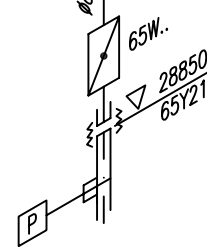


FOR CONTINUATION AREA 2

PLAN FROM $\nabla 25500$ TO $\nabla 30500$


● SUPPLIED WITH COUNTER FLG.—BOLTS, TS AND GASKETS									
EQUIPMENTS ITEM		NOZZLE CHART							
		COORDINATES				ORIENTATION		VERTIC. "O"=UP	NOTES
FOUNDATION ELEVATION	POS.	SIZE	RATING	DIST. FROM EQUIP.	NORTH	EAST	ELEV.		
65V1 ▽ 35400	S2	100 3/4"	AS DWS.	AS DWS.			29100	180°	PRODUCT OUTLET
	S3	100 3/4"	ST 40032	AS DWS.	31800	33030	225°	AS DWS.	INSPECTION DOWN
65V2 ▽ 35400	S4	100 3/4"	AS DWS.	AS DWS.			29200	180°	PRODUCT OUTLET
	S6	200 1"	UNI ISO 7/1	AS DWS.			32200	90°	AS DWS.
65V3 ▽ 35400	S2	100 3/4"	AS DWS.	AS DWS.			29200	AS DWS.	180°
	S4	100 3/4"	ST 40032	AS DWS.			29850	AS DWS.	180°
65N1 ▽ 25500	S6	200 1"	UNI ISO 7/1	AS DWS.			32200	90°	AS DWS.
	S2	100 3/4"	AS DWS.	AS DWS.			29200	AS DWS.	180°
●	A	100 3/4"	TA ISO 222	700			26850	0°	PRODUCT INLET
	B	4000	AS DWS.	700			26800	270°	0°
	C	4100	AS DWS.	1250			26800	270°	0°
	D	480	AS DWS.	1350			26900	270°	0°
	E	4100	AS DWS.	1600			26800	270°	0°
	F	4100	AS DWS.	2700			26850	270°	0°
	G	100 3/4"	TA ISO 222	3500			26850	270°	0°
	H	480	AS DWS.	4450			26900	270°	0°
	I	100 3/4"	TA ISO 222	6400			26850	270°	0°
	J	480	AS DWS.	9500			26900	270°	0°
	K	4150	AS DWS.	10500			26900	270°	0°
	L	4150	AS DWS.	10300			26900	270°	0°
●	M	4150	AS DWS.	10900			26900	270°	0°
	N	4150	AS DWS.	11100			26900	270°	0°
	O	4508	AS DWS.	11000			26900	270°	180°
	P	4508	AS DWS.	11000			26900	270°	180°



DETAIL "A"

REFERENCE DRAWING
DESCRIPTION DRAWINGS
PLOT PLAN
FOUNDATION PLAN
KEY - PLAN
P & I. DIAGRAM - SOLID PROPORTIONING - SECTION 62
P & I. DIAGRAM - OFF. SPEC. POWDER DISSOLVING/RECOVERING - SECTION 63
P & I. DIAGRAM - SLURRY PREPARATION - SECTION 63
P & I. DIAGRAM - SLURRY HOMOGENEIZING AND PUMPING - SECTION 64
P & I. DIAGRAM - ZEOLITE DROSSING TO SPRAY DRYING TOWER - SECTION 65
P & I. DIAGRAM - CONTINUOUS POST BLENDING - SECTION 65
P & I. DIAGRAM - PACKAGING SYSTEM - SECTION 65
UTILITIES PLANT/METRIC DIAGRAM
PIPING CONNECTION FOR INSTRUMENT
INSULATION SPECIFICATION
WATER TRACINGS SPECIFICATION
STEAM TRACINGS SPECIFICATION
SKETCHES FOR DEFOULTING NETWORK
"Y" PIECES LIST -
PIPING SUPPORT LIST AREA 1

- 1 ▽ ELEVAZIONE FONDO TUBO O ELEVAZIONE CENERALE
ELEVATION TO PIPE BOTTOM OR GENERAL ELEVATION
- 2 ▽ ELEVATION TO PIPE CENTERLINE
- 3 ▽ ▽ ▽ ▽ ▽
△ △ △ △ △ ELEVAZIONE ASSE VALVOLA
ELEVATION TO VALVE CENTERLINE
- 4 — ▽ ELEVAZIONE FACCIA INFERIORE FLANGIA
ELEVATION TO BOTTOM FACE OF FLANGE
- 5 — ▽ ELEVAZIONE FACCIA SUPERIORE FLANGIA
ELEVATION TO TOP FACE OF FLANGE
- 6 TUTTE LE QUOTE SONO REFERITE ALLA "0" DELLO DALL'IMPIANTO CORRISPONDENTE ALLA MASSIMA ELEVAZIONE DEL PAVIMENTO TUNNEL.
ALL ELEVATION ARE REFERRED TO PLANT ELEVATION 0.00, CORRESPONDING TO MAXIMUM FINISHED PAVING ELEVATION.
- 7 PRENDERE SPACI SU I PUNTI A1 E DRENAGGI NEI PUNTI PIU' BASSI DELLE TURBAZIONI.
INDICARE SULLA TAVOLA DI MONTAGNO I DRENAGGI E/O GLI SPAZI NON INDICATI SUI
SKETCHES.

0		ISSUED FOR CONSTRUCTION		M.B.		19/11/10	
REVISION		REVISION HISTORY		DRAWN		DATE	
Revisione		Storia delle revisioni		Autore		Data	
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Desmet Ballestra S.p.A. MILANO - Italy				E135-60-1109-7 CUSTOMER N° : N° Cliente			
							
JOB		1E35 Z		SHEET		7 / 10	
Commessa				Foglio			
PLANT		SABIZ 25000		OVER REVISION			
Incisato				Revisione Foglio			
TITLE		PIPING SUPPORT LAYOUT AREA **		SCALE		1:33 1/3	
Titolo				SECTION			
		PLAN FROM ELEV. 25.500 TO ELEV. 30.500		Sezione			
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