#### **INDEX OF SHEETS**

SHEET NO.	DESCRIPTION
1	TITLE SHEET & SUMMARY OF QUANTITIE
2	PLAN & PROFILE, TYPICAL SECTIONS &
	GENERAL NOTES
3-4	ROADWAY CROSS SECTIONS
5-13	BRIDGE DESIGN
14	STONE RIPRRAP DITCH DESIGN & STONE
	DUMPED RIPRAP AT BOX CULVERT

## **STANDARDS**

00	0001-05	STANDARD SYMBOLS, ABBREVIATIONS & PATTERNS (6 SHEETS)
280	0001-04	TEMPORARY EROSION CONTROL SYSTEMS (2 SHEETS)
515	001~03	NAME PLATE FOR BRIDGES
701	901-01	TRAFFIC CONTROL DEVICES
B.L	.R. 21-8	TYPICAL APPLICATION OF TRAFFIC CONTROL DEVICES FOR
		CONSTRUCTION ON RURAL LOCAL HIGHWAYS
B.L	.R. 22-6	TYPICAL APPLICATION OF TRAFFIC CONTROL DEVICES FOR
		CONSTRUCTION ON RURAL LOCAL HIGHWAYS (TWO-LANE
		TWO-WAY RURAL TRAFFIC) (ROAD CLOSED TO THRU TRAFFIC)

### **SUMMARY OF QUANTITIES**

QUANTITY	UNIT	ITEM	CODE NO.
0.10	ACRE	TREE REMOVAL, ACRES	20100500
270.00	CU YD	EARTH EXCAVATION	20200100
313.00	.CU YD	CHANNEL EXCAVATION	20300100
1142.00	CU YD	FURNISHED EXCAVATION	20400800
305.00	TON	POROUS GRANULAR BACKFILL	20900310
0.40	ACRE	SEEDING, CLASS 2 (SPECIAL)	25001000
1.00	EACH	TEMPORARY DITCH CHECKS	28000300
27.00	TON	AGGREGATE (EROSION CONTROL)	28001000
320,00	TON	STONE DUMPED RIPRAP, CLASS A4	28100807
61.00	TON	STONE RIPRAP DITCH	28102600
370.00	TON	AGGREGATE SURFACE COURSE, TYPE B	40200800
1.00	EACH	REMOVAL OF EXISTING STRUCTURES	50100100
1.00	EACH	REMOVE EXISTING CULVERTS	50105200
110.00	CU YD	STRUCTURE EXCAVATION	50200100
28.60	CU YD	CONCRETE STRUCTURES	50300225
3.40	CU YD	CONCRETE ENCASEMENT	50300280
1680.00	SQ FT	PRECAST PRESTRESSED CONCRETE DECK BEAMS (27" DEPTH)	50400505
3210.00	POUND	REINFORCEMENT BARS	50800105
136.00	FOOT	STEEL RAILING, TYPE S1	50900205 <b>*</b>
513.00	FOOT	FURNISHING STEEL PILES HP10X42	51201400
513.00	FOOT	DRIVING PILES	51202305
1.00	EACH	TEST PILE STEEL HP10X42	51203400
1.00	EACH	NAME PLATES	51500100
1.00	L SUM	MOBILIZATION	67100100
34.00	FOOT	ALUMINUM STRUCTURAL PLATE BOX CULVERT (SPECIAL) 97 SQ. FT.	xx008//6

\* SPECIALTY ITEMS

DESIGN DESIGNATION: DESIGN SPEED: 30 MPH HIGHWAY CLASS - LOCAL ROAD EXISTING STRUCTURE NO.: 093-3028 PROPOSED STRUCTURE NO.: 093-3133 CURRENT A.D.T. = 50



## STATE OF ILLINOIS

## **DEPARTMENT OF TRANSPORTATION**

# PLANS FOR PROPOSED FEDERAL AID - H.B.P. PROJECT

T.R. 37 WABASH COUNTY SECTION 06-06109-00-BR PROJECT NO. BROS-185(030) JOB NO. C-97-091-09 **CONTRACT** #95584 CRAWFISH CREEK

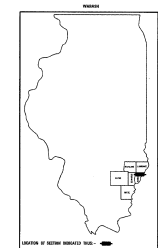


0.000 MILES

600.00 FT

OMISSIONS

NET LENGTH



SECTION 37 06-06109-00-BR WABASH FED. ROAD DIST. NO. 7 ILLINOIS FED. AID PROJECT

PROJECT \* BROS-185(030)

LEC JOB \* H081L005WB

CRAWFISH CREEK TOWNSHIP ROUTE 37 WABASH COUNTY, ILLINOIS

HEET TITLE:

TITLE SHEET

SCALE: VARIES DATE: 4/09

REV: 1 of 14

BEGINS STATION 2+00 STATION 5+00, STRUCTURE NO. 093-3133 A 70' LONG SINGLE SPAN PRECAST PRESTRESSED CONCRETE DECK BEAM BRIDGE (27" DEPTH), 24' ROADWAY, 0.00% GRADE, 35° RT FORWARD SKEW. SECTION 06-06109-00-BR ENDS STATION 8+00

PROFILE

PROFILE VERT.

CROSS SECTION

20 09 APPROVED PASSED LOCAL ROADS & STREETS Releasing For Bid Based on

STATE OF ILLINOIS

RINCETON, IN 1670 

CONTRACT # 95584

CRAWFISH CREEK



AND SURVEY 8 ROFESSIONAL

56284 LINOIS,