	ABBREVIAT	IONS		
		ANCE BETWEEN CWT RAILS	HSG	PIT DEPTH
		FRONT RETURN WIDTH (1=LH)	HSK	HEADROOM
			HSS1	
		FRONT RETURN WIDTH (2=RH)		
		ANCE BETWEEN CAR RAILS	HSS2	
			SF	WALL TO GUIDE RAIL
		TH OF SHAFT	SG	CWT CENTRE TO WALL
		STWAY WALL TO CAR AXIS	TKA	DEPTH OF CAR SILL
		RFLOOR DISTANCES	TKS	CAR SILL TO LANDING SILL
	HO MAC	HINE ROOM HEIGHT	TKF	EDGE OF CAR SILL TO GUIDE F
	HS HEIC	GHT OF SHAFT	TKSW	HOISTWAY FRONT WALL TO CL
MAIN DA				
		F3 - 5.1		
~~~	LIFT NUMBER (S)	Lift 1		
GQ		1500 kg		
ZQG	NUMBER OF PASSENGERS	20		
VKN		1.00 m/s		
HQ	TRAVEL HEIGHT	3.500 m		
ZE	NUMBER OF STOPS	2		
ZEZ F	NUMBER OF LANDING ENTRANCES - FRONT	2		
ZEZ R	NUMBER OF LANDING ENTRANCES - REAR	0		
	COUNTERWEIGHT LOCATION (LIFT HANDING)	SIDE (LEFT)		
		400.1/		
UN		400 V		
FN	SUPPLY FREQUENCY	50 -5/+5%		
	SUPPLY ARRANGEMENT	3L+N+PE		
INN	MOTOR CURRENT (FULL LOAD RUN CURRENT)	18.5 A		
	LIFT LIGHT AND POWER / SHAFT LIGHT AND POWER	10A		
JH	LIFT MAIN SWITCH	MCB_C25A		
POW	HEAT GENERATION	1.00 kW		
	ELECTRICAL CONTRACTOR TO DETERMINE AS/NZS 3000 MAXIMU		DS AND S	SUPPLY MAIN FUSE / CIRCUIT BREA
	SUBMAIN PROTECTION IS REQUIRED TO BE LARGER THAN LIFT I			
	MAIN CIRCUIT BREAKER SIZED TO SUIT THE MAXIMUM DEMAND	AND WHERE RESIDENTIAL ELEMEN	FS <32A	EXIST A TYPE B RCD WITH 30mA RA
PC1AG	MAXIMUM ACTIVE REGENERATED POWER OF INVERTER			
FUIAG	MAXIMUM ACTIVE REGENERATED FOWER OF INVERTER	5.0 kW		
	AT END OF DECELERATION PHASE			
	AT END OF DECELERATION PHASE			
BG100 - I	AT END OF DECELERATION PHASE MACHINE/DRIVE			
BG100 - I		PML145-A		
BG100 - I	MACHINE/DRIVE			
BG100 - I	MACHINE/DRIVE MACHINE MODEL	PML145-A		
BG100 - I	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE	PML145-A VAF023_480		
	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE	PML145-A VAF023_480		
	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH)	PML145-A VAF023_480		
	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH)	PML145-A VAF023_480 4 x 40 mm x 20 m		
	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1		
BG200 - (	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1		
BG200 - ( ZAG	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1		
BG200 - ( ZAG	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER × SIZE × LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1 KS 1		
BG200 - ( ZAG	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1 KS 1 T75-3/B		
BG200 - ( ZAG	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1 KS 1 T75-3/B T75-3/B		
BG200 - ( ZAG	MACHINE/DRIVE         MACHINE MODEL         INVERTER TYPE         SUSPENSION (NUMBER x SIZE x LENGTH)         CONTROLLER         MODEL         CONTROL TYPE         NUMBER OF LIFTS IN GROUP         WECHANICAL         CAR GUIDE RAIL         COUNTERWEIGHT GUIDE RAIL         CAR BUFFER (NUMBER x MODEL)	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1 KS 1 T75-3/B T75-3/B 2 x PS_D3		
BG200 - ( ZAG	MACHINE/DRIVE         MACHINE MODEL         INVERTER TYPE         SUSPENSION (NUMBER x SIZE x LENGTH)         CONTROLLER         MODEL         CONTROL TYPE         NUMBER OF LIFTS IN GROUP         MECHANICAL         CAR GUIDE RAIL         CONTROLTRWEIGHT GUIDE RAIL         CAR BUFFER (NUMBER x MODEL)         COUNTWEIGHT BUFFER (NUMBER x MODEL)	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1 KS 1 T75-3/B T75-3/B 2 x PS_D3 2 x PS_D2		
BG200 - ( ZAG	MACHINE/DRIVE         MACHINE MODEL         INVERTER TYPE         SUSPENSION (NUMBER x SIZE x LENGTH)         CONTROLLER         MODEL         CONTROL TYPE         NUMBER OF LIFTS IN GROUP         MECHANICAL         CAR GUIDE RAIL         CONTROLTRUEIGHT GUIDE RAIL         COUNTERWEIGHT GUIDE RAIL         CAR BUFFER (NUMBER x MODEL)         COUNTWEIGHT BUFFER (NUMBER x MODEL)         COMPENSATION (NUMBER x TYPE x LENGTH)	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1 KS 1 T75-3/B T75-3/B 2 x PS_D3 2 x PS_D2 NO		
BG200 - ( ZAG	MACHINE/DRIVE         MACHINE MODEL         INVERTER TYPE         SUSPENSION (NUMBER x SIZE x LENGTH)         CONTROLLER         MODEL         CONTROL TYPE         NUMBER OF LIFTS IN GROUP         MECHANICAL         CAR GUIDE RAIL         CONTROLTRWEIGHT GUIDE RAIL         CAR BUFFER (NUMBER x MODEL)         COUNTWEIGHT BUFFER (NUMBER x MODEL)	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1 KS 1 T75-3/B T75-3/B 2 x PS_D3 2 x PS_D2 NO 203C		
BG200 - ( ZAG	MACHINE/DRIVE         MACHINE MODEL         INVERTER TYPE         SUSPENSION (NUMBER x SIZE x LENGTH)         CONTROLLER         MODEL         CONTROL TYPE         NUMBER OF LIFTS IN GROUP         MECHANICAL         CAR GUIDE RAIL         CONTROL TYPE         SUSPENSION (NUMBER × MODEL)         COUNTERWEIGHT GUIDE RAIL         COUNTWEIGHT BUFFER (NUMBER × MODEL)         COUNTWEIGHT BUFFER (NUMBER × MODEL)         COMPENSATION (NUMBER × TYPE × LENGTH)         GOVERNOR ROPE (TYPE, DIAMETER, LENGTH)	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1 KS 1 T75-3/B T75-3/B 2 x PS_D3 2 x PS_D3 2 x PS_D2 NO 203C Dia=6mm, L=17.571327m		
BG200 - ( ZAG	MACHINE/DRIVE         MACHINE MODEL         INVERTER TYPE         SUSPENSION (NUMBER x SIZE x LENGTH)         CONTROLLER         MODEL         CONTROL TYPE         NUMBER OF LIFTS IN GROUP         MECHANICAL         CAR GUIDE RAIL         CONTROLTRUEIGHT GUIDE RAIL         COUNTERWEIGHT GUIDE RAIL         CAR BUFFER (NUMBER x MODEL)         COUNTWEIGHT BUFFER (NUMBER x MODEL)         COMPENSATION (NUMBER x TYPE x LENGTH)	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1 KS 1 T75-3/B T75-3/B 2 x PS_D3 2 x PS_D2 NO 203C		
BG200 - ( ZAG BG300 - 1	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER x MODEL) COUNTWEIGHT BUFFER (NUMBER x MODEL) COMPENSATION (NUMBER x TYPE x LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1 KS 1 T75-3/B T75-3/B 2 x PS_D3 2 x PS_D3 2 x PS_D2 NO 203C Dia=6mm, L=17.571327m		
BG200 - ( ZAG BG300 - 1	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER x MODEL) COUNTWEIGHT BUFFER (NUMBER x MODEL) COMPENSATION (NUMBER x TYPE x LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1 KS 1 T75-3/B T75-3/B 2 x PS_D3 2 x PS_D3 2 x PS_D2 NO 203C Dia=6mm, L=17.571327m 203C		
BG200 - ( ZAG BG300 - I	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER x MODEL) COUNTWEIGHT BUFFER (NUMBER x MODEL) COMPENSATION (NUMBER x TYPE x LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1 KS 1 T75-3/B T75-3/B 2 x PS_D3 2 x PS_D3 2 x PS_D2 NO 203C Dia=6mm, L=17.571327m		
BG200 - ( ZAG BG300 - I BG400 - I	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER x MODEL) COUNTWEIGHT BUFFER (NUMBER x MODEL) COMPENSATION (NUMBER x TYPE x LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL ANDING DOORS DOOR MODEL	PML145-A VAF023_480 4 x 40 mm x 20 m CO_SC_1 KS 1 T75-3/B T75-3/B 2 x PS_D3 2 x PS_D3 2 x PS_D2 NO 203C Dia=6mm, L=17.571327m 203C		
BG200 - ( ZAG BG300 - I	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER x MODEL) COUNTWEIGHT BUFFER (NUMBER x MODEL) COMPENSATION (NUMBER x TYPE x LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL ANDING DOORS DOOR MODEL	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         T75-3/B         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Wittur Wittur Hydra		
BG200 - ( ZAG BG300 - I BG400 - I BG500 - (	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER x MODEL) COUNTWEIGHT BUFFER (NUMBER x MODEL) COMPENSATION (NUMBER x TYPE x LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL ANDING DOORS DOOR MODEL CAR MODEL	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         T75-3/B         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Wittur Wittur Hydra         Vittur Wittur Hydra		
BG200 - ( ZAG BG300 - 1 BG400 - 1 BG500 - ( GK	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER × SIZE × LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER × MODEL) COUNTWEIGHT BUFFER (NUMBER × MODEL) COMPENSATION (NUMBER × TYPE × LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL LANDING DOORS DOOR MODEL CAR MODEL CAR WEIGHT	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         2 x PS_D3         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Wittur Wittur Hydra         CA PK 33         1280 kg		
BG200 - ( ZAG BG300 - I BG400 - I BG500 - (	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER x MODEL) COUNTWEIGHT BUFFER (NUMBER x MODEL) COMPENSATION (NUMBER x TYPE x LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL LANDING DOORS DOOR MODEL CAR WEIGHT CAR WEIGHT CAR WEIGHT DURING INSTALLATION	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Wittur Wittur Hydra         CA PK 33         1280 kg         1024 kg		
BG200 - ( ZAG BG300 - 1 BG400 - 1 BG500 - ( GK	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER x MODEL) COUNTWEIGHT BUFFER (NUMBER x MODEL) COMPENSATION (NUMBER x TYPE x LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL LANDING DOORS DOOR MODEL CAR WEIGHT CAR WEIGHT CAR WEIGHT DURING INSTALLATION INCLUDED WEIGHT ALLOWANCE FOR LOCAL DECO/FLOOF	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         T75-3/B         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Vittur Wittur Hydra         CA PK 33         1024 kg         2 0 kg		
BG200 - ( ZAG BG300 - I BG300 - I BG400 - I BG500 - ( GK GK_INEX	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER x MODEL) COUNTWEIGHT BUFFER (NUMBER x MODEL) COMPENSATION (NUMBER x TYPE x LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL LANDING DOORS DOOR MODEL CAR WEIGHT CAR WEIGHT CAR WEIGHT DURING INSTALLATION INCLUDED WEIGHT ALLOWANCE FOR LOCAL DECO/FLOOF INCLUDED THICKNESS ALLOWANCE FOR LOCAL FLOOR	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         T75-3/B         2 x PS_D3         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Wittur Wittur Hydra         Kittur Wittur Hydra         CA PK 33         1280 kg         1024 kg         0 kg         0 mm		
BG200 - ( ZAG BG300 - 1 BG400 - 1 BG500 - ( GK	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER x MODEL) COUNTWEIGHT BUFFER (NUMBER x MODEL) COMPENSATION (NUMBER x TYPE x LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL LANDING DOORS DOOR MODEL CAR WEIGHT CAR WEIGHT CAR WEIGHT DURING INSTALLATION INCLUDED WEIGHT ALLOWANCE FOR LOCAL DECO/FLOOF	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         T75-3/B         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Vittur Wittur Hydra         CA PK 33         1024 kg         2 0 kg		
BG200 - ( ZAG BG300 - I BG300 - I BG400 - I BG500 - ( GK GK_INEX	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER x SIZE x LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER x MODEL) COUNTWEIGHT BUFFER (NUMBER x MODEL) COMPENSATION (NUMBER x TYPE x LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL LANDING DOORS DOOR MODEL CAR WEIGHT CAR WEIGHT CAR WEIGHT DURING INSTALLATION INCLUDED WEIGHT ALLOWANCE FOR LOCAL DECO/FLOOF INCLUDED THICKNESS ALLOWANCE FOR LOCAL FLOOR	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         T75-3/B         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Vittur Wittur Hydra         Vittur Wittur Hydra         2781 kg         SA_GED_20		GOVERNMENT
BG200 - ( ZAG BG300 - I BG300 - I BG400 - I BG500 - ( GK GK_INEX	MACHINE/DRIVE         MACHINE MODEL         INVERTER TYPE         SUSPENSION (NUMBER × SIZE × LENGTH)         CONTROLLER         MODEL         CONTROL TYPE         NUMBER OF LIFTS IN GROUP         MECHANICAL         CAR GUIDE RAIL         CONTROL TYPE         NUMBER OF LIFTS IN GROUP         MECHANICAL         CAR GUIDE RAIL         COUNTERWEIGHT GUIDE RAIL         CAR BUFFER (NUMBER × MODEL)         COUNTWEIGHT BUFFER (NUMBER × MODEL)         COMPENSATION (NUMBER × TYPE × LENGTH)         GOVERNOR ROPE (TYPE, DIAMETER, LENGTH)         GOVERNOR TENSION WEIGHT MODEL         LANDING DOORS         DOOR MODEL         CAR         MODEL         CAR WEIGHT         CAR WEIGHT         CAR WEIGHT         CAR WEIGHT DURING INSTALLATION         INCLUDED WEIGHT ALLOWANCE FOR LOCAL DECO/FLOOF         INCLUDED THICKNESS ALLOWANCE FOR LOCAL FLOOR         MASS ACTING ON CAR SAFETY GEAR	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         T75-3/B         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Wittur Wittur Hydra         Kittur Wittur Hydra         CA PK 33         1280 kg         1024 kg         Q 0 mm         2781 kg		
BG200 - ( ZAG BG300 - I BG300 - I BG400 - I BG500 - ( GK GK_INEX	MACHINE/DRIVE         MACHINE MODEL         INVERTER TYPE         SUSPENSION (NUMBER x SIZE x LENGTH)         CONTROLLER         MODEL         CONTROL TYPE         NUMBER OF LIFTS IN GROUP         MECHANICAL         CAR GUIDE RAIL         CONTROLTYPE         NUMBER OF LIFTS IN GROUP         MECHANICAL         CAR GUIDE RAIL         COUNTERWEIGHT GUIDE RAIL         CAR BUFFER (NUMBER x MODEL)         COUNTWEIGHT BUFFER (NUMBER x MODEL)         COMPENSATION (NUMBER x TYPE x LENGTH)         GOVERNOR ROPE (TYPE, DIAMETER, LENGTH)         GOVERNOR TENSION WEIGHT MODEL         LANDING DOORS         DOOR MODEL         CAR         MODEL         CAR WEIGHT         CAR WEIGHT         CAR WEIGHT         CAR WEIGHT         CAR WEIGHT         CAR WEIGHT         CAR WEIGHT DURING INSTALLATION         INCLUDED WEIGHT ALLOWANCE FOR LOCAL DECO/FLOOF         INCLUDED THICKNESS ALLOWANCE FOR LOCAL FLOOR         MASS ACTING ON CAR SAFETY GEAR         CAR SAFETY GEAR MODEL	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         T75-3/B         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Vittur Wittur Hydra         Vittur Wittur Hydra         2781 kg         SA_GED_20		GOVERNMENT
BG200 - ( ZAG BG300 - I BG300 - I BG400 - I BG500 - ( GK GK_INEX	MACHINE/DRIVE         MACHINE MODEL         INVERTER TYPE         SUSPENSION (NUMBER x SIZE x LENGTH)         CONTROLLER         MODEL         CONTROL TYPE         NUMBER OF LIFTS IN GROUP         MECHANICAL         CAR GUIDE RAIL         COUNTRWEIGHT GUIDE RAIL         COUNTWEIGHT BUFFER (NUMBER x MODEL)         COUNTWEIGHT BUFFER (NUMBER x MODEL)         COMPENSATION (NUMBER X TYPE x LENGTH)         GOVERNOR ROPE (TYPE, DIAMETER, LENGTH)         GOVERNOR TENSION WEIGHT MODEL         LANDING DOORS         DOOR MODEL         CAR         MODEL         CAR WEIGHT         CAR WEIGHT         CAR WEIGHT         CAR WEIGHT DURING INSTALLATION         INCLUDED WEIGHT ALLOWANCE FOR LOCAL DECO/FLOOF         INCLUDED THICKNESS ALLOWANCE FOR LOCAL FLOOR         MASS ACTING ON CAR SAFETY GEAR         CAR SAFETY GEAR MODEL         CAR GUIDE SHOE MODEL	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         T75-3/B         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Vittur Wittur Hydra         Vittur Wittur Hydra         2781 kg         SA_GED_20		GOVERNMENT
BG200 - ( ZAG BG300 - I BG300 - I BG400 - I BG500 - ( GK GK_INEX	MACHINE/DRIVE         MACHINE MODEL         INVERTER TYPE         SUSPENSION (NUMBER x SIZE x LENGTH)         CONTROLLER         MODEL         CONTROL TYPE         NUMBER OF LIFTS IN GROUP         MECHANICAL         CAR GUIDE RAIL         COUNTRWEIGHT GUIDE RAIL         COUNTERWEIGHT BUFFER (NUMBER x MODEL)         COUNTWEIGHT BUFFER (NUMBER x MODEL)         COMPENSATION (NUMBER X TYPE x LENGTH)         GOVERNOR ROPE (TYPE, DIAMETER, LENGTH)         GOVERNOR TENSION WEIGHT MODEL         LANDING DOORS         DOOR MODEL         CAR         MODEL         CAR WEIGHT         CAR WEIGHT DURING INSTALLATION         INCLUDED WEIGHT ALLOWANCE FOR LOCAL DECO/FLOOF         INCLUDED THICKNESS ALLOWANCE FOR LOCAL FLOOR         MASS ACTING ON CAR SAFETY GEAR         CAR SAFETY GEAR MODEL         COUNTERWEIGHT	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         T75-3/B         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Wittur Wittur Hydra         CA PK 33         1280 kg         1024 kg         Q mm         2781 kg         SA_GED_20         MM_GSL_114		GOVERNMENT
BG200 - ( ZAG BG300 - 1 BG300 - 1 BG400 - 1 BG500 - ( GK GK_INEX GKU	MACHINE/DRIVE         MACHINE MODEL         INVERTER TYPE         SUSPENSION (NUMBER × SIZE × LENGTH)         CONTROLLER         MODEL         CONTROL TYPE         NUMBER OF LIFTS IN GROUP         MECHANICAL         CAR GUIDE RAIL         CONTROLTERWEIGHT GUIDE RAIL         COUNTERWEIGHT BUFFER (NUMBER × MODEL)         COUNTWEIGHT BUFFER (NUMBER × MODEL)         COUNTWEIGHT BUFFER (NUMBER × MODEL)         COVERNOR ROPE (TYPE, DIAMETER, LENGTH)         GOVERNOR TENSION WEIGHT MODEL         LANDING DOORS         DOOR MODEL         CAR         MODEL         CAR WEIGHT         CAR WEIGHT         CAR WEIGHT         CAR WEIGHT DURING INSTALLATION         INCLUDED WEIGHT ALLOWANCE FOR LOCAL DECO/FLOOF         INCLUDED THICKNESS ALLOWANCE FOR LOCAL FLOOR         MASS ACTING ON CAR SAFETY GEAR         CAR SAFETY GEAR MODEL         COUNTERWEIGHT         MODEL	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         T75-3/B         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Wittur Wittur Hydra         Wittur Wittur Hydra         CA PK 33         1280 kg         1024 kg         0 kg         0 mm         2781 kg         SA_GED_20         MM_GSL_114		GOVERNMENT Issued ur Approv
BG200 - ( ZAG BG300 - 1 BG300 - 1 BG400 - 1 BG500 - ( GK GK_INEX GKU	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER × SIZE × LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER × MODEL) COUNTWEIGHT BUFFER (NUMBER × MODEL) COUNTWEIGHT BUFFER (NUMBER × MODEL) COMPENSATION (NUMBER × TYPE × LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL CAR MODEL CAR MODEL CAR WEIGHT CAR WEIGHT CAR WEIGHT DURING INSTALLATION INCLUDED THICKNESS ALLOWANCE FOR LOCAL DECO/FLOOPE INCLUDED THICKNESS ALLOWANCE FOR LOCAL FLOOR MASS ACTING ON CAR SAFETY GEAR CAR SAFETY GEAR MODEL COUNTERWEIGHT CAR GUIDE SHOE MODEL COUNTERWEIGHT MODEL COUNTERWEIGHT MODEL COUNTERWEIGHT MODEL COUNTERWEIGHT	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         T75-3/B         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Wittur Wittur Hydra         CA PK 33         1280 kg         1024 kg         Q nm         2781 kg         SA_GED_20         MM_GSL_114		GOVERNMENT Issued ur Approv
BG200 - ( ZAG BG300 - 1 BG300 - 1 BG400 - 1 BG500 - ( GK GK_INEX GKU	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER × SIZE × LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER × MODEL) COUNTWEIGHT BUFFER (NUMBER × MODEL) COUNTWEIGHT BUFFER (NUMBER × MODEL) COMPENSATION (NUMBER × TYPE × LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL CAR MODEL CAR MODEL CAR WEIGHT CAR WEIGHT CAR WEIGHT DURING INSTALLATION INCLUDED THICKNESS ALLOWANCE FOR LOCAL DECO/FLOOF INCLUDED THICKNESS ALLOWANCE FOR LOCAL FLOOR MASS ACTING ON CAR SAFETY GEAR CAR SAFETY GEAR MODEL COUNTERWEIGHT MODEL CAR GUIDE SHOE MODEL COUNTERWEIGHT MODEL COUNTERWEIGHT MODEL COUNTERWEIGHT MODEL COUNTERWEIGHT MODEL COUNTERWEIGHT MODEL COUNTERWEIGHT MODEL COUNTERWEIGHT MODEL COUNTERWEIGHT MODEL COUNTERWEIGHT WEIGHT MODEL	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         T75-3/B         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Wittur Wittur Hydra         Vittur Wittur Hydra         GGM43_51         2030 kg         0 kg		GOVERNMENT Issued un Approv Grante Signed
BG200 - ( ZAG BG300 - 1 BG300 - 1 BG400 - 1 BG500 - ( GK GK_INEX GKU	MACHINE/DRIVE MACHINE MODEL INVERTER TYPE SUSPENSION (NUMBER × SIZE × LENGTH) CONTROLLER MODEL CONTROL TYPE NUMBER OF LIFTS IN GROUP MECHANICAL CAR GUIDE RAIL COUNTERWEIGHT GUIDE RAIL CAR BUFFER (NUMBER × MODEL) COUNTWEIGHT BUFFER (NUMBER × MODEL) COUNTWEIGHT BUFFER (NUMBER × MODEL) COMPENSATION (NUMBER × TYPE × LENGTH) GOVERNOR ROPE (TYPE, DIAMETER, LENGTH) GOVERNOR TENSION WEIGHT MODEL CAR MODEL CAR MODEL CAR WEIGHT CAR WEIGHT CAR WEIGHT DURING INSTALLATION INCLUDED THICKNESS ALLOWANCE FOR LOCAL DECO/FLOOPE INCLUDED THICKNESS ALLOWANCE FOR LOCAL FLOOR MASS ACTING ON CAR SAFETY GEAR CAR SAFETY GEAR MODEL COUNTERWEIGHT CAR GUIDE SHOE MODEL COUNTERWEIGHT MODEL COUNTERWEIGHT MODEL COUNTERWEIGHT MODEL COUNTERWEIGHT	PML145-A         VAF023_480         4 x 40 mm x 20 m         CO_SC_1         KS         1         T75-3/B         T75-3/B         2 x PS_D3         2 x PS_D2         NO         203C         Dia=6mm, L=17.571327m         203C         Wittur Wittur Hydra         CA PK 33         1280 kg         1024 kg         Q nm         2781 kg         SA_GED_20         MM_GSL_114		GOVERNMENT Issued un Approv Grante

	Subsystem of Unintended Ca Detection Means Certificate number	ar Movement Protection AC_GSI_200_2FS 01/208/4A/6133.01/18
	Stopping Means Certificate number	Machine Brake RSQ300_2X250 (500 Nm) EU-BD 1123
	LOAD F13 & F14 INC COUNTERWEIGHT LOADS F9 & F10 AR COUNTERWEIGHT	CLUDE ALLOWANCE FOR OPERATIO CLUDE ALLOWANCE FOR OPERATIO SAFETY GEAR (If Applicable). RE OCCASIONAL IMPACT LOADS IN LANDS ON THE BUFFERS. LOADS F LOADS INCLUDES A DYNAMIC FAC
		CONTAINED IN THIS DRAWING REMAIN OUR SOLE P HIRD PARTIES NOR PASSED ON TO THIRD PARTIES \
IO ENG=Y		

.20	GUIDE SHOE FORCES (N) (MAX. DYNAMIC)
<u>_</u>	
~	

LOADS (N)

Lift 1

	NOTES
TKT CAR FRONT WALL TO CAR COP TO MACHINE ROOM DEPTH	1. GENERAL
TS SHAFT DEPTH	THE LIFT SHAFT AND (MACHINE ROOM) MUST BE CONSTRUCTED IN ACCORDANCE TO THE APPROVI LAYOUTS DRAWINGS.
<ul><li>TSW HOISTWAY FRONT WALL TO LANDING SILL</li><li>TZ DIST. BETWEEN ROPES AT MACHINE</li><li>TZU COMP. ROPE LINES AT TENSION DEVICE</li></ul>	THE LIFT SHAFT IS REQUIRED TO BE CONSTRUCTED TO SUIT THE LOADS SHOWN IN THE SCHINDLE BLOCKWORK WALLS ARE TO BE REINFORCED AND FULLY FILLED WITH CERTIFICATION PROVIDED.
BK WIDTH OF CAR	OTHER SERVICES NOT IN DIRECT RELATION TO THE LIFT SERVICES MAY NOT BE INSTALLED IN THE
TK DEPTH OF CAR RAIL AXIS	PERSONS NOT AUTHORISED BY SCHINDLER ARE NOT ALLOWED TO ENTER THE LIFT SHAFT ONCE L
L. OF CAR GUIDES	THE LIFT SHAFT TEMPERATURE MUST BE MAINTAINED WITHIN +5 DEGREES C AND +40 DEGREES C. MECHANICAL SERVICES ENGINEER INCLUDE PROVIDE DOCUMENTATION THAT THESE TEMPERATUR CONSIDERING HEAT GENERATION OUTPUT FROM THE LIFT. NOTE - A FRESH AIR VENT IS RECOMMA A MINIMUM SIZE OF 1% OF THE HORIZONTAL CROSS SECTION OF THE SHAFT. FINAL SIZE AND LOCA CO-ORDINATED WITH SLA IF SUPPLIED
	PERMANENTLY INSTALLED ELECTRICAL LIGHTING WITH A MINIMUM INTENSITY ILLUMINATION OF 50 IS REQUIRED AT ALL LIFT LANDINGS AND MAINTAINED AT THAT MINIMUM LEVEL THROUGHOUT THE
	LIFT CAR IS EQUIPPED WITH EMERGENCY LIGHTING SYSTEM THAT WILL AUTOMATICALLY COME ON LIGHTING SUPPLY AND WILL PROVIDE 20 LUX OF LIGHTING FOR 2 HOURS ON THE ALARM INITIATION
	SHAFT TO BE CONSIDERED AS PART OF WATERPROOFING DESIGN, ESPECIALLY THE PIT AND WHEF TERMINAL FLOOR OR ROOF LEVELS. CONCRETE ANCHORS WILL BE INSTALLED FROM WITHIN THE F DEPTH OF 120MM. WATERPROOFING MATERIALS MUST BE INSTALLED SUCH THAT THEY WILL NOT B
	THE LIFT SHAFT AND AXIS DIMENSIONS MAY NOT EXCEED A PERPENDICULAR TOLERANCE OF -25/4 UNLESS OTHERWISE STATED.
	ALL MEASUREMENTS ARE IN RELATION TO THE FINISHED FLOOR LEVELS (FFL) AND FINISHED WALL MARKED OTHERWISE.
	MEASUREMENTS ARE IN MM.
	FOR ALL OTHER WORKS REQUIRED TO BE COMPLETED BY THE BUILDER OR "OTHER" TRADES, REFIORDER ACKNOWLEDGEMENT.
	NB: IF THERE IS ANY DOUBT REGARDING THE EXECUTION OF THE CONSTRUCTION WORK AND SUPP
KER ACCORDINGLY	2. CAST IN LIFTING EYES
ATED RESIDUAL CURRENT MUST BE	CAST IN LIFTING EYES TO BE JAKOB HBL'S AS SUPPLIED BY SCHINDLER.
	STRUCTURAL CEILING OF LIFT SHAFT RATED TO A MINIMUM 2500Kg TO SUPPORT JAKOB HBL CAST I THICKNESS TO BE 175mm. LIFTING EYES TO BE INSTALLED AS PER <jakob. and<br="" for="" hbl="" instructions="" use="">CERTIFIED IN THE POSITION NOMINATED BY SCHINDLER LAYOUT DRAWINGS AT TOP OF LIFT SHAFT PROFILED SHEETMETAL FORMWORK SOLUTIONS e.g. BONDEK.</jakob.>
	ENGINEERING CERTIFICATION OF THE CORRECT INSTALLATION AND ROOF SLAB RATING TO BE PRO WORKS CAN COMMENCE.
	3. CONTROLLER SAFE WORKING AREA
	A CLEAR WORKING SPACE OF 500mm WIDE X 700mm DEEP IS REQUIRED IN FRONT OF THE CONTRO
	PERMANENTLY INSTALLED ELECTRICAL LIGHTING WITH A MINIMUM INTENSITY ILLUMINATION OF 200 IS REQUIRED IN THIS AREA OUTSIDE THE CONTROLLER CABINET.
	4. POWER SUPPLY TO LIFT CONTROLLER
	THE MAINS POWER SUPPLY CABLES FOR EACH LIFT MUST BE INSTALLED TO THE REQUIRED LOCATION LAYOUT DRAWING. SHAFT ENTRY TO BE APPROXIMATELY 200mm BELOW TOP FLOOR LEVEL. AFTER APPROXIMATELY 4m CABLE TAIL & TERMINATE CABLE INTO 3 PHASE 32amp OUTLET (CLIPSAL, CAT N TO WALL ADJACENT TO OPENING OUTSIDE THE TOP FLOOR ENTRANCE FOR EASY ACCESS. THE CAB AS3000 REQUIREMENTS. THIS 32A OUTLET IS TEMPORARY & ONLY FOR INSTALLATION TO CONNECT WINCH. ONCE THE CONTROLLER INSTALLED, THE LIFT SUBMAIN CAN BE RE TERMINATED INTO THE C
	THE MAXIMUM CABLE SIZE FOR LIFT MAINS IS 16mm2. THE MAINS SUPPLY IS REQUIRED TO ACCOM SIZE. IF LIFT IS SPECIFIED AS AN EMERGENCY LIFT (AS PER NCC) FIRE RATED MAINS TO BE PROVID
	THE PROTECTIVE CONDUCTOR (EARTH) SHALL EITHER HAVE A MINIMUM SECTION OF 10mm2 (Cu) C CONDUCTOR OF AT LEAST THE SAME CROSS SECTION AREA MUST BE PROVIDED - MINIMUM PARAL
	5. TA/RM (WIRELESS) VIA MOBILE CONNECTION.
	IF EMERGENCY PHONE CONNECTION IS VIA SCHINDLER IOEE CUBE, IT IS SUBJECT TO AVAILABILITY ( AND/OR OPTUS MOBILE. REQUIRED TESTED NETWORK SIGNAL STRENGTH WITHIN 5M OF LIFT CONT MINIMUM 4G SINR > 3 & RSRP > -105dBm MOUNT THE IOEE CUBE WITH THE FOLLOWING RESTRICTIONS:
	- NO MORE THAN 5m WIRING ROUTING TO THE CONTROLLERS MAIN PCB. - NOT LESS THAN 500mm FROM AN EMC EMITTER (INVERTER, MOTOR, BRAKE, ETC.) - NOT LESS THAN 25mm DISTANCE FROM A RUNNING ELEVATOR PART.
Department of Planning	6. RAIL CAR AND COMBINATION BRACKET SPACING.
Department of Planning Housing and Infrastructure	NOTE CRITICAL DESIGN BRACKET SPACINGS WITH UNIQUE TOLERANCES ARE NOMINATED ON THE SHAFT ELEVATI TOLERANCE IS NOT SHOWN, THE MAXIMUM BRACKET SPACING (HFMAX) IS NOMINATED ON THE BRACKET SELECTI
nder the Environmental Planning and Assessment Act 1979	7. REDUNDANCY FOR LIFT OUTAGES
ved Application No DA 24/15111	REDUNDANCY FOR LIFT OUTAGES, REFER TO BUILDING'S ACCESS AND EGRESS PLAN
ed on the 5 March 2025	
M D'Souza	
No 19 of 26	

CE FOR OPERATION OF THE SAFETY GEAR DESIGN REGO. No. PDLIF7001880/24 Lift 1 MODIFIED BY DATE <SLD> 2024.08.0 REV MODIFICATION Lift Lift 0 REFERENCE ONLY DRAWING CE FOR OPERATION OF THE ELEVATOR CODE AS_1735.1.1_2022 Applicable). HANDICAP CODE AS_1735.12:1999+A1:1999 MPACT LOADS IN CASE EITHER CAR OR PROJECT No. 813448221 UFFERS. LOADS F9-F10 ARE NOT QUOTATION No. 303512248 S A DYNAMIC FACTOR OF 4. TECH GROUP No. UNIT No. Lift 1 WING REMAIN OUR SOLE PROPERTY AND MUST NEITHER BE Lift Lift ED ON TO THIRD PARTIES WITHOUT OUR SPECIFIC CONSENT. CP VERSION 349

This design and information is Schindler intellectual property, it must neither be copied in any way nor used for manufacturing nor communicated to third parties without our written consent.

	REFERENCE (CLAUSE)	RESPONSIBILITY
OVED FOR CONSTRUCTION LIFT	LAYOUT DRAWINGS	BUILDER
LER LAYOUT DRAWINGS. ANY D.	LAYOUT DRAWINGS	BUILDER
HE LIFT SHAFT.	EN81-20 2020 Cl. 5.2.1.2	BUILDER
E LIFT WORKS HAVE COMMENCED.	SAFETY	BUILDER
C. CONFIRMATION BY THE TURES WILL NOT BE EXCEEDED MANDED AT THE TOP OF SHAFT WITH CATION MUST BE CONFIRMED AND	AS 1735.1:2016 (EN81-20 Clause 0.4.16) NCC 2019+Amdt 1 - Spec E3.1 Cl. 4 NCC 2022 S24C4	BUILDER
50 LUX (MEASURED AT FLOOR LEVEL) HE ROUTE TO THE EMERGENCY EXIT.	EN81-20 2020 Cl. 5.3.7.1	BUILDER
ON UPON FAILURE OF NORMAL ON BUTTON	NCC 2019 Amdt. 1 Specification E3.1 Cl 3 NCC 2022 S24C3	SCHINDLER
IERE SHAFT EXTENDS BEYOND E PIT AND SHAFT TO A MAXIMUM T BE PENETRATED BY ANCHORS.	PRODUCT REQUIREMENT	BUILDER
5/+25mm	LAYOUT DRAWINGS	BUILDER
ALL SURFACES UNLESS EXPLICITLY	LAYOUT DRAWINGS	BUILDER
	LAYOUT DRAWINGS	BUILDER
EFER TO SCHINDLER LIFTS AUSTRALIA -	ORDER ACKNOWLEDGEMENT	BUILDER
	LAYOUT DRAWINGS	BUILDER

	SCHINDLER
T IN LIFTING EYES - MINIMUM SLAB and Installation (Australia)> AND FT. NOTE: NOT SUITABLE FOR	BUILDER
ROVIDED BEFORE SCHINDLER	

ROLLER FOR MAINTENANCE PURPOSES	EN81-20 2020 Cl. 5.2.6.3.2.1	BUILDER
200 LUX (MEASURED AT FLOOR LEVEL)	EN81-20 2020 Cl. 5.2.1.4.2 / 5.2.2.2	BUILDER

D LOCATIONS NOMINATED IN THE SCHINDLER AFTER ENTRY INTO THE LIFT SHAFT, LEAVE .L., CAT No. 56C532 OR EQUIVALENT) & FIXED THE CABLE MUST BE PROTECTED AS PER ONNECT THE POWER BOX FOR THE TIRAK TO THE CONTROLLER.	PRODUCT REQUIREMENT	BUILDER
O ACCOMMODATE THIS MAXIMUM CABLE E PROVIDED	PRODUCT REQUIREMENT	BUILDER
n2 (Cu) OR A SECOND PARALLEL M PARALLEL CONDUCTOR SIZE IS 4mm2.	AS/NZS3000 (5.4.8) AS62103 (5.3.2.1)	BUILDER

Y OF A SUITABLE 4G TELSTRA NTROLLER:	LAYOUT DRAWINGS	SCHINDLER

ATION VIEW. WHERE SPECIFIC CTION TABLE AND MUST NOT BE EXCEEDED.	LAYOUT DRAWING	SCHINDLER
	BUILDING REQUIREMENT	BUILDER

	6 Schindler Lifts Australia Pty Ltd A.C.N. 005.838.773 Level 6, 241 O'Riordan Street, Mascot, NSW 2020 Telephone: +61 9931 9900 web: www.au.schindler.com	Schindler Lifts Australia Pty Ltd A.C.N. 005.838.773	TITLE:	DATA SHEET		
06			NAME:	Perisher Ski Centre		
		ADDRESS:	Kosciuszko Road, Peris	her Valley, NSW	2624	
			Principalia Pty Ltd     Drift Contended       treet,     NAME:       Perisher Ski Centre       ADDRESS: Kosciuszko Road, Perisher Valley, NSW 2624			
		—	RELEASED	:	2024.08.06	AI
		LIMINARY ONLY OR CONSTRUCTION	DRG NO.	-100		rev. <b>0</b>

Item	Model / Material / Detail	Compliance Standard	NCC 2019	NCC 2022	Certificate
Interior finishes - Range	(Times Sq. Style)-To be confirmed prior to construction	Breakdown below			
Front walls	St.steel AISI304 linen		NCC 2019+Amdt 1 - Spec C1.10 6	NCC 2022 C2D11 1(d)	
Side walls	St.Steel solid St.steel AISI304 linen		NCC 2019+Amdt 1 - Spec C1.10 6	NCC 2022 C2D11 1(d)	
Rear walls	St.steel solid St.steel AISI304 linen		NCC 2019+Amdt 1 - Spec C1.10 6	NCC 2022 C2D11 1(d)	
Mirror	Rear: Half height full width		NCC 2019+Amdt 1 - Spec C1.10 6	NCC 2022 C2D11 1(d)	
Ceiling	St.steel AISI443 hairline		NCC 2019+Amdt 1 - Spec C1.10 6	NCC 2022 C2D11 1(d)	
Car lighting	Round spot LED (nom. 100 lux at car floor)	AS 1735.12:1999 Clause 10.2	NCC 2019+Amdt 1 - Table E3.6b	NCC 2022 E3D8 (i)	
Car emergency lighting	Brian Hogan unit (20 lux @ 2 hours)		NCC 2019+Amdt 1 - Spec E3.1: 3	NCC 2022 Spec 24 S24C3	
Lift lobby to Car lighting RATIO	Lobby to Car lighting ratio not to exceed 5:1 (Confirmation with electrical/lighting engineer)	AS 1735.12:1999 Clause 10.2			
Skirting	St.steel AISI304 hairline				
Handrail/s	Handrail to comply with AS1735.12, St.steel AISI304 hairline, Right side	AS 1735.12:1999 Clause 5.3 / 5.3.2			
Car flooring	Chequered aluminium		NCC 2019+Amdt 1 - Spec C1.10(a) CRF =/>2.2	NCC 2022 C2D11 1(d)	AJFS2202001043FF
Passenger protection (light ray)	Cedes 2D (cegard/Mini CC)		NCC 2019+Amdt 1 - Table E3.6b	NCC 2022 E3D8 (f)	
Fire service key switches (car & landing)	2 Pole (ON / OFF) labelled 'Fire Service' white lettering / red background		NCC 2019+Amdt 1 - E3.9	NCC 2022 E3D11 (2)	
Car door finish	St.steel AISI304 linen				
Landing door finish	St.Steel solid Hairline (AISI 443) Stainless				
Landing door FRL	Wittur Wittur Hydra	AS1735.11 1986	NCC 2019+Amdt 1 - C3.10 (min -/60/-)	NCC 2022 C4D11	FTC777
Car operating panel (COP) #1	St.steel AISI304 hairline	AS 1735.12:1999 Clause 7.2 / 7.3 / 7.4			
Car operating panel (COP) #2	Not ordered	AS 1735.12:1999 Clause 7.2 / 7.3 / 7.4			
COP button finish	St.st.AISI304 sandblast				
Landing operating panel (LOP)	St.steel AISI304 hairline	AS 1735.12:1999 Clause 7.2.2	NCC 2019+Amdt 1 - Table E3.6b	NCC 2022 E3D8 (h)	
LOP button finish	St.st.AISI304 sandblast				
Landing indicator panel (LIP)	White glass	AS 1735.12:1999 Clause 8.5	NCC 2019+Amdt 1 - Table E3.6b	NCC 2022 E3D8 (h)	
Phone type	Schindler CUBE / Dual SIM	AS 1735.19:2019	NCC 2019+Amdt 1 - Table E3.6b	NCC 2022 E3D8 (k)	
WIP / EWIS	N/A		NCC 2019+Amdt 1 - E4.9	NCC 2022 E4D9	
'Do not use lift in case of fire' - Label	Label is incised (65 mm x 50 mm) with min. 8 mm lettering, positioned directly above each LOP		NCC 2019+Amdt 1 - E3.3	NCC 2022 E3D4	
Lift pit access	Access via lowest lift landing		NCC 2019+Amdt 1 - D1.17	NCC 2022 D2D22	

GOVERNMENT	

Department of Planning Housing and Infrastructure

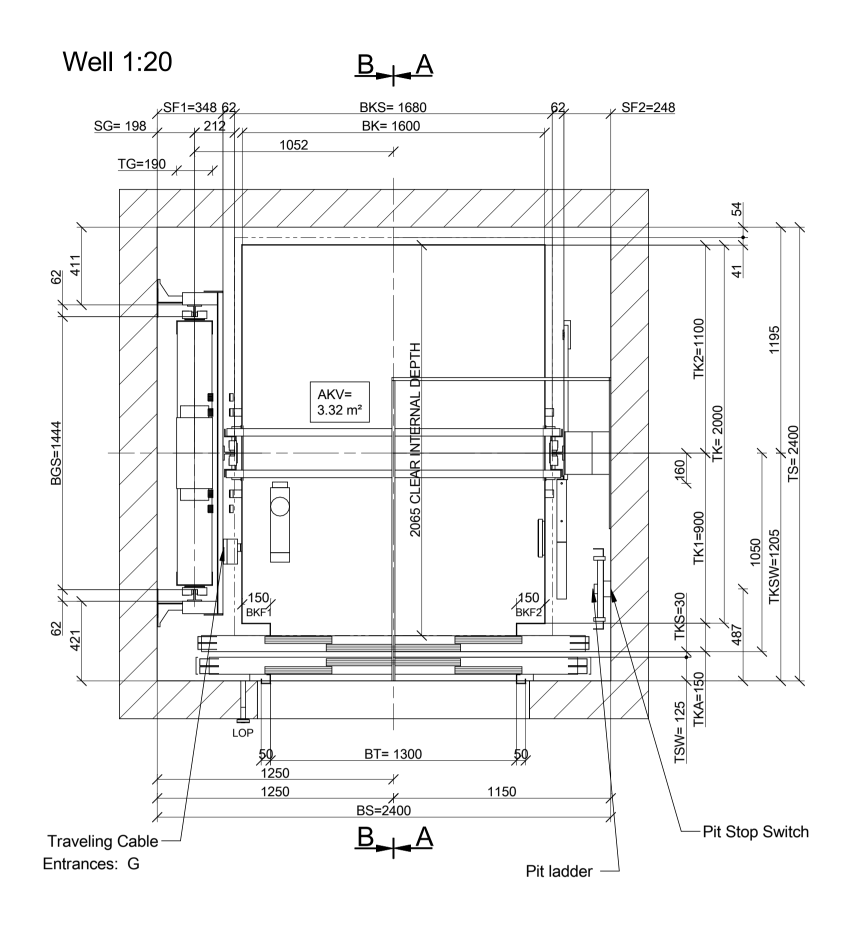
Issued under the Environmental Planning and Assessment Act 1979 Approved Application No DA 24/15111 Granted on the 5 March 2025 Signed M D'Souza

Sheet No 20 of 26

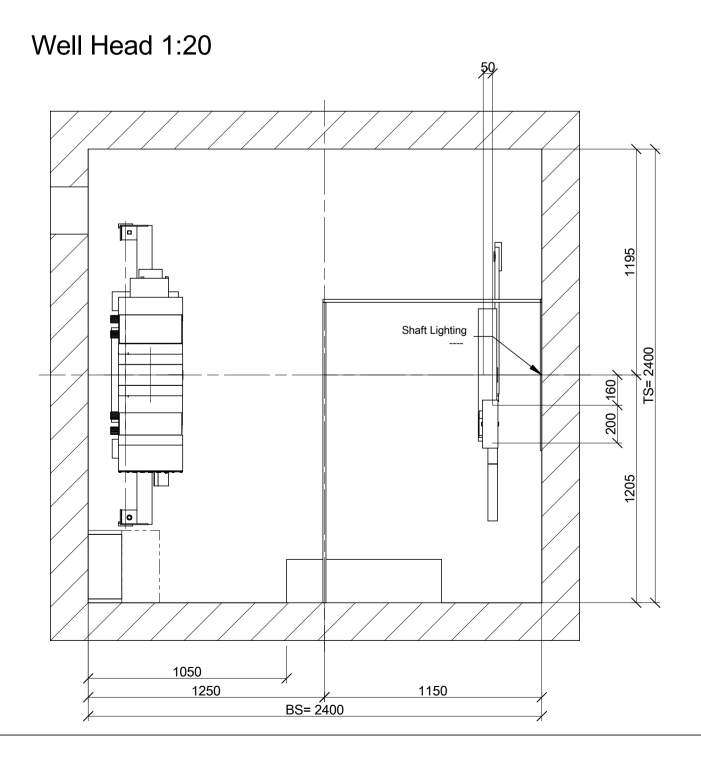
	DESIGN REGO. No.	PDLIF7001880/24 Lift 1	REV	MODIFICATION	MODIFIED BY	DATE		Schindler Lifts Australia Pty Ltd	TITLE:	DATA SHEET		
			0	REFERENCE ONLY DRAWING	<sld></sld>	2024.08.06		A.C.N. 005.838.773	NAME:	Perisher Ski Centre		
	ELEVATOR CODE	AS_1735.1.1_2022						Level 6, 241 O'Riordan Street,	INAIVIE.	rensher Ski Centre		
	HANDICAP CODE	AS_1735.12:1999+A1:1999						Mascot, NSW 2020		Kanaiwazka Baad B		N 2624
	PROJECT No.	813448221					Schindler	Telephone: +61 9931 9900 web: www.au.schindler.com	ADDRESS	S: Kosciuszko Road, Perisher Valley, NSW 2		V 2024
	QUOTATION No.	303512248						web. www.au.sennuer.com				
	TECH GROUP No.								DRAWN:	<sld></sld>	2024.08.06	
	UNIT No.	Lift 1					PRODUCT	LINE: ES5.1_R2	RELEASE	D:	2024.08.06	-  A1
I THIS DRAWING REMAIN OUR SOLE PROPERTY AND MUST NEITHER BE							PRE	LIMINARY ONLY				
NOR PASSED ON TO THIRD PARTIES WITHOUT OUR SPECIFIC CONSENT.	CP VERSION	349					NOT F	OR CONSTRUCTION	DRG NO.	-101		REV. 0



## [LD] ES5.1 / 5.2 Jakob Hitch design and layout to be checked by engineer



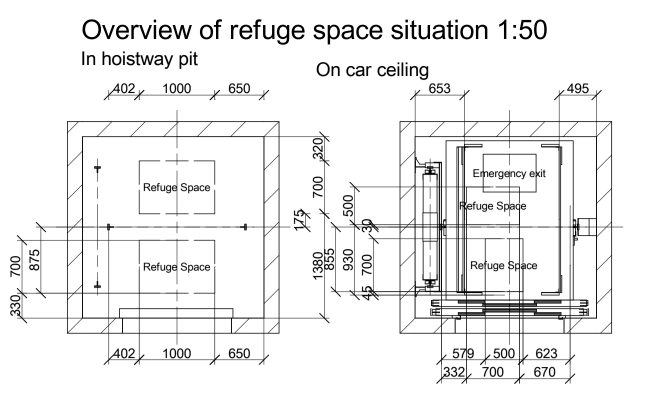
FRONT



Mount the IoEE Cube with the following restrictions: - No more than 5 m wiring routing to the controller's main PCB - Not less than 500 mm from an EMC emitter (inverter, motor, brake, etc.) - No less than 25 mm distance from a running elevator part (IoEE Cube combo thickness for installation purposes can be considered as 60mm)

Ventilation of well

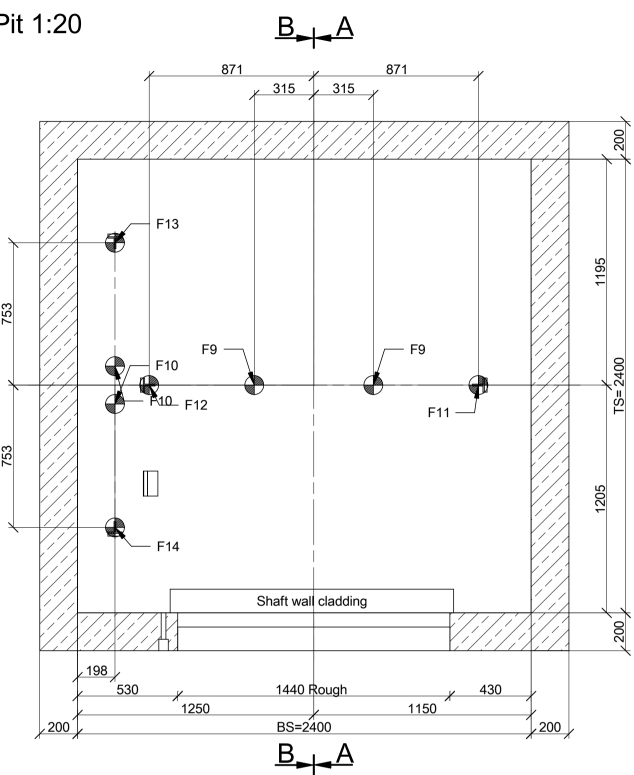
Department of Planning NSW Housing and Infrastructure Issued under the Environmental Planning and Assessment Act 1979 Approved Application No DA 24/15111 Granted on the 5 March 2025 Signed M D'Souza Sheet No 21 of 26



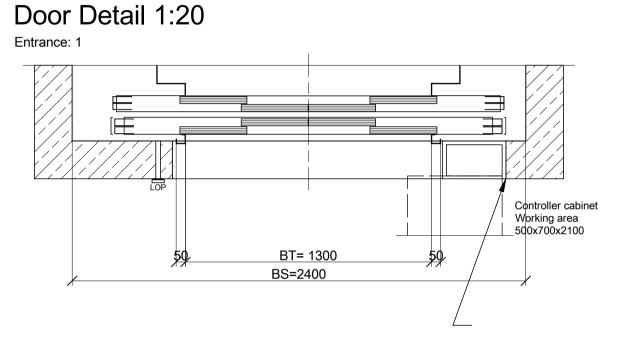
Refuge spaces	
Position and dimension	Label
On car ceiling 500x700x1000 700x500x1000	2∰Crouching
In hoistway pit 1000x700x500 1000x700x500	2₩Laying

RESG has to be reachable from the pit refuge space. Mounted at buffer plinth or shaft wall.

Pit 1:20



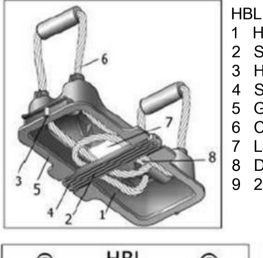
Entrances: G



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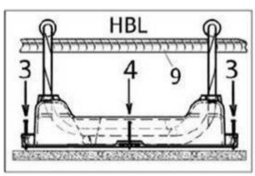
The well shall be suitable ventilated. It shall not be used to provide ventilation of rooms o ther than those belonging to the lift. In the absence of relevant regulations or standards, it is recommended that ventilation openings at the top of the well, with a min area of 1 % of the horizontal section of the well, are provided.

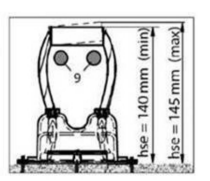






- ' Label 8 Date stamp
- 9 2 x N16x1200mm Cross bar





Note: AS 3600-2018 stipulates the inclusion of a progressive failure attachment. Inclusion of 2 N16 x 1200 mm cross bar (9) through the loops to be installed and tied to the adjacent reinforcement bars, is mandatory.

Refer: Jakob HBL Installation Manual - Australia - 2018-06-29

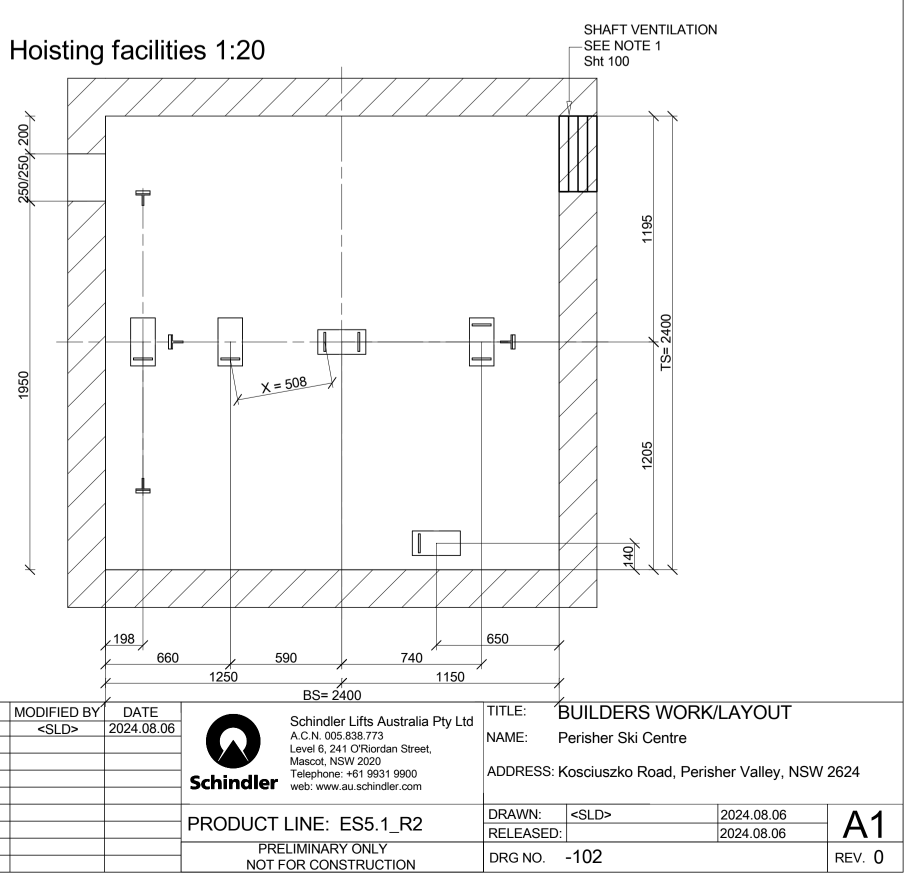
198

					/
DESIGN REGO. No.	PDLIF7001880/24 Lift 1	REV	MODIFICATION	MODIFIED BY	DATE
		0	REFERENCE ONLY DRAWING	<sld></sld>	2024.08.06
ELEVATOR CODE	AS_1735.1.1_2022				
HANDICAP CODE	AS_1735.12:1999+A1:1999				
PROJECT No.	813448221				
QUOTATION No.	303512248				
TECH GROUP No.					
UNIT No.	Lift 1				
	0.40			[	

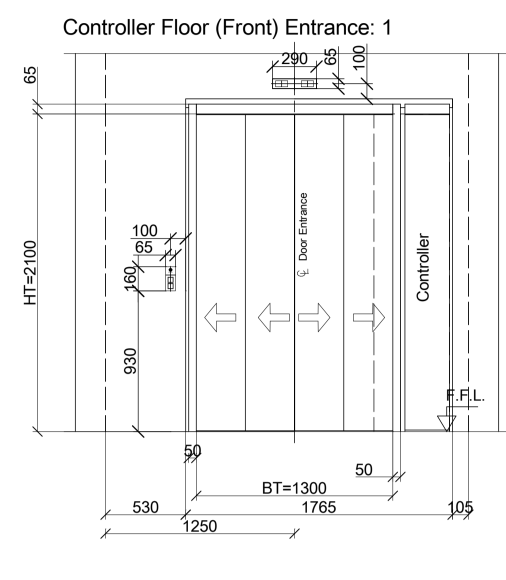
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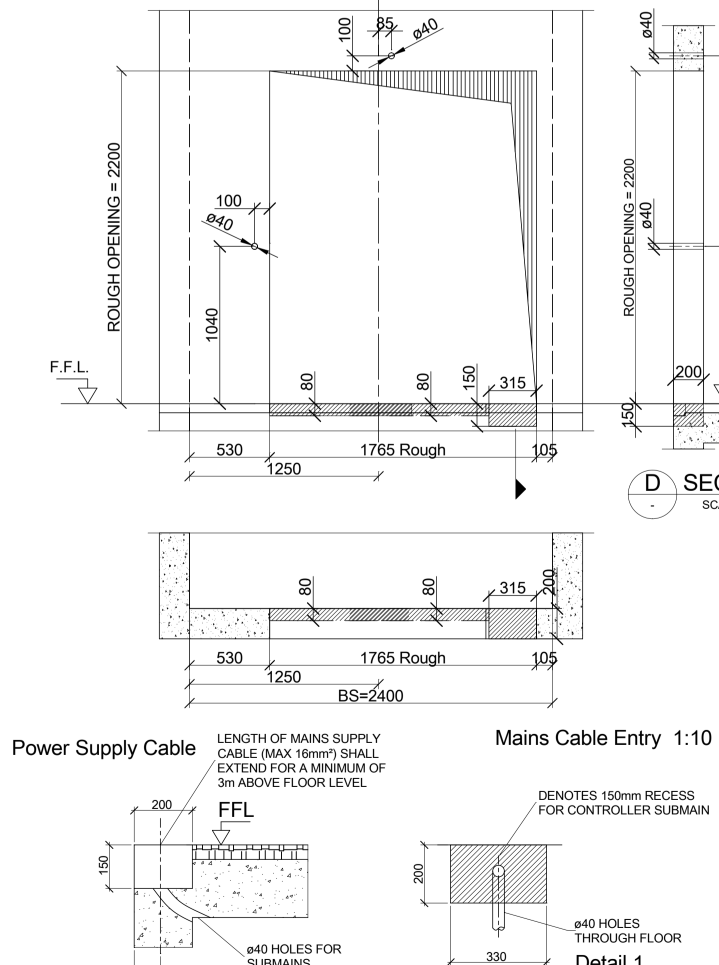


## NOT FOR CONSTRUCTION

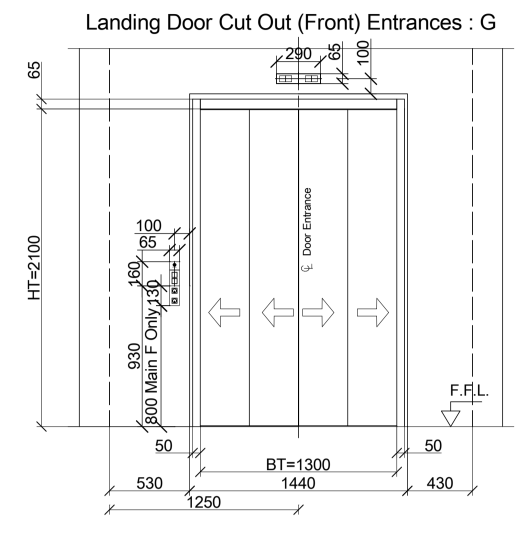




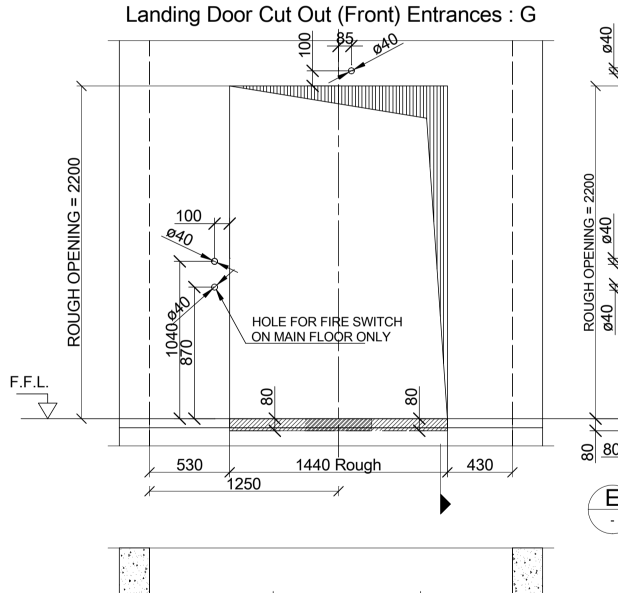
Controller Floor Cut Out (Front) Entrance: 1

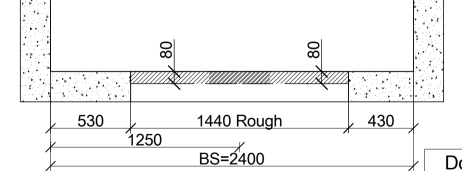


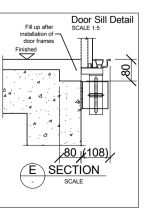
SUBMAINS









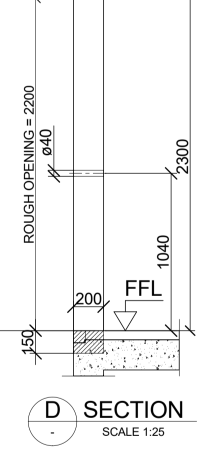




Mount the IoEE Cube with the following restrictions:

- No more than 5 m wiring routing to the controller's main PCB - Not less than 500 mm from an EMC emitter (inverter, motor, brake, etc.) - No less than 25 mm distance from a running elevator part (IoEE Cube combo thickness for installation purposes can be considered as 60mm)

DESIGN REGO. No.	PDLIF7001880/24 Lift 1	REV	MODIFICATION	MODIFIED BY	DATE
		0	REFERENCE ONLY DRAWING	<sld></sld>	2024.08
ELEVATOR CODE	AS_1735.1.1_2022				
HANDICAP CODE	AS_1735.12:1999+A1:1999				
PROJECT No.	813448221				
QUOTATION No.	303512248				
TECH GROUP No.					
UNIT No.	Lift 1				
CP VERSION	349				



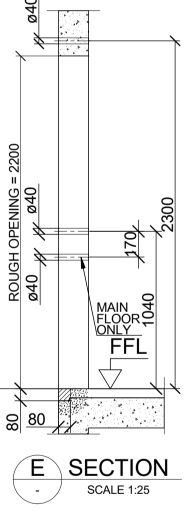
DENOTES 150mm RECESS FOR CONTROLLER SUBMAIN

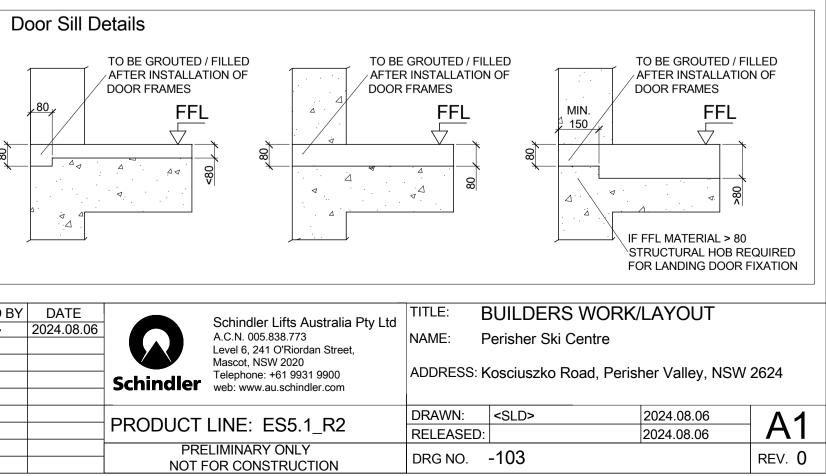
> ø40 HOLES THROUGH FLOOR Detail 1

This design and information is Schindler intellectual property, it must neither be copied in any way nor used for manufacturing nor communicated to third parties without our written consent.

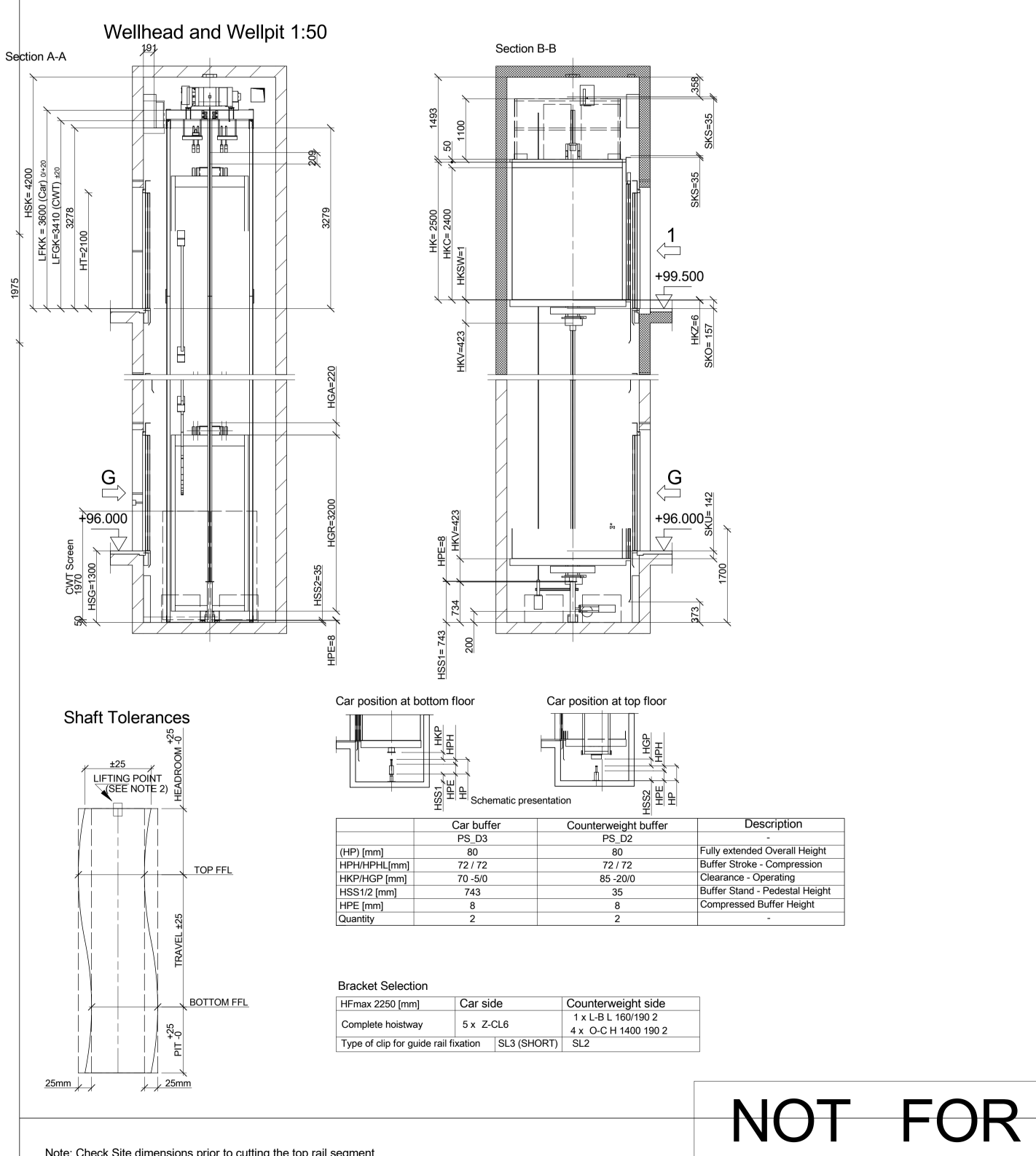
Department of Planning NSW Housing and Infrastructure Issued under the Environmental Planning and Assessment Act 1979

Approved Application No DA 24/15111 Granted on the 5 March 2025 Signed M D'Souza Sheet No 22 of 26



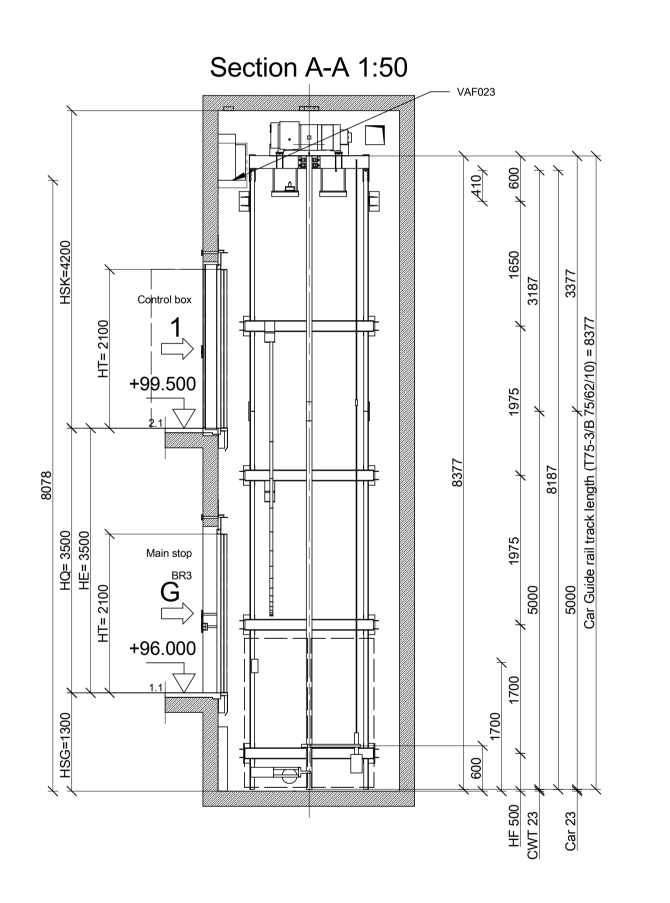


## Lift 1



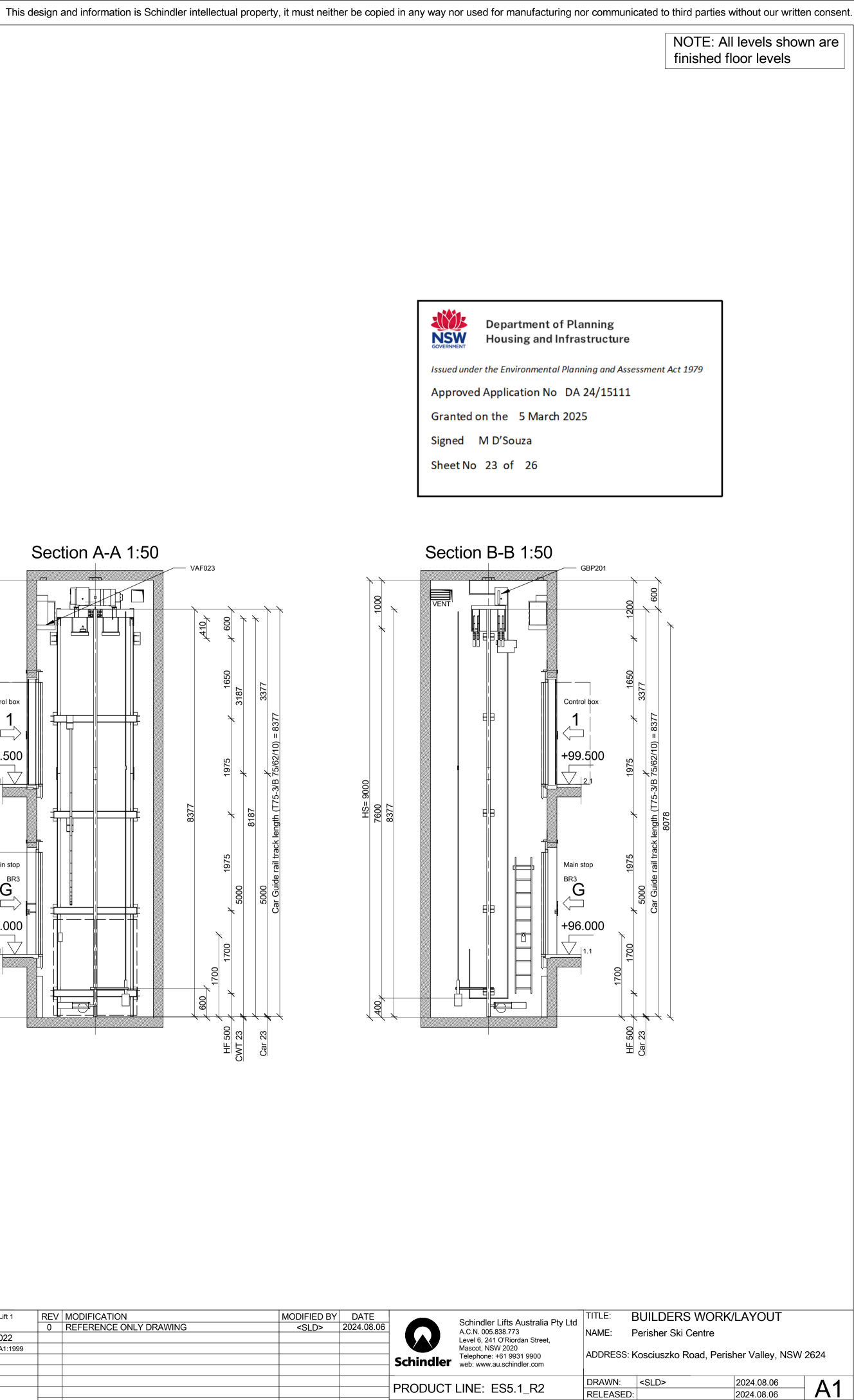
Note: Check Site dimensions prior to cutting the top rail segment

ALL DESIGNS AND INFORMATION CONTAINED IN THIS DRAW REPRODUCED NOR COPIED TO THIRD PARTIES NOR PASSED ON TO THIRD PARTIES WITHOUT OUR SPECIFIC CONSENT.



	DESIGN REGO. No	. PDLIF7001880/24 Lift 1	REV	MODIFICATION
			0	REFERENCE ONLY DRAWING
	ELEVATOR CODE	AS_1735.1.1_2022		
	HANDICAP CODE	AS_1735.12:1999+A1:1999		
CONSTRUCTION	PROJECT No.	813448221		
	QUOTATION No.	303512248		
	TECH GROUP No.			
	UNIT No.	Lift 1		
ALL DESIGNS AND INFORMATION CONTAINED IN THIS DRAWING REMAIN OUR SOLE PROPERTY AND MUST NEITHER BE				
REPROPUSED NOR CODIED TO TURD DARTIES NOR RACCED ON TO TURD DARTIES WITHOUT OUR OPENIEG CONCENT			1	

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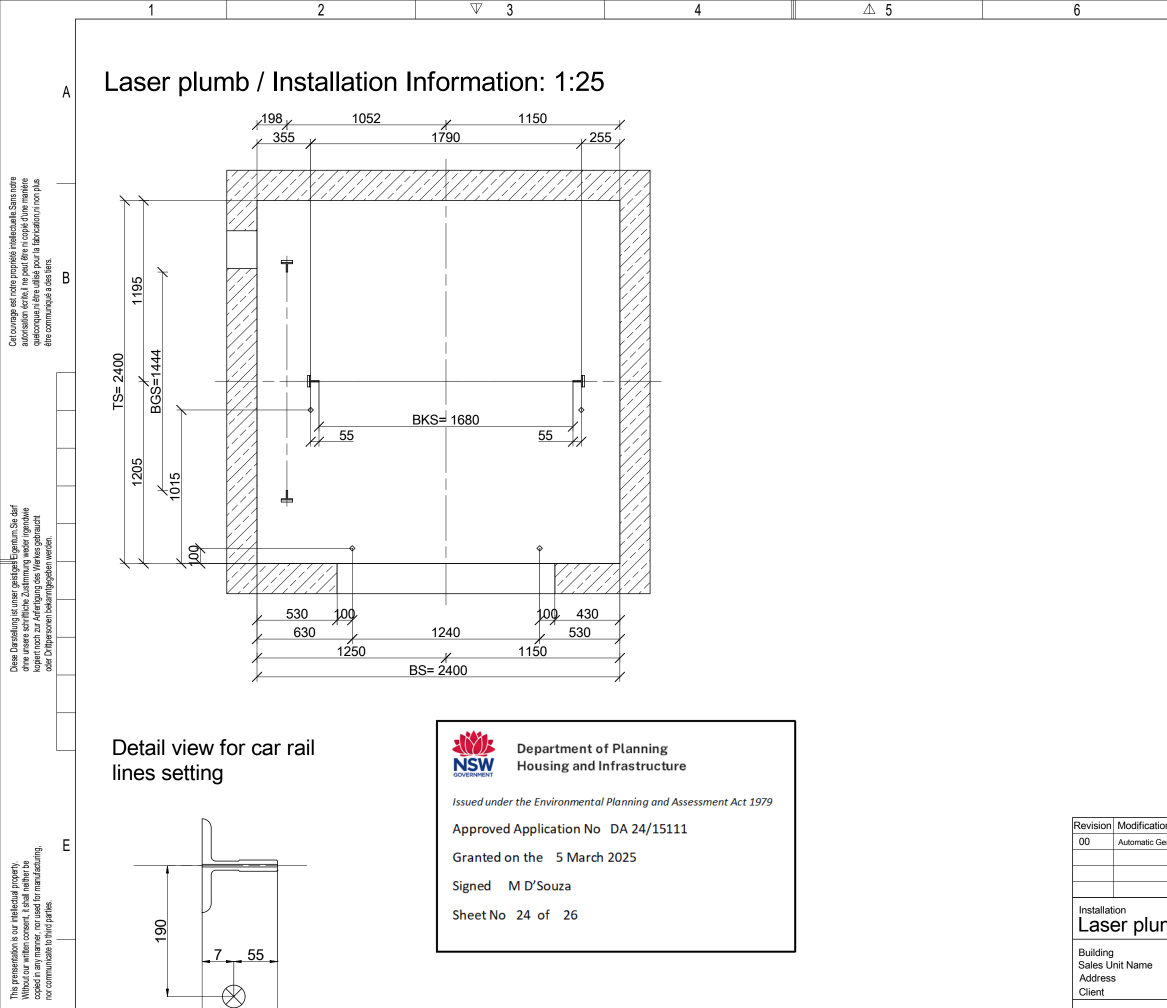
PRELIMINARY ONLY NOT FOR CONSTRUCTION

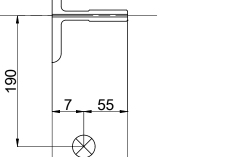
<SLD>

RELEASED: DRG NO. -104

rev. **0** 

2024.08.06





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Granted on the 5 March 2025

Signed M D'Souza

Sheet No 24 of 26

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RISHER BLUE PTY LIMITE	D - KOSO	CIUSZ	KO ROAD 50	2/10 - 2627 JII	NDABY	/NE	
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