

REFERENCE DRAWINGS		
DESCRIPTION	DRAWING N°	
POWER AND CONTROL CABLE LIST 90.LVB.1	2F11-75-015	
ERECTION DRAWINGS FOR MOTORS	2F11-75-010	
ERECTION DRAWINGS FOR LOCAL CONTROL PANELS	2F11-75-012	
ERECTION DRAWINGS FOR LOCAL PUSH-BUTTONS	2F11-75-011	
POWER DISTRIBUTION LAYOUT	2F11-75-013 Sh.2	
POWER DISTRIBUTION LAYOUT	2F11-75-013 Sh.3	
POWER DISTRIBUTION LAYOUT	2F11-75-013 Sh.4	
POWER DISTRIBUTION LAYOUT	2F11-75-013 Sh.5	
POWER DISTRIBUTION LAYOUT	2F11-75-013 Sh.6	

LEGEND

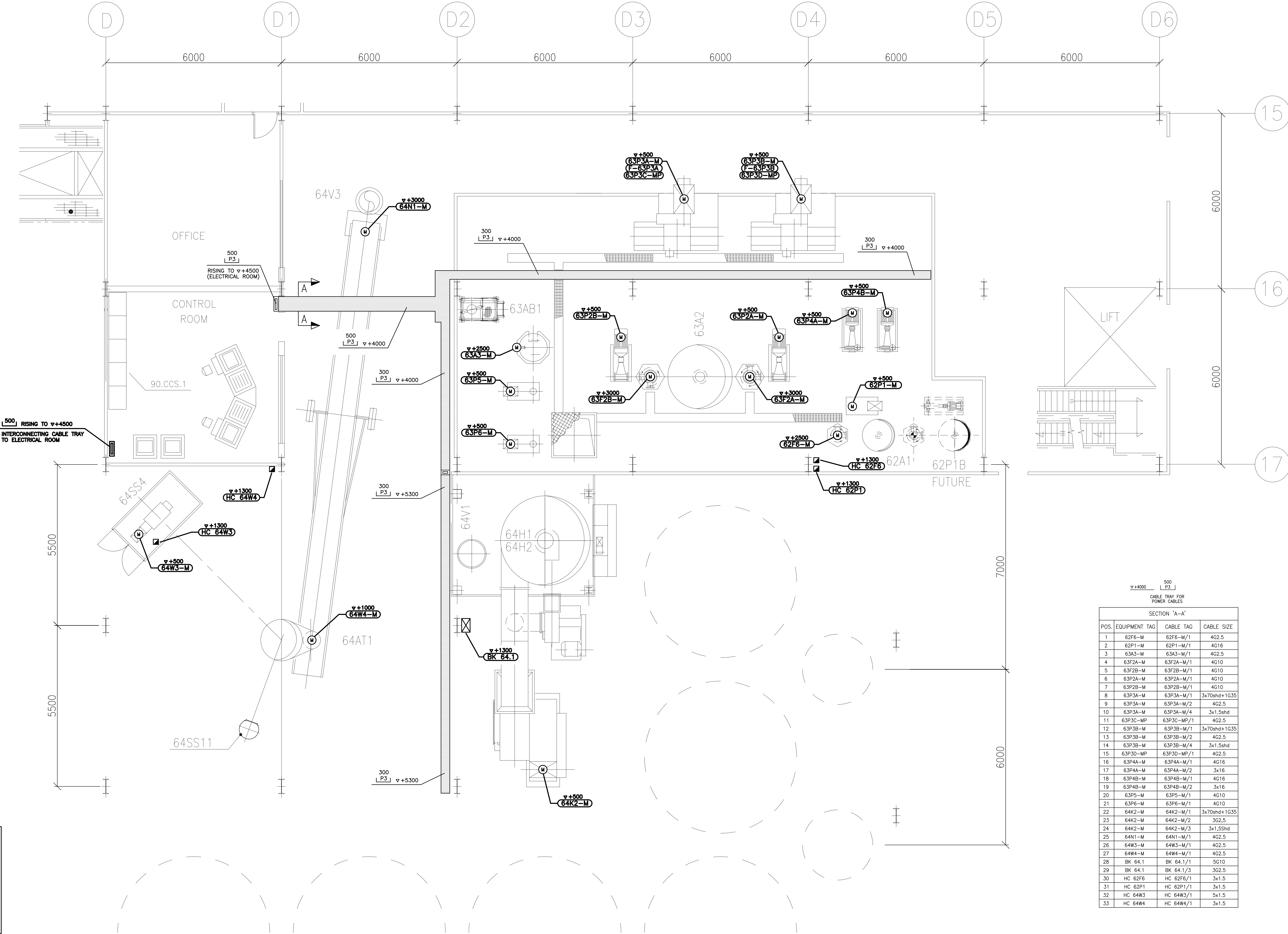
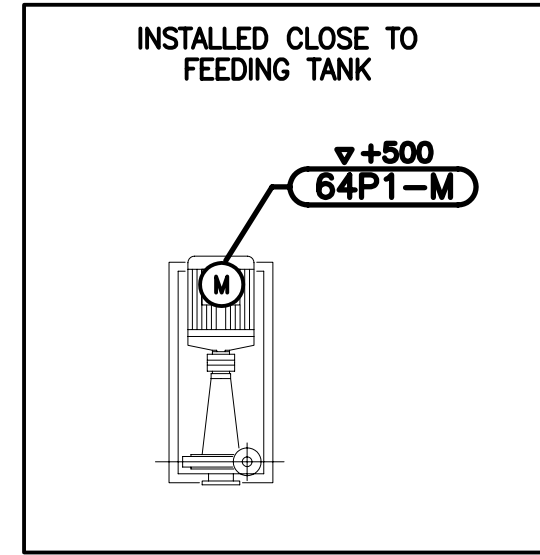
- ELECTRICAL EQUIPMENT (MOTOR)
- PUSH BUTTON STATION
- FLOW - LEVEL - PRESSURE - TEMP. SWITCH
- ON-OFF VALVE
- LIMIT SWITCHES
- SOLENOID VALVE
- ELECTRONIC TRANSMITTER
- V/P CONVERTER
- THERMORESISTANCE (RTD) - THERMOCOUPLE
- LOCAL PANEL
- EQUIPMENT IDENTIFICATION
- POWER CABLE TRAY (P)
- INSTRUMENT CABLE TRAY (I)
- CABLE TRAY CHANGE OF ELEVATION
- 500 CABLE TRAY SIZE
- P CABLE TRAY IDENTIFICATION (I=INSTRUMENT/P=POWER)
- 1300 CABLE TRAY ELEVATION

NOTE GENERALI
GENERAL NOTES

- TUTTE LE QUOTE IN ELEVAZIONE SONO RIFERITE ALLO 0.00 DELL'IMPIANTO, CORRISPONDENTE ALLA MASSIMA ELEVAZIONE DEL PAVIMENTO FINITO (mt. 40 S.L.M.).
- ALL ELEVATIONS ARE REFERRED TO PLANT ELEVATION 0.00, CORRESPONDING TO MAXIMUM FINISHED FAWING ELEVATION (mt. 40 ABOVE SEA LEVEL).

2	GENERAL REVISION	RCL	09/10/12
1	ISSUE FOR CONSTRUCTION	RCL	21/09/12
0	ISSUED FOR INFORMATION	RCL	15/09/12
REVISION		DESCRIPTION - Description	DESIGNED DATE
The master version of this document is stored as a digital file in a software archive - approval process is digitally managed, details do not show on paper copies L'originale del presente documento risiede in un database per l'archiviazione digitale - Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni		SCALE Scala 1:50	
COMMISSIONE 2F11 SABIZ PLANT		DIS. Dwg. 2F11-75-013	
REVISIONE POWER DISTRIBUTION LAYOUT		REV. 2	Foglio / di Fogli Sheet / of sheets 1 / 6
© riserviamo la proprietà e i termini di questo disegno con divieto di riprodurlo anche in parte o di renderlo noto a terzi senza nostra autorizzazione scritta. We reserve the copyright under the law of this drawing with prohibition of even partial reproduction and to make it known to third persons without our written authorization.			

PLAN ∇ 0.00



SECTION 'A-A'			
POS.	EQUIPMENT TAG	CABLE TAG	CABLE SIZE
1	62F6-M	62F6-M/1	402.5
2	62P1-M	62P1-M/1	4016
3	63A3-M	63A3-M/1	402.5
4	63P2A-M	63P2A-M/1	4010
5	63P2B-M	63P2B-M/1	4010
6	63P2A-M	63P2A-M/1	4010
7	63P2B-M	63P2B-M/1	4010
8	63P3A-M	63P3A-M/1	3x70shd+1G35
9	63P3A-M	63P3A-M/2	402.5
10	63P3A-M	63P3A-M/4	3x1.5shd
11	63P3C-MP	63P3C-MP/1	402.5
12	63P3B-M	63P3B-M/1	3x70shd+1G35
13	63P3B-M	63P3B-M/2	402.5
14	63P3B-M	63P3B-M/4	3x1.5shd
15	63P3D-MP	63P3D-MP/1	402.5
16	63P4A-M	63P4A-M/1	4016
17	63P4A-M	63P4A-M/2	3x16
18	63P4B-M	63P4B-M/1	4016
19	63P4B-M	63P4B-M/2	3x16
20	63P5-M	63P5-M/1	4010
21	63P6-M	63P6-M/1	4010
22	64K2-M	64K2-M/1	3x70shd+1G35
23	64K2-M	64K2-M/2	302.5
24	64K2-M	64K2-M/3	3x1.5shd
25	64N1-M	64N1-M/1	402.5
26	64W3-M	64W3-M/1	402.5
27	64W4-M	64W4-M/1	402.5
28	BK 64.1	BK 64.1/1	5010
29	BK 64.1	BK 64.1/3	302.5
30	HC 62F6	HC 62F6/1	3x1.5
31	HC 62P1	HC 62P1/1	3x1.5
32	HC 64W3	HC 64W3/1	3x1.5
33	HC 64W4	HC 64W4/1	3x1.5