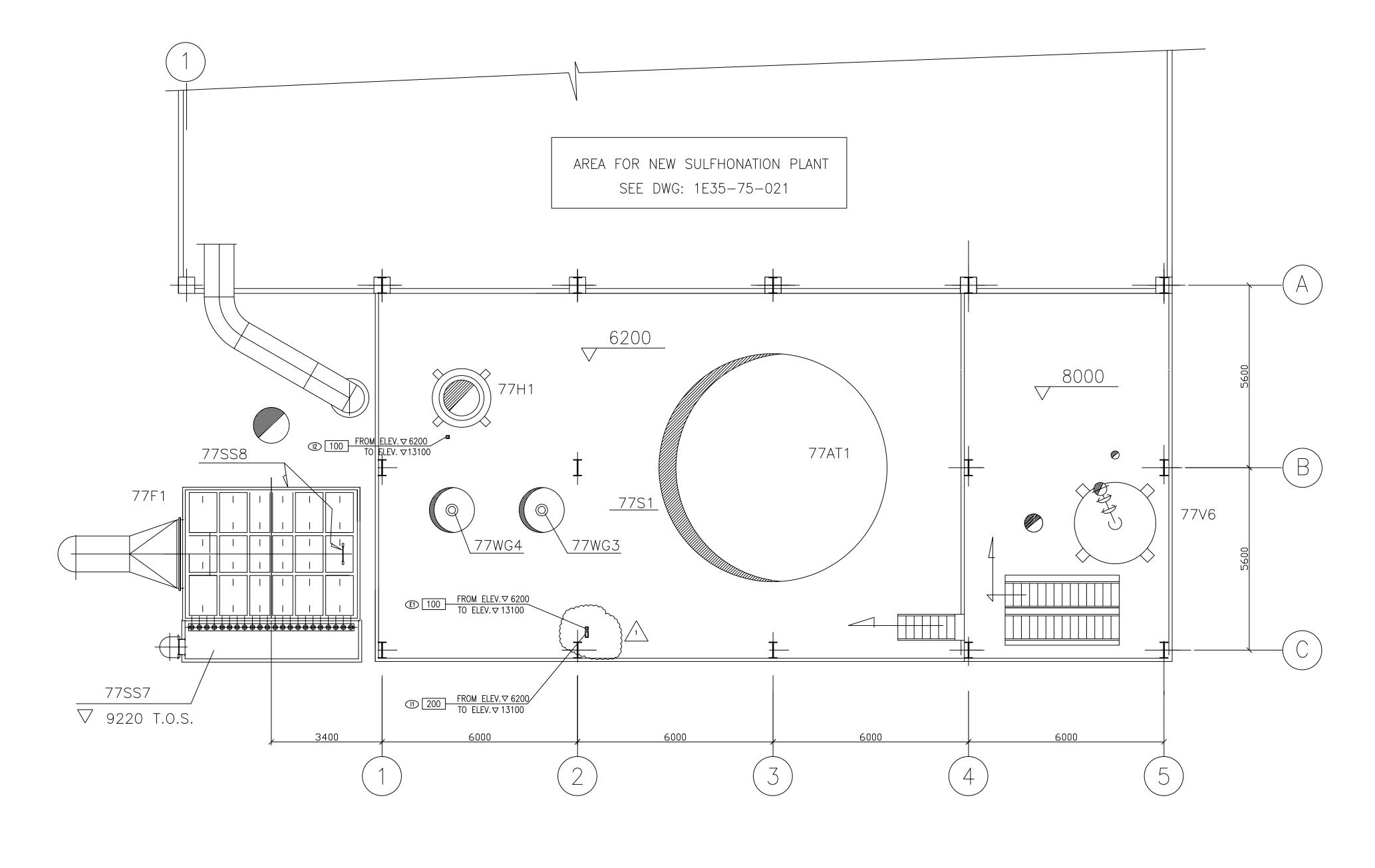
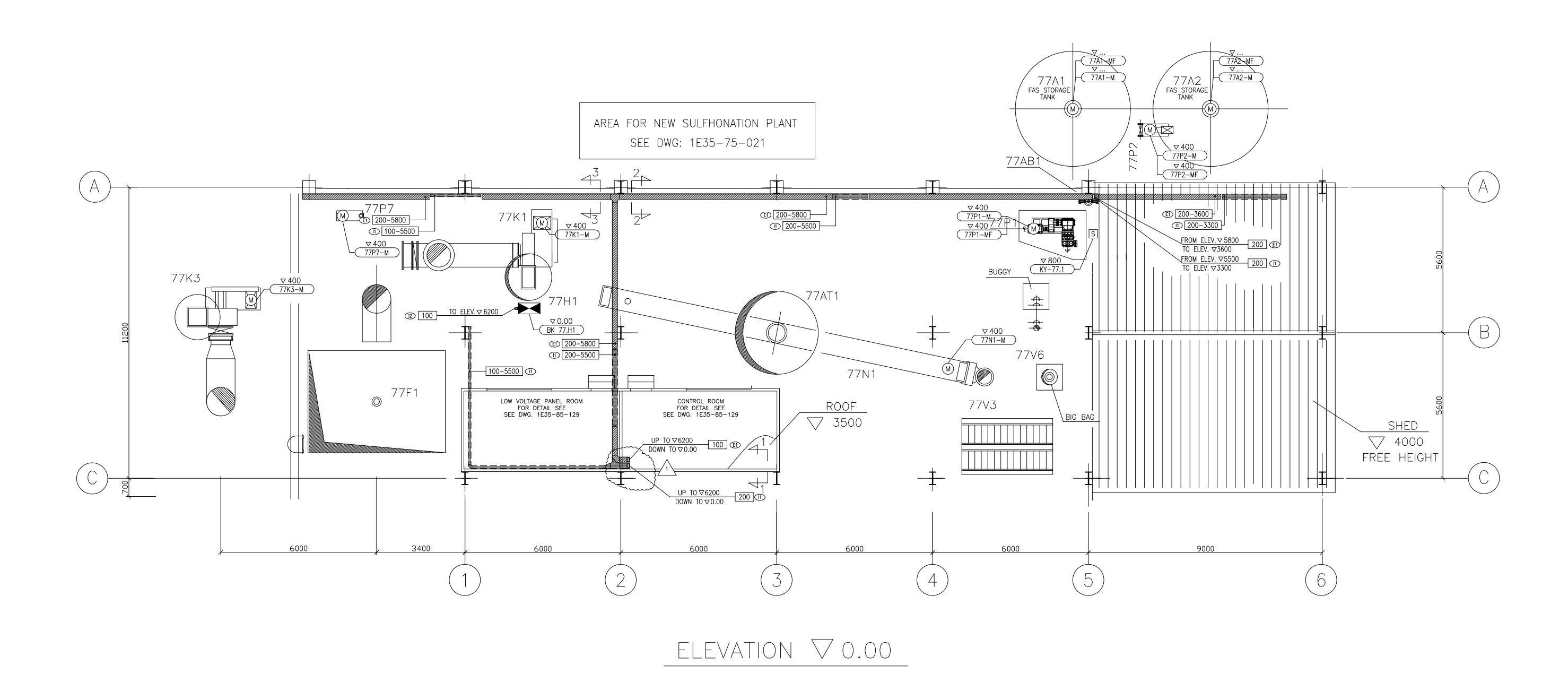


ELEVATION \(\nabla 4000 \tau. \text{0.S.} \)



6200 T.O.S. AND V 8000 T.O.S.



	SEC	TION 1-	-1				SEC	7
	ELECTR. EQUIP. TAG	CABLE SIZE	POS.				ELECTR. EQUIP. TAG	Ī
1	77K4-M	4G10		1		1	77A1-M	Ī
2	77SR1A-M	4G2.5		1		2	77A1-MF	Ī
3	77SR1B-M	4G2.5		1		3	77A1-M	Ī
4	BK-77.1	4G2.5		1		4	77A2-M	Ī
5	BK-77.1	5x1.5		1		5	77A2-MF	Ī
6	BK-77.1	3x1.5		1		6	77A2-M	Ī
7	77A1-M	4G10 Shd		1		7	77P2-M	Ī
8	77A1-MF	4G2.5		1		8	77P2-MF	Ī
9	77A1-M	2x1.5 Shd		1		9	77P2-M	Ī
10	77A2-M	4G10 Shd		1		10	77P1-M	Ī
11	77A2-MF	4G2.5		1		11	77P1-MF	Ī
12	77A2-M	2x1.5 Shd		1		12	77P1-M	Ī
13	77P2-M	4G2.5 Shd				13	77N1-M	Ī
14	77P2-MF	4G2.5		1		14	KY-77.1	Ī
15	77P2-M	2x1.5 Shd				15		Ī
16	77P1-M	4G10 Shd						
17	77P1-MF	4G2.5						
18	77P1-M	2x1.5 Shd						
19	77N1-M	2x1.5 Shd						
20	77K1-M	4G70						
21	77K1-M	4G70						
22	77K3-M	4G50						
23	77K3-M	4G50						
24	KC-77.1	3G2.5						
25	KC-77.1	7x1.5						
26	KC-77.2	3G2.5						
27	KC-77.2	7x1.5						
28	KY-77.1	3G1.5						

			_				
EC	TION 2-	-2			SEC	TION 3-	-3
TR. IP.	CABLE SIZE	POS.			ELECTR. EQUIP. TAG	CABLE SIZE	POS
-М	4G10 Shd]	1	77K1-M	4G70	
-MF	4G2.5]	2	77K1-M	4G70	
-М	2x1.5 Shd		1	3	77K3-M	4G50	
-М	4G10 Shd]	4	77K3-M	4G50	
-MF	4G2.5		•	5	77P7-M		
-М	2x1.5 Shd]	6			
-M	4G2.5 Shd		1				
-MF	4G2.5		1				
-M	2x1.5 Shd		1				
-M	4G10 Shd]				
-MF	4G2.5]				
-M	2x1.5 Shd]				
-M	2x1.5 Shd		1				
7.1	3G1.5						

REFERENCE DRAWINGS

LEGEND

LOCAL PANEL

SOLENOID VALVE

POWER CABLE TRAY

INSTRUMENT CABLE TRAY

CABLE TRAY UP OR DOWN

USER TAG WITH ELEVATION

CHANGE ELEVATION CABLE TRAY

CABLE TRAY CODE

CABLE TRAY ELEVATION (mm)

- CABLE TRAY SIZE (WIDTH IN mm)

JUNCTION BOX

SYMBOL

DESCRIPTION

PUSH-BUTTON STATION MOUNTED ON GROUND

NUMBER DRAWINGS

DESCRIPTION DRAWINGS

POWER AND CONTROL CABLE LIST

TYPICAL ERECTION DRAWINGS FOR MOTORS

ERECTION DRAWINGS FOR LOCAL CONT. PANEL

EL. AND INSTR. CAB. TRAY AND SUPP. LAYOUT

1E35-75-125

CONTROL ROOM & TECHNICAL ROOM LAYOUT

1E35-85-129

1	REVISE D WHERE INDICATED	RCL	19.05.
0	ISSUE FOR CONSTRUCTION	RCL	10.03.
REVISION Revisione	REVISION HISTORY Storia delle revisioni	DRAWN Autore	DATE Data
	of this document is stored as a digital file in a database. Approval process is digitally managed and r nte documento risiede in un database digitale.Il processo di approvazione è gestito via software e le		
desmet ballestra	Desmet Ballestra S.p.A. MILANO - Italy	DRAWING Nr. / Diseg 1E35-75-	-121
JOB Commessa	1E35	SHEET Foglio	1/2
PLANT Impianto	SLS	SHEET REVISION Revisione Foglio	1
TITLE Titolo	POWER DISTRIBUTION LAYOUT	SCALE Scala	1:75
	PLAN ∇ 0.00 TO ∇8000	SECTION Sezione	_