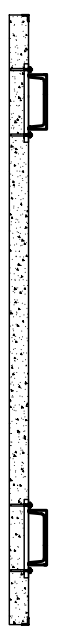
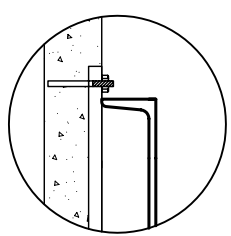


No.	Description	Qty	Dimensions
1	RainForce Conc. Slab	1	L=4922, W=2245, H=100
2	L40*4	2	H=W=40, L=2300
3	L40*4	2	H=W=40, L=4922
4	U-300	2	h=300, b=100, L=2300
5	Plate (with Bolt)	4	500*500*20



Section A-A

Note: All Dimensions are in mm.



MATERIAL		-	
APPLIED FINISH			
TOLERANCES UNLESS OTHERWISE SPEC'D			
FRACTIONS	DECIMALS	ANGLES	
±	±	±	±
SURFACES IN		HOLE SPACING	
±		±	
NON CUMULATIVE		HOLE LOCATION	
±		±	
DSN. BY	Adrian Pour	DATE	1386,06,21
CHK'D BY	Adrian Pour	DWG NO.	16JB041



TITLE :
Foundation Lay out
Just for Customer

Operating Weight: 13264 kg.
Rigging Weight: 8165 kg (Abs-Evap), 2518 kg (Gen-Cond), 10683 kg (One Piece).