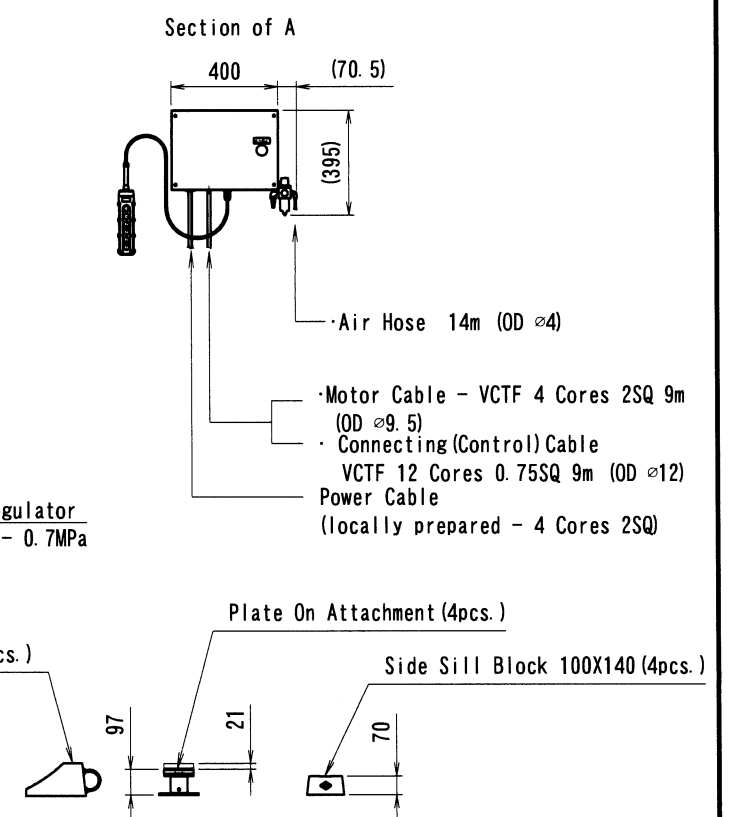
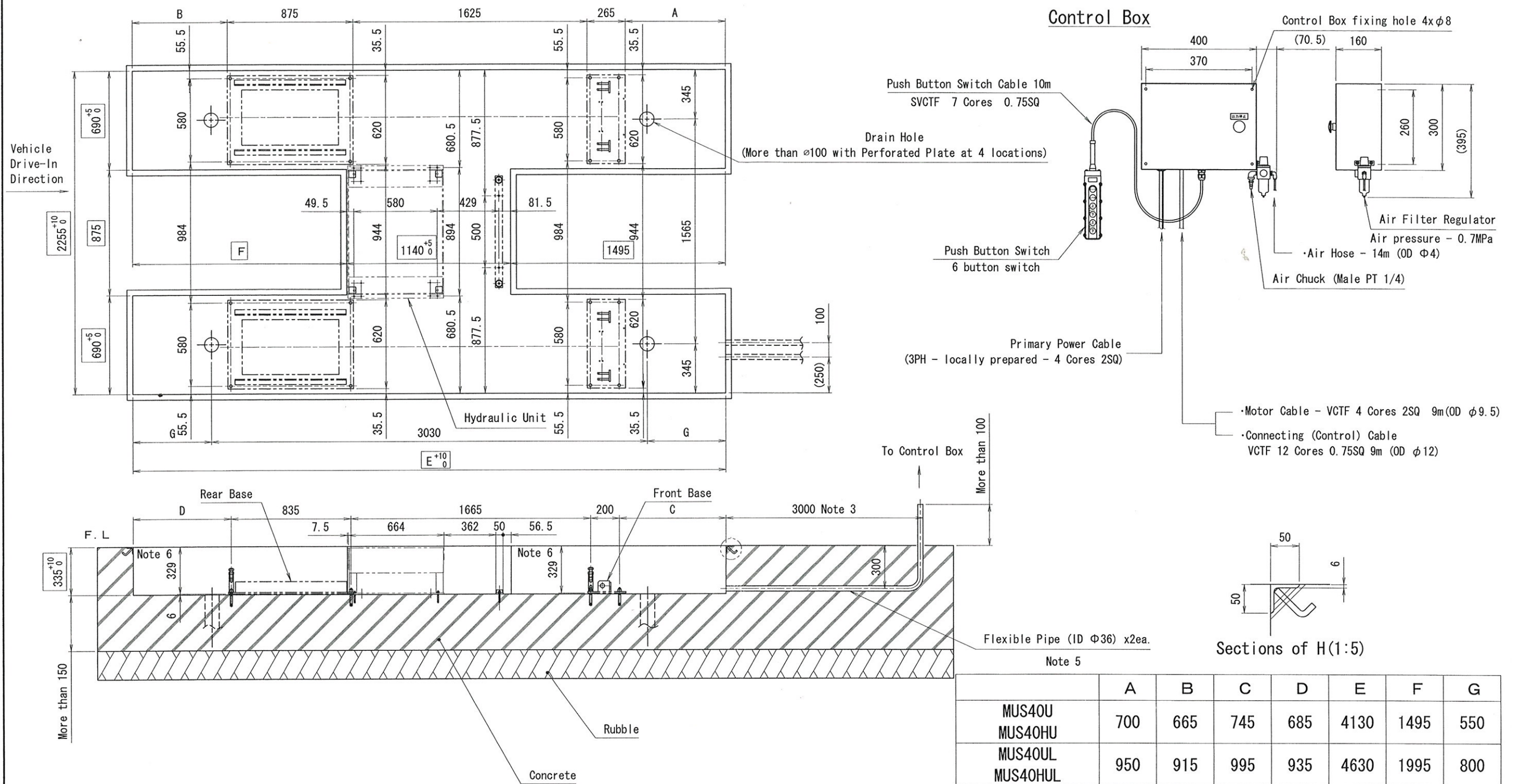


The spec. in \square is the pit spec.

Spec.		
Model No.	MUS40HUL	
Capacity	Lower lift	4000kgs
	Upper lift	3000kgs
Vertical Travel	Lower lift	1650mm
	Upper lift	350mm
Rising Speed	Lower lift	60 Sec. (60HZ) /72 Sec. (50HZ)
	Upper lift	8 Sec. (60HZ) /10 Sec. (50HZ)
Lowering Speed	Lower lift	35 Sec.
	Upper lift	10 Sec.
Power	3 Phase	
Motor	2.2KW 4P 5 Minutes Rating	
Drive	Electro Hydraulic	
Control	Push Button (Control voltage - 24V)	
Oil Volume	18 L. (ISO VG32)	
Air Pressure	0.7 ~ 1.0 MPa	
Machine Weight	2,890kgs	
Total Weiht	7,690kgs	



承認	株式会社スギヤス											
	品名	MUS40HUL Spec. Drawing										
検図	図番	MUS40HUL - 021000-05										
	区分	1	2	3	4	5	6	7	8	9	日付 尺度	2017/06/20
検図	検図				製図	石川恵			FREE			



Note 1: Pit must have water drain inclination and must be able to drain water completely.

Note 2: Power supply must be more than 15A (3 phase), and air must be supplied to Control Box at 0.7~1.0MPa.

Note 3: The direct distance between lift unit and Control Box must be within 3 meters.

Note 4: Concrete must be poured properly according to the conditions of the pit ground, and must be strong enough to bear the 8 ton load without crack and subsidence of ground.

Note 5: Flexible Pipe is not supplied with lift and need to be prepared locally.

Note 6: 329mm is lift spec.

Note 7: The spec. in □ is the pit spec. Make sure these spec. would be secured even after concrete is poured into.

Items to be prepared locally	
L Shape Angle (t6X50X50) for Pit Corner - more than 19m (21m for Model MUS40UL, 40HUL)	
Flexible Pipe - More than φ36 ID - More than 8m	
Primary Power Cable - 4 Cores More than 2SQ	
Primary air supply pipe - More than 3/8 (0.7MPa~1.0MPa)	
Hanger to hold switch cable	

Applicable Model
MUS40U
MUS40UL
MUS40HU
MUS40HUL



株式会社スギヤス									
MUS40HU Pit Drawing									
-022000-01									
1	2	3	4	5	6	7	8	9	日付
2006/08/10									製図
2006/08/10									検図
2006/08/10									承認
2006/08/10									フリー