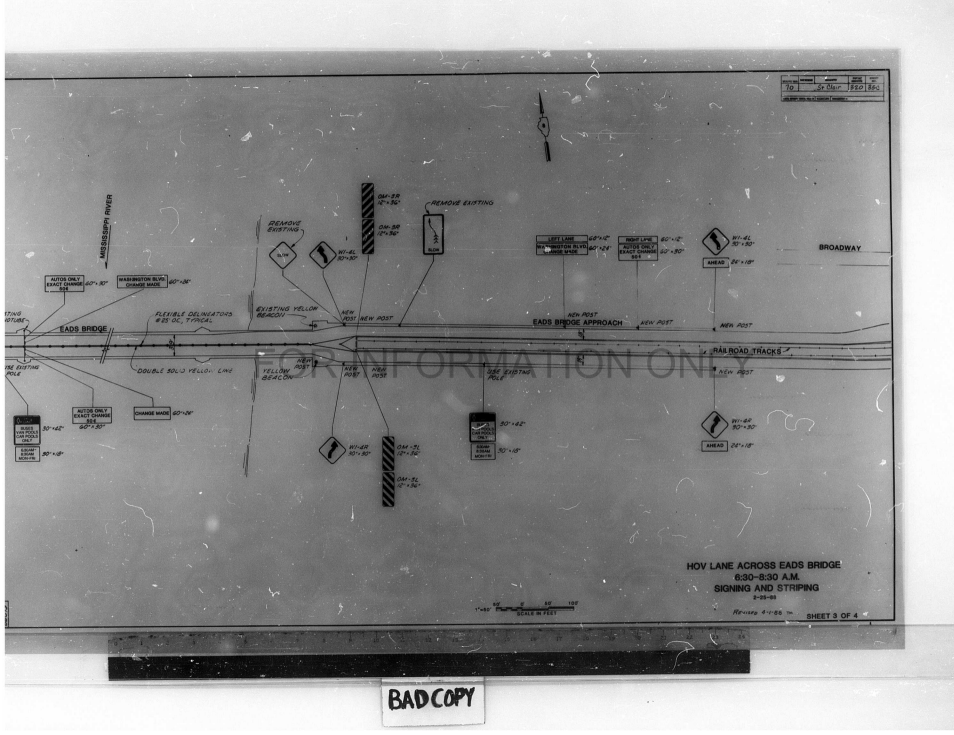




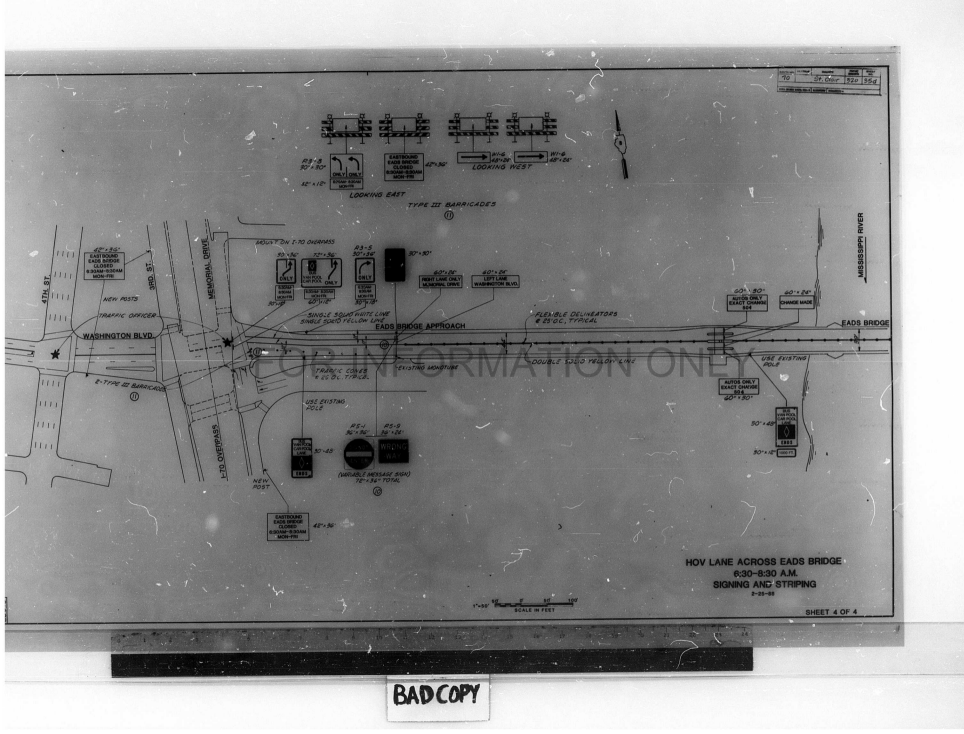


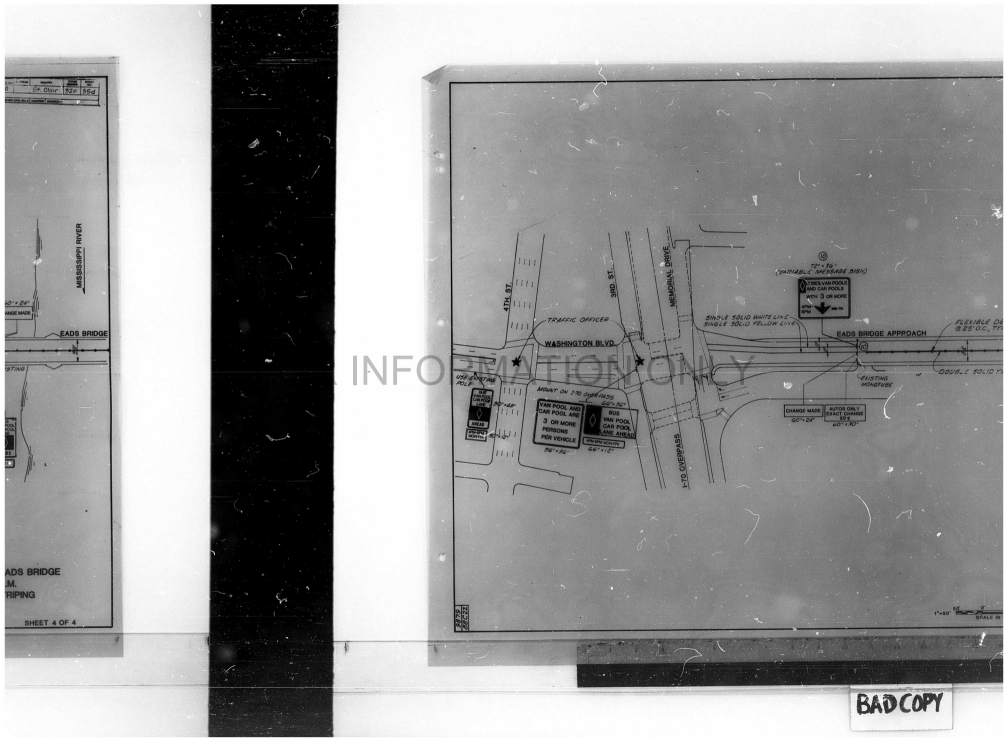


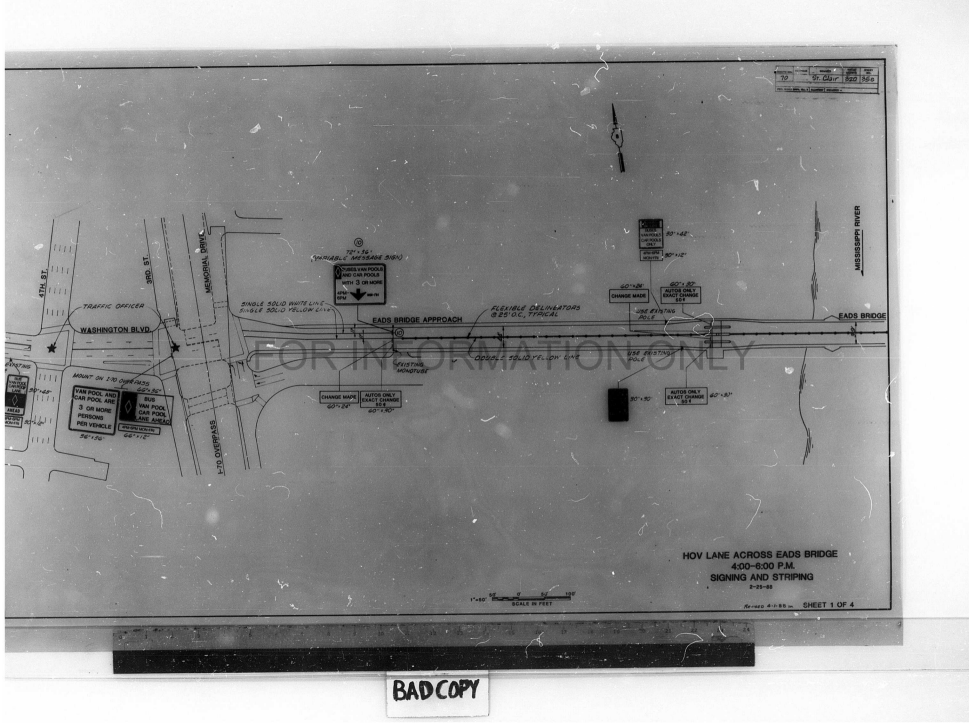




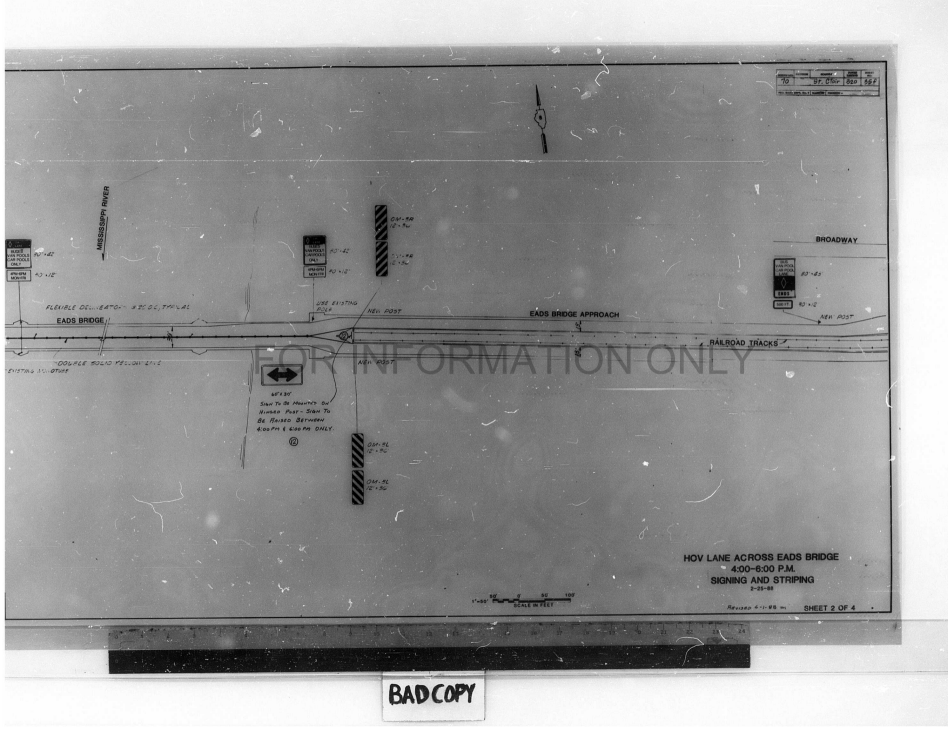


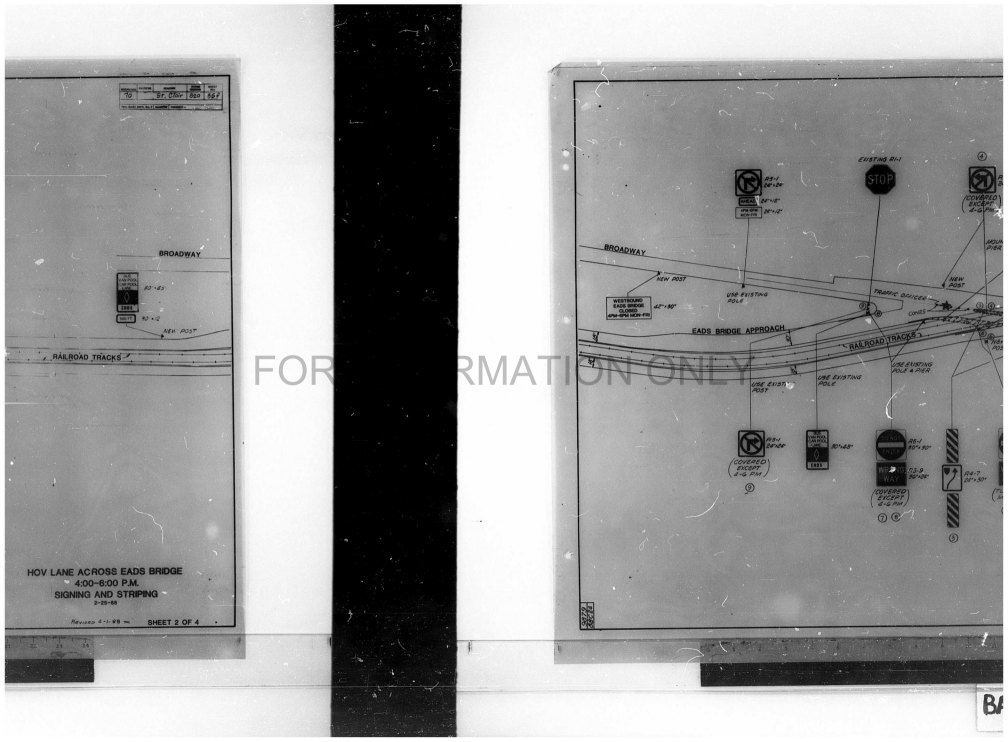


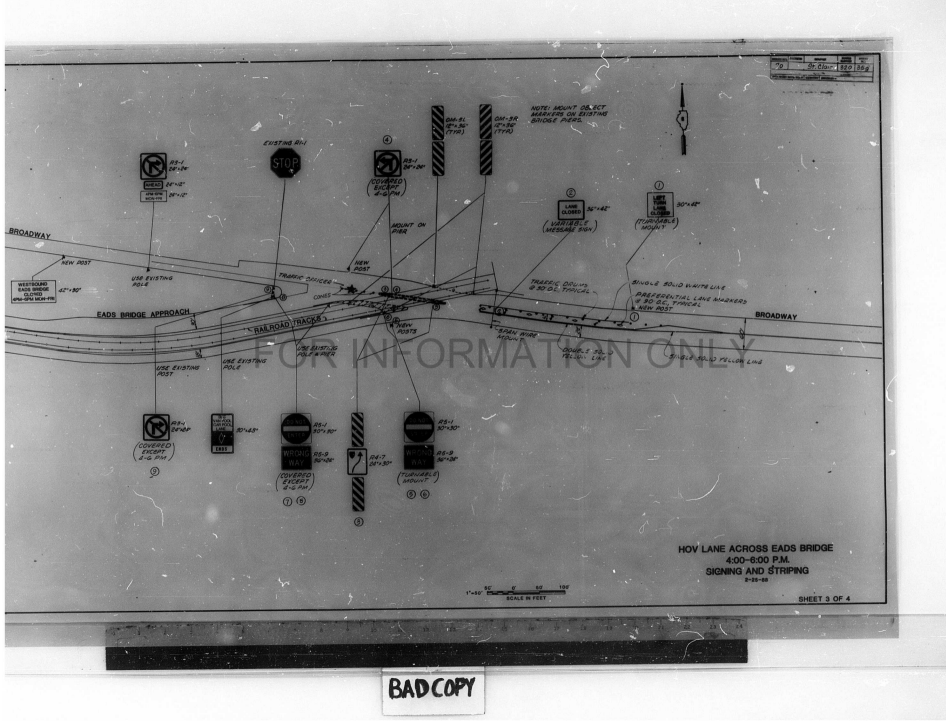




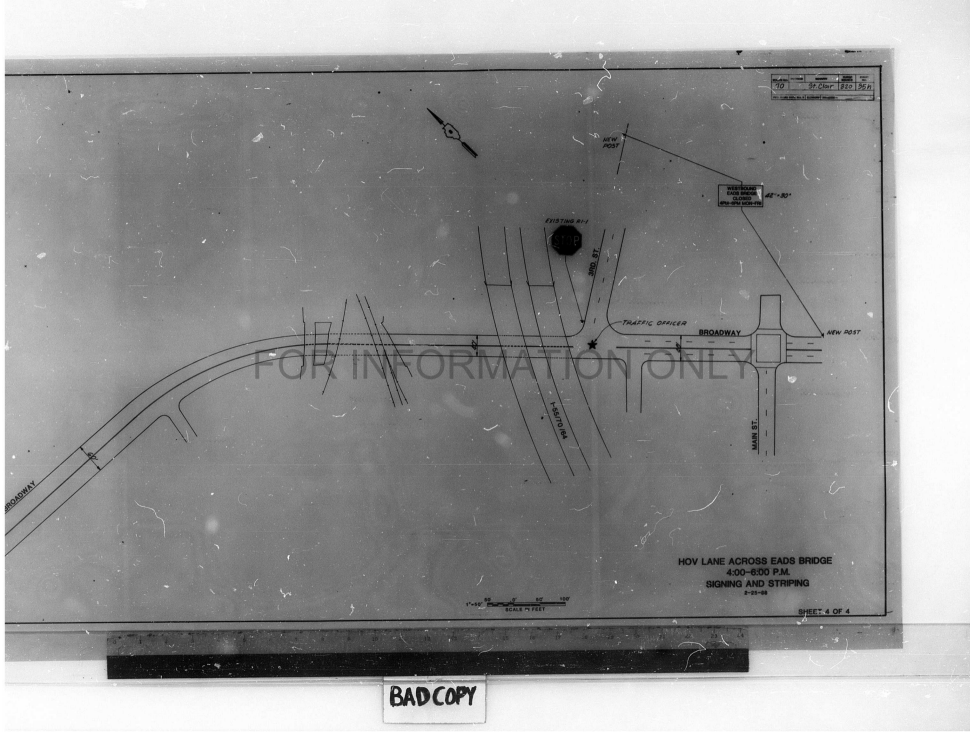


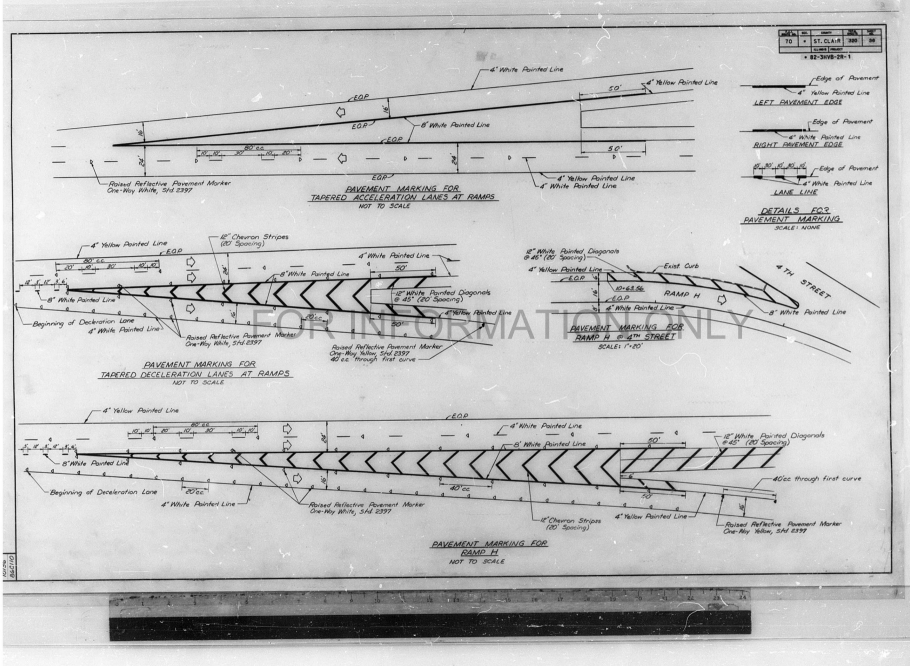


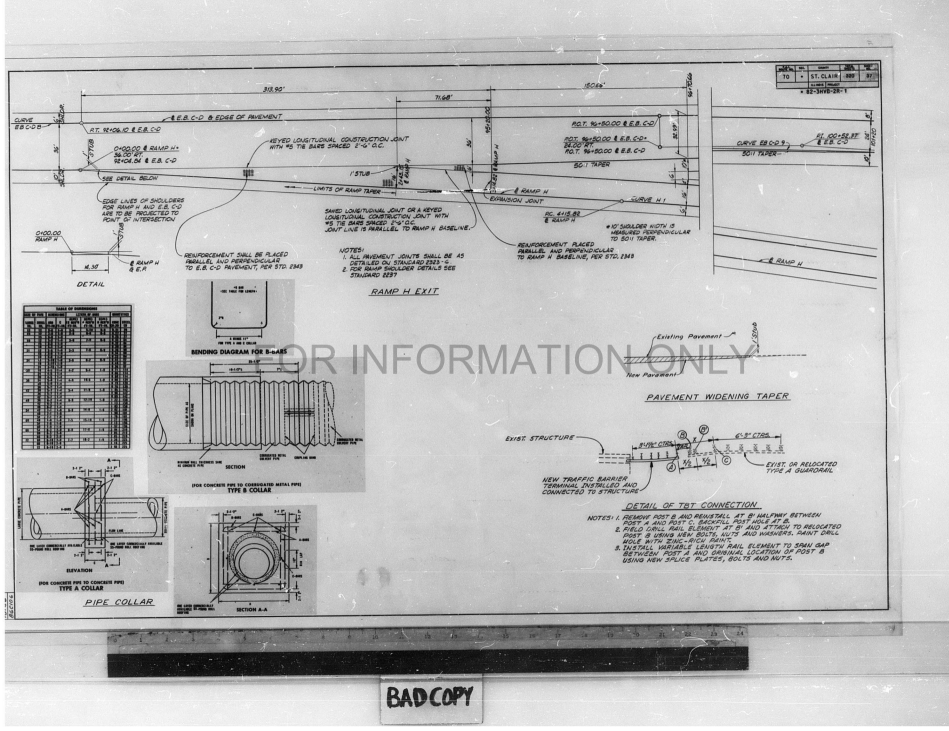


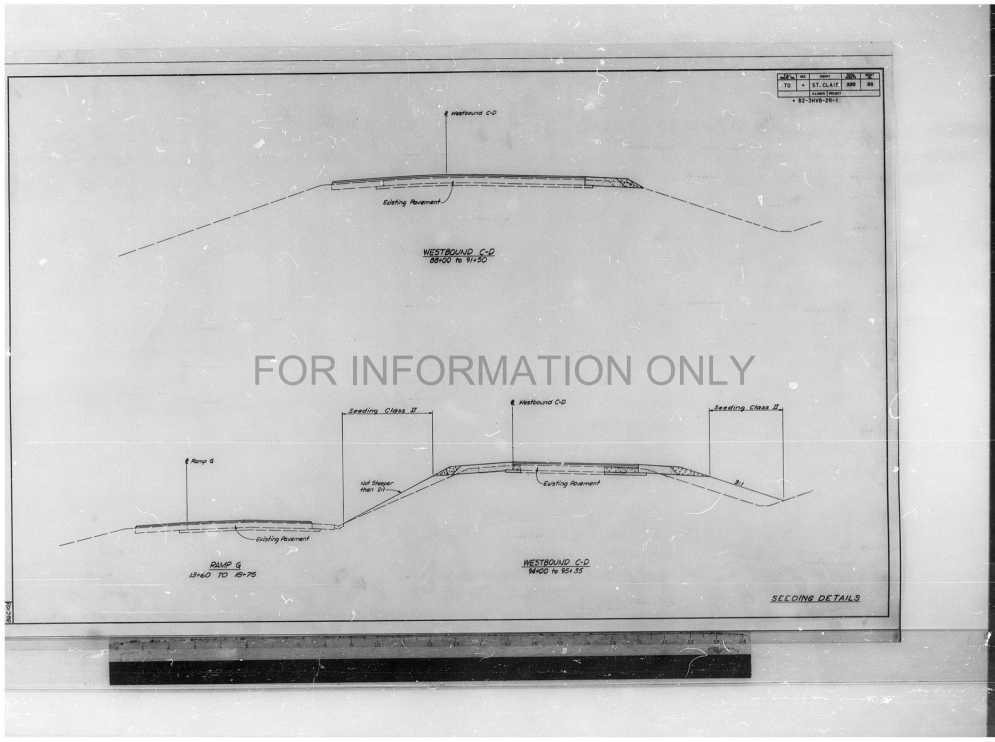


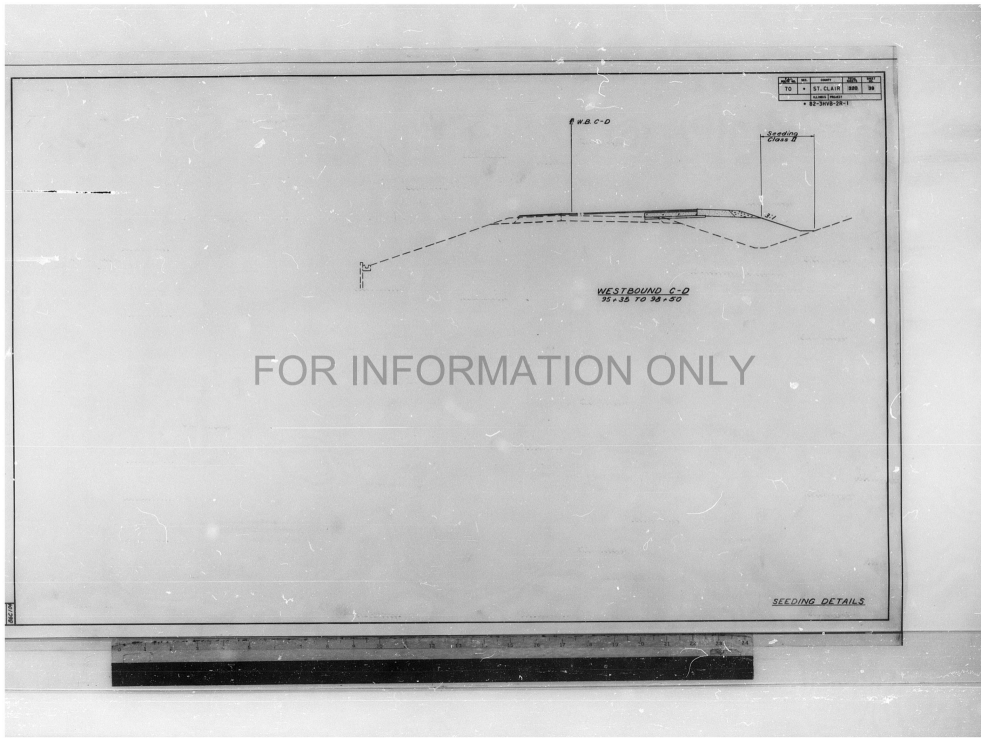


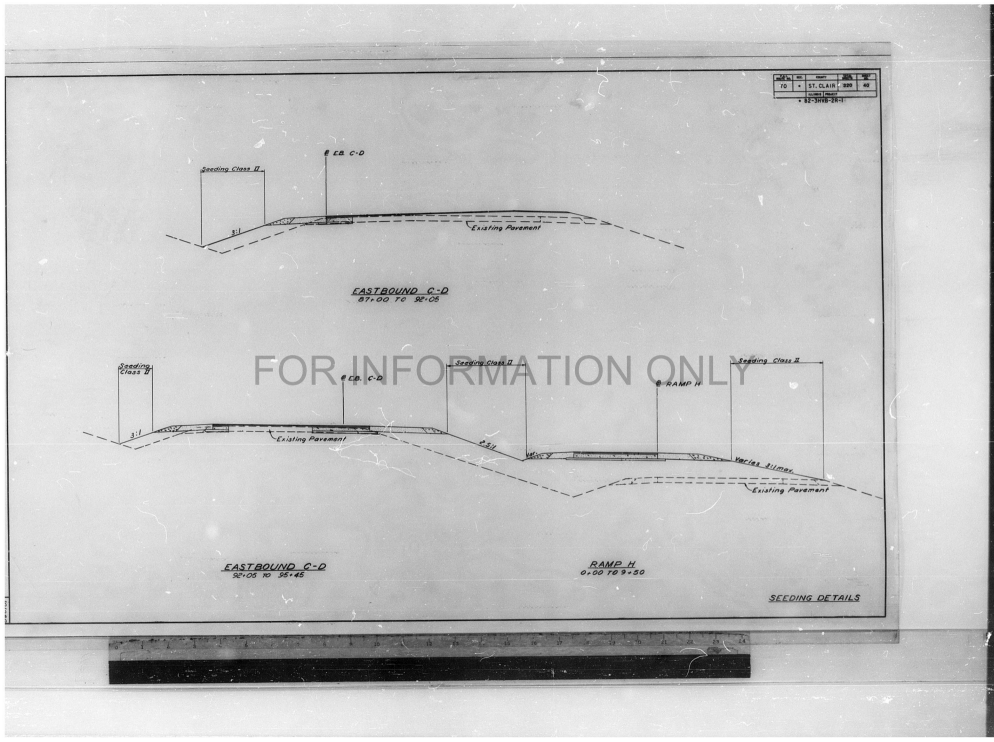


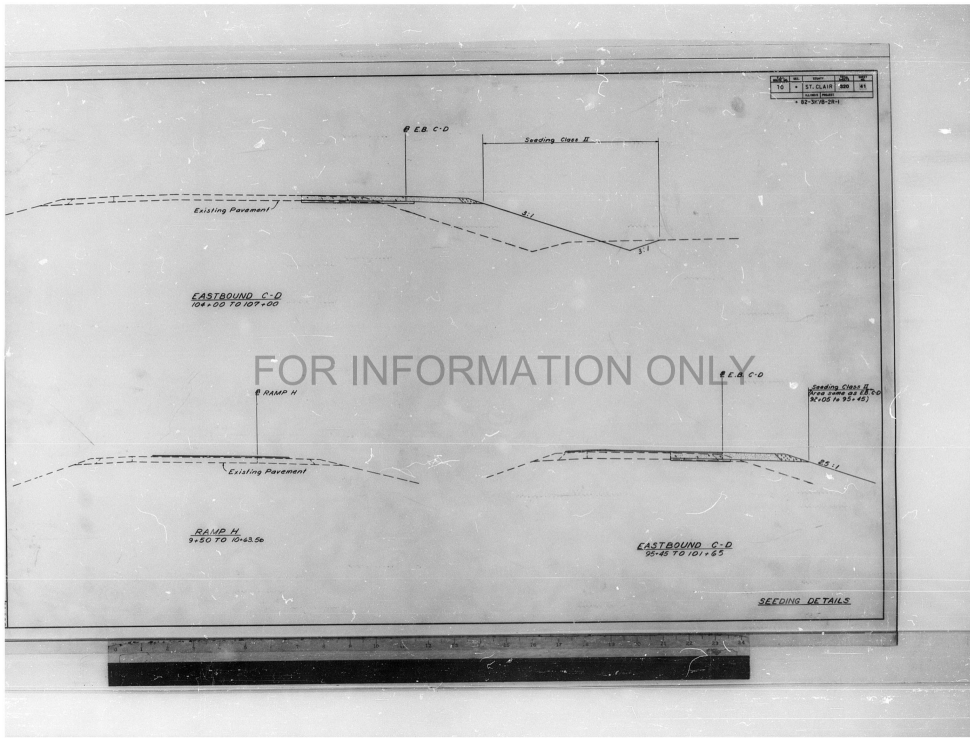


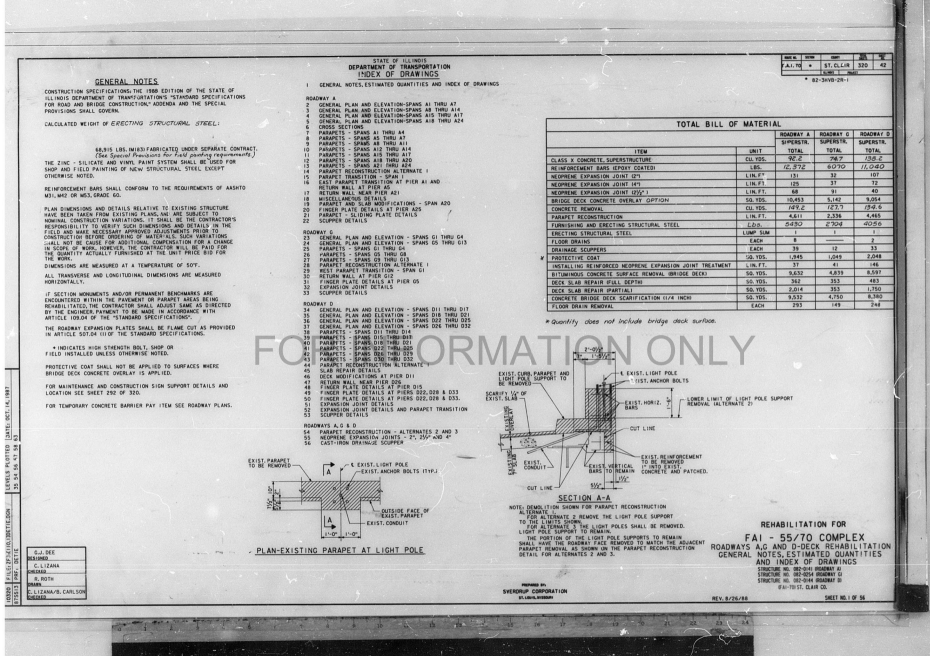


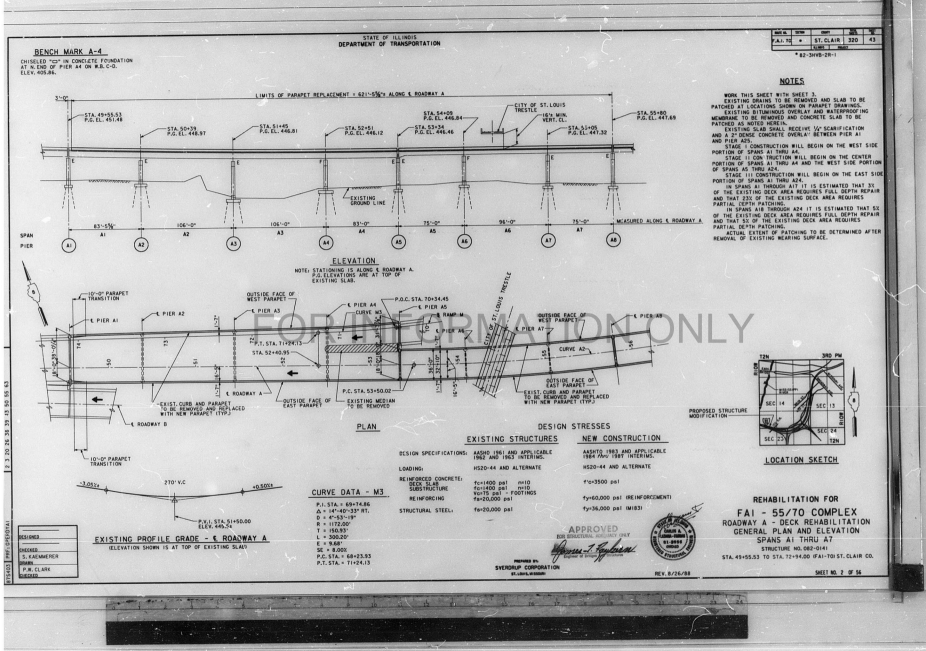






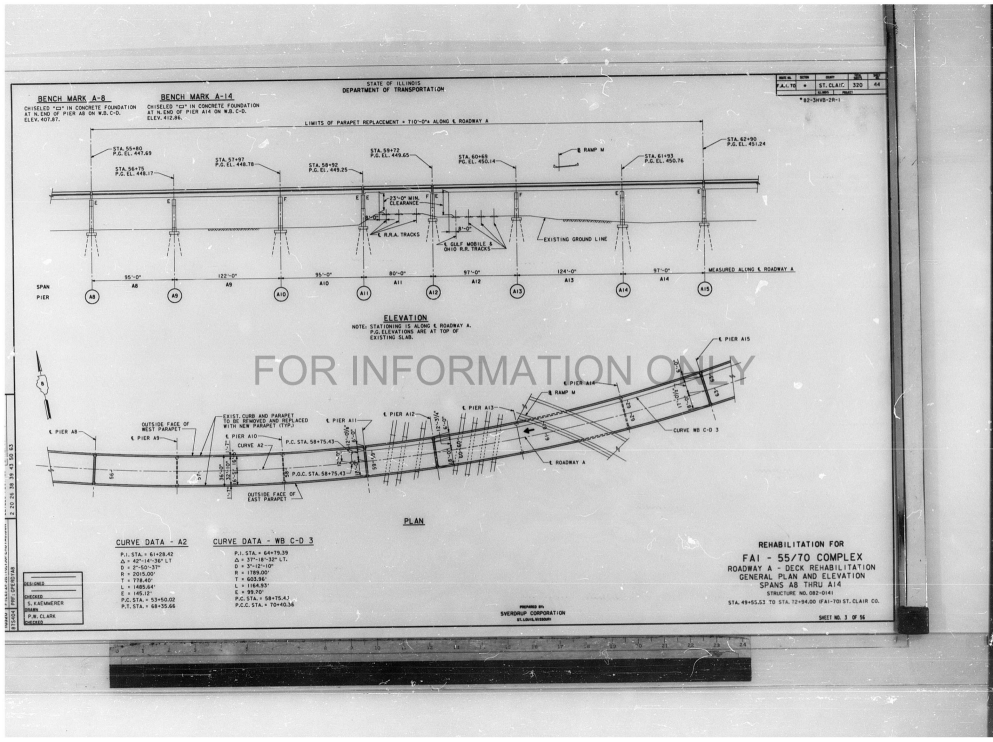


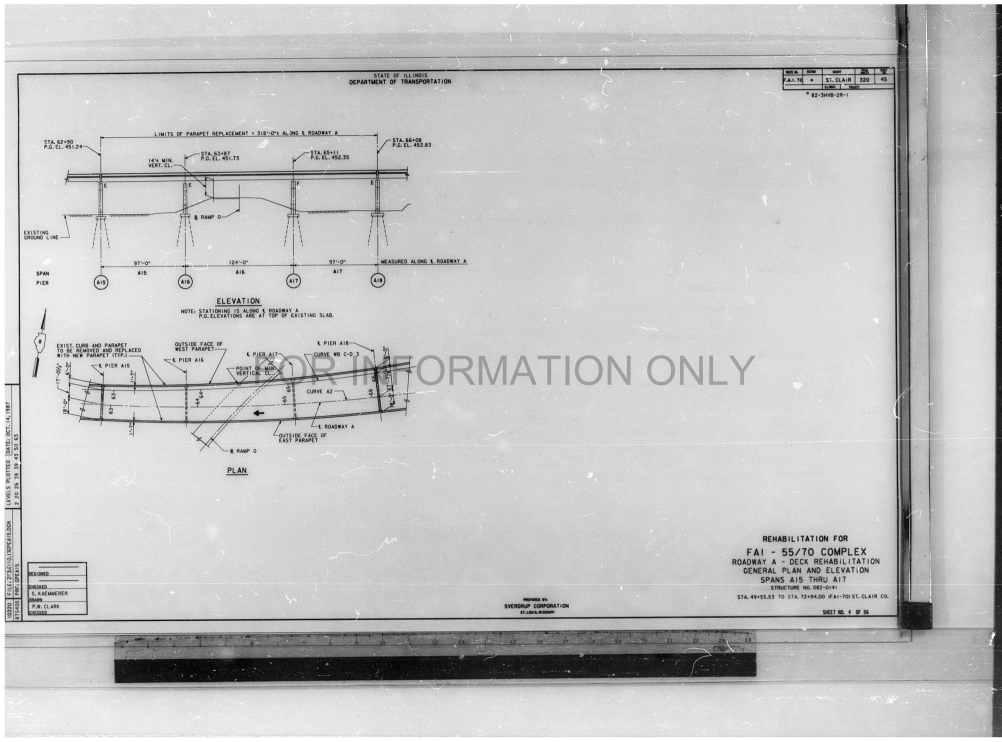


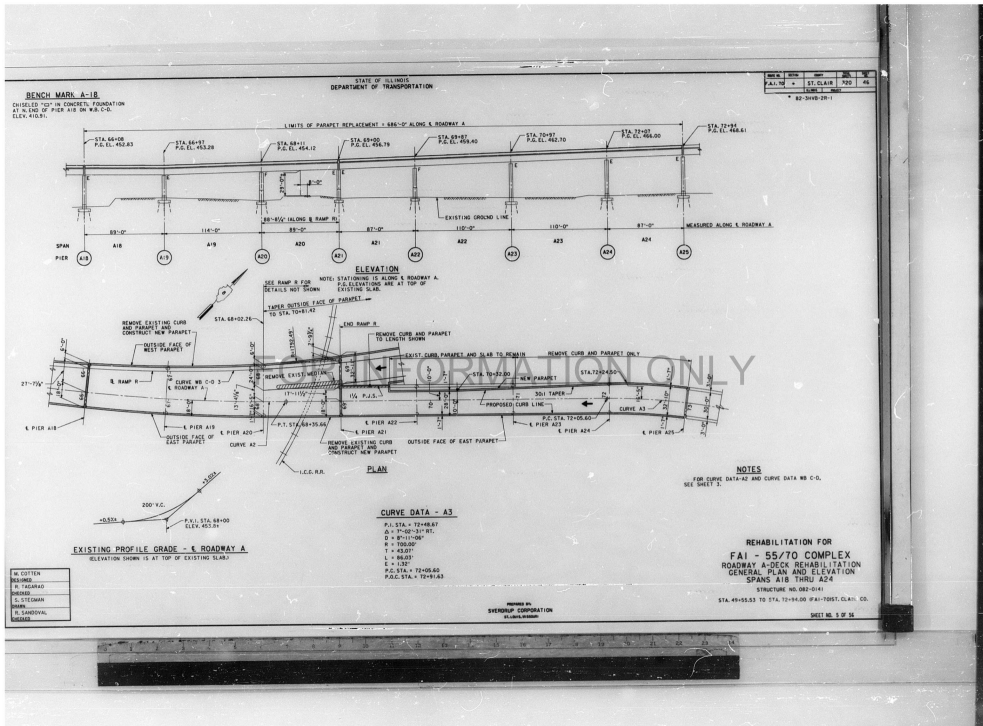


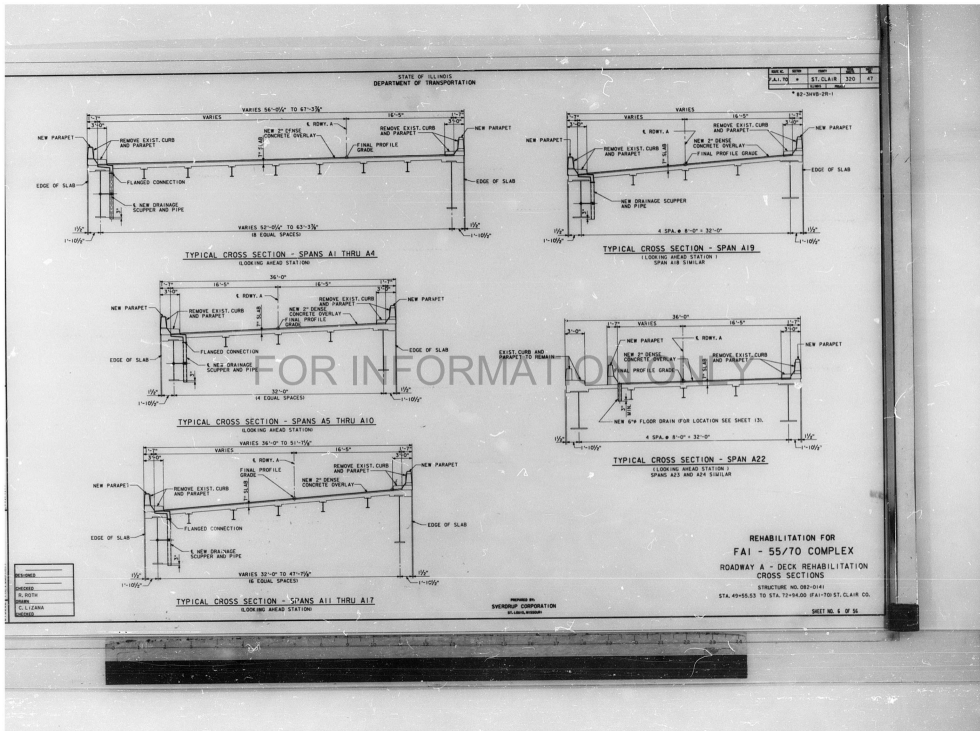
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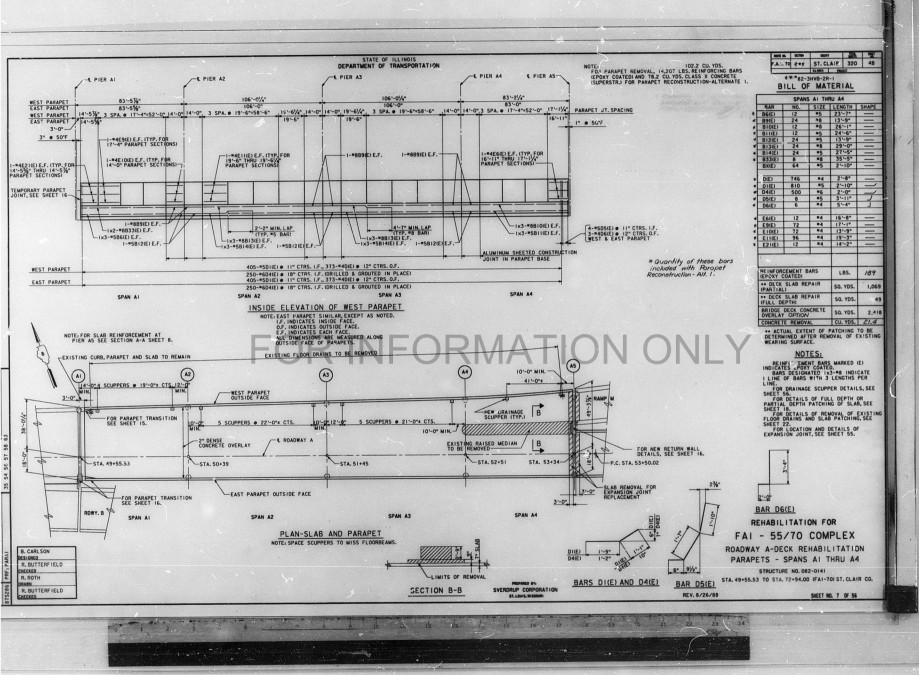
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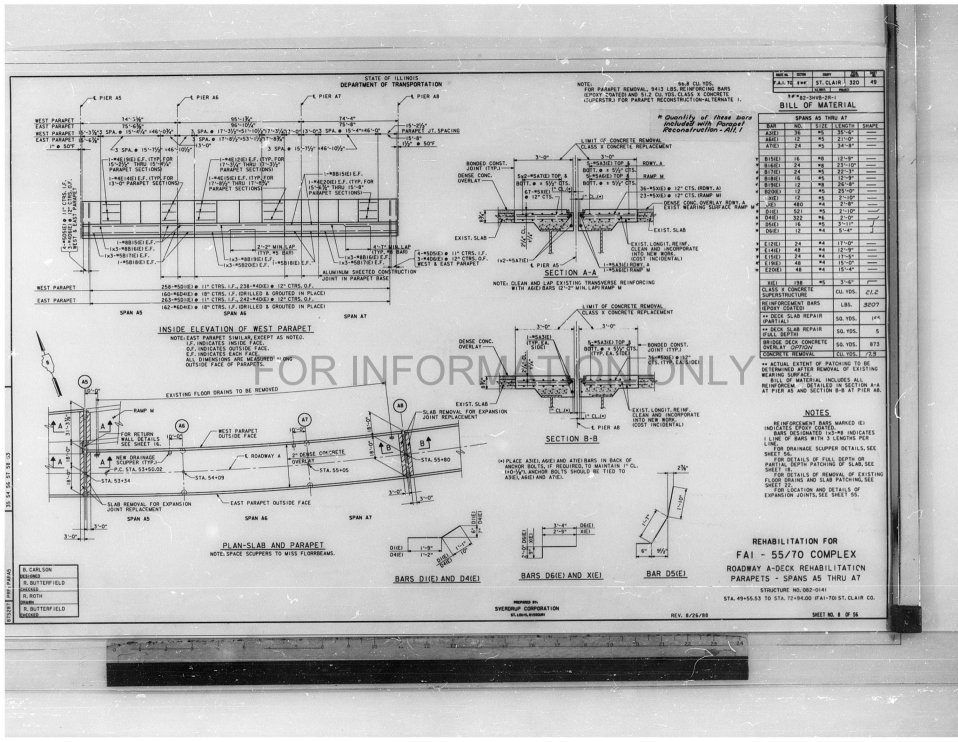


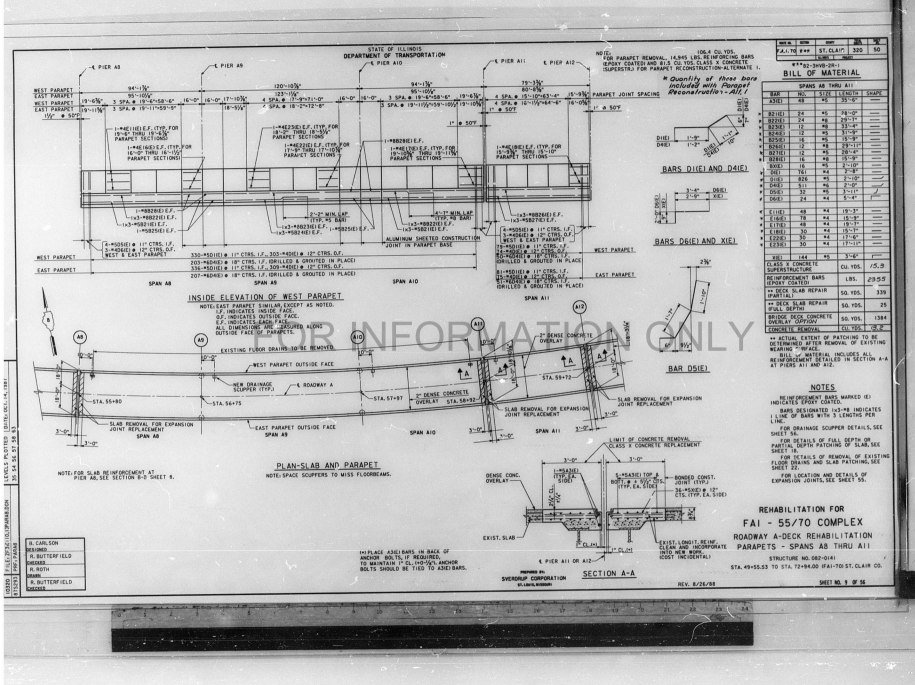




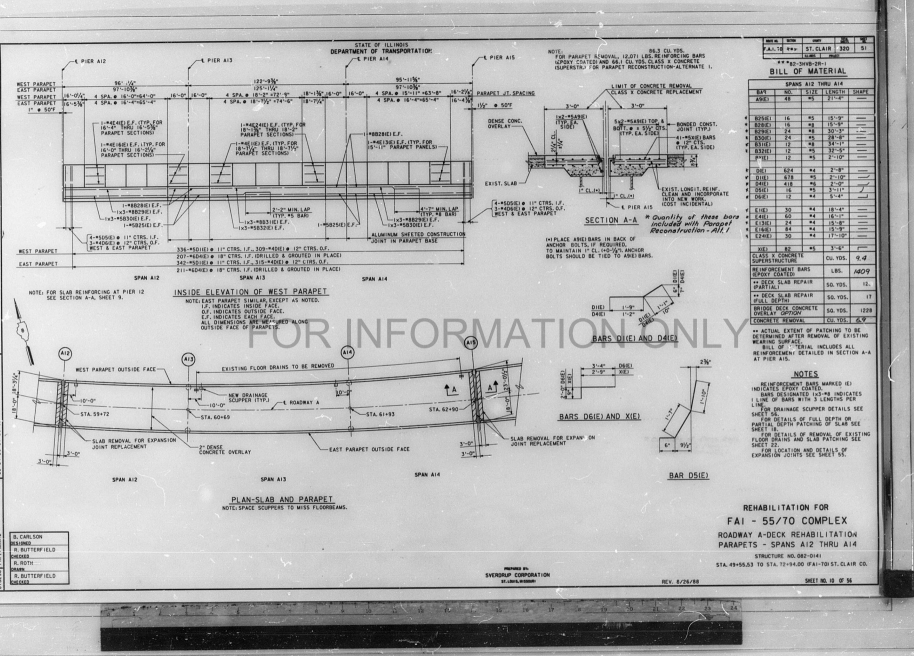


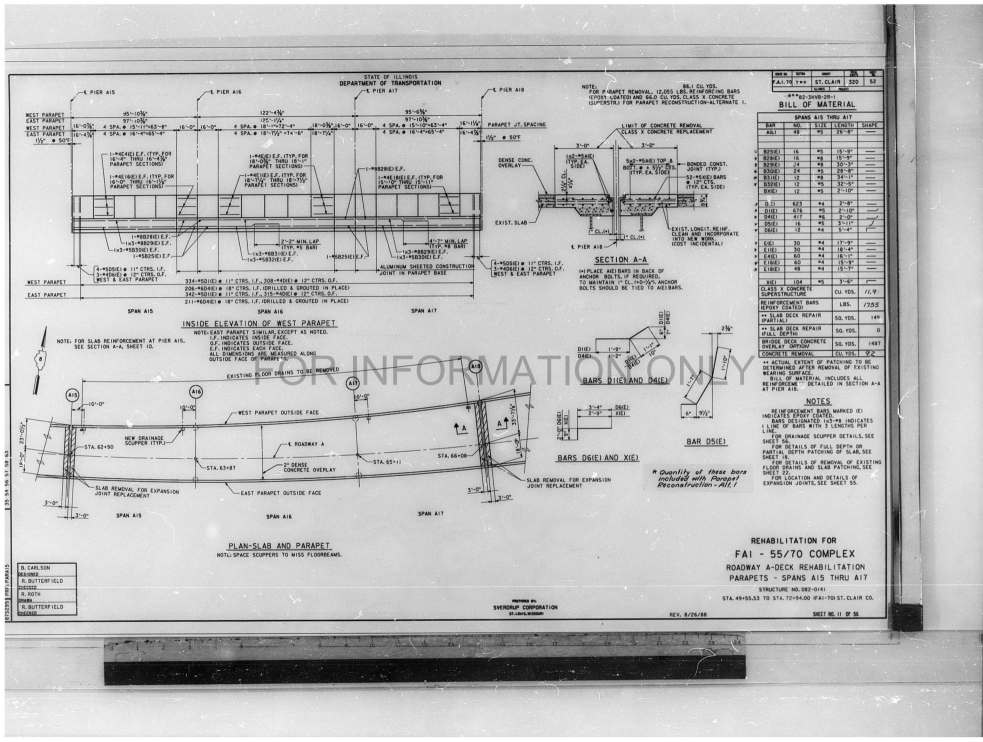
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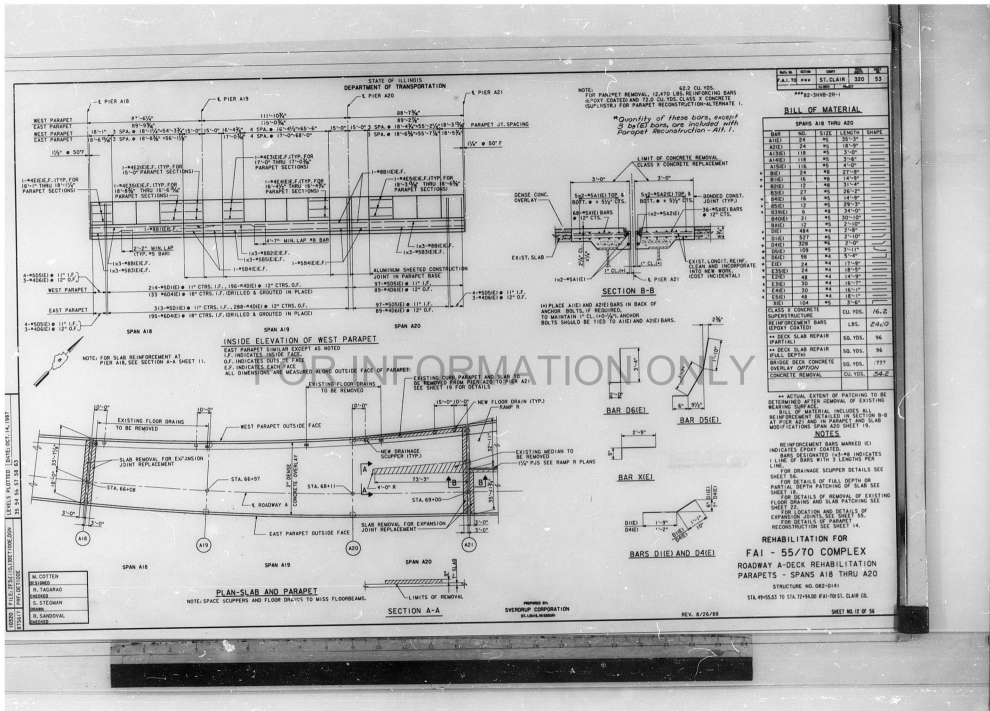


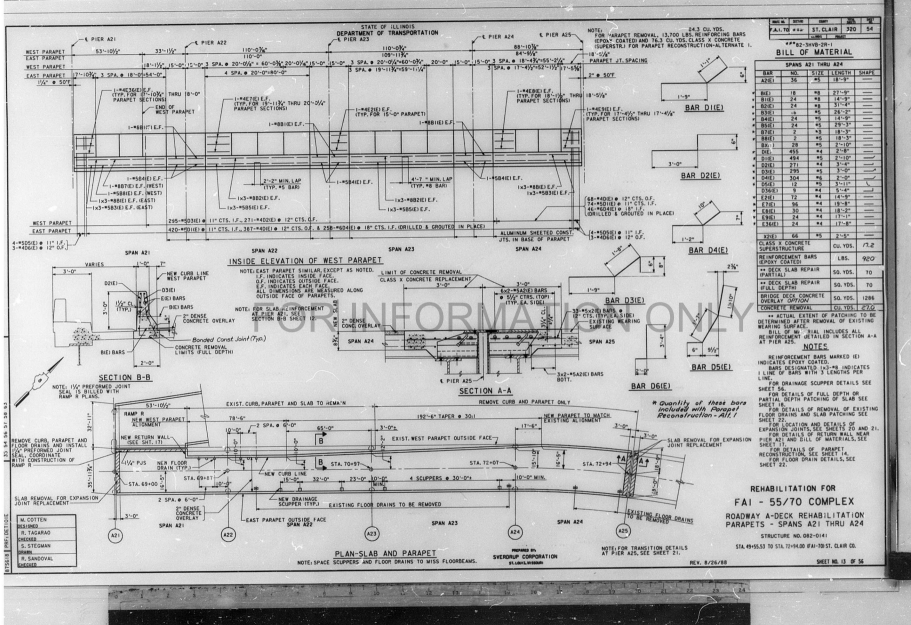


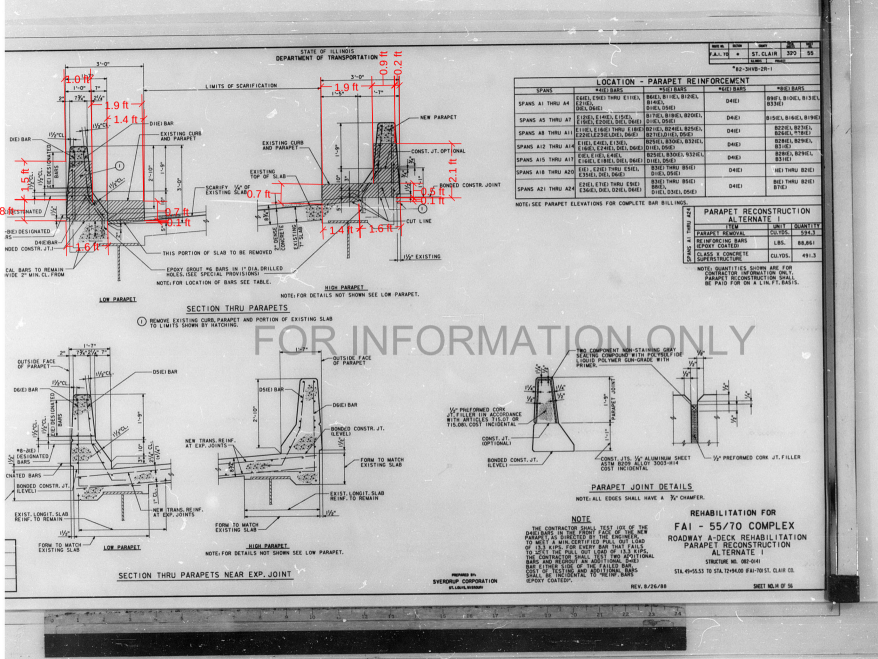
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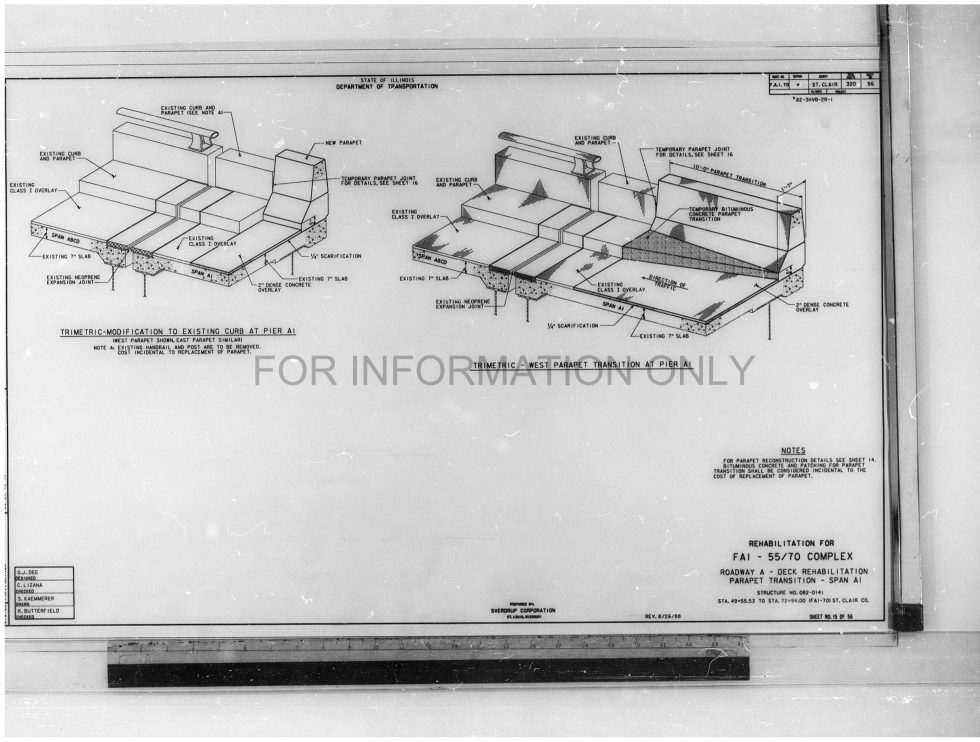


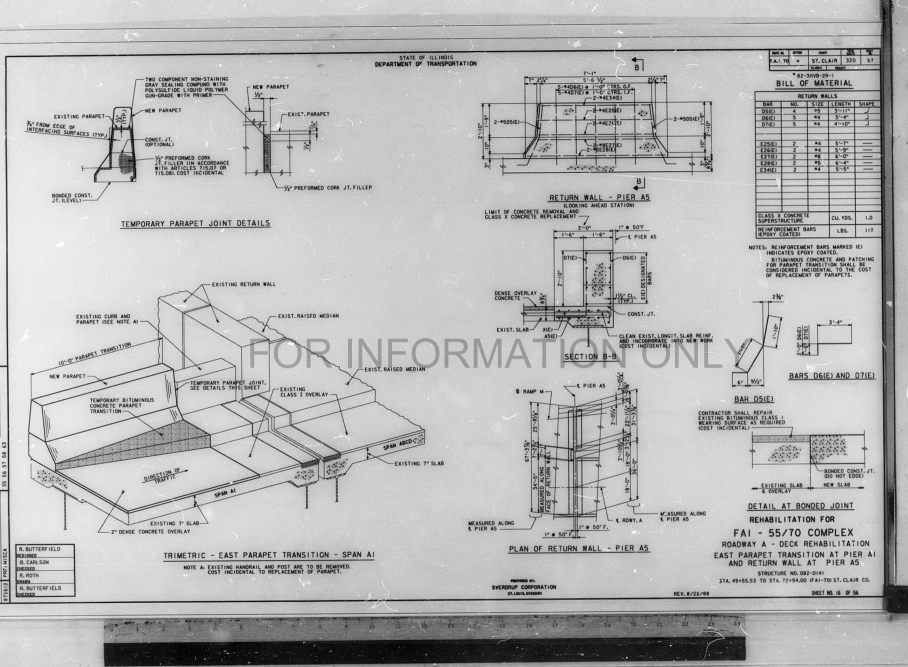


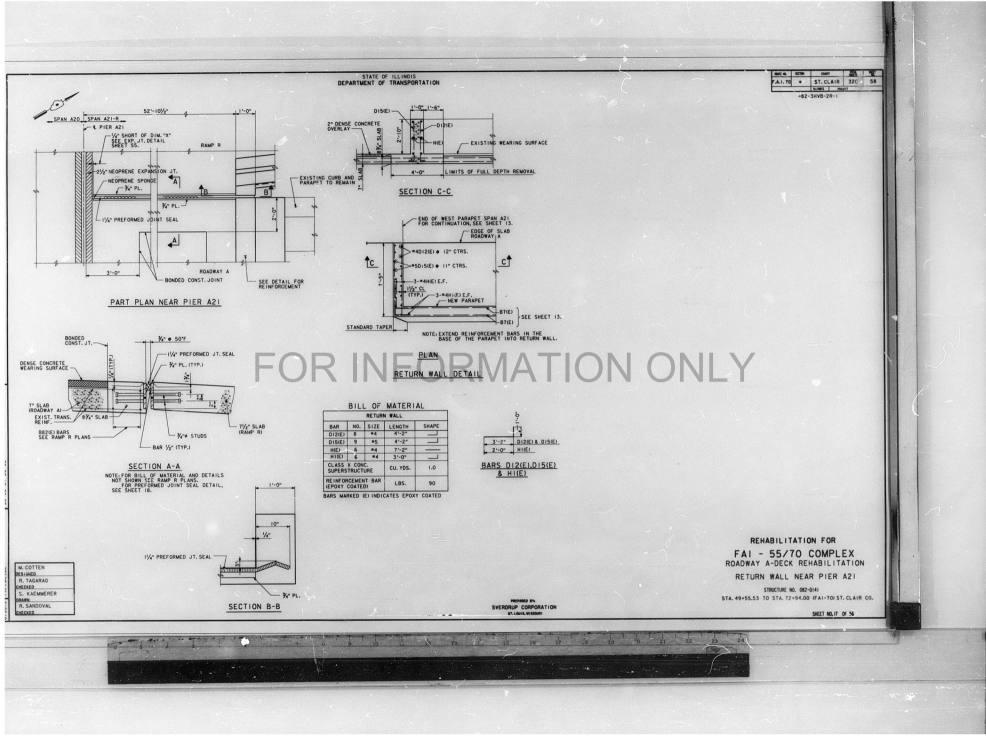


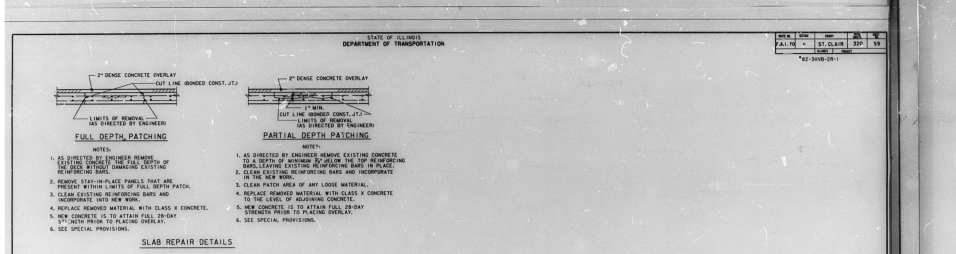


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FOR INFORMATION ONLY

REHABILITATION FOR FAI - 55/70 COMPLEX ROADWAY A-DECK REHABILITATION MISCELLANEOUS DETAILS

SHEET NO. 18 OF 56

STRUCTURE NO. 082-0141 STA. 49+55.53 TO STA. 72+94.00 (FAI-70) ST. CLAIR CO.

REV. 8/26/88

SVERDRUP CORPORATION

M. COTTEN

R. TAGARAO

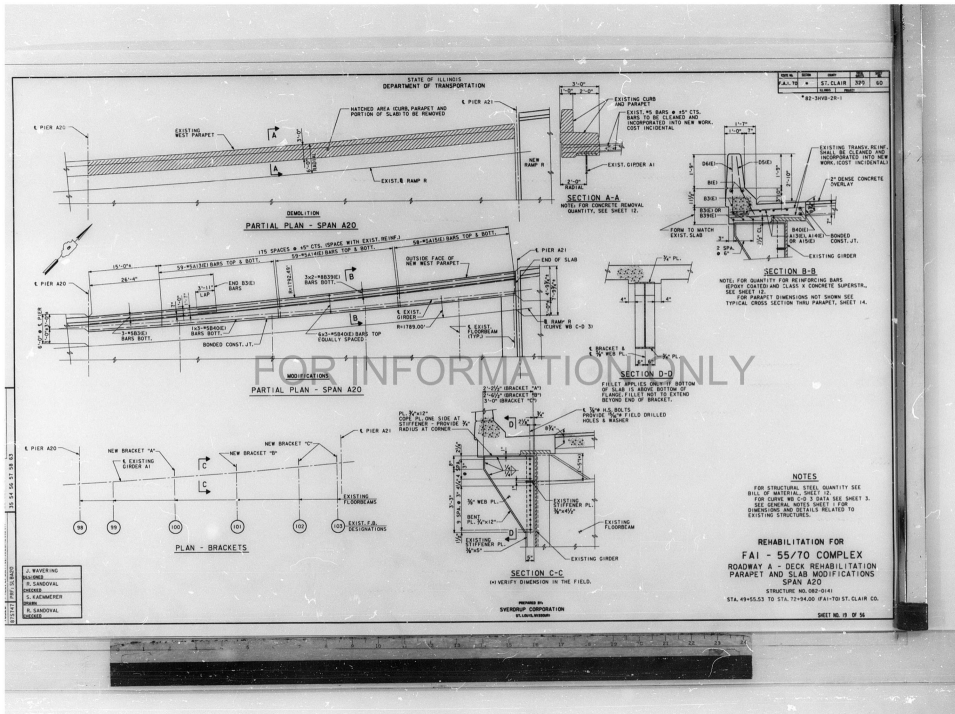
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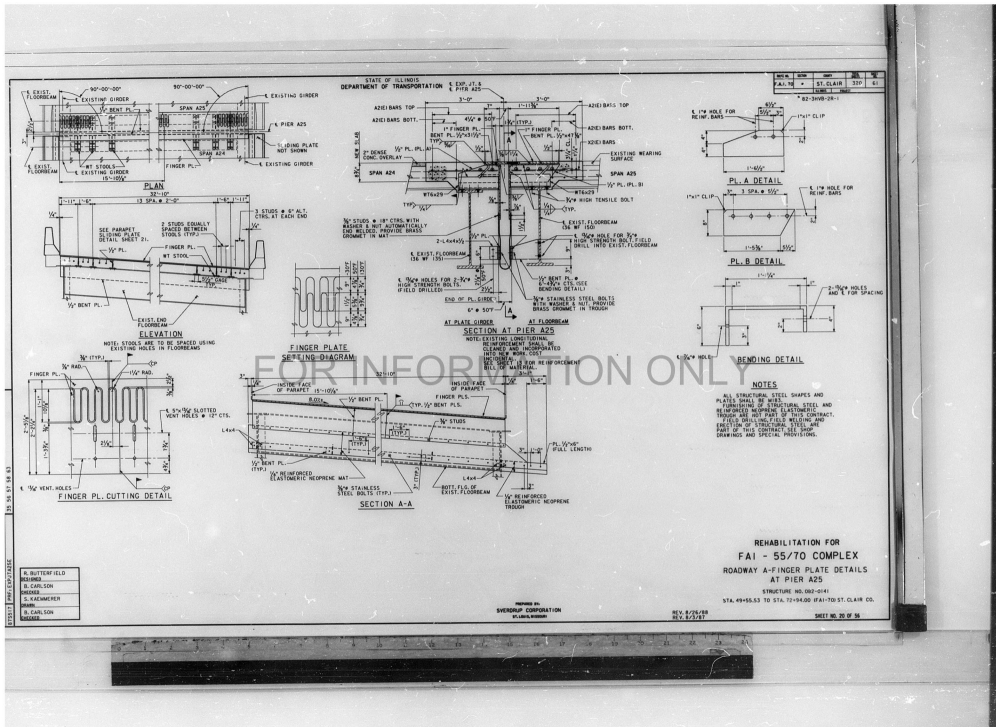
R. SANDOVAL

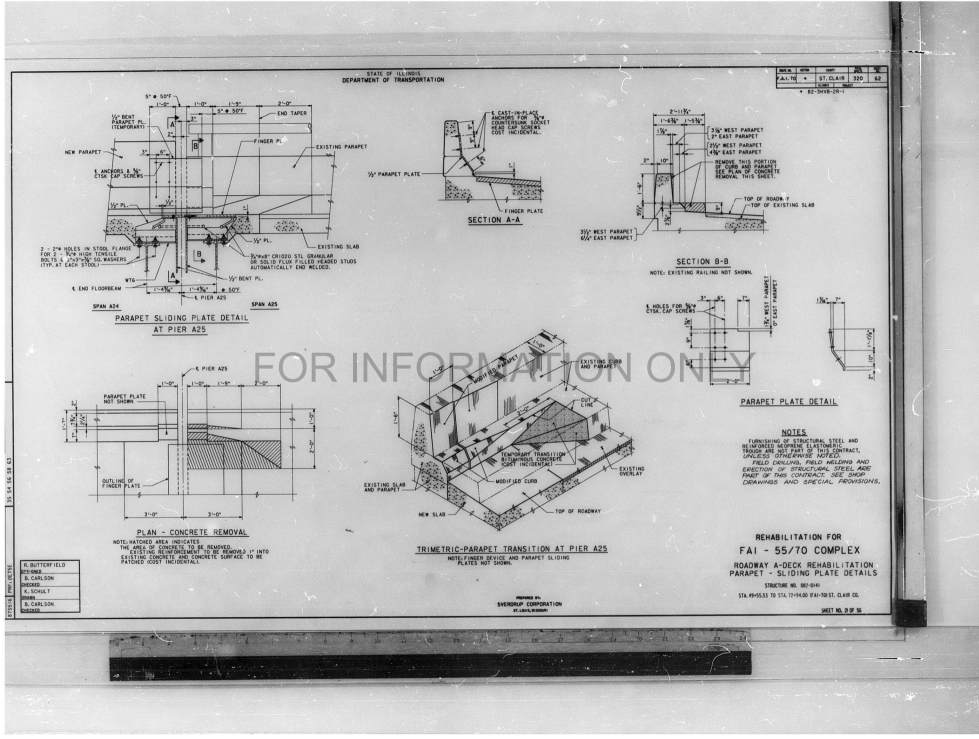
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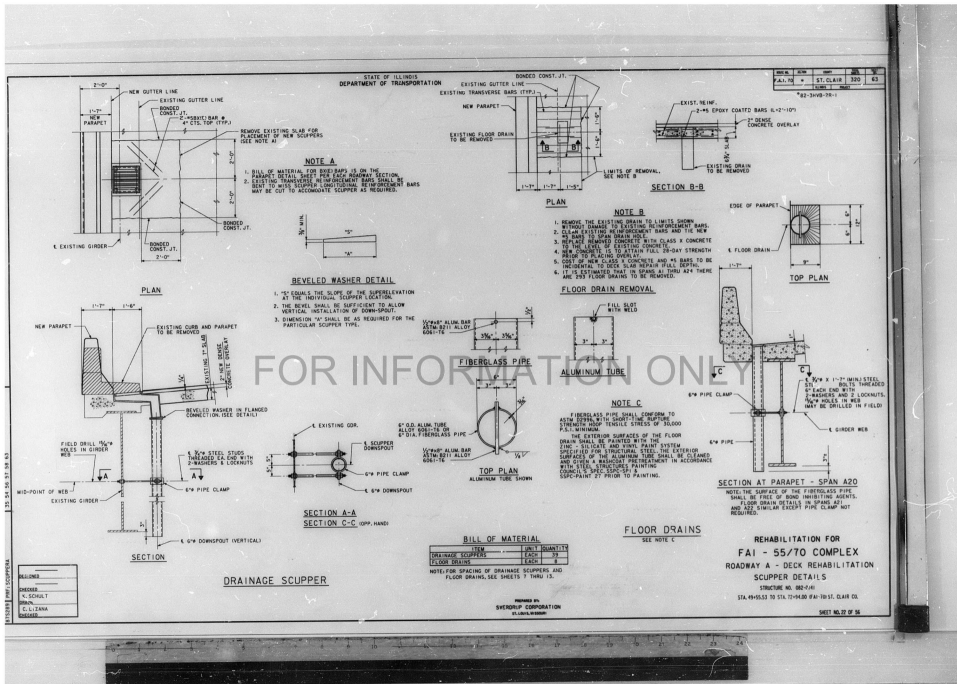
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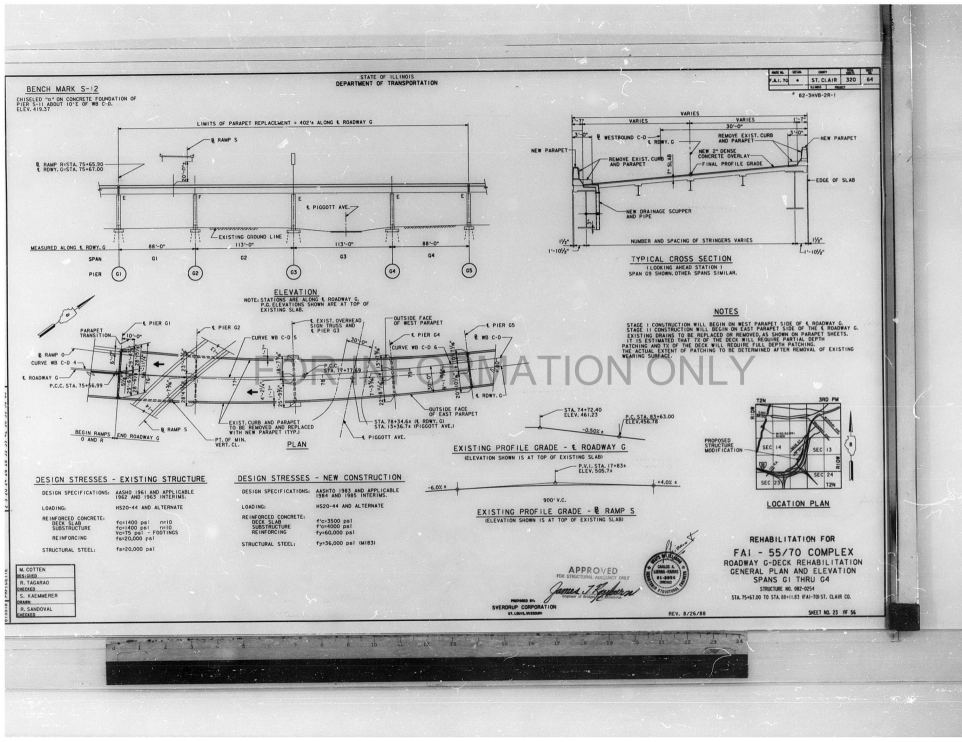
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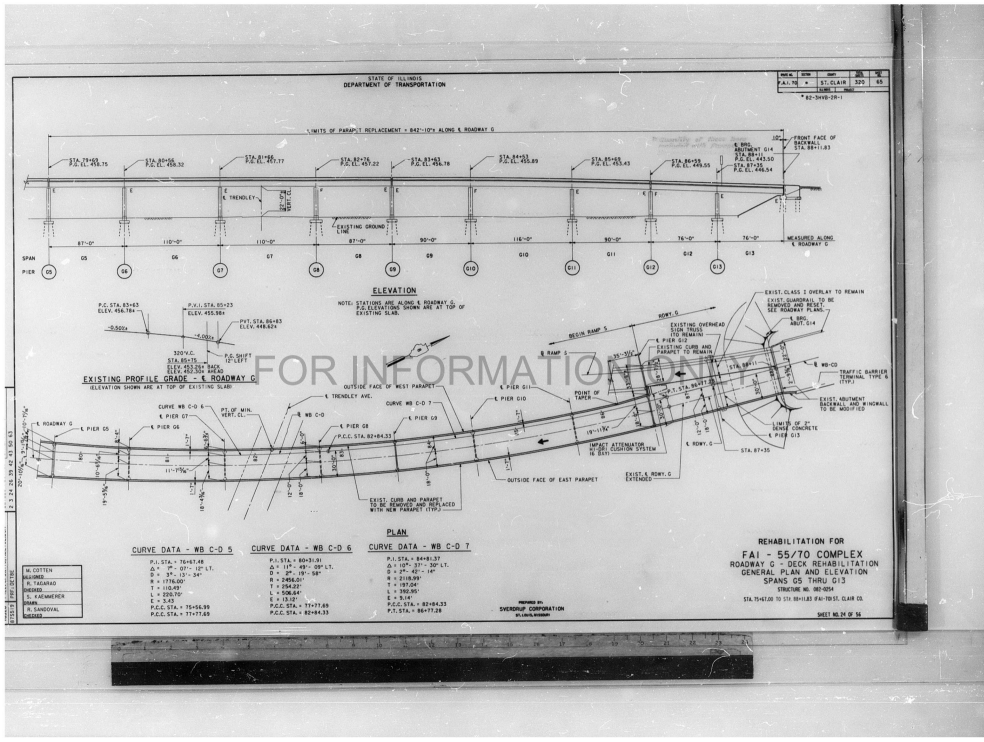


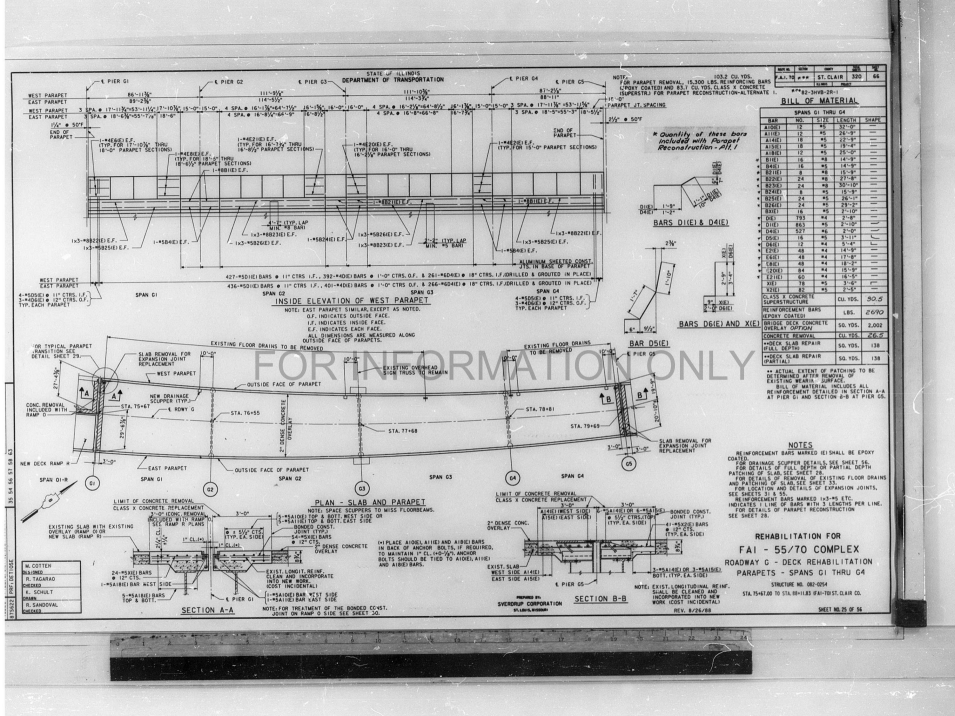


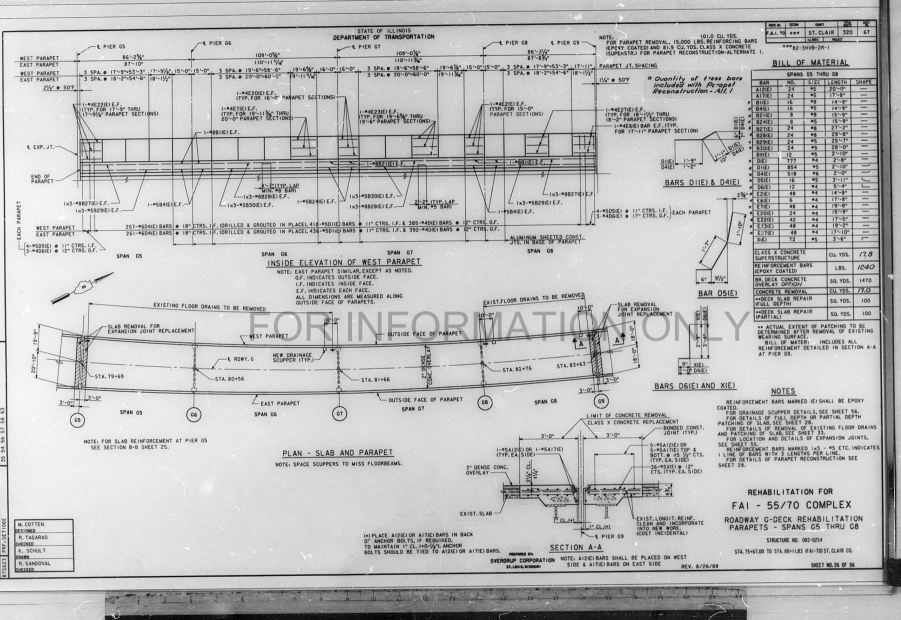


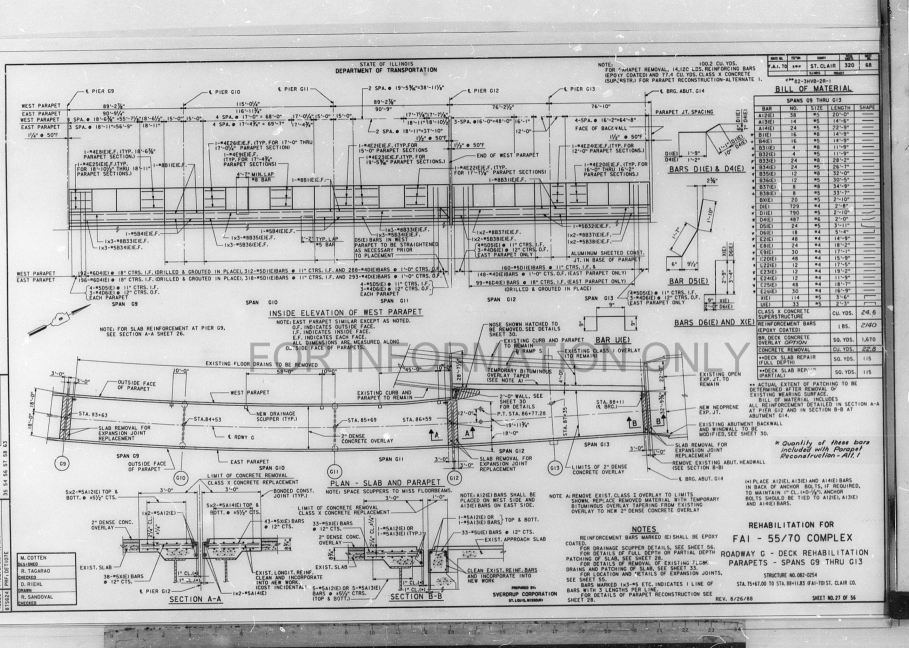




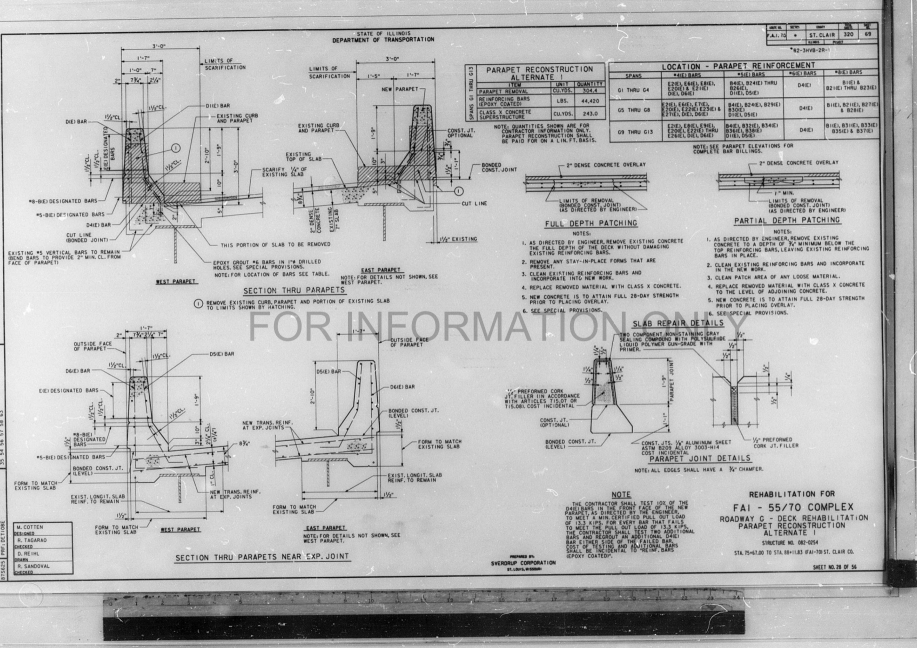


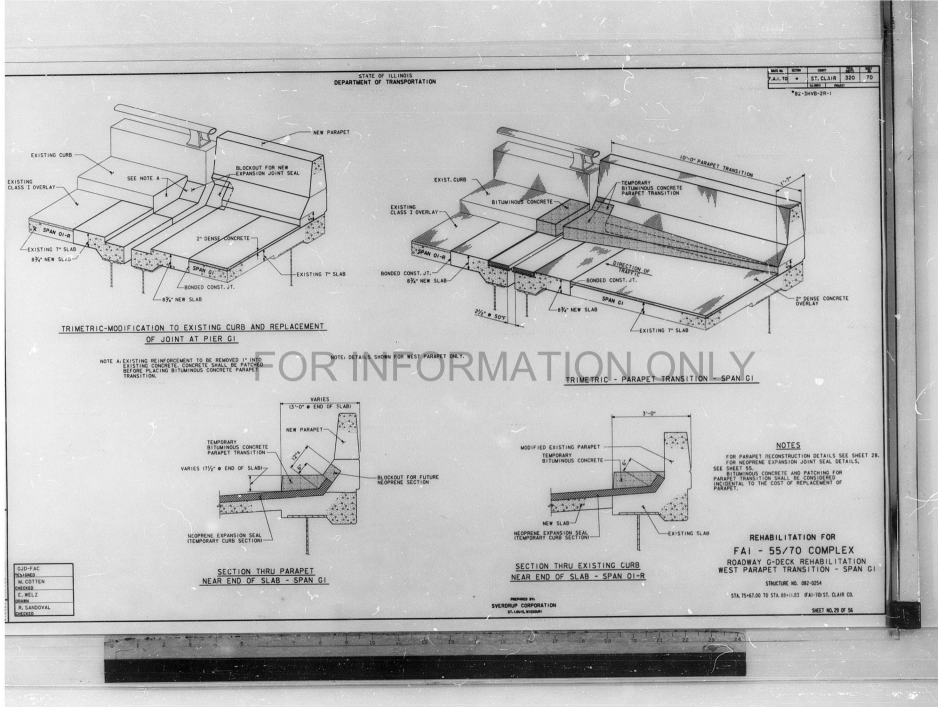


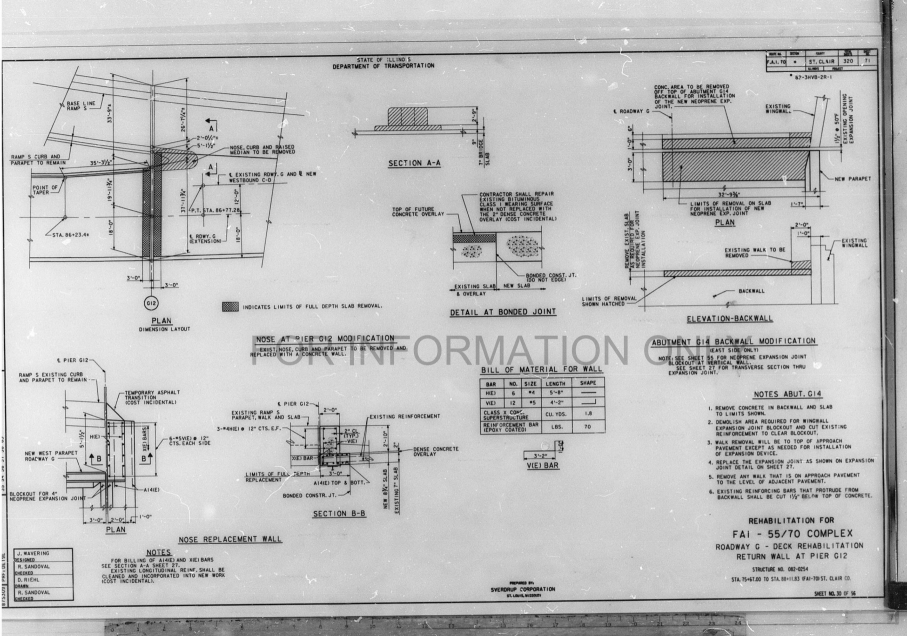


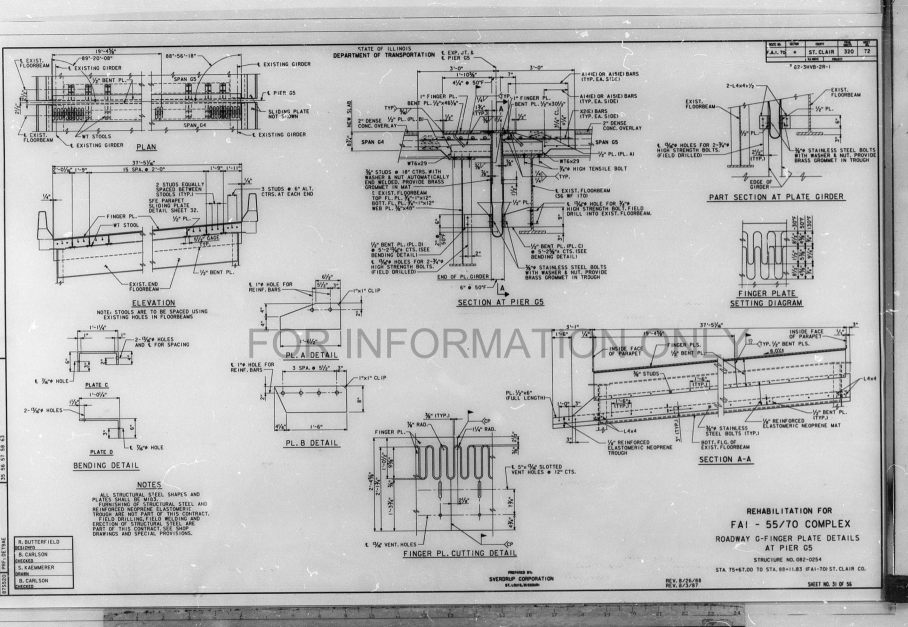


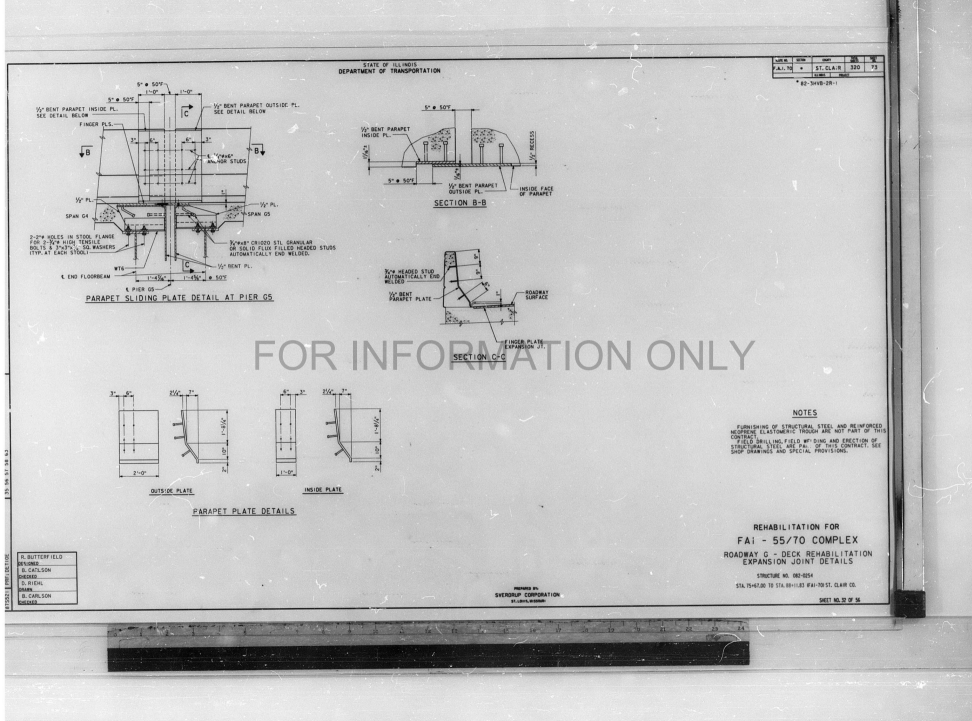
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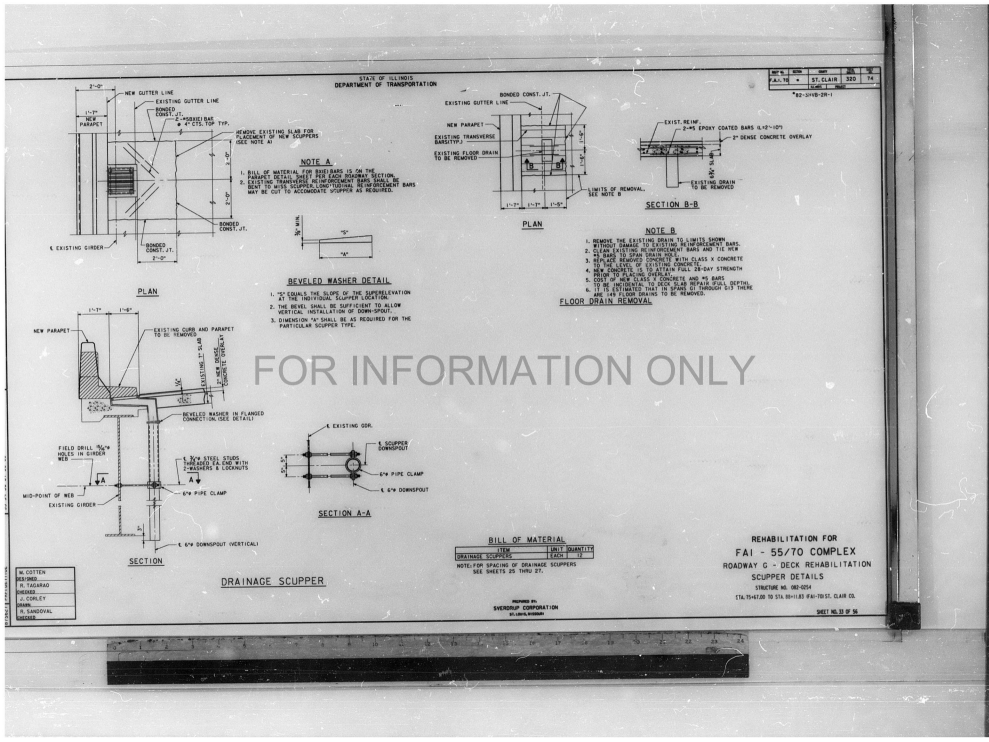


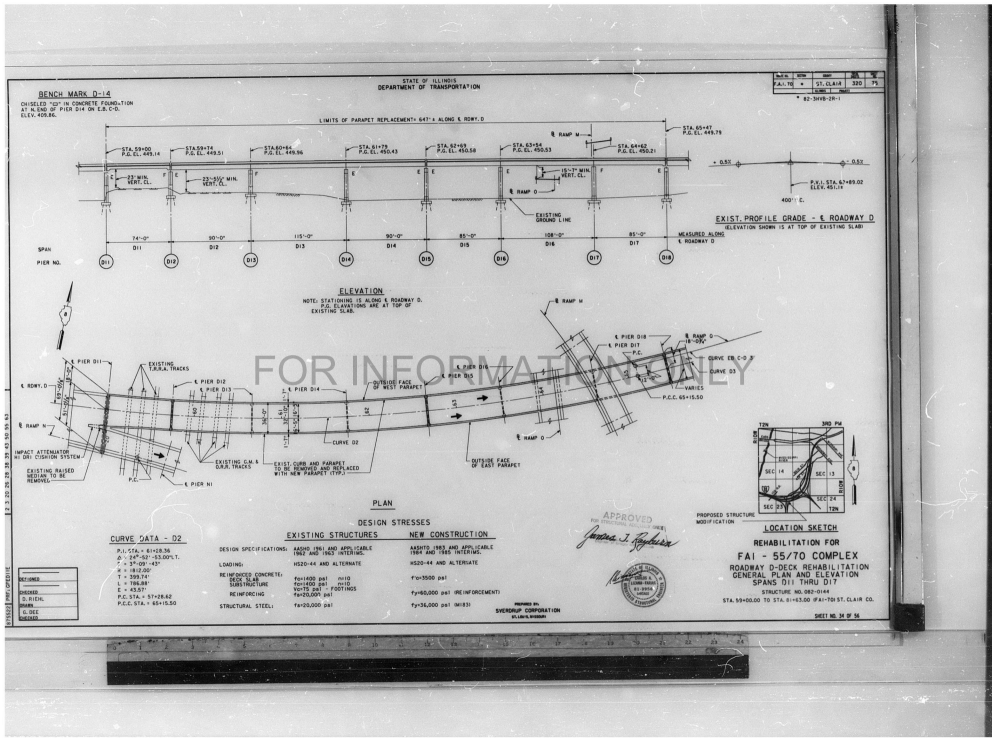


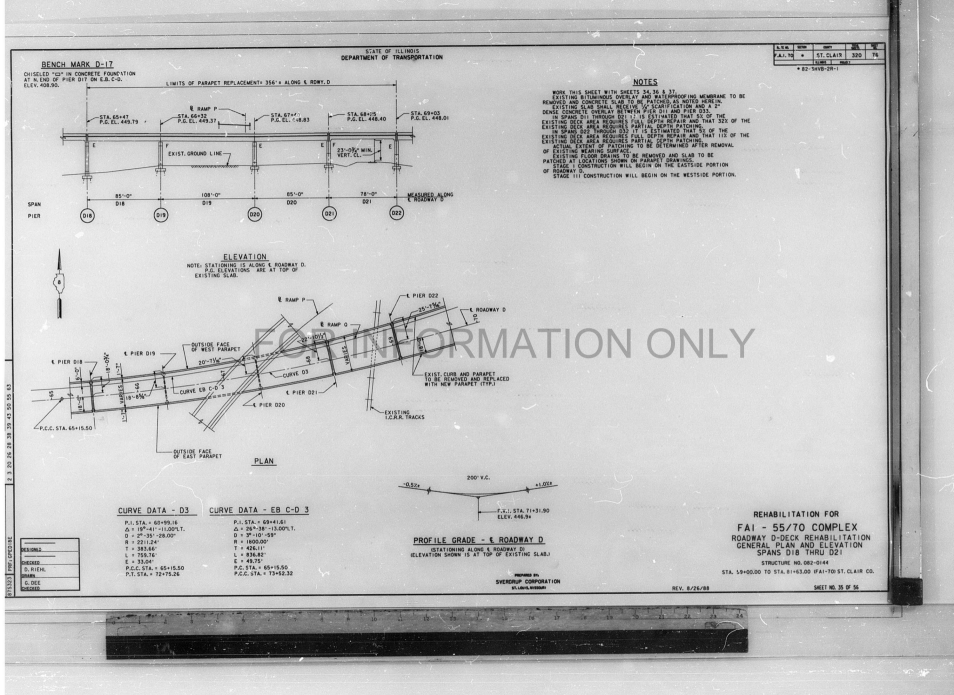


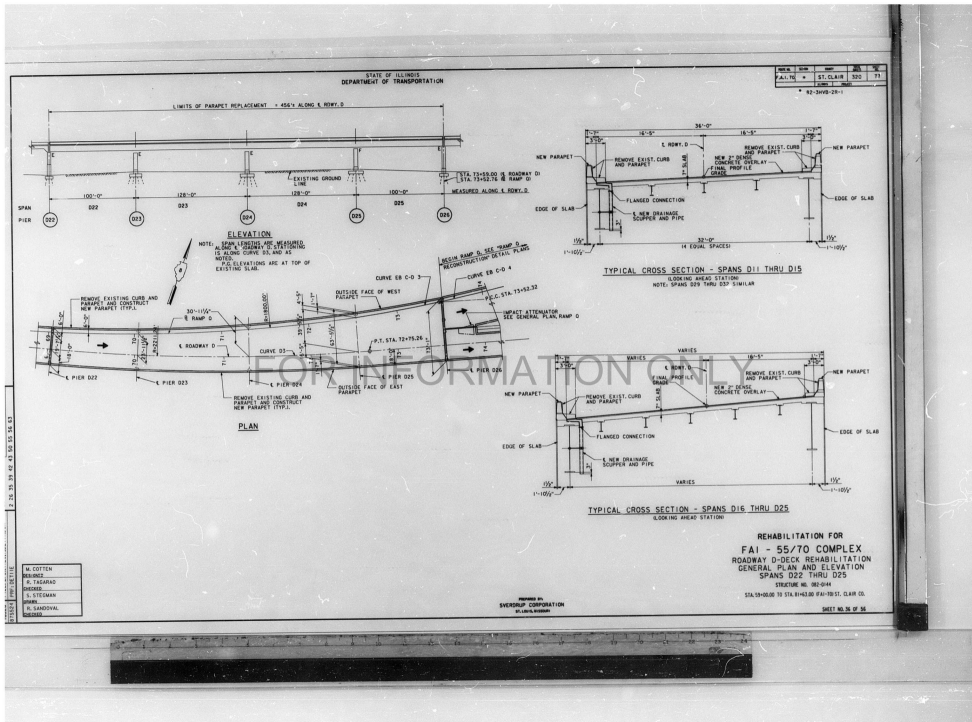


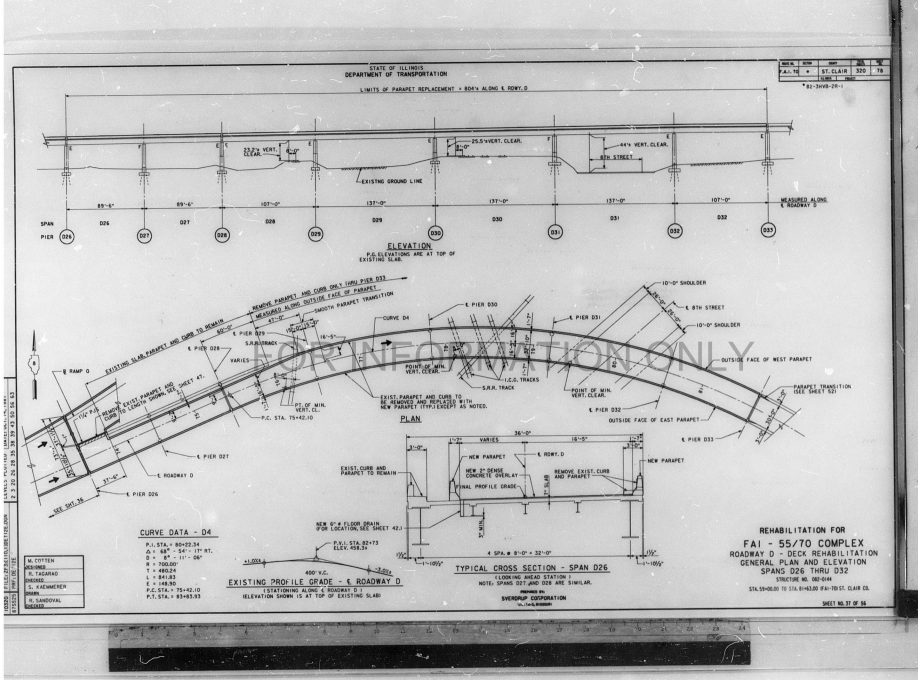






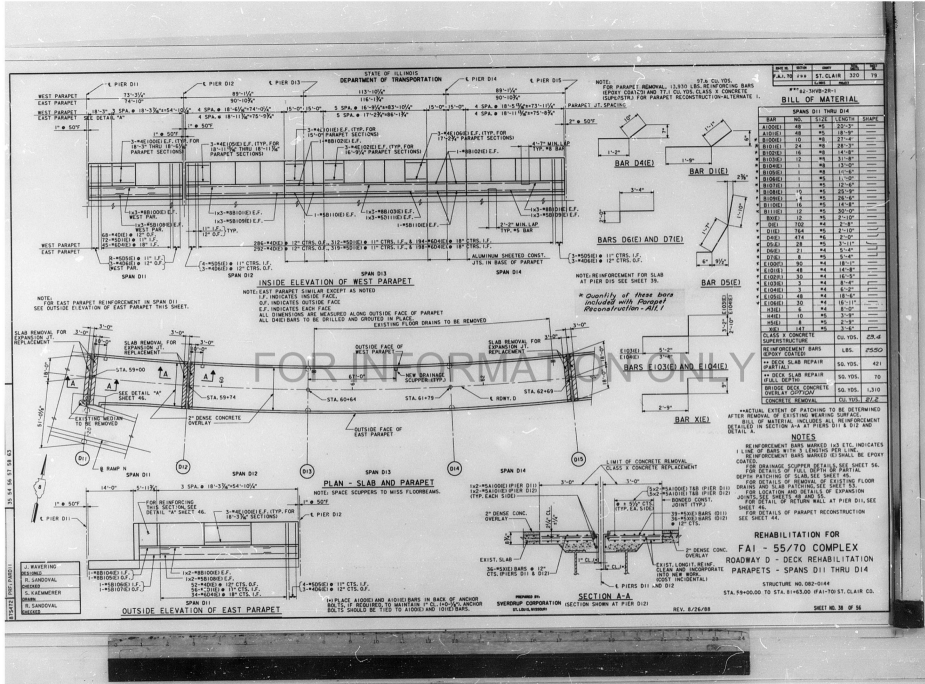




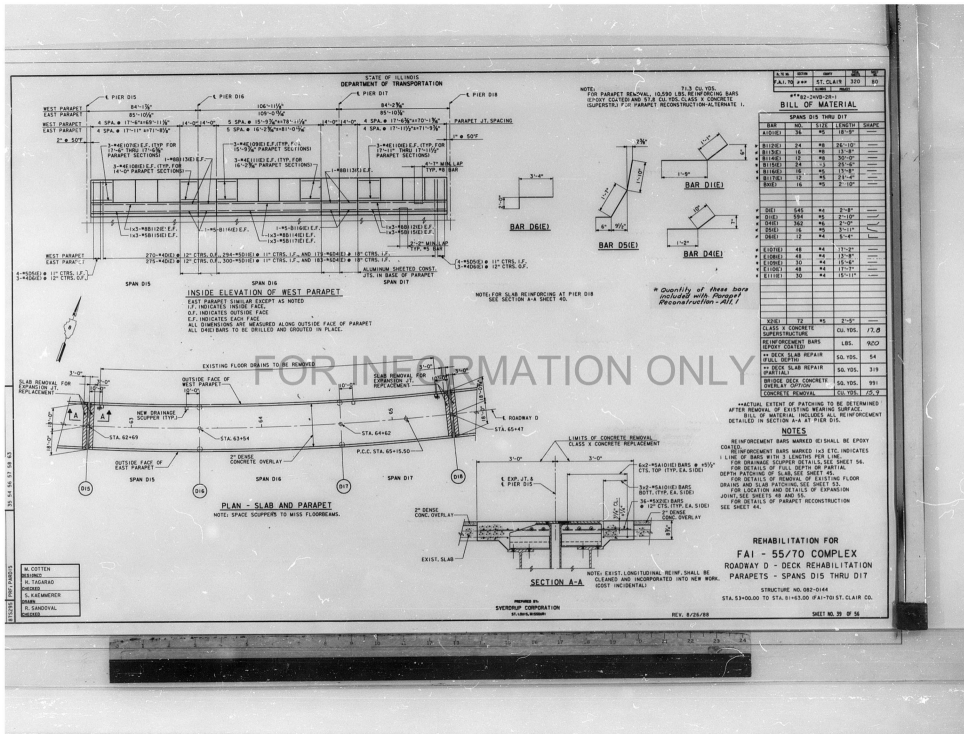


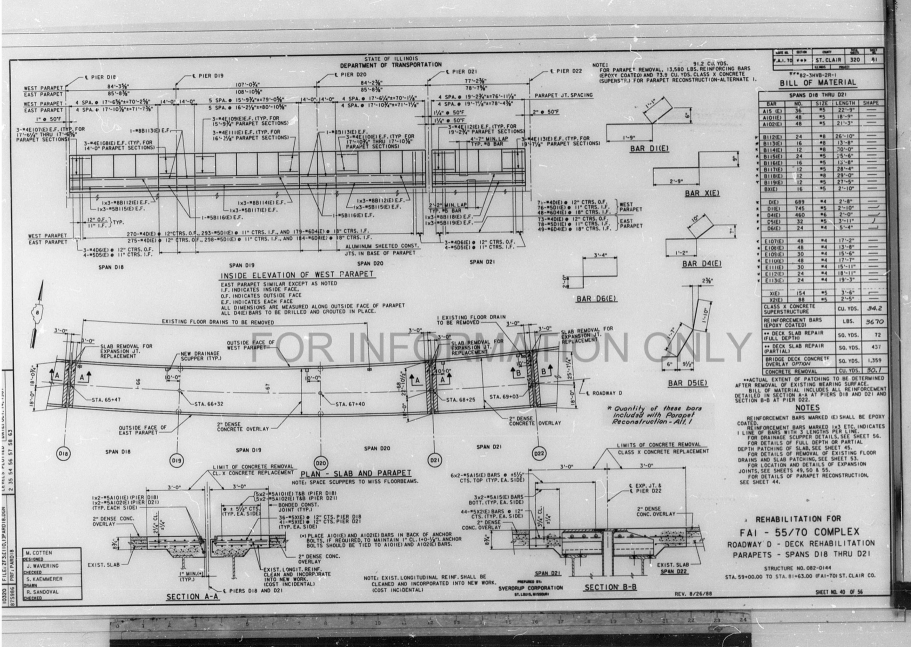
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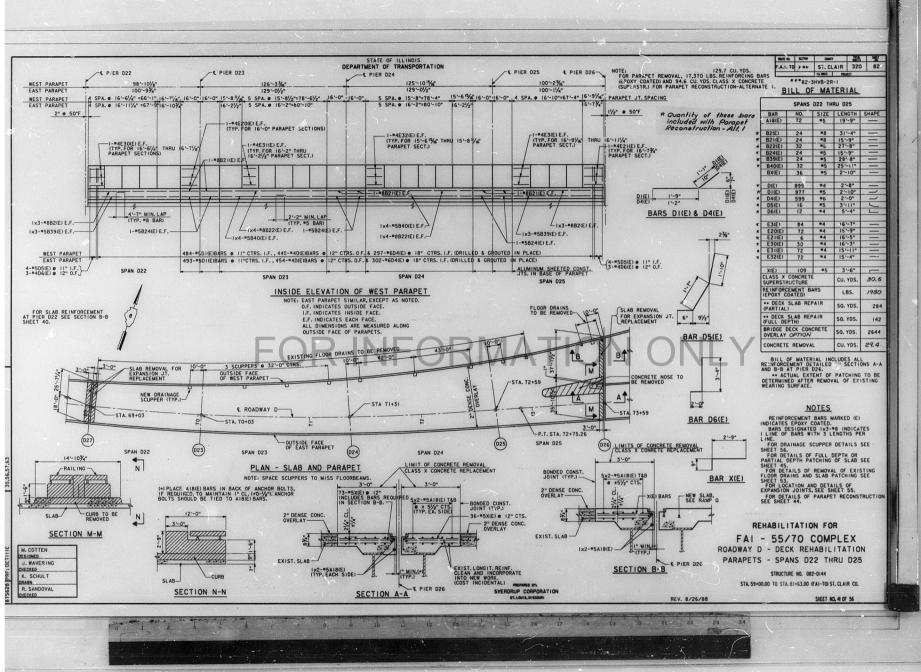
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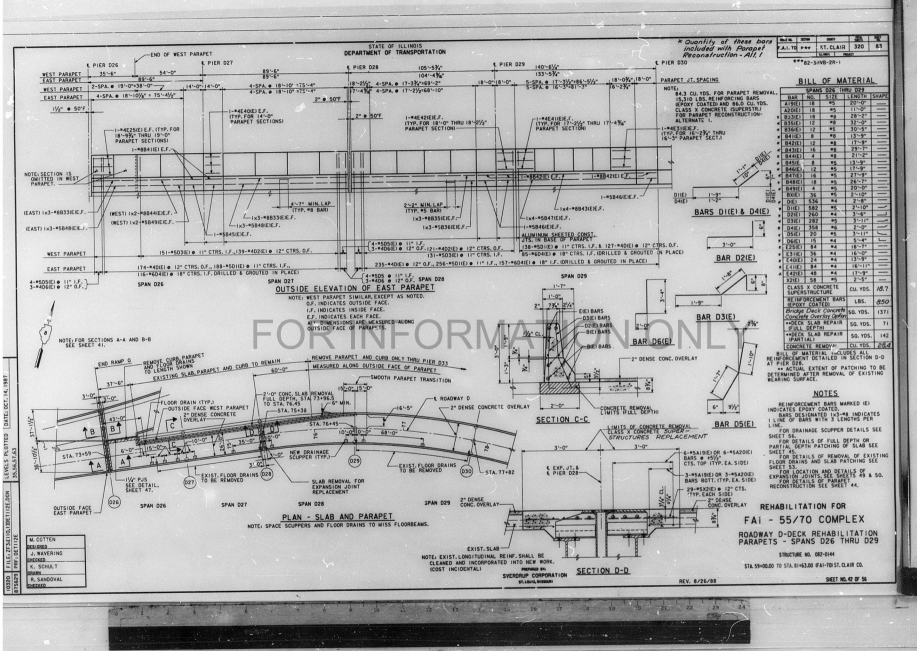


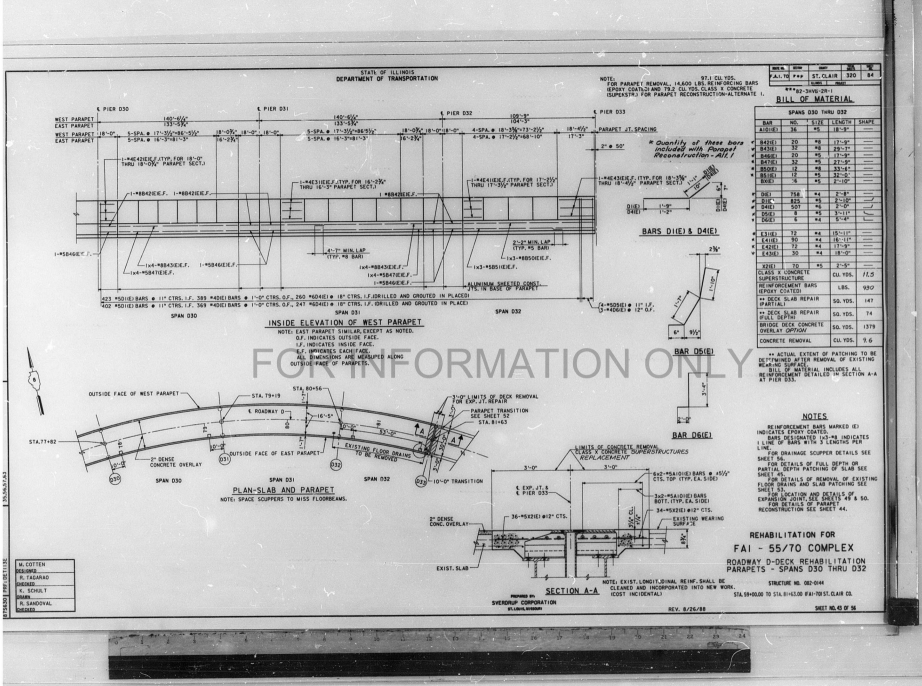
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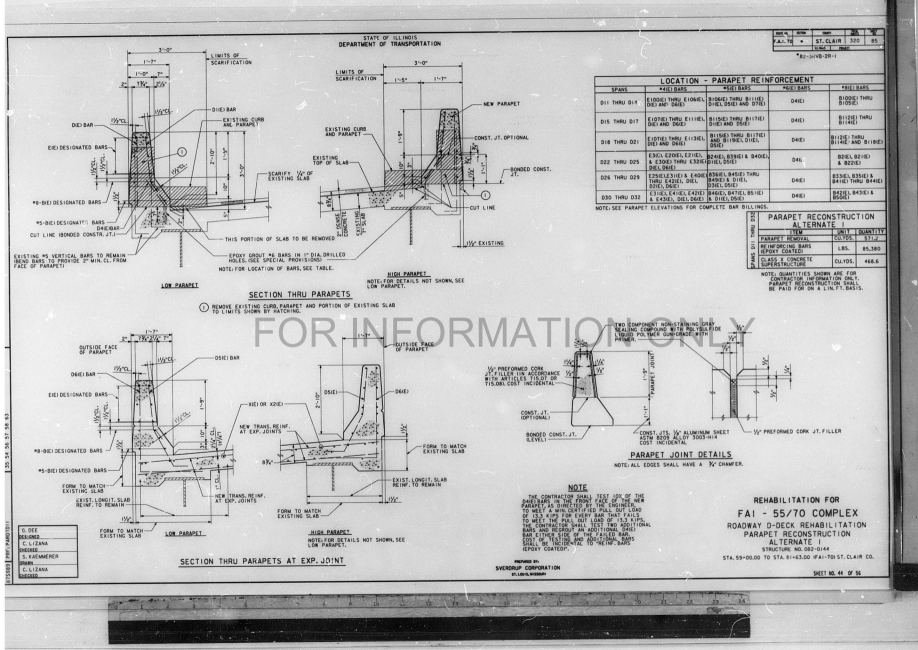






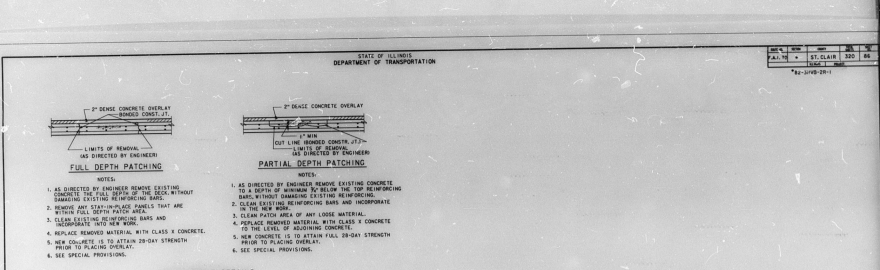






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SLAB REPAIR DETAILS

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IT 30

75631 PRF.

M. COTTEN

R. TAGARAO

CHECKED

R. SANDOVAL

CHECKED

D. RIEHL



REHABILITATION FOR FAI - 55/70 COMPLEX ROADWAY D - DECK REHABILITATION

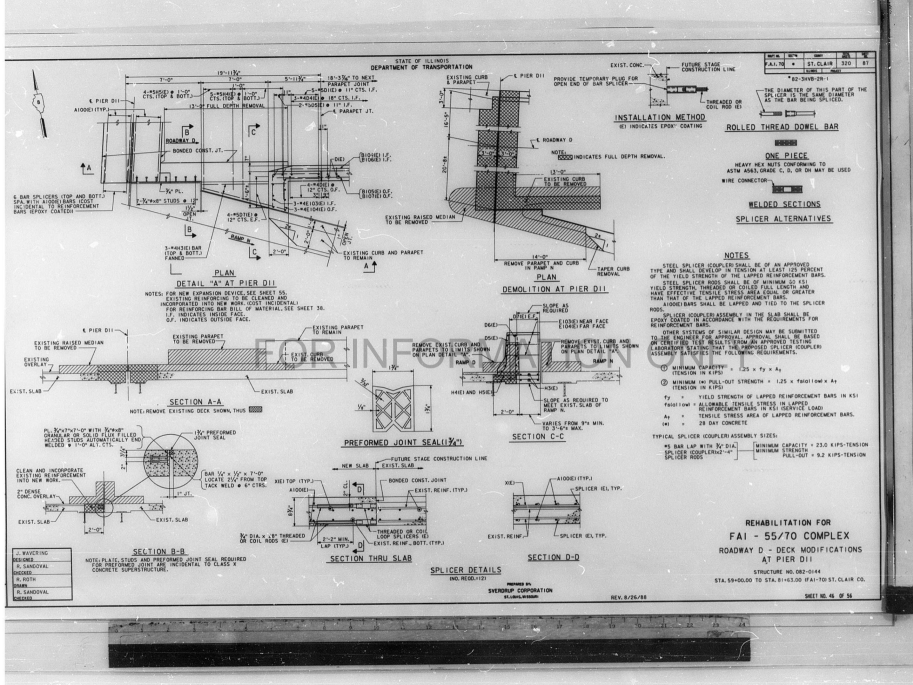
SLAB REPAIR DETAILS STRUCTUME NO. 082-0144 S*A. 59+00.00 TO STA. 81+63.00 (FAI-70) ST. CLAIR CO.

24

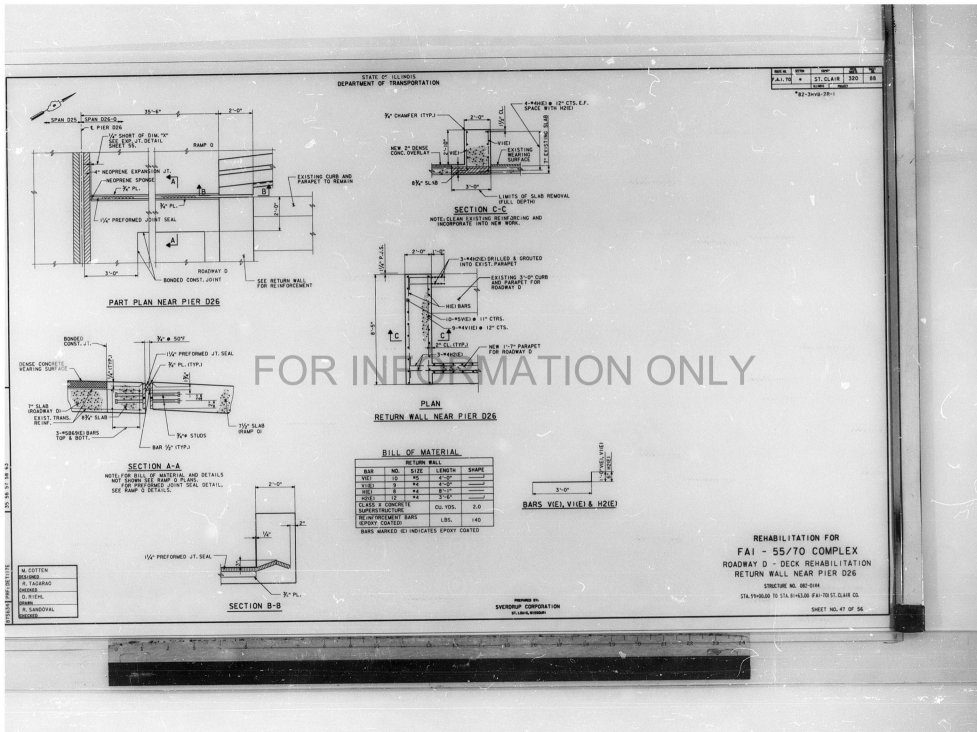
SHEET NO. 45 OF 5

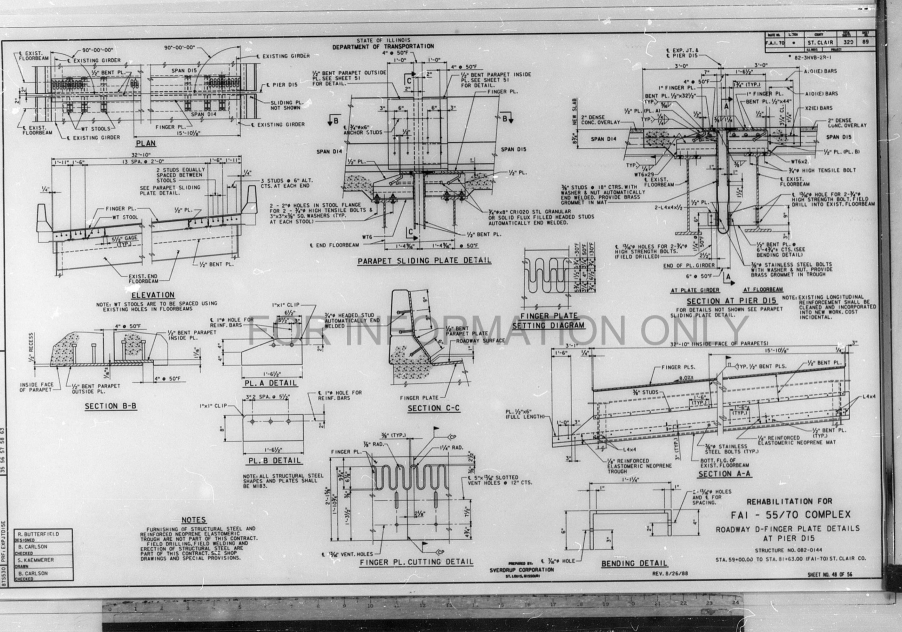
SVERDRUP CORPORATION

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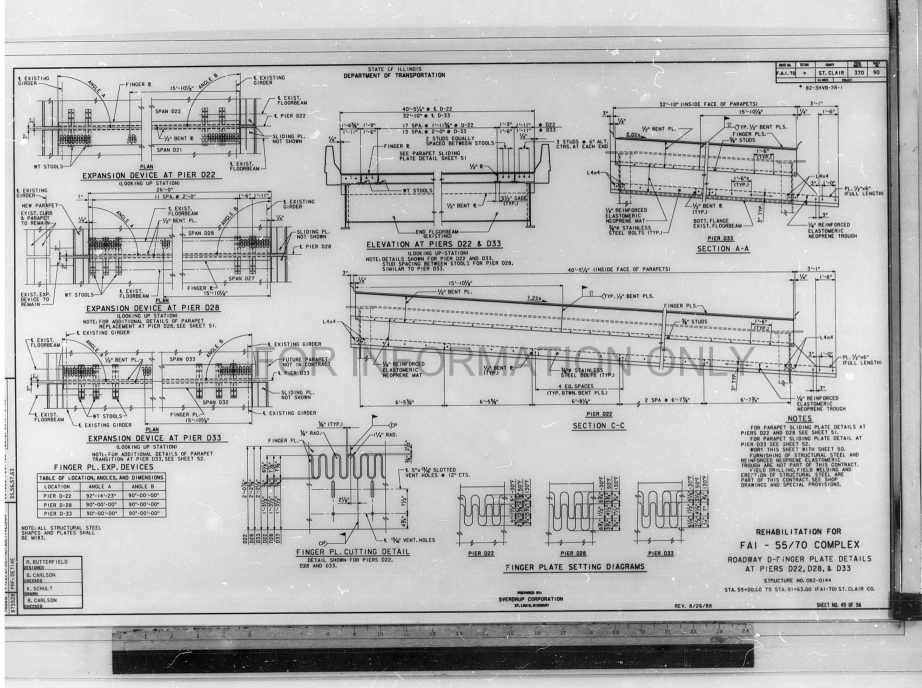


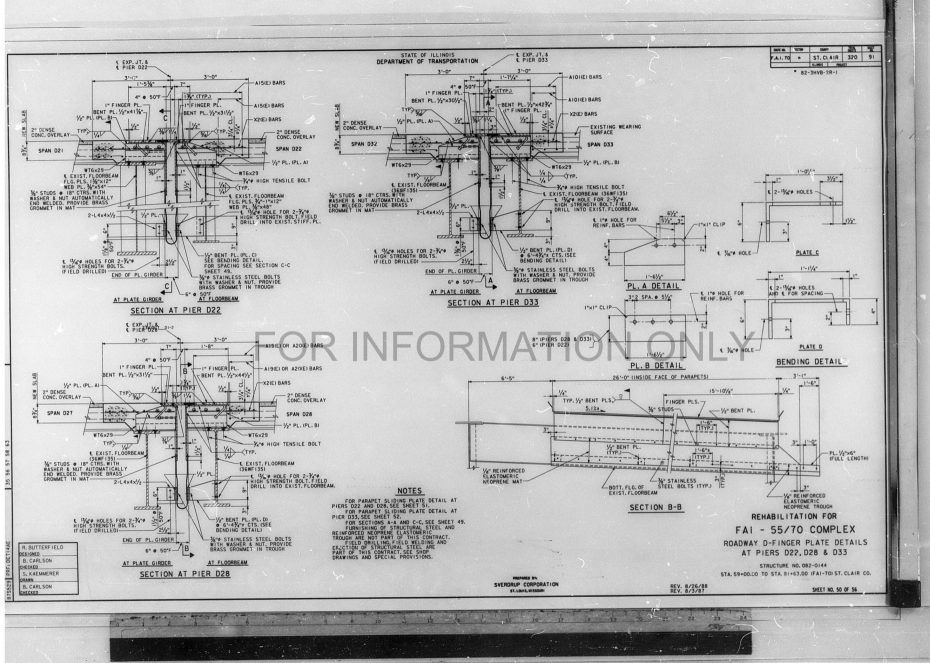
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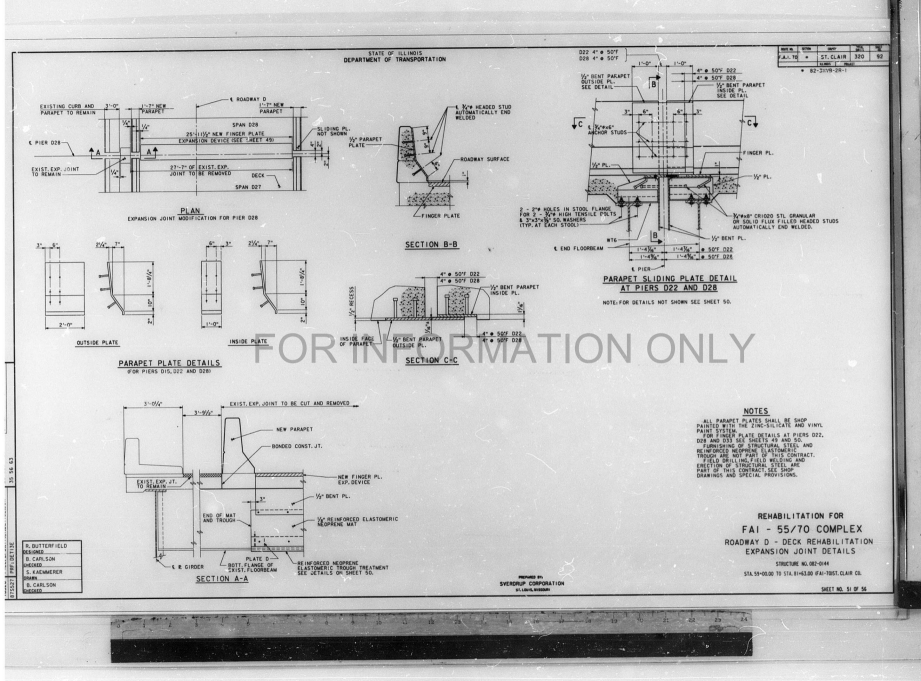


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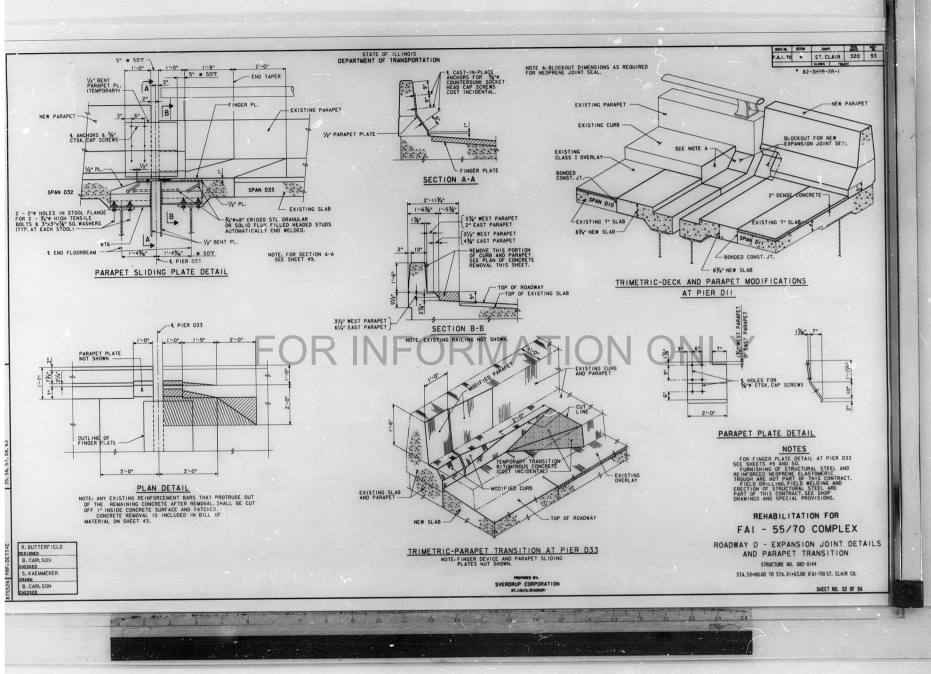




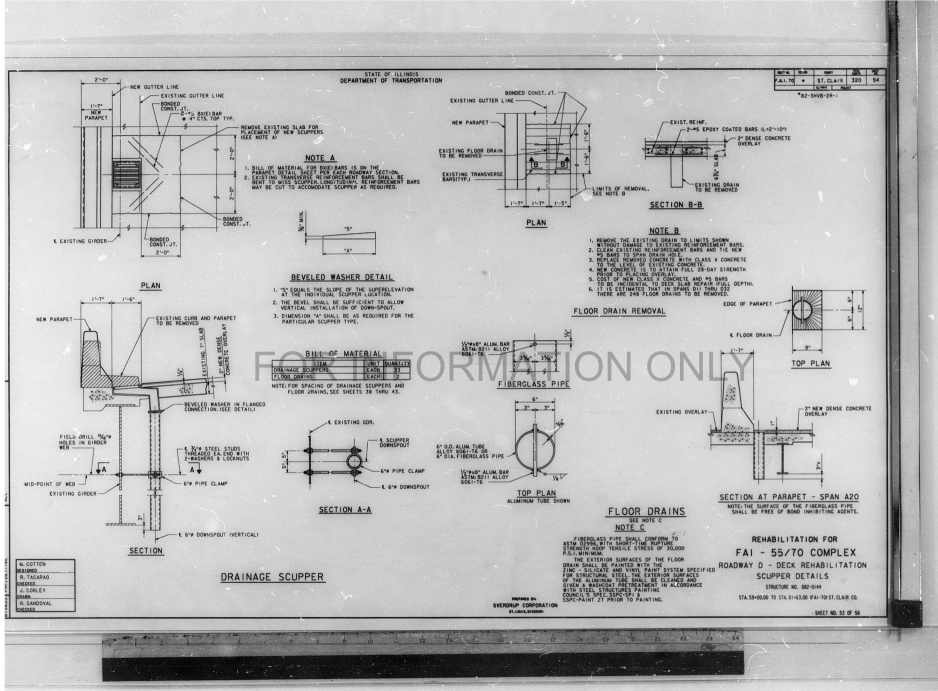
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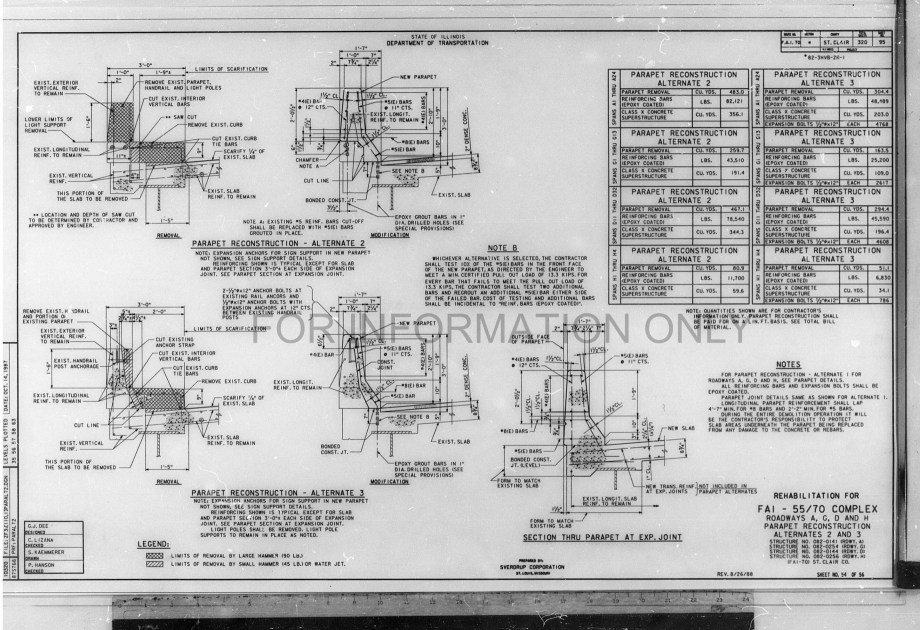
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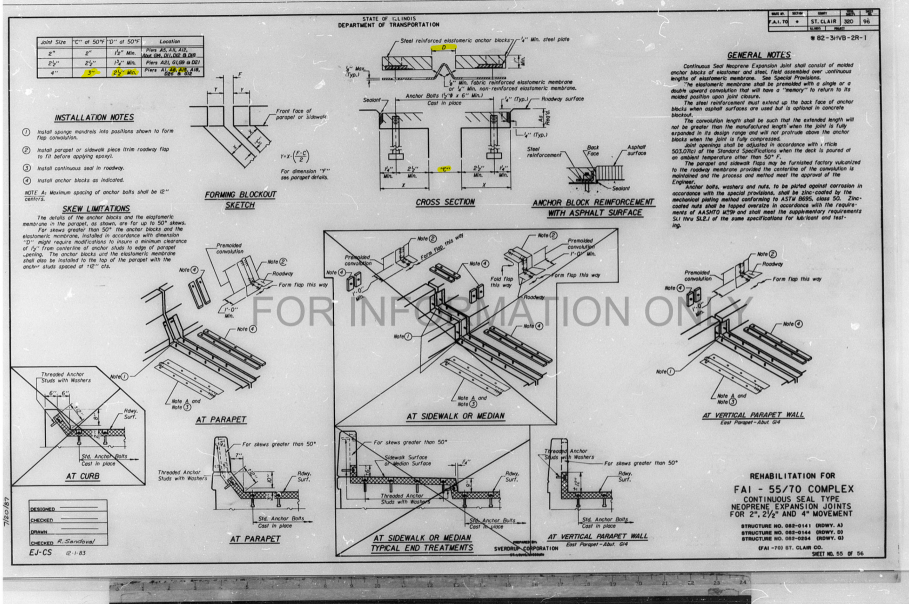


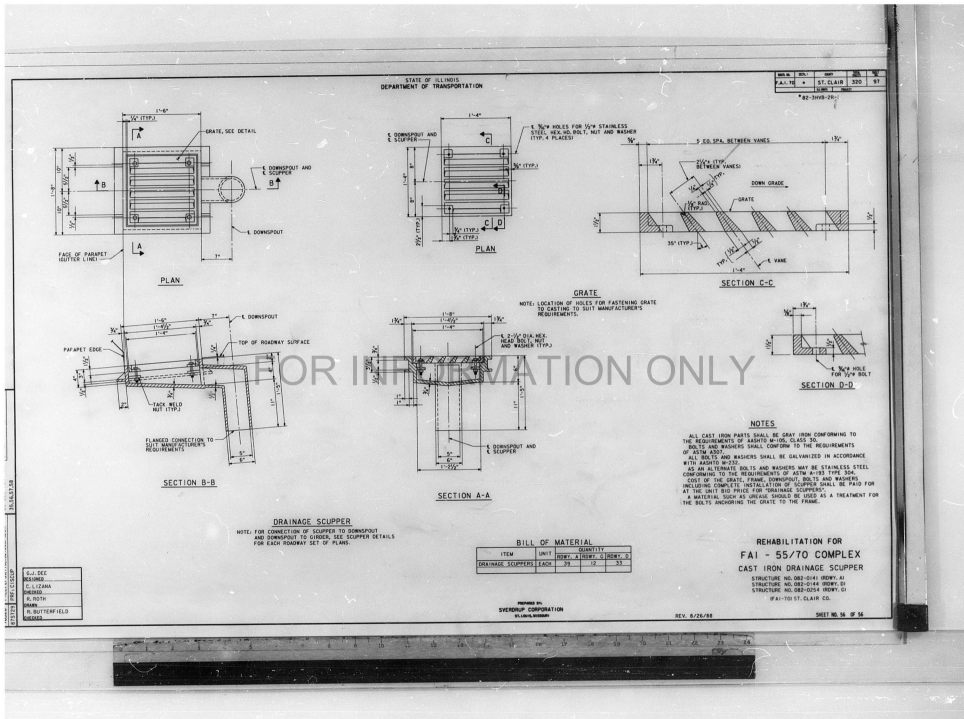
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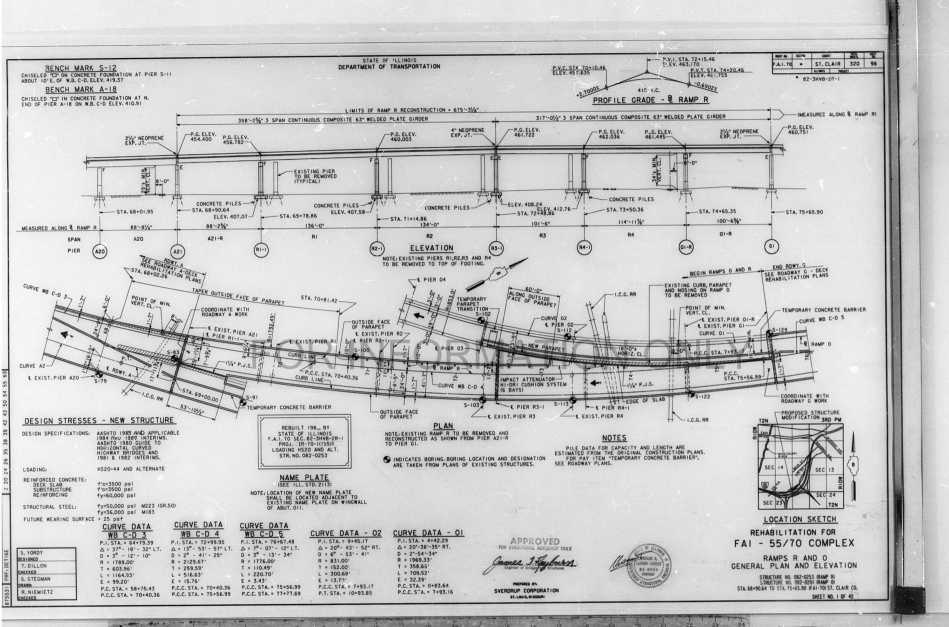


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	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	?	~	F.A.1. 70		
GENERAL NOTES	INDEX OF DRAWINGS			•	82-3HVB-2R-1	
	GENERAL PLAN AND ELEVATION	TOTAL BILL OF MATERIAL RAMPS & AND O				
CONSTRUCTION SPECIFICATIONS: THE 1980 EDITION OF THE STATE OF ILLINDIS DEPARTMENT OF TRANSPORTATION'S "STANDARD	2 GENERAL NOTES, ESTIMATED QUANTITIES AND INDEX OF DRAWINGS	ITEM	UNIT	SUPERSTR.	SUBSTR.	TOTAL
SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION", ADDENDA	3 FOOTING LAYOUT 4 TOP OF SLAB ELEVATIONS - SPANS A21-R AND RI	STRUCTURE EXCAVATION	CU.YDS.		597	597
ND THE SPECIAL PROVISIONS SHALL GOVERN.	5 TOP OF SLAB ELEVATIONS - SPAN R2	CLASS X CONCRETE SUPERSTRUCTURE	CU.YDS.	811.9		811.9
ALCULATED WEIGHT OF ERECTING STRUCTURAL STEEL:	6 TOP OF SLAB ELEVATIONS - SPANS R3 AND R4	CLASS X CONCRETE	CU.YDS.		706.6	706.6
	7 TOP OF SLAB ELEVATIONS - SPAN 01-R 8 DEMOLITION DETAILS - SPANS 01-R THRU 03 (RAMP 0)	REINFORCEMENT BARS	LBS.		128,620	128,620
	9 SLAB - SPANS A21-R, RI AND R2	REINFORCEMENT BARS, EPOXY COATED	LBS.	234,590		234,590
573,180 LBS. (M183) AND 250,600 LBS. (M223	10 SLAB - SPANS A21-R. RI AND R2	FURNISHING CONCRETE PILES	LIN. FT.		5101	5101
CRADE 501 FABRICATED UNDER SEPARATE CONTRACT (SEE SPECIAL PROVISIONS FOR FIELD PAINTING	11 WEST PARAPET - SPANS A21-R, RI AND R2 12 EAST PARAPET - SPANS A21-R, RI AND R2	DRIVING CONCRETE PILES	LIN. FT.	NG	5101	5101
(SEE SPECIAL PROVISIONS FOR FIELD FAINTING REQUIREMENTS).	13 SLAB - SPANS R3, R4 AND 01-R	TEST PILE CONCRETE	EACH		4	4
	14 SLAB - SPANS R3, R4 AND 01-R 15 SLAB - SPANS R3, R4 AND 01-R	NEOPRENE EXPANSION JOINT (21/2")	LIN. FT.	61		61
	15 SLAB - SPANS RS, R4 AND UTR 16 WEST PARAPET - SPAN R3	NEOPRENE EXPANSION JOINT (4")	LIN. FT.	41		41
	17 EAST PARAPET - SPANS R3, R4 AND 01-R	PREFORMED JOINT SEAL (11/4")	LIN. FT.	370		370
ARING SEAT SURFACES SHALL BE CONSTRUCTED OR ADJUSTED TO	18 EAST PARAPET - SPAN 03	REMOVAL OF EXISTING STRUCTURE (NO. 2)	EACH			1
DESIGNATED ELEVATIONS WITHIN A TOLERANCE OF 1/8 INCH.	20 FLOOR DRAINS	CONCRETE REMOVAL	CU. YDS.	75.4	9.2	84.6
JUSTMENT SHALL BE MADE EITHER BY GRINDING THE SURFACE OR SHIMMING THE BEARING. TWO 1/4" ADJUSTING SHIMS, OF THE	21 NOT USED	FURNISHING AND ERECTING STRUCTURAL STEEL	LBS.	15,920		15,920
MENSIONS OF THE BOTTOM BEARING PLATE, SHALL BE PROVIDED	22 NEOPRENE EXPANSION JOINTS - 21/2" AND 4" 23 PREFORMED JOINT SEALS - 11/4"	ERECTING STRUCTURAL STEEL	LUMP SUM	1		1
R EACH BEARING IN ADDITION TO ALL OTHER PLATES OR SHIMS.	24 FRAMING PLAN AND GIRDER ELEVATION - SPANS A21-R AND RI	STUD SHEAR CONNECTORS	EACH	7983		7983
THE EVENT OF GRINDING, ANY GRINDING WILL PERMIT FREE DRAINAGE THE BEARING SEAT.	25 FRAMING PLAN AND GIRDER ELEVATION - SPAN R2	FLOOR DRAINS	EACH	12		12
	26 FRAMING PLAN AND GIRDER ELEVATION - SPANS R3 AND R4 27 FRAMING PLAN AND GIRDER ELEVATIONS - SPAN 01-R	* PROTECTIVE COAT	SQ. YDS.	460		460
CHOR BOLTS SHALL BE SET BEFORE BOLTING CROSS FRAMES AND APHRAGMS OVER SUPPORTS.	28 GIRDER ELEVATIONS - SPANS R3, R4 AND 01-R	NAME PLATE	EACH	1		1
APHRAGMS OVER SUPPORTS.	29 CROSS FRAME DETAILS	INSTALLING ELASTOMERIC BEARING ASSEMBLIES (SPECIAL)	EACH	36		36
E ZINC - SILICATE AND VINYL PAINT SYSTEM SHALL BE USED FOR	30 CROSS GIRDER AT PIERS A21 AND GI 31 FIELD SPLICES	IMPACT ATTENUATOR HI-DRI CUSHION SYSTEM (6 BAYS)	EACH	1		1
OF AND FIELD PAINTING OF NEW STRUCTURAL STEEL EXCEPT WHERE HIRRISE NOTOS ON SHALL CONFORM TO THE REQUIREMENTS OF AASHTO 1, WH2 OR WB3, GRADE 60.	32 BEARING DETAILS 33 ANCHOR BOLT DETAILS FOR BEARINGS 34 STRESS TABLES AND CAMBER DIAGRAMS 35 STRESS TABLES 36 PIER RI-1 37 PIER RI-1	* Quantity does not include deck surface.		L.		
LELD WELDING OF CONSTRUCTION ACCESSORIES WILL NOT BE REWITED TO THE BOTTOM FLANGE OF BEAKS OR GIRDERS NOR TO HE TOP F MAGE FOR A DISTANCE GOUAL TO OME-FOURTH THE SPAN NOTH ELCH WAY FROW THE FUER SUPPORTS, FIELD WELDING IN HER AREAS WILL BE PERMITTED ONLY WHEN APPROVED BY THE GOINEER.	38 PIER R3-1 39 PIER R3-1 40 PIER R4-1 41 MODIFICATIONS PIER 01-R CONCRETE PILES (FIVE ALTERNATES)		V			
E CONTRACTOR SHALL DRIVE ONE CONCRETE TEST PILE IN A ENMANENT LOCATION, AS SHAWN ON PILANS ONE EACH AT PIERS I MIZ-I RS-I AND RS-I AS DIRECTED BY THE ENGINEER FORE ORDERING THE RUBAINDER OF THE PILES.		HON ONL				

DEFINE UNDERING THE REMAINDER UP THE FILES. PLAN DIMENSIONS AND DETAILS RELATIVE TO EXISTING STRUCTURE HAVE BEEN TAKEN FROM EXISTING PLANS, AND ARE SUBJECT TO NOMINAL CONSTRUCTION VARIATIONS. IT SALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY SUCH DIMENSIONS AND DETAILS IN THE FILED AND MARE PRECESSAND AND RECT AUDITMENTIC PHILES IN THE SUBJECT OF THE ADDRESS OF ADDRESS AND ADDRESS AND ADDRESS SHALL NOT BE CAUSE FOR ADDITIONAL COMPENSATION FOR A CHANGE IN SCOPE OF WORK, HOWEVER, THE CONTRACTOR WILL BE PAID FOR THE BORN.

ALL DIMENSIONS ARE MEASURED AT A TEMPERATURE OF 50"F.

ALL TRANSVERSE AND LONGITUDINAL DIMENSIONS ARE MEASURED HORIZONTALLY.

FOR STRUCTURAL STEEL NOTES SEE SHEET 25.

FOR BEARING NOTES SEE SHEET 32.

FOR MAINTENANCE AND CONSTRUCTION SIGN SUPPORT DETAILS AND LOCATION SEE SHEET 292 OF 320.

SEE PROPOSAL FOR BORING DATA.

10320 | FILE1 21 311 10,1 JUE 11 16 JUN | 25,56,58,63 | 25,56,58,63 C. LIZANA DESIGNED G.J. DEE CHECKED D. RIEHL RAWN P. CLARK R. BECK

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SVERDRUP CORPORATION

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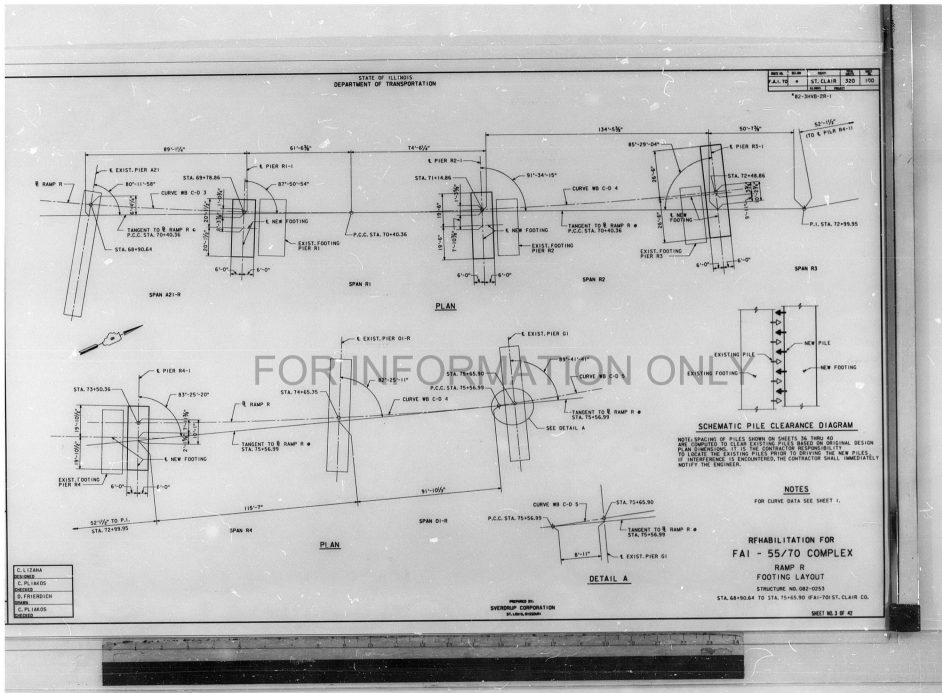
REHABILITATION FOR FAI - 55/70 COMPLEX RAMPS R AND O GENERAL NOTES, ESTIMATED QUANTITIES AND INDEX OF DRAWINGS STRUCTURE NO. 082-0253 (RAMP R) STRUCTURE NO. 082-0201 (RAMP O) STA, 68+90.64 TO STA.75+65.90 (FAI-70) ST. CLAIR CO.

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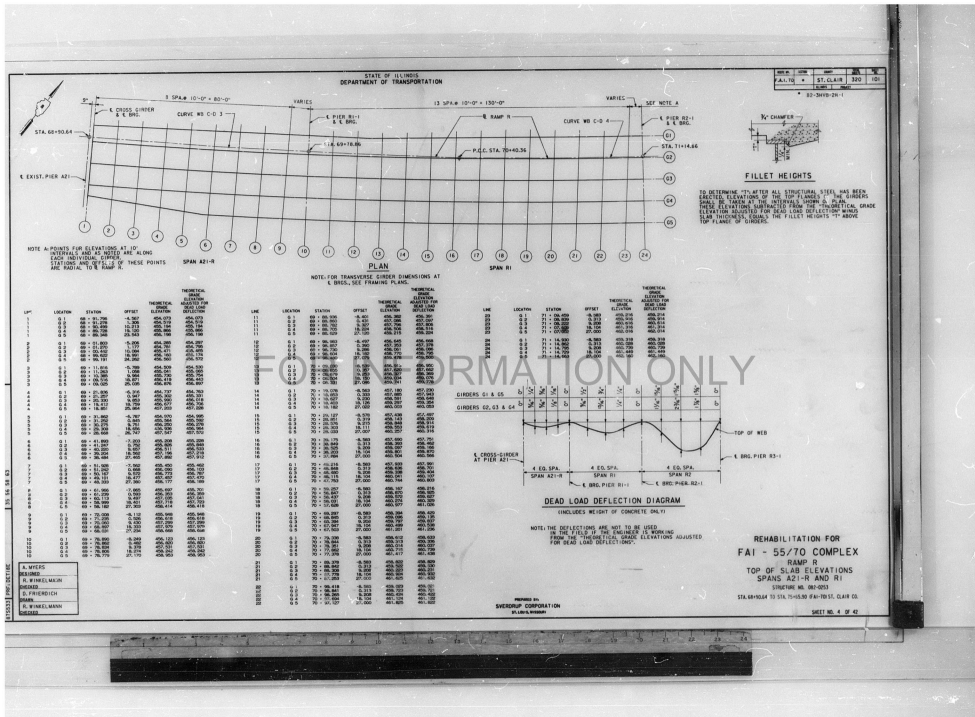
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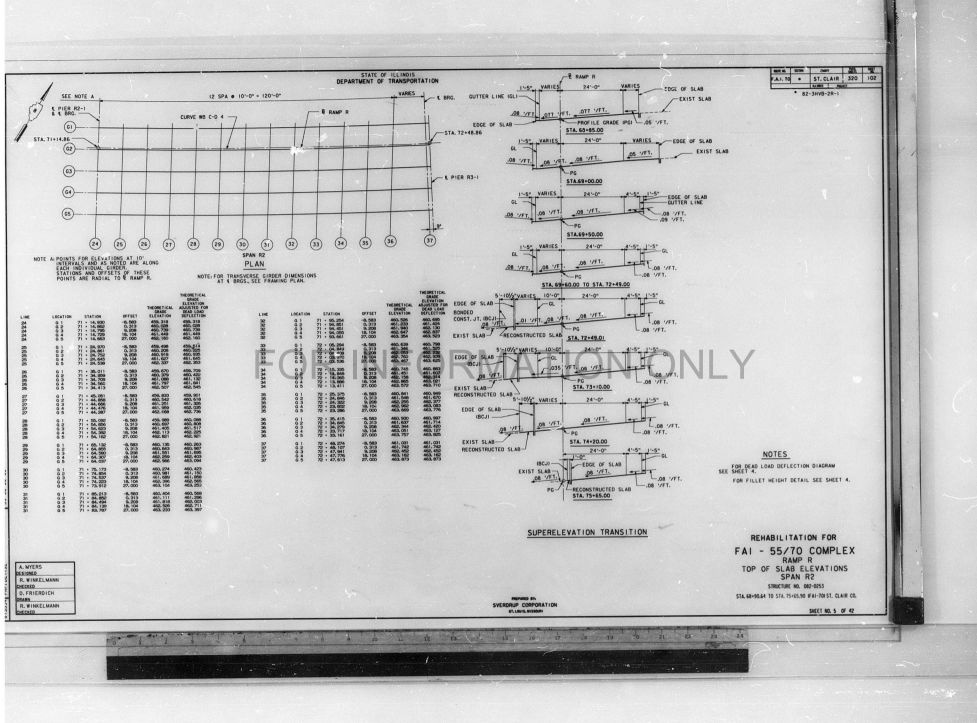
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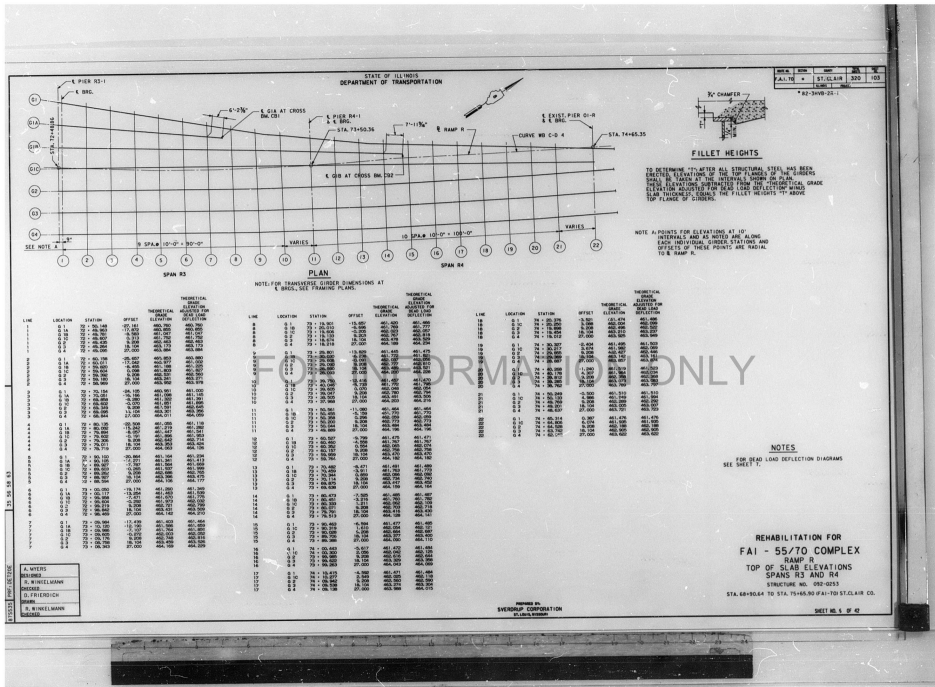
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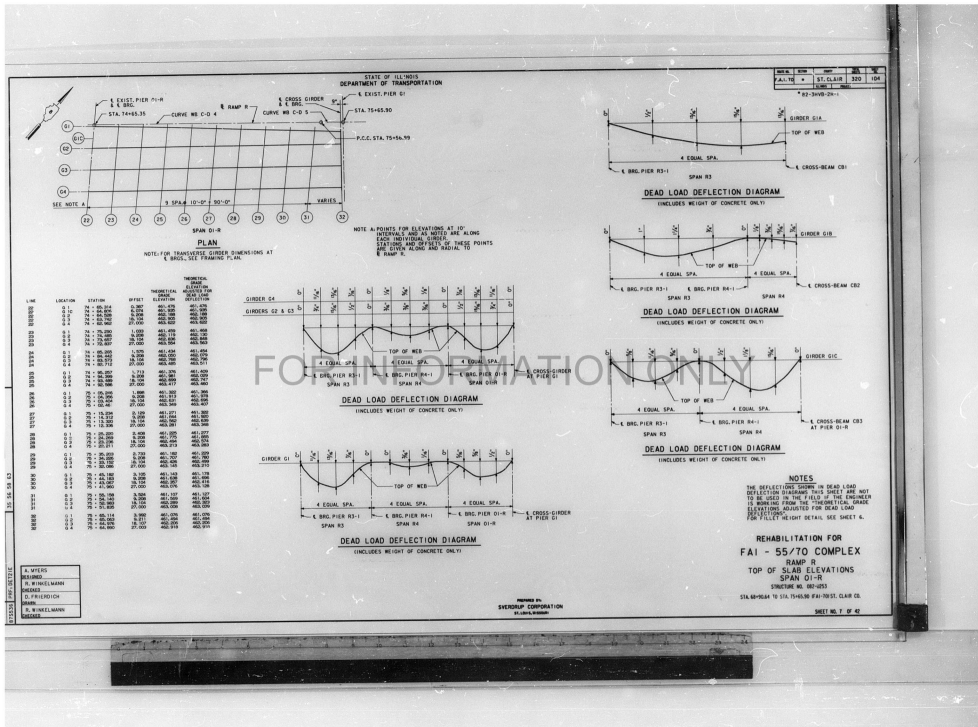


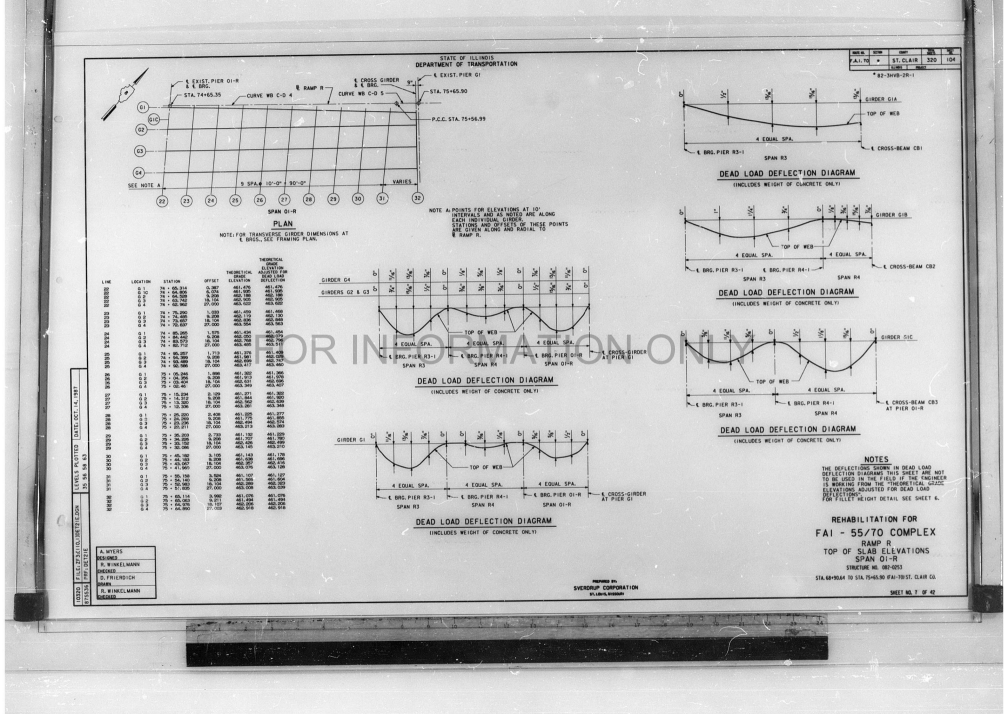
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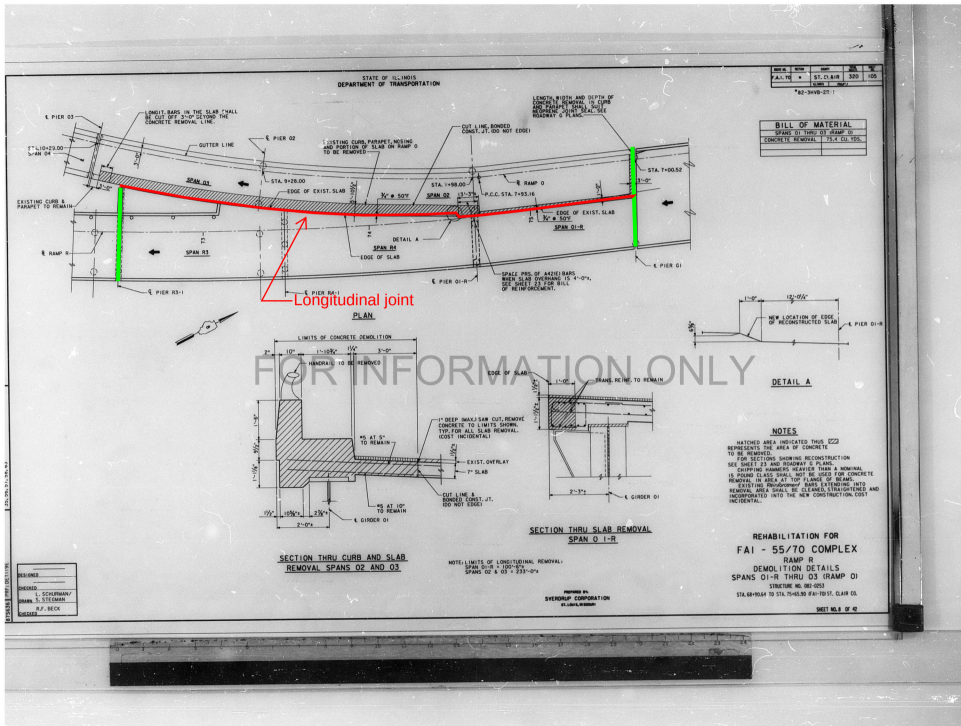


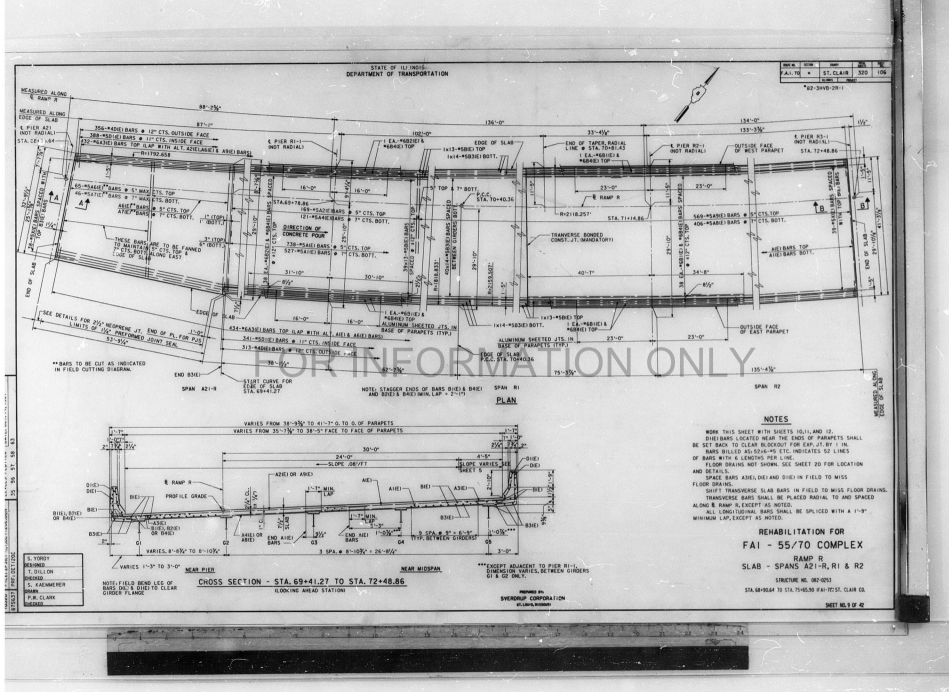


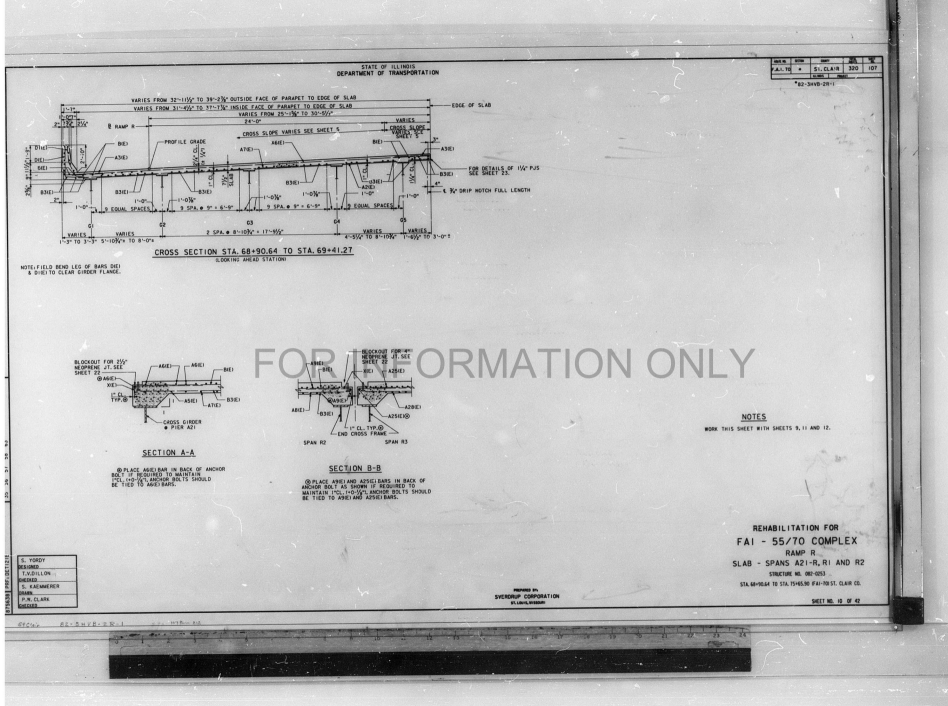


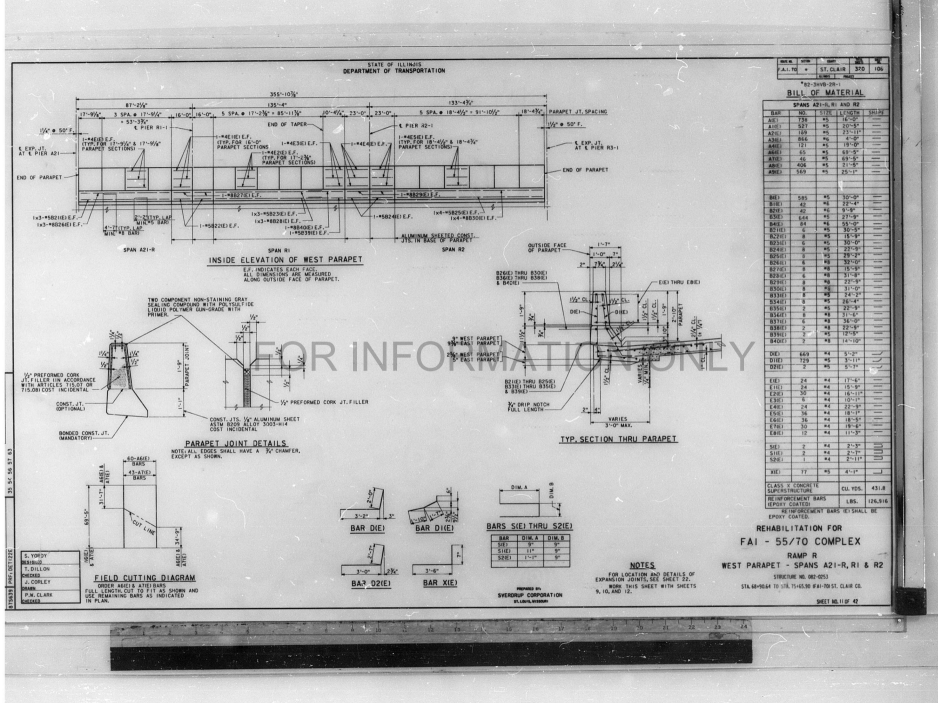




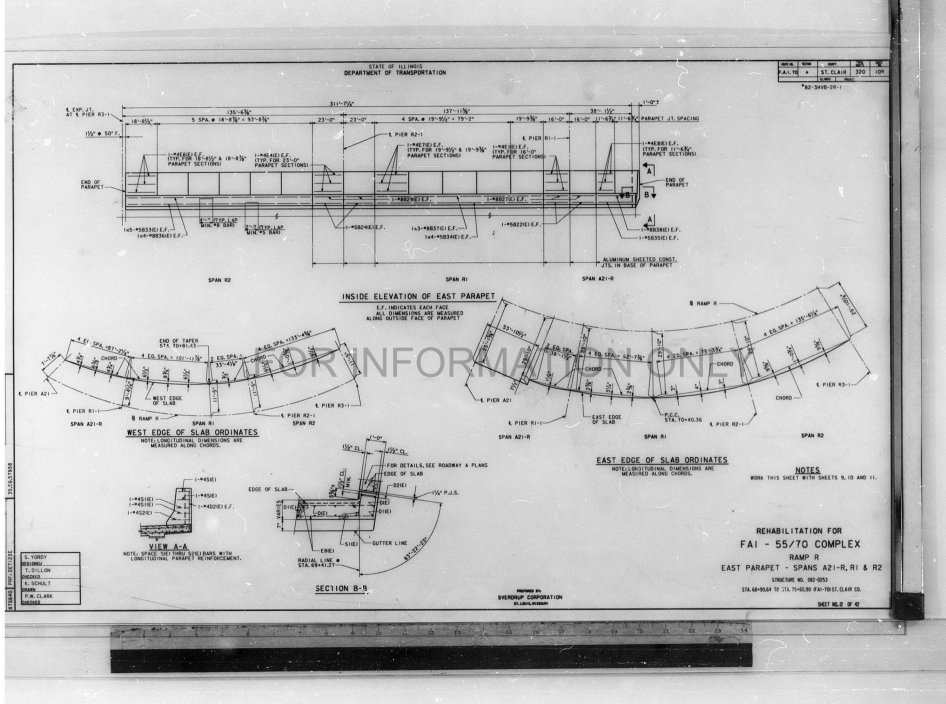


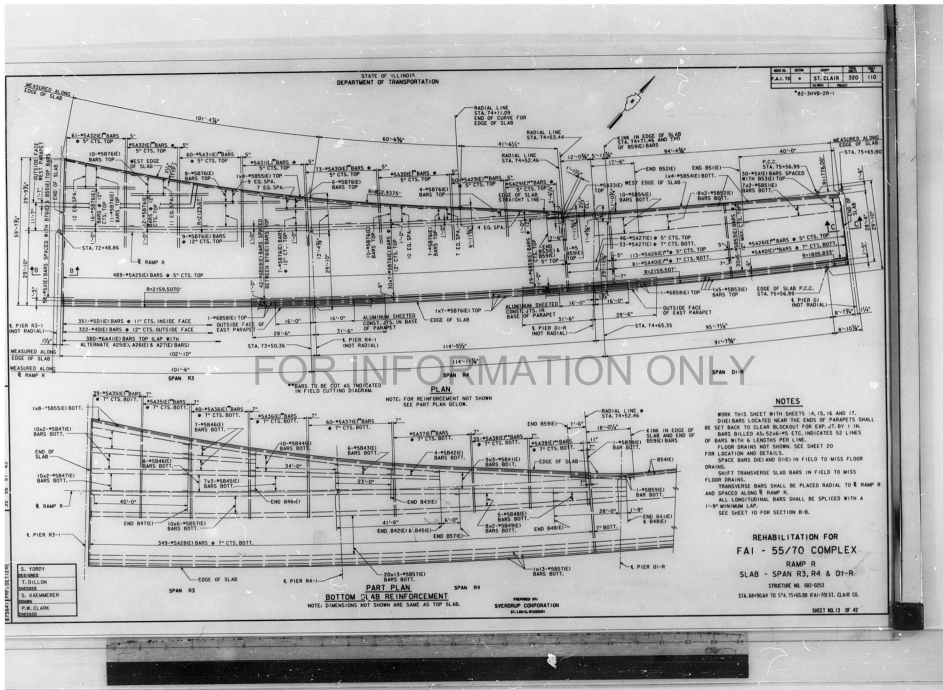


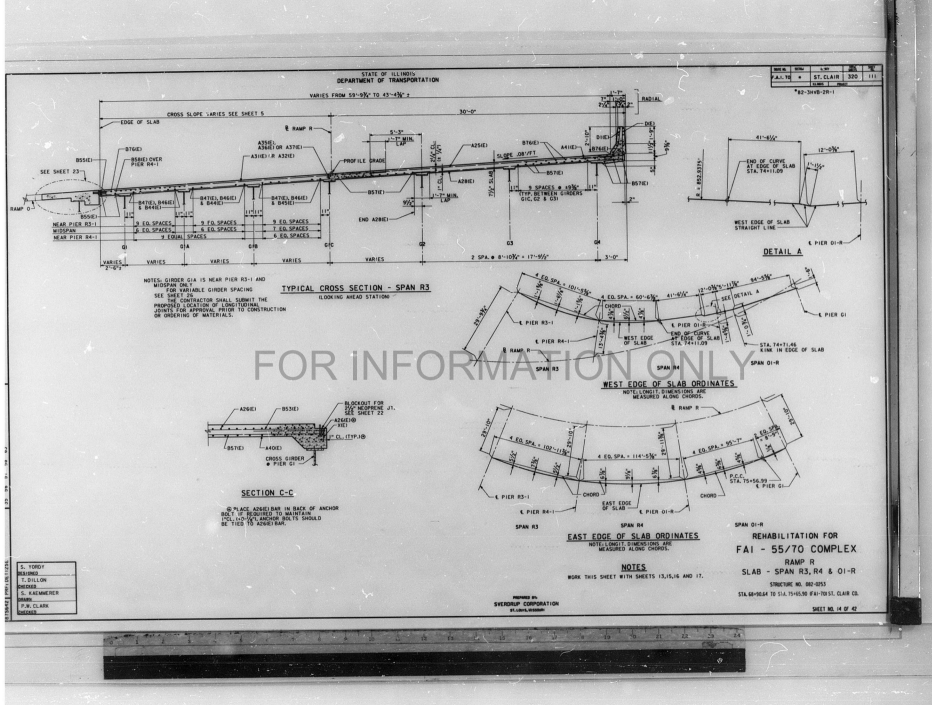


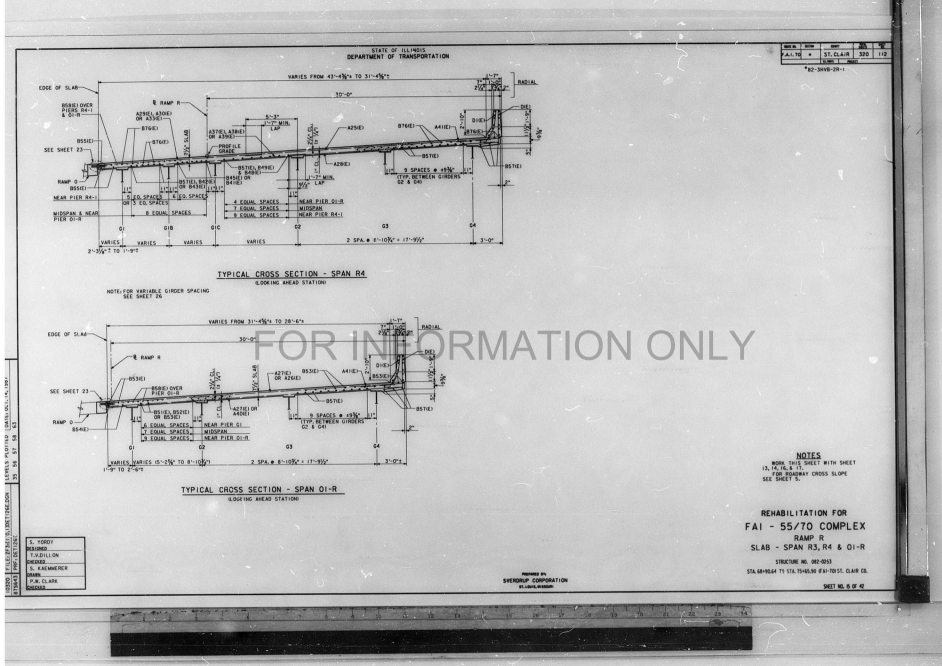


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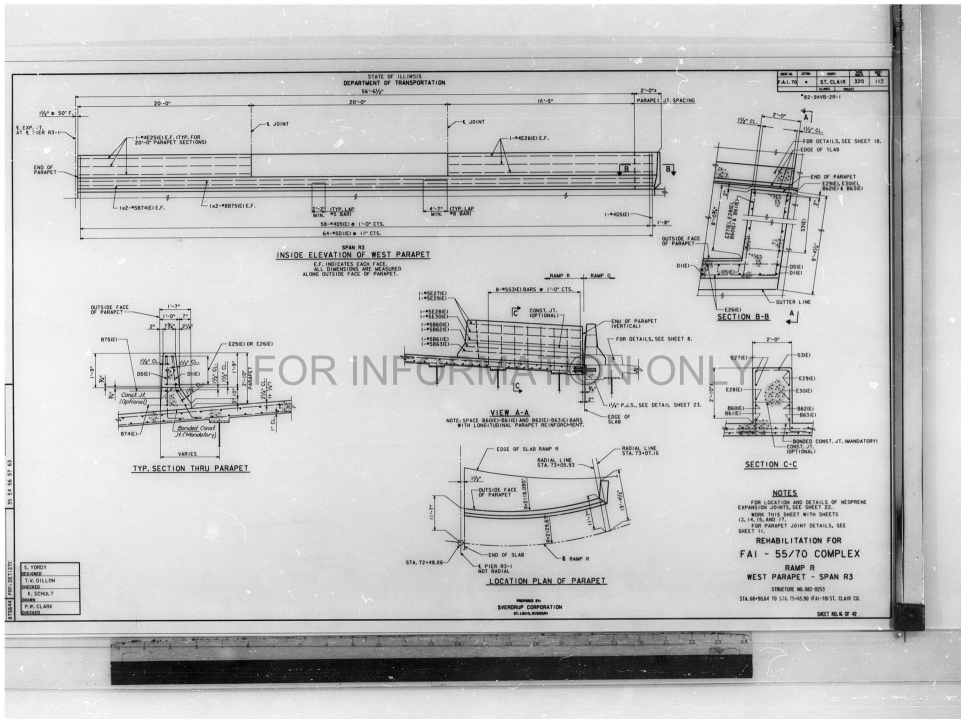


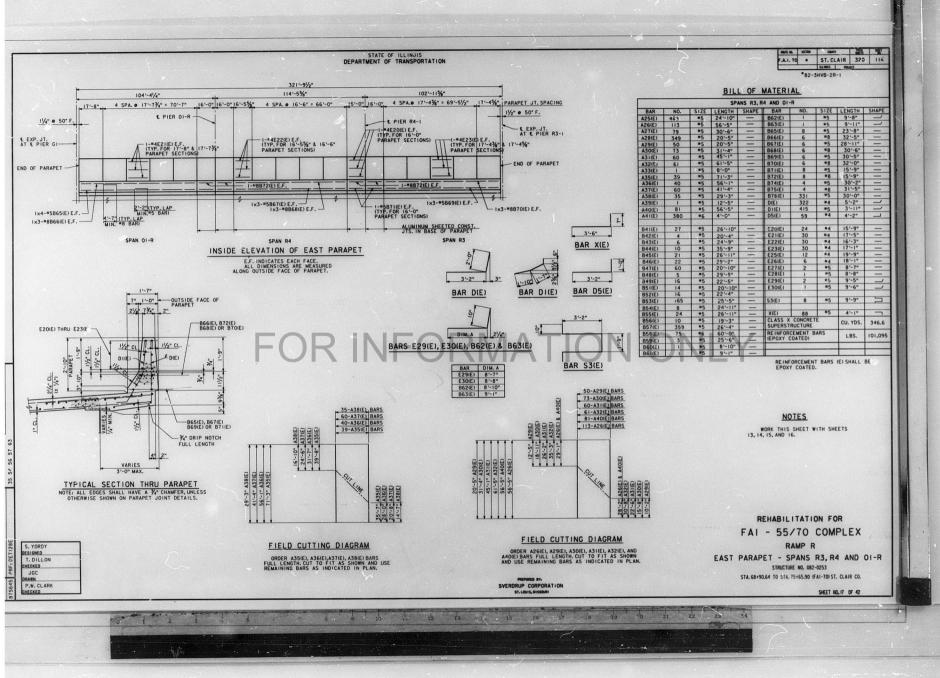


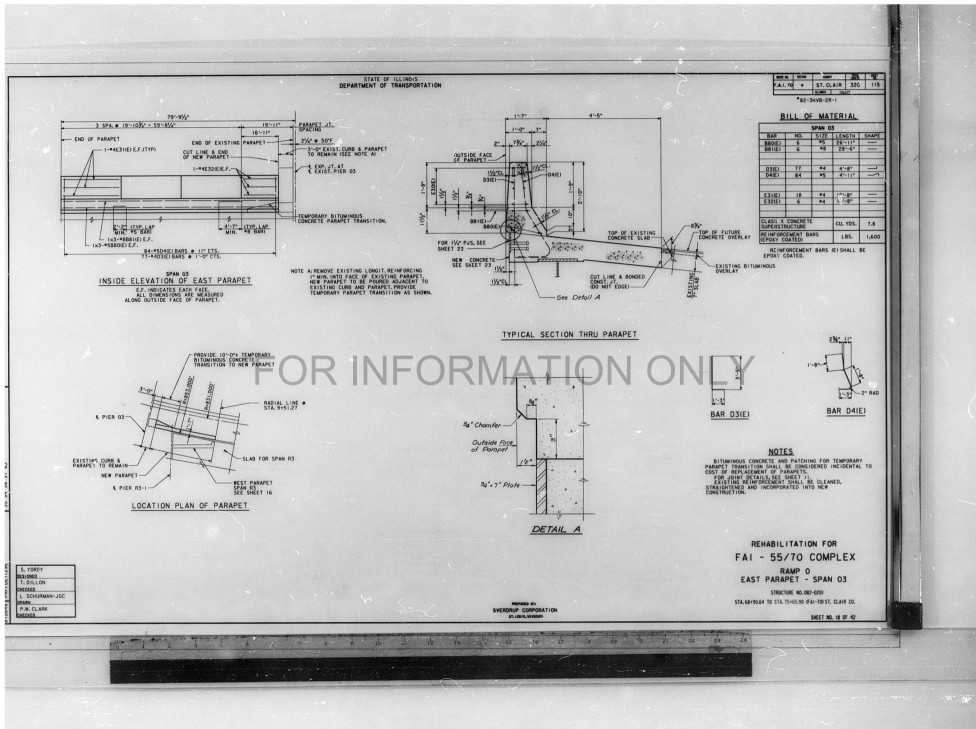


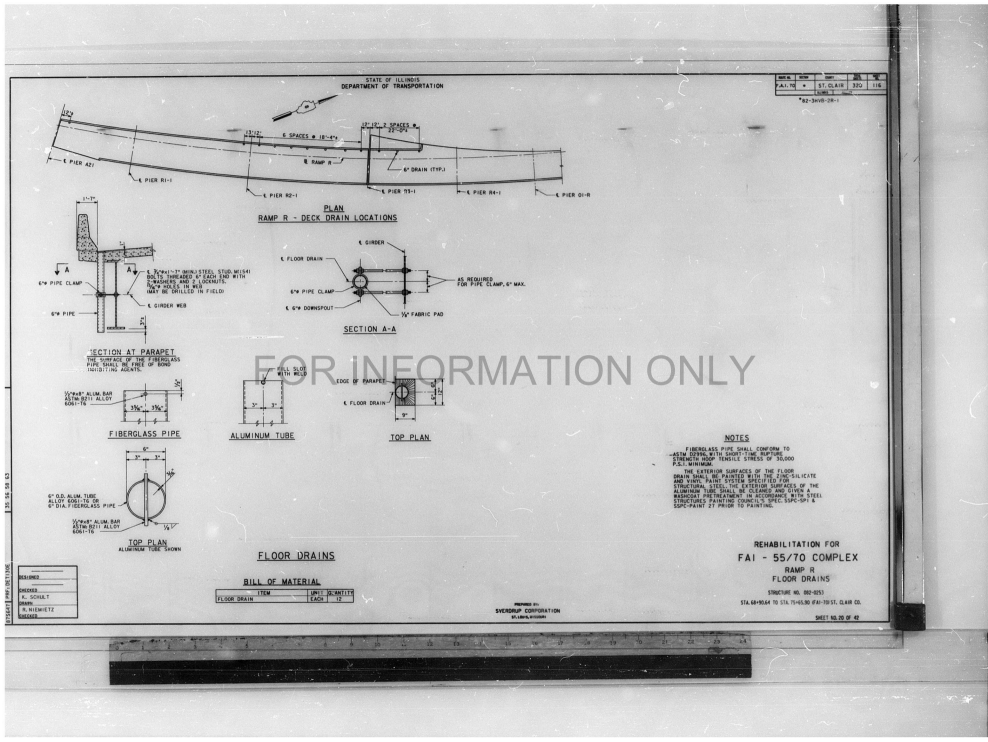


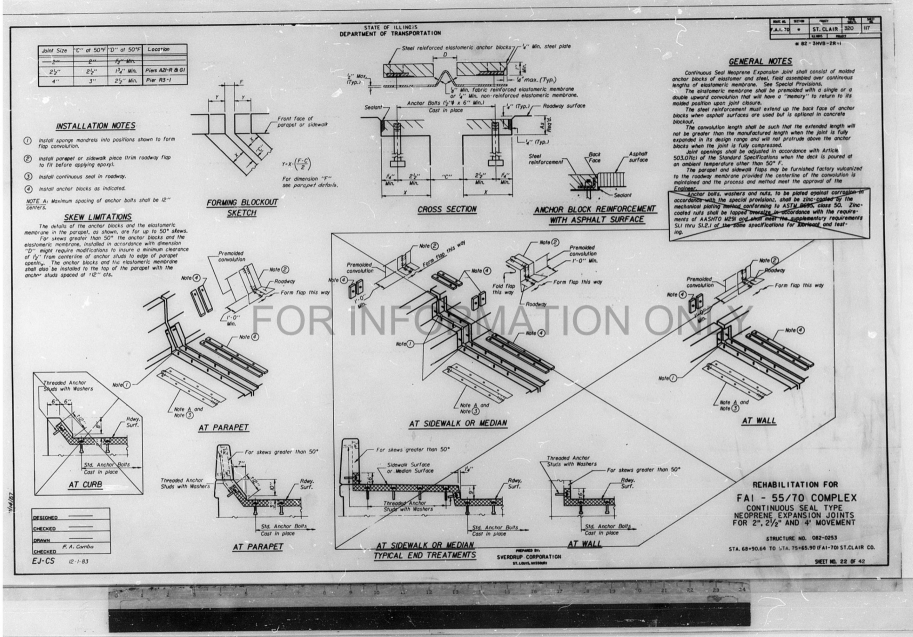
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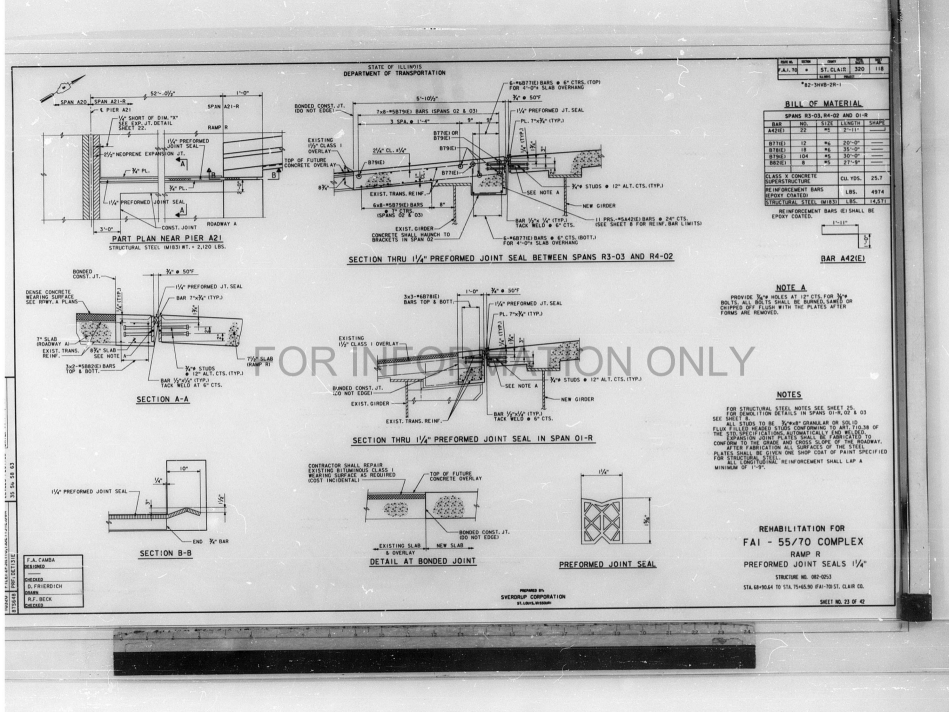


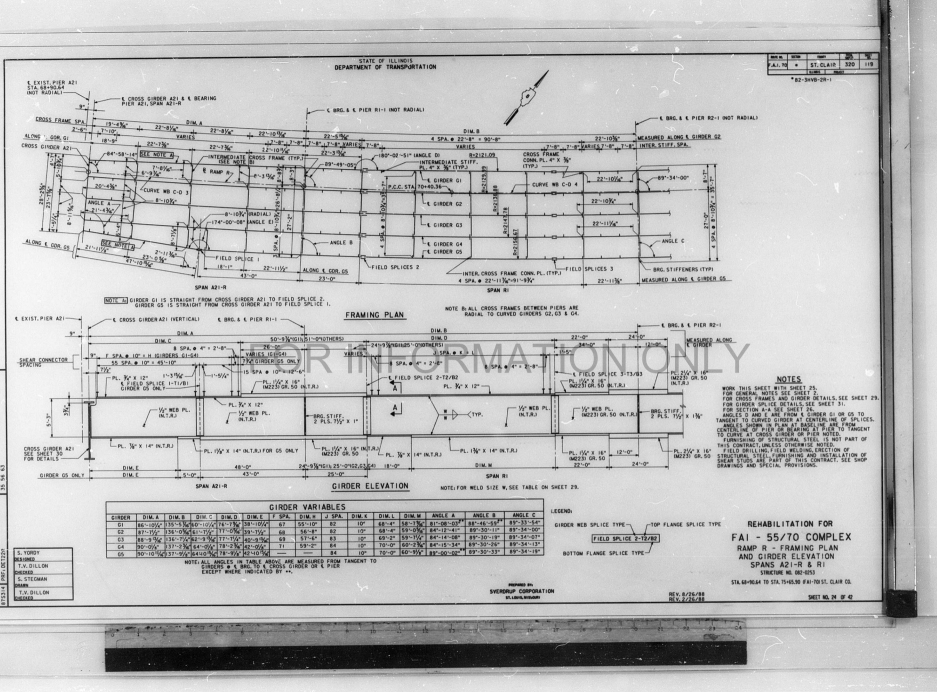




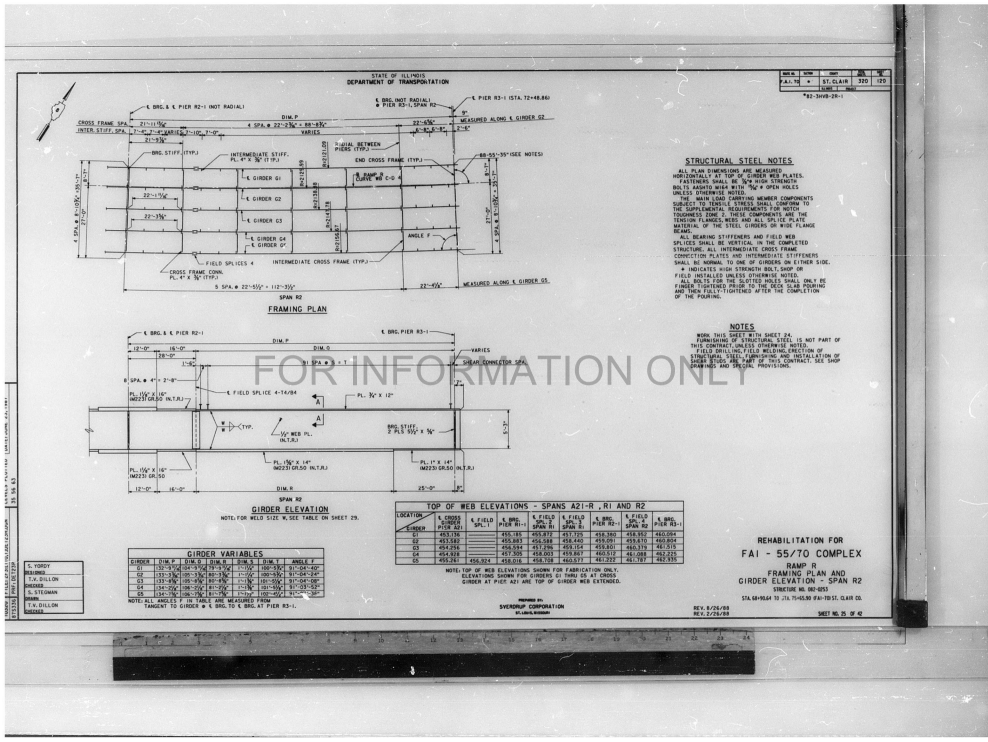


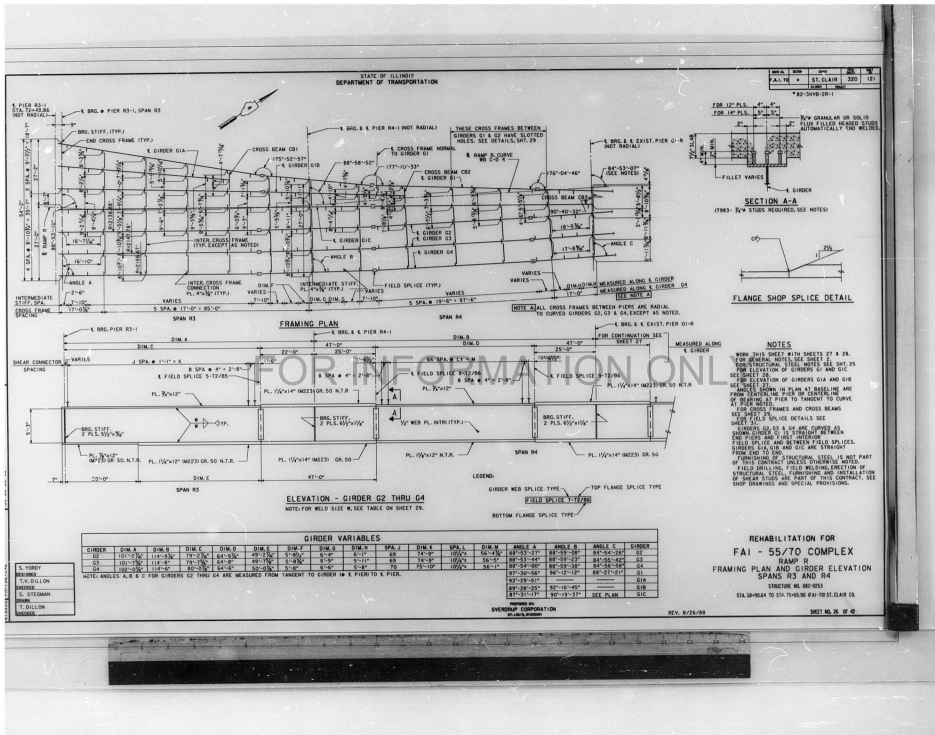
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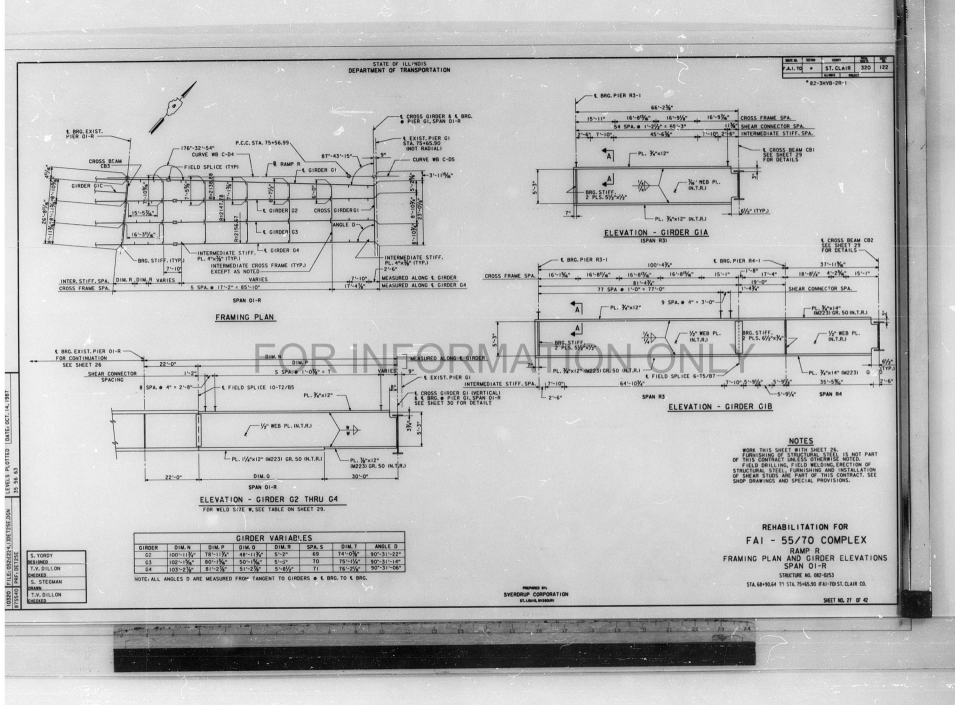


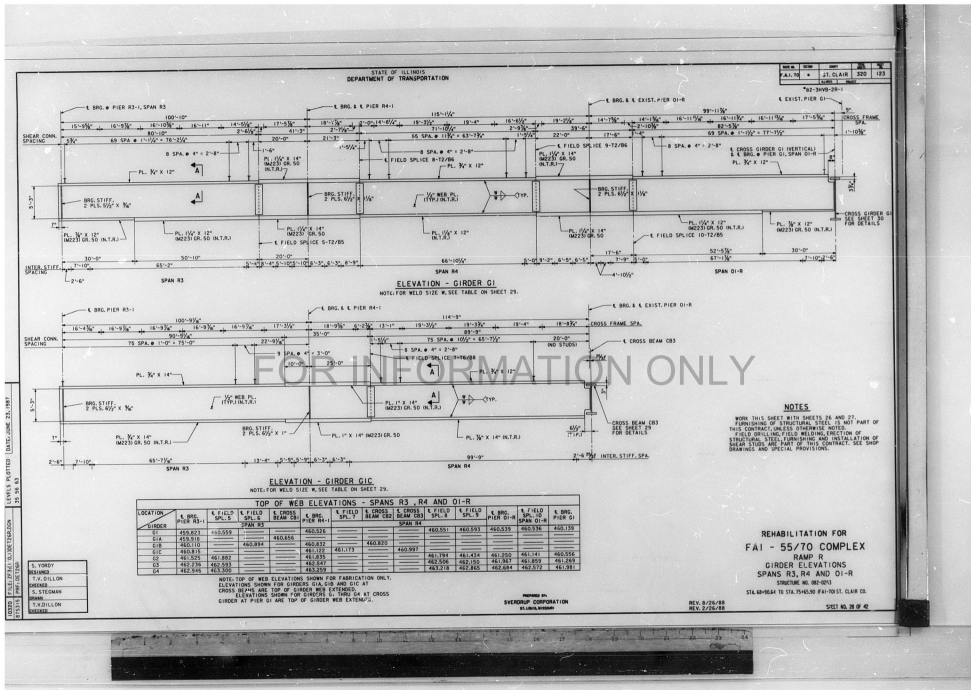


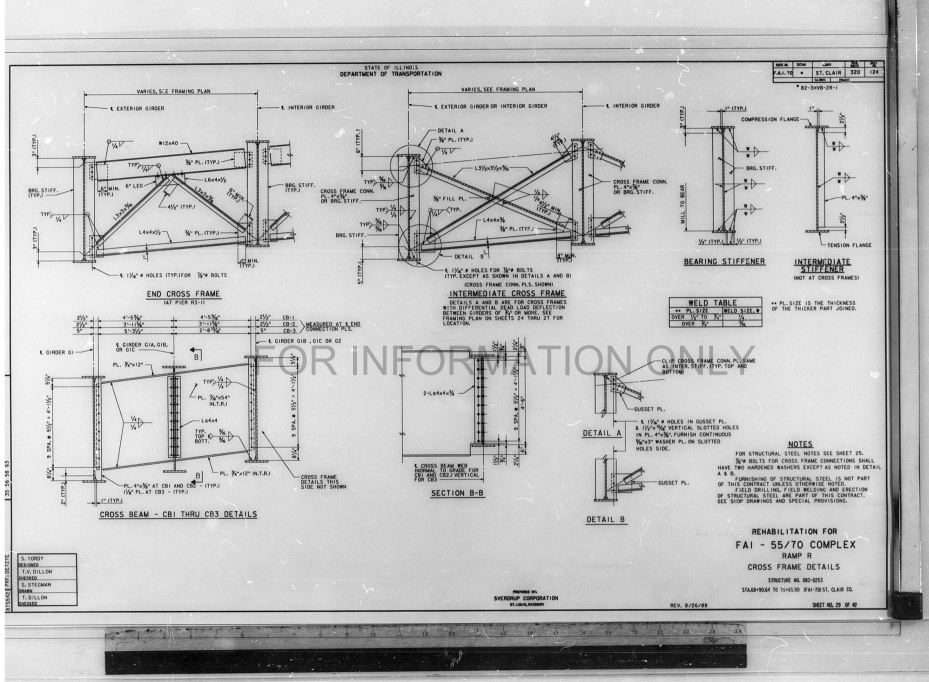
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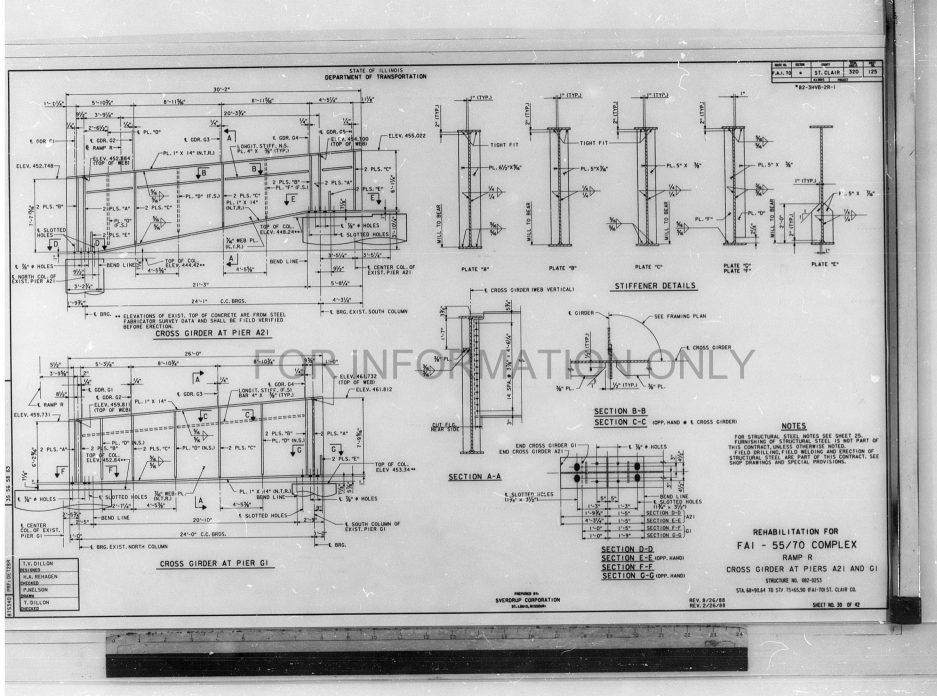


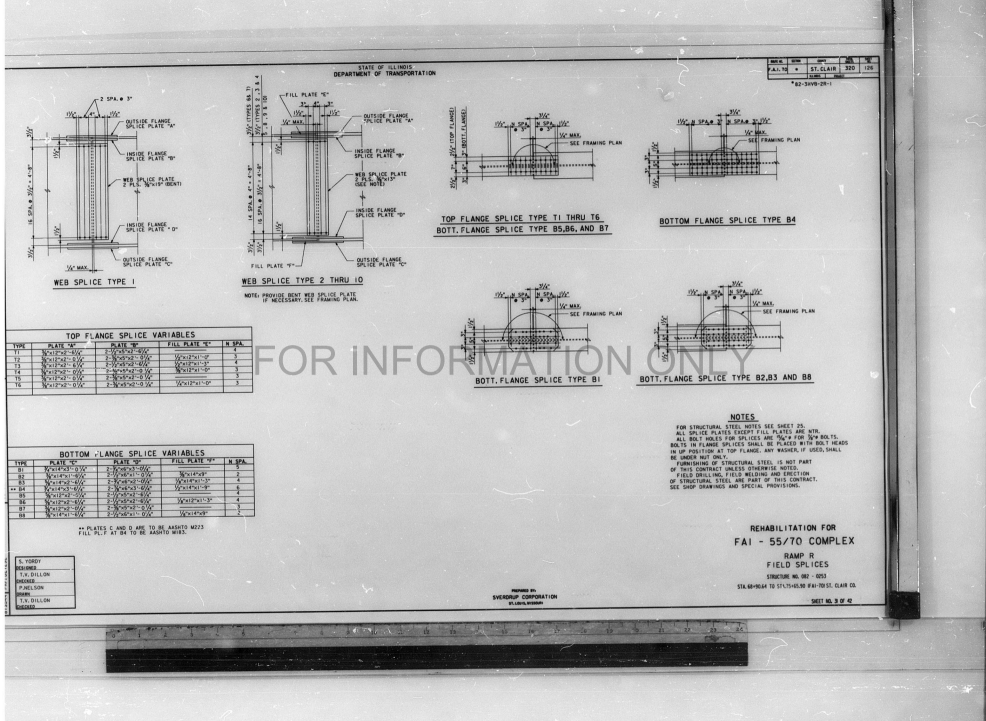


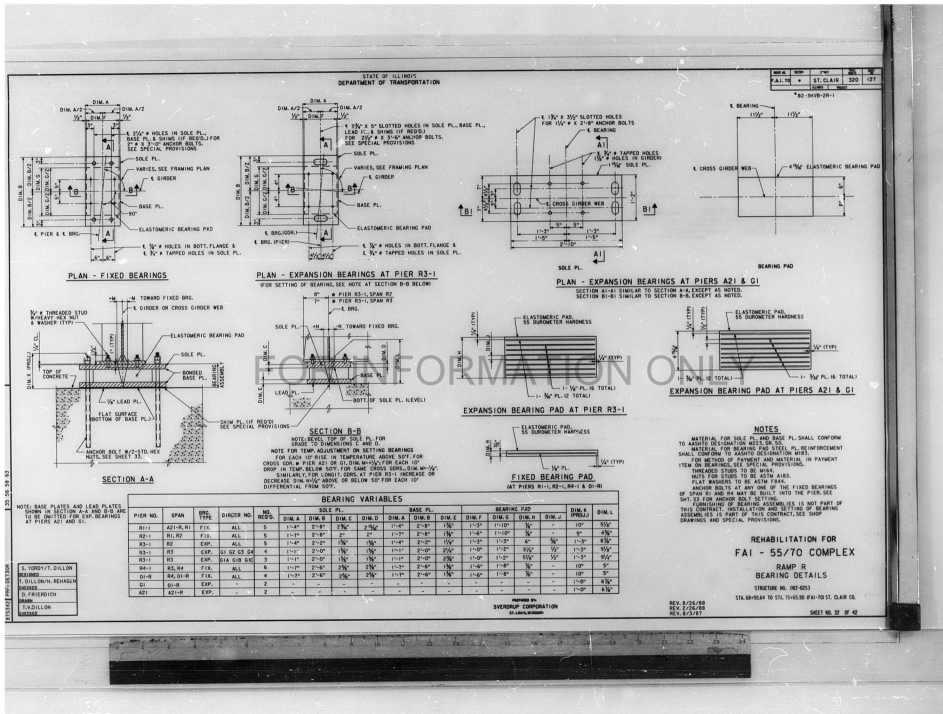




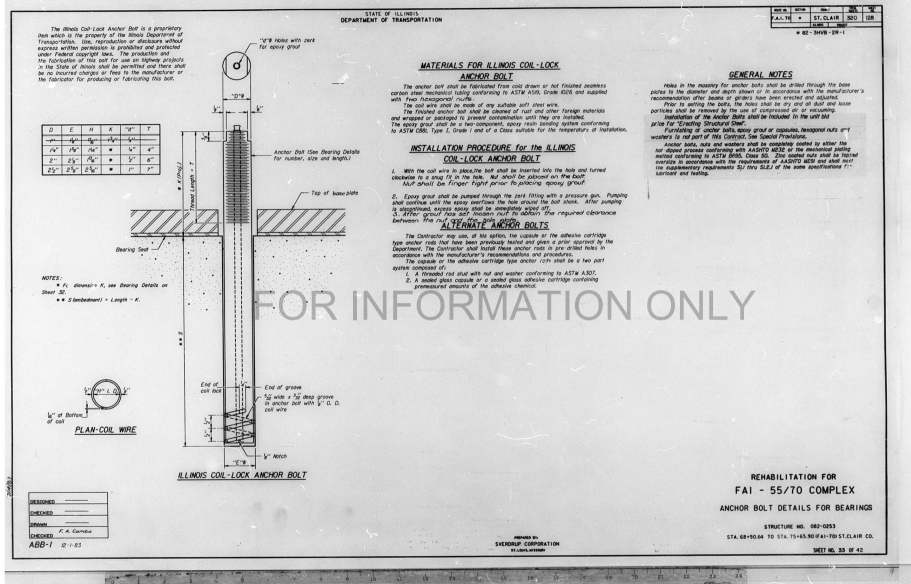


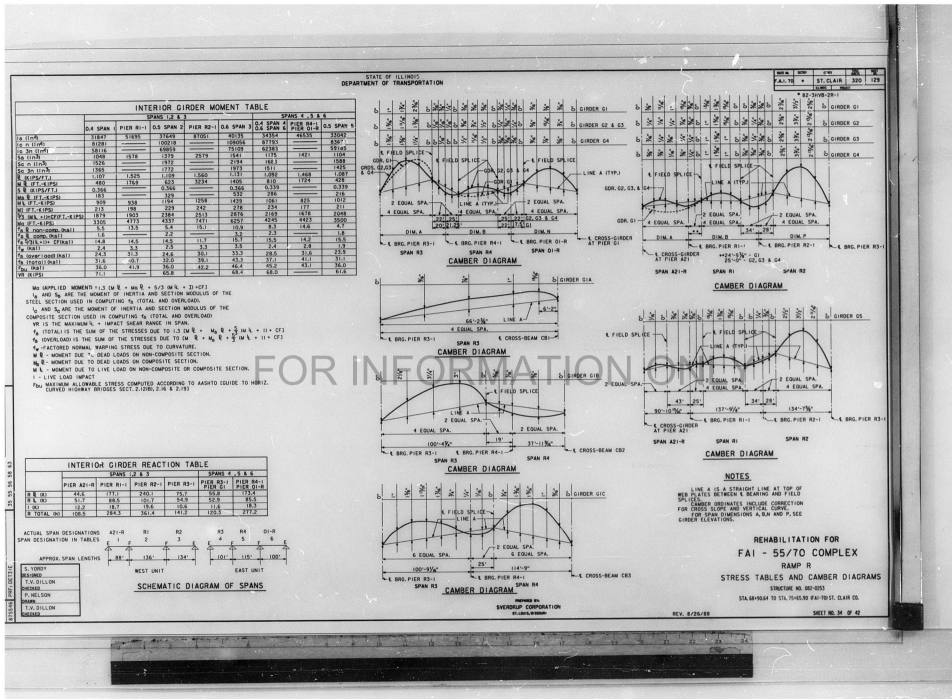






V. 15





RANE MA SERUS (1987) 507 981 T.A.I. 70 • ST. CLAIR 320 130 ALMOIS PROJE * 82-3HVB-2R-1

STATE OF ILLINOIS

GIRDER GIA MOMENT TABLE-SPAN R3 0.5 SPAN 27,405 65,375 47,988 850 1207 Is (In4) Is (In⁴) Ic n (In⁴) Ic 3n (In⁴) Ss (In³) Sc n (In³) Sc n (1n3) Sc 3n (1n3) Q (KIPS/FT.) M Q (FT.-KIPS) S Q (KIPS/FT.) 1097 0.862 498 0.300 174 591 153 MS & (FT.-KIPS) M 4 (FT.-KIPS) M L (FT.-KIPS) MI (FT.-KIPS) 5/3 (M L+1)+CF(FT.-KIPS) Mo (FT.-KIPS) Mo (FT.-KIPS) Ts Q non-comp. (ks1) Ts Q 3 (L+1)+CF (ks1) Ts 73 (L+1)+CF (ks1) 1252 2501 7.0 1.9 12.4 21.3 27.7 fs (overload) (ksi) fs (total) (ksi) Fbu (ks1) 36.0 50.0

GIRDER	GIB MOMENT		West Carling
	0.4 SPAN R3	PIER R4-1	0.8 SPAN
s (in ⁴)	28,707	31,755	31,755
c n (1n4)	69,720		
c 3n (1n ⁴)	50,856		A
Ss (In3)	890	985	985
5c n (in3)	1290		
Sc 3n (1n3)	1155		
(KIPS/FT.)	1.130	1.490	1.048
Q (FTKIPS)	934	1390	-157
S & (KIPS/FT.)	0.350	A Constant	
AS Q (FTKIPS)	323		
4 (FTKIPS)	976	471	135
I (FTKIPS)	216	121	41
3 (M L+1)+CF (FTKIPS)	1996	991	295
A (FTKIPS)	4229	3096	179
s & non-comp. (ksl)	12.6	16.9	-1.9
fs R comp. (ksl)	3.4		
5/3 (4+1)+CF (ks1)	18.6	12.1	3.6
s (overload) (ksi)	34.6	29.0	1.7
fs (total) (ksl)	15.0	37.7	2.2
Fbu (ksl)	47.4	45.2	48.2
VR (KIPS)	62.8		200

and the second state of the second	0.4 SPAN R3	PIER R4-1	0.6 SPAN R4
Is (In4)	31,755	39,091	31,851
Ic n (In4)	74,155		76,702
to 3n (tn4)	54,305		55,043
Sa (In3)	985	1203	1048
Sc n (In3)	1387		1485
Sc 3n (In3)	1246		1329
Q (KIPS/FT.)	1.016	1.261	0.866
M Q (FTKIPS)	666	1.833	797
S & (KIPS/FT.)	0.320		0.320
Ma Q (FTKIPS)	239		355
M 4 (FTKIPS)	985	730	922
MI (FTKIPS)	218	157	192
5/3 (M 4+1)+CF (FT KIPS)	2015	1485	1866
Ma (FTKIPS)	3796	4313	3923
fs & non-comp. (ksl)	8.1	18.3	9.1
fs & comp. (ksl)	2.3		3.2
fs 5/3 (4+1)+CF (ks1)	17.4	14.8	15.1
fs (overload) (ksi)	27.8	33.1	27.4
fs (total) (ksl)	36.1	43.0	35.6
Fbu (ksl)	47.6	49.0	36.0
VR (KIPS)	63.6		50.7

Mg (APPLIED MOMENT)=1.3 [M R +Ms $R_{\rm +}\frac{5}{3}$ (M L + 1) + CF] Is and Ss are the moment of inertia and section modulus of the steel section used in computing ${\rm f}_{\rm S}$ (total and overload).

IC AND SCARE THE MOMENT OF INERTIA AND SECTION MODULUS OF THE

COMPOSITE SECTION USED IN COMPUTING TS (TOTAL AND OVERLOAD)

We star maximum L + impact shear range in SPAN. fs (TOTAL) IS THE SUM OF THE STRESSES DUE TO 1.3 (M L + M₀ L + $\frac{5}{3}$ (M L + H) + CF fs (OVERLOAD) IS THE SUM OF THE STRESSES DUE TO M L + M₀ L + $\frac{5}{3}$ M L + H) + CF fs (OVERLOAD) IS THE SUM OF THE STRESSES TO LEVENTURE.

fw - FACTORED NORMAL WARPING STRESS DUE TO CURVATURE.

M & - MOMENT DUE TO DEAD LOADS ON NON-COMPOSITE SECTION.

ME - MOMENT DUE TO DEAD LOADS ON COMPOSITE SECTION.

M & - MOMENT DUE TO LIVE LOAD ON NON-COMPOSITE OR COMPOSITE SECTION.

I - LIVE LOAD IMPACT

 F_{bu} - Maximum Allowable stress computed according to AASHTO [GUIDE TO HORIZ, CURVED HIGHWAY BRIDGES SECT, 2.12(B), 2.16 & 2.19]

GIRDER GIA	REACTION TABLE
	PIER R3-1 OR CROSS BEAM CB-1
R D (K)	39.6
R & (K)	45.0
I (K)	11.7
R TOTAL (k)	96.3

56 63

375547 PRF: DET32E

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S.YORDY

R. NIEMIETZ

CROSS BEAM CB-2
-16.7
39.1
11.7
34.1

GIRDER GIC REACTION TABLE				
	PIER R3-I	PIER R4-I	CROSS BEAM CB-3	
R Q (K)	49.3	170.7	52.3	
RL (K)	53.2	81.1	49.6	
I (K)	11.8	17.4	10.3	
R TOTAL (k)	114.3	269.2	112.2	

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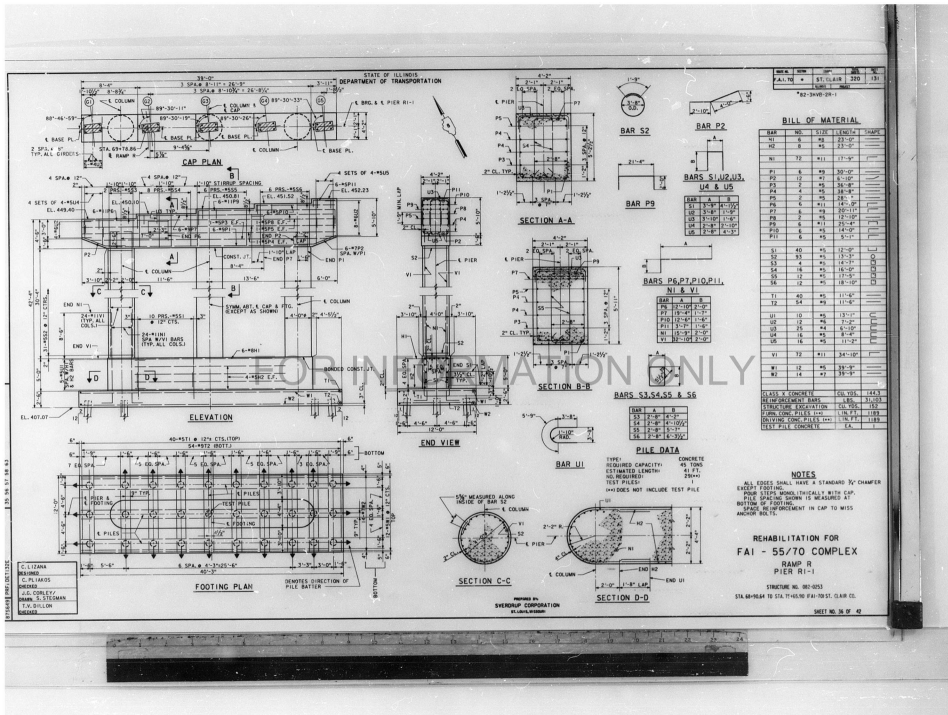
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REHABILITATION FOR FAI - 55/70 COMPLEX RAMP R STRESS TABLES STRUCTURE NO. 082-0253 STA. 68+90.64 TO STA. 75+65.90 (FAI-70) ST. CLAIR CO.

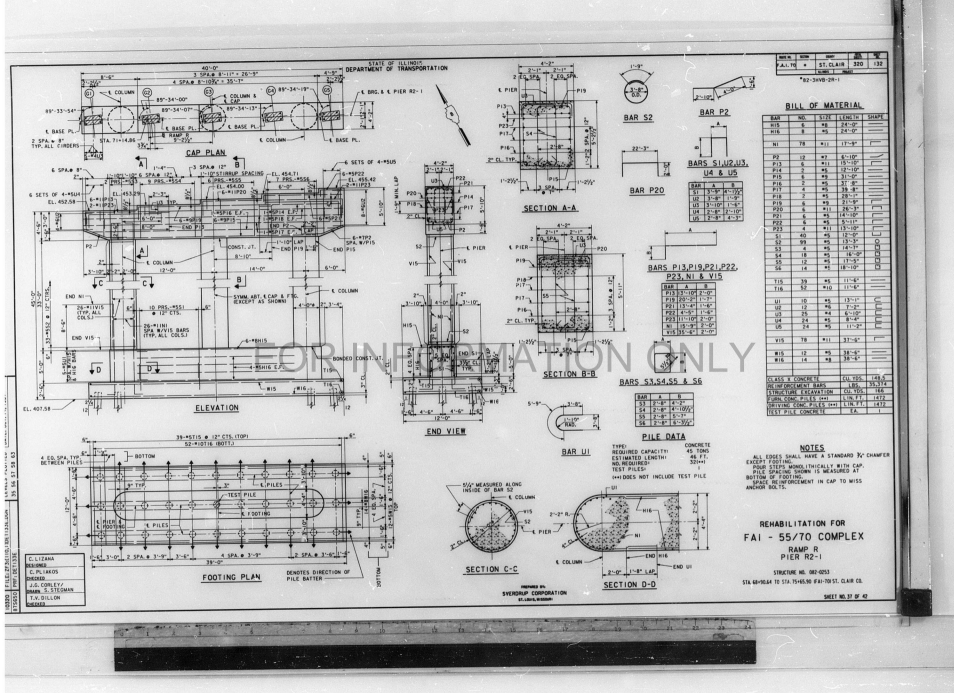
SHEET NO. 35 OF 42

SVERDRUP CORPORATION

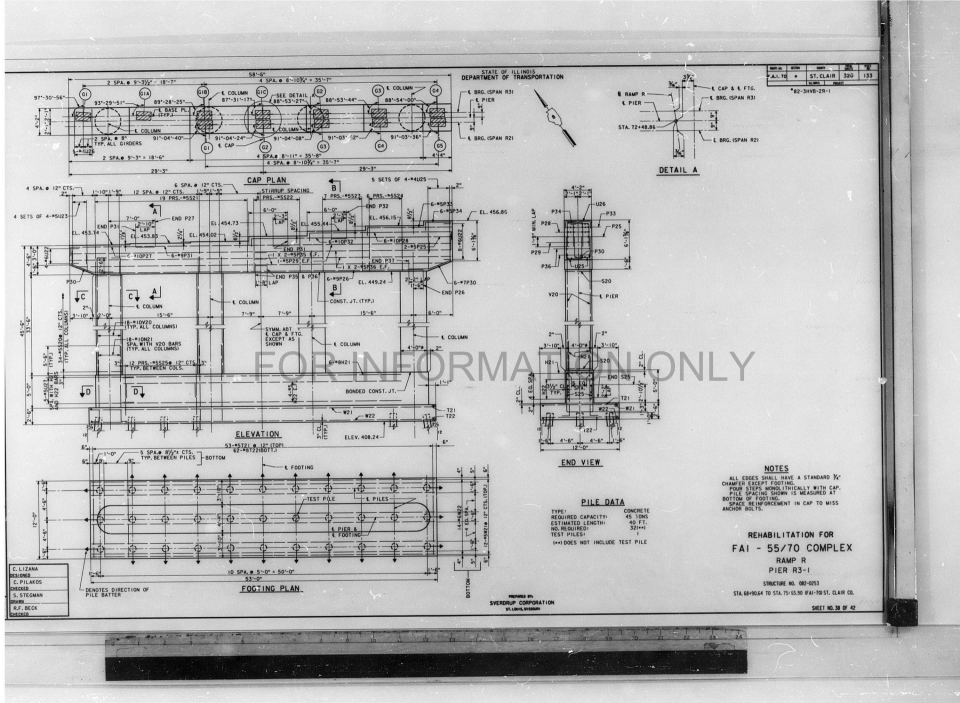
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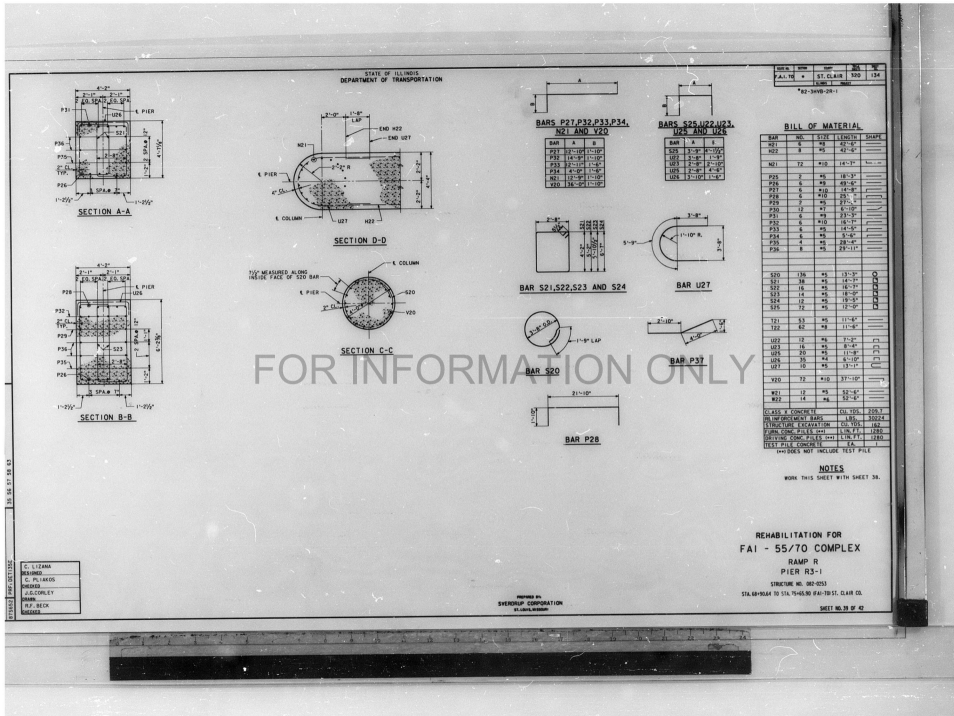


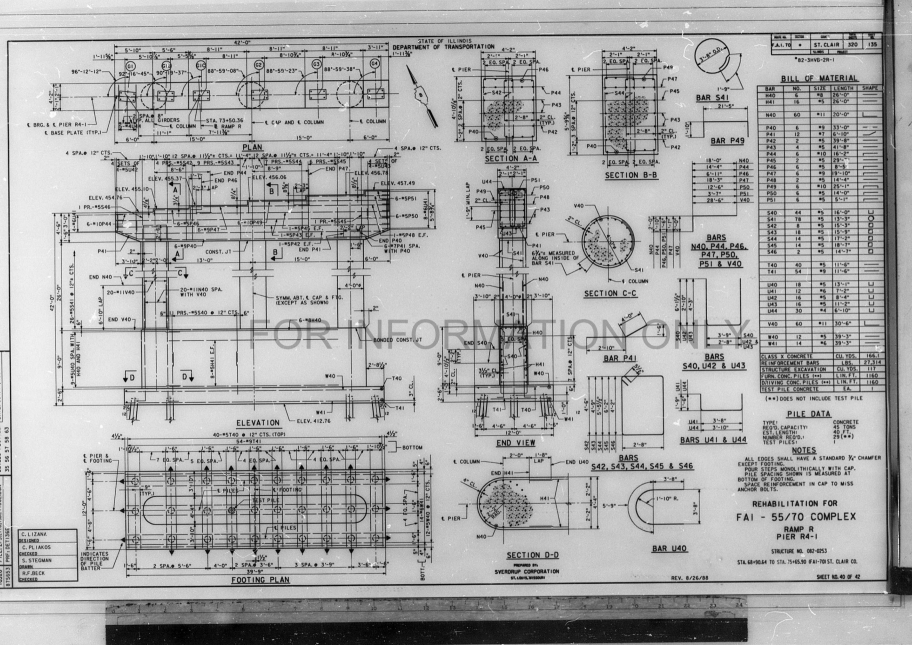
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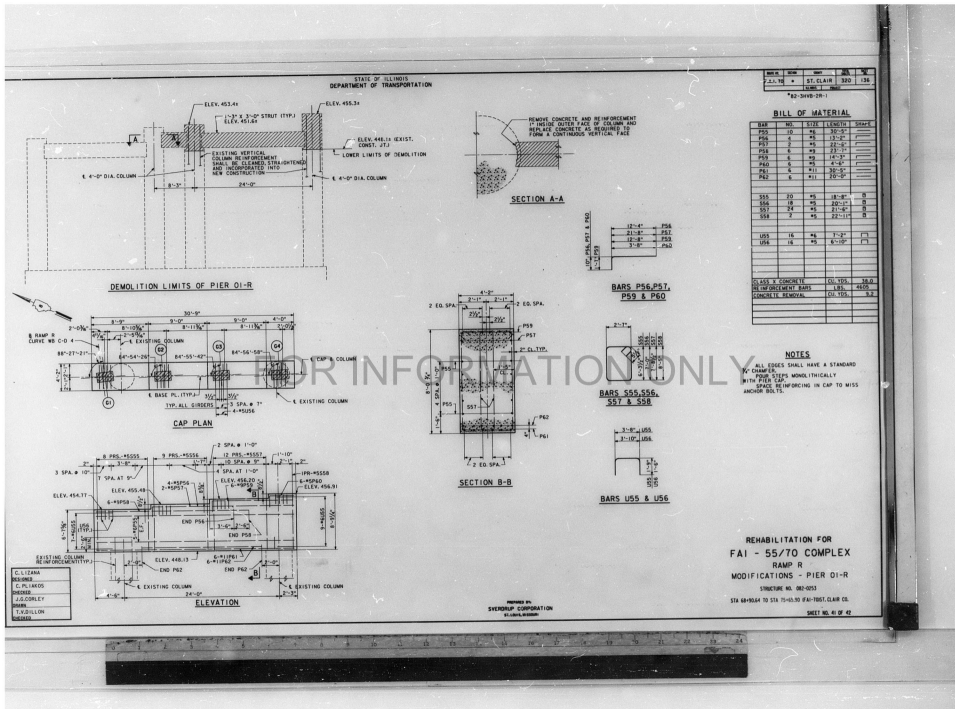




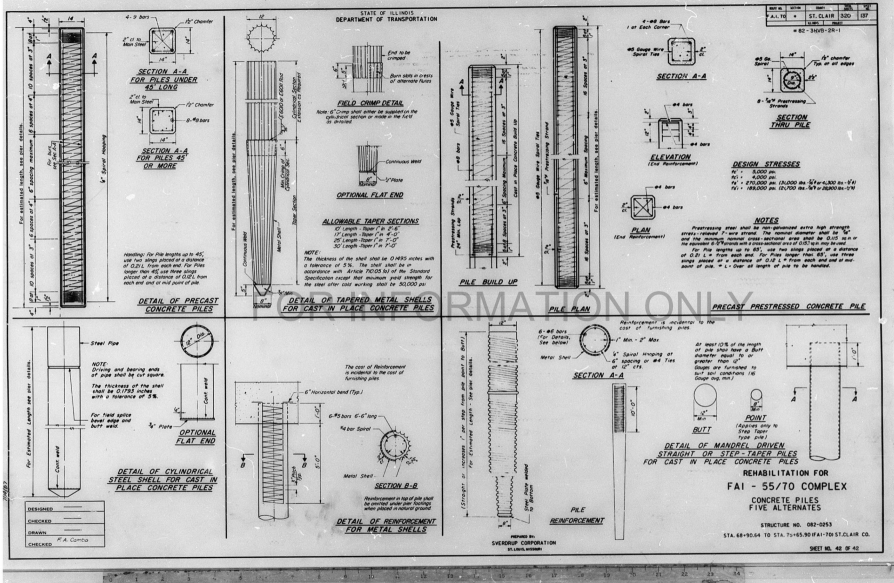


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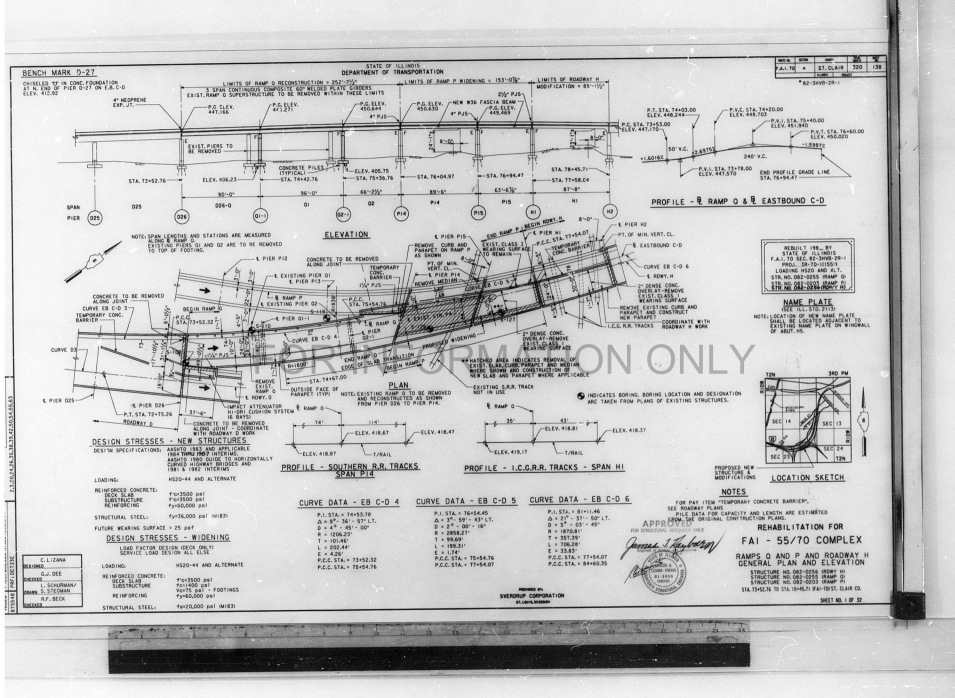


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Sec. 1

A CARLER AND A CARLE



Vr 4

GENERAL NOTES

CONSTRUCTION SPECIFICATIONS: THE 1988 EDITION OF THE STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION'S "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION", ADDENDA AND THE SPECIAL PROVISIONS SHALL GOVERN.

CALCULATED WEIGHT OF ERECTING STRUCTURAL STEEL.

341,480 LBS. (M183) FABRICATED UNDER SEPARATE CONTRACT. (SEE SPECIAL PROVISIONS FOR FIELD PAINTING REQMTS.)

BEARING SEAT SURFACES SHALL BE CONSTRUCTED OR ADJUSTED TO THE DESIGNATED ELEVATIONS WITHIN A TOLERANCE OF % INCL. ADJUSTNEM SHALL BE ANGE IN WARDING SHING SONG OF THE DIVENSIONS OF THE BOTTON BEARING PLATE, SHALL BE PROVIDED FOR EACH BEARING IN ADDING TO ALL OTHER PLATES OR SHIMS. IN THE EVENT OF GRINDING, ANY GRINDING WILL PERMIT FREE DRAINAGE OF THE BEARING SEAT.

ANCHOR BOLTS SHALL BE SET BEFORE BOLTING CROSS FRAMES AND DIAPHRAGMS OVER SUPPORTS.

THE ZINC - SILICATE AND VINYL PAINT SYSTEM SHALL BE USED FOR SHOP AND FIELD PAINTING OF NEW STRUC. STEEL EXCEPT WHERE OTHERWISE NOTED.

REINFORCEMENT BARS SHALL CONFORM TO THE REQUIREMENTS OF AASHTO M31, M42 OR M53, GRADE 60.

FIELD WELDING OF CONSTRUCTION ACCESSORIES WILL NOT BE PERMITTED TO THE BOTTOM FLANCE OF BEAMS OR GIRDERS NOR TO THE TOP FLANCE FOR A DISTANCE EQUAL TO ONE-FOURTH THE SPAN LENGTH EACH WAY FROM THE PIER SUPPORTS. FIELD WELDING IN OTHER AREAS WILL BE POMMITTED ONLY WHEN APPROVED BY THE ENGINEER.

THE CONTRACTOR SHALL DRIVE CONCRETE TEST PILE IN A PERMANENT LOCATION, AS SHOWN ON PLANS AT PIERS 01-1 AND 02-1 AS DIRECTED BY THE ENGINEER BEFORE ORDERING THE REMAINDER OF PILES.

PLAN DIMENSIONS AND DETAILS RELATIVE TO EXISTING STRUCTURE HAVE BEEN TAKEN FROM EXISTING PLANS AND SURVEY DATA AND ARE SUBJECT TO NOMINAL CONSTRUCTION VARIATIONS, IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY SUCH DIMENSIONS AND DETAILS IN THE FIELD AND MAKE NEESSAAT APPROVED AUDUSTRANTS PRIOR TO CONSTRUCTION OR ORDERING OF MATERIALS. SUCH VARIATIONS SHALL NOT BE CAUSE FOR ADDITIONAL COMMENSATION FOR A CAMPAD IN THE SCOPE OF THE WORK, HOWEVER, THE CONTRACTOR WILL BE PAID FOR THE QUANTITY ACTUALLY FURNISHED AT THE UNIT PRICE BID FOR THE WORK.

ALL DIMENSIONS ARE MEASURED AT A TEMPERATURE OF 50'F.

ALL TRANSVERSE AND LONGITUDINAL DIMENSIONS ARE MEASURED HORIZONTALLY.

FOR STRUCTURAL STEEL NOTES, SEE SHEET 22.

FOR BEARING NOTES, SEE SHEET 23.

SEE PROPOSAL FOR BORING DATA.

PROTECTIVE COAT SHALL NOT BE APPLIED TO SURFACES WHERE BRIDGE DECK CONCRETE OVERLAY IS APPLIED.

FOR MAINTENANCE AND CONSTRUCTION SIGN SUPPORT DETAILS AND LOCATION SEE SHEET 292 OF 320.

DESIGNED	C. LIZANA
CHECKED	G.J. DEE
DRAWN	D. RIEHL
CHECKED	P. CLARK R. BECK

INDEX	OF	DRAWINGS	

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

1	GENERAL PLAN AND ELEVATION
2	GENERAL NOTES, ESTIMATED QUANTITIES AND INDEX OF DRAWINGS
3	FOOTING LAYOUT - RAMP Q
4	TOP OF SLAB ELEVITIONS-SPANS D26-0, 01, AND 02
5	SUPERELEVATION TRANSITION
6	SLAB - SPANS D26-0, OI AND 02.
7	SLAB - SPANS D26-0, 01 AND 02
8	WEST PARAPET - SPANS D26-0 AND QI
9	EAST PARAPET - SPANS D26-0, OI AND 02
10	TOP OF SLAB ELEVATIONS-SPANS PI4 AND PI5
ii	DEMOLITION DETAILS - SPANS PI3 THRU PI5 AND SPAN HI
12	SLAB - SPANS PI4 AND PI5
13	SLAB - SPANS PI4 AND PI5
14	EAST PARAPET - SPANS PI4 AND PI5
15	EAST PARAPET - SPAN HI
16	NOT USED
17	FLOOR DRAINS
18	NEOPRENE EXPANSION JOINT - 4"
19	PREFORMED JOINT SEALS - 11/4", 21/2" AND 4"
20	PREFORMED JOINT SEALS - 11/4". 21/2" AND 4"
21	FRAMING PLAN AND GIRDER ELEVATION - SPANS D26-0, 01 AND 02
22	FIELD SPLICES AND CROSS FRAME DETAILS
23	BEARING DETAILS
24	ANCHOR BOLT DETAILS FOR BEARINGS
25	CROSS GIRDER AT PIERS D26 AND PI4
26	STRESS TABLES, CAMBER DIAGRAMS AND EDGE OF SLAB ORDINATES
27	FRAMING PLAN - SPANS P14 AND P15
28	MISCELLANEOUS STEEL DETAILS - SPANS PI4 AND PI5
29	BRACKET DETAILS - SPANS PI4 AND PI5
30	PIER OI-I
31	PIER 02-1
32	CONCRETE PILES (FIVE ALTERNATES)

TOTAL BILL OF MATERIAL RAM	UNIT	SUPERSTR.	SUBSTR.	TOTAL
	CU.YDS.	SUPERSIR.	180	180
STRUCTURE EXCAVATION	CU.YDS.	449.3	180	449.3
CLASS X CONCRETE SUPERSTRUCTURE	CU.YDS.	499.3	219.0	219.0
CLASS X CONCRETE	LBS.		37.330	37.330
REINFORCEMENT BARS		121,920	31,330	121.920
REINFORCEMENT BARS, EPOXY COATED	LBS.		1010	1810
FURNISHING CONCRETE PILES	LIN. FT.		1810	CONTRACTOR OF THE OWNER
DRIVING CONCRETE PILES	LIN. FT.		1810	1810
TEST PILE CONCRETE	EACH		2	2
NEOPRENE EXPANSION JOINT (4")	LIN. FT.	80		80
PREFORMED JOINT SEAL (4")	LIN. FT.	82		82
PREFORMED JOINT SEAL (21/2")	LIN. FT.	30	<u> </u>	30
PREFORMED JOINT SEAL (11/4")	LIN. FT.	87		87
BRIDGE DECK CONCRETE OVERLAY OPTION	SO. YDS.	420		420
REMOVAL OF EXISTING STRUCTURE (NO. 1)	EACH			1
CONCRETE REMOVAL	CU. YDS.	153.8		153.8
DECK SLAB REPAIR (FULL DEPTH)	SO. YDS.	7		7
DECK SLAB REPAIR (PARTIAL)	SO. YDS.	60		60
BITUMINOUS CONCRETE SURFACE REMOVAL (BRIDGE DECK)	SO. YDS.	407		407
FURNISHING AND ERECTING STRUCTURAL STEEL	LBS.	7630		7630
ERECTING STRUCTURAL STEEL	LUMP SUM	1	<	1
STUD SHEAR CONNECTORS	EACH	3573		3573
FLOOR DRAINS	EACH	8		8
PROTECTIVE COAT	SO. YDS.	276		276
NAME PLATE	EACH	1		1
INSTALLING ELASTOMERIC BEARING ASSEMBLIES (SPECIAL)	EACH	14		14
IMPACT ATTENUATOR HI-DRI CUSHION SYSTEM (6 BAYS)	EACH	1		1
CONCRETE BRIDGE DECK SCARIFICATION (1/4 INCH)	SQ. YDS.	407		407

CONCRETE BRIDGE DECK SCARIFICATION (1/4 INCH) * QUANTITY DOES NOT INCLUDE BRIDGE DECK SURFACE

FOR INFORM PARAPET RECONSTRUCTION FOR SPAN HI IS BILLED WITH SPANS H2 THRU H4.

SVERDRUP CORPORATION

REHABILITATION FOR

RAFE IN. SECTOR CAMETY SPEA PET F.A.I. TO . ST. CLAIR 320 139

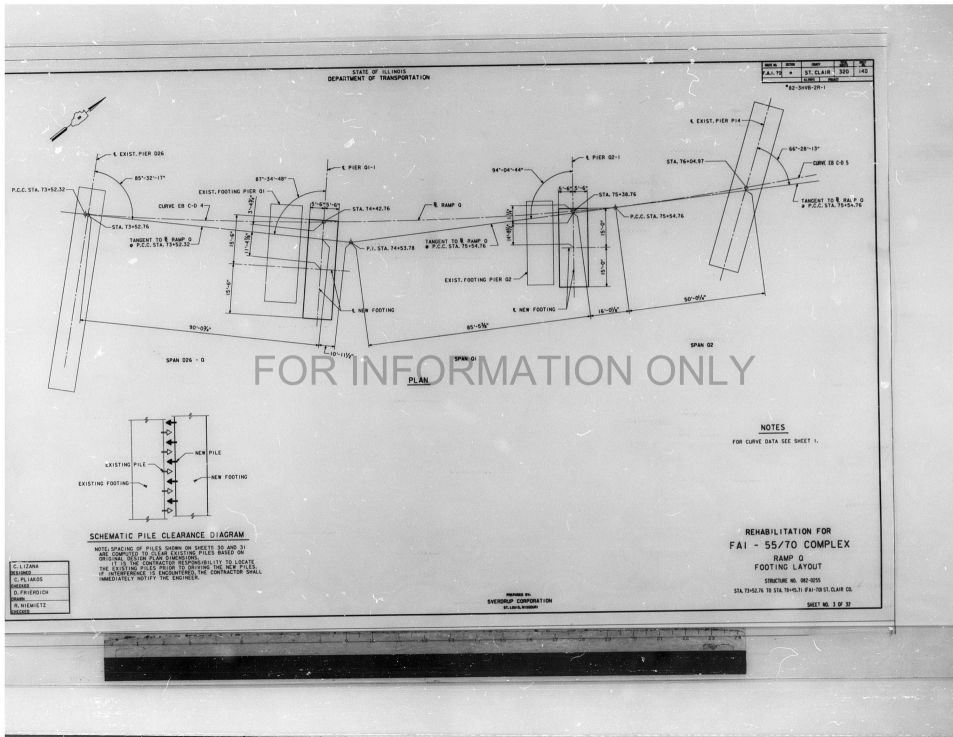
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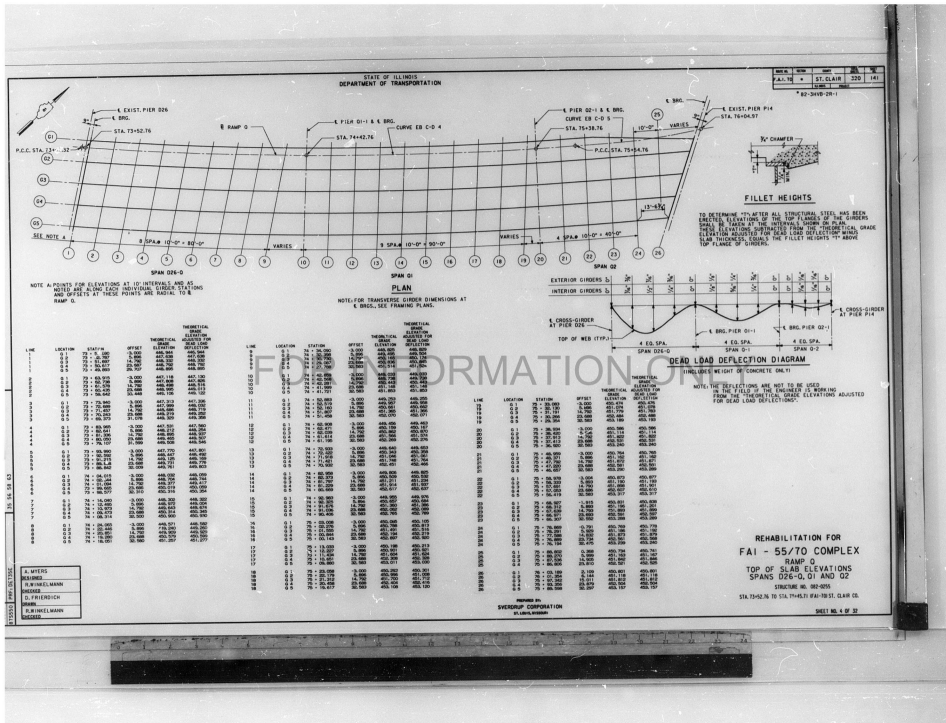
FAI - 55/70 COMPLEX RAMPS Q AND P AND ROADWAY H GENERAL NOTES, ESTIMATED QUANTITIES AND INDEX OF DRAWINGS

> STRUCTURE NO. 082-0255 (RAMP OJ STRUCTURE NO. 082-0203 (RAMP P) STA. 73+52.76 TO STA.78+15.71 (FAI-70) ST. CLAIR CO.

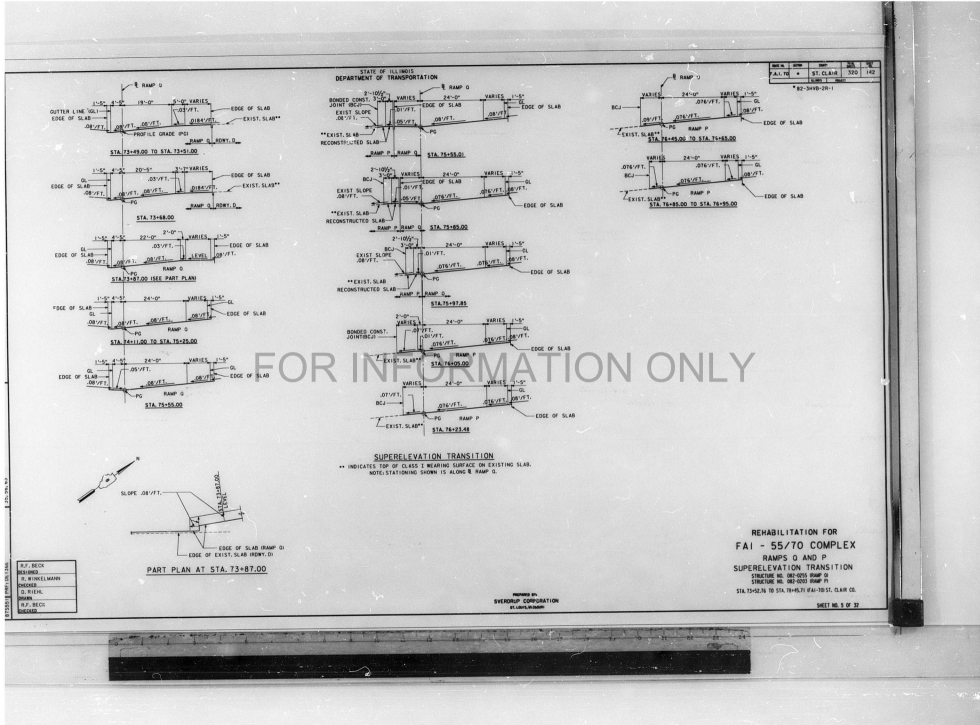
> > SHEET NO. 2 OF 32

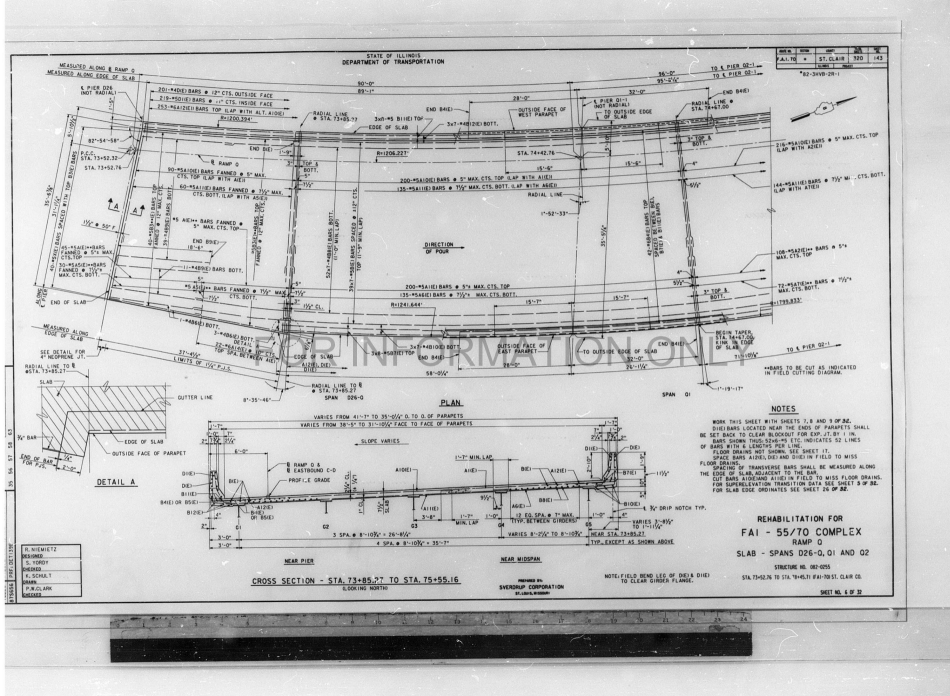
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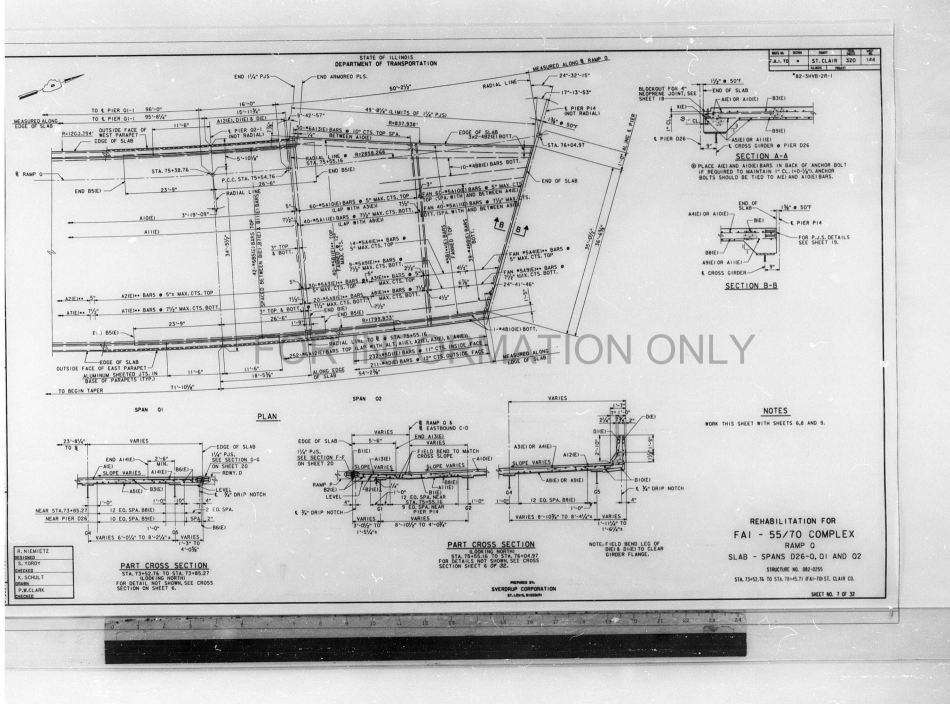




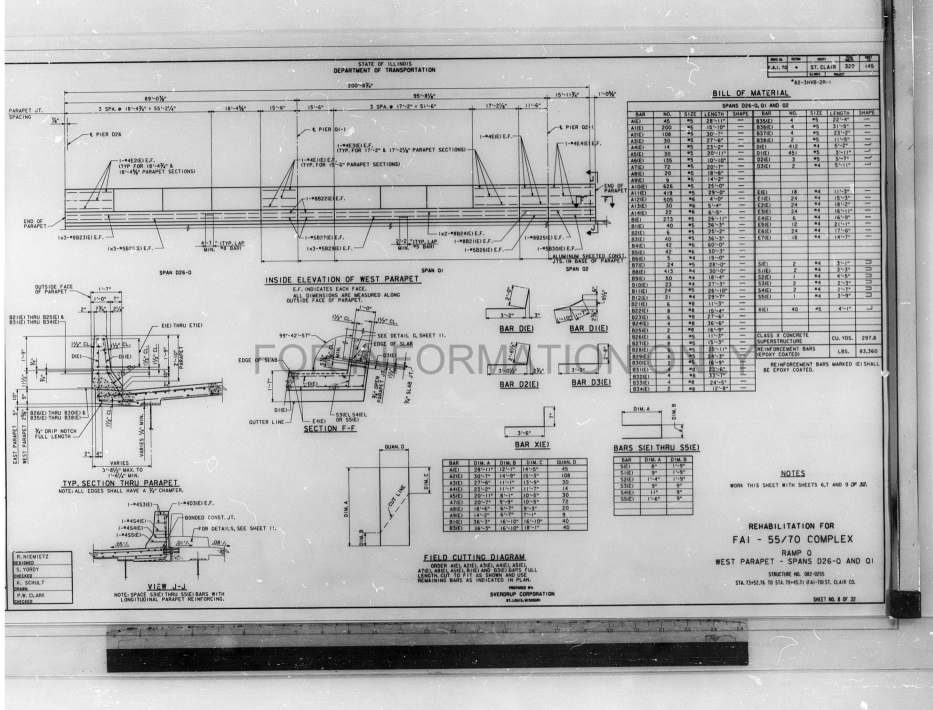
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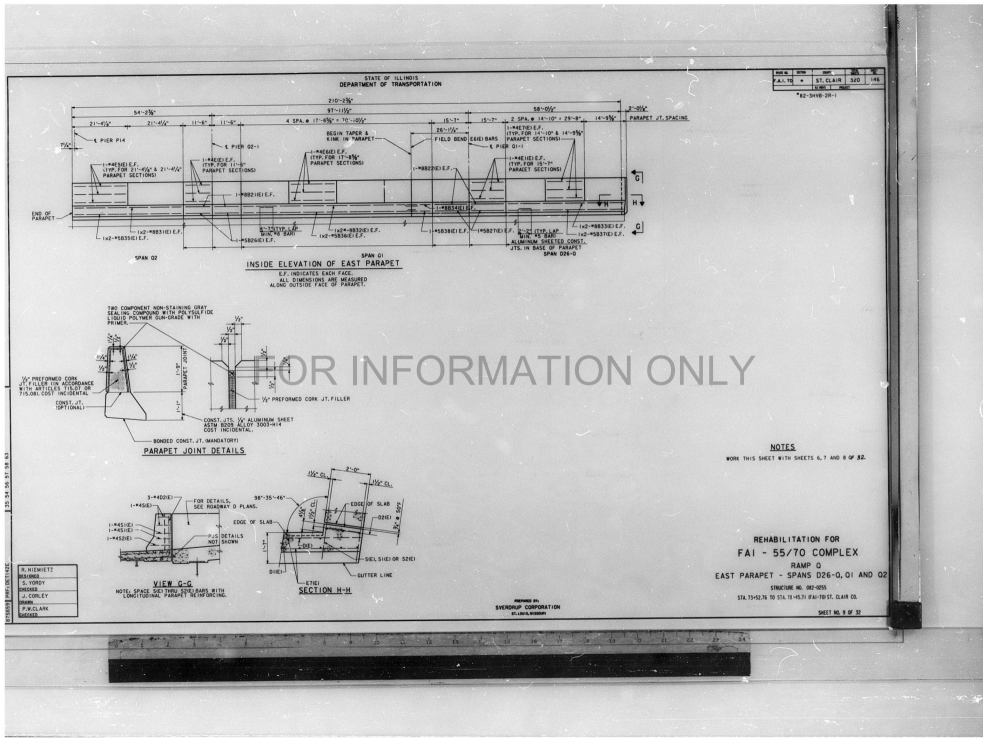


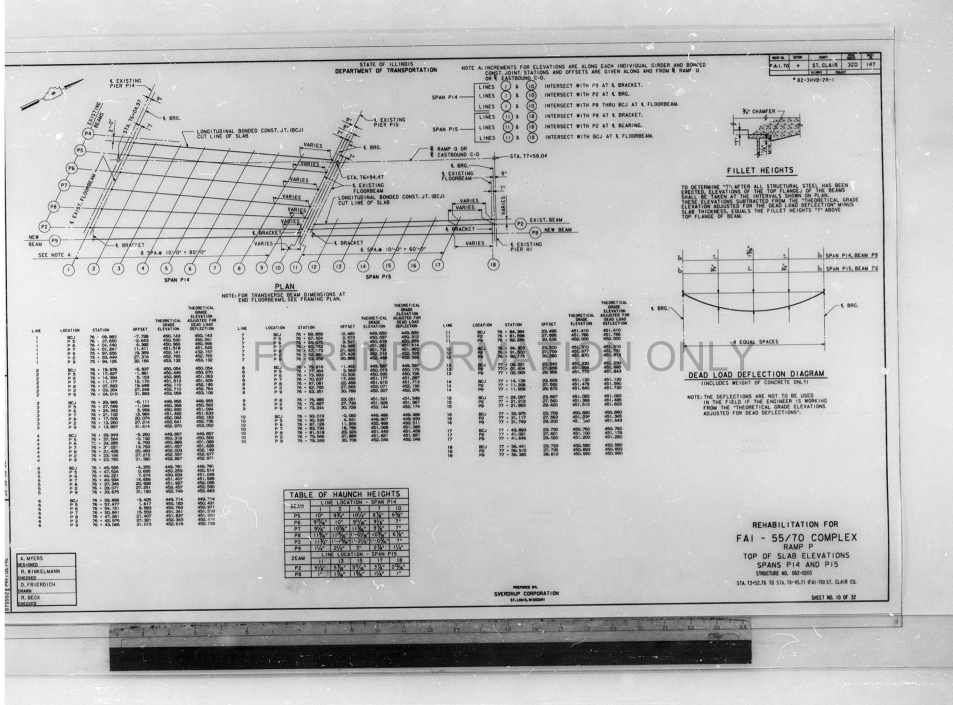


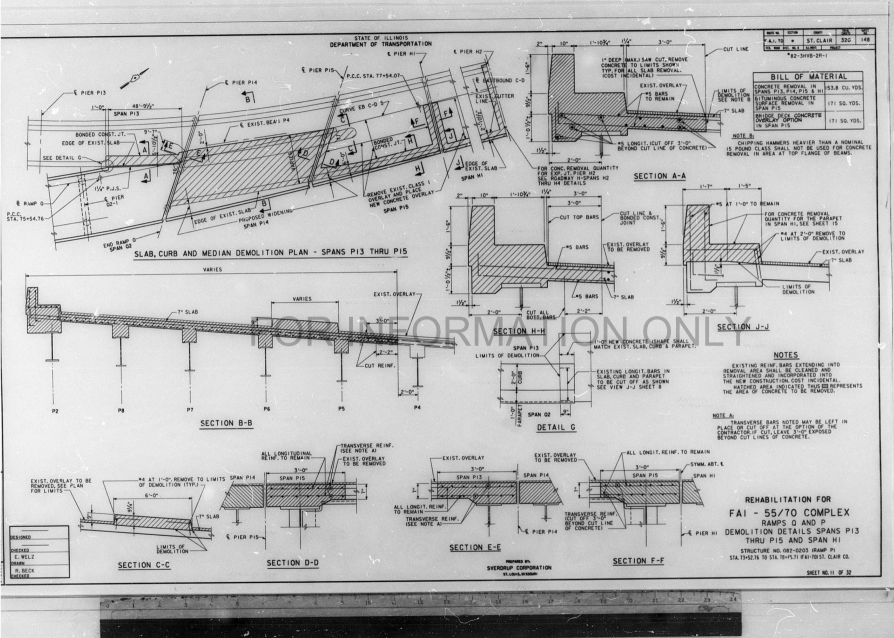


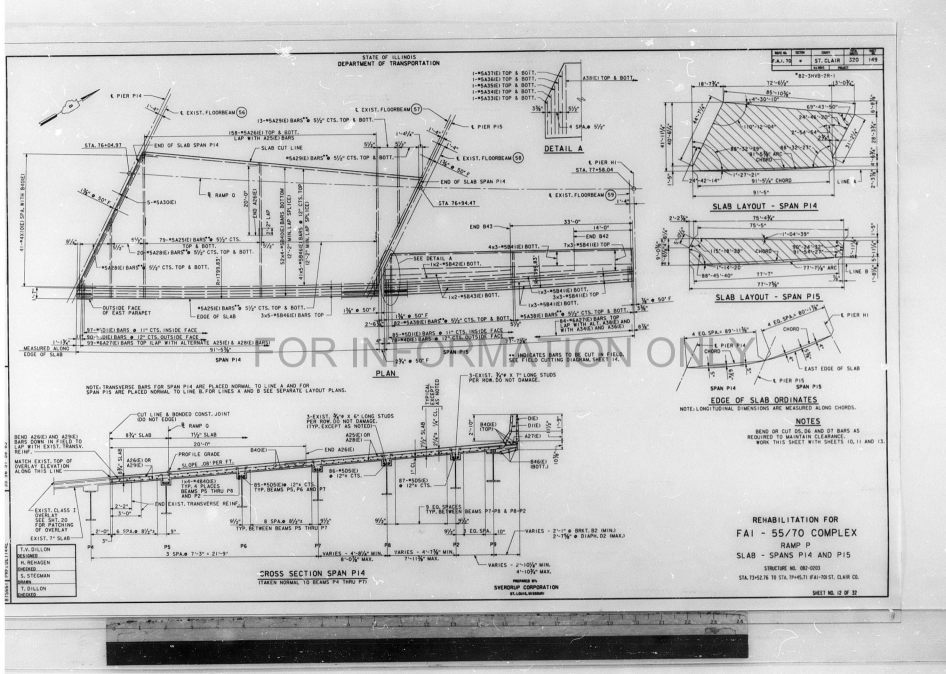
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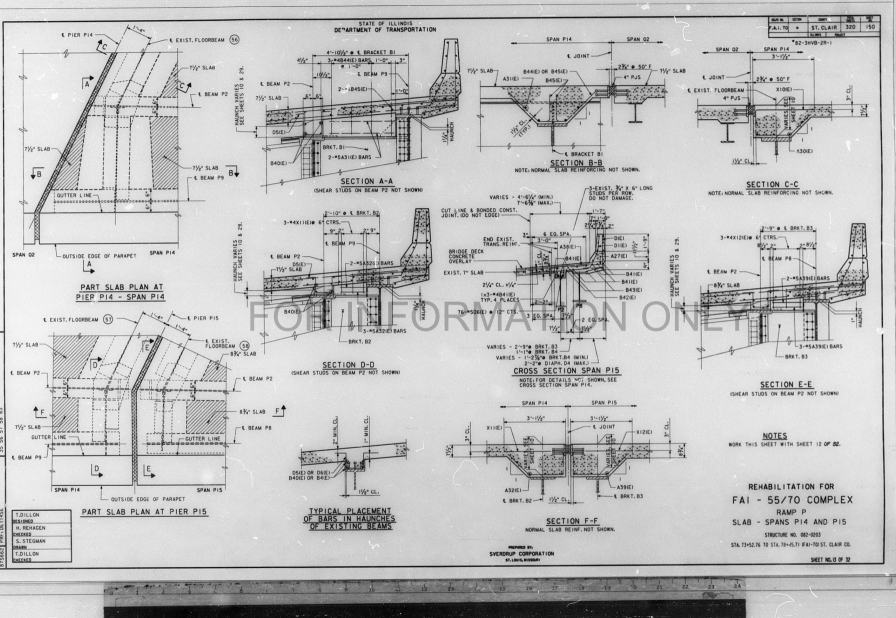


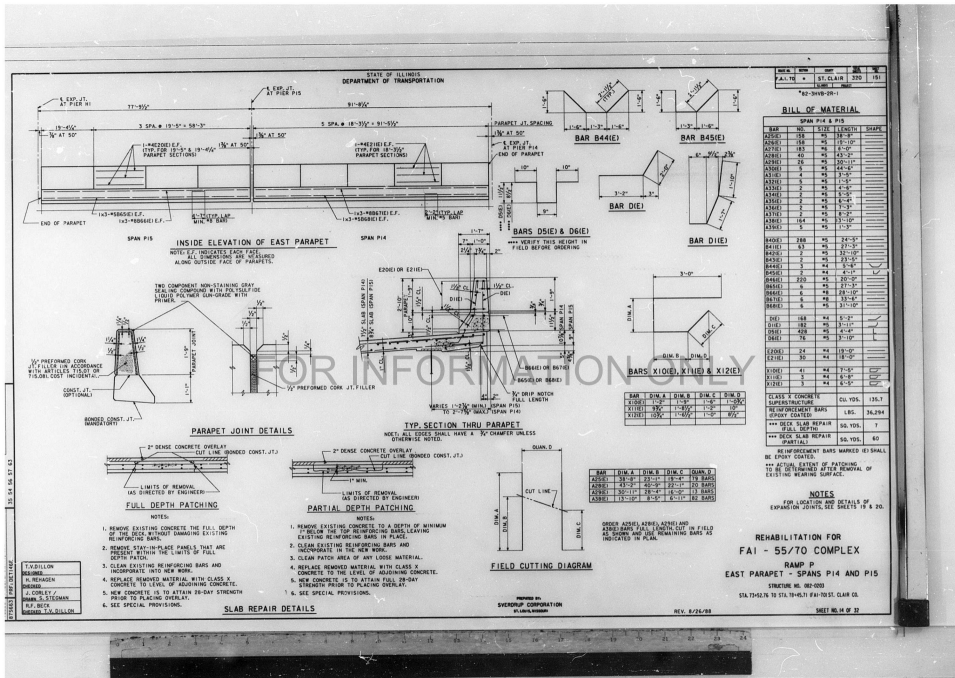




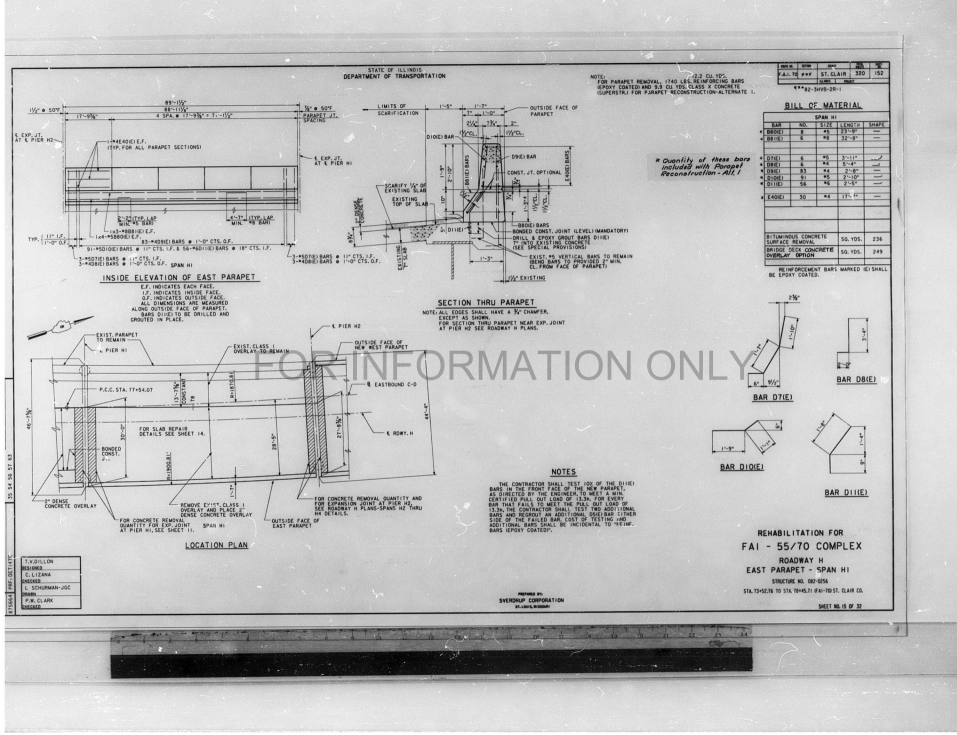


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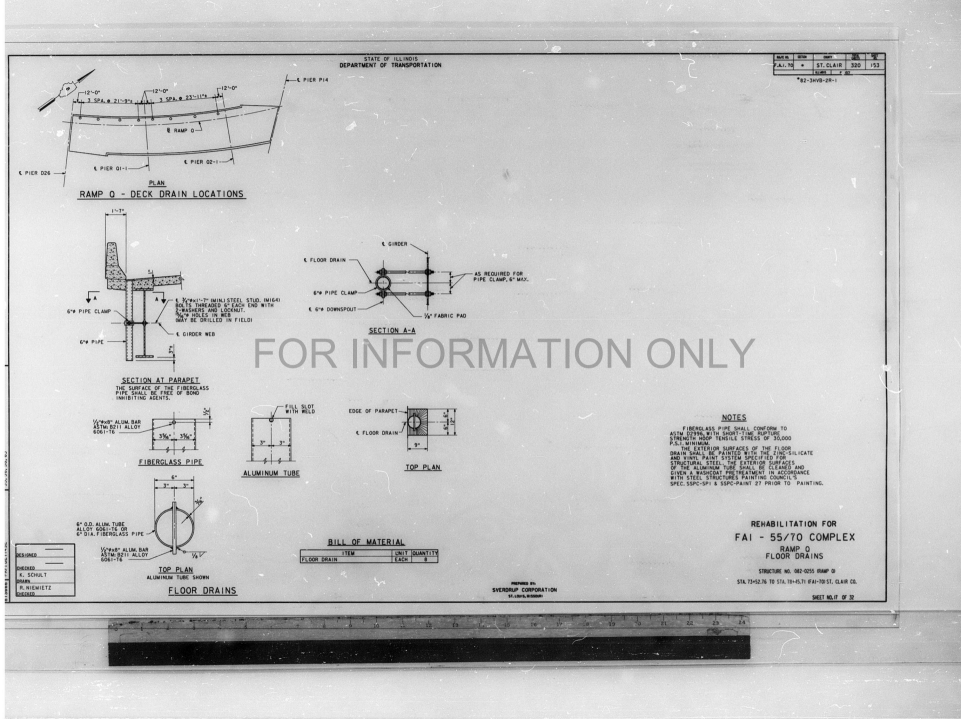


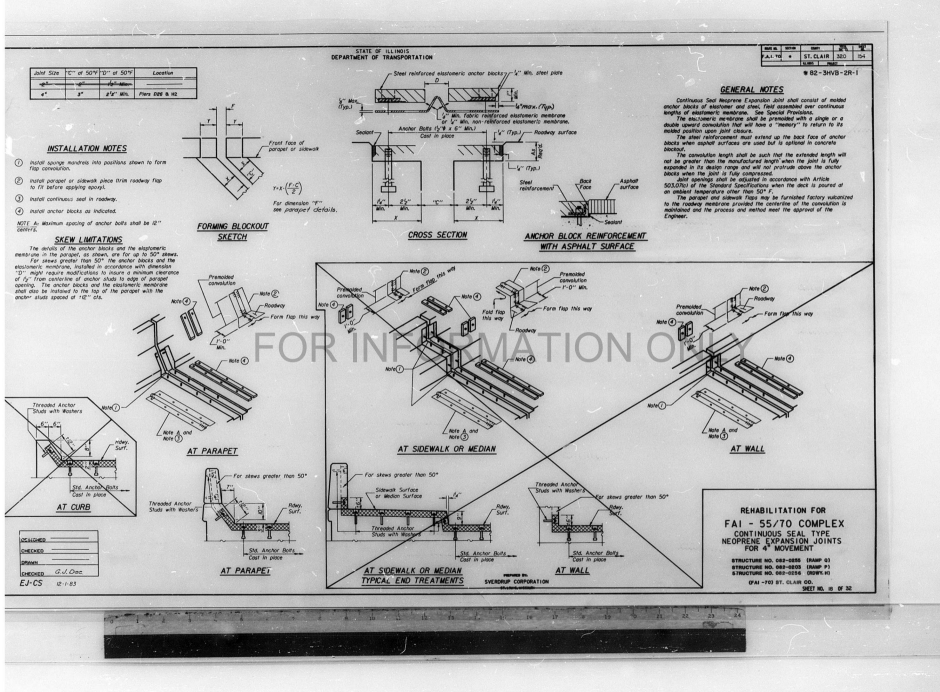


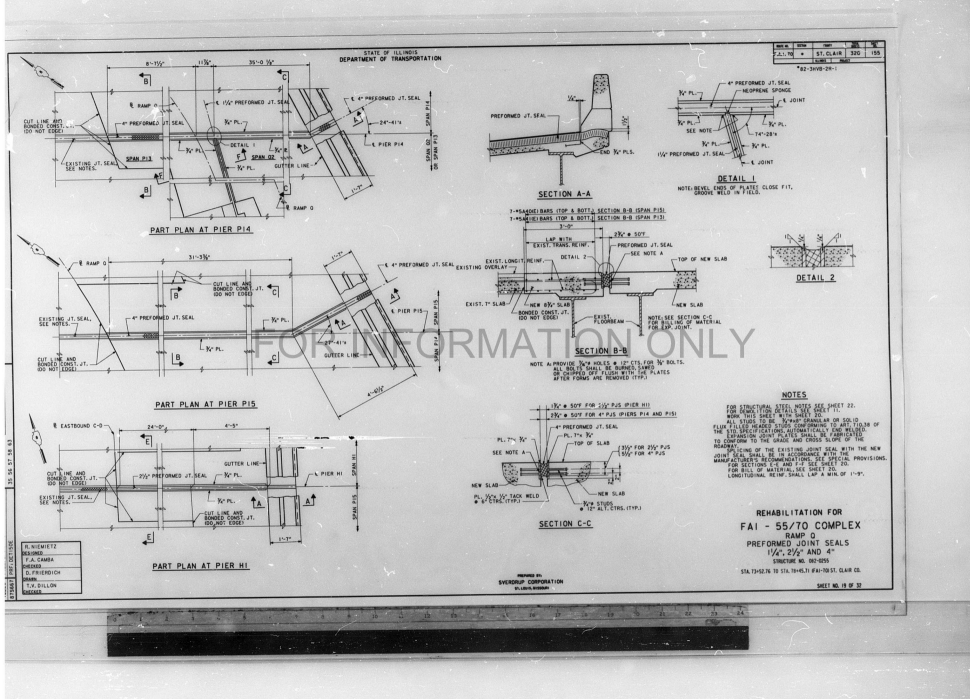
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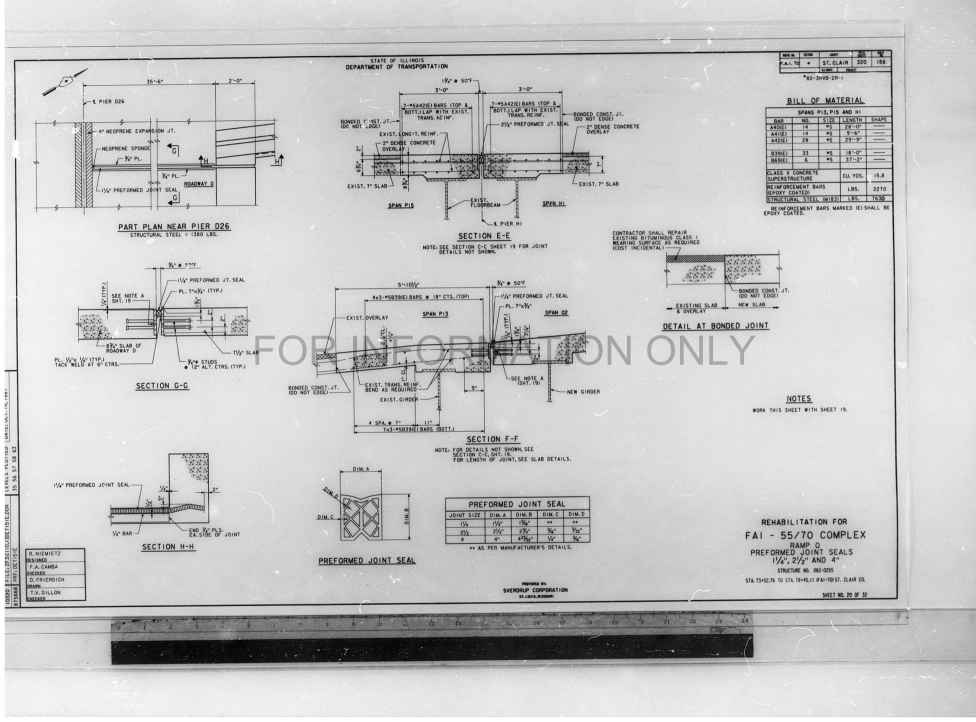


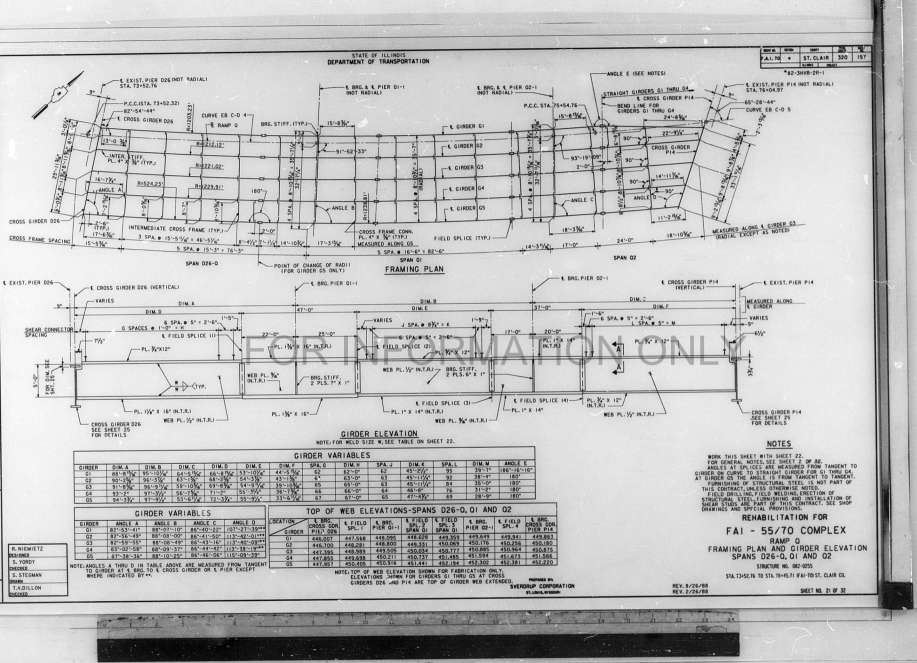
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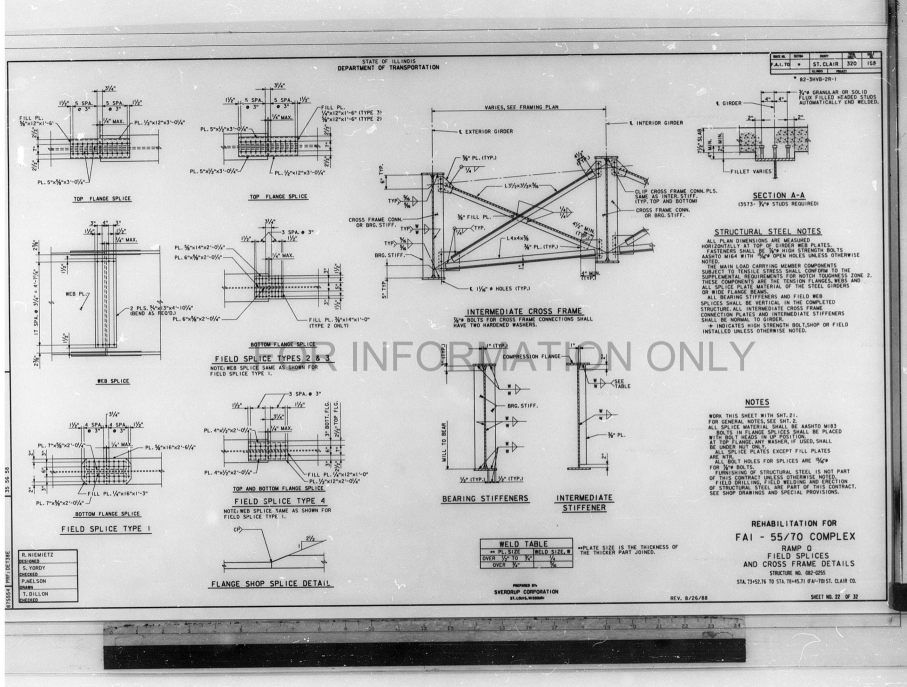


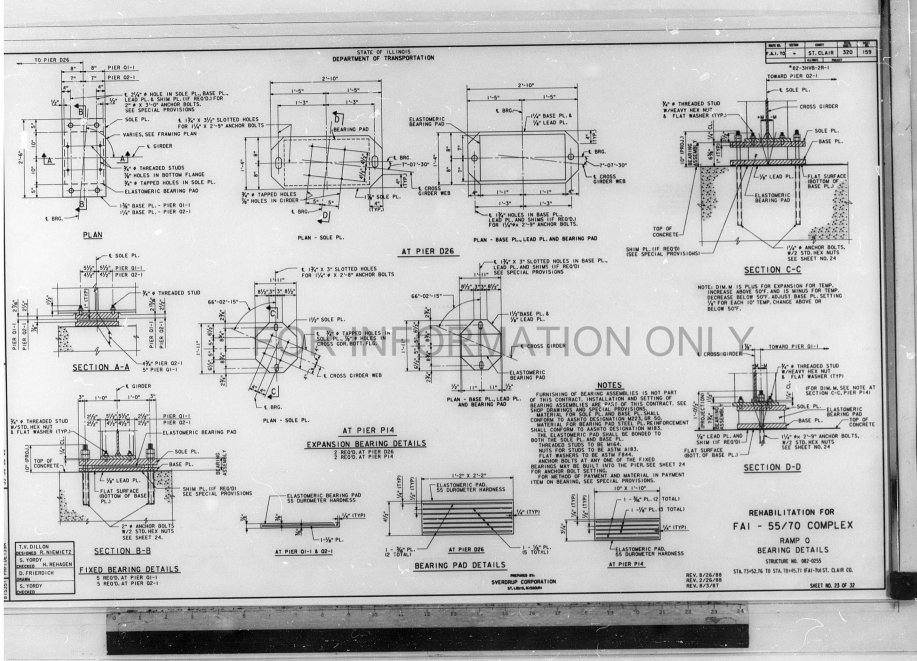


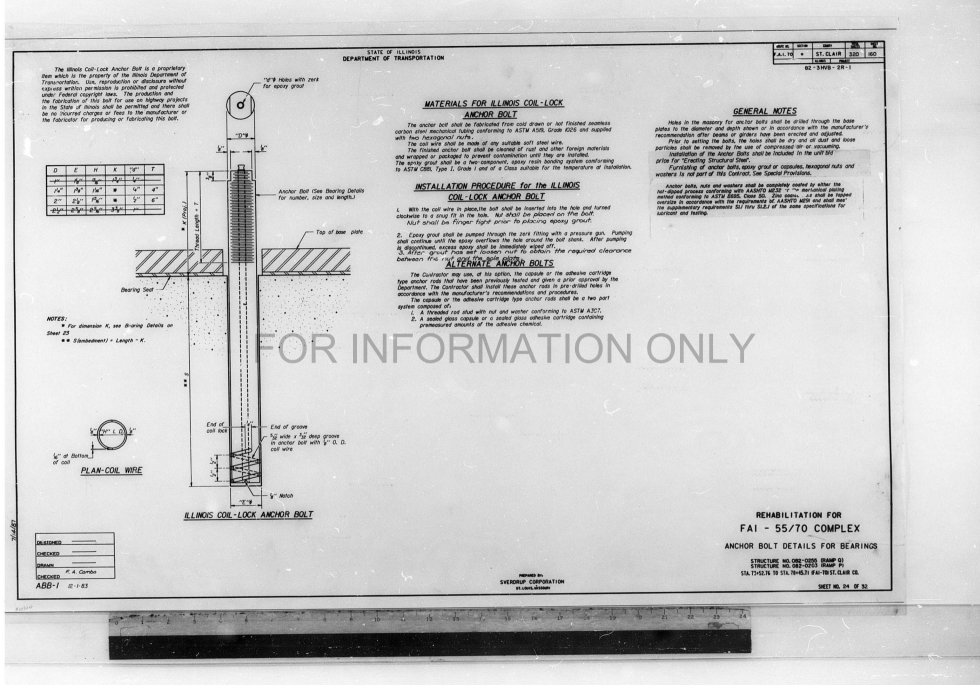


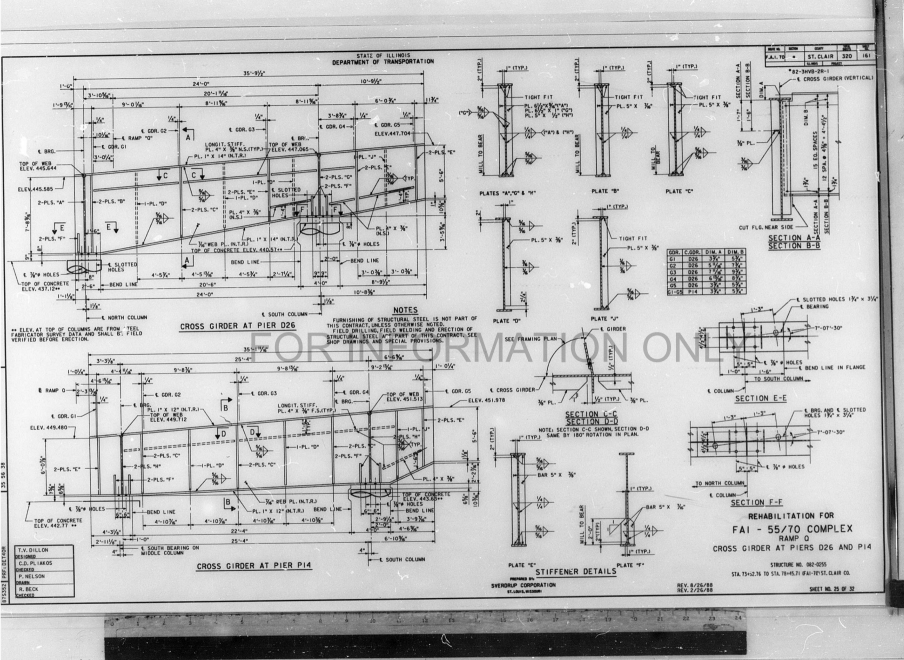


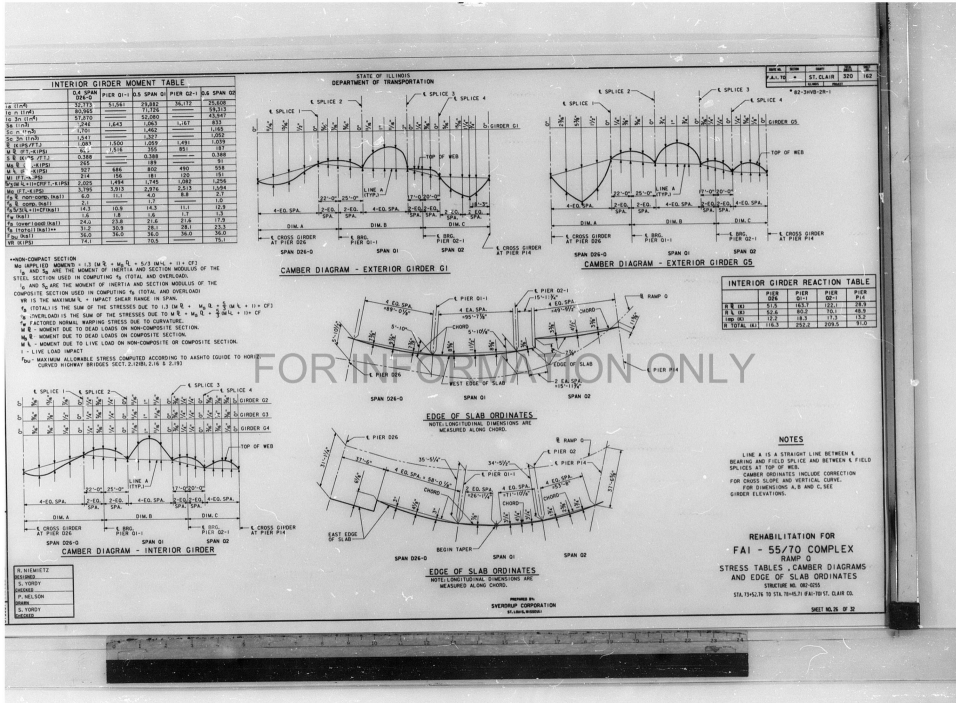


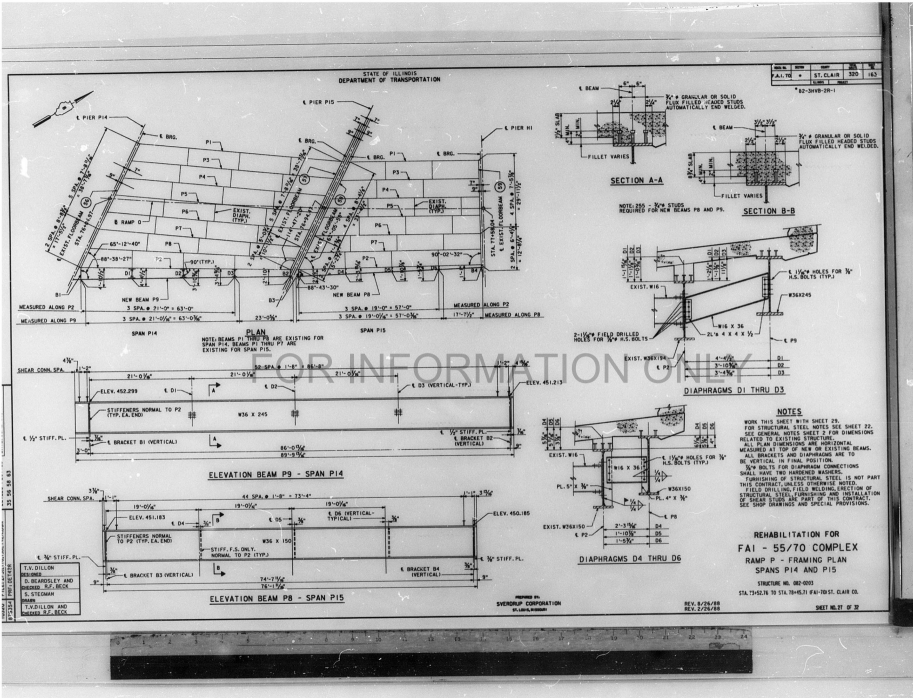












STATE OF ILLINOIS

MOMENT TABLE NEW BEAM FOR SPANS PI4 & PI5				
	SPAN PI4 BEAM P9	SPAN PIS BEAM PB		
Is (in ⁴)	16100	9040		
ic n (In ⁴)	28860	17338		
1c 3n (1n4)	21637	12712		
Ss In3	895	504		
Sc n (In3)	1117	661		
Sc 3n (1n3)	1009	588		
D (KIPS/FT.)	0.718	0.475		
M Q (FTKIPS)	664	343		
fs & non-comp. (ksl)	8.90	8.17		
S Q (KIPS/FT.)	0.296	0.269		
Ms Q (FTKIPS)	274	194		
fs & comp (ksl)	3.26	3.96		
M L (FTKIPS)	452	189		
MI (FTKIPS)	108	47		
fs +1 comp. (ksl)	6.02	4.28		
fs (TOTAL) (ksl)	18.18	16.41		
VP (KIPS)	28.6	13.9		

REACTION TABLE NEW BEAMS P9-SPAN PI4 & P8-SPAN PI5					
	P9-SPAN PI4	P8-SPAN PI5			
R Q (KIPS)	43.6	28.3			
RL (KIPS)	23.1	11.1			
R I (KIPS)	5.1	2.8			
R TOTAL (KIPS)	72.2	42.2			

Is AND SS ARE THE MOMENT OF INERTIA AND SECTION MODULUS OF THE STEL SECTION USED IN COMPUTING 75 (TOTAL). Is an used of the modulus of the composite section used in computing 75 (TOTAL). We can be added by the composite section used in computing 75 (TOTAL), which is the advantage of the composite section. It is a composite to the composite section. It is the advantage of the composite section. If the composite section. It is a composite composite section. If the composite section. If the composite section.

T.V.DILLON DESIGNED S. YORDY CHECKED S.STEGMAN

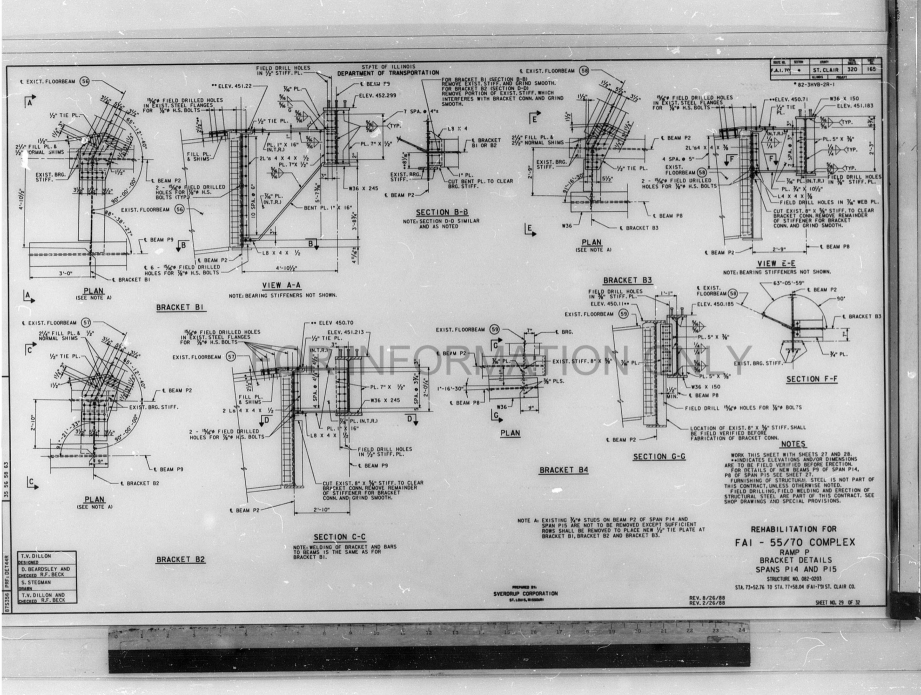
DRAWN S. YORDY CHECKED FOR INFORMATION ONLY

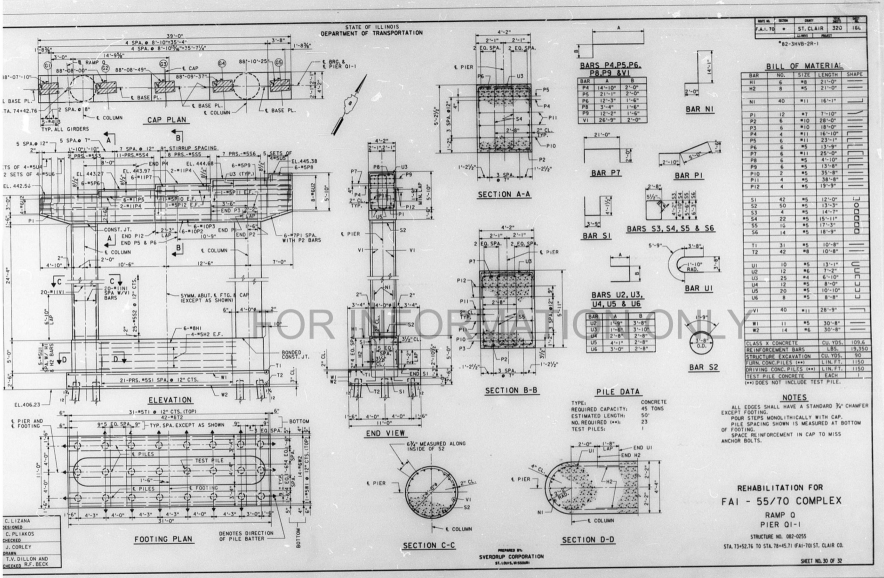
SVERDRUP CORPORATION

REHABILITATION FOR FAI - 55/70 COMPLEX RAMP P MISCELLANEOUS STEEL DETAILS SPANS P14 AND P15 STBUTURE NO. 082-0203 STA 1356-216 0 STA 186-2015 (ALMR CO.

SHEET NO. 28 OF 32

* 82-3HVB-2R-1

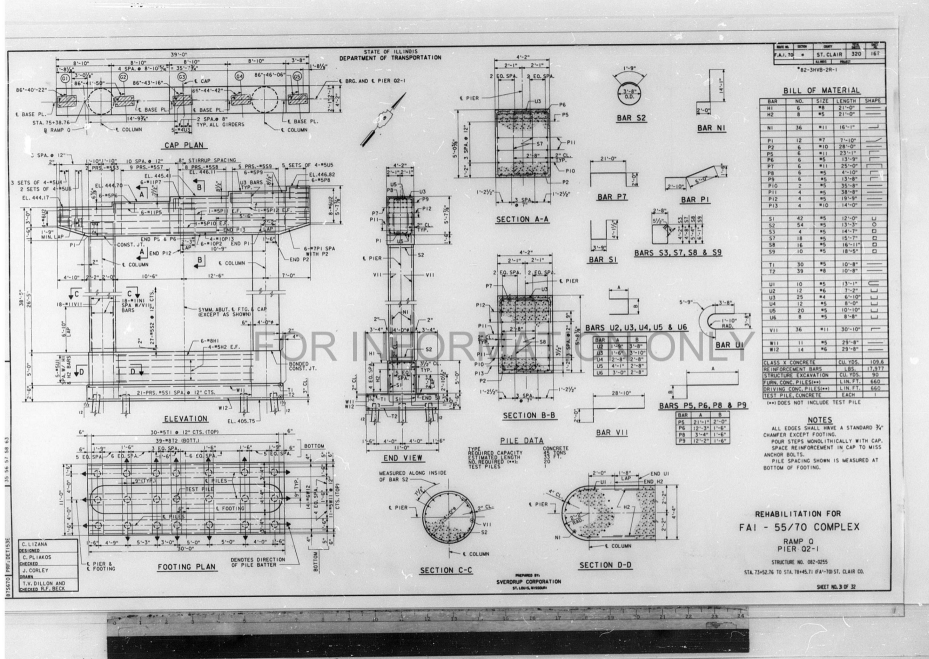




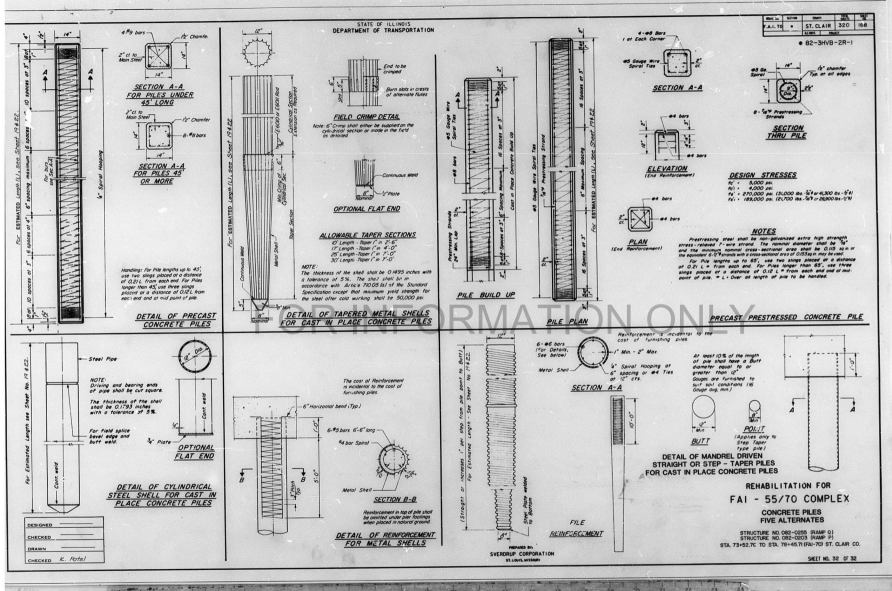
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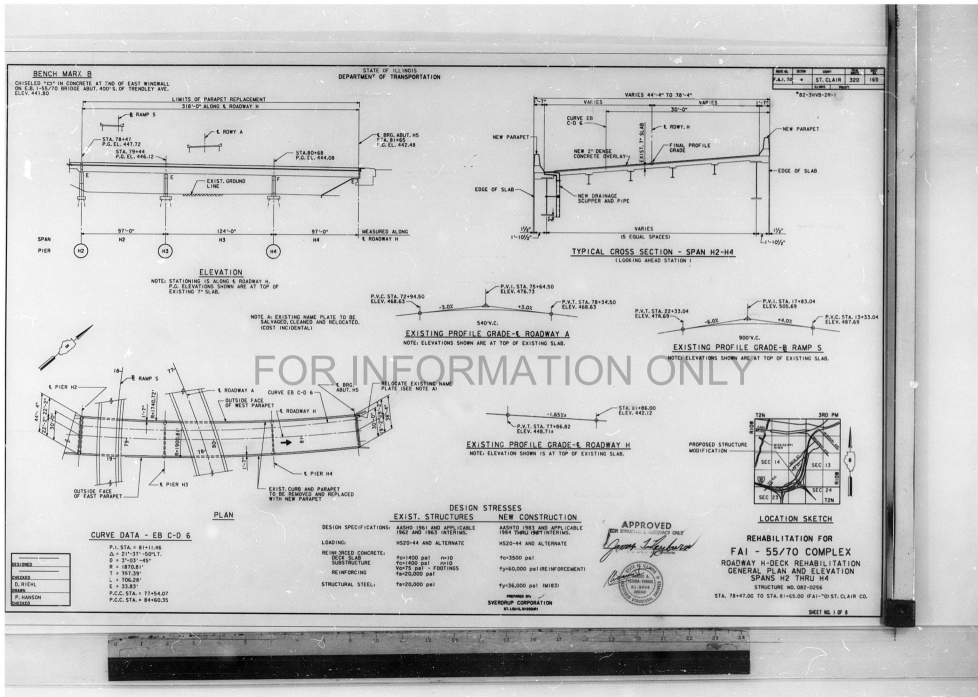
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GENERAL NOTES

CONSTRUCTION SPECIFICATIONS, THE 1988 EDITION OF THE STATE OF ILLINDIS DEPARTMENT OF TRANSPORTATION'S "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION", ADDENDA AND THE SPECIAL PROVISIONS SHALL GOVERN.

PLAN DIMENSIONS AND DETAILS PELATIVE TO EXISTING STRUCTURE HANG BEEN TAKEN FROM EXISTING PLANS, AND ARE SUBJECT TO NOMINAL CONSTRUCTION YARITIONS. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY SUCH DIMENSIONS AND DETAILS INT THE FIELD AND MARE MECESSARY APPROVED ADJUSTRENTS FRING TO CONSTRUCTION BEFORE ORDERING OF MATERIALS, SUCH FOR A CHANGE IN SCOUTS OF CAUSE OF THE CONTRACTOR WILL BE FOR STANDED IN CONSTRUCTION THAT AND A THE UNIT PRICE BID FOR THE WORK.

ALL DIMENSIONS ARE MEASURED AT A TEMPERATURE OF 50"F.

ALL TRANSVERSE AND LONGITUDINAL DIMENSIONS ARE MEASURED HORIZONTALLY.

REINFORCEMENT BARS SHALL CONFORM TO THE REQUIREMENTS OF AASHTO M31, M42 OR M53, GRADE 60.

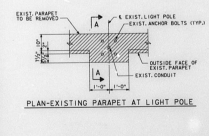
FIELD WELDING OF CONSTRUCTION ACCESSORIES WILL NOT BE PERMITTED TO THE BOTTOM FLANGE OF BEAMS OR GROERS NOR TO THE TOP FLANGE FOR A DISTANCE EQUAL TO OWE-FOURT THE SPAN LENGTH EACH WAY FROM THE PIER SUPPORTS, FIELD WELDING IN OTHER AREAS WILL BE PERMITTED ONLY WHEN APPROVED BY THE ENGINEER.

TRAFFIC CONTROL ON ROADWAY H IS TO BE PART OF THE ROADWAY REHABILITATION CONTRACT BUT IT SHALL NOT EXEMPT THE CONTRACTOR FROM PROVIDING ADDITIONAL TRAFFIC CONTROL AND PROTECTION THAT MAY BE REQUIRED FOR THE SAFETY OF THE PUBLIC AND WORKMEN.

THE ZINC - SILICATE AND VINYL PAINT SYSTEM SHALL BE USED FOR SHOP AND FIELD PAINTING OF NEW STRUC. STEEL EXCEPT WHERE OTHERWISE NOTED.

PROTECTIVE COAT SHALL NOT BE APPLIED TO SURFACES WHERE BRIDGE DECK CONCRETE OVERLAY IS APPLIED.

FOR MAINTENANCE AND CONSTRUCTION SIGN SUPPORT DETAILS AND LOCATION SEE SHEET 292 OF 320.



87S758 PRF

G.J. DEE

K. SCHULT

P. HANSON

DESIGNED C. LIZANA CHECKED

STATE OF ILLINOIS

INDEX OF DRAWINGS

GENERAL PLAN AND ELEVATION GENERAL NOTES, ESTIMATED QUANTITIE	S AND	INDEX	OF	DRAWINGS
PARAPETS				

PARAPET DETAILS NEOPRENE EXPANSION JOINT SCUPPER DETAILS

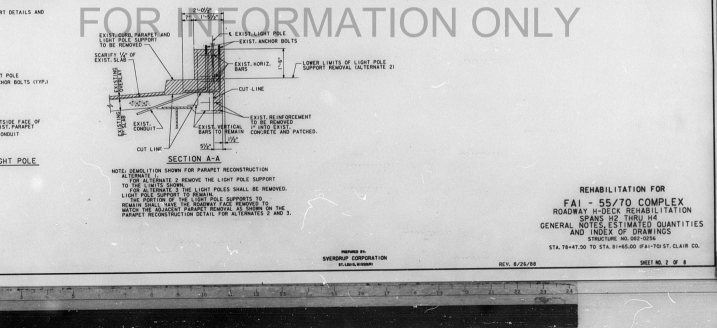
CAST IRON DRAINAGE SCUPPER ABUTMENT MODIFICATIONS - ABUTMENT H5

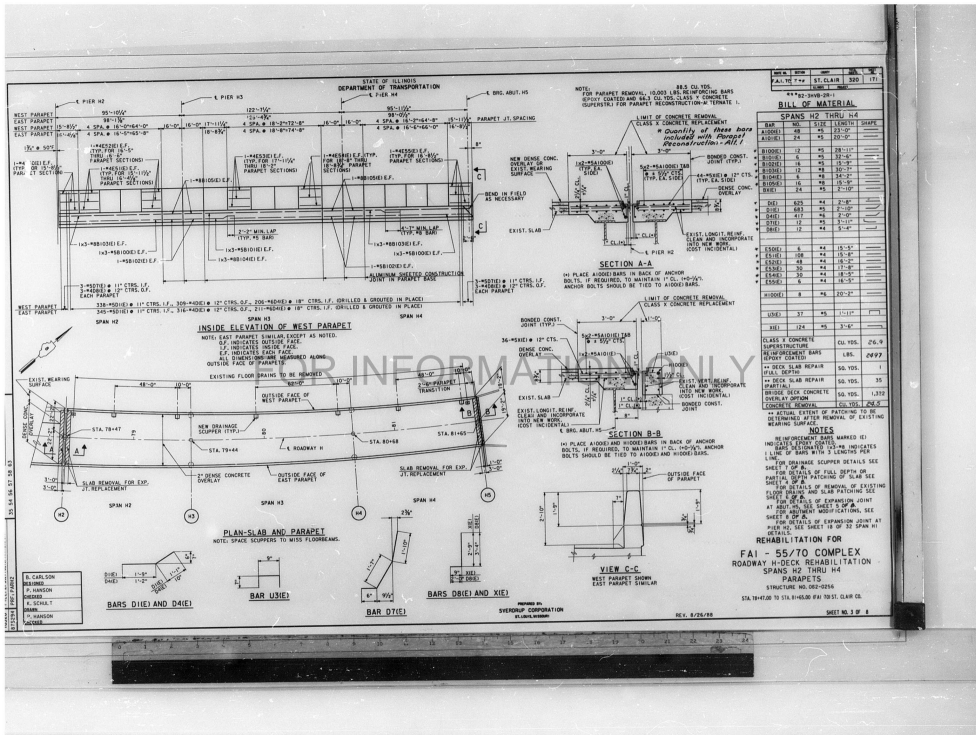
ITEM	UNIT	SUPERSTR.	SUBSTR.	TOTAL
CLASS X CONCRETE SUPERSTRUCTURE	CU. YDS.	26.9		26.9
REINFORCEMENT BARS, EPOXY COATED	LBS.	2,497		2.497
CONCRETE REMOVAL	CU. YDS.	24.5		24.5
BITUMINOUS CONCRETE SURFACE REMOVAL (BRIDGE DECK)	SO. YDS.	1,248		1,248
CONCRETE BRIDGE DECK SCARIFICATION (1/4 INCH)	SQ. YDS.	1,322		1,322
PARAPET RECONSTRUCTION	LIN. FT.	726		726
DECK SLAB REPAIR (PARTIAL DEPTH)	SO. YDS.	35		35
DECK SLAB REPAIR (FULL DEPTH)	SQ. YDS.	1		1
BRIDGE DECK CONCRETE OVERLAY OPTION	SQ. YDS.	1,322		1,322
NEOPRENE EXPANSION JOINT (2")	LIN.FT.	38		38
DRAINAGE SCUPPERS	EACH	6		6
PROTECTIVE COAT	SQ. YDS.	260		260
FLOOR DRAIN REMOVAL	EACH	51		51
FURNISHING AND ERECTING STRUCTURAL STEEL	LBS.	1350		1350

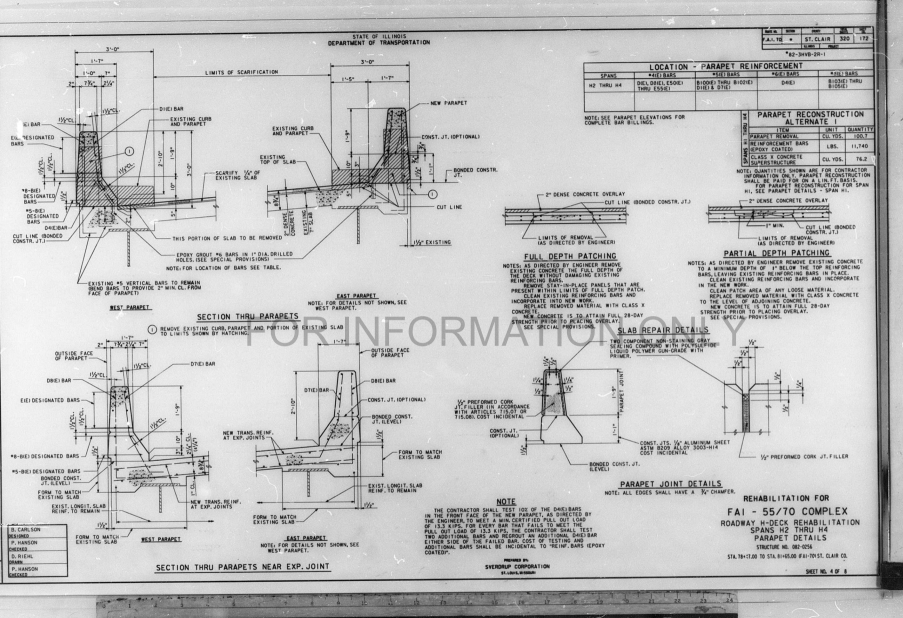
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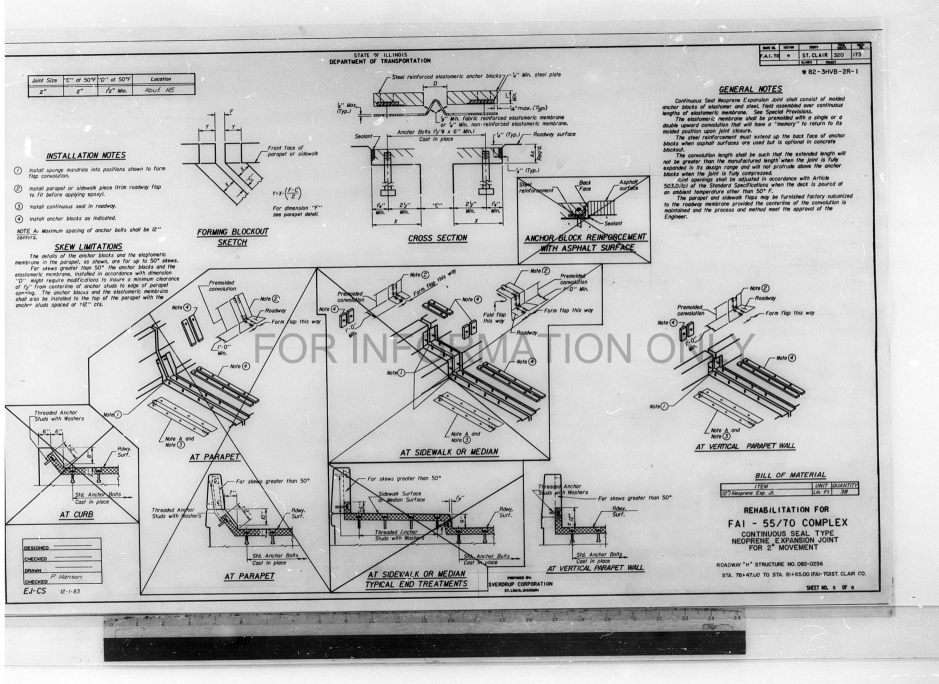
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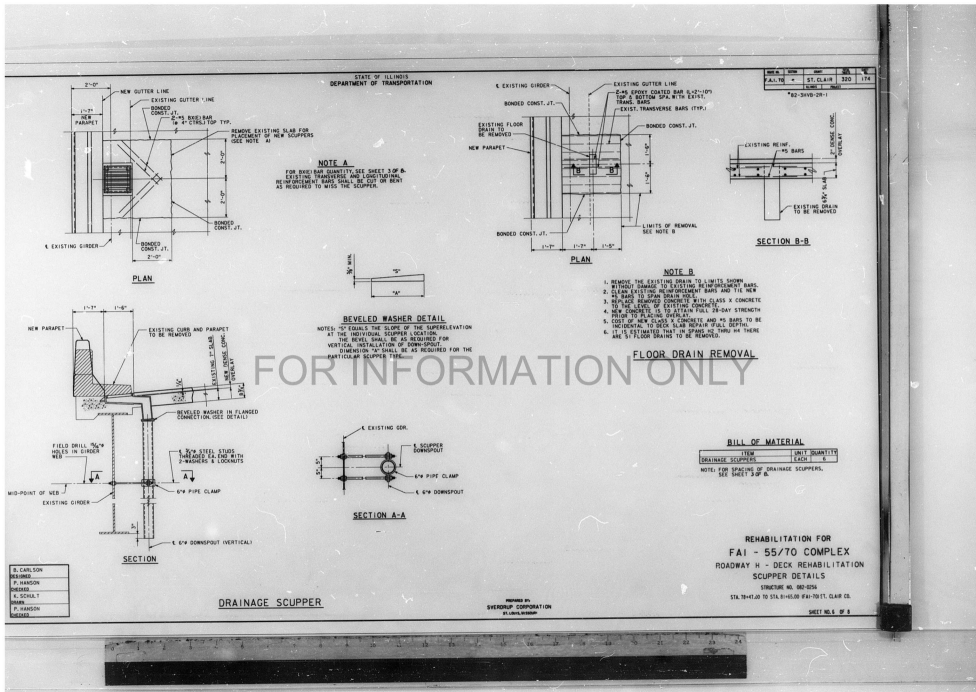
NOTE: PARAPET RECONSTRUCTION INCLUDES THE EAST PARAPET OF SPAN HI. QUANTITY DOES NOT INCLUDE BRIDGE DECK SURFACE.

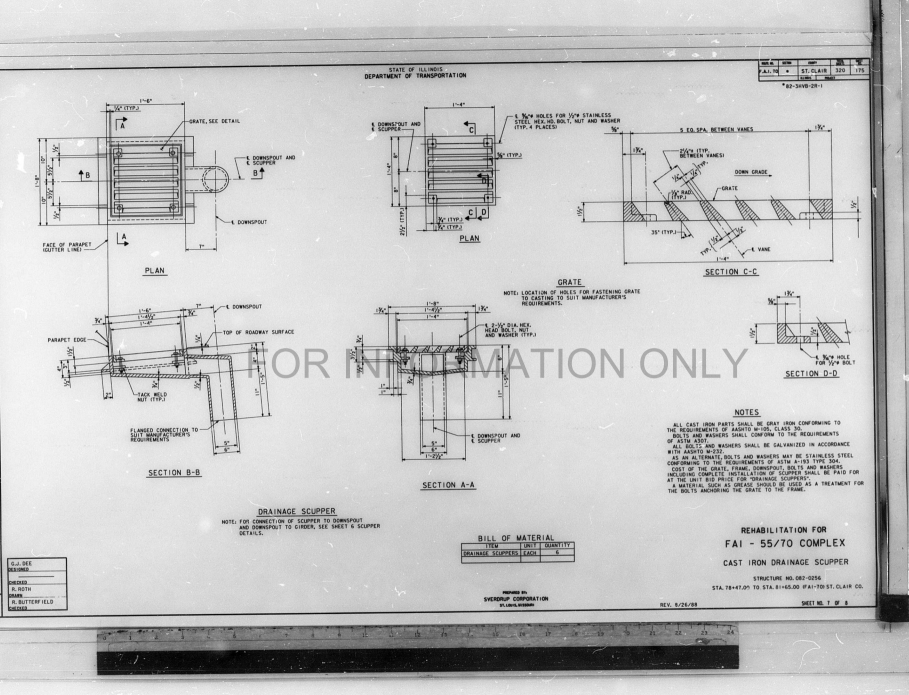


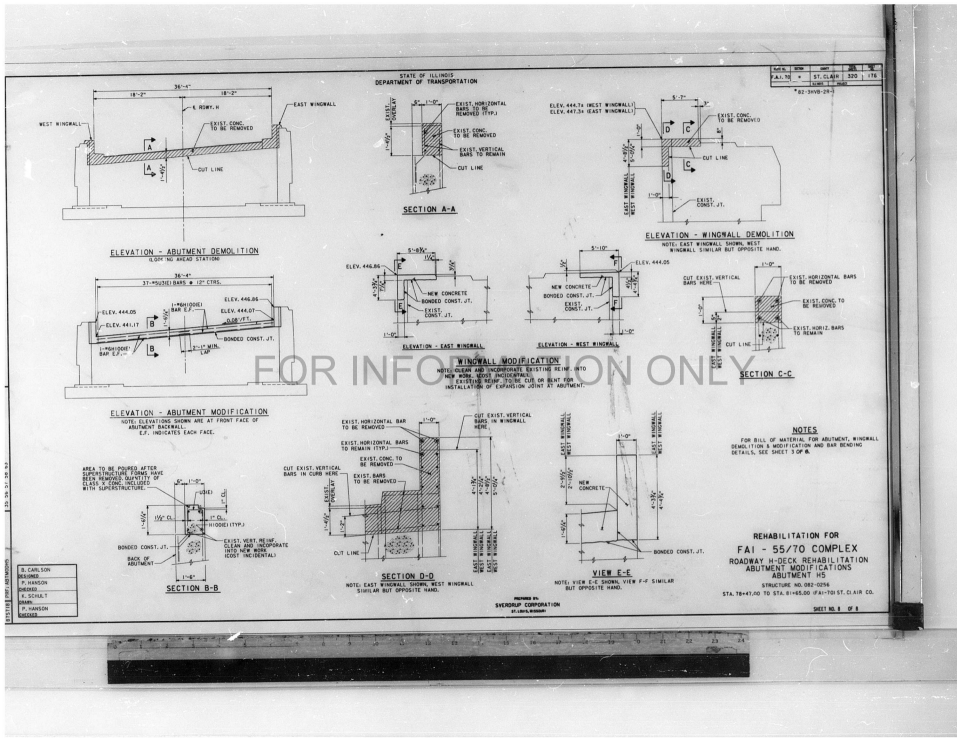


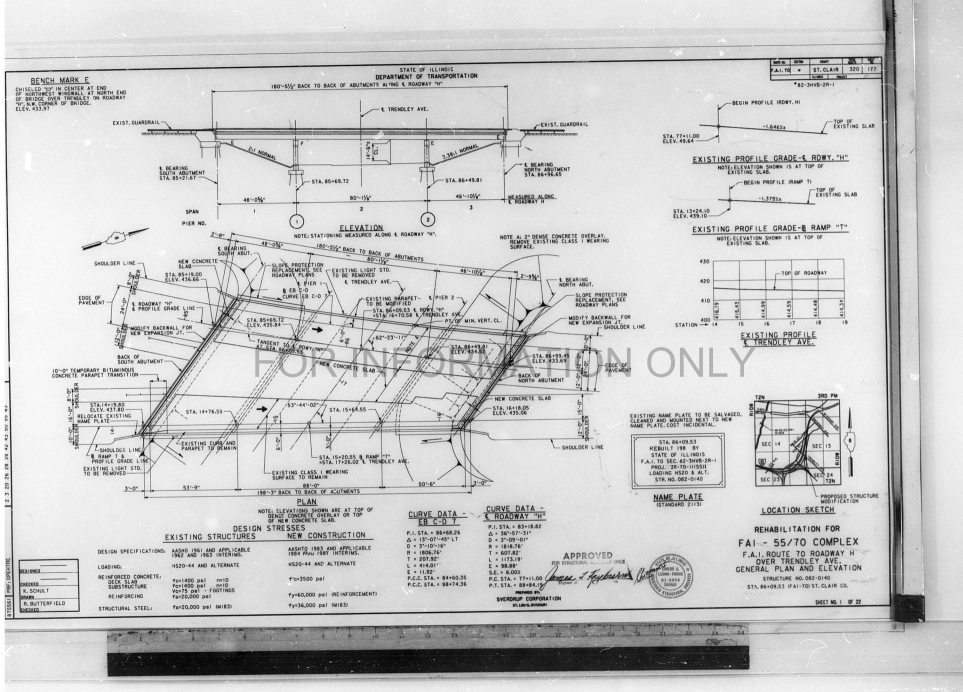












GENERAL NOTES

CONSTRUCTION SPECIFICATIONS: THE 1988 EDITION OF THE STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION'S "STANDARD SPECIFICATIONS FOR ROAD AND BRIDLE CONSTRUCTION", ADDENDA AND THE SPECIAL PROVISIONS STALL GOVERN.

CALCULATED WEIGHT OF ERECTING STRUCTURAL STEEL: (+) ERECTING : 3525 LBS. (MI83) 2315 LBS. (M223,GRADE 50)

• 3,525 LBS. (M(83) AND 2,315 LBS. (M223, GRADE 50) FABRICATED UNDER SEPARATE CONTRACT. (SEE SPECIAL PROVISIONS FOR FIELD PAINTING REQUIREMENTS)

FASTENERS SHALL BE 74" HIGH STRENGTH BOLTS. 1%" & OPEN HOLES UNLESS OTHERWISE NOTED.

THE ZINC - SILICATE AND VINYL PAINT SYSTEM SHALL BE USED FOR SHOP AND FIELD PAINTING OF NEWL STRUC. STEEL EXCEPT WHERE OTHERWISE NOTED.

PLAN DIMENSIONS AND DETAILS RELATIVE TO EXISTING STRUCTURE HAVE BEEN TAKEN FROM EXISTING PLANS, AND ARE SUBJECT TO NOMINAL CONSTRUCTION VARIAIONS, IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFS USED DIMENSIONS AND DETAILS IN THE FIELD AND MAKE INCESSARY APPROVED ADJUSTMENTS FRIGH SUBJECT ON DEFORE ORDERING OF MARENEAS INTO POR A CHANGE SHALL NOT BE CAUSE FOR ADDITIONOTINGTOR WILL BE PAID FOR THE GUANTITY ACTUALLY FURNISHED AT THE UNIT PRICE BID FOR THE GUANTITY ACTUALLY FURNISHED AT THE UNIT PRICE BID FOR

+ INDICATES HIGH STRENGTH BOLT, SHOP OR FIELD INSTALLED UNLESS OTHERWISE NOTED.

ALL DIMENSIONS ARE MEASURED AT A TEMPERATURE OF 50°F.

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10320 FILE: 2F3:E110,13GENOTHTRE.DGN LEVELS PLOI 875562 PRF: GENOTHTRE 35 56 63

DESIGNED

CHECKED D. RIEHL AWN

R. BUTTERFIELD

ALL TRANSVERSE AND LONGITUDINAL DIMENSIONS ARE MEASURED HORIZONTALLY.

REINFORCING BARS SHALL CONFORM TO THE REQUIREMENTS OF AASHTO M31, M42, OR M53, GRADE 60.

FIELD WELDING OF CONSTRUCTION ACCESSORIES WILL NOT BE PERMITTED TO THE BOTTOM FLANCE OF BEAMS OR GIRDERS NOR TO THE TOP FLANCE FOR A DISTANCE EQUAL TO ONE-FOURTH THE SPAN LEACHT ACT WAT FROM THE PIER SUPPORTS. FIELD WELDING IN OTHER AREAS WILL BE PERMITTED ONLY WHEN APROVED BY THE EMONECH.

ANCHOR BOLTS SHALL BE SET BEFORE BOLTING DIAPHRAGMS OVER SUPPORTS.

THE CONCRETE FOR BRIDGE FLOORS FINISHED IN ACCORDANCE WITH ARTICLE 503.15 OF THE STANDARD SPECIFICATIONS, SHALL BE PLACED AND COMPACTED PARALLEL TO THE SKEW IN NUMFORM INCREMENTS ALONG CENTER LINE OF BRIDGE THE FINISHING MACHINE, WHEN REQUIRED, SHALL PARALLEL TO THE SKEW FOR STRIKING OFF AND SCREEDING THE CONCRETE.

TRAFFIC CONTROL ON RAMP "T" AND THE EASTBOUND C-D IS TO BE PART OF THE ROADWAY CONTRACT JUT IT SHALL NOT EXEMPT THE BRIDGE CONTRACTOR FROM PROVIDING ADDITIONAL TRAFFIC CONTROL AND PROTECTION THAT MAY BE REQUIRED FOR THE SAFETY OF THE PUBLIC.

INDEX OF DRAWINGS

- GENERAL PLAN AND ELEVATION GENERAL NOTES, ESTIMATED QUANTITIES AND INDEX OF DRAWINGS
- STAGE CONSTRUCTION TOP OF SLAB ELEVATIONS
- TOP OF SLAB ELEVATIONS DECK DEMOLITION DEMOLITION DETAILS SLAB MODIFICATION DETAILS
- WEST PARAPET MODIFICATIONS
- WEST PARAPET MODIFICATIONS EAST PARAPET MODIFICATIONS 10
- 12. FRAMING PLAN ABILTMENT EXPANSION BEARING MODIFICATIONS
- 13. ABUTMENT EXPANSION BEARING MODIFICATIONS 14.
- SCUPPER DETAILS
- STEEL DRAINAGE SCUPPER
- 15. 16. 17. ALTERNATE-CAST IRON DRAINAGE SCUPPER NEOPRENE EXPANSION JOINT-2"
- 18.
- DEMOLITION DETAILS ABUTMENT MODIFICATIONS 20.
- 21
- ANCHOR BOLT DETAILS FOR BEARINGS TEMPORARY CONCRETE BARRIER FOR STAGE CONSTRUCTION 22.

ITEM	UNIT	SUPER	SUB	TOTAL
ERECTING STRUCTURAL STEEL	LUMP SUM	1		1
CLASS X CONCRETE SUPERSTRUCTURE	CU. YDS.	146.6	-	146.6
REINFORCEMENT BARS. EPOXY COATED	LBS.	37,460		37.460
CONCRETE REMOVAL	CU. YDS.	168.2	-	168.2
BITUMINOUS CONCRETE SURFACE REMOVAL (BRIDGE DECK)	SO. YDS.	395	—	395
CONCRETE BRIDGE DECK SCARIFICATION (1/4 INCH)	SO. YDS.	395	—	395
DECK SLAB REPAIR (PARTIAL DEPTH)	SO. YDS.	46	_	46
DECK SLAB REPAIR (FULL DEPTH)	SQ. YDS.	16	_	16
Bridge Deck Concrete Overloy Option	SO. YDS.	395	-	395
SLOPE WALL REMOVAL	SO. YDS.	30	-	30
SLOPE WALL 4 INCH	SO.YDS.	30	-	30
NEOPRENE EXPANSION JOINT (2")	LIN. FT.	174	-	174
DRAINAGE SCUPPERS	EACH	4		4
PROTECTIVE COAT	SO. YDS.	35		35
NAME PLATE	EACH	1		1
JACK AND REPOSITION BEARINGS	EACH	26	-	26

REATE MA. SECTION COUNTY SHEET

F.A.I. 70 . ST. CLAIR 320 178 RLINGIS PRA

* 82-3HVB-2R-1

* Quantity does not include deck surface.

INFORMATION ONL

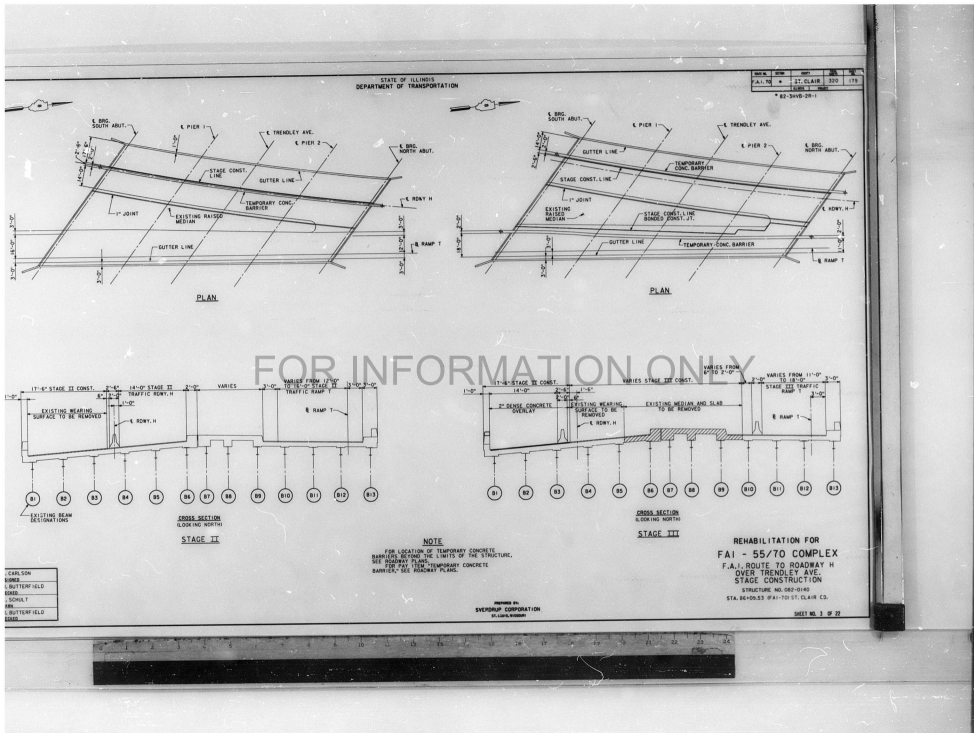
REHABILITATION FOR

FAI - 55/70 COMPLEX F.A.I. ROUTE TO ROADWAY H OVER TRENDLEY AVE. GENERAL NOTES, ESTIMATED OUANTITIES, AND INDEX OF DRAWINGS STRUCTURE NO. 082-0140 STA. 86+09.53 (FAI-70) ST. CLAIR CO.

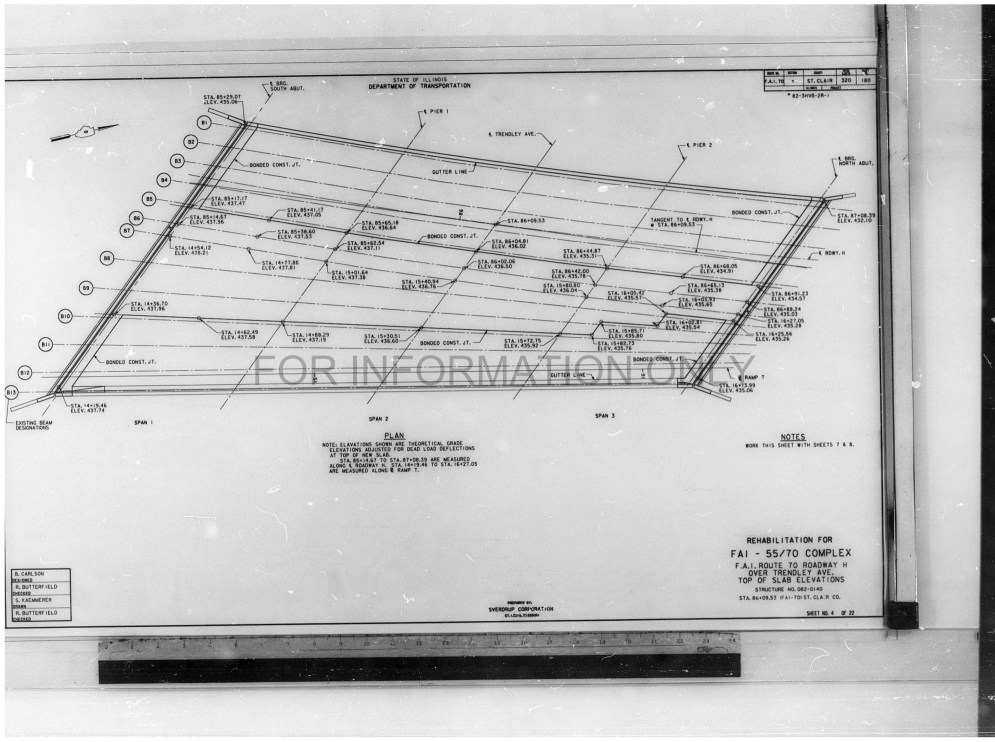
SHEET NO. 2 OF 22

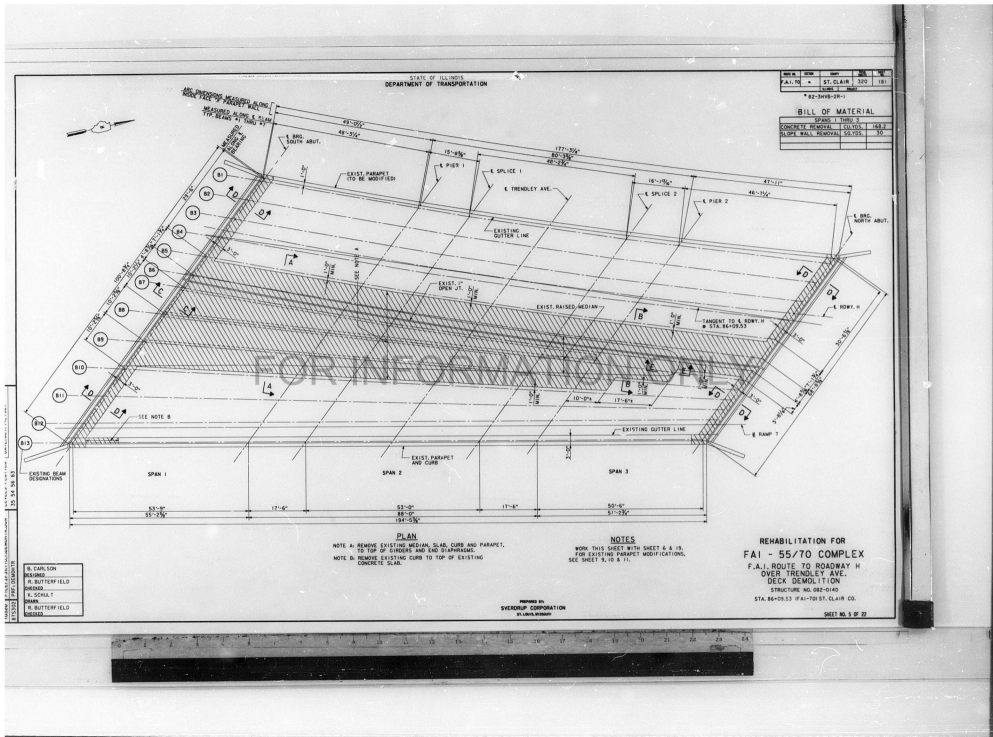
SVERDRUP CORPORATION ST. LOUIS, MI

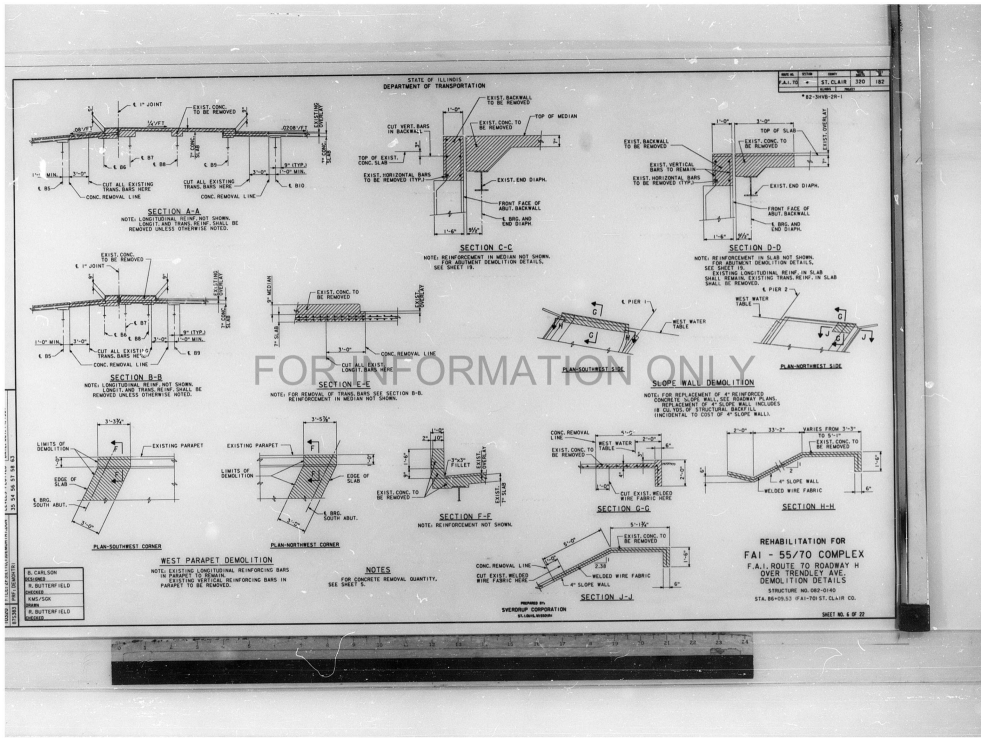
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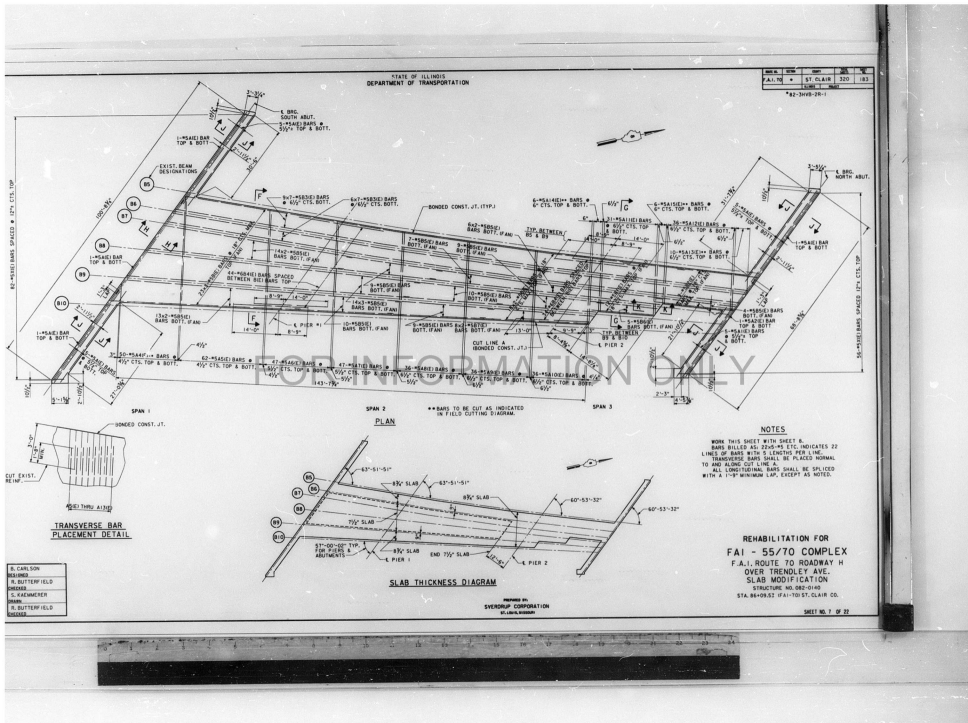


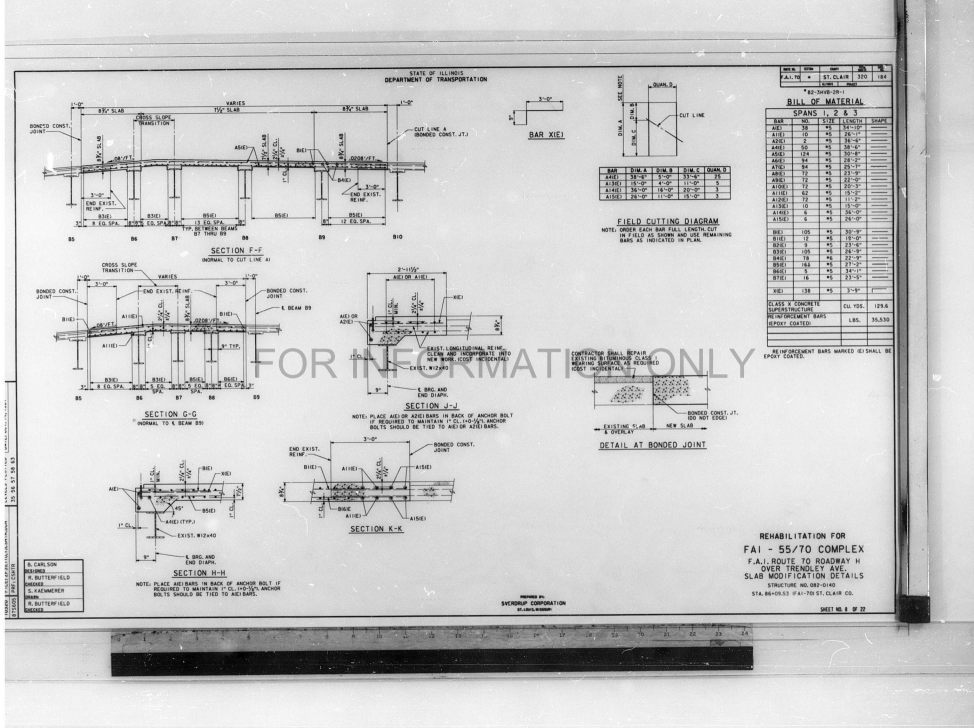
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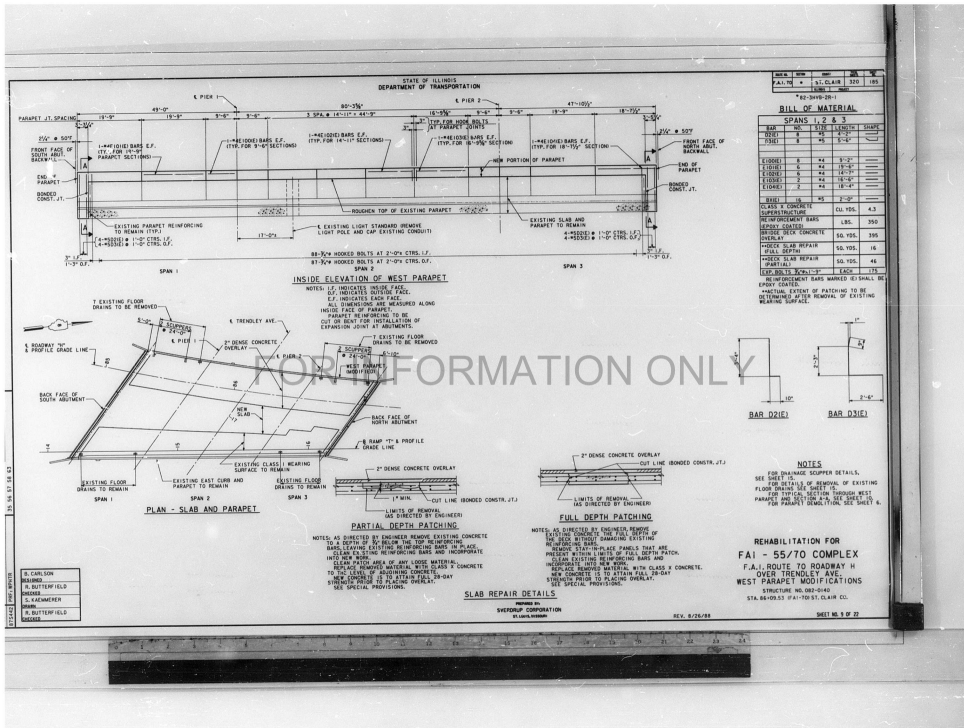


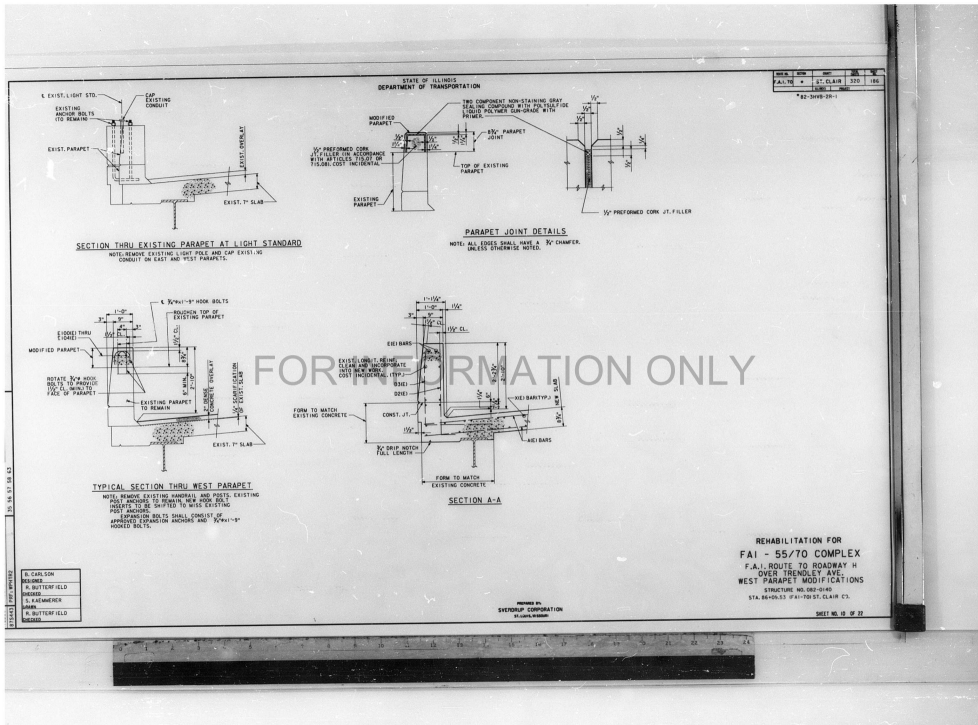


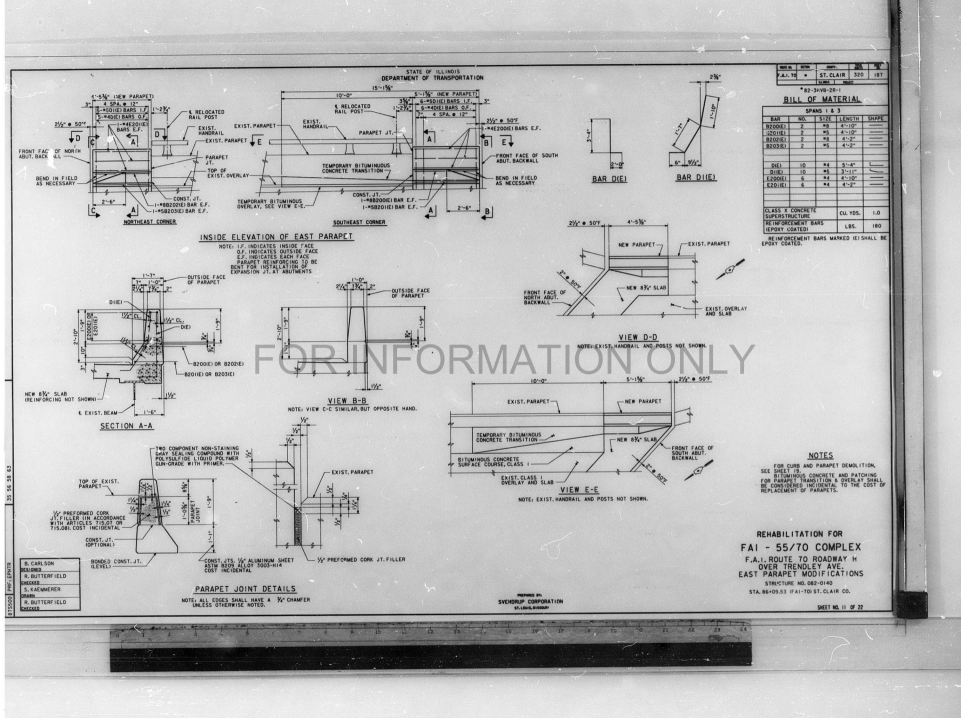


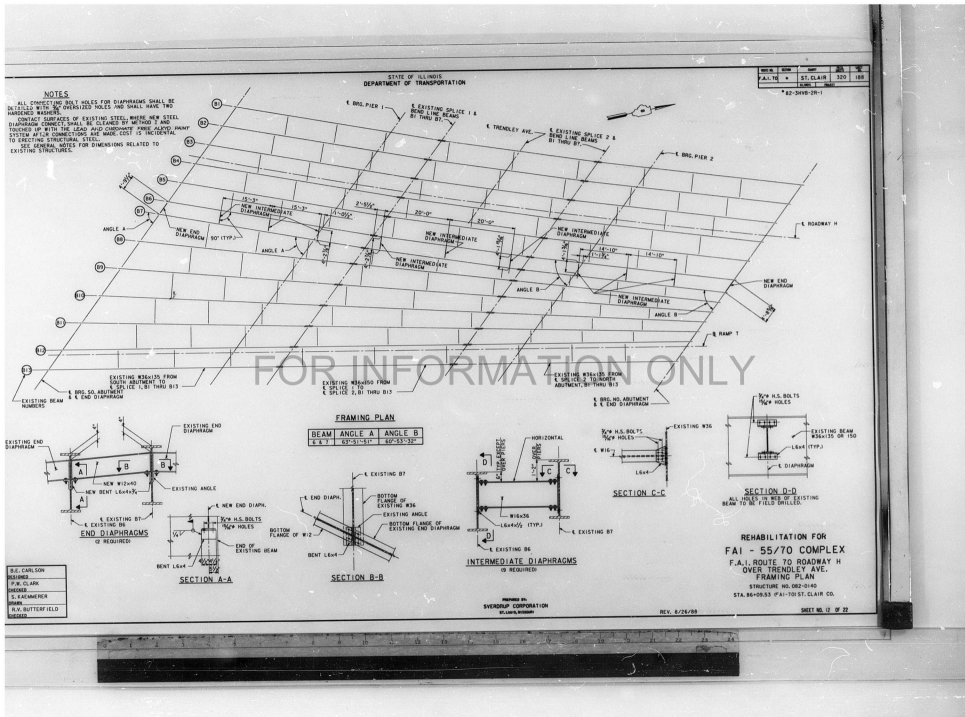


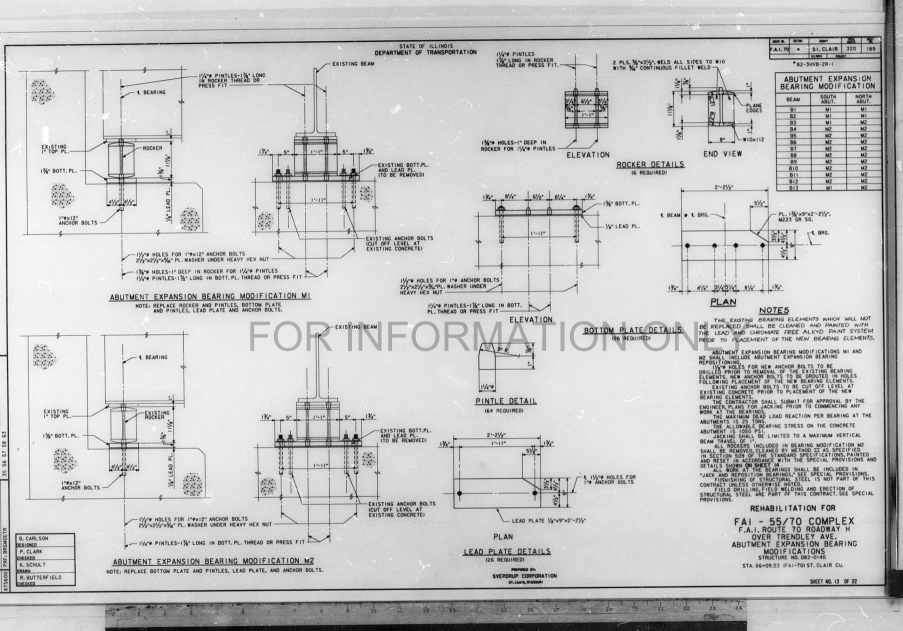


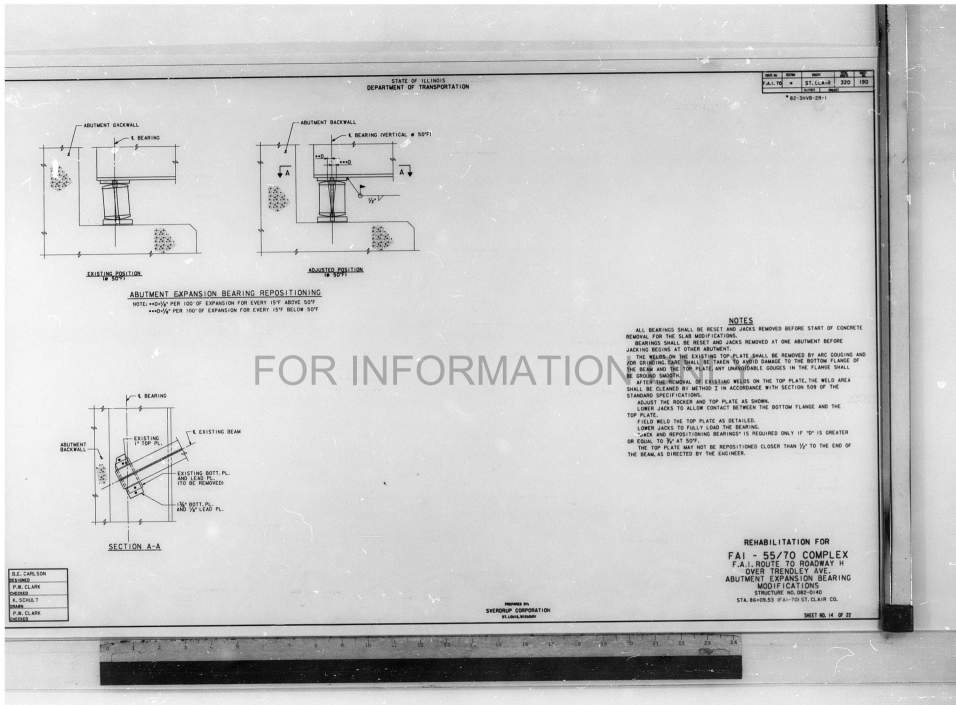


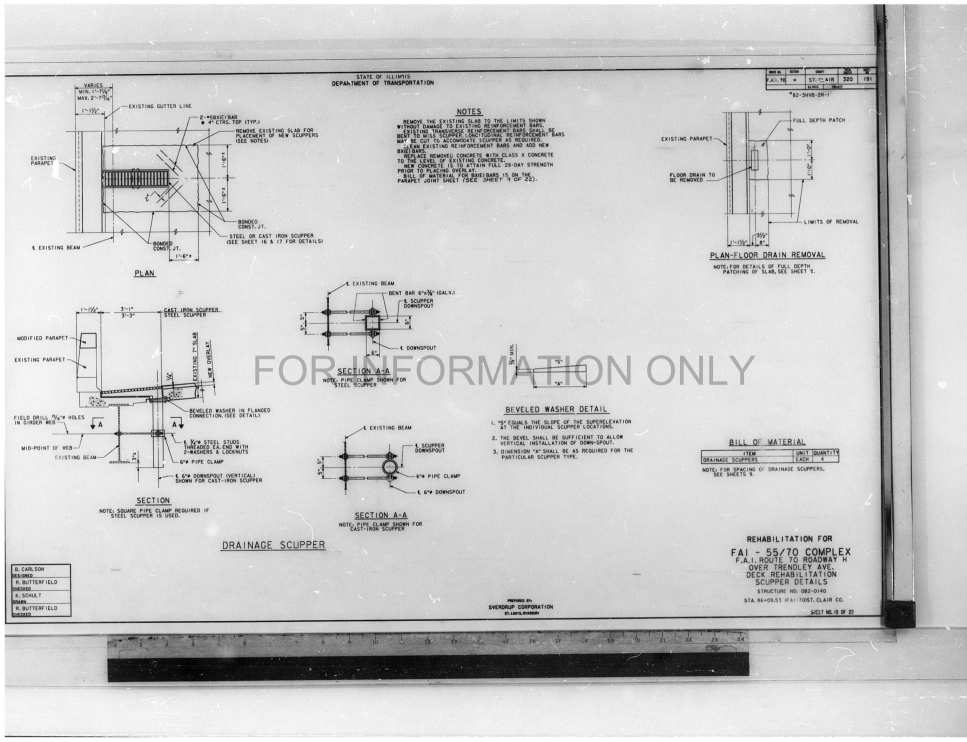


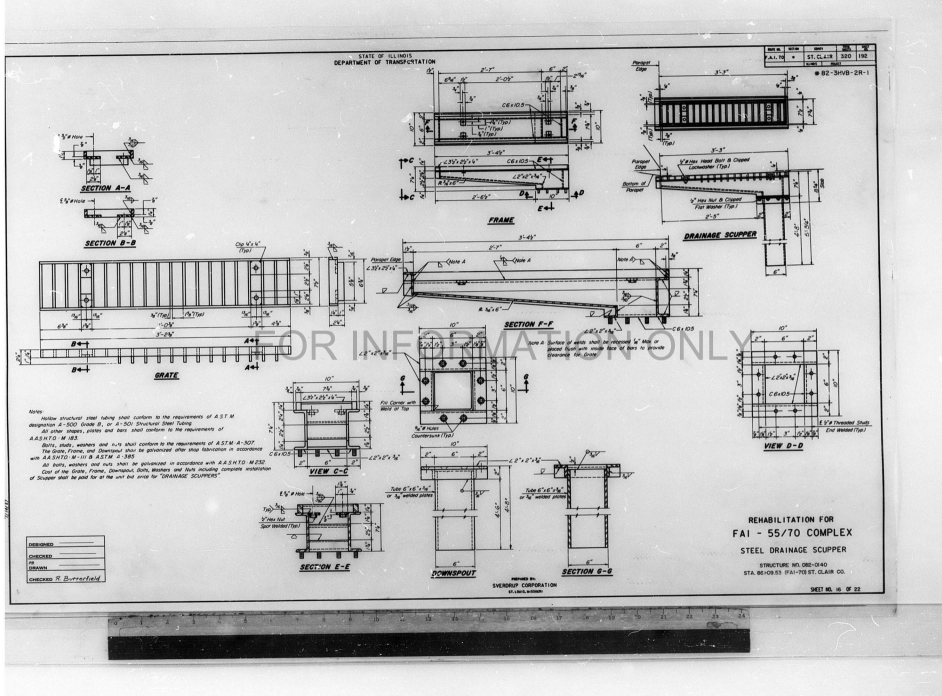


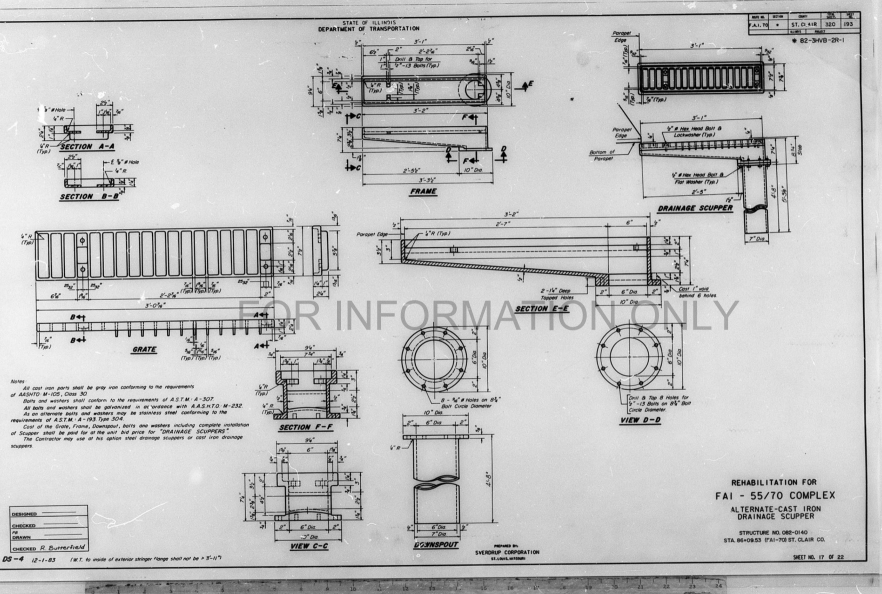




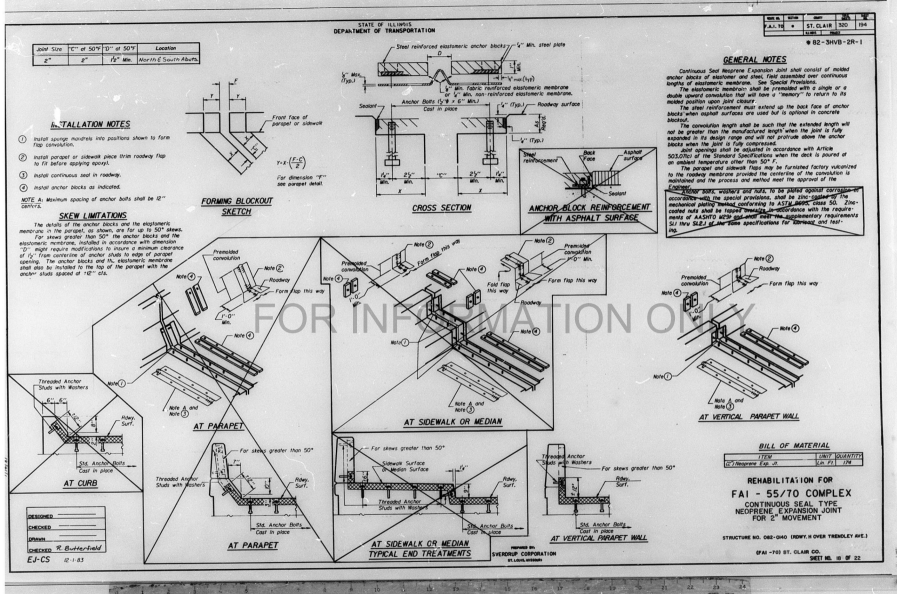


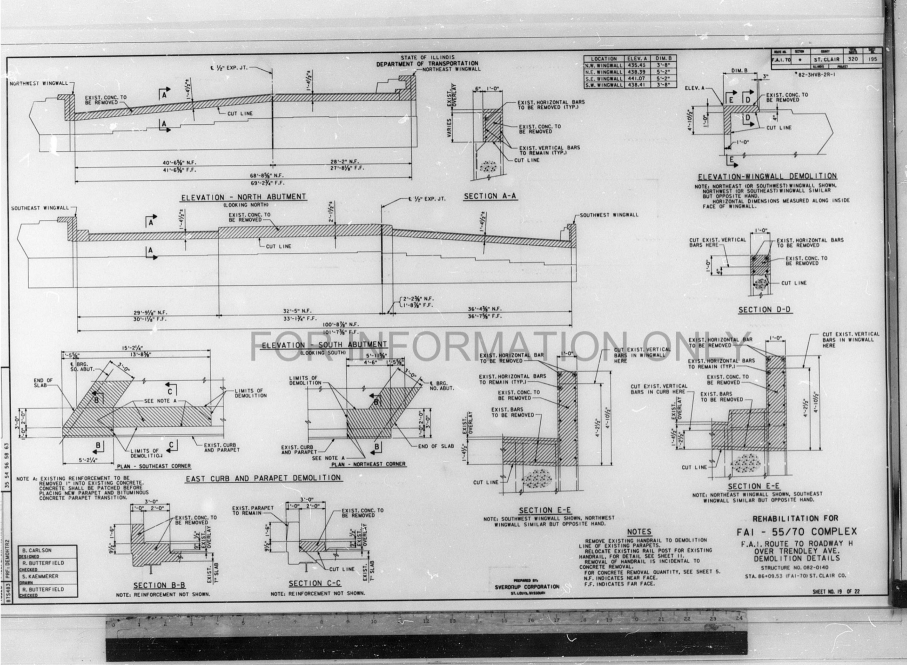


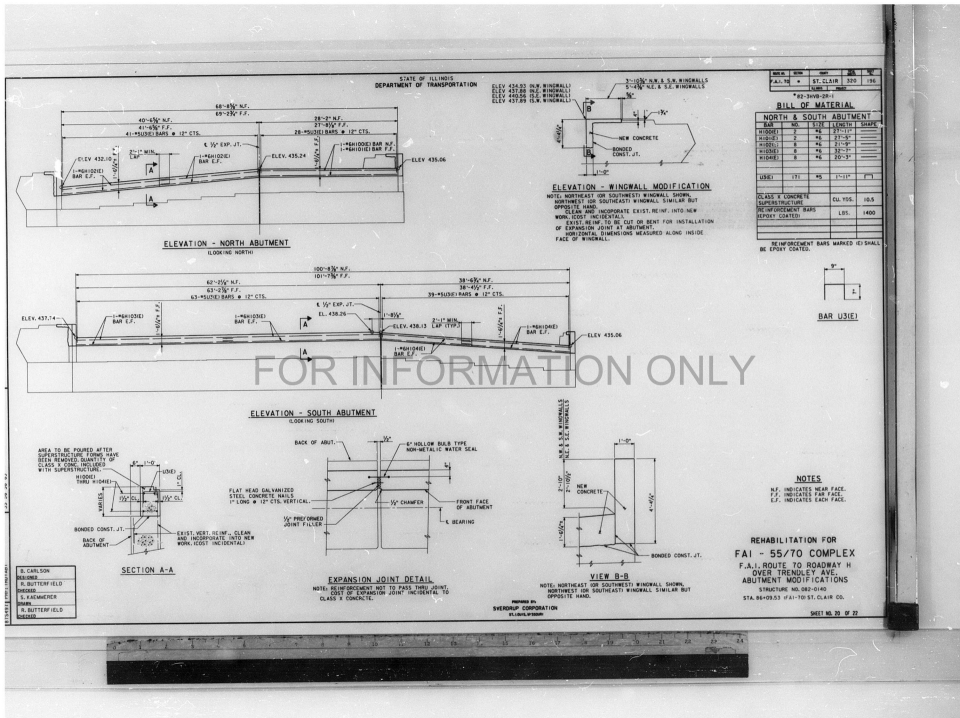


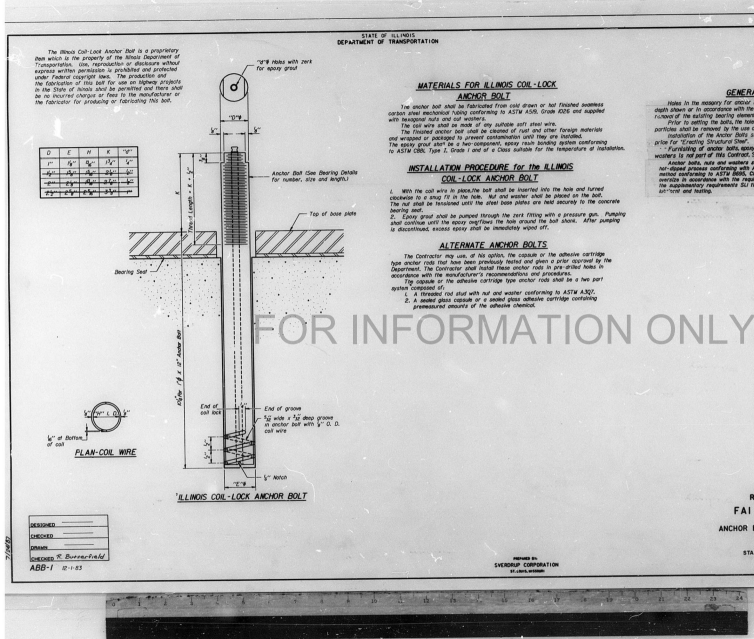


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GENERAL NOTES

BAR IS. SECTION COMPT 1987 1987

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82-3HVB-2R-I

Holes in the masonry for ancior bolts shall be drilled to the diameter and Holes In the masony for oncive bolts shall be drilled to the diameter and depth shown or in occordnow with the manufacturer's recommendation prior to respond of the existing bearing elements. Prior to setting the bolts, the holes shall be dry and all dust and loose particles shall be removed by the use of conpressed air or vacuuming. Installation of the Anctor Bolts shall be included in the unit bid price for "Erecting Structural stear."

Furnishing of anchor bolts, epoxy graut or capsules, hexagonal nuts and washers is not part of this Contract, See Special Provisions.

wusters is no porr or THS unitroor, See Special Frontslons, Anchor bolts, not and washers shall be completely costed by either the hor-dipped process conforming with AASHTO MERCE the tenenchalcical beling method conforming to a with the requirements bit. AASHTO MERI and shall be tapped the supplementary requirements SLI thru SLEJ of the same specifications for MCC and testing.

REHABILITATION FOR FAI - 55/70 COMPLEX

ANCHOR BOLT DETAILS FOR BEARING

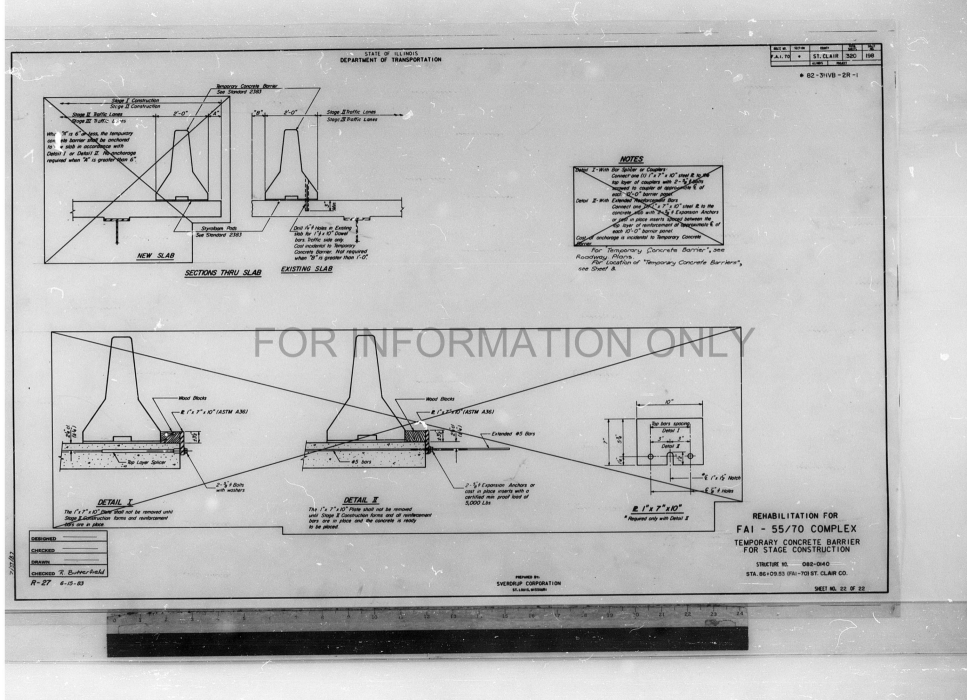
STRUCTURE NO. 082-0140 STA. 86+09.53 (FAI-70) ST. CLAIR CO.

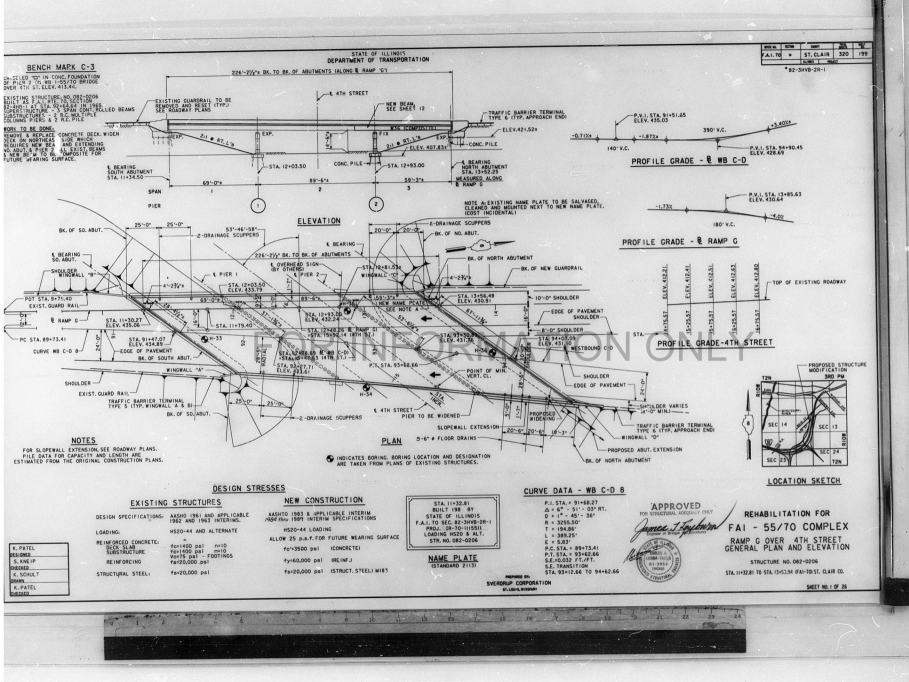
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SHEET NO. 21 OF 22





GENERAL NOTES

CONSTRUCTION SPECIFICATIONS: THE 1983 EDITION OF THE STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION'S "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION", ADDENDA AND THE SPECIAL PROVISIONS SHALL GOVERN. CALCULATED WEIGHT OF ERECTING STRUCTURAL STEEL:

25,100 LBS. (M183) FARPICATED UNDER SEPARATE CONTRACT. (SEE SPECIAL PROVISIONS FOR FIELD PAINTING REQMTS.) FASTENERS SHALL BE HIGH STRENGTH BOLTS. BOLTS $\frac{3}{4}$ " ϕ OPEN HOLES $\frac{1}{2}$ '* UNLESS OTHERMISE NOTED.

NULES 7 FUNCESS OTHERWISE NOTED. THE CON- ETE FOR BRIDGE FLOODS FINISHED IN ACCORDANCE SEC FLOOD FOR STATUS FLOODS FINISHED IN ACCORDANCE SEC FLOOD AND COMPACTED PARALLEL TO THE SKEW IN UNIFORM NOREMENTS ALONG CENTER LINE OF BRIDGE THE FINISHING MACHINE, WHEN REQUIRED, SHALL BE SET PARALLEL TO THE SKEW FOR STRIKING OF FAM SCREEDING THE CONCRETE.

THE ZINC - SILICATE AND VINYL PAINT SYSTEM SHALL BE USED FOR SHOP AND FIELD PAINTING OF NEW STRUC, STEEL EXCEPT WHERE OTHERWISE NOTED.

EXCEPT WHERE OTHERWISE ROLED. CONTACT SUFFACES OF EXISTING STEEL, WHERE NEW STEEL DIAPHRAGM CONNECT, SHALL BE CLEAMED BY WETHOD I AND TOUCHED UP WITH THE LEAD AND OFROMATE PREE ALKOP PAINT SYSTEM AFTER CONNECTIONS ARE MADE, COST IS INCIDENTAL TO ERECTING STRUCTURAL STEEL.

ARE MADE COST IS INCIDENTAL TO ERECTING STANDIORAL STEEL. FIELD WELDING OF CONSTRUCTION ACCESSORIES WILL NOT BE PERMITTED TO THE BOTTOM FLANGE OF BEAMS NOR TO THE TOP FLANGE FOR A DISTANCE EQUAL TO ONE-FUORTH THE SPAN LENGTH EACH WAY FROM THE PIER SUPPORTS, FIELD WELDING IN OTHER AREAS WILL BE PERMITTED ONLY WHEN APPROVED BY THE RENGINER.

ANCHOR BOLTS SHALL BE SET BEFORE BOLTING DIAPHRAGMS OVER SUPPORTS. THE MAIN LOAD CARRYING MEMBER COMPONENTS SUBJECT TO TENSILE STRESS SHALL CONFORM TO THE SUPPLEMENTAL REQUIREMENTS FOR NOTCH TOUGHNESS ZONE 2. THESE COMPONENTS ARE THE WIDE FLANGE BEAMS. REINFORCEMENT BARS SHALL CONFORM TO THE REQUIREMENTS OF ASSHTO M-31, M-42 OR M-53 GRADE 60.

LAYOUT OF SLOPE WALLS MAY BE VARIED IN THE FIELD TO SUIT GROUND CONDITIONS AND TO MATCH EXISTING SLOPEWALL AS DIRECTED BY THE ENGINEER.

SHOULDER TRANSITION TO WINGWALL SHALL BE SHAPED WITH BROKEN CONCRETE. COST INCIDENTAL.

CONCRETE.COST INCIDENTAL. PLAN DIMENSIONS AND DETAILS RELATIVE TO EXISTING STRUCTURE HAVE BEEN TAKEN FROM EXISTING PLANS, AND ARE SUBJECT TO NOMINAL CONSTRUCTION VARIATIONS. IT SHALE STRUCTURE DECOMPARIENT SUPERIAL SUPERIAL SUPERIALS SUCH WART CONSTRUCTION BEFORE OPDERING OF MARTERIALS. SUCH WARTANIES SHALL NOT BE CAUSE FOR ADDITIONAL COMPENSION FOR A CHANGE IN SCOPE OF WORK, HOWEVER, THE CONTRACTOR WILL BE PAID FOR THE WORK.

THE WORK. BERAING SEAT SUBFACES SHALL BE CONSTRUCTED OR ADJUSTED TO THE DESIGNATED ELEVATION WITHIN A TOLERANCE OF Vg IN. ADJUSTNENT SHALL BE MADE EITHER BY GRINNON THE SUPFACE OR BY SHIANING THE BEARING, THO VG ADJUSTING SHIRS, OF THE UNDED FOR EACH BEARING IN ADDITION TO ALL OTHERS PLATES OR SHIMS. THE CONTRACTOR SHALL DRIVE ONE CONCRETE TEST PILE IN A PERMAMENT LOCATION AT PIER NO.2 AND NORTH ABJUTHERT AS DIRECTED BY THE ENGINEEN BEFORE ORDERING THE REMAINDER OF PILES. THE ENTIFIE SUSTING CONCRETE DECK INCLUDING THE CURBS AND RAILS ARE TO BE REMOVED IN THREE STACES.

EXPANSION BOLTS SHALL CONSIST OF APPRCVED EXPANSION ANCHORS PROVIDING MINIMUM CERTIFIED PROOF LOAD = 4,080 LBS., AND $\mathcal{X}_{4}^{*} * \times 12^{*}$ HOKED BOLTS.

TRAFFIC CONTROL ON THE RAMP "C" & WESTBOUND C-D IS TO BE PART OF THE ROADWAY CONTRACT BUT IT SHALL NOT EXAMPT THE BRIDGE CONTRACTOR FROM PROVING ADDITIONAL TRAFFIC CONTROL AND PROTECTION THAT MAY BE REQUIRED FOR THE SAFETY OF THE PUBLIC.

+ INDICATES HIGH STRENGTH BOLT, SHOP OR FIELD INSTALLED UNLESS OTHERWISE NOTED.

SEE PROPOSAL FOR BORING DATA.

FOR MAINTENANCE AND CONSTRUCTION SIGN SUPPORT DETAILS AND LOCATION, SEE SHEET 292 OF 320.

I	K. PATEL	-
	S. KNEIP	-
	P. NELSON	
	K. PATEL	

STATE OF ILLINOIS DEFARTMENT OF TRANSPORTATION

INDEX OF DRAWINGS

- I GENERAL PLAN AND ELEVATION
- 2 GENERAL NOTES, ESTIMATED QUANTITIES AND INDEX OF DRAWINGS.
- 3 STAGE CONSTRUCTION DETAILS
- 4 STAGE CONSTRUCTION DETAILS
- 5 TOP OF SLAB ELEVATIONS
- 6 TOP OF SLAB ELEVATIONS
- 7 TOP OF SLAB ELEVATIONS
- 8 SLAB SPANS I THRU 3
- 9 SLAB CROSS SECTIONS
- 10 WEST PARAPET
- II EAST PARAPET
- 12 FRAMING PLAN AND DETAILS
- 13 DIAPHRAGM DETAILS
- 14 STEEL DETAILS
- 15 STEEL DRAINAGE SCUPPER
- 16 ALTERNATE CAST IRON DRAINAGE SCUPPER
- 17 NEOPRENE EXPANSION JOINT (2")
- 18 CONCRETE REMOVAL
- 19 NORTH ABUTMENT MODIFICATIONS
- 20 NORTH ABUTMENT MODIFICATIONS
- 21 NORTH AND SOUTH ABUTMENT MODIFICATIONS
- 22 PIER 2
- 23 ANCHOR BOLT DETAILS FOR BEARING
- 24 TEMPORARY CONCRETE BARRIER FOR STAGE CONSTRUCTION
- 25 BAR SPLICER DETAILS AT STAGE CONSTRUCTION



PREPARED BY, SVERDRUP CORPORATION ST. LOUIS, MISSOURI

REHABILITATION FOR

FAI - 55/70 COMPLEX RAMP G OVER 4TH STREET GENERAL NOTES, ESTIMATED QUANTITIES AND INDEX OF DRAWINGS STRUCTURE NO. 082-0206 STA. 11+32.81 TO STA. 13+53.94 (FAI-70) ST. CLAIR CO.

SHEET NO. 2 OF 26

MARTE NO. SECTION COUNTY MICES MICES F.A.I. TO . ST. CLAIR 320 200

* 82-3HVB-2R-1

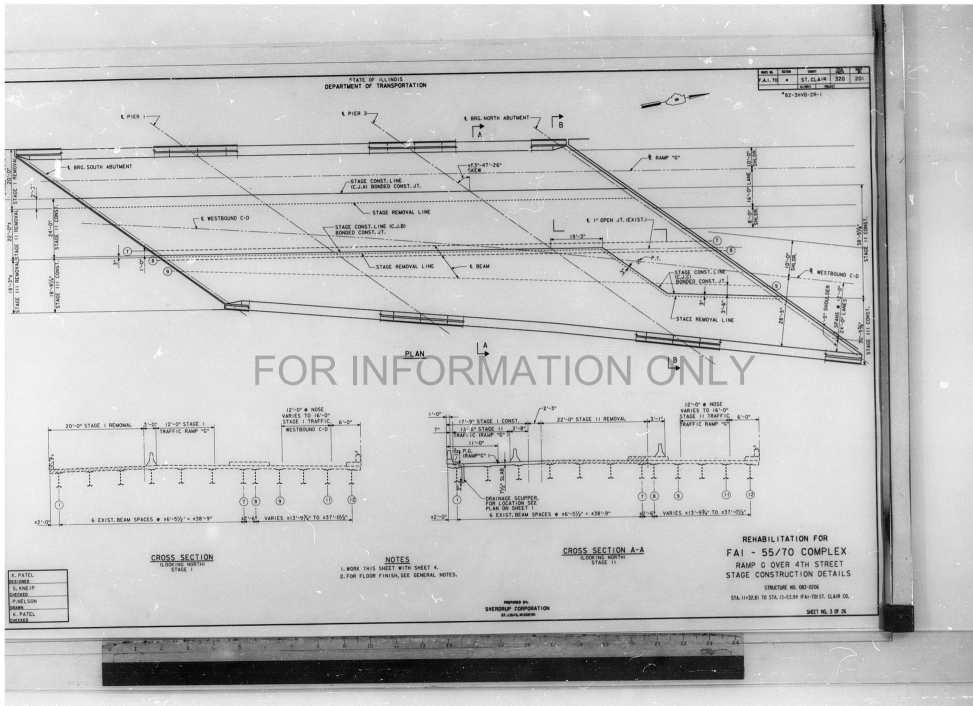
ITEM	UNIT	SUPERSTR.	SUBSTR.	TOTAL
CONCRETE REMOVAL	CU. YDS.		22.0	22.0
REMOVAL OF EXISTING CONCRETE DECK	· E4CH	1		1
STRUCTURE EXCAVATION	CU. YDS.		19	19
FLOOR DRAINS	EACH	3	•	3
PROTECTIVE COAT	SO. YDS.	196		196
CLASS X CONCRETE SUPERSTRUCTURE	CU. YDS.	443.9		443.9
CLASS X CONCRETE	CU. YDS.		27.9	27.9
FURNISHING AND ERECTING STRUCTURAL STEEL	LUMP SUM	1		1
ERECTING STRUCTURAL STEEL	LBS.	675		675
REINFORCEMENT BARS	LBS.		4130	4130
REINFORCEMENT BARS, EPOXY COATED	LBS.	121,610		121,610
FURNISHING CONCRETE PILES	LIN. FT.		155	155
DRIVING CONCRETE PILES	LIN.FT.		155	155
TEST PILE CONCRETE	EACH		2	2
NAME PLATE	EACH	1		1
DRAINAGE SCUPPERS	EACH	6		6
NEOPRENE EXPANSION JOINT (2")	LIN. FT.	245		245
EPOXY MORTAR REPAIR	CU. FT.		2.7	2.7
STUD SHEAR CONNECTORS	EACH	7,209		7,209
EXPANSION BOLTS 74" × 12"	EACH		57	57

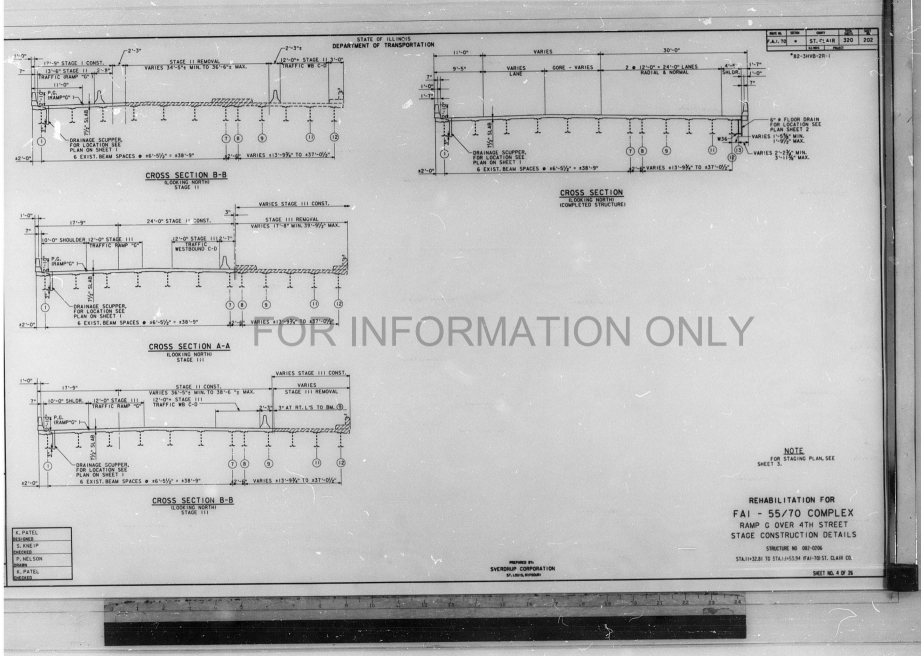
FOR TEMPORARY CONCRETE BARRIER PAY ITEM SEE ROADWAY PLANS.

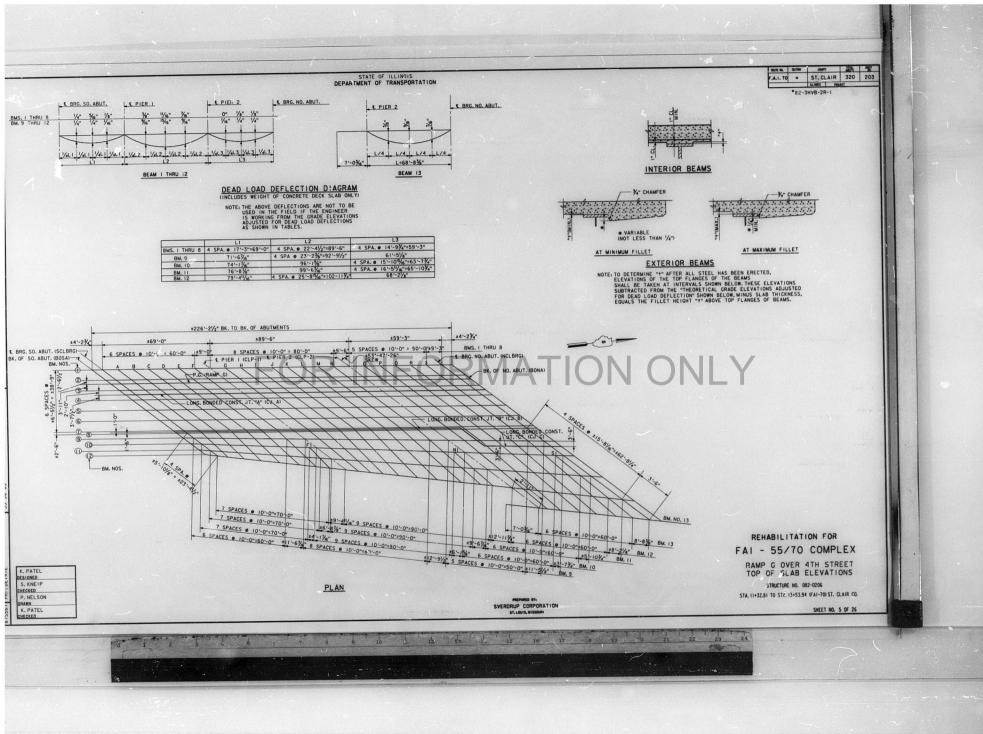
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* Quantity does not include bridge deck surface.







LAK IN STR ADULT NO. MICTOR COUNTY STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION • ST. CLAIR 320 204 A.I. 70 *82-3HVB-2R-1
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 GRADE

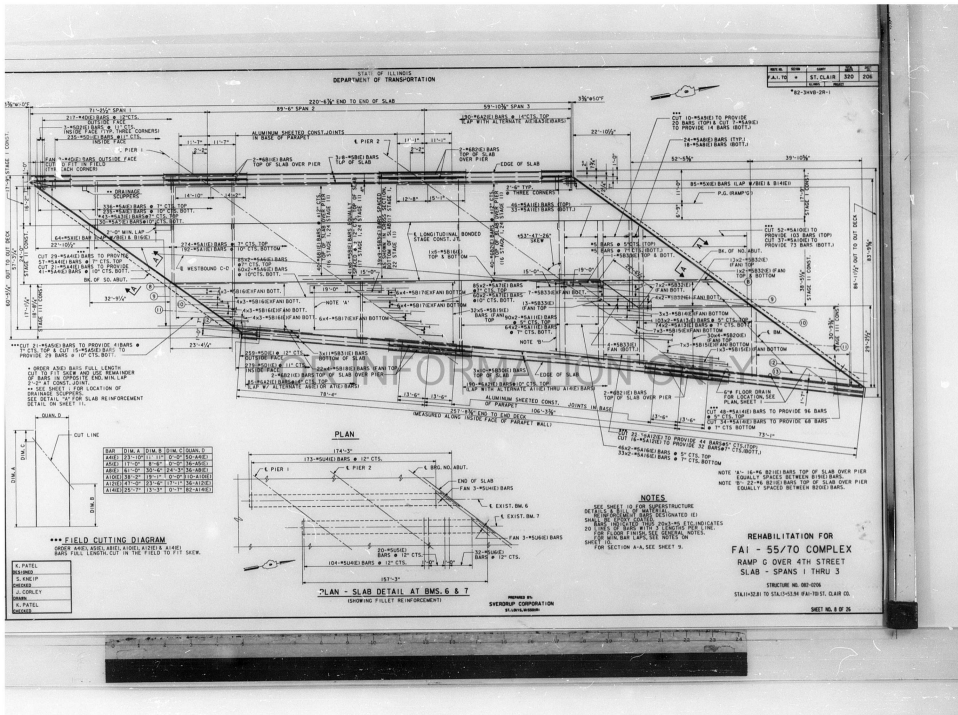
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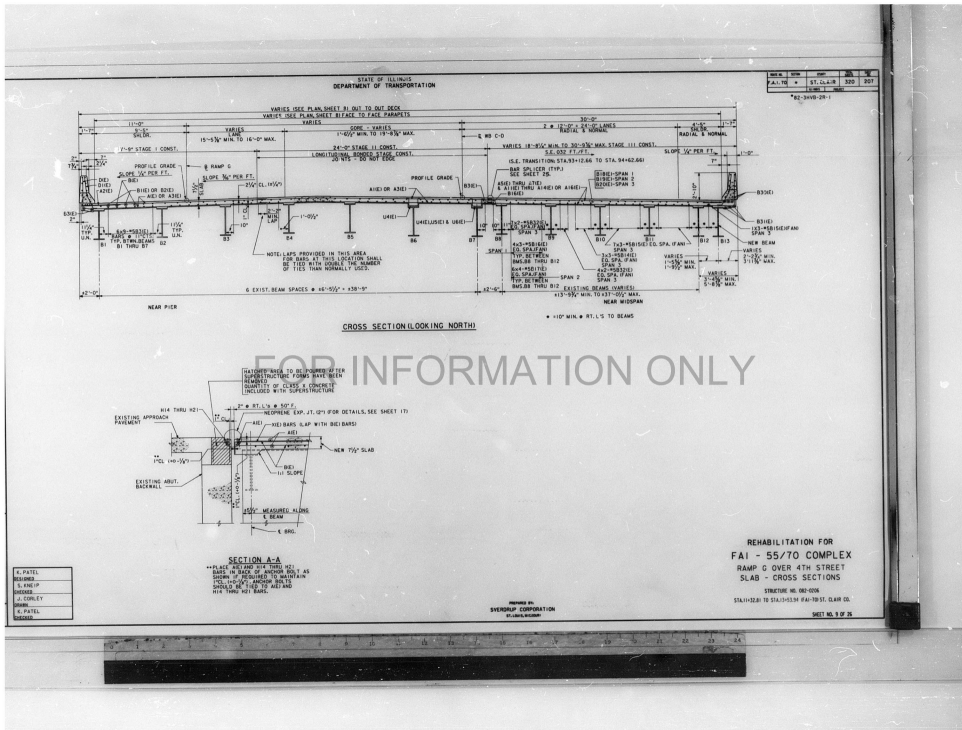
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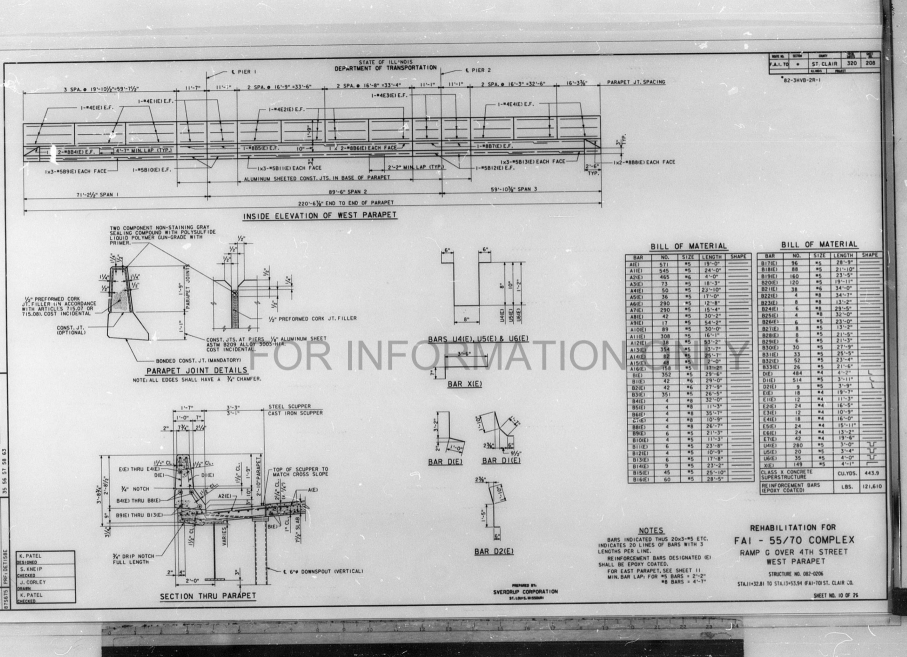
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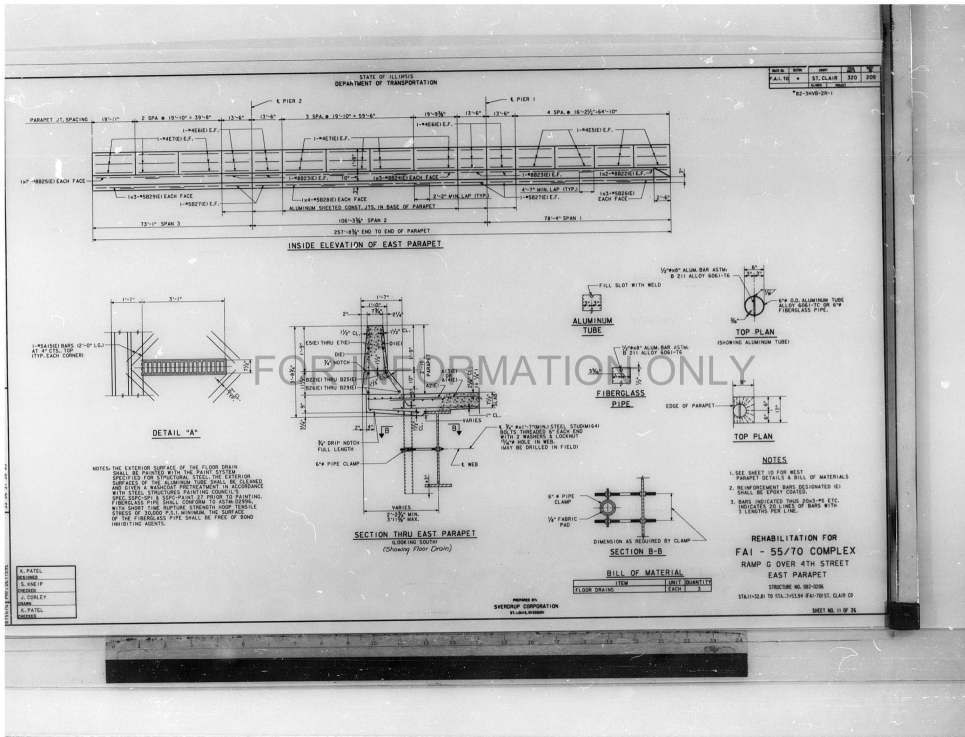
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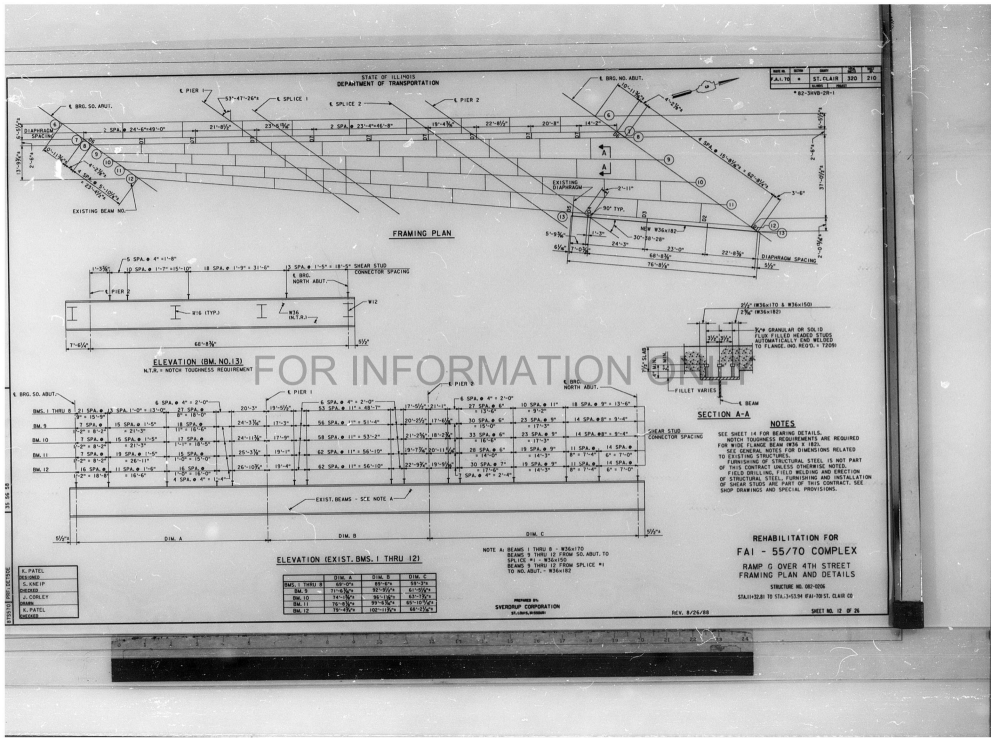
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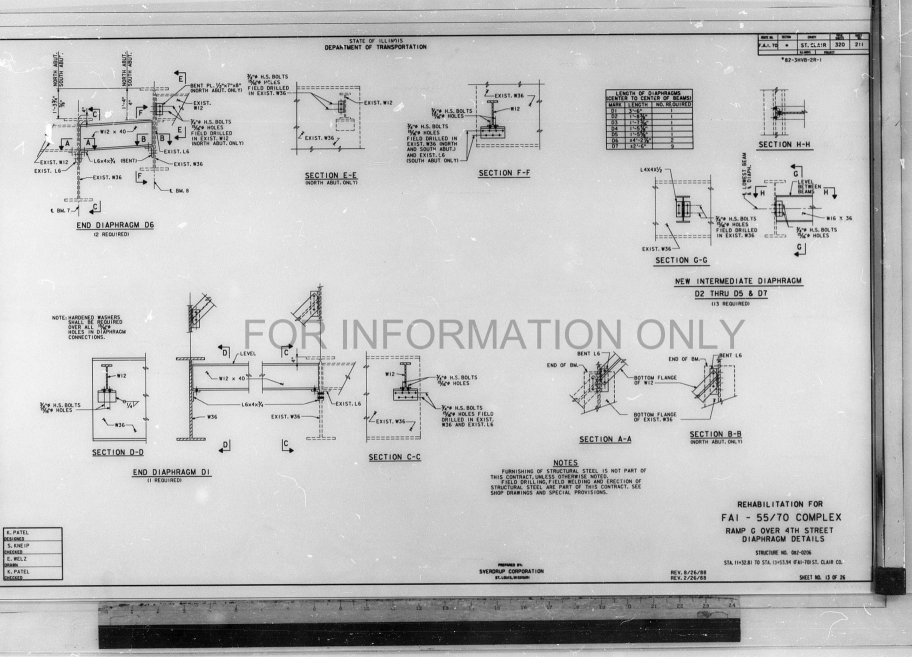


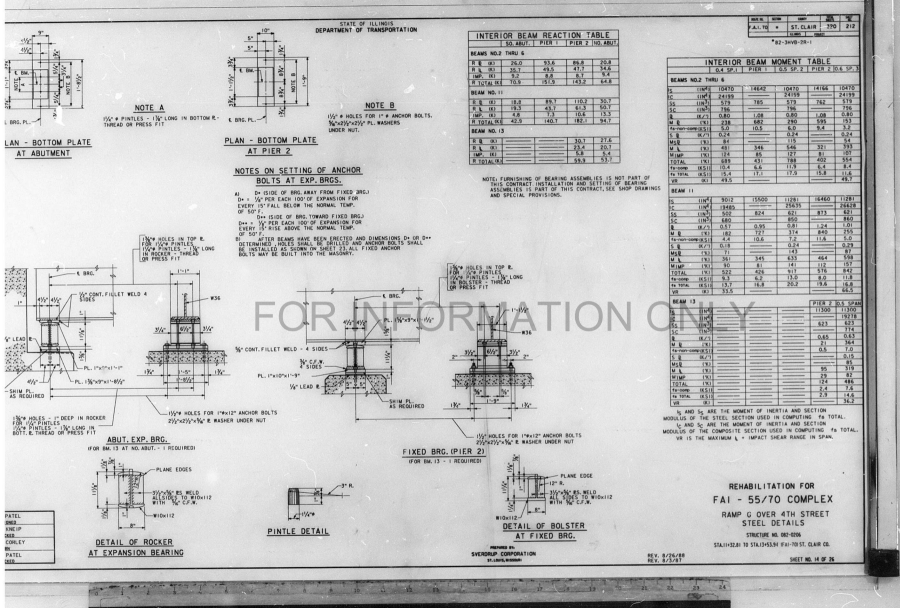


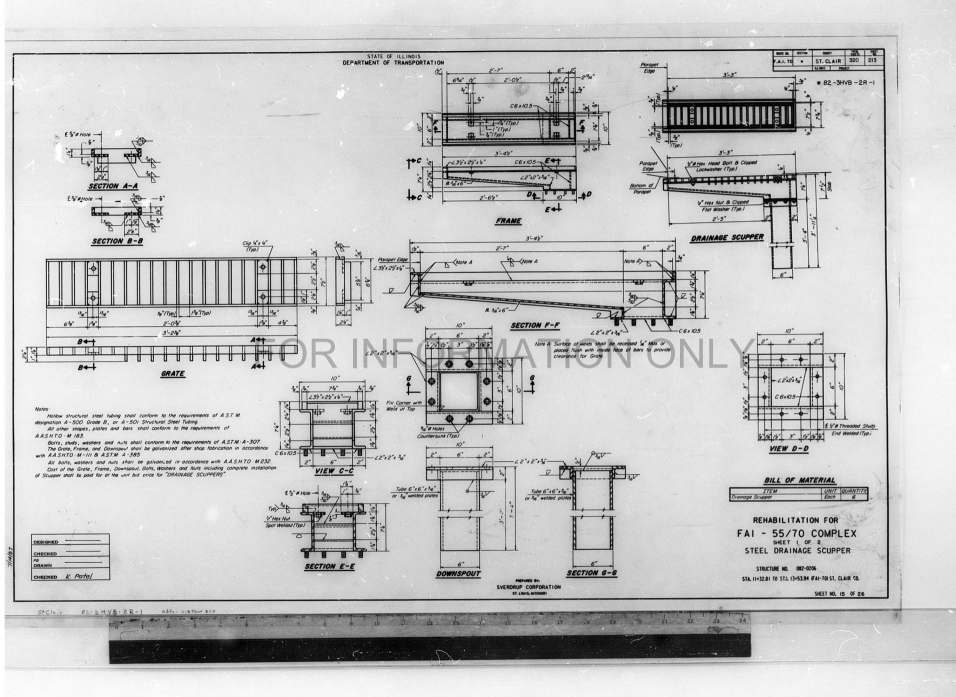


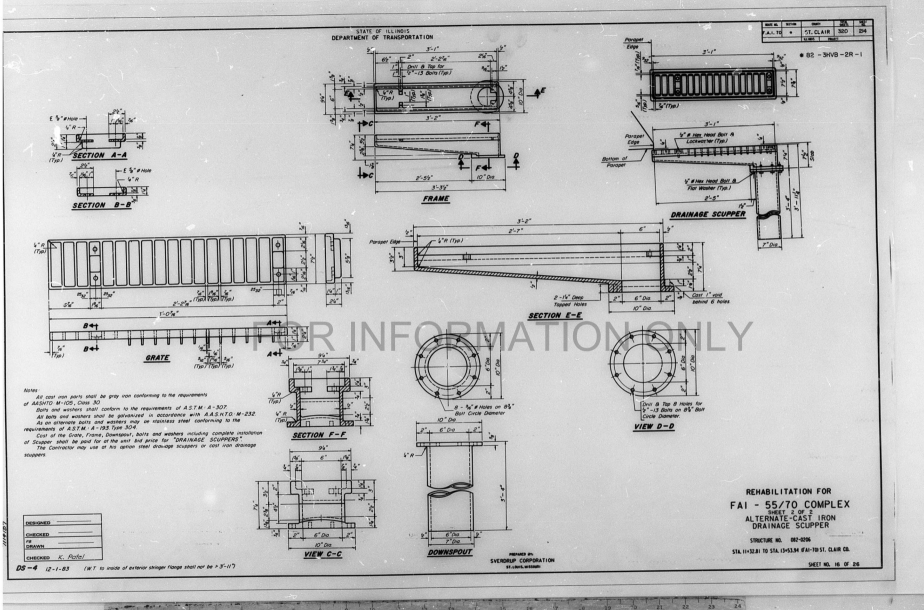




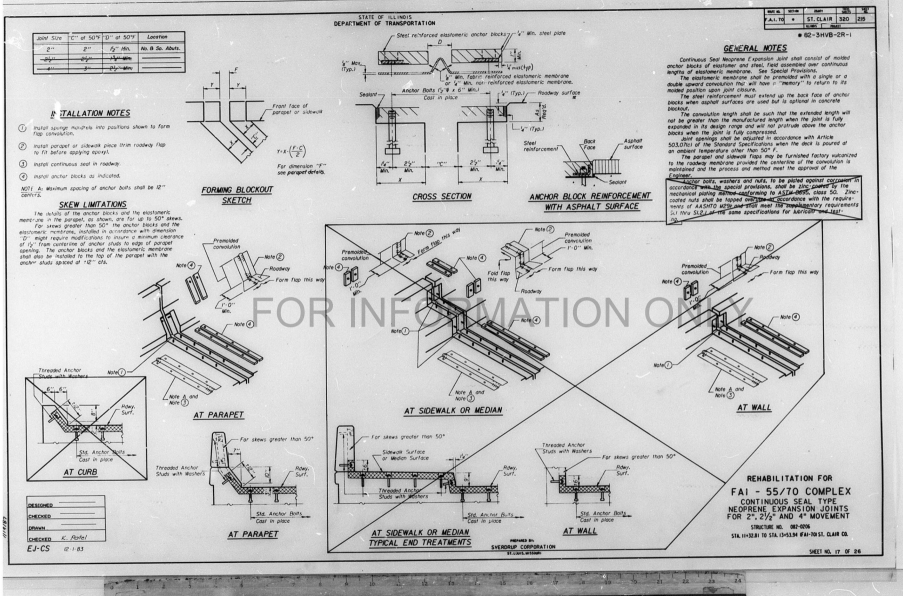


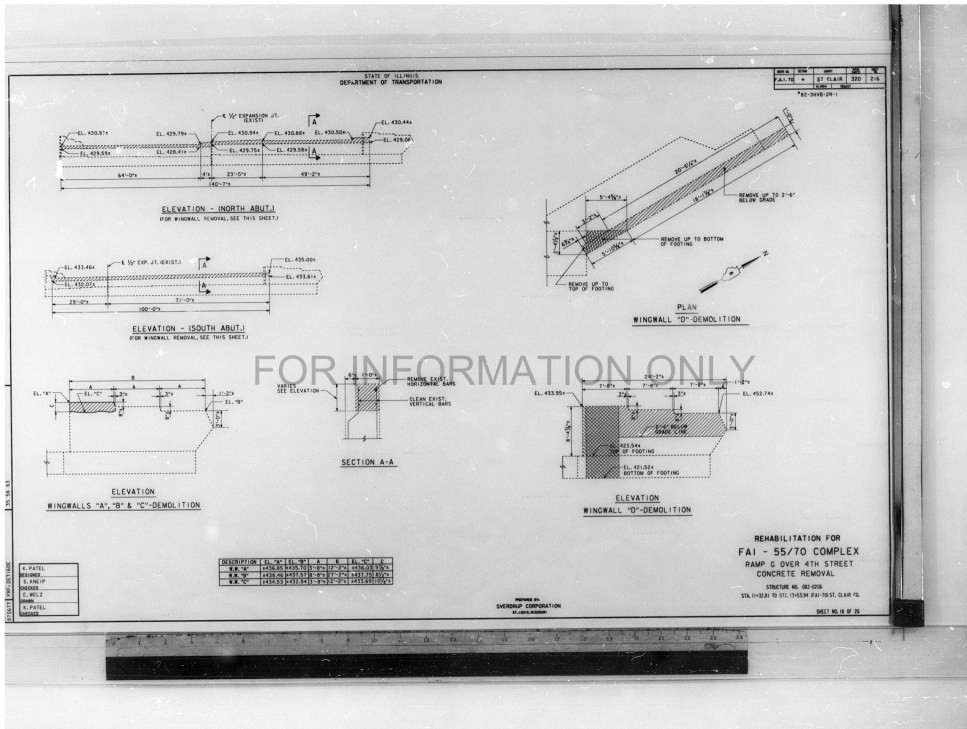


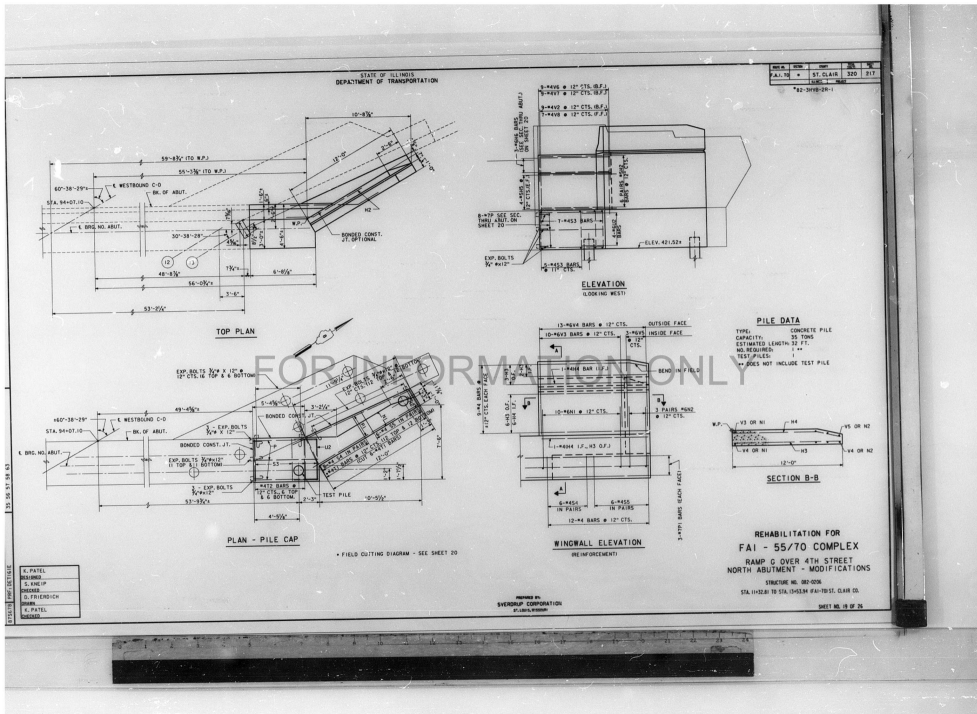


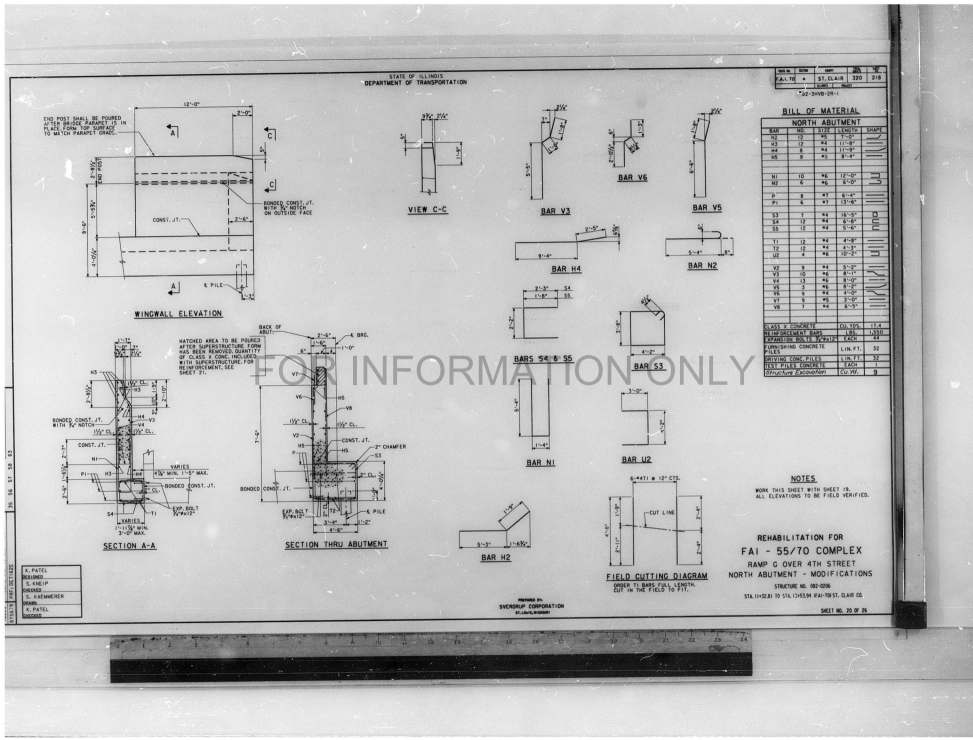


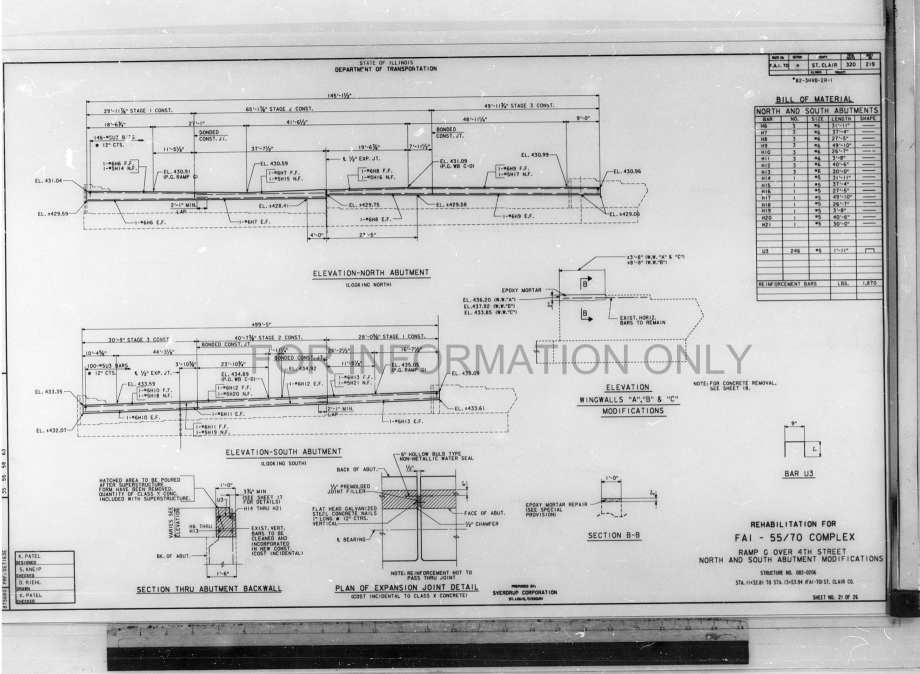
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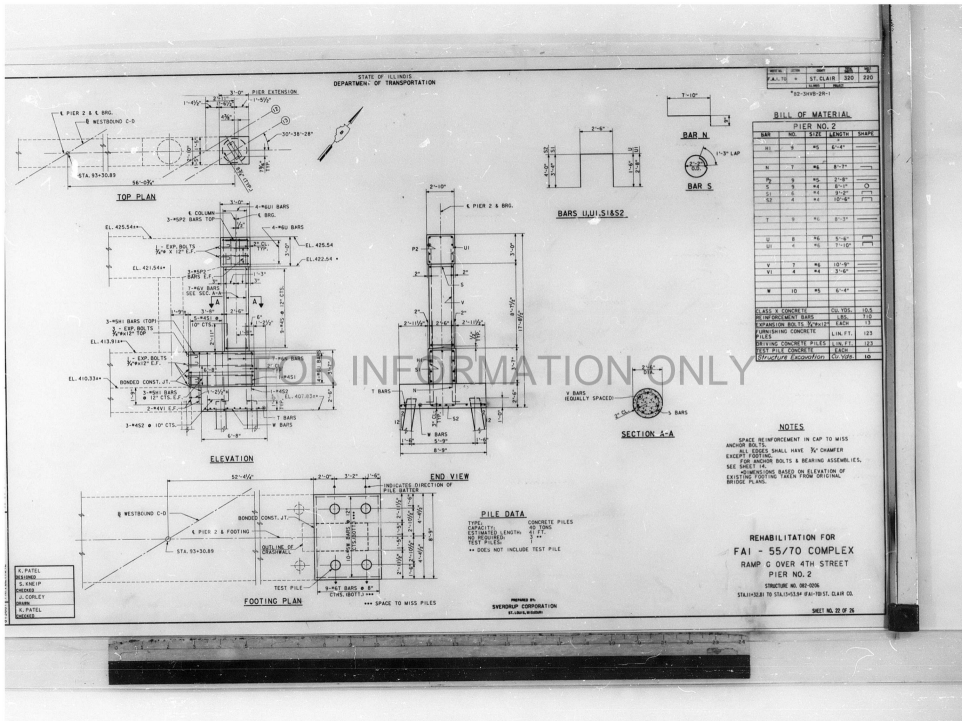


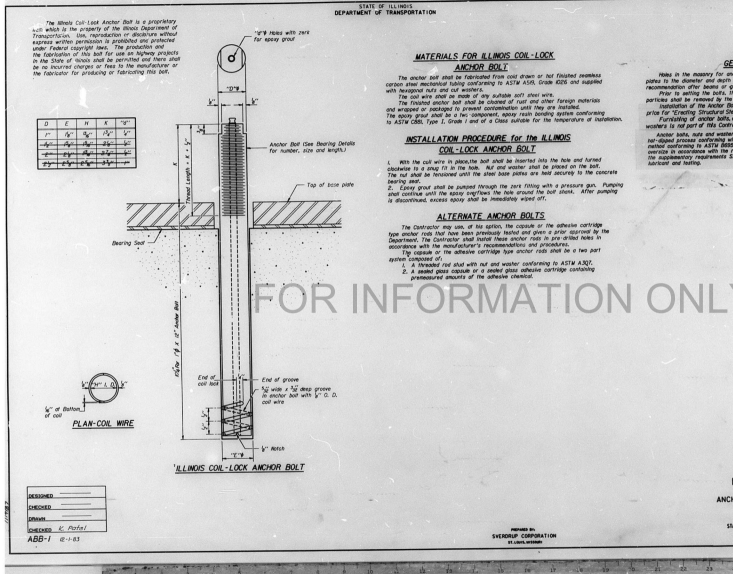












MATERIALS FOR ILLINOIS COIL-LOCK

ANCHOR BOLT

The anchor boll shall be fabricated from cold drawn or hot finished seamless carbon steel mechanical tubing conforming to ASTW A5/9, Grade 1026 and supplied with hexogonal nuts and cut washers. The cold wire shall be made of any suitable soft steel wire.

The coil wire shall be made of any suitable soft steel wire. The finished anchor both shall be cleaned of rust and other foreign materials and wrapped or packaged to prevent contamination until they are installed. The epoxy graut shall be a two-component, epoxy resin bonding system comforming to ASTW CBM. Type I, Grade I and of a Class suitable for the temperature at installation.

INSTALLATION PROCEDURE for the ILLINOIS COIL-LOCK ANCHOR BOLT

I. With the cull wire in place, the bolt shall be inserted into the hole and turned clockwise to a snug fit in the hole. Nut and washer shall be placed on the bolt. The nut shall be tensioned until the steel base plates are held securely to the concrete

bearing sear. 2. Epoxy grout shall be pumped through the zerk fitting with a pressure gun. Pumping shall conlinue until the epoxy overflows the hole around the bolt shant. After pumping is discontinued, excess epoxy shall be immediately wiped off.

ALTERNATE ANCHOR BOLTS

The Contractor may use, at his option, the capsule or the adhesive cartridge type anchor rads that have been previously tested and given a prior approval by the Department. The Contractor shall install these anchor rads in pre-drilled holes in accordance with the manufacturer's recommendions and precedures. The capsule or the adhesive cartridge type anchor rads shall be a two part system composed of: 1. A threaded rad stud with nut and washer conforming to ASTW A3Q7. 2. A seeded glass capsule or a seeded glass adhesive cartridge containing premeasured amounts of the adhesive cartridge containing

GENERAL NOTES

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Holes in the masonry for anchor boilts shall be drilled through the base plotes to the diameter and depth shown of in accordance with the munufacturer's recommendation after beams or girlates have been erected and adjusted. Frior to setting the baits. The holes shall be tailed by and all dust and hose particles shall be removed by the use of compressed of ar vectuamity. Installation of the Anchor Baits shall be included in the unit bid price for "Erecting Structural Steel". Furnishing of anchor baits, sepoy grout or capsules, hexagonal nuts and woshers is not part of this Contract. See Special Provisions.

Anchor boils, ruls and washers and the sources and provided by either the hor-dipped process conforming with AAS/07 MASS or the mechanical plaining method conforming to ASTR the requirements of AAS/070 MASS and be topped in supplementary requirements SLI thru SL2.1 of the same specifications for Auxir and Testing.

REHABILITATION FOR FAI - 55/70 COMPLEX

103

ANCHOR BOLT DETAILS FOR BEARING

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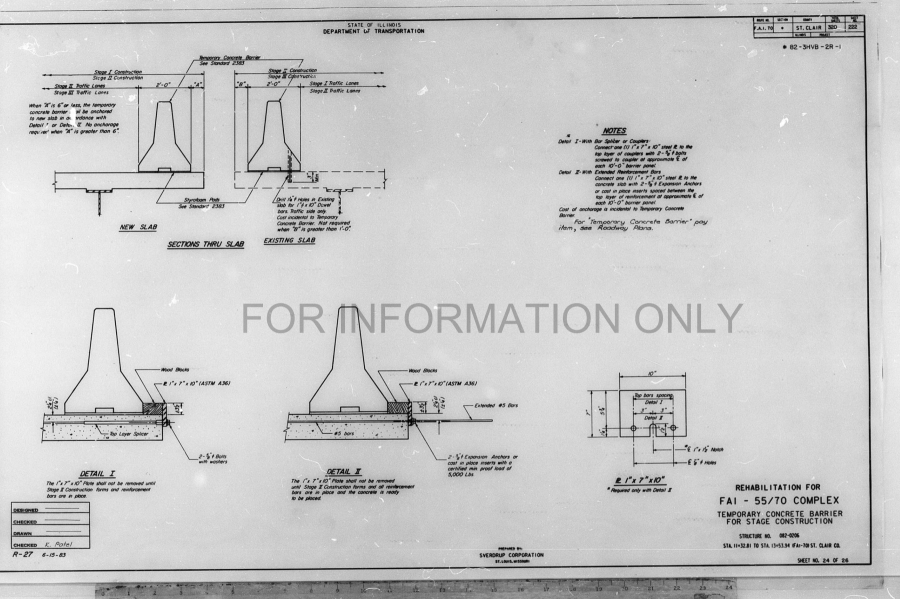
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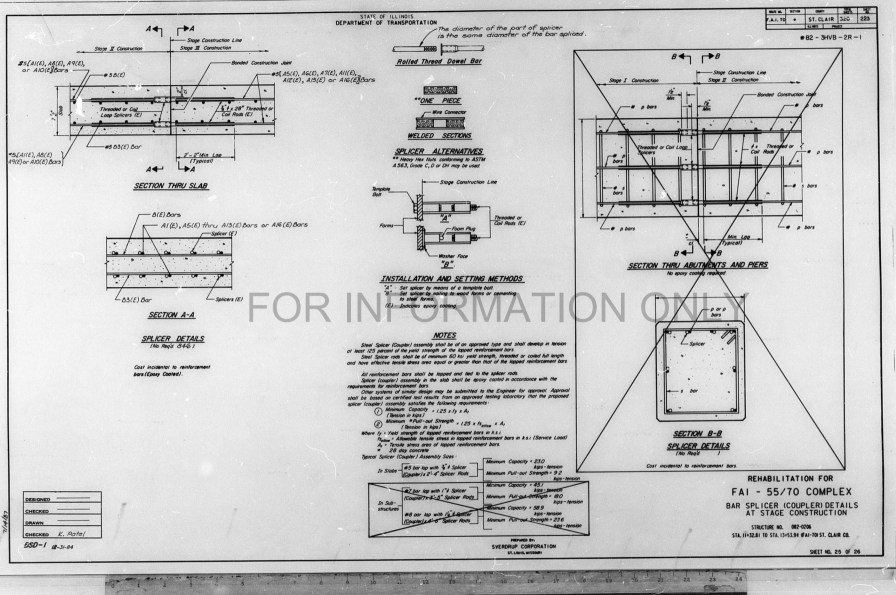
PREPARED BY SVERDRUP CORPORATION ST. LOUIS, MISSOUR

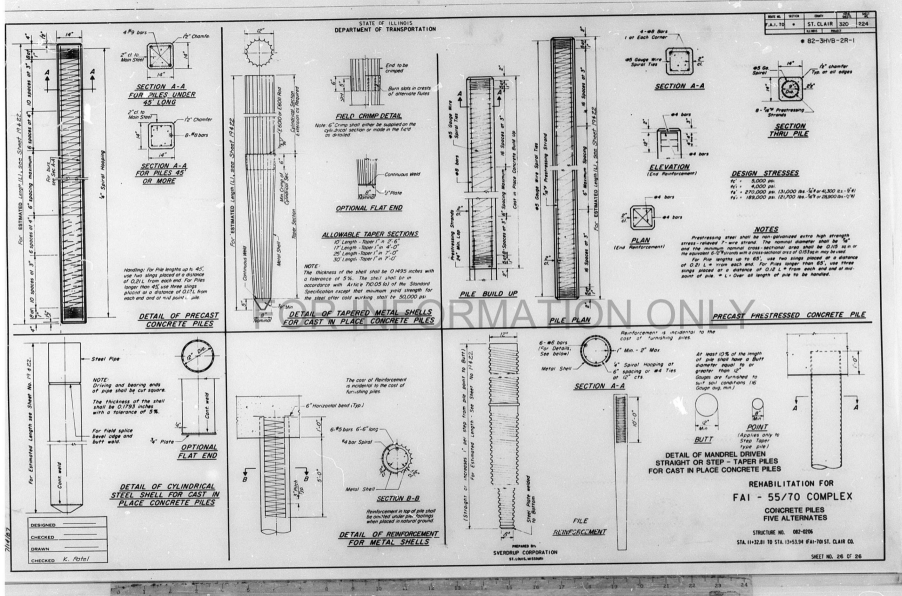
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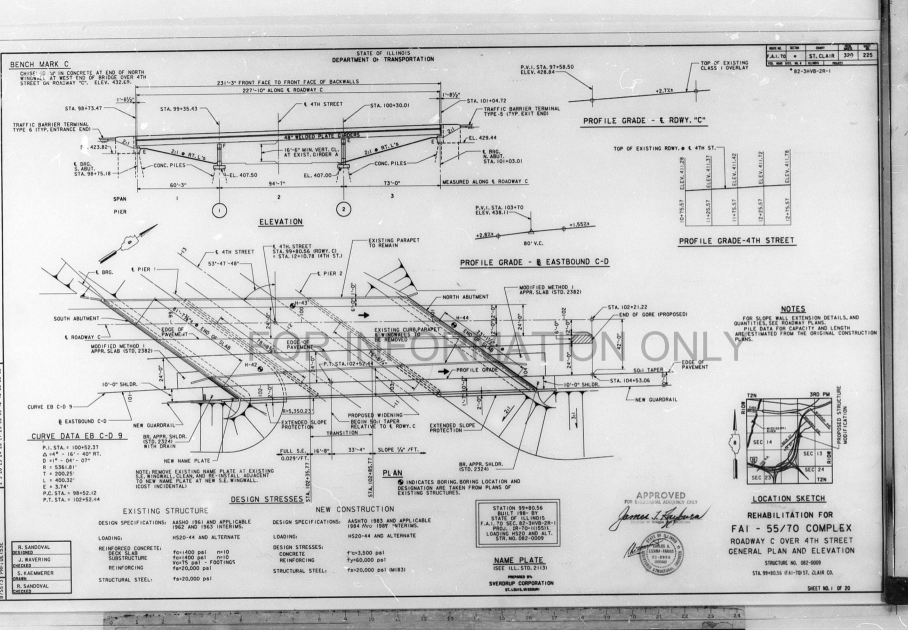
A DECK

SHEET NO. 23 OF 26









GENERAL NOTES

CONSTRUCTION SPECIFICATIONS: THE 1980 EDITION OF THE STATE OF ILE NOIS DEPARTMENT OF TRANSPORTATION'S "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, "ADDENDA AND THE SPECIAL PROVISIONS SHALL GOVERN

CALCULATED WEIGHT OF ERECTING STRUCTURAL STEEL:

(SEE SPECIAL PROVISIONS FOR FIELD PAINTING REQMTS ...) 131,440 LBS. (MIB3) FABRICATED UNDER SEPARATE CONTRACT

BEARING SEAT SURFACES SHALL BE CONSTRUCTED OR ADJUSTED TO BEARING SEAT SURFACES SHALL BE CONSTRUCTED ON ADJUSTED TO THE DESIGNATED ELE VIIONS WITHIN A TOLERANCE OF VI ADJUSTMENT SHALL I MADE EITHER BY GRINDING THE SURFACE OR BY SHIMMING THE BE HIND. THO VA ADJUSTING SMLLEF PROVIDED FOR EACH THE IT AND EACH FIXED BEARING IN ADDITION TO ALL OTHER PLATES OF SHIMS.

FOR TYPE I BEARINGS, TWO 1/8" ADJUSTING SHIMS, OF THE DIMENSIONS OF THE TOP BEARING PLATE SHALL BE PROVIDED.

ANCHOR BOLTS SHALL BE SET BEFORE BOLTING CROSS FRAMES AND DIAPHRAGM OVER SUPPORTS.

THE ZINC-SILICATE AND VINYL PAINT SYSTEM SHALL BE USED FOR SHOP AND FIELD PAINTING OF NEW STRUC. STEEL EXCEPT WHERE OTHERWISE NOTED.

REINFORCEMENT BARS SHALL CONFORM TO THE REQUIREMENTS OF AASHTO M31, M42 OR M53, GRADE 60.

FIELD WELDING OF CONSTRUCTION ACCESSORIES WILL NOT BE PERMITED TO THE BOTTOM FLANGE OF GIRDERS NOR TO THE TOP FLANGE FOR A DISTANCE EQUAL TO ONE-FOURTH THE SPAN LENGTH EACH WAY FROM THE PIER SUPPORTS.FIELD WELDING IN OTHER AREAS WILL BE PERMITTED ONLY WHEN APPROVED BY THE ENGINEER.

THE CONTRACTOR SHALL DRIVE ONE CONCRETE TEST PILE IN A PERMANENT LOCATION, AS SHOWN ON PLANC, AT PIERS I AND 2 AS DIRECTED BY THE ENGINEER BEFORE ORDERING THE REMAINDER OF THE PILES.

PLAN DIMENSIONS AND DETAILS RELATIVE TO EXISTING STRUCTURE PLAN DIMENSIONS AND DETAILS RELATIVE TO EXISTING STRUCTURE HAVE BEEN TAKEN FROM EXISTING PLANS, AND ARE SUBJECT TO NOMINAL CONSTRUCTION VARIATIONS. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY SUCH DIMENSIONS AND DETAILS. SIN THEFFIELD AND MAKE MECESSARY APPROVED ADJUSTMENTS PPLAF TO CONSTRUCTION BEFORE ORDERING OF MATERIALS. SUCH VARIATIONS SHALL NOT BE CAUSE FOR ADDITIONAL COMPENSATION FOR A CHARGE IN SCOPE OF WORK, HOWEVER, THE CONTRACTOR WILL BE PAID FOR THE WORK.

ALL DIMENSIONS ARE MEASURED AT A TEMPERATURE OF 50'F.

ALL TRANSVERSE AND LONGITUDINAL DIMENSIONS ARE MEASURED HORIZONTALLY.

THE MAIN LOAD CARRYING MEMBER COMPONENTS SUBJECT TO TENSILE STRESS SHALL CONFORM TO THE SUPPLEMENTAL REQUIREMENTS FOR NOTCH TOUGHNESS COME 2. THESE COMPONENTS ARE THE TENSION FLANGES, WEBS, AND ALL SPLICE MATERIAL OF THE STEEL GIRDER.

FASTENERS SHALL BE HIGH STRENGTH BOLTS. BOLTS %"#, OPEN HOLES 15/6"# UNLESS OTHERWISE NOTED.

For Mointenance and Construction Sign Support Details and Location, see Sheet 292 of 320.

EXPANSION BOLTS SHALL CONSIST OF APPROVED EXPANSION ANCHORS, PROVIDING MINIMUM CERTIFIED PROOF LOAD = 4,080 LBS., AND ⅔" ♦ X 12" HOOKED BOLTS.

THE CONCRETE FOR BRIDGE FLOORS FINISHED IN ACUORDANCE WITH ARTICLE 503.15 OF THE STANDARD SPECIFICATIONS, SHALL BE PLACED AND COMPACTED PARALLEL TO THE SKW IN UNIFORM INCREMENTS ALONG CENTER LINE OF BRIDGE. THE FINISHING MACHINE, WHEN REQUIRED, SHALL BE SET PARALLEL TO THE SKEW FOR STRIKING OFF AND SCREEDING THE CONCRETE.

A

SEE PROPOSAL FOR BORING DATA.

R. SANDOVAL

J. WAVERING

R. SANDOVAL

DESIGNED

CHECKED D. RIEHL

ECKED

DRAWN

DATE: 0CT. 14, 1987

PLOTTED 58, 63

LEVELS 35, 56, 5

T54E.DGN

	5. EAST PARAPET
	6. MISCELLANEOUS DETAILS
19263	7. STEEL DRAINAGE SCUPPER
	8. ALTERNATE-CAST IRON DRAINAGE SCUPPER
	9. NEOPRENE EXPANSION JOINTS - 2" AND 21/2"
	10. FRAMING PLAN AND GIRDER ELEVATIONS
	11. STEEL DETAILS
	12. BEARING DETAILS
	13. ANCHOR BOLT DETAILS FOR BEARINGS
	14. TEMPORARY CONCRETE BARRIER FOR STAGE CONSTRUCTION
	15. SOUTH ABUTMENT MODIFICATIONS
	16. PIER I MODIFICATIONS
	17. PIER 2 MODIFICATIONS
	18. NORTH ABUTMENT MODIFICATIONS
	19. WINGWALL DETAILS
	20. CONCRETE PILES (FIVE ALTERNATES)

GENERAL PLAN AND ELEVATION GENERAL NOTES, ESTIMATED QUANTITIES AND INDEX OF DRAWINGS TOP OF SLAB LEVATIONS SLAB PLAN AND CROSS SECTIONS

INDEX OF DRAWINGS

CENERAL PLAN AND ELEVATION

STATE OF ILLINOIS

	-		I. CLAIR J	20 1 220
	* 82-3HVB-2R-1			
TOTAL BILL	OF MA	TERIAL		
ITEM	UNIT	SUPERSTR.	SUBSTR.	TOTAL
STRUCTURE EXCAVATION	CU. YDS.		223	223
CLASS X CONCRETE SUPERSTRUCTURE	CU. YDS.	184.0		184.0
CLASS X CONCRETE	CU. YDS.	(180.5	180.5
REINFORCEMENT BARS	LBS.		19,530	19,530
REINFORCEMENT BARS, EPOXY COATED	LBS.	50,830		50,830
FURNISHING CONCRETE PILES	LIN. FT.		1691	1691
DRIVING CONCRETE PILES	LIN. FT.		1691	1691
TEST PILE CONCRETE	EACH		2	2
NEOPRENE EXPANSION JOINT (2")	LIN. FT.	39		39
NEOPRENE EXPANSION JOINT (21/2")	LIN. FT.	47		47
CONCRETE REMOVAL	CU. YDS.	67.5	12.9	80.4
FURNISHING AND ERECTING STRUCTURAL STEEL	Lbs	3400		3400
ERECTING STRUCTURAL STEEL	LUMP SUM	1		1
PROTECTIVE COAT	SO. YDS.	92		92
DRAINAGE SCUPPERS	EACH	4		4
EXPANSION BOLTS %"#x12"	EACH		38	38
NAME PLATE	EACH	1		1
INSTALLING ELASTOMERIC BRG. ASSEMBLY TYPE I	EACH	6		6
INSTALLING ELASTOMERIC BRG. ASSEMBLY TYPE II	EACH	3		3

FOR TEMPORARY CONCRETE BARRIER PAY ITEM SEE ROADWAY PLANS.

* Quantity does not include bridge deck surface.

FOR INFORMATION ONLY

REHABILITATION FOR

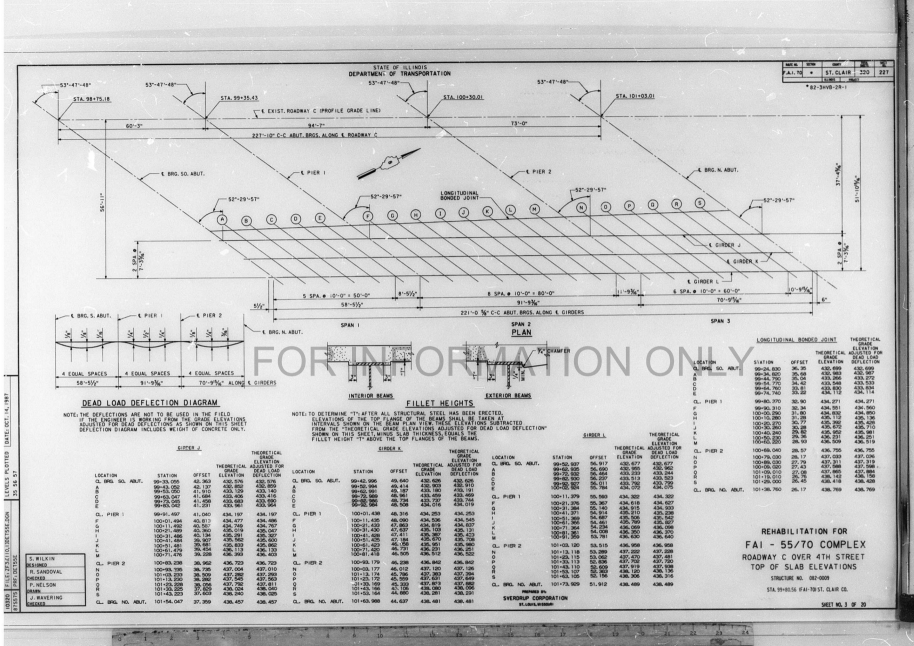
FAI - 55/70 COMPLEX ROADWAY C OVER 4TH STREET GENERAL NOTES, ESTIMATED QUANTITIES AND INDEX OF DRAWINGS STRUCTURE NO. 082-0009 STA. 99+80.56 (FAI-70) ST. CLAIR CO.

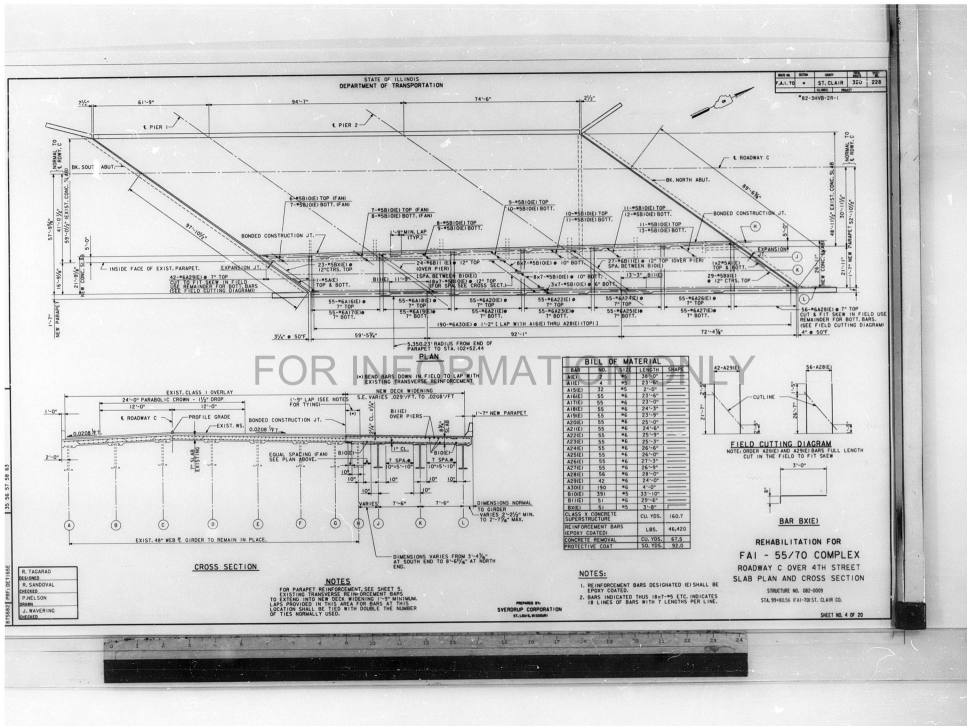
SHEFT NO. 2 OF 20

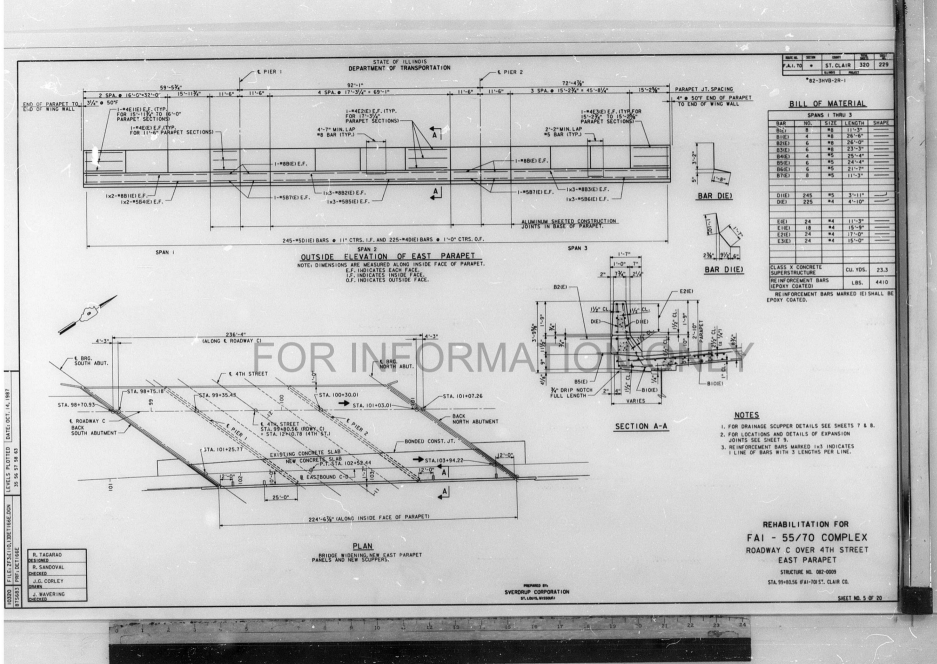
-SVERDRUP CORPORATION

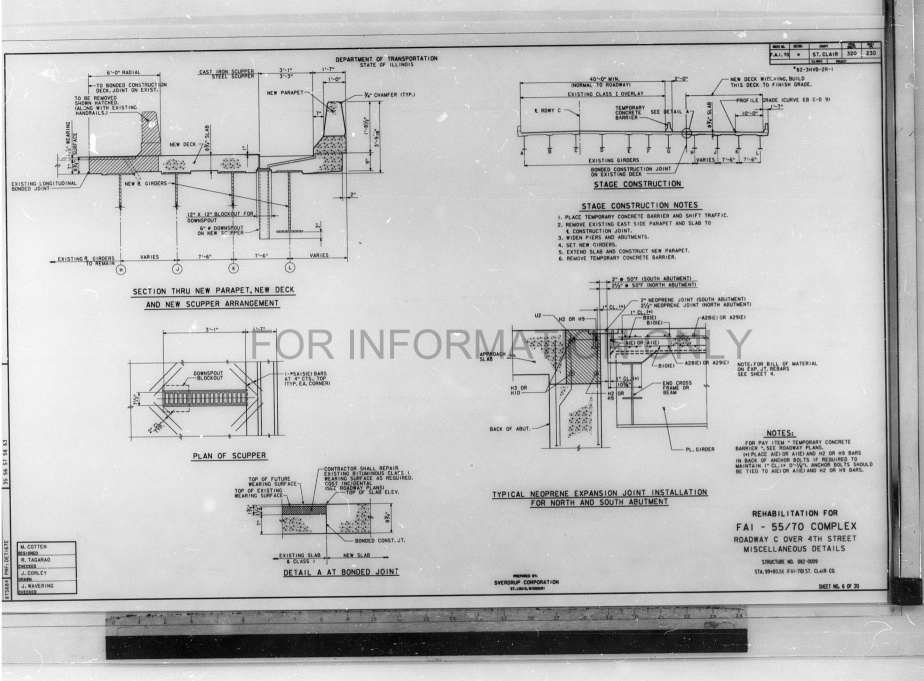
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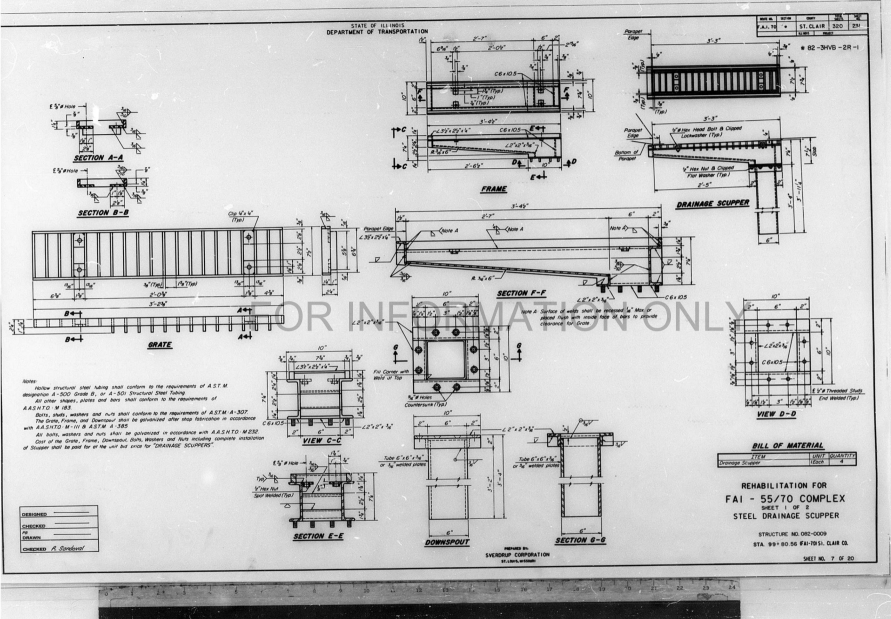
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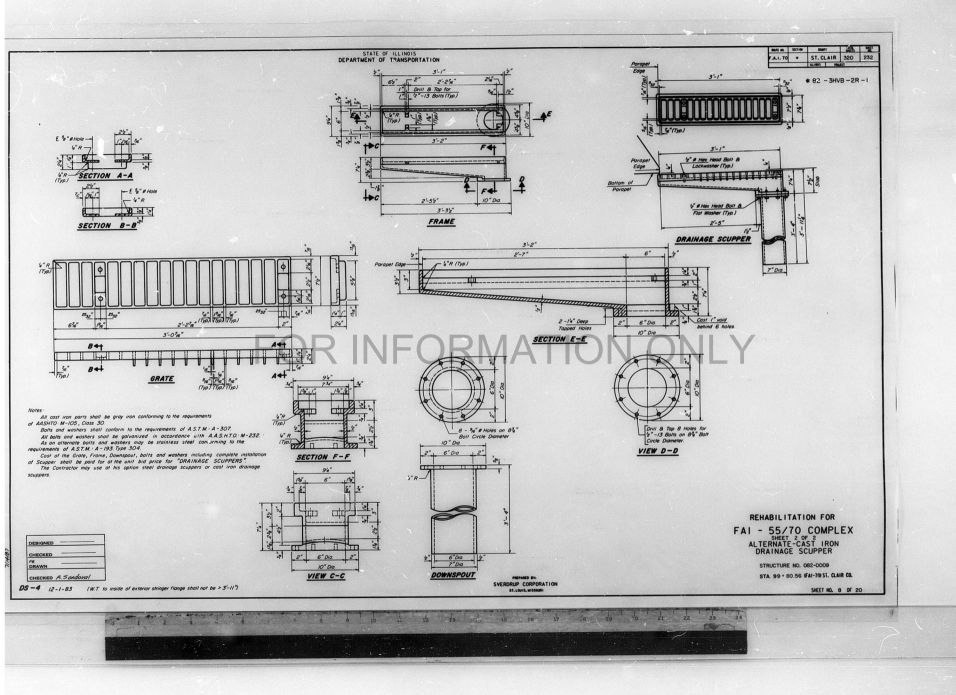


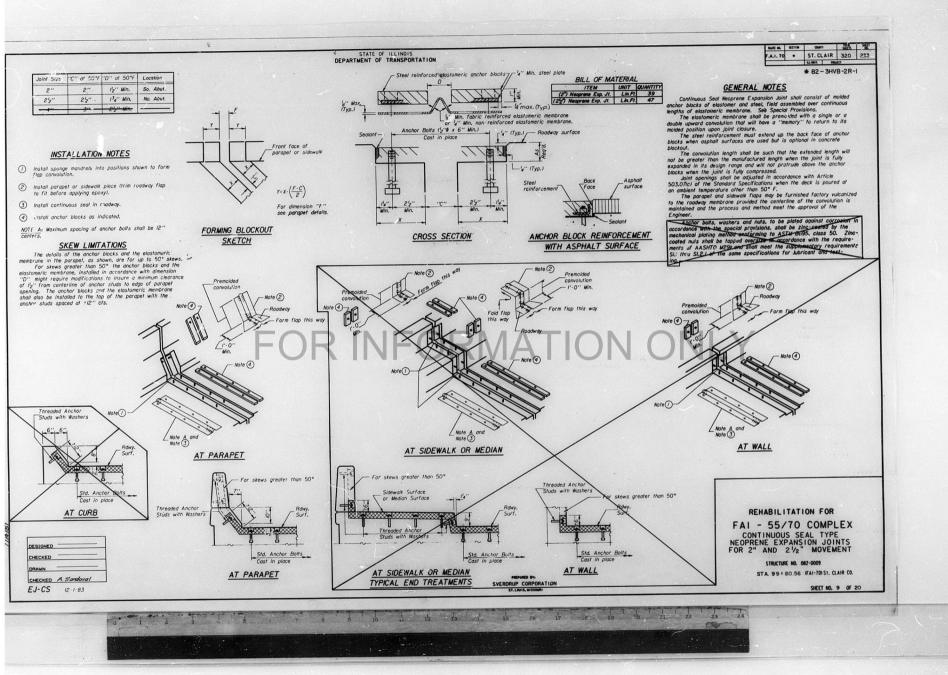


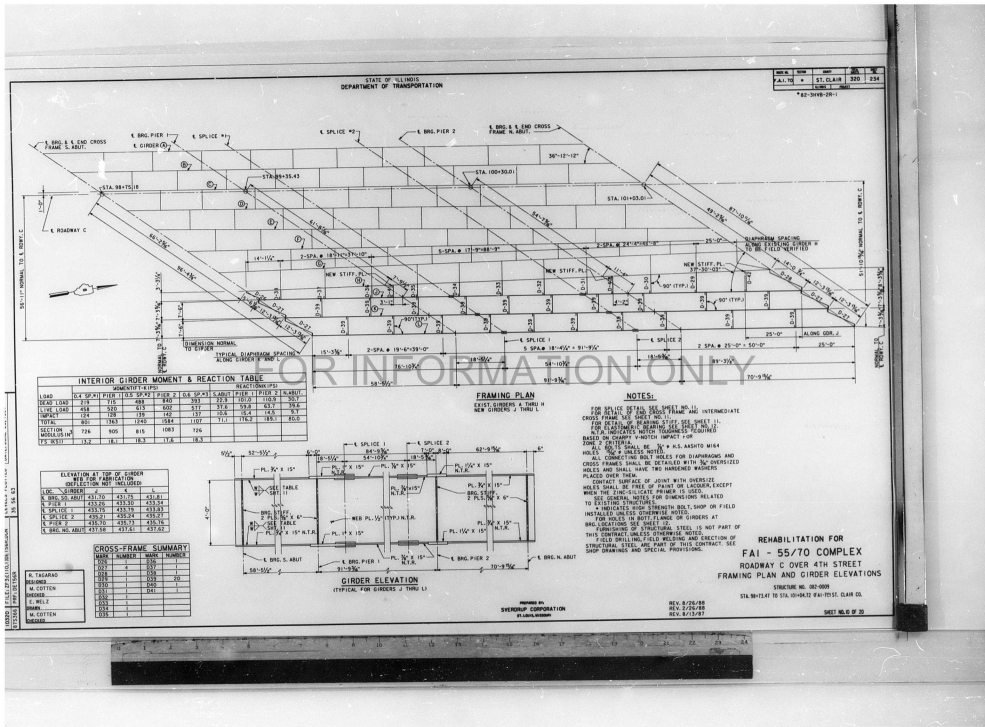


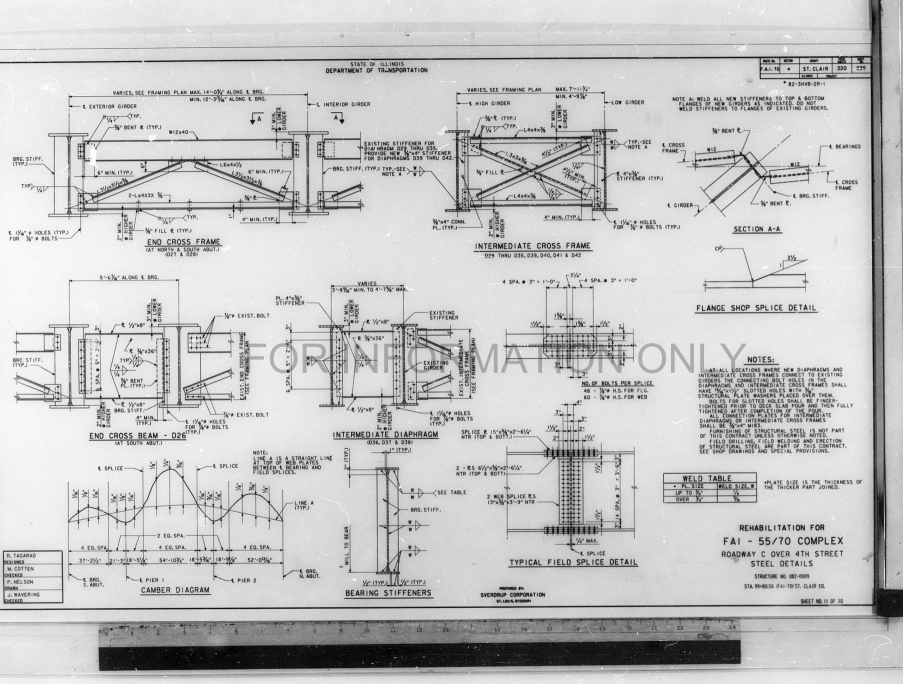


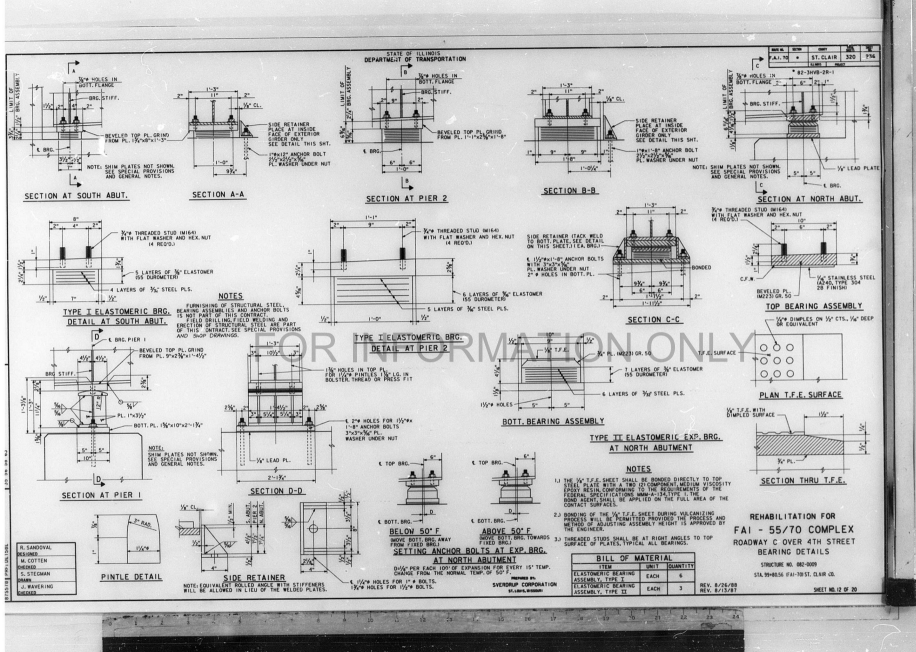


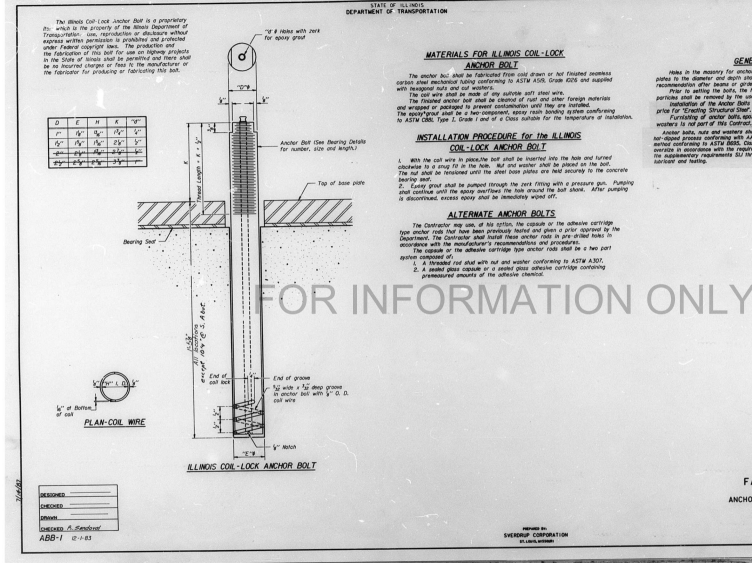












The anchor boil shall be fabricated from cold drawn or hot finished seamless carbon steel mechanical tubing conforming to ASTM A519, Grade 1026 and supplied with hexagonal nuts and cut washers.

with hexogonal nuts and cut washers. The coli wire shall be mode of any suitable soft steel wire. The finished anchor boil shall be clearad of rust and other foreign materials and wrapped or pockaged to prevent conclusion until they are installed. The epoly grout shall be a two-component, epoly rish bonding system comforming to ASTW CBR, Type I, Grode I and of a Class suitable for the temperature of installation.

INSTALLATION PROCEDURE for the ILLINOIS

I. With the coll wire in place, the ball shall be inserted into the hole and turned clockwise to a snap fit in the hole. Nut and washer shall be placed on the ball. The nut shall be tensioned until the steet base plates are held securely to the concrete basering sadt.

bearing sear. 2. Epoxy grout shall be pumped through the zerk fitting with a pressure gun. Pumping shall conlinue until the epoxy overflows the hole around the bolt shant. After pumping is discontinued, excess epoxy shall be immediately wiped off.

The Contractor may use, at his option, the capsule or the adhesive cartridge The Contractor may use, at his option, the capsule or the canesve cartridge type anchor rods that have been previously tested and given a prior approval by the Department. The Contractor shall install these anchor rods in pre-drilled holes in accordance with the manufacturer's recommendations and proceedures. The capsule or the adhesive cartridge type anchor rods shall be a two part



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Holes in the masonry for anchor bolts shall be drilled through the base Holes in the mesonry for archor balls shall be drilled through the base plotes to the diameter and depth shown or in accordance with the manufacturer's recommendation of the archor is the constraint of the analysis of the contribute setting the backs. The holes shall be dry and all dust and kose particles shall be removed by the use of compressed air or vocuming. Installation of the Andre Baits shall be included in the unit bid price for 'Erecting Structural Steef'. Furnishing of andre backs, spany grout or capsulas, hexagonal nuts and washers is not part of this Contract. See Special Provisions.

would be also part or the Catrood, see Special Provinsions Anothe back, rules and westers shall be completely control by either the hot-signed process conforming with AASHTO M232 or the mechanical plating method conforming to ASTM beSS, Class 50, Clark conden dus shall be topped oversize in accordance with the requirements of AASHTO M291 and shall meet the supplementary requirements SLI thru SL2.I of the same specifications for Marchant and testing.

REHABILITATION FOR FAI - 55/70 COMPLEX

ANCHOR BOLT DETAILS FOR BEARINGS

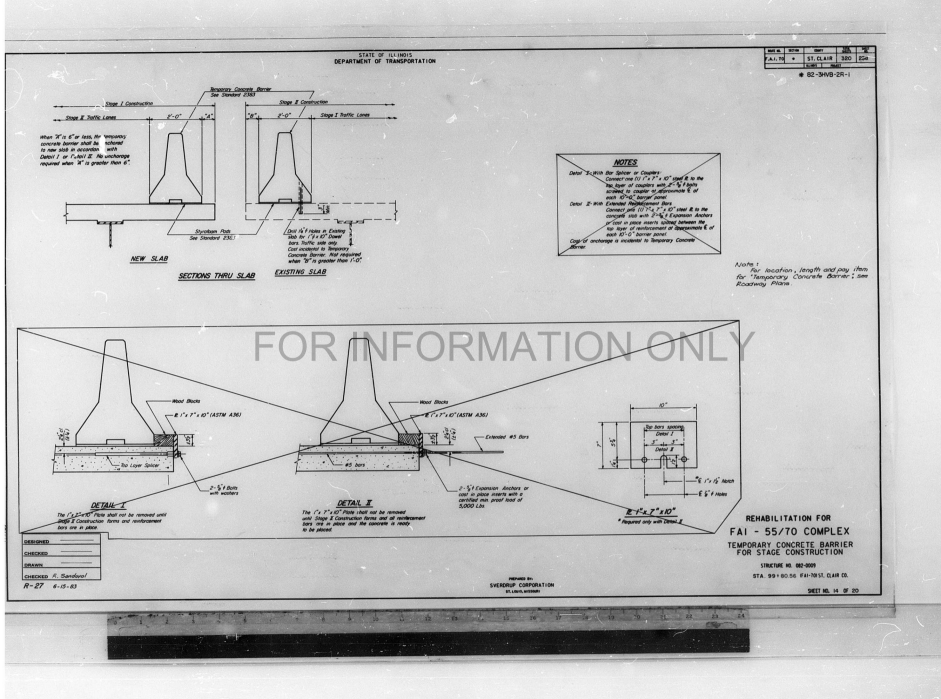
STRUCTURE NO. 082-0009 STA. 99+80.56 (FAI-70) ST. CLAIR CO.

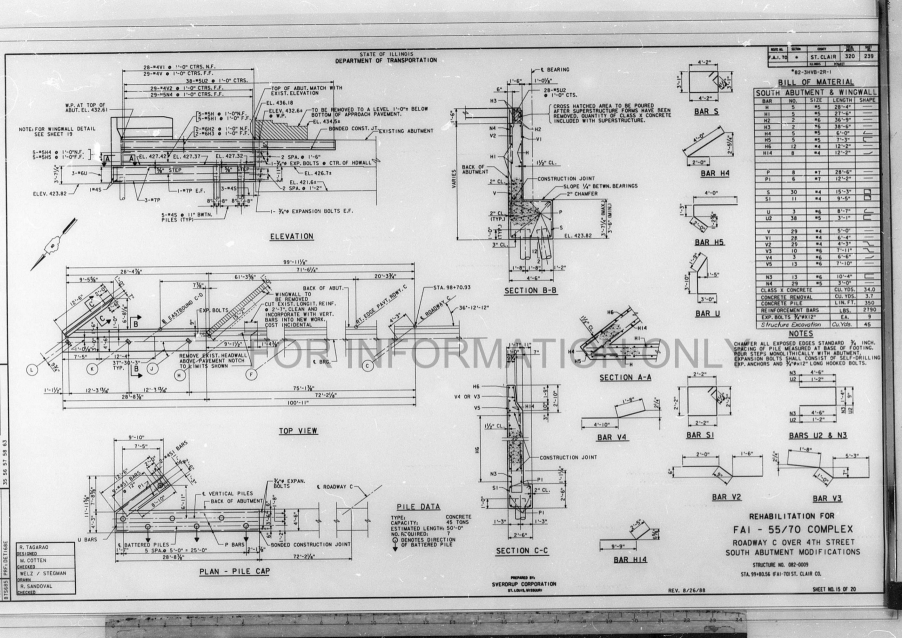
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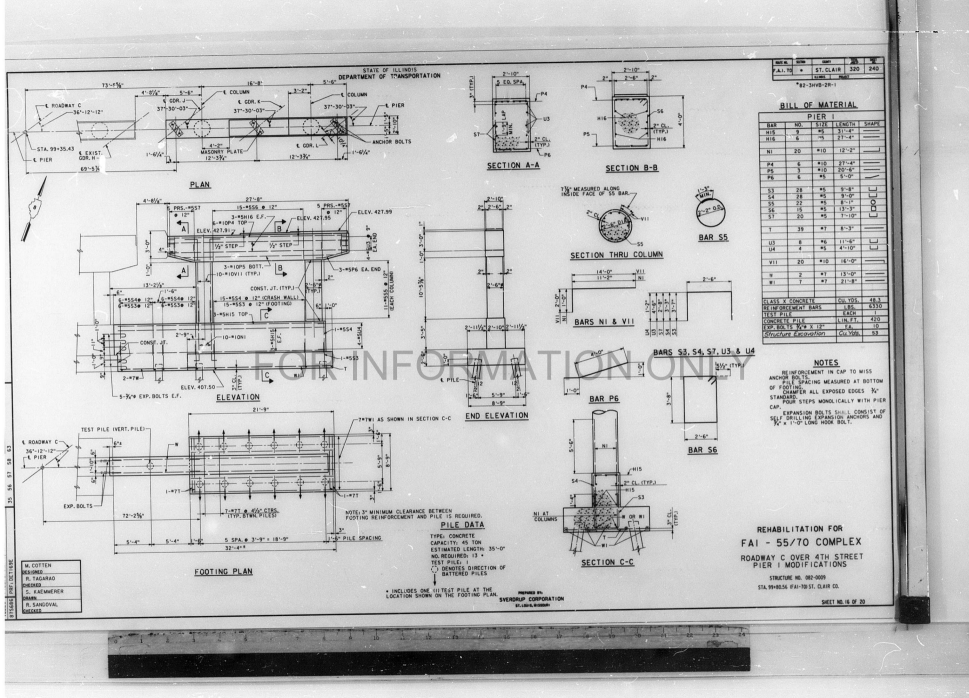
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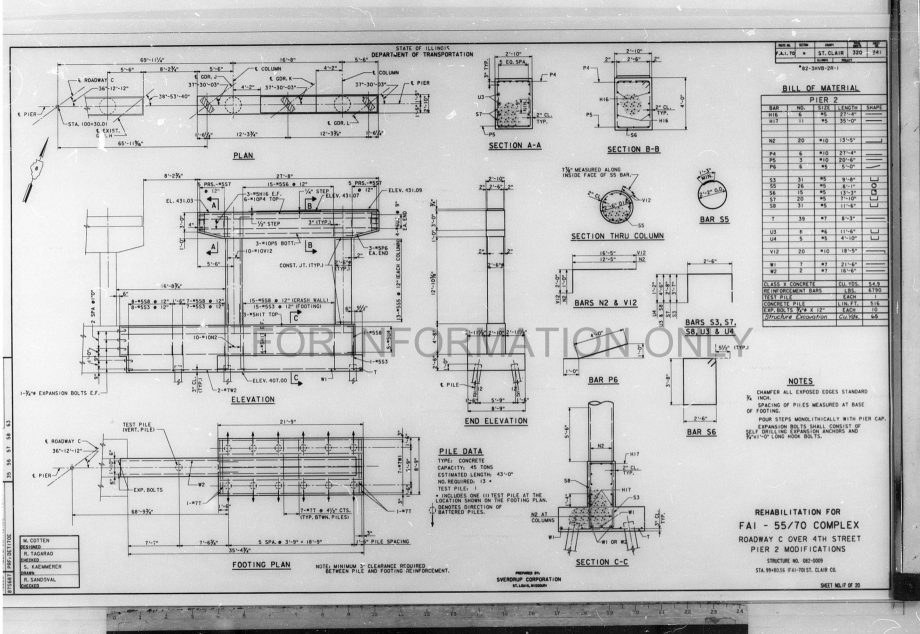
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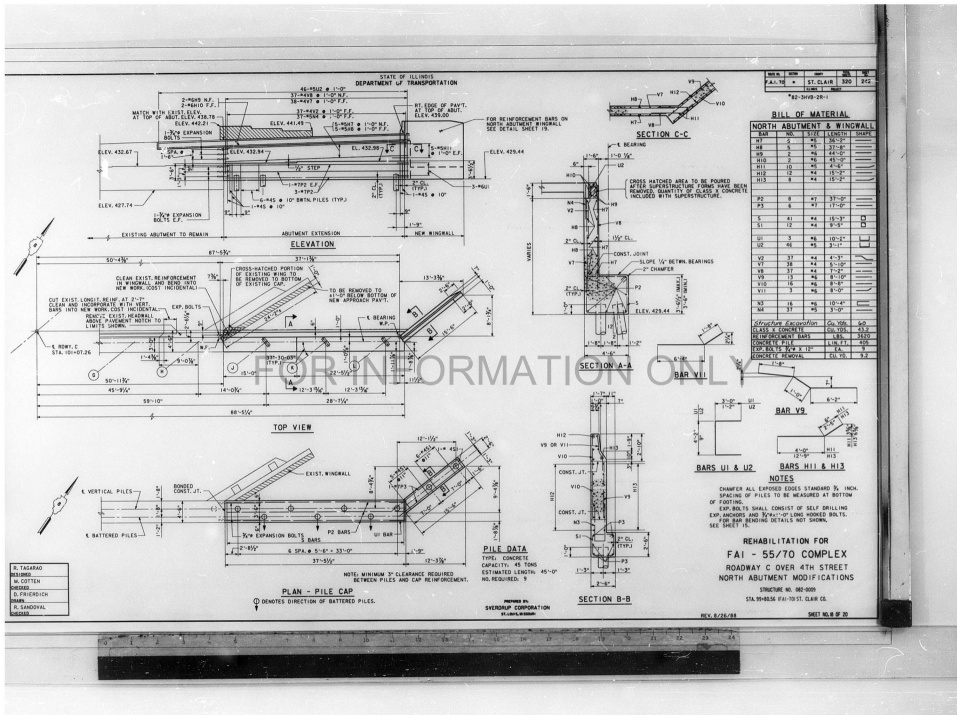


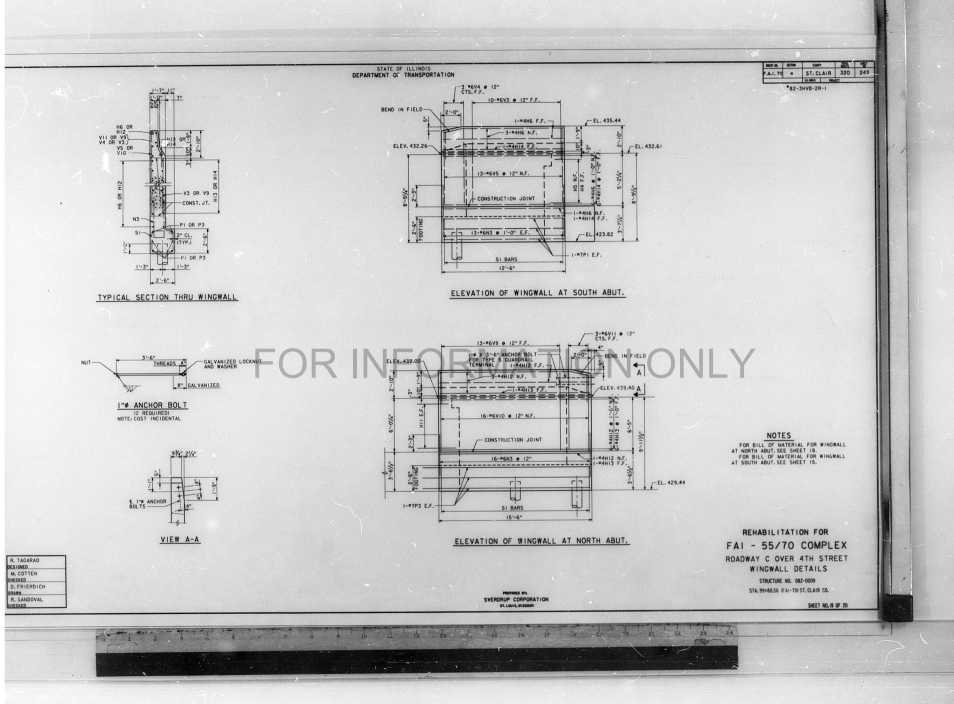




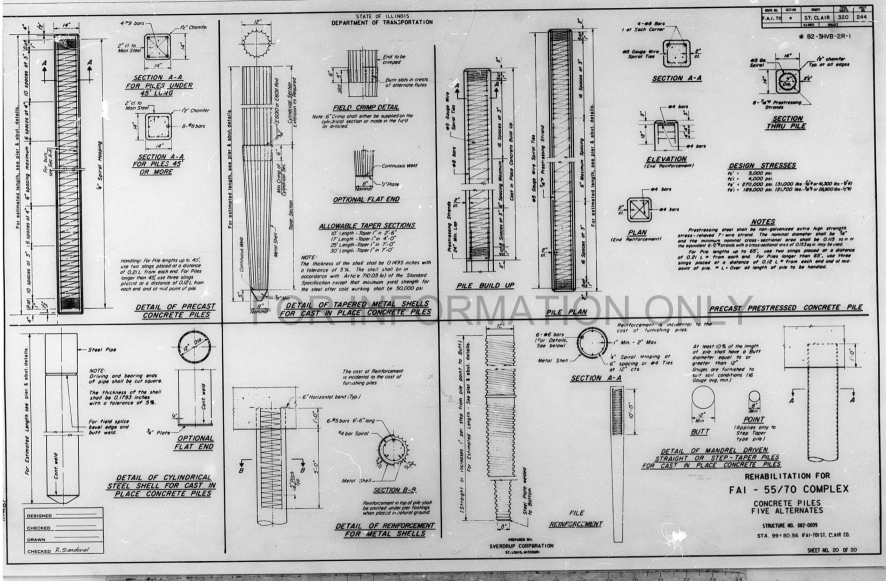


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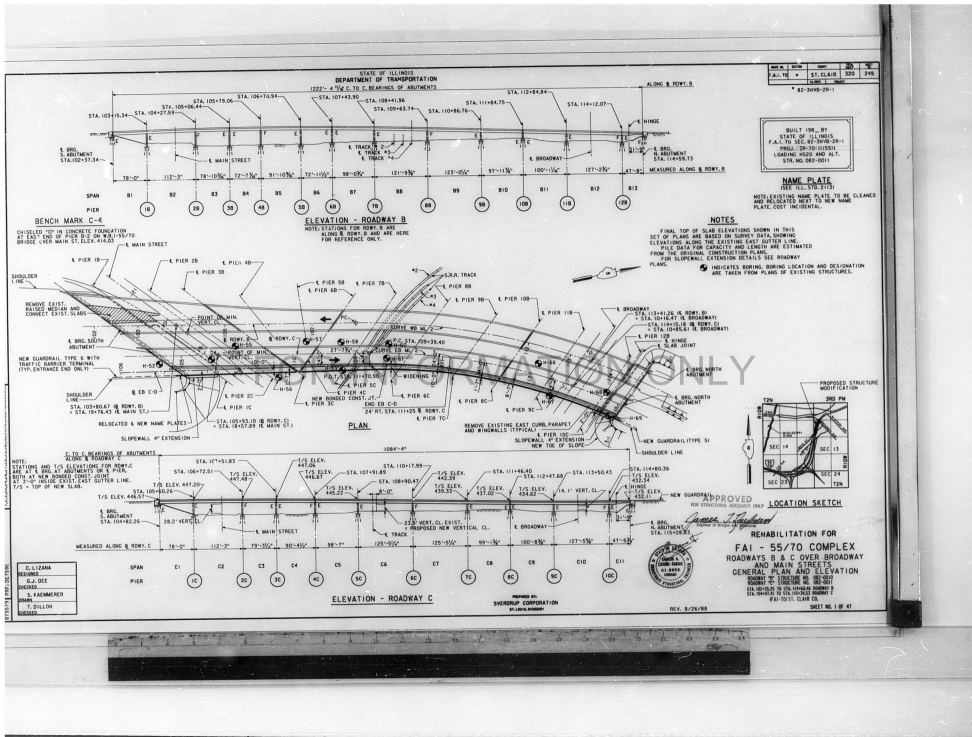




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CONSTRUCTION: SPECIFICATIONS: THE 1988 EDITION OF THE STATE OF ILLINOS DEPARTMENT OF TAMASPORTATION'S "STADARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, ADDENDA AND THE SPECIAL PROVISIONS SHALL GOVERN. CALCULATED WEIGHT OF ERECTING STRUCTURAL STEEL: Fabricoled under of Departs and the specific action of the state of the construction of the state	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	
OF ILLINOIS DEPARTMENT OF TRANSPORTATION'S STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, DADENDA AND THE SPECIAL PROVISIONS SHALL GOVERN. CALCULATED WEIGHT OF CHEETING STRUCTURAL STEEL: Fabricoted under o supporte controact. () ERECTING: 42000 LBS. UNE33 990 LBS. UNE33 GRALE 501 (SFF SPECIAL PROVISIONS FOR FIELD PAINTING REQMTS.) (SFF SPECIAL PROVISIONS FOR FIELD PAINTING REQMTS.) CAST STEEL SHALL BE CLASS TO STRUCTURAL STEEL WELDMENTS OF FOUL SECTIONS AND MEETING ASSITO WIB33 SECTIONS AND MEETING ASSITO WIB33 WE SUBSTITUTED FOR CASTINGS SECTIONS AND MEETING ASSITO WIB3 WIFE SUBSTITUTED FOR CASTINGS SECTIONS AND MEETING ASSITO WISE AND LECT TO APPROVAL BY THE ENGINEER FABRICATOR FOR THIS SUBSTITUTION. ALL HIGH STRENCTH BOLT CONNECTIONS SHALL COMPERATION WILL BE ALLOWED THE FABRICATOR FOR THIS SUBSTITUTION. ALL HIGH STRENCTH ADD TO SUBJECT TO APPROVAL BY THE ENGUIREMENTS OF MOULTING SIDE OF MEDICING SIGNAL COMPENS TO THE REQUIREMENTS OF MOULTING SIDE OF MEDICING SHALL COMPENS TO THE CRUITER CONNECTIONS. 200 FOR CLIERATED REVENCE ARE NOT ALLOWED. BEARING SEAT SUBFACES SHALL BE CONSTRUCTED OR ADJUSTED TO 210 FHE DESIGNED CLIEVER ARE NOT ALLOWED. EXERNIC SEAT SUBFACES SHALL BE CONSTRUCTED OR ADJUSTED TO 220 FHE DESIGNED ELEVATIONS WITHIN TO LOREANLO OF Y HING. 220 FHE DESIGNED ELEVATIONS WITHIN TO LOREANLO OF Y HING. 221 FHE DESIGNED CLIEVER ARE NOT ALLOWED. 222 FHE DESIGNED ELEVATIONS WITHIN AND LEFARCE OR 223 HING MIGH TO ADDE LOWED TO SHALL BE WED TO 234 HING MIGH TO ADDE ADDE TO SHALL DE OP SHING. 235 HING MIGH DE LEVATIONS WITHIN TO LOREANLO OF Y HING. 236 THE DESIGNES OF THE BOTTOM BEARING PLATE, SHALL BE PRO SHING. 237 HING SCAT SUPPORTS. 238 HING SCAT SUPPORTS. 239 HING SUPPORTS. 239 HING SUPPORTS. 230 HING ADDERTS AND SUPPORTS. 230 HING ADDITS ADD	INDEX OF DRAWINGS	
Maparate confined. (*) ERECTING: 420000 LBS. MIR33 3900 LBS. MIR33 (SF SPECIAL PROVISIONS FOR FILED PAINTING REGMTS.) (SF SPECIAL PROVISIONS FOR FILED PAINTING REGMTS.) (SF SPECIAL PROVISIONS FOR FILED PAINTING REGMTS.) CAST STEEL SHALL BE CLASS TO. STRUCTURAL STEEL WELDWENTS OF EQUAL 25 THE OPTION OF THE FABRICATOR, SUBJECT TO APPROVAL BY THE ENGINEER FARICATOR FOR THIS SUBSTITUTION. ALL HIGH STEMENTS BOLT COMPERSITION WILL BE ALLOWED THE FABRICATOR FOR THIS SUBSTITUTION. ALL HIGH STEMENTS BOLT COMPENSITION WILL BE ALLOWED THE FARING SCAT SUBSTITUTION. ALL HIGH STEMENTS BOLT COMPENSITION WILL BE ALLOWED. EVENTS AT SUBFACES SHALL BE CONSTRUCTED OF OTHER REQUIREMENTS BEARING SCAT SUBFACES SHALL BE CONSTRUCTED OR JUSTING WING AST SUBFACES SHALL BE CONSTRUCTED OR JUSTING WINGSOF THE DIMENSIONS OF THE BOTTOM BEAMING PLATER OR JUSTING STING. THE DESIGNATED ELEVATIONS WITHIN A TOLERANCE OF SUBFACE DIMENSIONS OF THE BOTTOM BEAMING PLATER OR SHINGS THE DIMENSIONS OF THE BOTTOM BEAMING PLATER OR SHINGS. THE DESIGN SOFT SCAT. ANCHOR BOLTS SHALL BE SET BEFORE BOLTING CROSS FRAMES AND DIAPHRAGNS VERS SUPPORTS. THE ZIC - SULCIARE AMON THIS YSTEM SHINGS PLATED FOR SHOP THE DISCORS OFTS. THE ZIC - SULCIARE AMON THIS TYPEL PLATES OR SHOP SHOWN SURG SUFFORTS. THE ZIC - SULCIARE AMON THIS YSTEM SHINGS PLATER OR SHOP SHOWN SURGE SUPPORTS.	GENERAL PLAN AND ELEVATION GENERAL MOTES, ESTIMATED QUANTITIES AND INDEX OF DRAWINGS PROFILES, CURVE DATA AND STAGE CONSTRUCTION DETAILS	ITEM
(SF* SPECIAL PROVISIONS FOR FIELD PAINTING REGMTS.) (SF* SPECIAL PROVISIONS FOR FIELD PAINTING REGMTS.) (GF* SPECIAL PROVISIONS FOR FIELD PAINTING REGMTS.) (GAST STEEL SHALL BE CLASS TO.STRUCTURAL STEEL WELDMENTS OF EQUAL SECTIONS AND MEETING AGAINTO MISS MAY BE SUBSTITUTED FOR CASTINGS AT THE OPTION OF THE FABRICATOR SUBJECT TO THE DOT CASTINGS AT THE OPTION OF THE FABRICATION SUBJECT TO THE PAINTING THE PABLICATOR FOR THE SABRICATOR SUBJECT TO THE FABRICATOR FOR THE SABRICATOR FOR THE SABRICATOR FOR THE SECTIONS SHALL CONFORM TO THE REQUIREMENTS OF NOV. 13, 1985 ISSUE OF THE SPECIFICATIONS CONFISTENCE IN A SASMRS AND A WILL BE ALLOWED THE FABRICATOR FOR THIS SUBSTITUTION. ALL HIGH XAZSMIGLAO MAY DOLT SOME TO THE REQUIREMENTS OF NOV. 13, 1985 ISSUE OF THE SPECIFICATIONS COR STRUCTURAL JOINTS OF NOV. 13, 1985 ISSUE OF THE SPECIFICATIONS CON STRUCTURAL JOINTS OF NOV. 13, 1985 ISSUE OF THE SPECIFICATIONS CONSTITUTION. ALL HIGH XAZSMIGLAO MAY DOLT SOME TO THE REQUIREMENTS OF NOV. 13, 1985 ISSUE OF THE SPECIFICATIONS CONSTITUTION. THE DESIGNATE DELEVATIONS WITHIN A TOLERANCE OF Y_1 INC. BEARING SEAT SUBFACES SHALL BE CONSTRUCTED OR ADJUSTED TO THE DESIGNATE DELEVATIONS WITHIN A TOLERANCE OF Y_1 INC. DOLT SHALL BE MADE ETHER BY GRIDENS OF THE DOM EACH DEFARING MEENT ALLOWED. THE DESIGNATE DELEVATION BEARING PAILE SHALL SE PROVIDED OF THE DESIGN TO ALL OTHER PLATES OR SHIMS. TH TO EVEN OF GRIDING BEARING PLATES SOME SHALL BE OF THE DESIGN OF SALL. ANCHOR BOLTS SHALL BE SET BEFORE BOLTING CROSS FRAMES AND DIAPHRAGNO SVERS SUPPORTS. THE ZINC - SULCARE AND DIMINENTLY PAINT SYSTEM SHALL BE USED FOR SHOP SHOWN SOME SUPPORTS.	SL&B - SPANS C1, C2 AND C3 SL&B - SPANS C4 SL&B - SPANS C5, C6, C7 AND C8 SL&B - MISCELLANEOUS DETAILS SL&B - SPANS C9, C10 AND C11	STRUCTURE EXCAVATION CLASS X CONCRETE SUPER CLASS X CONCRETE REINFORCEMENT BARS
CAST STEEL SHALL BE CLASS TO. STRUCTURAL STEEL WELDWENTS OF EQUAL SECTIONS AND MEETING ASKITO MIBS AWAY BE SUBSTITUTED FOR CASTINGTER AT THE OPTION OF THE FABRICATOR, SUBJECT TO APPROVAL DY THE THEOREMENTS AT THE OPTION OF THE FABRICATOR, SUBJECT TO APPROVAL DY THE THEOREMENTS IN THE OPTION OF THE FABRICATOR, SUBJECT TO APPROVAL DY THE DEAL OWED THE FABRICATOR FOR THIS JUBSTITUTION. ALL HIGH STEMOTH BOLT CONNECTIONS SHALL CONFORM TO THE REQUIREMENTS OF NOV. 13, 1985 ISSUE OF THE SPECIFICATIONS COR STRUCTURAL JOINTS OF NOV. 13, 1985 ISSUE OF THE SPECIFICATIONS COR STRUCTURAL JOINTS OF NOV. 13, 1985 ISSUE OF THE SPECIFICATIONS COR STRUCTURAL JOINTS OF NOV. 13, 1985 ISSUE OF THE SPECIFICATIONS CONSTRUCTURAL JOINTS OF NOV. 13, 1985 ISSUE OF THE SPECIFICATIONS CONSTRUCTURAL JOINTS OF NICE CLIBRATED REFLORMENT AT MOUNT OF ALL OFFICE THE DESIGNATED ELEVATIONS WITHIN A TOLERANCE OF V, INCH. 230 BEARING SEAT SUBFACES SHALL BE CONSTRUCTED OR ADJUSTED TO 241 HE DESIGNATED ELEVATIONS WITHIN A TOLERANCE OF V, INCH. 051 SHIMMING THE BEARING THE AND ALL OFFICE OF ADJUSTED TO 252 SHIMMING THE BEARING THER ANY GRINDING THE OF THE 252 OF THE DESIGNED TO TO ALL OFFICE OF ADJUSTED TO 254 SHIMMING THE BEARING THER ANY GRINDING THE OF THE 252 OF THE DESIGNED THE ADJUSTED TO ALL OFFICE OF ADJUSTED TO 255 SHIMMING THE BEARING THER ANY ADJUSTED TO 256 SHIMMING THE BEARING THER ANY ADJUSTED TO 257 SHIMMING THE BEARING THER ANY ADJUSTED TO 257 SHIMMING THE BEARING THER ANY ADJUSTED TO 258 SHIMMING THE BEARING THER ANY ADJUSTED TO 259 SHIMMING THE BEARING THER ANY ADJUSTED TO 250 THE DESIGNED THE ADJUSTED TO ALL OFFICE OF ADJUSTED TO 250 SHIMMING THE BEARING THER ANY ADJUSTED TO 250 THE BEARING SEAT. 250 DISTINGT ADJUSTED TO ALL OFFICE PROVIDED 251 SHIMMING THE DEFENDER THER ANY ADJUSTED TO ALL OFFICE PROVIDED 250 THE BEARING SEAT. 250 DISTINGT OF ADJUSTED TO ALL OFFICE PROVIDED 250 THE BEARING SEAT. 250 DIAPHRAGNOS VERS SUPPORTS. 251 DIAPHRAGNOS VERS SUPPORTS. 252 DIAPHRAGNOS VERS SUPPORTS. 254 DIAPHRAGNOS VERS SUPPORTS. 255 DIAPHRAGNOS	PARAPET - SPANS CJ, C2, C3 AND C4 PARAPET - SPANS C3, C6, C7 AND C8 PARAPET - SPANS C3, C10 AND C11 TOP OF SLAB ELEVATIONS - SPANS C1, C2 AND C3	REINFORCEMENT BARS REINFORCEMENT BARS, EPO FURNISHING CONCRETE PI DRIVING CONCRETE PILES
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OF THE BEARING SEAT. 31 ANCHOR BOLTS SHALL BE SET BEFORE BOLTING CROSS FRAMES AND 32 DIAPHRAMOS OVER SUPPORTS. 33 DIAPHRAMOS OVER SUPPORTS. 34 THE ZINC - SILICIATE AND VINYL PAINT SYSTEM SHALL BE USED FOR SHOP 35 THE ZINC - SILICIATE AND VINYL PAINT SYSTEM SHALL BE USED FOR SHOP 35	STEEL DETAILS STEEL DETAILS STEEL DETAILS STRESS TABLES AND CAMBER DIAGRAMS BEARING DETAILS ANCHOR BOLT DETAILS FOR BEARINGS TEMPORARY CONCRETE BARRIER FOR STAGE CONSTRUCTION	FURNISHING AND ERECTIN ERECTING STRUCTURAL S STUD SHEAR CONNECTORS FLOOR DRAINS
THE ZINC - SILICATE AND VINYL PAINT SYSTEM SHALL BE USED FOR SHOP 35	SOUTH ABUTMENT MODIFICATIONS SOUTH ABUTMENT MODIFICATIONS SOUTH ABUTMENT MODIFICATIONS NORTH ABUTMENT MODIFICATIONS NORTH ABUTMENT MODIFICATIONS	* PROTECTIVE COAT NAME PLATE EXPANSION BOLTS %***
REINFORCEMENT BARS SHALL CONFORM TO THE REQUIREMENTS OF AASHTO 38	PIER IC MODIFICATIONS PIER 2C MODIFICATIONS PIER 3C MODIFICATIONS PIER 4C MODIFICATIONS PIER 5C MODIFICATIONS	*QUANTITY DOES NOT IN

ITEM	UNIT	SUPERSTR.	SUBSTR.	TOTAL
TRUCTURE EXCAVATION	CU. YDS.		599	599
CLASS X CONCRETE SUPERSTRUCTURE	CU. YDS.	695.2		695.2
CLASS X CONCRETE	CU. YDS.		424.2	424.3
REINFORCEMENT BARS	LBS.		42,550	42,550
REINFORCEMENT BARS, EPOXY COATED	LBS.	136,120		136,120
FURNISHING CONCRETE PILES	LIN. FT.	1	3087	3097
DRIVING CONCRETE PILES	LIN. FT.		3087	3087
TEST PILE CONCRETE	EACH		3	3
NEOPRENE EXPANSION JOINT (2")	LIN. FT.	39		39
NEOPRENE EXPANSION JOINT (21/2")	LIN. FT.	68		68
NEOPRENE EXPANSION JOINT (4")	LIN. FT.	52		52
NEOPRENE EXPANSION JOINT (61/2")	LIN. FT.	12		12
PREFORMED JOINT SEAL (11/4")	LIN. FT.	12		12
PREFORMED JOINT SEAL (21/2")	LIN. FT.	12		12
CONCRETE REMOVAL	CU. YDS.	427.0	5.2	432.2
FURNISHING AND ERECTING STRUCTURAL STEEL	LBS.	1820		1820
ERECTING STRUCTURAL STEEL	LUMP SUM	1		1
STUD SHEAR CONNECTORS	EACH	74		74
FLOOR DRAINS	EACH	40		40
PROTECTIVE COAT	SQ. YDS.	410		410
NAME PLATE	EACH	1		1
EXPANSION BOLTS %"#x12"	EACH		228	228

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* 82-3HVB-2R-1

INCLUDE DECK SURFACE.

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PIER SC MODIFICATIONS PIER SC MODIFICATIONS PIER TC MODIFICATIONS PIER TC MODIFICATIONS PIER TO MODIFICATIONS PIER TO AUDIFICATIONS 43 44 45

AND SLAB MODIFICATIONS CONCRETE PILES (FIVE ALTERNATES) 47

40

THE CONTRACTOR SHALL DRIVE CONCRETE TEST PILE IN A PERMANENT LOCATION, AS SHOWN ON PLANS, ONE EACH AT PIERS 2C.GC AND IOC AS DIRECTED BY THE ENGINEER BEFORE ONDERING THE REMAINDER OF THE PILES. BEFORE ORDERING THE REMAINDER OF THE PILES. PLAN DIMENSIONS AND DETAILS RELATIVE TO EXISTING STRUCTURE HAVE BEEN TAKEN FROM EXISTING PLANS, AND ARE SUBJECT TO NOMINAL CONSTRUCTION VARIATIONS, IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY SUCH DIMENSIONS AND DETAILS IN THE FIELD AND MAKE MECESSARY APPROVED ADJUSTMENTS FRANTISTONS SHALL NOT BE CAUSE FOR ANY APPROVED ADJUSTMENTS FRANTISTONS SHALL NOT BE CAUSE FOR ANY APPROVED ADJUSTMENTS FRANTISTONS SHALL NOT BE CAUSE FOR ANY APPROVED ADJUSTMENTS FRANTISTONS SHALL NOT BE CAUSE FOR ANY APPROVED ADJUSTMENTS FRANTISTONS SHALL NOT BE CAUSE FOR ANY APPROVED ADJUSTMENTS FRANTISTONS SHALL NOT BE CAUSE FOR ANY APPROVED ADJUSTMENTS FRANTISTONS SHALL NOT BE CAUSE FOR ANY APPROVED ADJUSTMENTS FRANTISTONS SHALL NOT BE CAUSE FOR ANY APPROVED ADJUSTMENTS FRANTISTONS SHALL NOT BE CAUSE FOR ANY APPROVED ADJUSTMENTS FRANTISTONS SHALL NOT BE CAUSE FOR ANY APPROVED ADJUSTMENTS FRANTISTONS SHALL NOT BE CAUSE FOR ANY APPROVED ADJUSTMENTS FRANTISTONS SHALL NOT BE CAUSE FOR ANY APPROVED ADJUSTMENTS FRANTISTONS SHALL NOT BE CAUSE FOR ANY APPROVED ADJUSTMENTS FRANTISTONS SHALL NOT BE CAUSE FOR ANY APPROVED ADJUSTMENTS FOR A CHANCE HE COMPACY ANY APPROVED ADJUSTMENT ANY APPROVED ADJUSTMENTS FOR A CHANCE HE COMPACY ANY APPROVED ADJUSTMENT ANY APPROVED ADJUSTMENTS FOR A CHANCE HE COMPACY ANY APPROVED ADJUSTMENT ADJUSTMEN

FIELD WELDING OF CONSTRUCTION ACCESSORIES WILL NOT BE PERMITTED TO THE BOTTOW FLANGE OF BEAMS OR GINDERS NOR TO THE TOP FLANGE FOR A DISTANCE EQUAL TO ONE-FOURTH THE SPAN LENGTH EACH WAY FROM THE PIER SUPPORTS. FIELD WELDING IN OTHER AREAS WILL BE PERMITTED ONLY WHEN APPROVED BY THE

REINFORCEMENT BARS SHALL CONFORM M31, M42 OR M53, GRADE 60.

ENGINEER.

ALL DIMENSIONS ARE MEASURED AT A TEMPERATURE OF 50°F. ALL TRANSVERSE AND LONGITUDINAL DIMENSIONS ARE MEASURED

HORIZONTALLY.

THE CHARGE FOR BRIDGE FLORE FINISHED IN ACCORDANCE WE PLATEDLE DOL BO DE VER CONNANCE SECFICATIONS SHALL WE PLATEDLE DOL DE VER CONNANCE SECFICATIONS SHALL NORTHENER ALONG CENTER LINE OF BRIDGE THE FINISHING MACHINE, WHEN REQUIRED, SHALL BE SET PARALLEL TO THE SKEW FOR STRIKING OFF AND SCREEDING THE CONCEPTE.

SEE PROPOSAL FOR BORING DATA.

FOR MAINTENANCE AND CONSTRUCTION SIGN SUPPORT DETAILS AND LOCATION SEE SHEET 292 OF 320.

C. LIZANA DESIGNED G.J. DEE D. RIEHL R. BECK

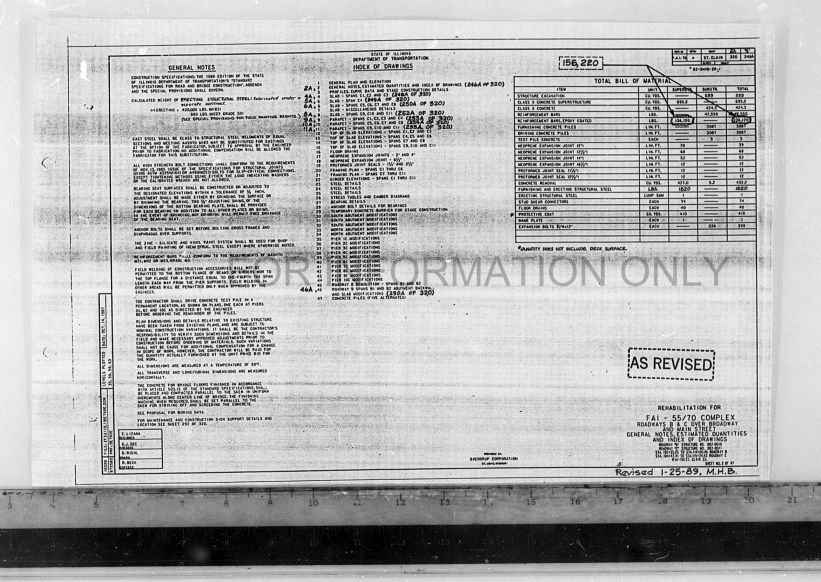
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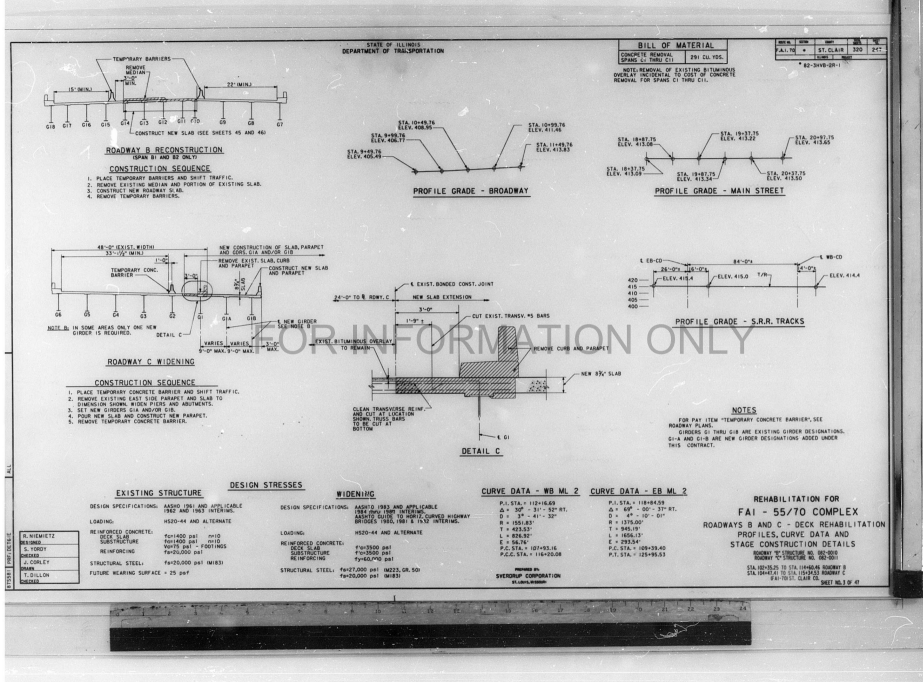
FAI - 55/70 COMPLEX ROADWAYS B & C OVER BROADWAY AND MAIN STREET GENERAL NOTES, EST IMATED OUANTITIES AND INDEX OF DRAWINGS ROADWAY TO STRUCTURE MO. 062-0010 ROADWAY TO STRUCTURE MO. 062-0010 STA 104-1741 TO STALIF464 BROADWAY STA 104-1741 TO STALIF464 BROADWAY EFAIL STRUCTURE MO. 062-0010 FEAIL STRUCTURE FEAIL FEAIL STRUCTURE FEAIL

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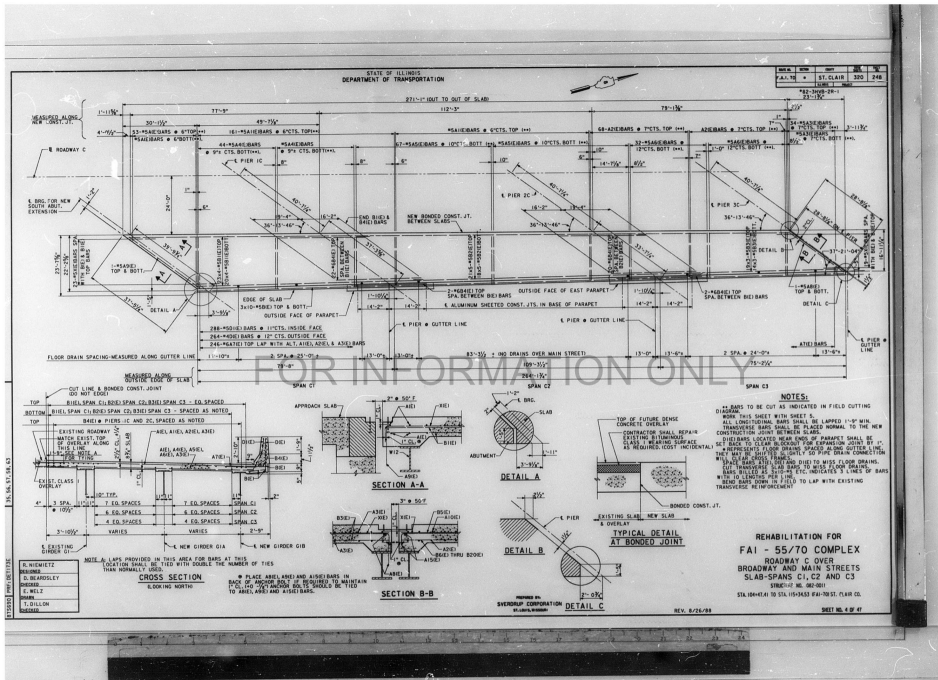
REHABILITATION FOR

SHEET NO. 2 OF 47

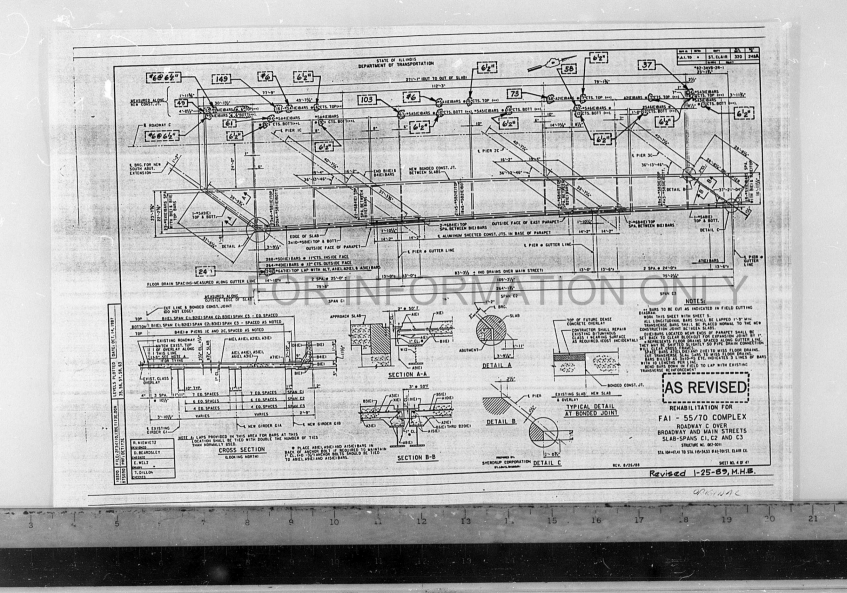


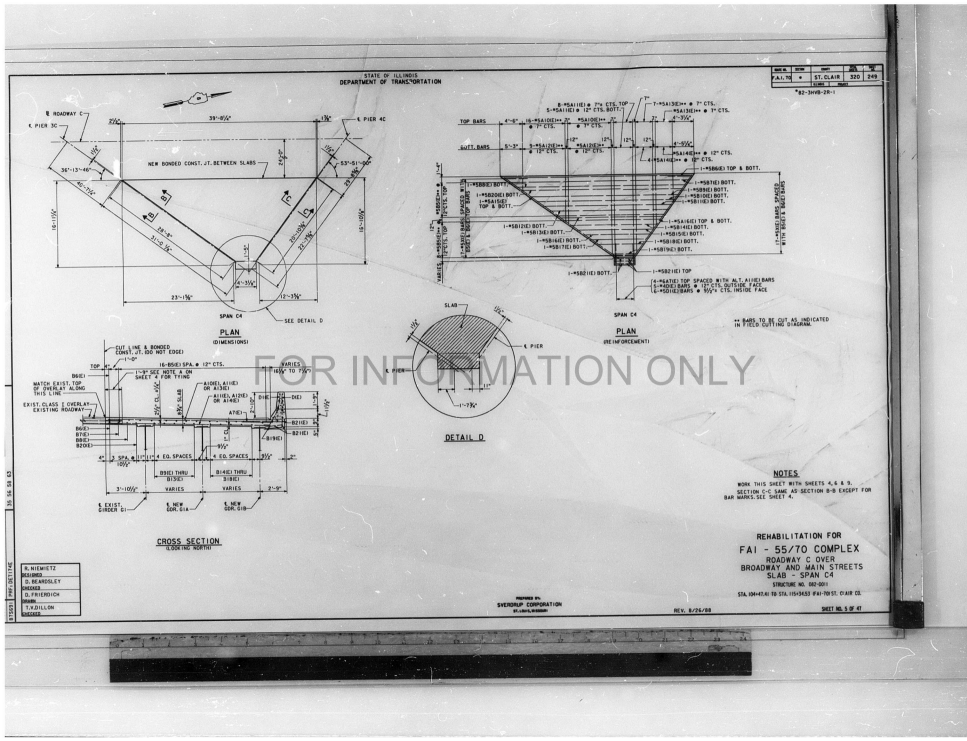


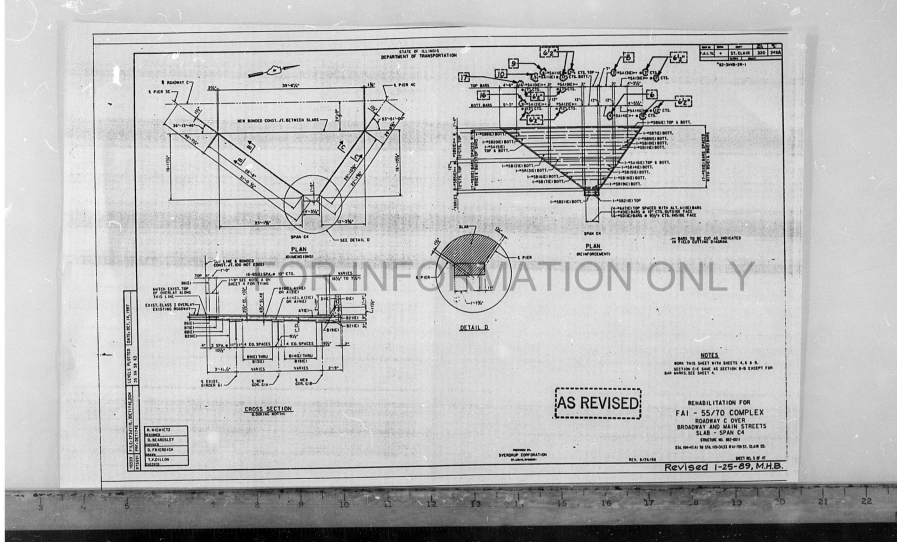
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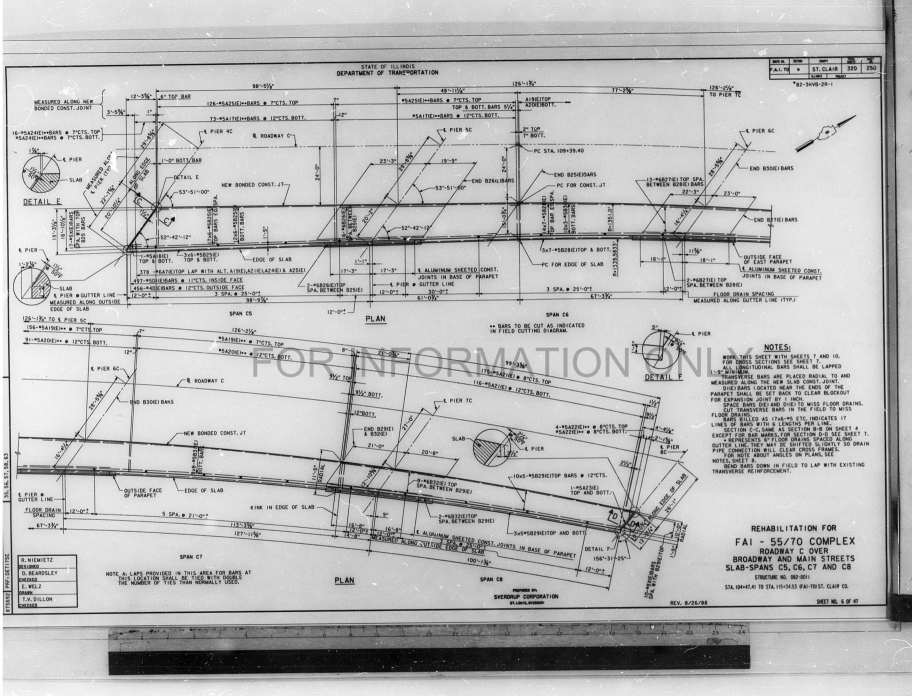


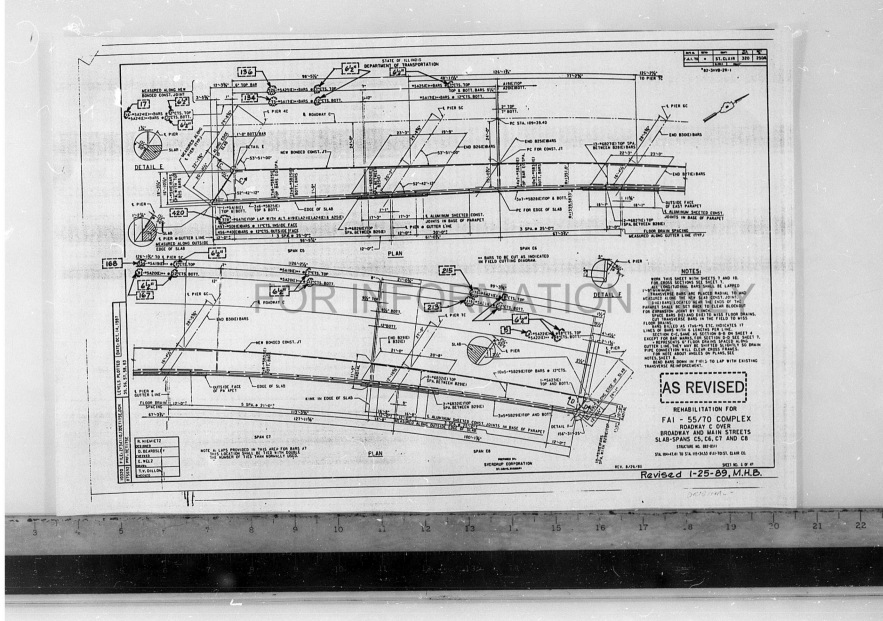
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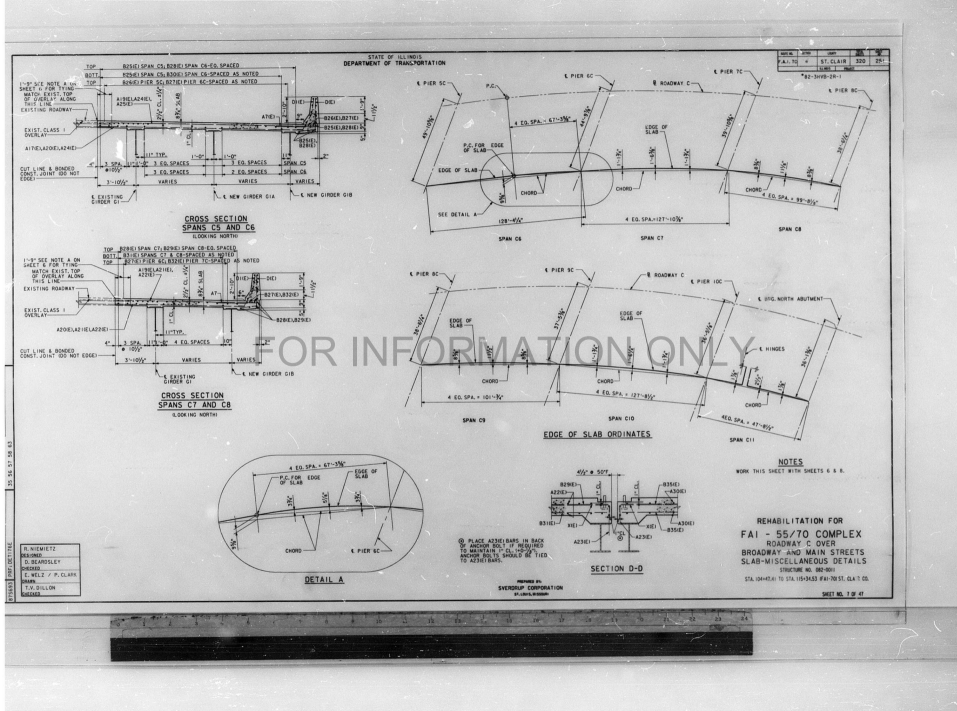


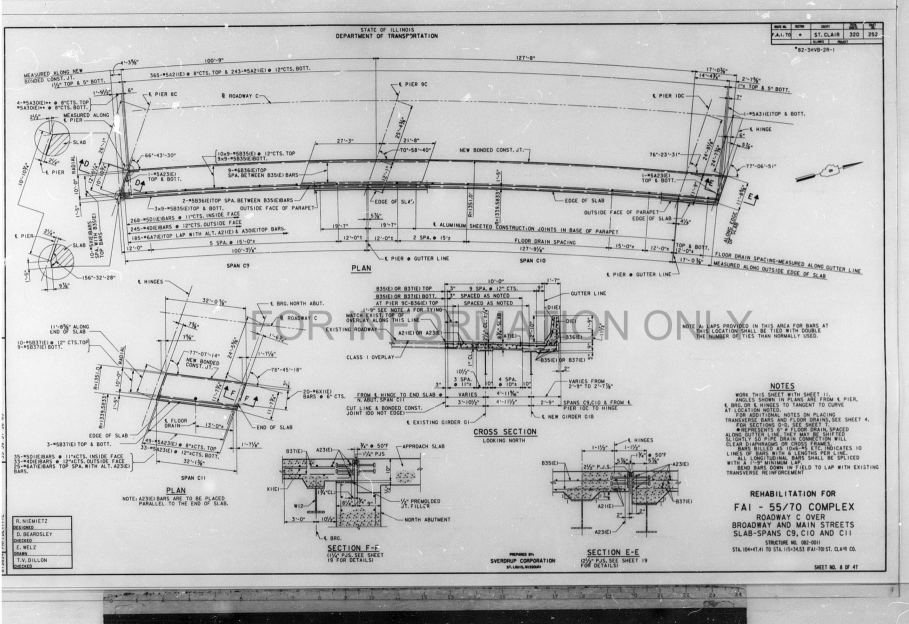




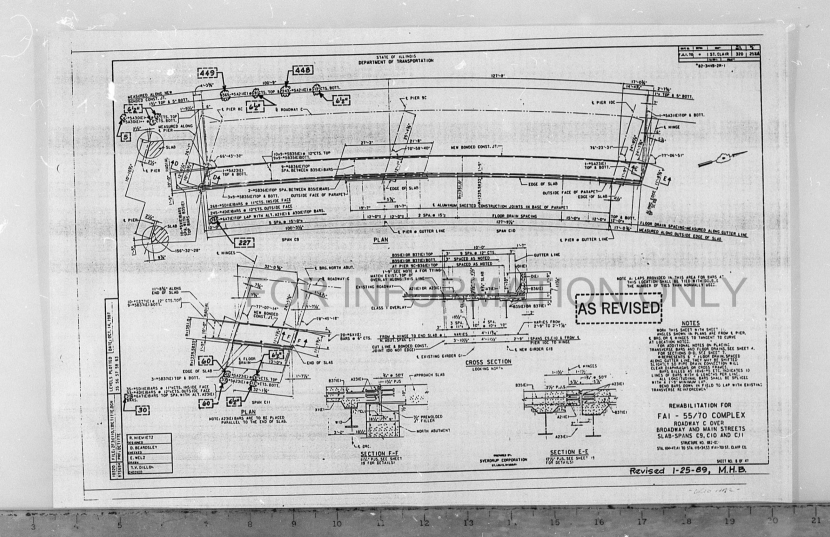




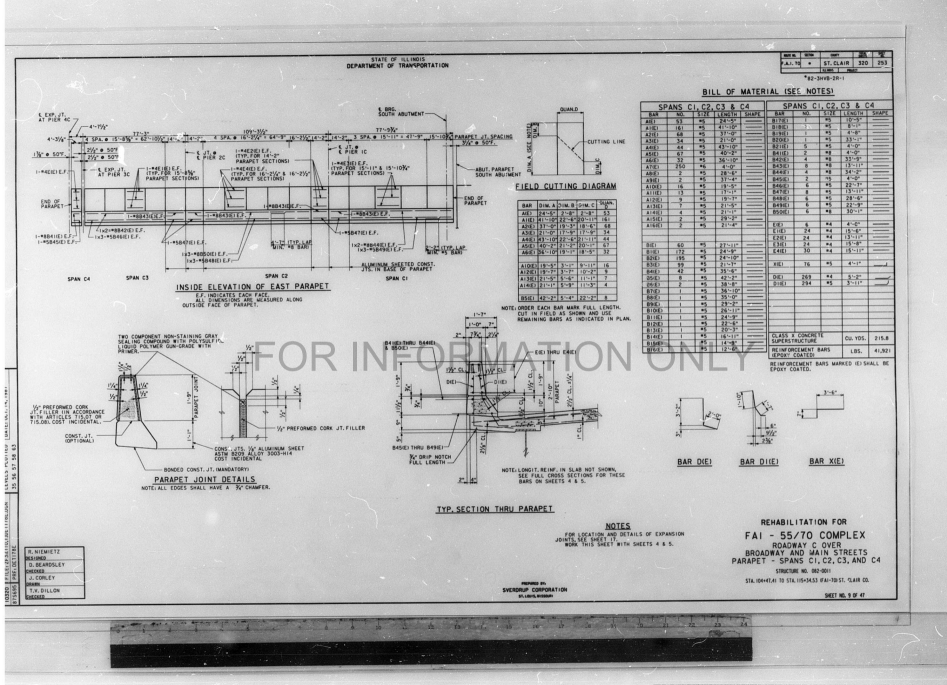


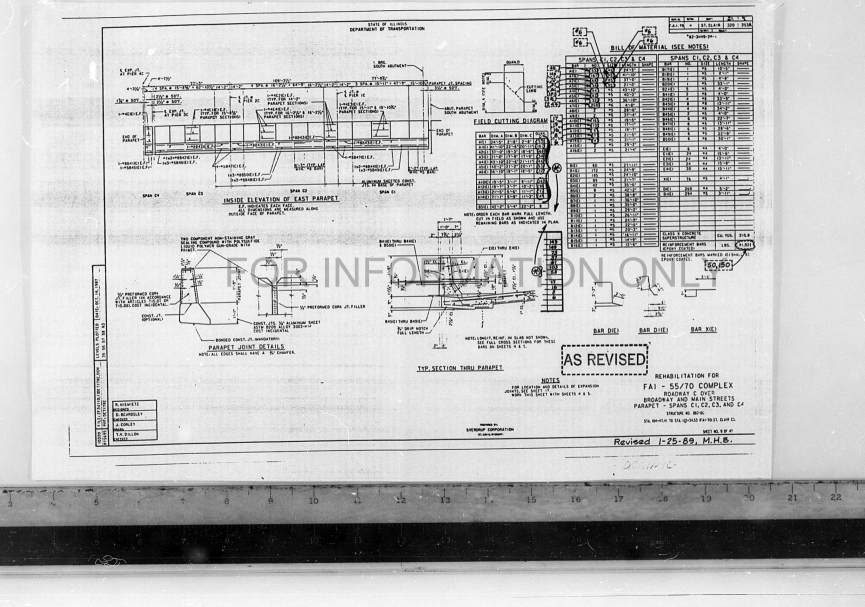


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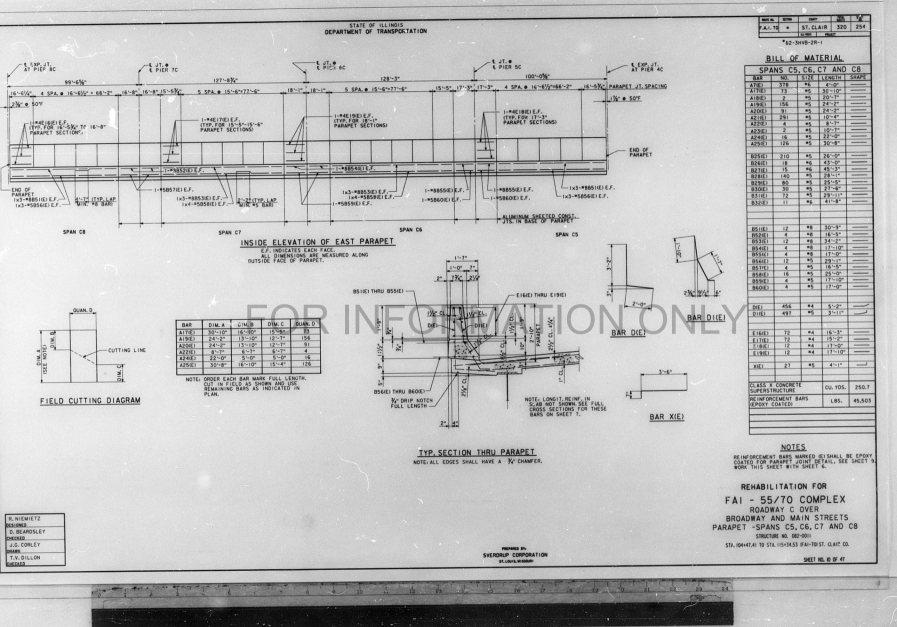


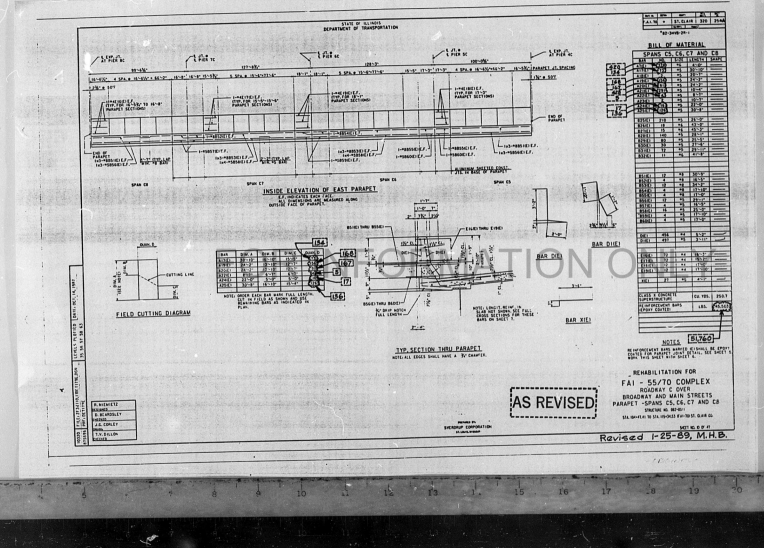
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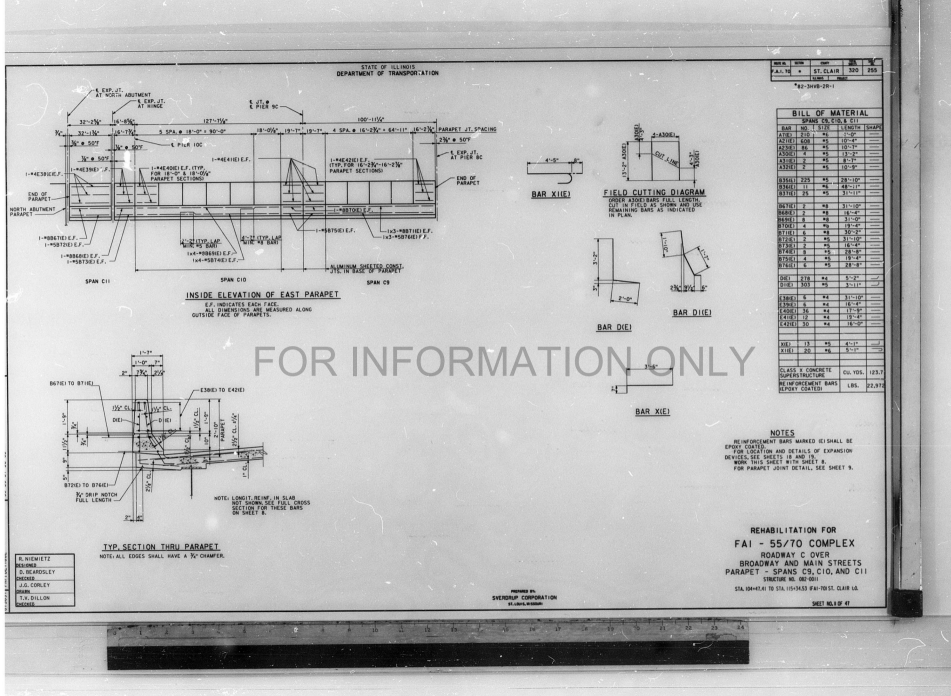


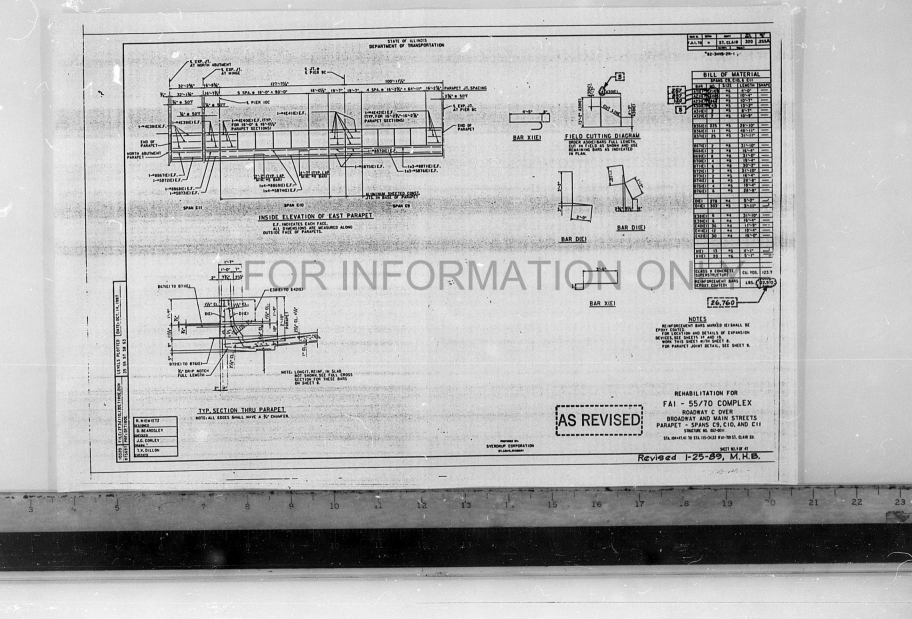


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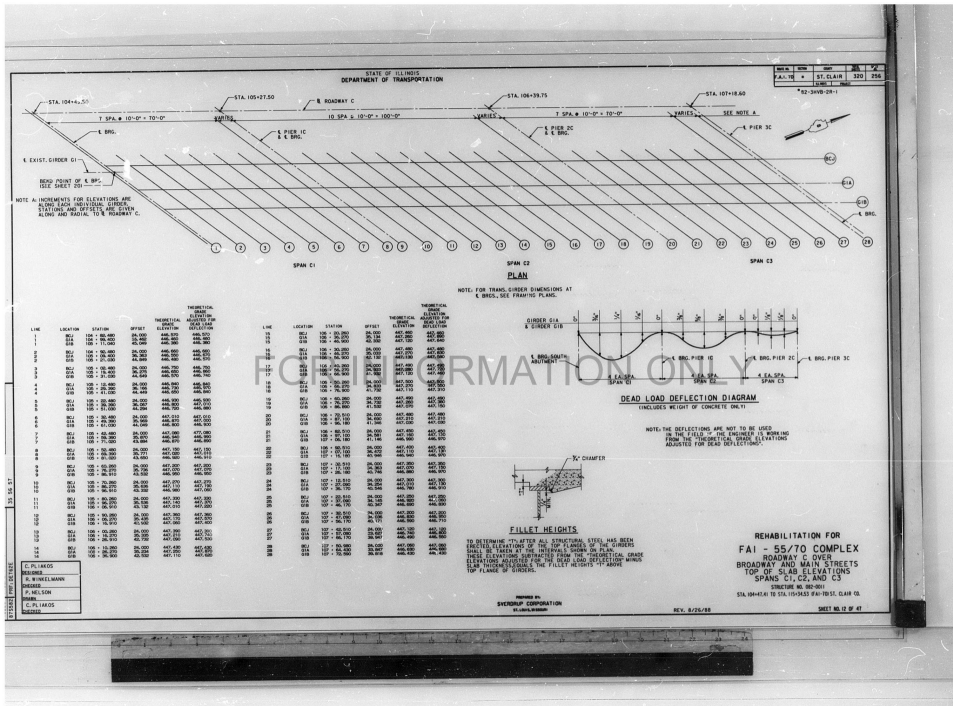


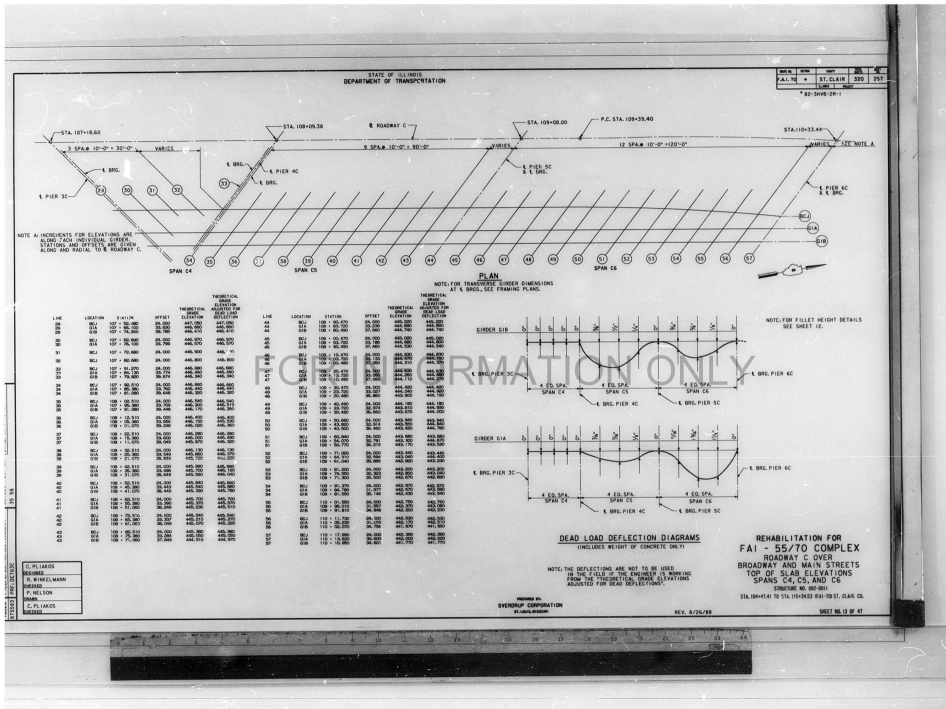


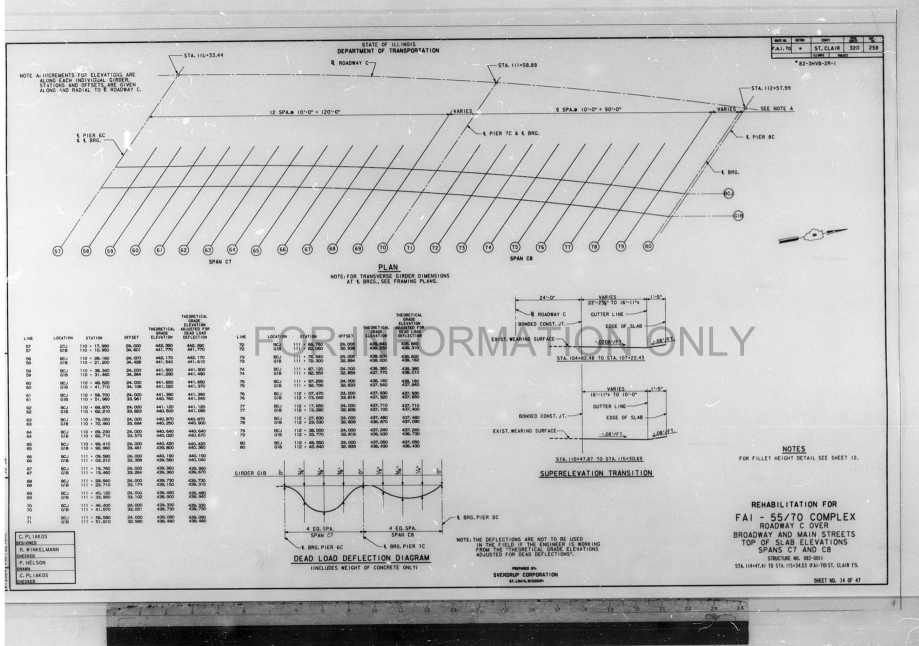


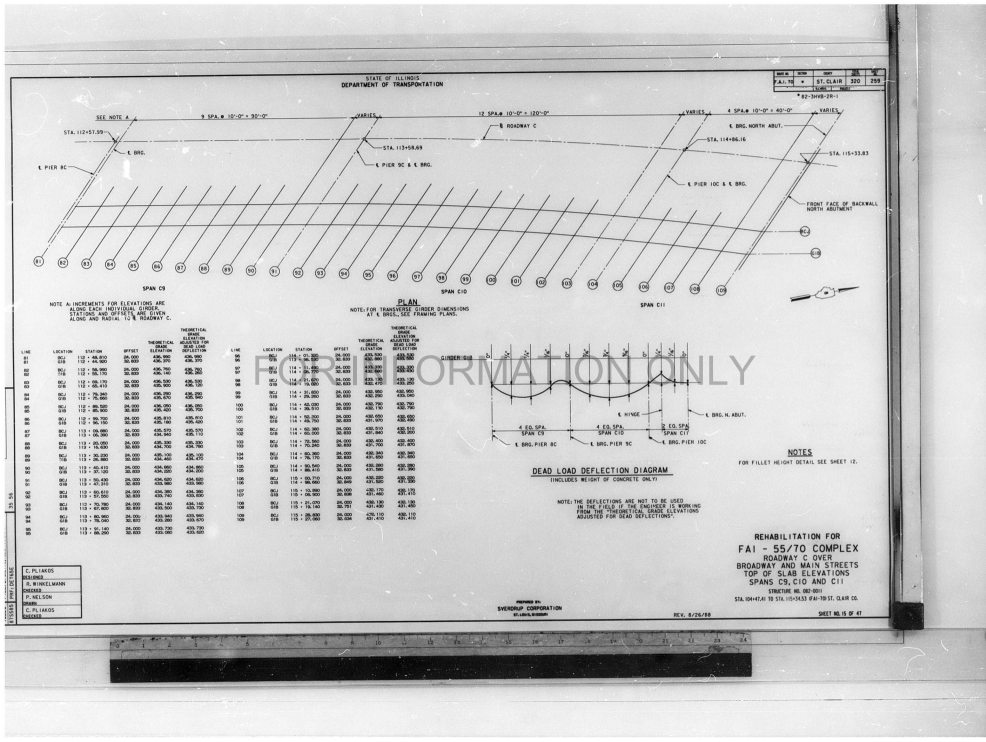


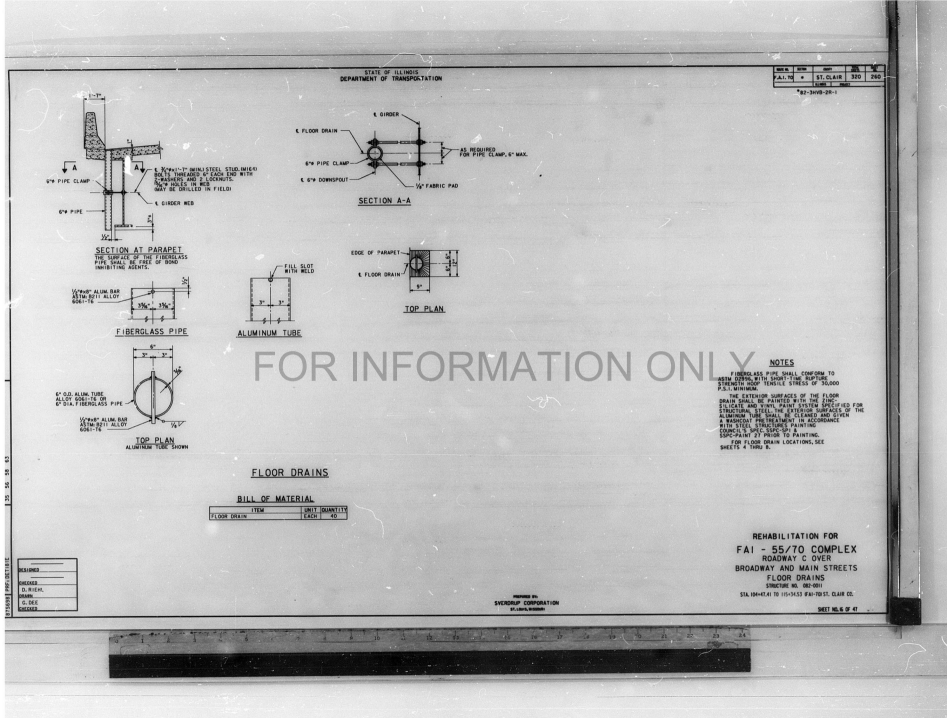
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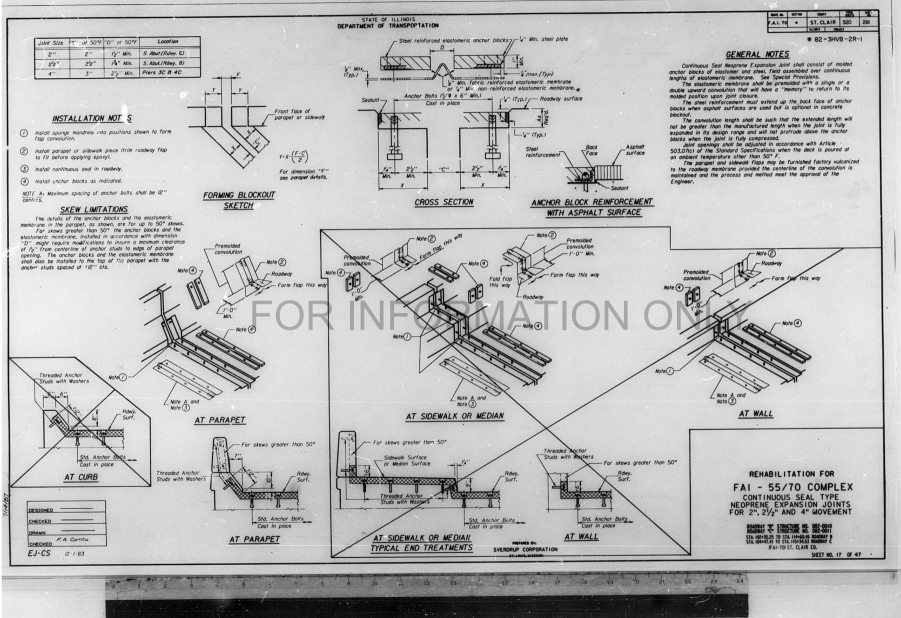


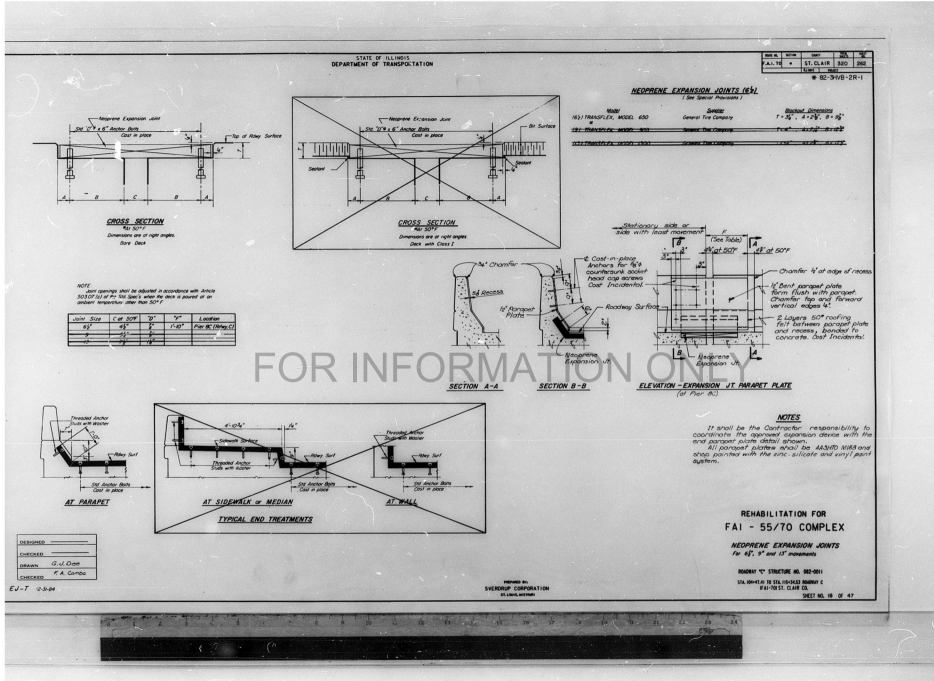


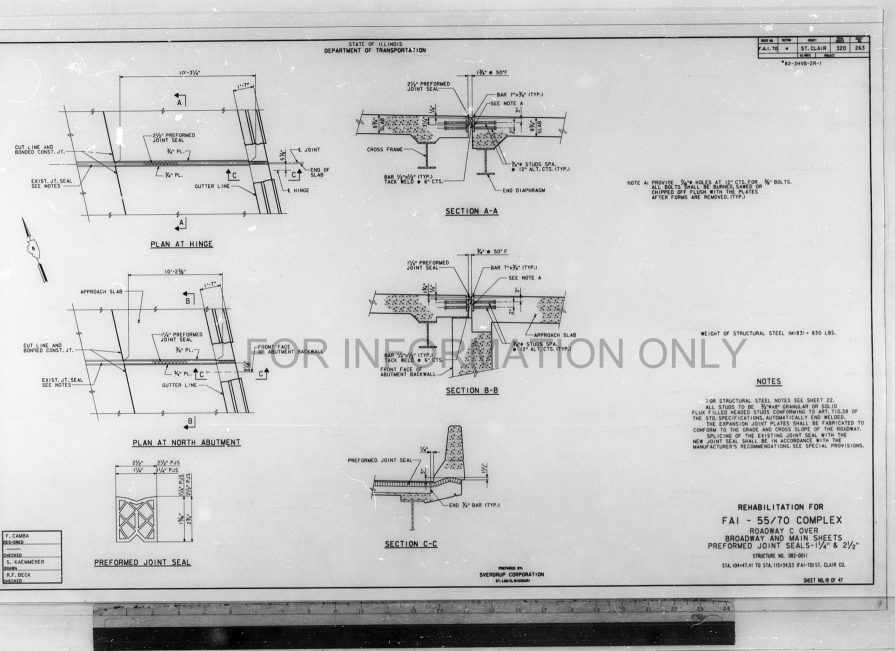


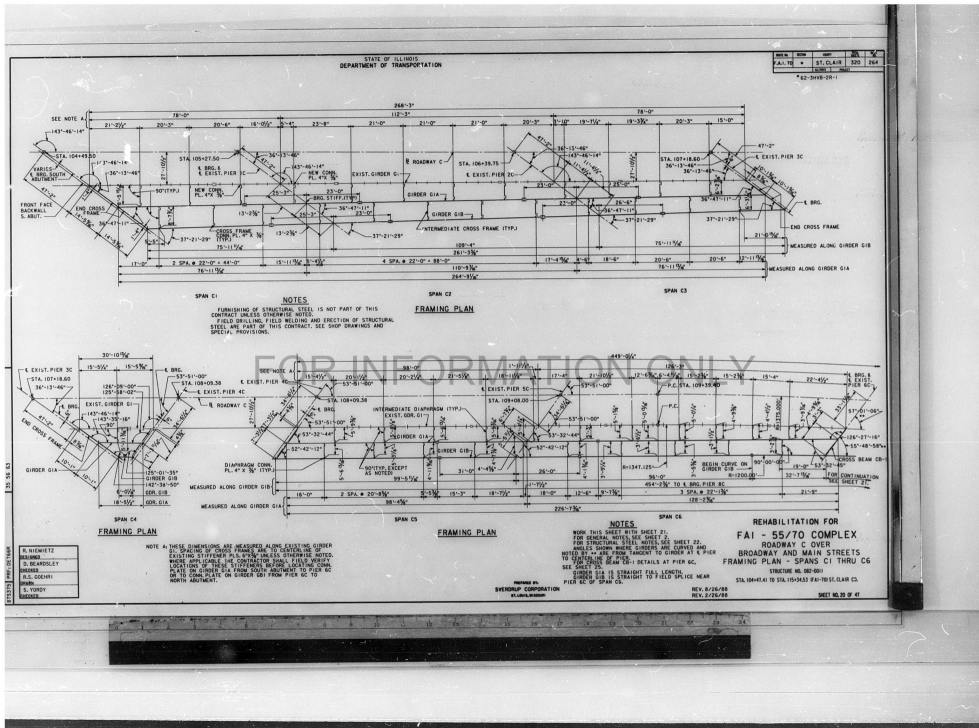


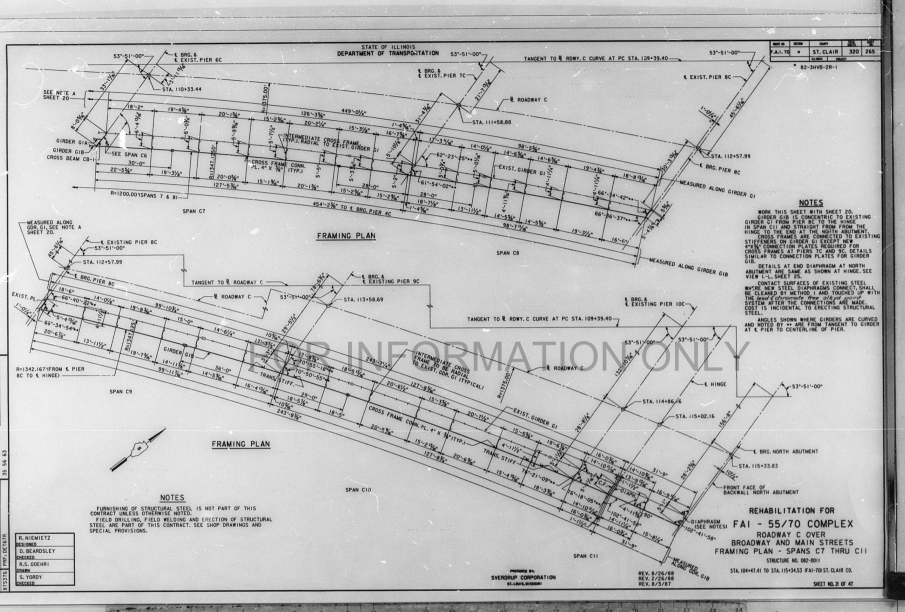


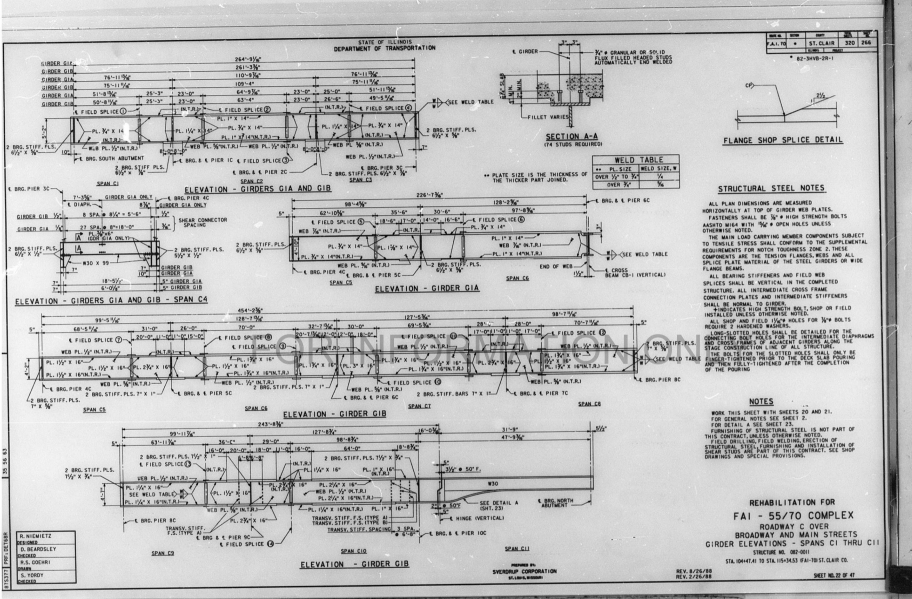




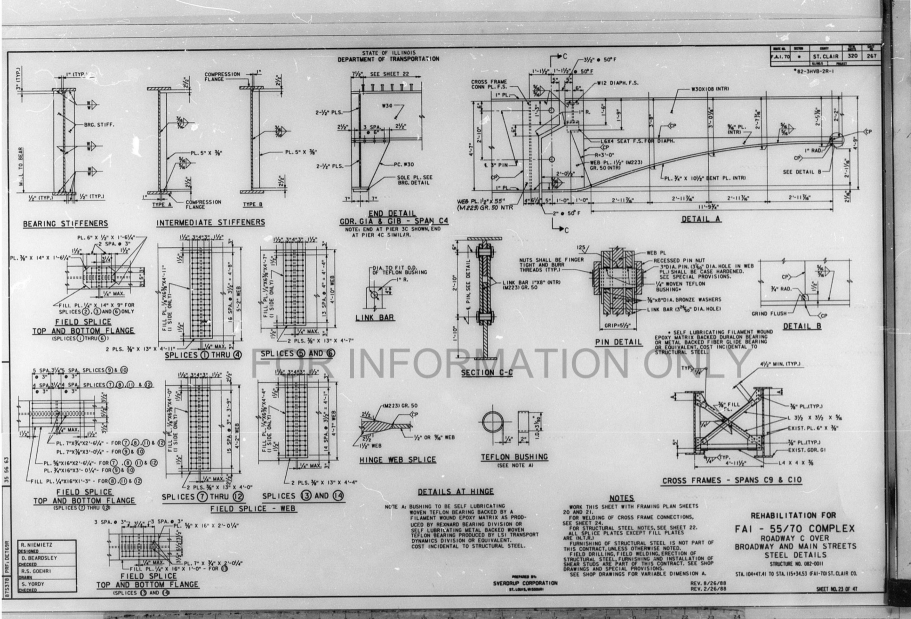


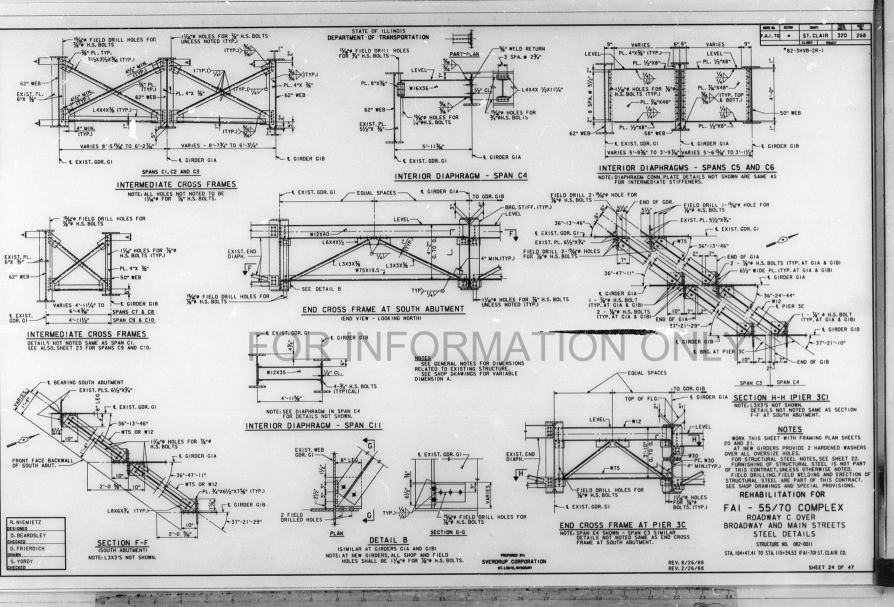


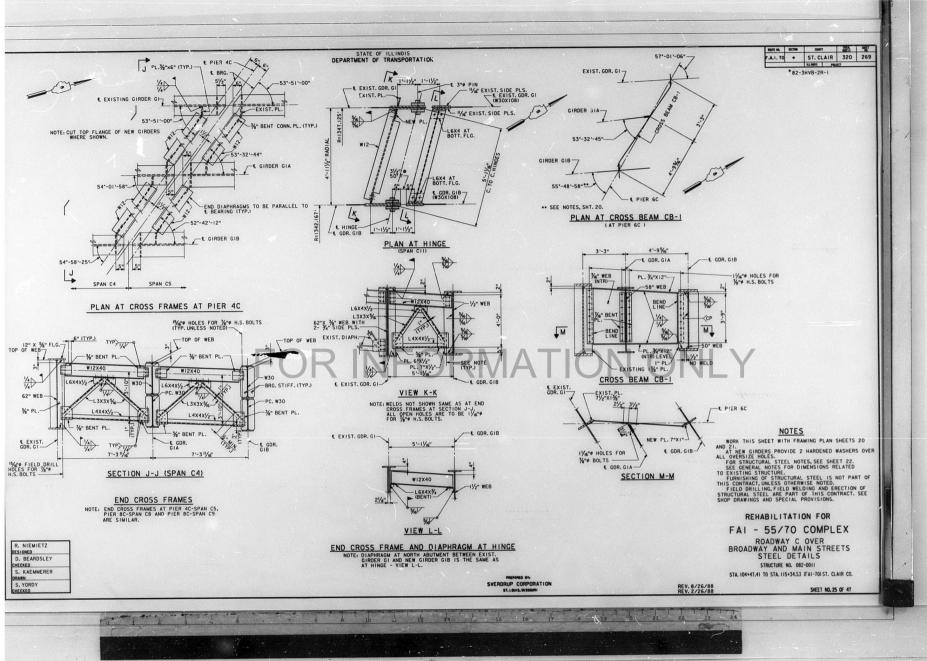




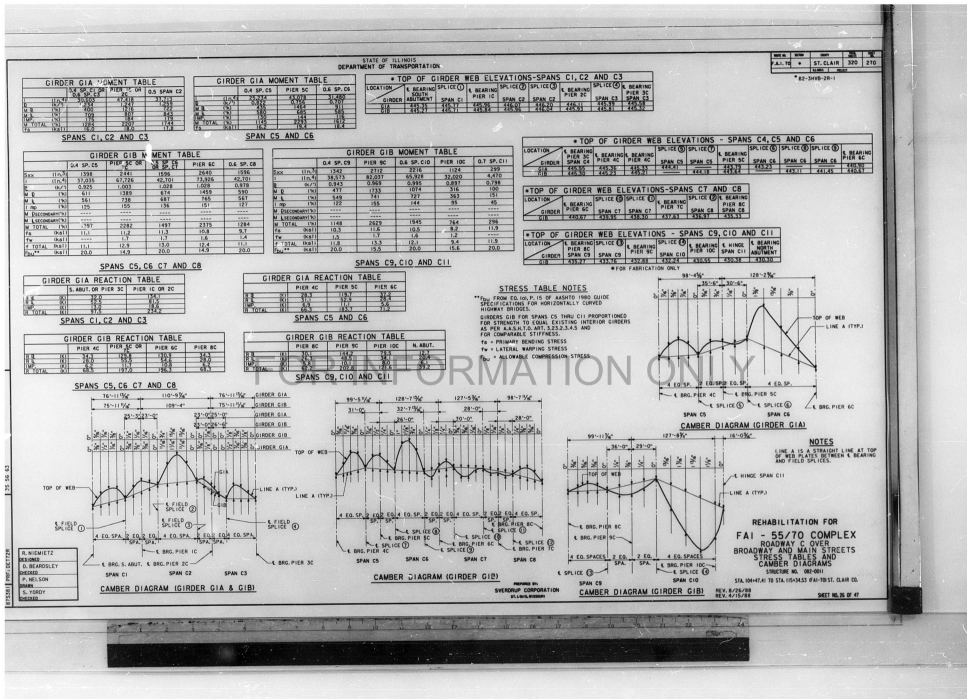
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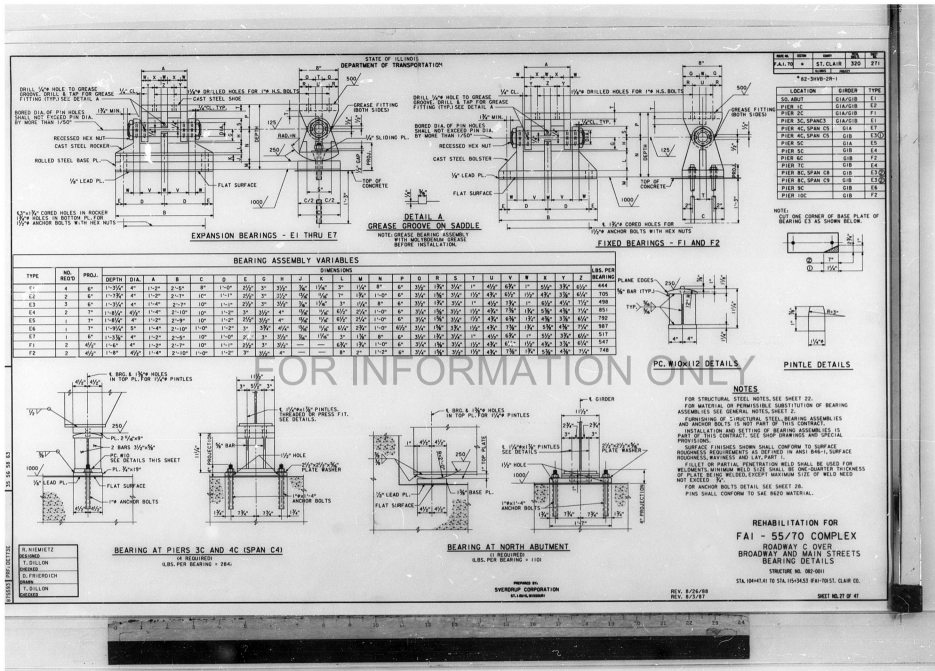


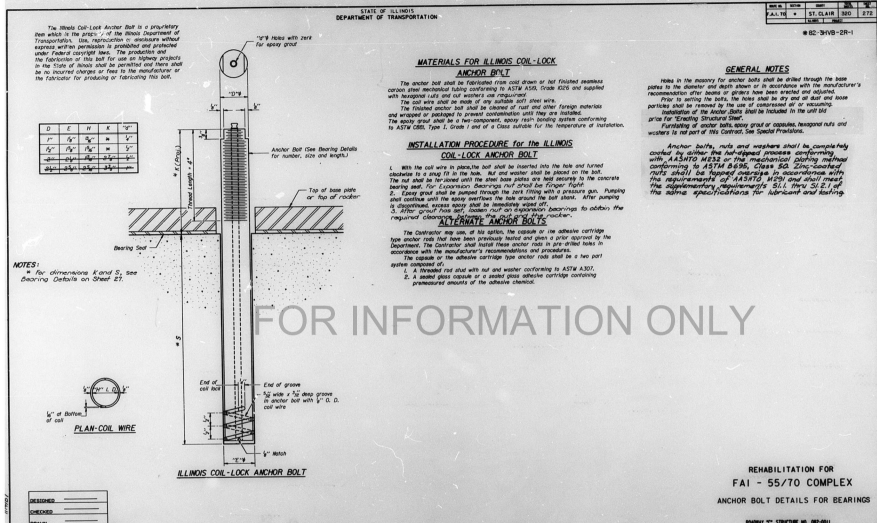




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ROADWAY "C" STRUCTURE NO. 082-0011 STA. 104+47.41 TO-STA. 115+34.53 ROADWAY C (FAI-70) ST. CLAIR CO.

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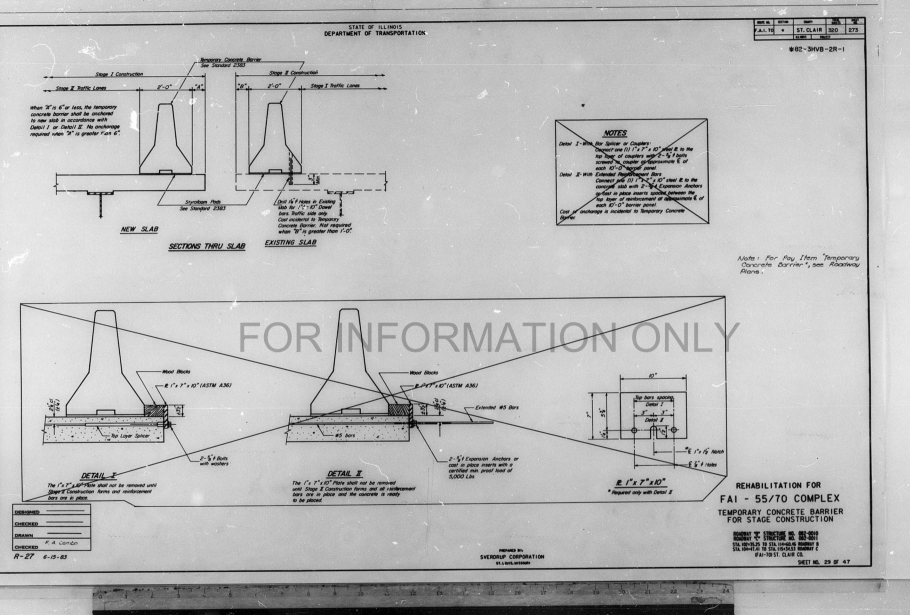
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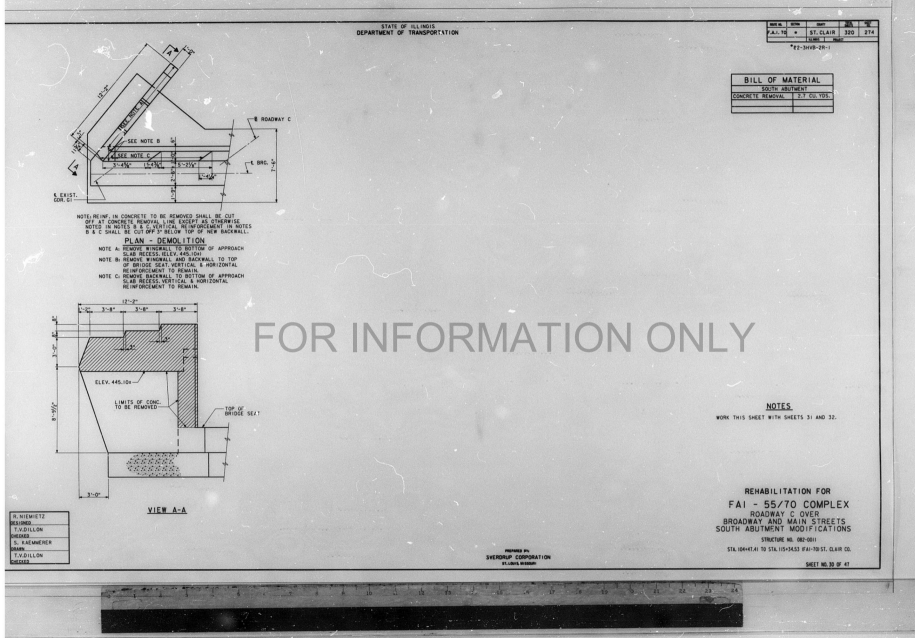
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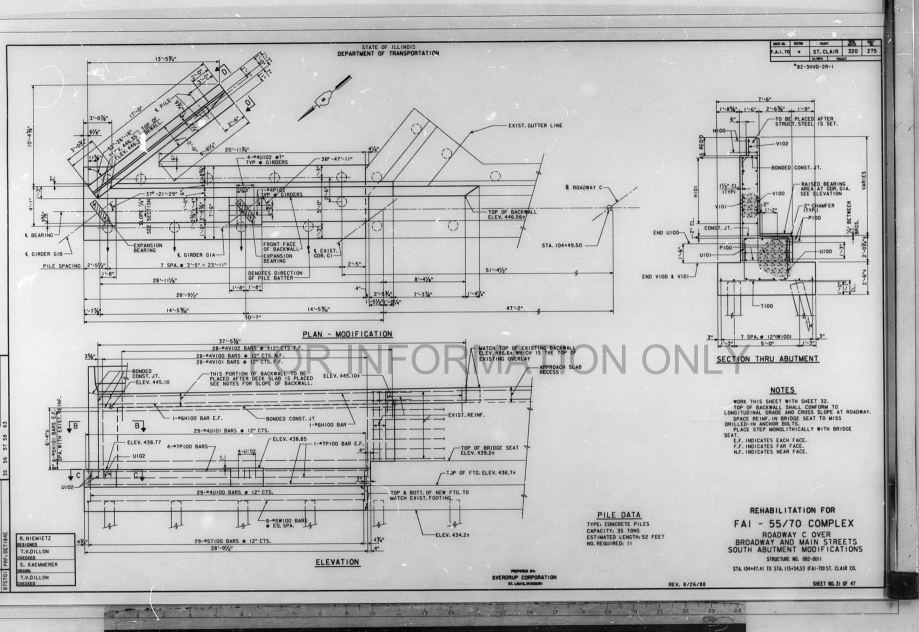
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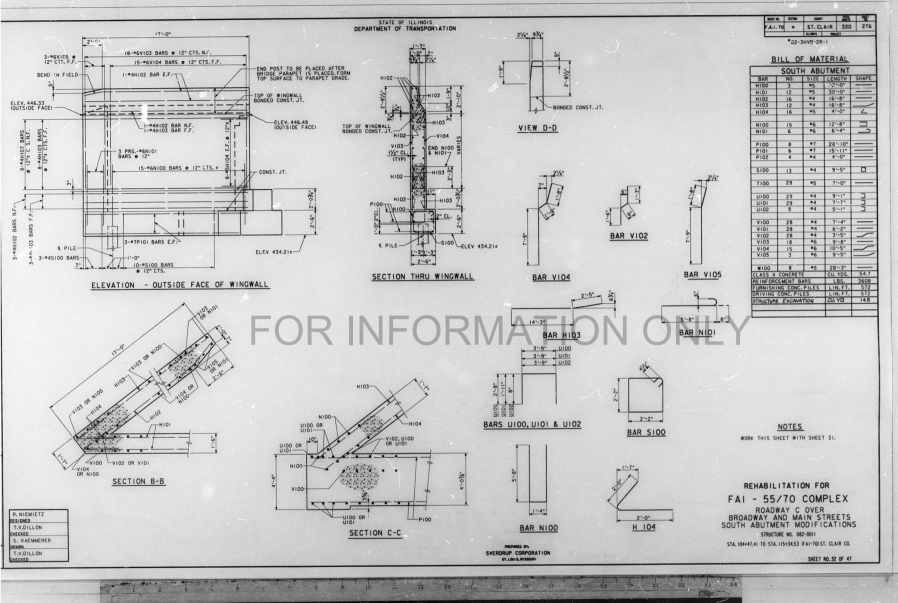
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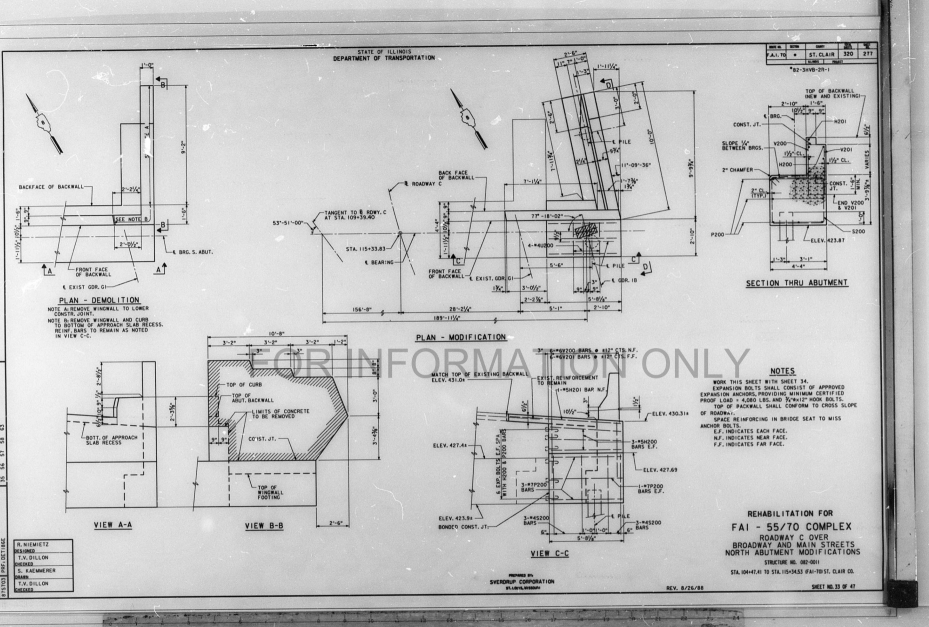


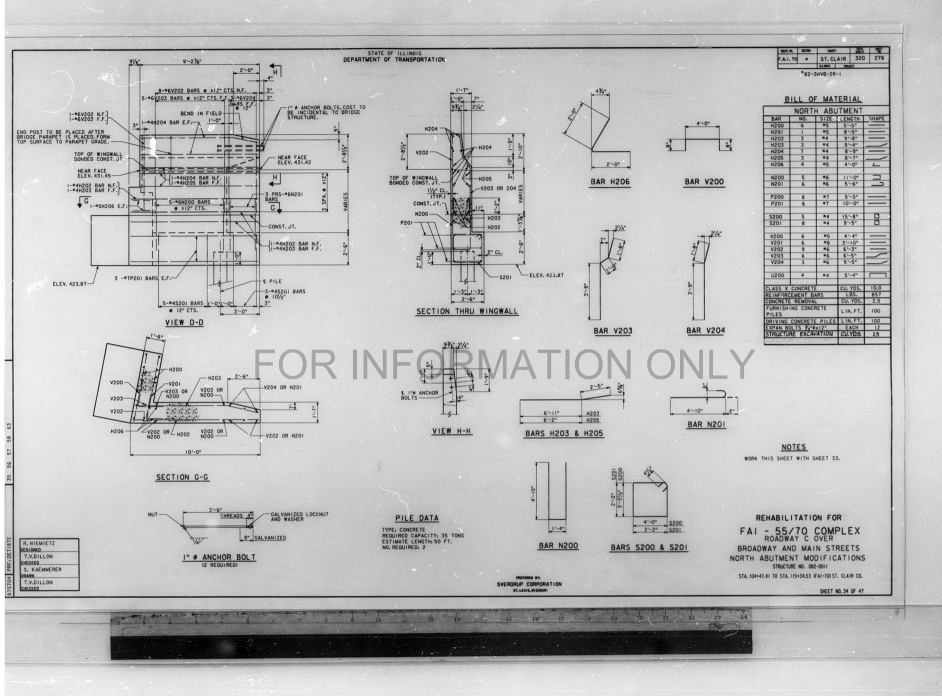
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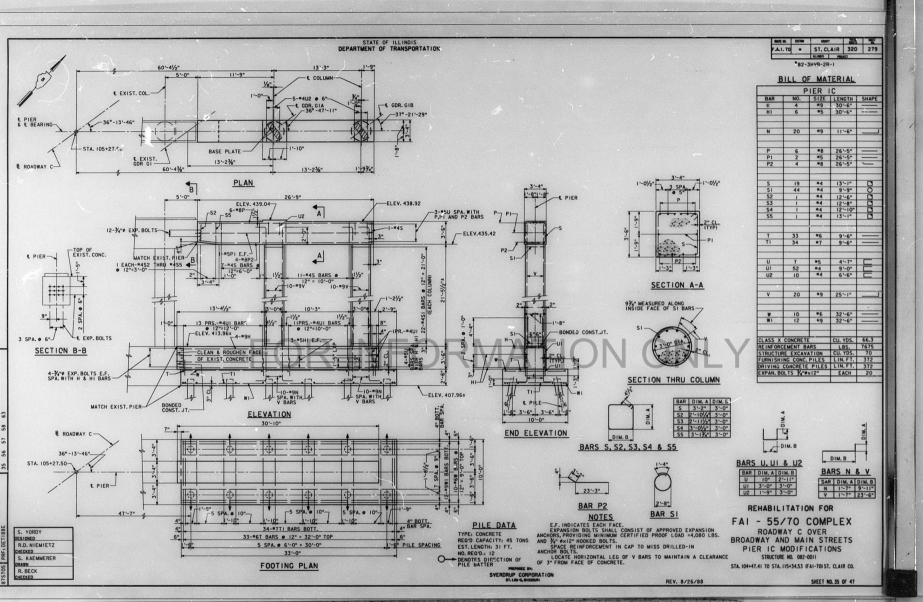




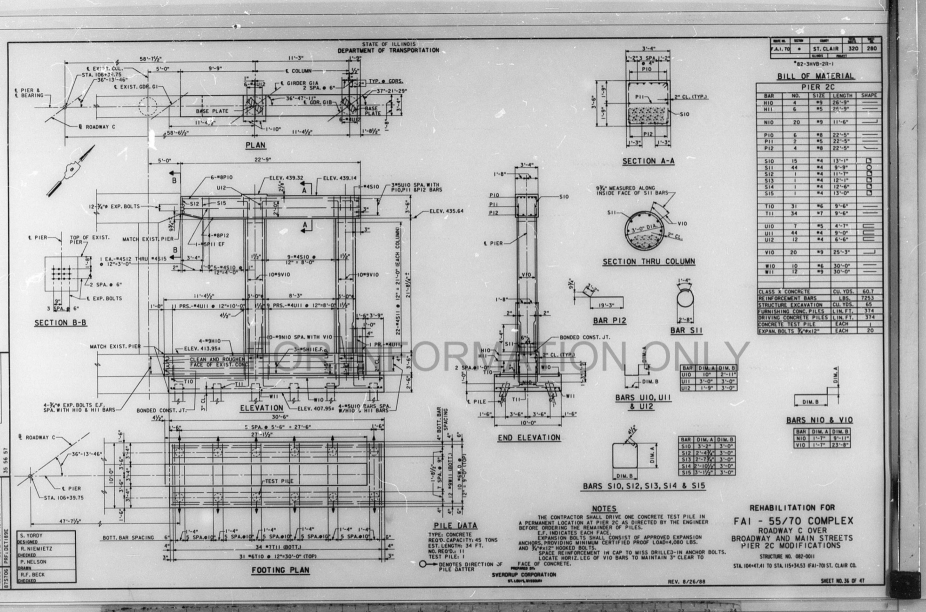


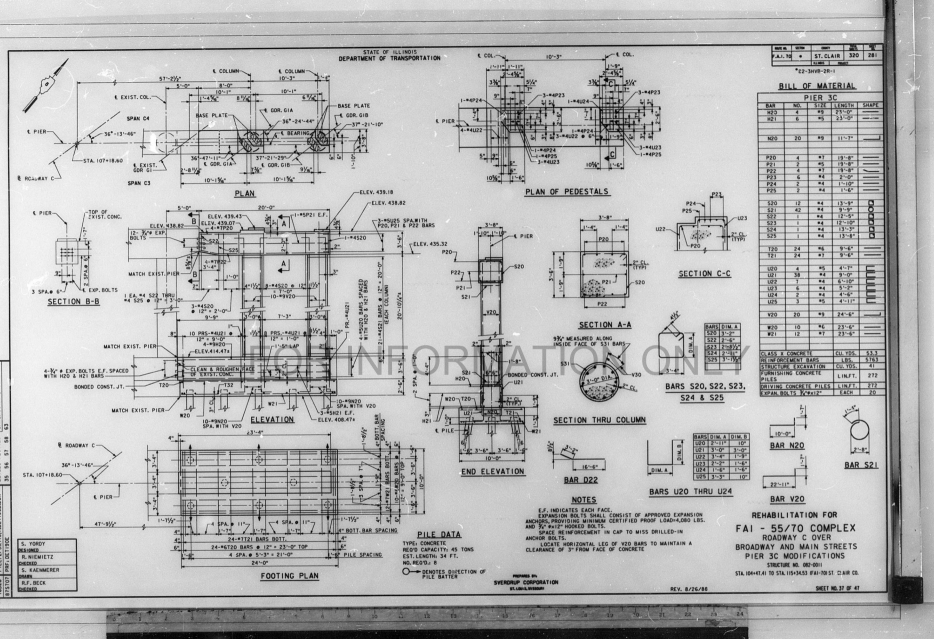


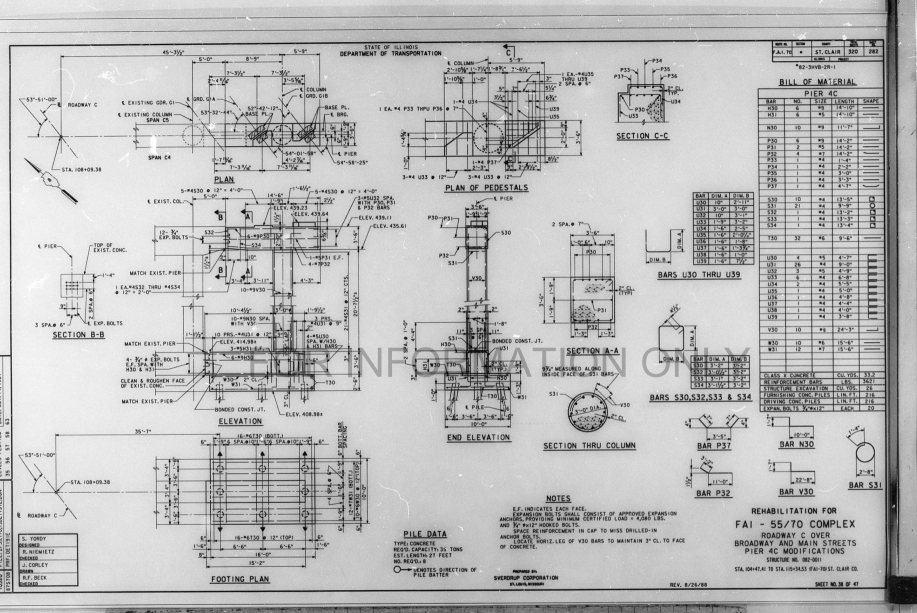
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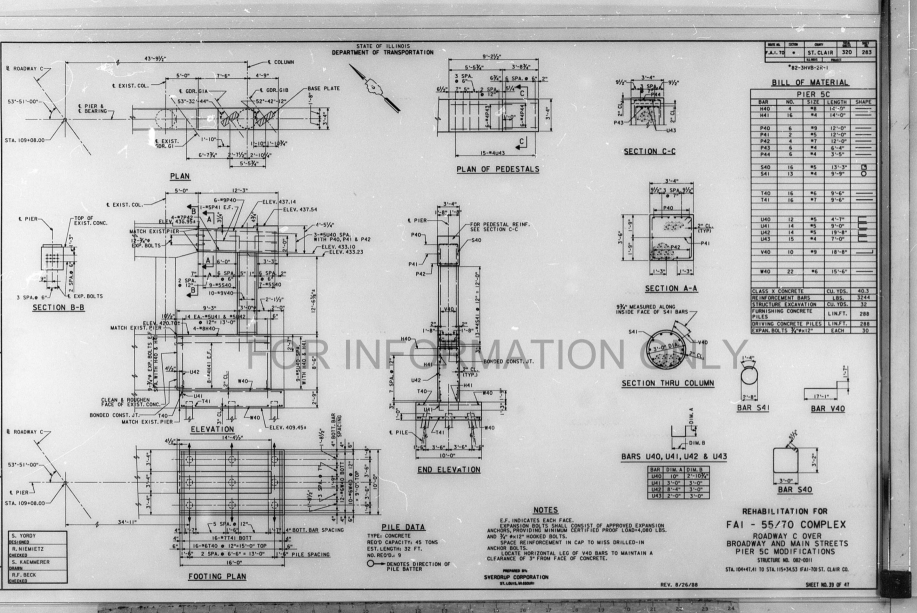


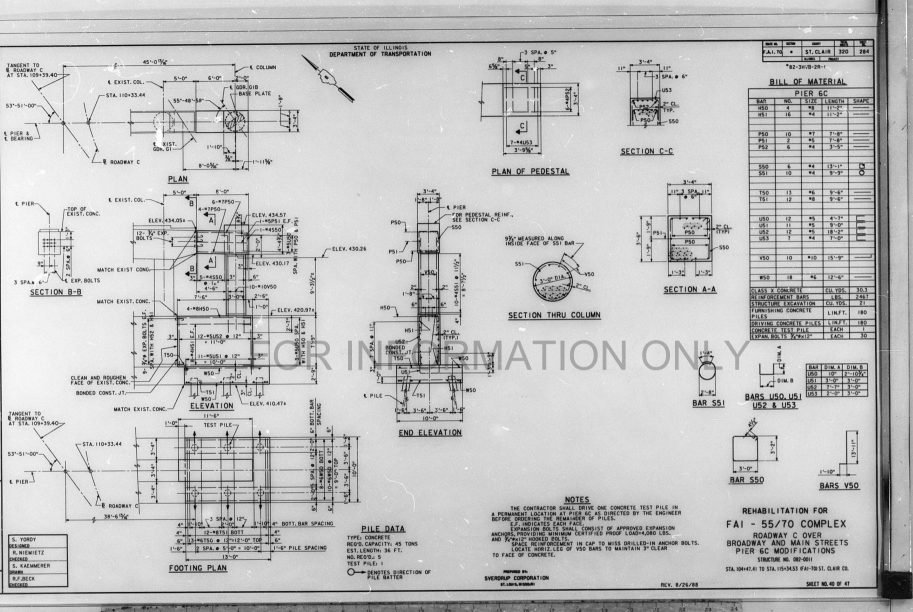
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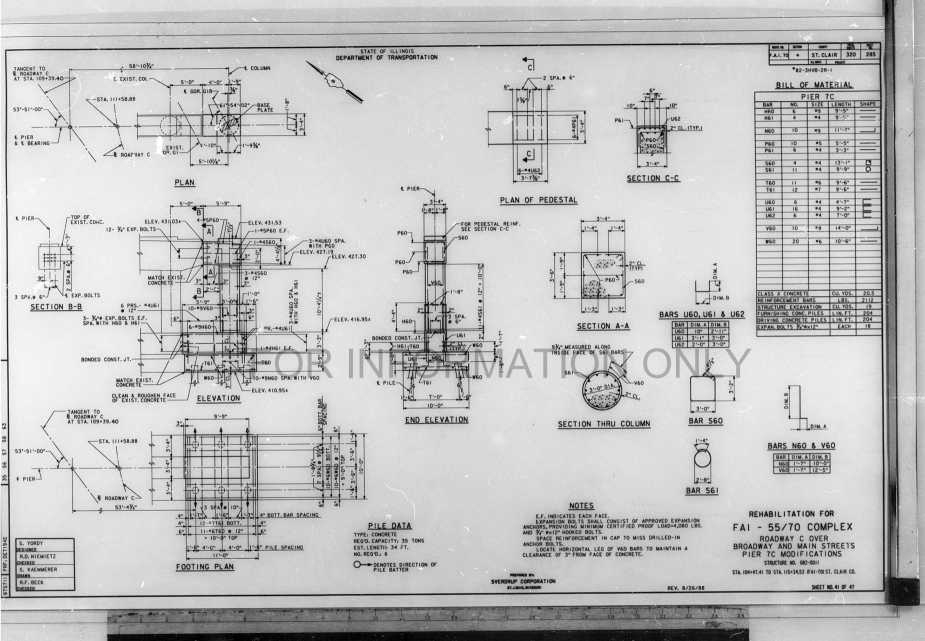


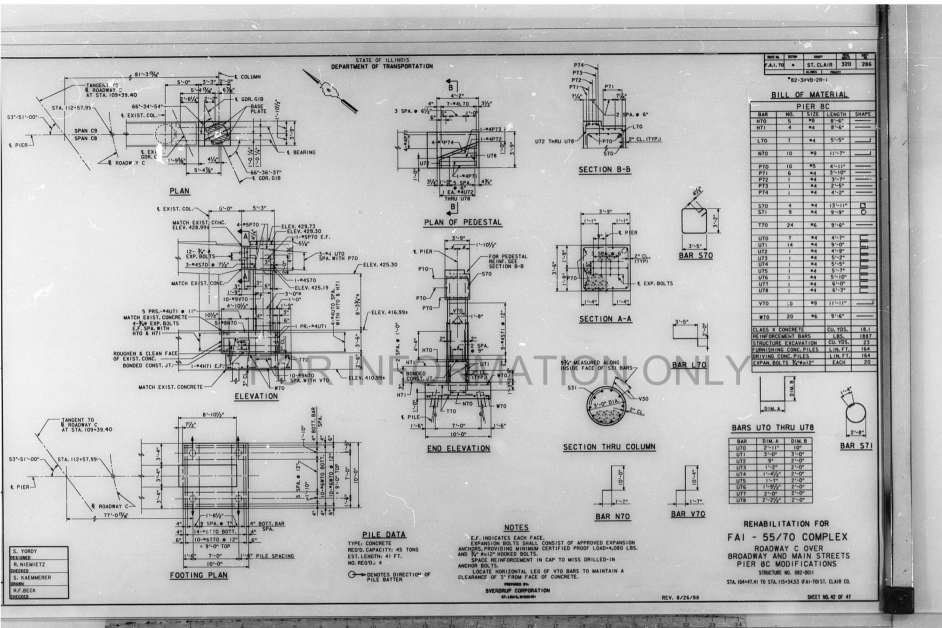


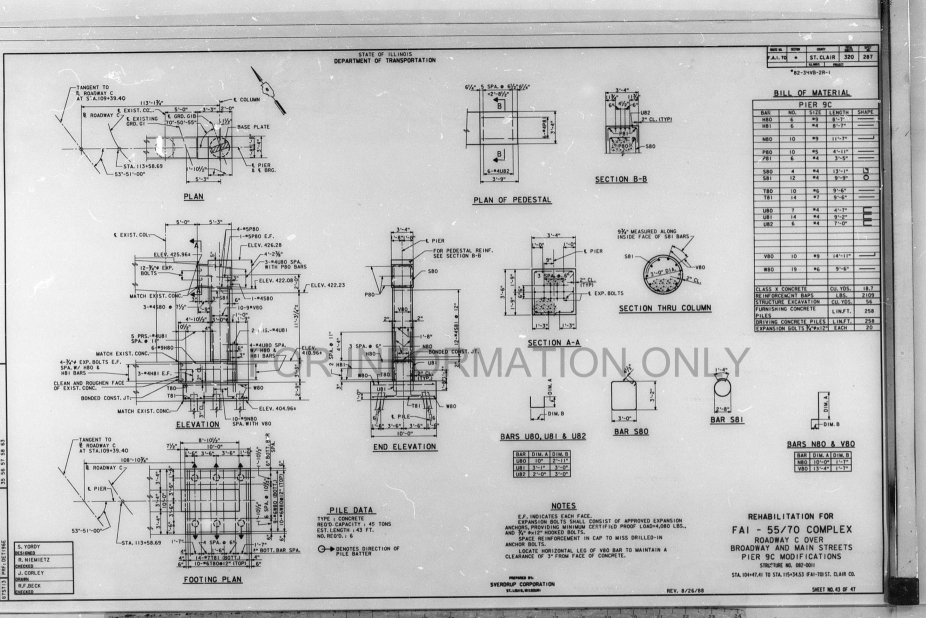


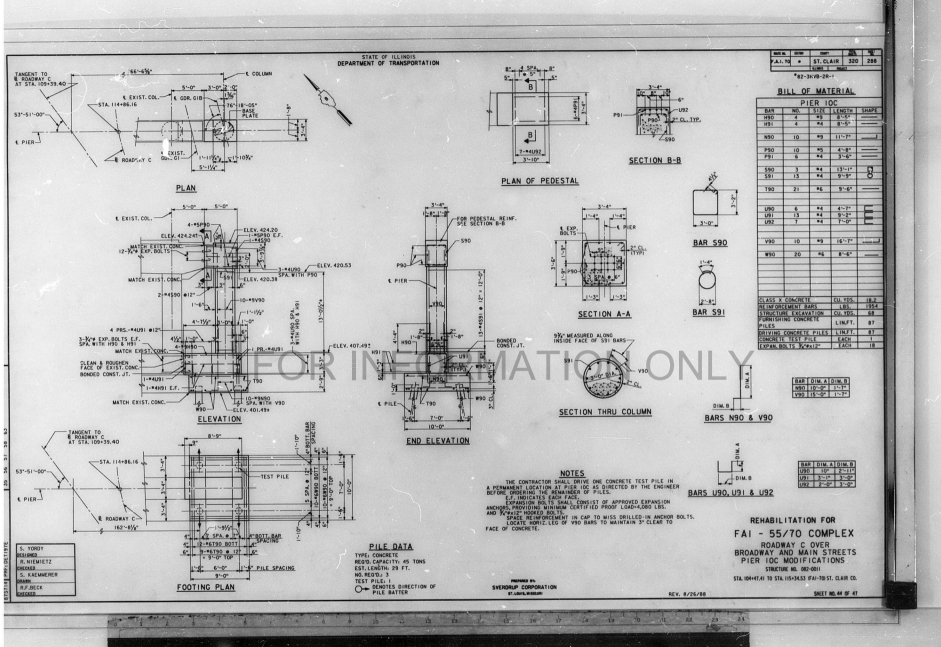


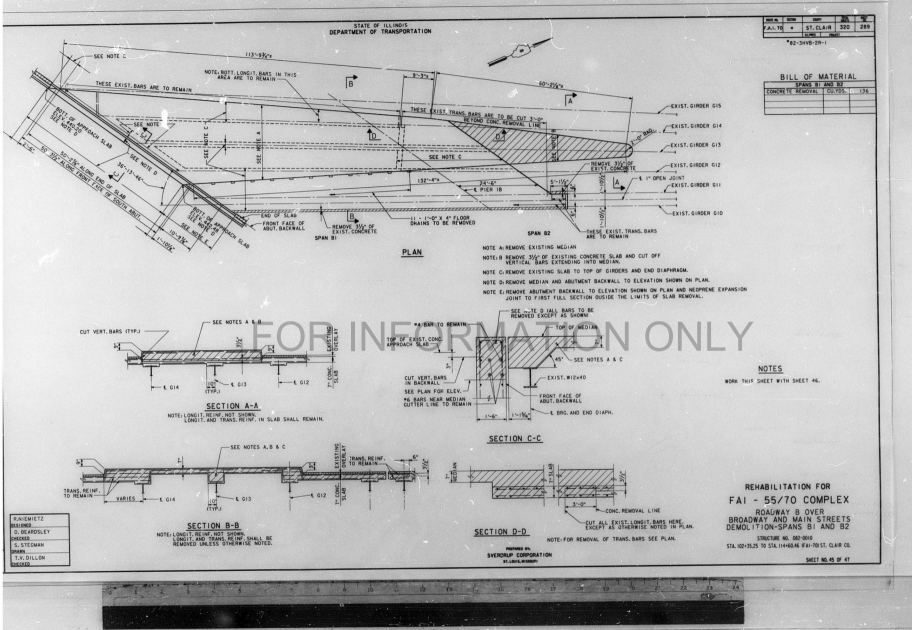
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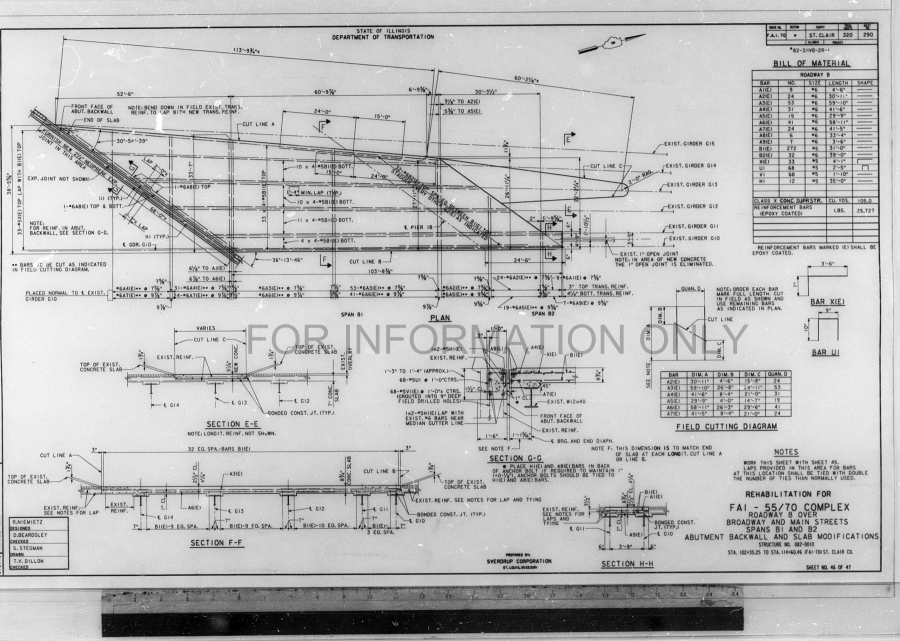


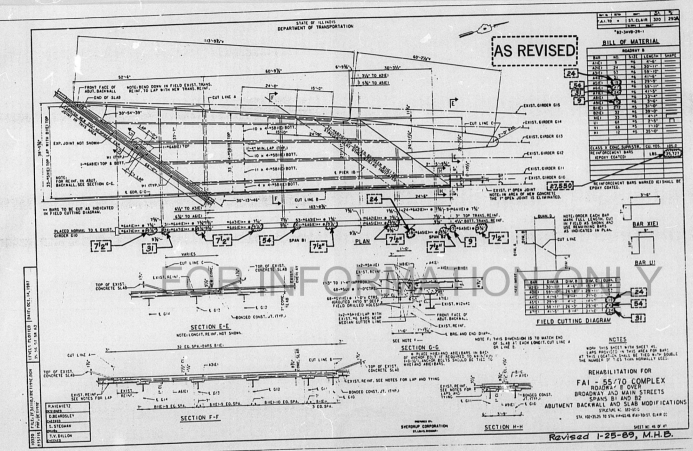




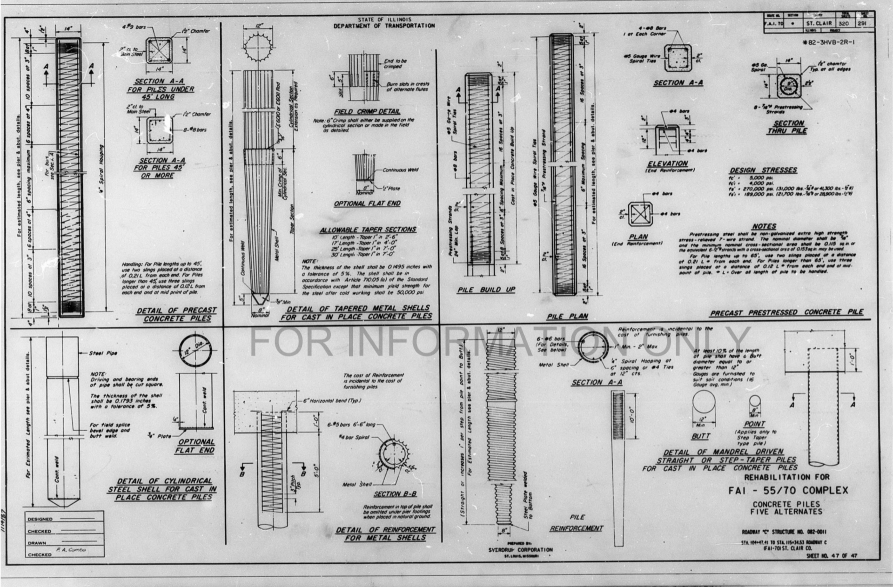


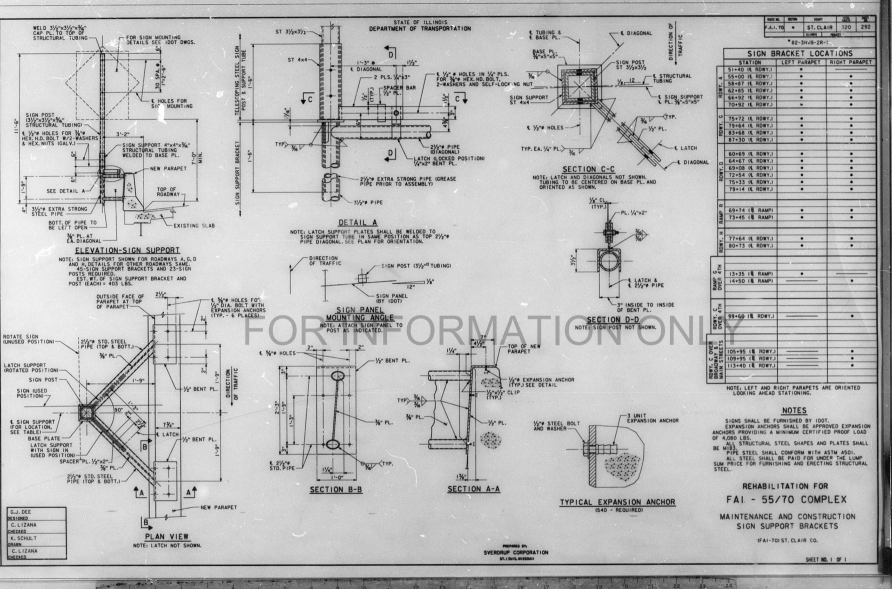




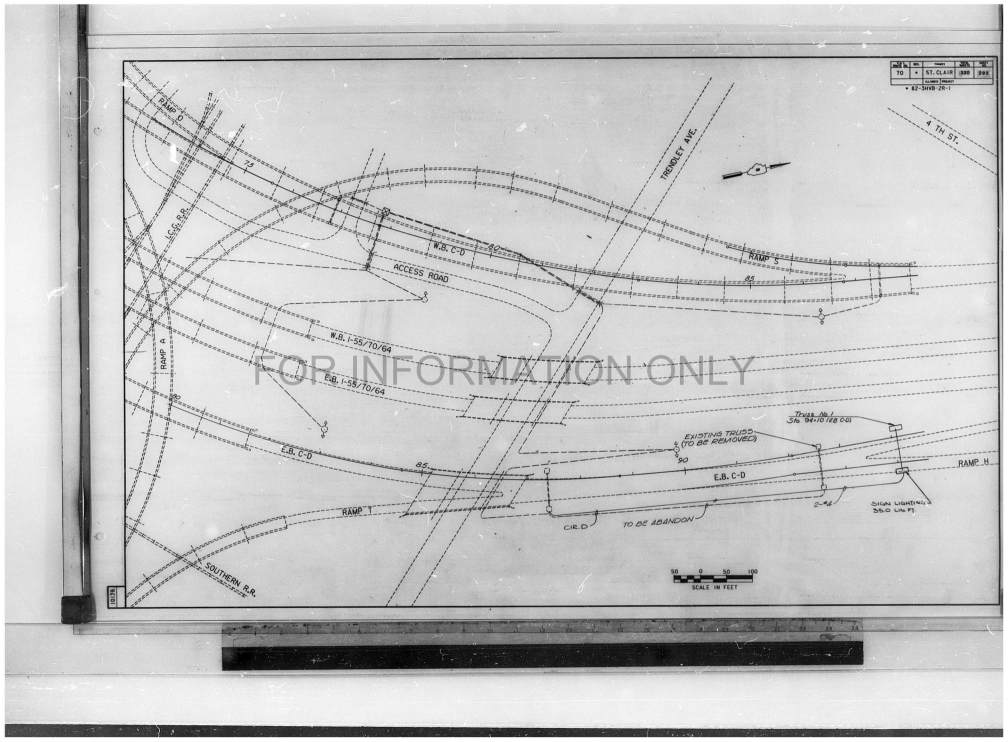


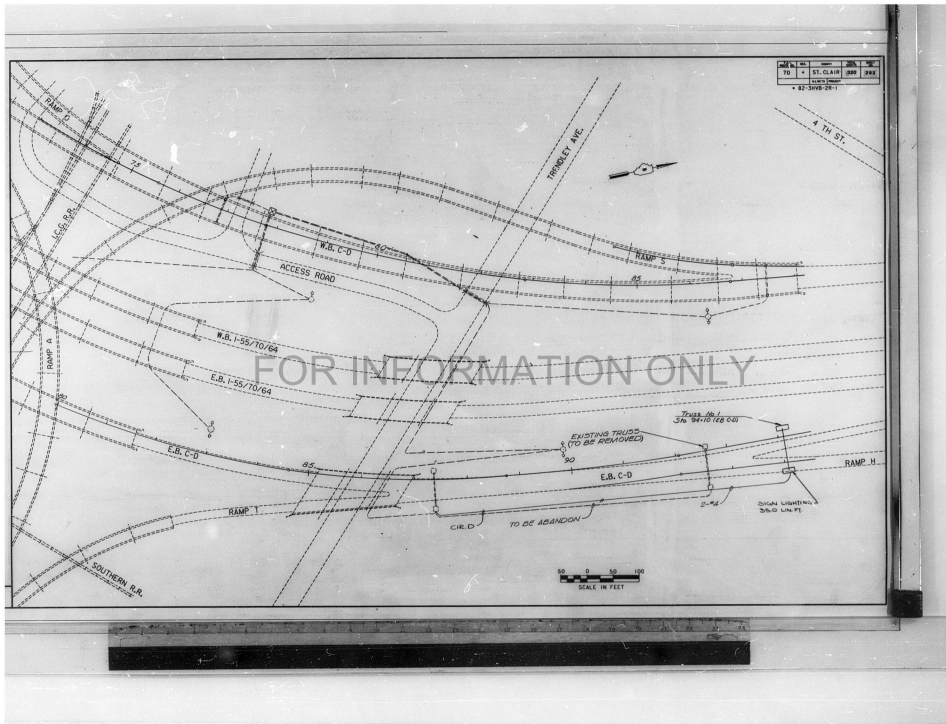
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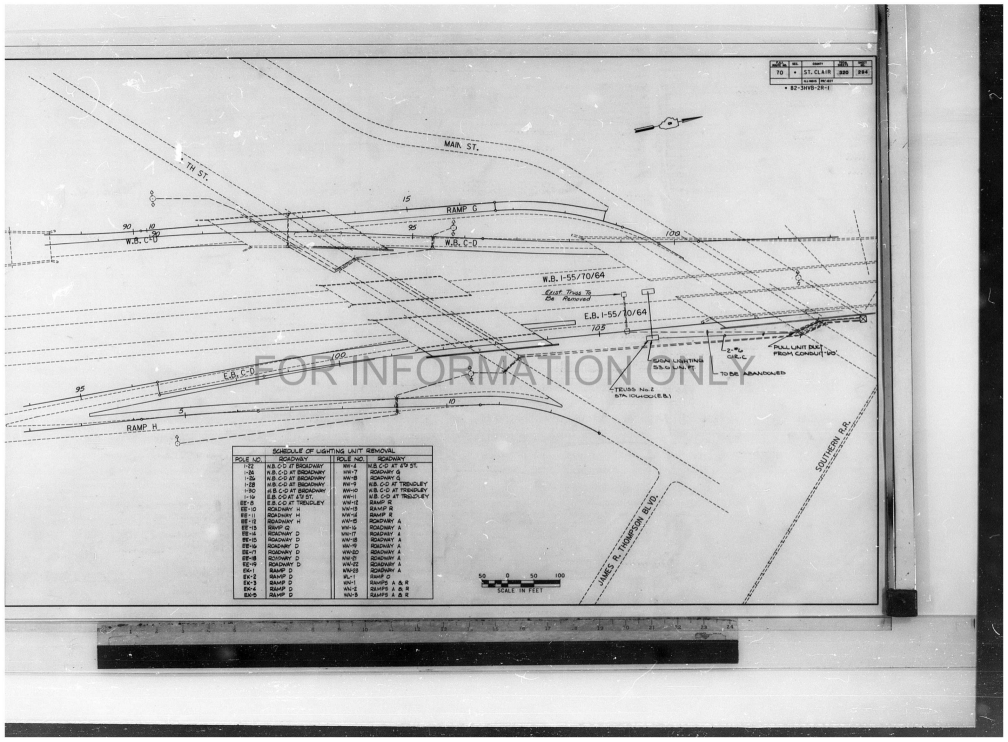
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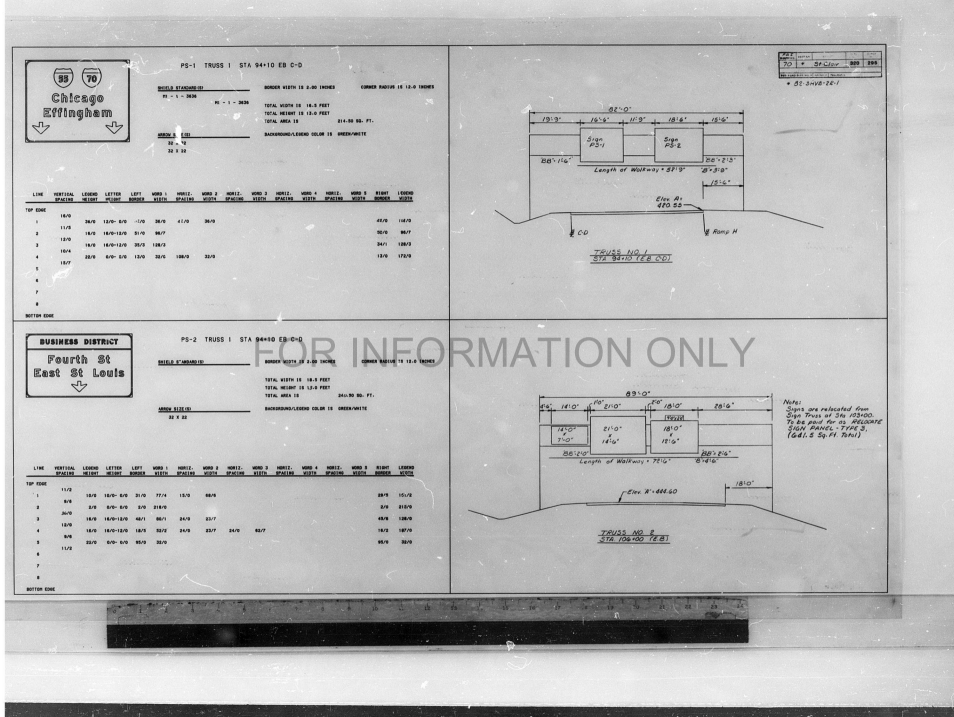


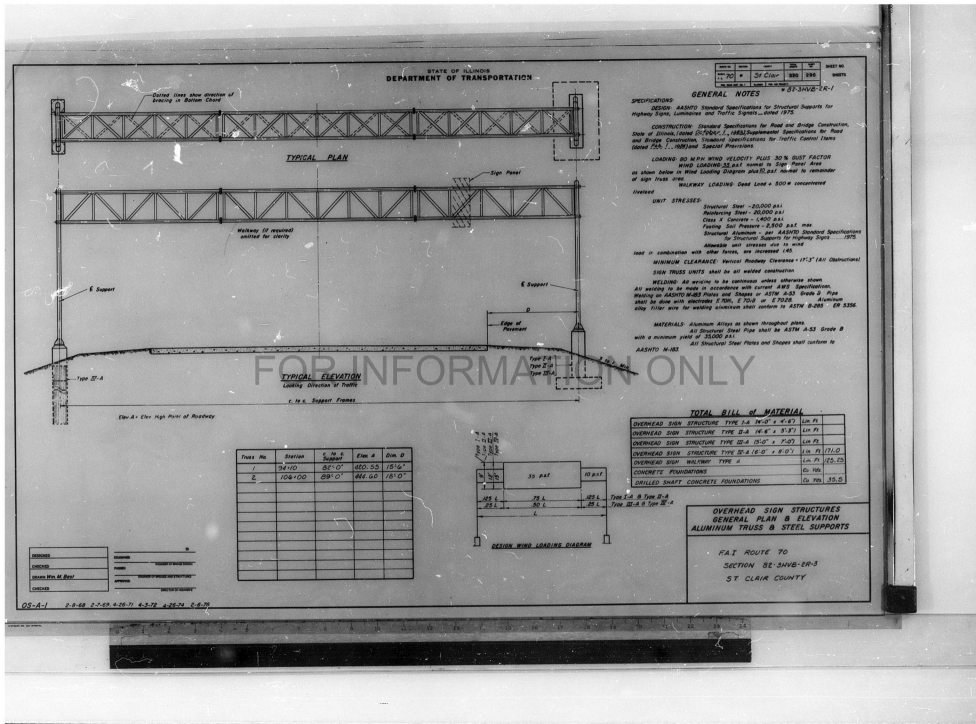


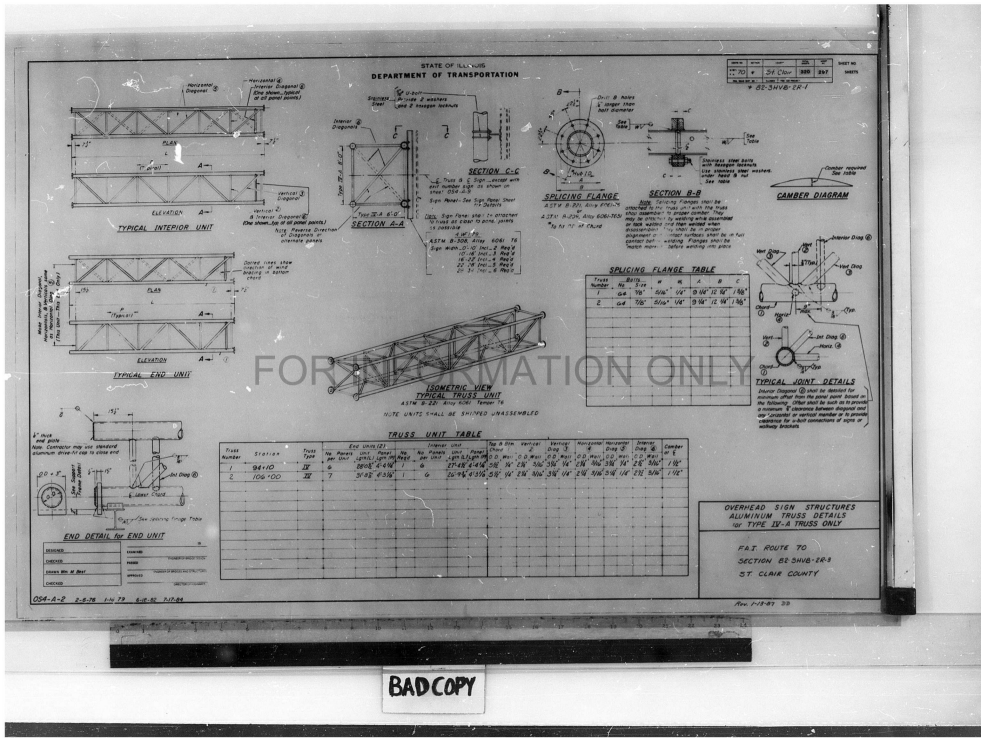
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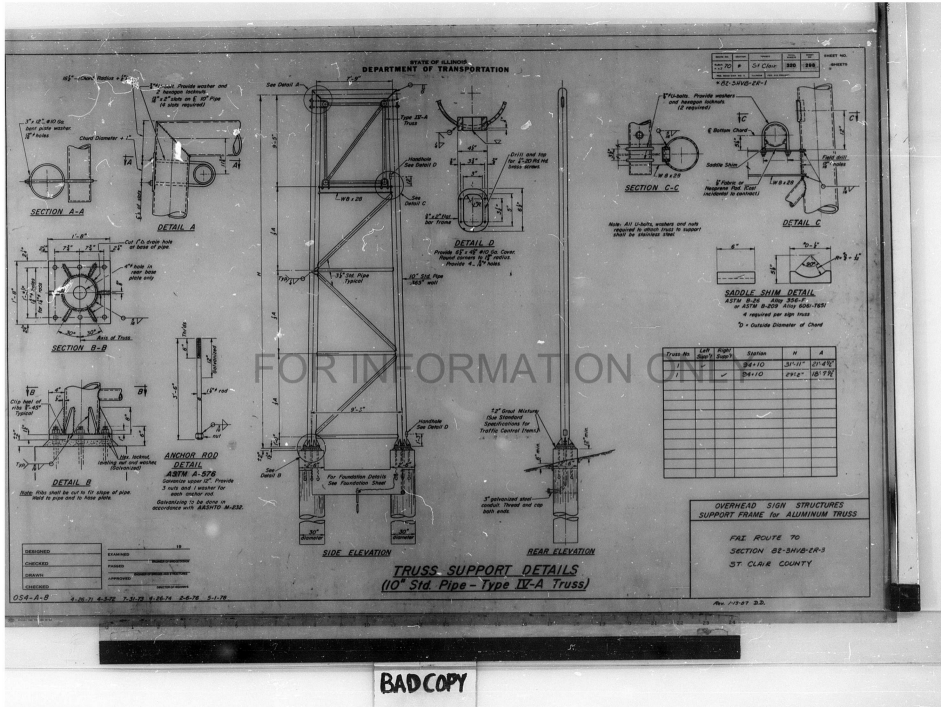
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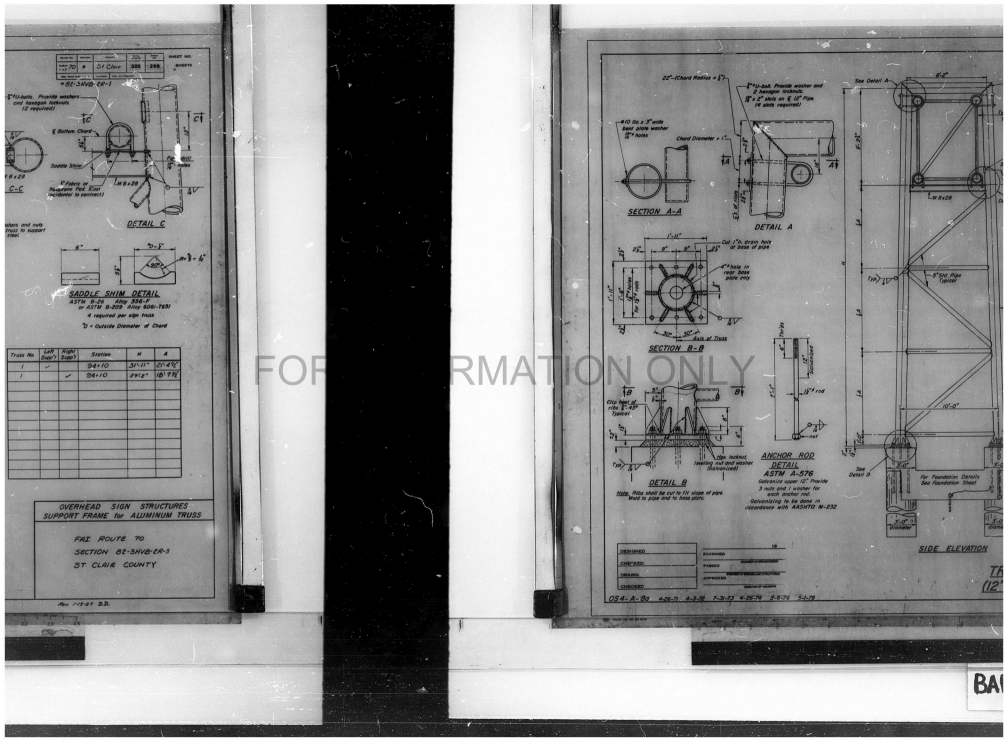


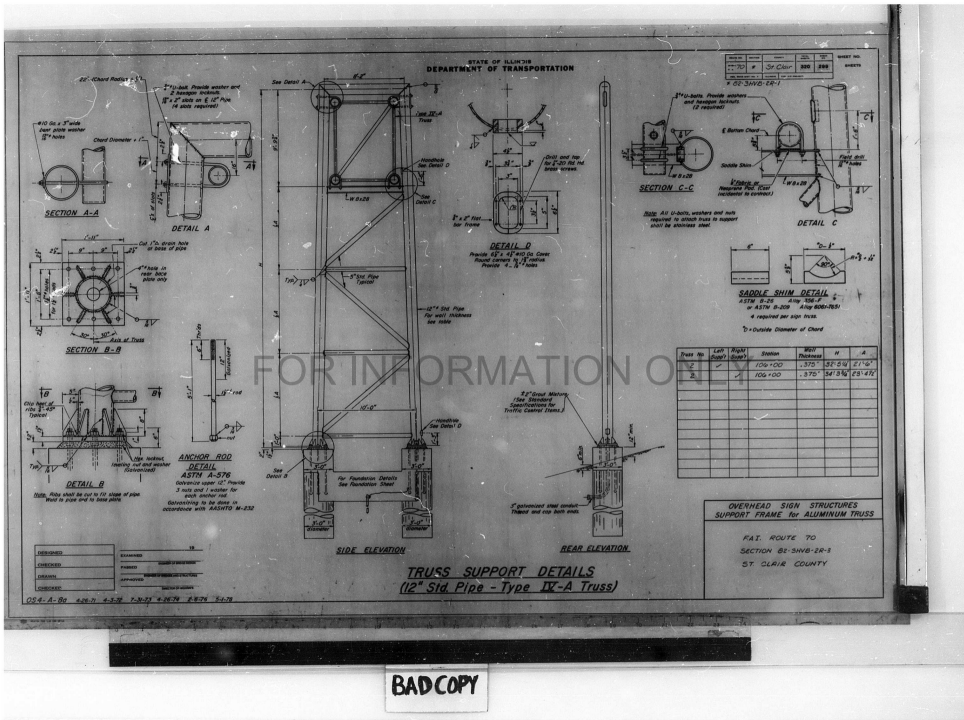


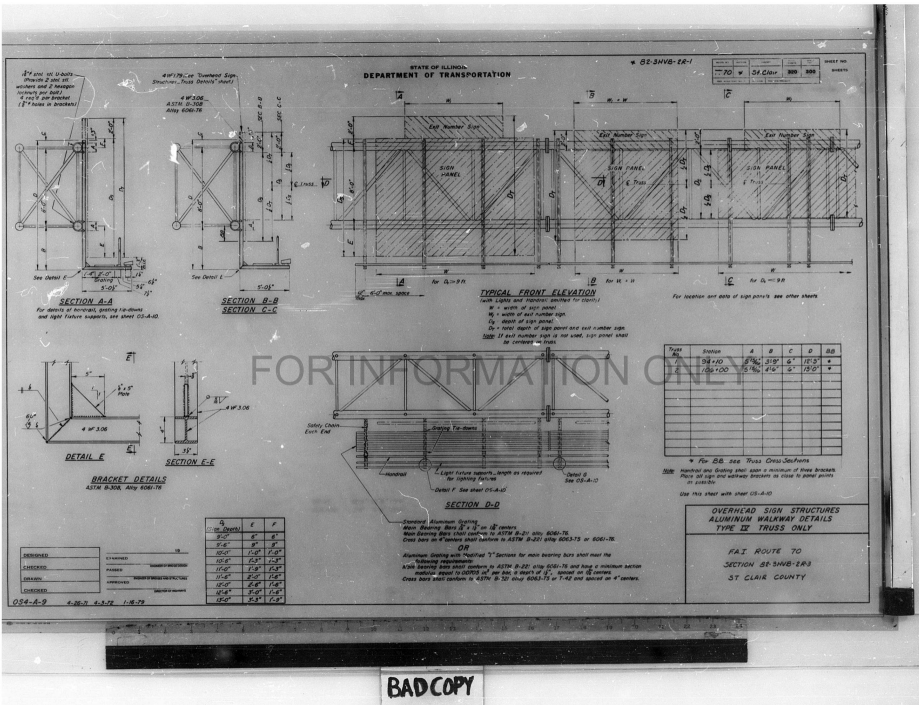




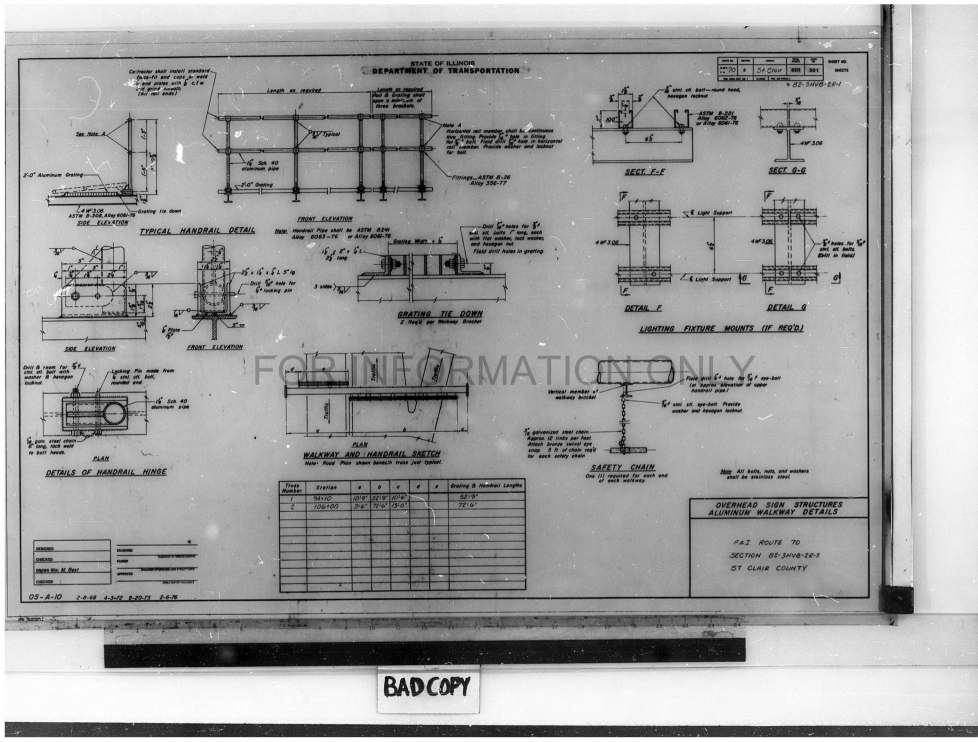
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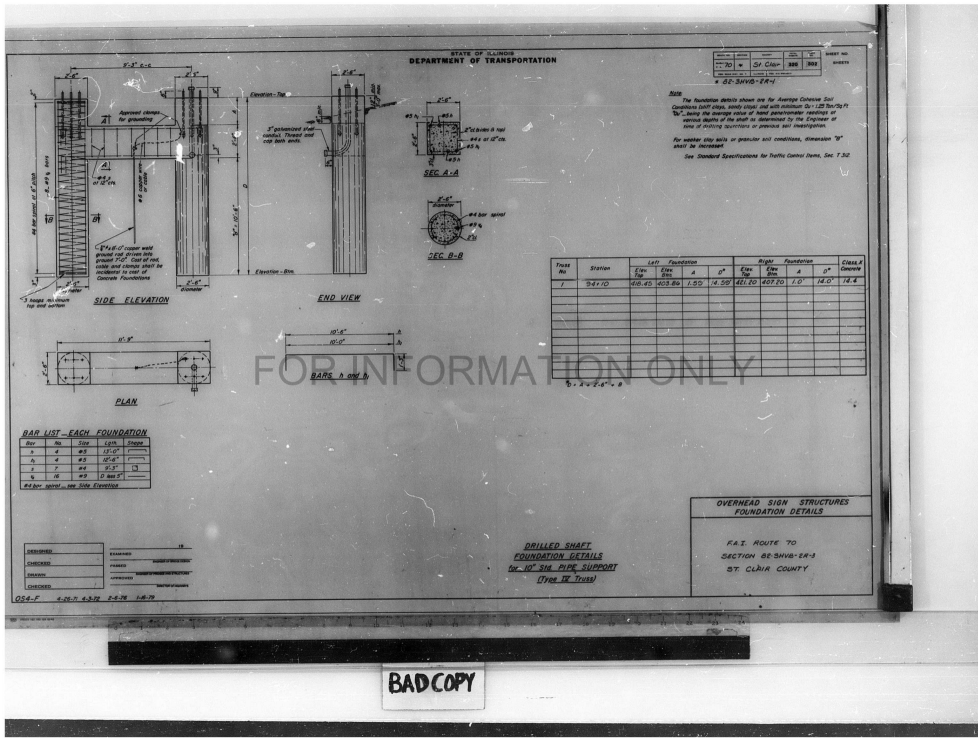


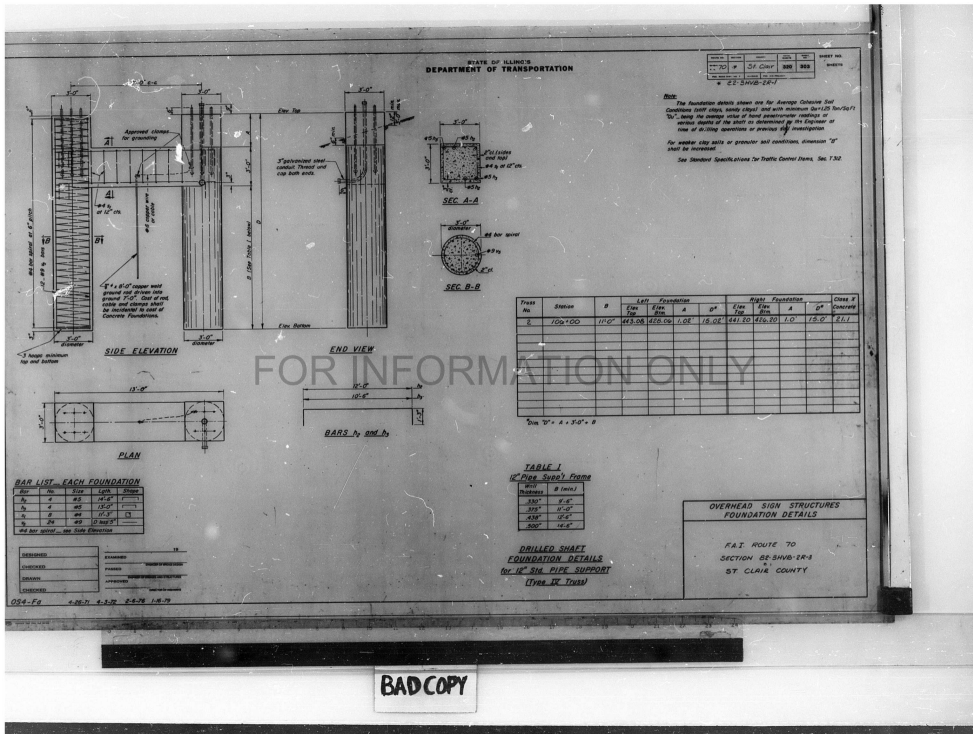


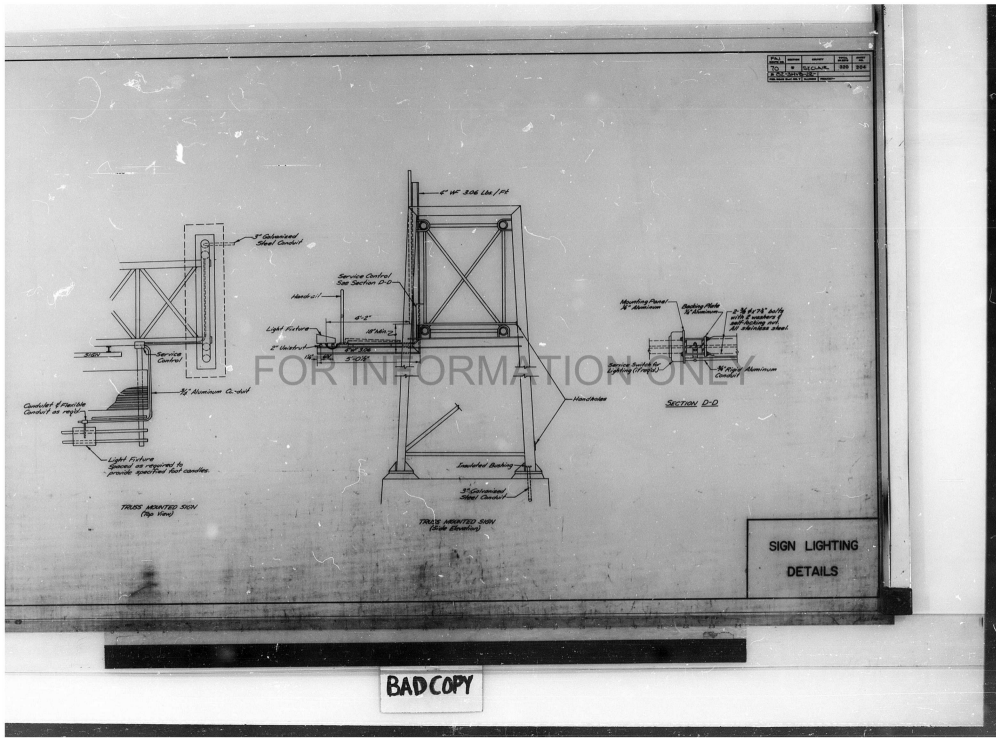


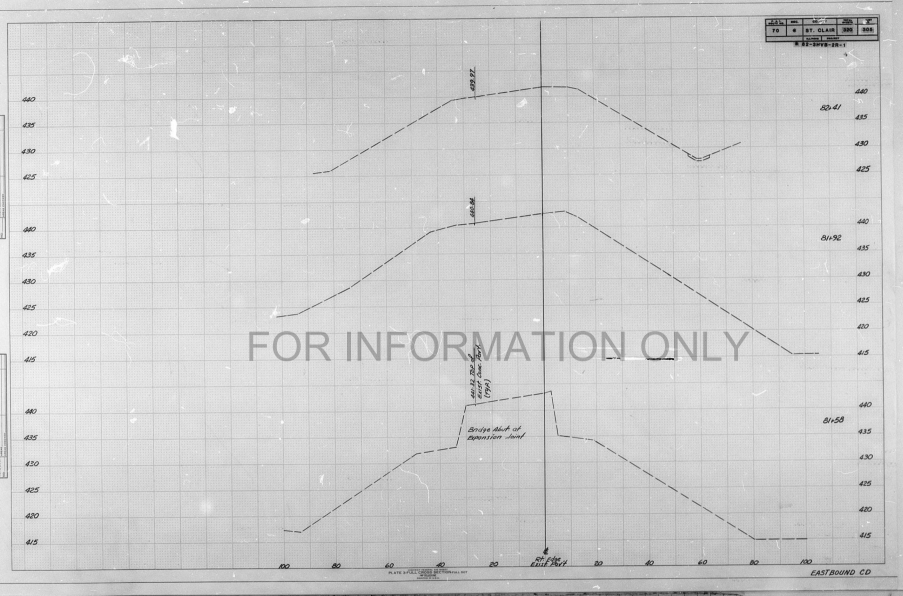
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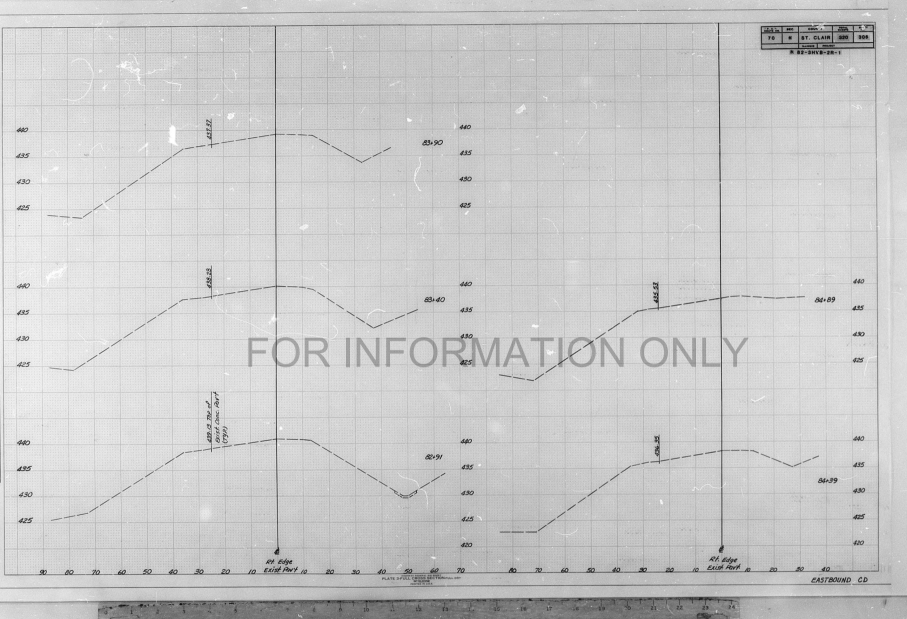




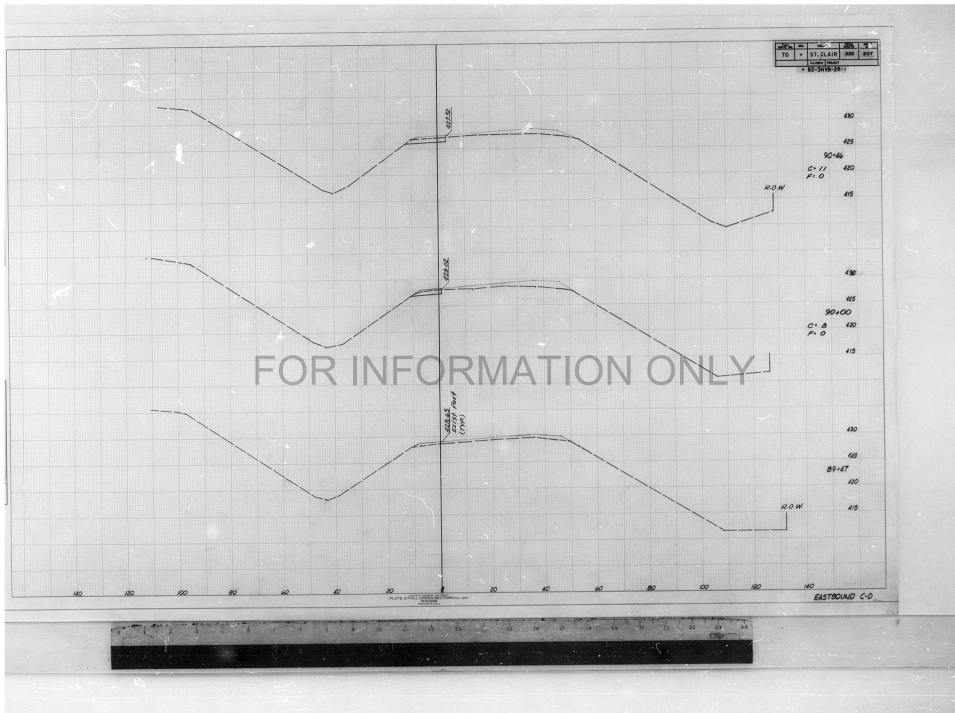


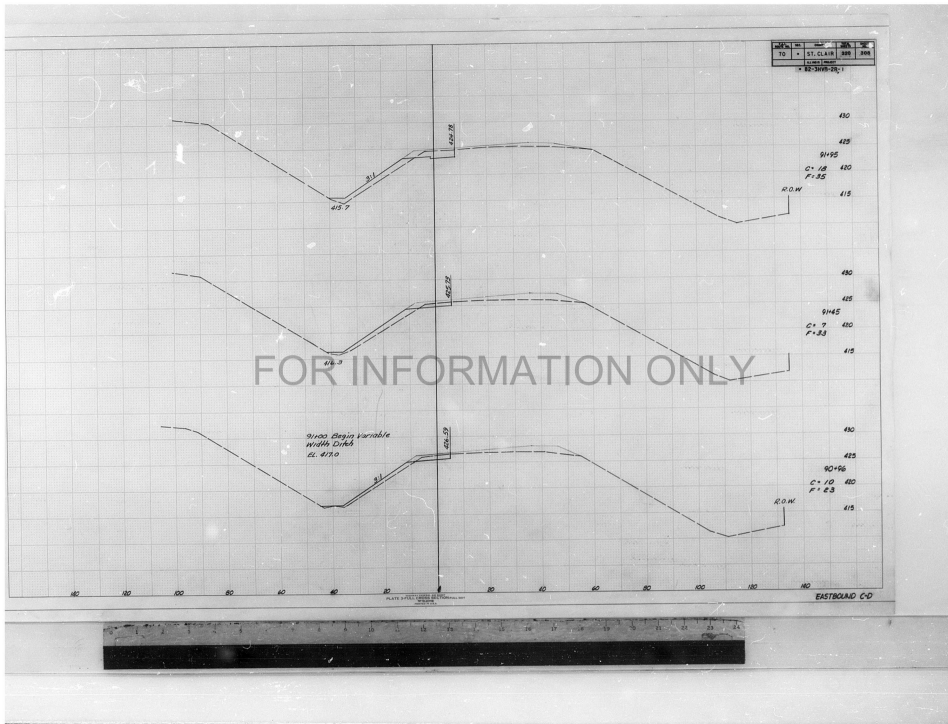


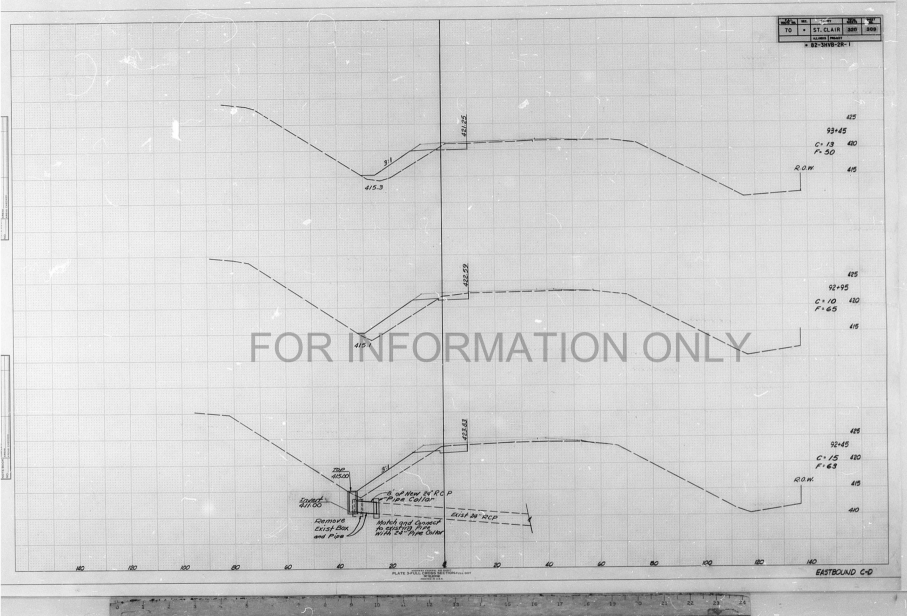
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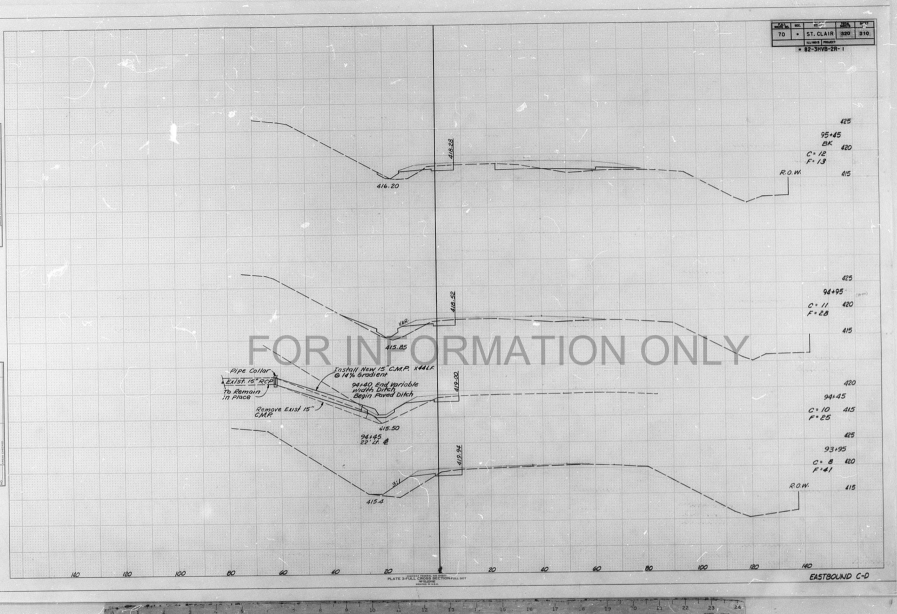
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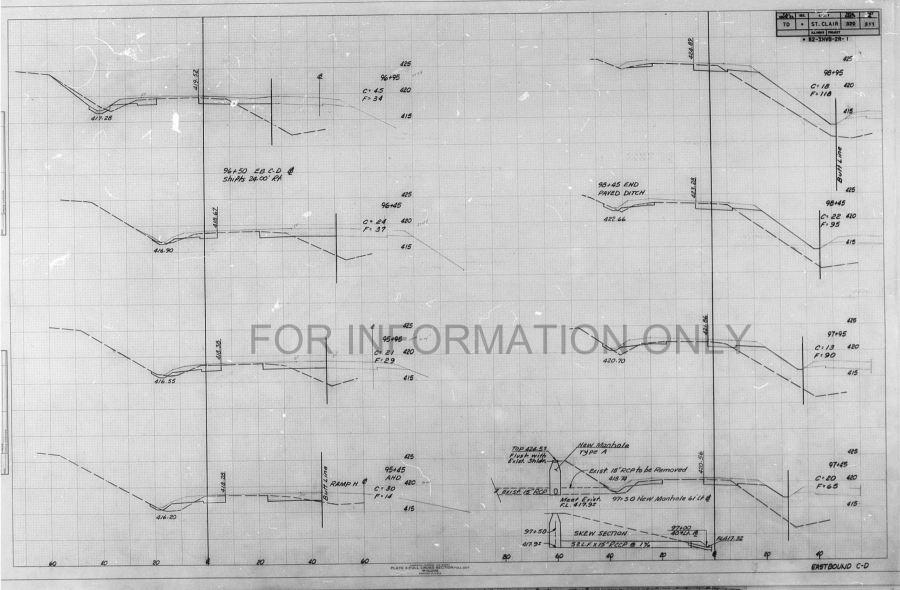


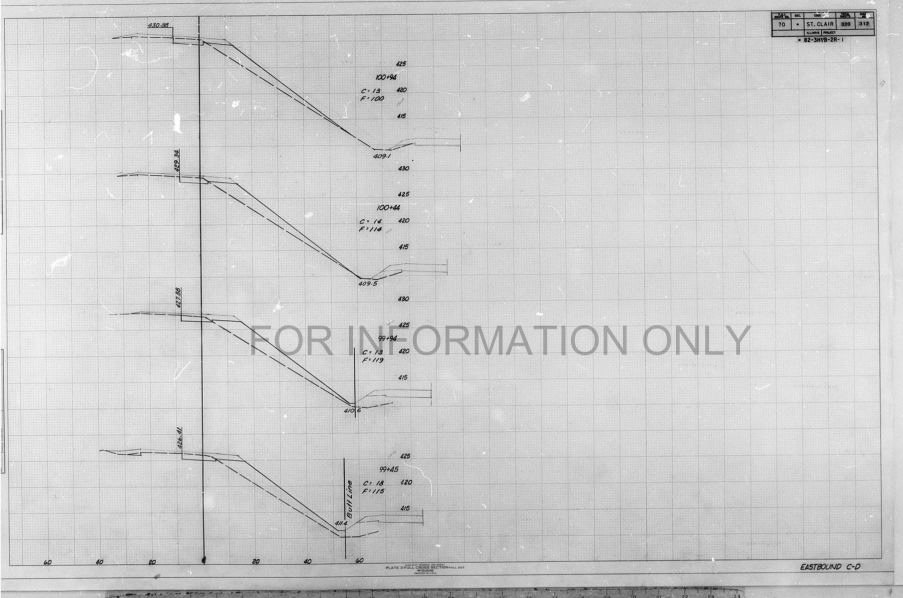


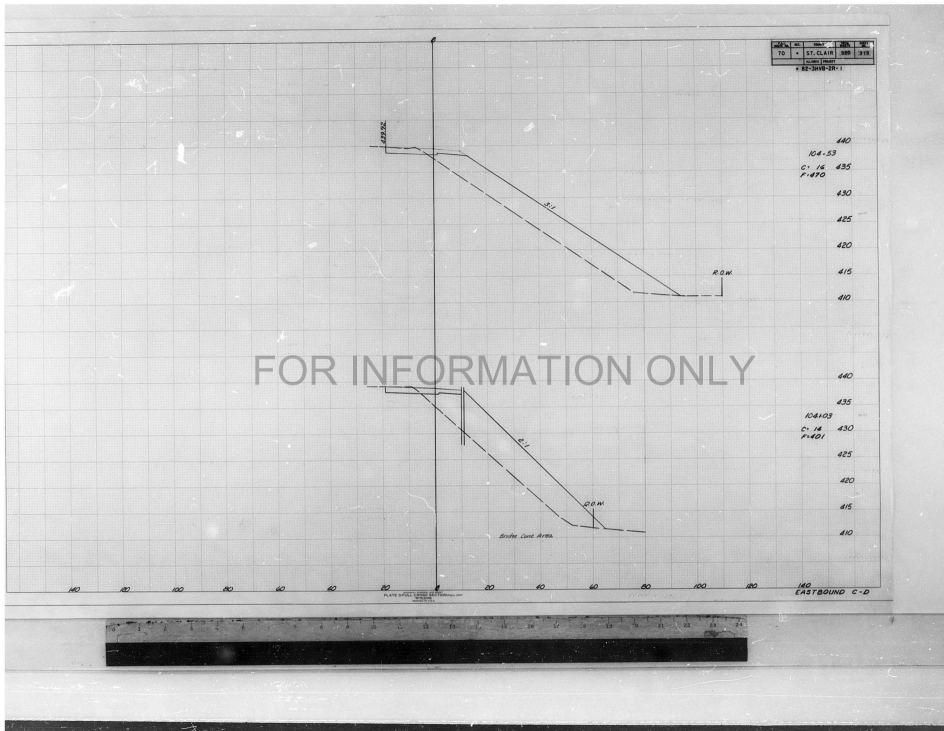


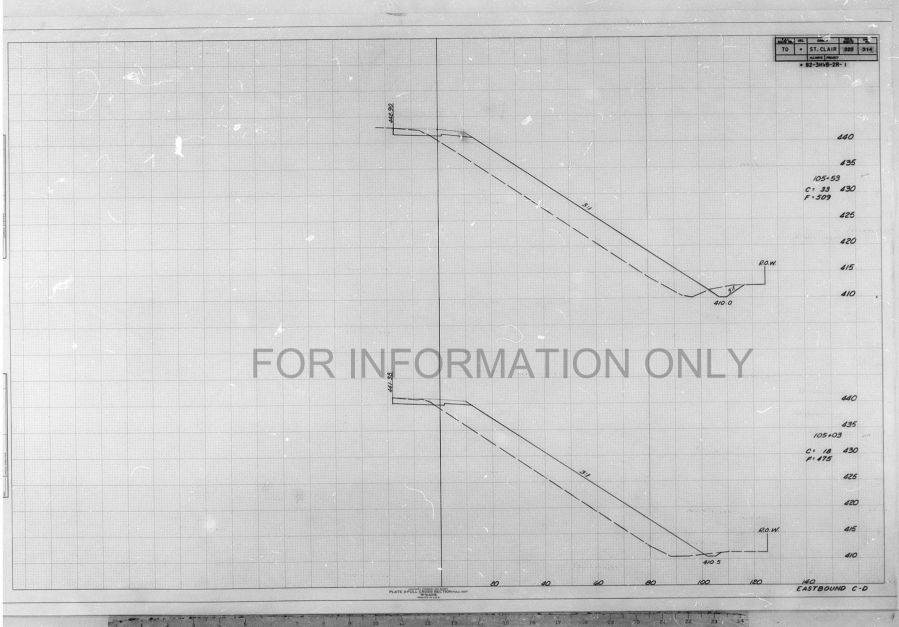
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