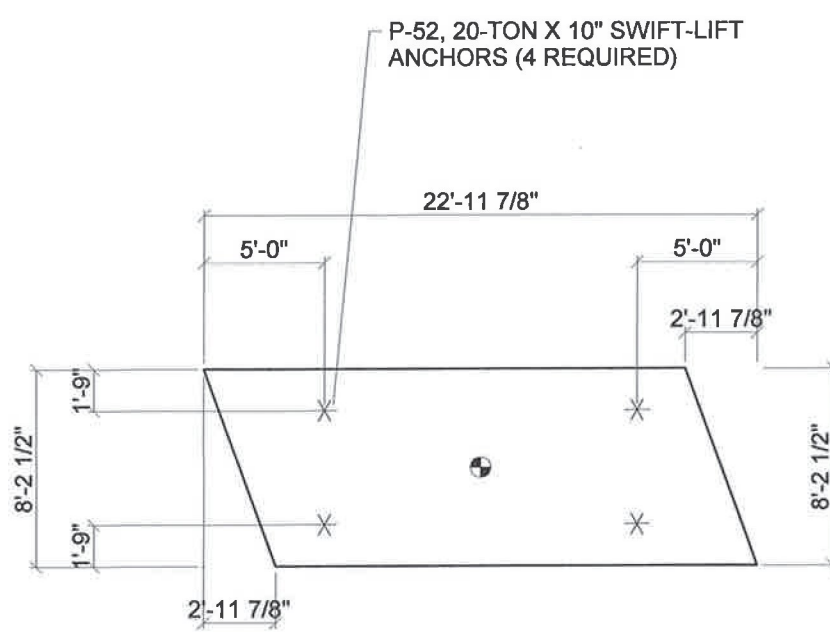
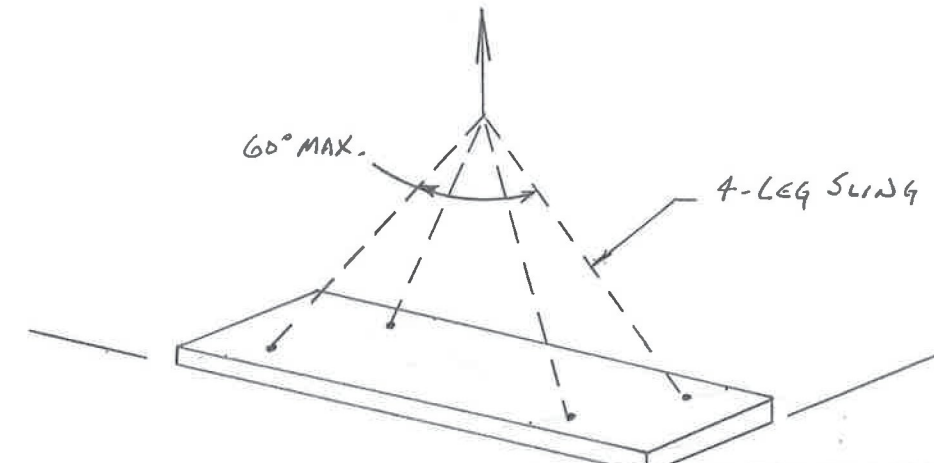


NON STR. THK.	STRUCT. THK.	WEIGHT	WIDTH	HEIGHT	NO. REQ'D.	PANEL NUMBER OR TYPE
	15"	30.8 kips	22'-11 7/8"	8'-2 1/2"	4	APPROACH SLAB 1, 3, 4 & C

30,800 LBS. CONCRETE WEIGHT  
+ 4,100 LBS. (20' X 8' 2-1/2" X 25PSF ADHESION)  
=34,900 LBS. CONCRETE & ADHESION  
x 1.16 (INCREASE FACTOR FOR 90 DEG. CABLE ANGLE)  
=40,500 LBS. TOTAL EFFECTIVE WEIGHT  
/ 2 ANCHORS  
=20,250 LBS. PER ANCHOR



P-52, 20-TON X 10" SWIFT-LIFT ANCHORS (4 REQUIRED)



Rigging Detail  
APPROACH SLABS

Construction Period	Design Wind Speed	72 mph	TOTAL BRACE LOAD =	B=	W=	F=	BRACE REQ'D:
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GROUND RELEASE II TILT-UP SYSTEM		X	Y	ORDERED BY	NET AREA	SCALE:	RIGGING DETAILS
This drawing is furnished solely for the purpose of clarifying the proper use, installation and application of products supplied by Dayton Superior. Dayton Superior does not assume any responsibility for the correctness of structural designs or dimensions furnished by others. These drawings are intended merely to supplement the architectural and structural drawings and are to be used only in conjunction with them. In no way are these drawings to be interpreted as shop drawings for panel fabrication.		11'-5 15/16"	4'-1 1/4"	BP	184.2	1/8"	F22
PANEL VIEWED FROM:		INSIDE		DATE:	13200		SHEET
				4/26/13			5 OF 18

NOTE: INSERT AND BRACING DESIGN SHOWN IS BASED ON THE USE OF DAYTON SUPERIOR PRODUCTS ONLY!