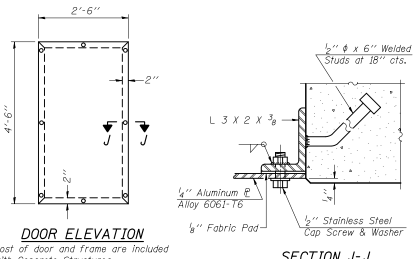


FIELD CUTTING DIAGRAM

* Order h65(E) and v65(E) thru v66(E) bars full length. Cut to fit and use the remainder of bars in opposite face. Cut reinforcement to miss access door.

Bar	а	Ь	С
h65(E)	22'-0''	4'-0''	18'-0''
V65(E)	22'-0''	6'-9''	15'-3''
v 66 (E)	12'-0''	5′-8′′	6'-4''



Cost of door and frame are included with Concrete Structures.

<u>SECTION</u> J-J

DESIGNED	-	NICHOLAS R. BARNETT	EXAMINED	James + N. M.	DATE -	FEBRUARY 25, 2013	ı
CHECKED	-	DEWEY H. COULTAS	-	ACTINE ENGINEER OF BRIDGE DESIGN			l
DRAWN	-	MICHAEL B. MOSSMAN	PASSED	d. Carl Koney	REVISED		
CHECKED	-	D.H.C. / N.R.B.		ACTING ENGINEER OF BRIDGES AND STRUCTURES	REVISED		

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SOUTH ABUTMENT DETAILS		SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
STRUCTURE NO. 010 - 0289	74	10-4BR	CHAMPAIGN	290	135	
3111001011L NO. 010 - 0203			CONTRACT	NO. 7	0700	
SHEET NO. 50 OF 62 SHEETS		ILLINOIS FED. AID PROJECT				