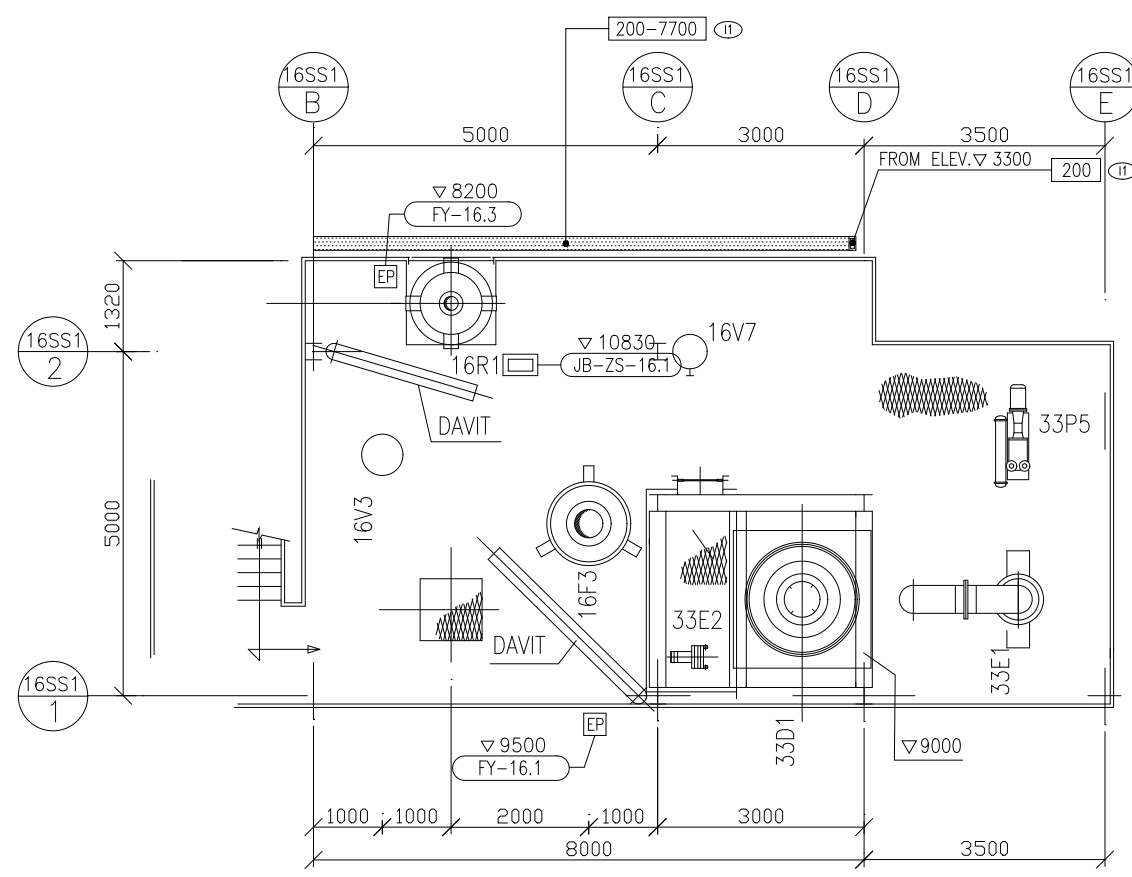


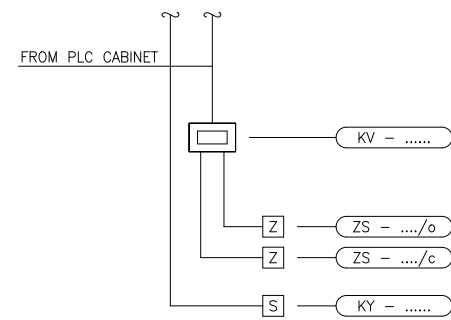
PLAN ELEVATION ∇ 4000 T.O.S.



PLAN ELEVATION ∇ 8000 T.O.S.

JUNCTION BOX TYPE " 1 "

JUNCTION BOX DIRECTLY MOUNTED ON VALVE COMPLETE WITH LIMITS
SWITCHES AND CONNECTION TO SOLENOID VALVE FOR MAIN VALVE CONTROL



JUNCTION BOX	TAG VALVE	PROXIMITY SWITCHES	SOLENOID VALVE
JB-ZS 11.1A	KV 11.1A	ZS 11.1A/g	ZS 11.1A/c
JB-ZS 11.1B	KV 11.1B	ZS 11.1B/g	ZS 11.1B/c
JB-ZS 11.2	KV 11.2	ZS 11.2/g	ZS 11.2/c
JB-ZS 11.3	KV 11.3	ZS 11.3/g	ZS 11.3/c
JB-ZS 11.4	KV 11.4	ZS 11.4/g	ZS 11.4/c
JB-ZS 11.5	KV 11.5	ZS 11.5/g	ZS 11.5/c
JB-ZS 11.6	KV 11.6	ZS 11.6/g	ZS 11.6/c
JB-ZS 11.8	KV 11.8	ZS 11.8/g	ZS 11.8/c
JB-ZS 11.9	KV 11.9	ZS 11.9/g	ZS 11.9/c
JB-ZS 11.10A	KV 11.10A	ZS 11.10A/g	ZS 11.10A/c
JB-ZS 11.10B	KV 11.10B	ZS 11.10B/g	ZS 11.10B/c
JB-ZS 11.11	KV 11.11	ZS 11.11/g	ZS 11.11/c
JB-ZS 11.12	KV 11.12	ZS 11.12/g	ZS 11.12/c
JB-ZS 11.18	KV 11.18	ZS 11.18/g	ZS 11.18/c
JB-ZS 11.19	KV 11.19	ZS 11.19/g	ZS 11.19/c
JB-ZS 12.2	KV 12.2	ZS 12.2/g	ZS 12.2/c
JB-ZS 12.3	KV 12.3	ZS 12.3/g	ZS 12.3/c
JB-ZS 12.3	KV 12.3	ZS 12.3/g	ZS 12.3/c
JB-ZS 12.4	KV 12.4	ZS 12.4/g	ZS 12.4/c
JB-ZS 12.5	KV 12.5	ZS 12.5/g	ZS 12.5/c
JB-ZS 16.1	KV 16.1	ZS 16.1/g	ZS 16.1/c
JB-ZS 16.17	KV 16.17	ZS 16.17/g	ZS 16.17/c
JB-ZS 16.20	KV 16.20	ZS 16.20/g	ZS 16.20/c
JB-ZS 25.1	KV 25.1	ZS 25.1/g	ZS 25.1/c
JB-ZS 33.1	KV 33.1	ZS 33.1/g	ZS 33.1/c

REFERENCE DRAWINGS	
DESCRIPTION DRAWINGS	NUMBER DRAWINGS
INSTRUMENT LIST	1E35-80-001
INSTRUMENT PNEUMATIC SKETCHES	1E35-85-042
CONTROL ROOM & TECHNICAL ROOM LAYOUT	1E35-85-029

LEGEND	
SYMBOL	DESCRIPTION
	SOLENOID VALVE
	CONTROL VALVE WITH ELECTRO-PNEUMATIC POSITIONER
	JUNCTION BOX
	pH MEASURING PROBE - ANALYZERS
	LOCAL PANEL
	POWER CABLE TRAY
	INSTRUMENT CABLE TRAY
	CABLE TRAY UP OR DOWN
	CHANGE ELEVATION CABLE TRAY
	USER TAG WITH ELEVATION

CABLE TRAY CODE
CABLE TRAY ELEVATION (mm)
CABLE TRAY SIZE (WIDTH IN mm)

0	ISSUE FOR CONSTRUCTION	RCL	10.03.10
REVISION	REVISION HISTORY	DRAWN	DATE
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Desmet Ballestra S.p.A. MILANO - Italy		CUSTOMER PROJECT NO. 1E35-85-022	
JOB	1E35	SHEET	1 / 1
PLANT	SULPHUREX	SHEET REVISION	1
PROJECT	PNEUMATIC DISTRIBUTION LAYOUT	SCALE	1:75
TITLE	PLAN ∇ 0.00 TO ∇ 8000	SECTION	-
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UNITS: mm
1 / 1000
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