	ם	STAT EPARTMENT	E OF ILLINOIS OF TRANSPORTATION	
	GENERAL NOTES		INDEX OF DRAWINGS	
WA	HE FABRICATION OF THE STRUCTURAL STEEL, BEARINGS AND MODULAR EXPANSION JOINTS FOR THIS BRIDGE AS INCLUDED IN CONTRACT NO. 62898. ALL WORK SHOWN THAT IS RELATED TO THE FABRICATION IS FOR FORMATION ONLY AND IS NOT INCLUDED IN THIS CONTRACT.	<u>Sht. No.</u> 1 2 3	General Plan & Elevation General Notes, Index & Quantities Offset Sketch, Profiles & Curve Data	Porous
1.	All dimensions are in millimeters (mm) except as noted.	4 5	Substructure Layout & Riprap Details Temporary Support System & Backfill Details	Structur Tempora
2.	Fasteners shall be high strength bolts. Bolts M 22, open holes 24 mm ϕ , unless otherwise noted.	6 7-9		Tempora Concrete
3.	Calculated mass of structural steel for the fabrication contract =605,650 kg for M 270M Grade 345 and 2,440 kg for M 270M Grade 250 and is provided for information only.	10 11 12	Deck Plan - Span 1 & 2 Deck Plan - Span 3 & 4 Deck Plan - Span 5 & 6	Concrete Bridge D Protectiv
	The same organic zinc rich primer / epoxy / urethane Paint System used for the fabrication contract shall be used for painting of structural steel left partially or fully unpainted in the fabrication contract due to construction requirements. This includes, but is not necessarily limited to, masked off connection surfaces and field installed fastener. Any structural steel that was painted under the fabrication contract whose paint system may have been damaged during the fabrication contract shall be spot cleaned and touched up in the field. The color of the final finish coat for all interior ste surfaces shall be gray, Munseil No. 5B 7/1. The color of the final finish coat for the exterior and bottom flange of the fast beams shall be Reddish Brown, Munsell No. 2.5YR 3/4. See special Provision for "Cleaning and Painting New Metal Structures." The cost is included for payment under Erecting Structural Steel.	13 14 15 16 17 cia 18 19 20 21	Deck Cross Section Parapet Elevation -1 Parapet Elevation -2 Deck Details Modular Expansion Joint Details Neoprene Expansion Joint Scupper Details Framing Plan & Girder Elevation - Span 1-3 Framing Plan & Girder Elevation - Span 4-6	Froneonic Furnishin Erecting Erecting Erecting Erecting Erecting Stud Sh
5.	Field welding of construction accessories will not be permitted to the beams or girders.	22	Girder Layout	Reinford Reinford
	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 tension flanges and webs, the cross frames and connection plates (except fill plates), and all splice plate material except fill plates.	23 24 25 26	Misoellaneous Structural Steel Details Diaphragm Details Camber and Top of Web Elevations Pier 2 Cap Beam Details	Stone R. Filter Fo Erecting
	Reinforcement bars shall conform to the requirements of AASHTO M 31M or M 322M Grade 400.	27 28	Pier 2 Bearing Details Floating Bearings Details	Drilled S
8.	The embankment configuration shown at the west abutment shall be the minimum embankment that must be constructed prior to construction of the abutments.	29 19.30 31	Fixed Bearings Details Bearing Orientation Details Anchor Bolt Details	Drilled S Drilled S Drilled S
	Bearing seat surfaces shall be constructed or adjusted to the designated elevations within a tolerance of 3 mm. Adjustment shall be made either by grinding the surface or by shimming the bearing. Two 3 mm adjusting shims, of the dimensions of the bottom bearing plate, shall be provided for each bearing in addition to all other plates or shims.	32 33 34 35	West Abutment Plan & Elevation West Abutment Details East Abutment & Wingwalls Top View & Footing Plan East Abutment & Wingwalls Elevations	Permane Removal Name Pl Drainage
	The existing structural steel coating for the bearing may contain lead based paint. The Contractor should take appropriate precautions to deal with the presence of lead on this project. No additional compensation will be made to properly dispose of items containing lead.	36	East Abutment & Wingwalls Sections & Drilled Shaft Details East Abutment & Wingwalls Bill of Materials & Details Pier 1	Neopren Bridge S Bar Spli
11.	Bridge Seat Sealer shall be applied to the seat area of the Abutments.	40	Pler 3	
12.	All construction joint shall be bonded.	41 42	Pier 5	
13.	When the deck pour is stopped for the day at one or more of the transverse Bonded Construction Joints in the deck Pouring Sequence as shown, the next pour shall not be made until both of the following requirements are met:	43 44 45		
	 At least 72 hours shall have elapsed from the end of the previous pour. At least 72 hours shall have attained a minimum flexural strength of 4.5 MPa or a minimum compressive strength of 24 MPa. 			
14.	Layout of slope protection system may be varied in the field to suit ground conditions as directed by the Engineer.			
15.	The back face of the closed East Abutments and wingwalls shall be waterproofed accoring to Article 503.18 of the Standard Specifications.			
16.	The location of permanent and temporary casings shown on the plans were based on soil information provided by the borings performed and do not reflect any variations that may occur between the borings or elsewhere on the site, variations whose nature and extent may not become evident until a later stage of construction. The actual transition between soil types in the field may be gradual in horizontal and vertical directions. Should conditions encountered during excavation and construction operations differ from those encountered in the borings, IDOT should be notified so that recommendations can be reviewed and revised if necessary.			
17.	Permanent casings will be required at locations where the thickness of soft cohesive and loose granular layers is large, while temporary casing will be required at the locations where these potentially "caving in" materials have a limited extent. The locations based on the borings have been noted on the plans. However, the contractor should be prepared to use temporary casing even at the locations where no soft or loose soils were encountered in the borings.			
18.	The Contractor shall take into account the presence of riprap at the locations of the existing abutments and piers when determining his bid price for Drilled Shaft in Soil. No additional compensation will be paid for installing the drilled shafts at these locations.			
19.	The stability of the partially erected structural steel is the Contractor's responsibility during all phases of construction. The Contractor shall submit for review and approval by the Engineer an erection plan with calculations for the erection of the structural steel. The plan must address as a minimum subassembly of the girders, erecting of the girders, placement of diaphragms, bolting of diaphragms, and removal of temporary supports. See Special Provisions for "Erecting Structural Steel". The cost of this work is included in the pay item "Erecting Structural Steel".			
20.	Anchor bolts shall be set before bolting diaphragms over supports.			
DESIGN				
CHECKE				
DRAWN	LK			

ROUTE SECT	ION COUNTY	TOTAL SHEETS	SHEET SI	HEET NO.
F. A. I.	соок	870		6 SHEETS
80/94 FED, ROAD DIST, NO. 1	1 ILLINOIS FED. AID	PROJECT-		
(0203.1 & 0312-7		CONTRACT NO.	62108	
(0203.1 & 0312-7	0888-3	CONTRACT NO.	82100	
TOTAL BILL OF	MATERIA	L		
ITEM	UNIT	SUPER	SUB	TOTAL
Embankment, (Special)	Cu M		791	791
tion	Cu M		483	483
	Sa M		79	79
Piling etention System	Sq M		544	544
	CU M	-	565.7	565.7
res ructure	Cu M	788.2	-	788.2
	Sq M	2.976		2.976
ving	Sq M	3,490	-	3,490
racting Structural Steel	Kq	810	-	810
recting Structural Steel	L Sum	0.34	-	0.34
al Steel Bearings, Guided Expansion 750 kN	Each	12	- 1	12
Bearings, Guided Expansion 1250 kN	Each	2	-	2
Bearings, Guided Expansion 1250 kN Bearings, Guided Expansion 1500 kN	Each	12		12
Bearings, Guided Expansion 1500 kN	Each	1		1
Bearings, Guidea Expansion 8000 km Bearings, Fixed 1500 kN	Each	12		12
	Each	8159		8.159
ectors ars, Epoxy Coated	Kg	136,640		156,720
	Kg		73.065	
1/S	Sq M		1,580	1.580
155 A4	Sq M	-	1,350	
Expansion laint	Meter	14.7		14.7
Expansion Joint	Meter	-	25.0	
Soll 610mm	Meter	-	49.0	
Soll 915mm	Meter	-	298.1	
501/1220mm 501/1676mm	Meter	-	130.1	
501/1576mm Soll 1981mm	Meter	+	12.9	
	Meter	-	286.4	
ing Structure No. 3	Each	-		200.4
ing Situature No. 5	Each	-	+	1
rs. DS-11	Each	5	-	5
	Meter	15.2		15.2
ion Joint, 100 mm	Sq M	10.2	23.2	
er	Each		98	
			- 50	- 30
			+	

