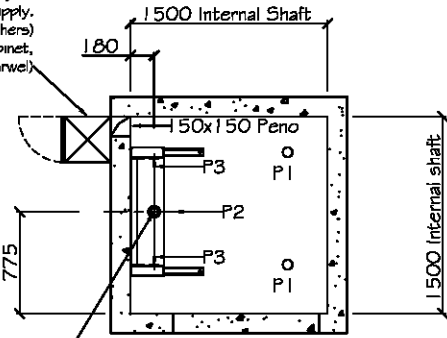
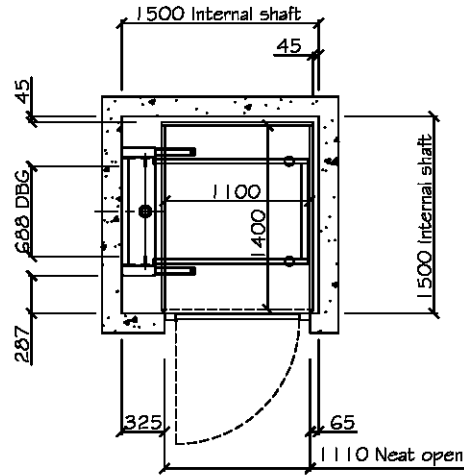


- Controller:  
 1) Power & Telephone termination.  
 3 phase 15Amp supply or  
 Single phase 20Amp supply.  
 (By Others)  
 2) 350x350x2000mm Cabinet,  
 at Level 1 FFL.(By Harwel)

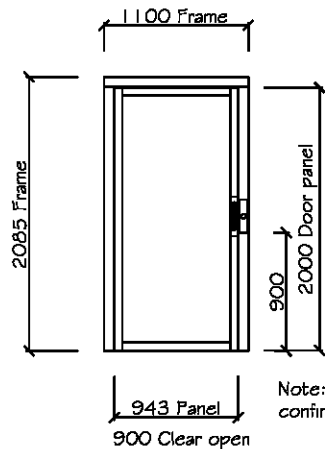


Lifting eye placement  
at top of shaft.

Pit Plan

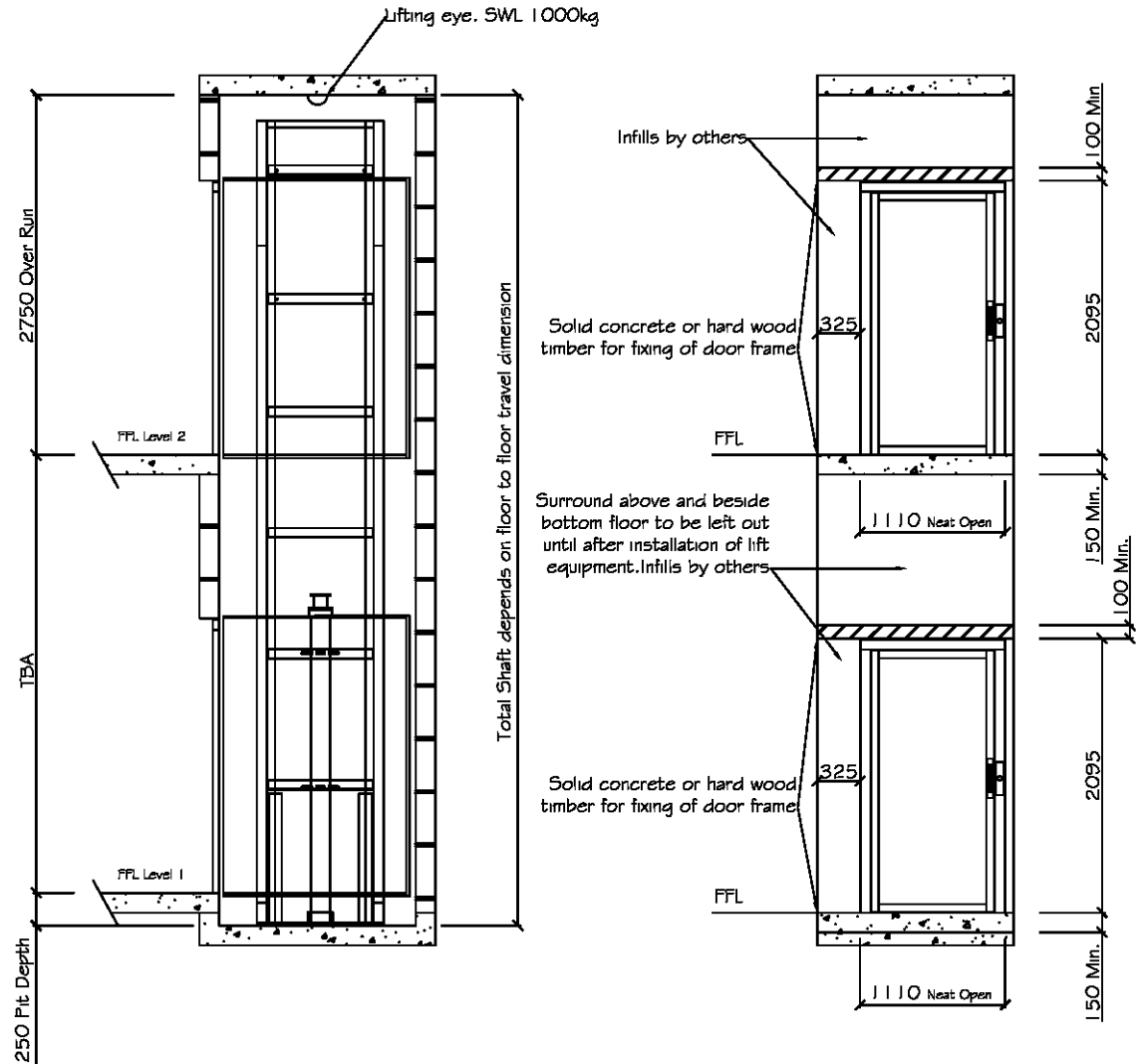


Well Plan



Typical Swing Door

Note: Door construction and style to be confirmed at time of purchase.



Pit should extend to  
solid earth  
Section thru  
shaft

Typical Doors  
all floors

	REACTIONS		Scale	N.T.S.	Remarks
	STATIC	DYNAMIC			
P1	1400 kg				
P2	900 kg	1800 kg		1/03/09	
P3	600 kg			0	

LEFT HAND UNIT / PART 16

Tolerances to be -0/+10mm  
350kg SWL Direct Hydro

HARWEL LIFTS PTY LTD	
Layout Drawing for GENERIC LAYOUT NOT FOR INSTALLATION!	Drawing No A3-PT 16-1
Date : 19/03/09	Drawn by: K.S. Checked: Approved: