



3	3700
2	0
1	0 (MAIN FLOOR)
NF	DBFLRn
DT1	

LEFT CONCRETE BEAMS (VIEW: FACE LANDING DOOR)

RIGHT CONCRETE BEAMS (VIEW: FACE LANDING DOOR)

$N = (S + R + KL - 950) / BS - 2$
 $M = (S + R + KL - 950 - BS \times N) / 2$
 BS=2500

N ROUND UP TO AN INTEGER
 M?BS
 THIS BS IS ONLY FOR STANDARD

	S700L
	630kg
	1m/s
	2700mm
	5 KW
	11 A
	22 A
	380V 3P/5W 50HZ
	220V 50HZ

	R1=	75
	R2=	60
	R3=	30
	R4=	30
	R5=	/
	RR1=	30
	RR2=	30

SWD