BILL OF MATERIALS

SQUARE STRUCTURES - ONE SLAB

DDIDGE	EPOXY COATED REINFORCING BARS					REINFORCED CONCRETE
BRIDGE APPROACH WIDTH	LONGIT. BARS		TRANSV. BARS		TOTAL MASS,	BRIDGE APPROACH
	NO.	SIZE x LGTH. OR MARK	NO.	SIZE x LGTH.	kg	AREA m ²
7200	24	1391	21	#13 x 7100	893	44.6
	48	1691	11	#16 x 7100		
7600	26	1391	21	#13 x 7500	947	47.1
	51	1691	11	#16 x 7500		
7800	26	1391	21	#13 x 7700	963	48.4
	52	1691	11	#16 x 7700		
8200	28	1391	21	#13 x 8100	1022	50.8
	55	1691	11	#16 x 8100		
8800	30	1391	21	#13 x 8700	1097	54.6
	59	1691	11	#16 x 8700		
9400	32	1391	21	#13 x 9300	1172	58.3
	63	1691	11	#16 x 9300		
10000	34	1391	21	#13 x 9900	1246	62.0
	67	1691	11	#16 x 9900		
10600	36	1391	21	#13 x 10500	1324	65.7
	71	1691	11	#16 x 10500		
11200	38	1391	21	#13 x 11100	1397	69.4
	75	1691	11	#16 x 11100		
11800	40	1391	21	#13 x 11700	1471	73.2
	79	1691	11	#16 x 11700		
12100	41	1391	21	#13 x 12000	1509	75.0
	81	1691	11	#16 x 12000		
12400	42	1391	42	#13 x 6400 *	1581	76.9
	83	1691	22	#16 x 6500 **		
13600	46	1391	42	#13 x 7000 *	1707	84.3
	91	1691	22	#16 x 7100 **		

^{*} Bars lapped 480 at centerline of roadway.

NOTES

- The Bill of Materials shall be used to determine the bar lengths, total mass of steel, and bridge approach area for square structures.
- 2. For details, see Standard Drawing 609-RCBA-03.

All Dimension are in mm unless otherwise specfied

INDIANA DEPARTMENT OF TRANSPORTATION

REINFORCED CONCRETE BRIDGE APPROACH

SEPTEMBER 2006

STANDARD DRAWING NO. 609-RCBA-05



/s/ Richard L. VanCleave 9-01-06
DESIGN STANDARDS ENGINEER DATE

AL ENGLIGITE CHIEF HIGHWAY ENGINEER

^{**} Bars lapped 600 at centerline of roadway.