

REFERENCE DRAWINGS DESCRIPTION DRAWINGS NUMBER DRAWINGS 2F11-20-101 FOUNDATION PLAN 2F11-55-101 KEY-PLAN 2F11-60-100 P.& I. DIAGRAM - SOLID PROPORTIONING - SECTION 62 2F11-10-103 SH.1 P.& I. DIAGRAM - OFF. SPEC. POWDER DISSOLVING/RECOVERING - SECTION 62 2F11-10-103 SH.2 P.& I. DIAGRAM - SLURRY PREPARATION - SECTION 62/63 2F11-10-104 SH.1 P.& I. DIAGRAM - SLURRY HOMOGENEIZING AND PUMPING - SECTION 63 2F11-10-104 SH.2 P.& I. DIAGRAM - SPRAY DRYING - SECTION 64 2F11-10-105 SH.1 P.& I. DIAGRAM - ZEOLITE DOSING TO SPRAY-DRYING TOWER - SECTION 64 2F11-10-105 SH.2 P.& I. DIAGRAM - CONTINUOUS POST BLENDING - SECTION 65 2F11-10-106 SH.1 P.& I. DIAGRAM - PACKAGING SYSTEM - SECTION 65 2F11-10-106 SH.2 UTILITIES PLANIMETRIC DIAGRAM 2F11-12-101 PIPING CONNECTION FOR INSTRUMENT SB-ATI-PV001/0 INSULATION SPECIFICATION SB-ATI-SP030/0 WATER TRACINGS SPECIFICATION SB-ATI-SP037/0 STEAM TRACINGS SPECIFICATION SB-ATI-SP036/0 SKETCHES FOR DEDUSTING NETWORK 2F11-60-110 "Y" PIECES LIST -2F11-65-113 PIPING SUPPORT LIST AREA 2 2F11-60-108

NOTE GENERALI — GENERAL NOTES

- 1 \forall ELEVAZIONE FONDO TUBO O ELEVAZIONE GENERICA. ELEVATION TO PIPE BOTTOM OR GENERAL ELEVATION.
- 2 ▼ ELEVAZIONE ASSE TUBO.

 ELEVATION TO PIPE CENTERLINE.
- 3 Z Z Z Z ELEVAZIONE ASSE VALVOLA.

 ELEVATION TO VALVE CENTERLINE.
- 4 _____ DELEVAZIONE FACCIA INFERIORE FLANGIA.

 ELEVATION TO BOTTOM FACE OF FLANGE.
- 5 _____ ELEVAZIONE FACCIA SUPERIORE FLANGIA.

 ELEVATION TO TOP FACE OF FLANGE.
- ALL VERTICAL DIMENSIONS ARE REFERRED TO PLANT ELEVATION

 → 0.00 CORRESPONDING TO (mt.......A.S.L.)

 PREVEDERE SFIATI SUI PUNTI ALTI E DRENAGGI NEI PUNTI PIU' BASSI DELLE TUBAZIONI.

 GLI SFIATI E I DRENAGGI PER LE LINEE DN <= 65 (2½") DOVRANNO ESSERE DA DN 15 (1/2").

 GLI SFIATI E I DRENAGGI PER LE LINEE DN >= 80 (3") DOVRANNO ESSERE DA DN 20 (3/4").

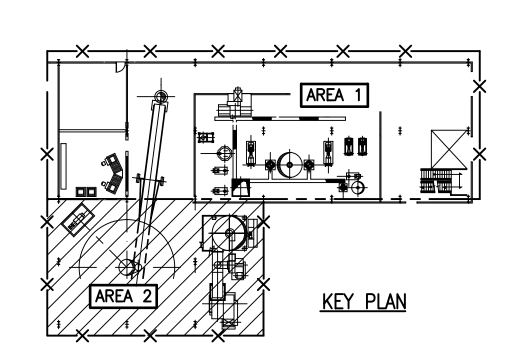
- PROVIDE VENTS AT HIGHEST POINT AND DRAINS AT LOWEST POINTS OF LINES.

 VENTS AND DRAINS FOR THE LINES DN <=65 (2½") WILL HAVE TO BE DN 15 (1/2").

 VENTS AND DRAINS FOR THE LINES DN >=80 (3") WILL HAVE TO BE DN 20 (3/4").
- I COLLEGAMENTI DELLE TUBAZIONI DEI SERVIZI CON DN <= 15 (1/2") TRA I COLLETTORI E LE APPARECCHIATURE O LE INCAMICIATURE (FATTA ECCEZIONE PER LE APPARECCHIATURE E LE TUBAZIONI DELLO ZOLFO) DOVRANNO ESSERE STABILITI IN CANTIERE E NON SONO, PERTANTO, INDICATI SULLA TAVOLA DI MONTAGGIO.

 THE CONNECTIONS OF UTILITIES PIPES DN <= 15 (1/2") BETWEEN MANIFOLDS AND EQUIPMENTS OR JACKETED PIPES (WITH EXCEPTION OF SULPHUR EQUIPMENTS AND PIPES) SHALL BE ESTABLISHED ON SITE AND THEREFORE ARE NOT INDICATED ON THE PIPING ARRANGEMENT DRAWINGS.
- 9 TUTTE LE DIMENSIONI SONO IN mm. SALVO DIVERSAMENTE INDICATO.

 ALL DIMENSIONS ARE IN mm. UNLESS OTHERWISE INDICATED.



THIS DRAWING IS VALID FOR PIPING SUPPORT ONLY

0	ISSUED FOR CONSTRUCTION	M.B.	20.07.201		
REVISION Revisione	REVISION HISTORY Storia delle revisioni	DRAWN Autore	DATE Data		
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	Desmet Ballestra s.p.a.		DRAWING Nr. / Disegno Nr. 2F11-60-106-3 CUSTOMER Nr. / Nr. Cliente		
desmet ballestra	MILANO - Italy	CUSTOMER Nr. / Nr.			
JOB Commessa	2F11	SHEET Foglio	3		
Commessa	0.4.5.17	SHEET REVISION	0		
PLANT Impianto	SABIZ	Revisione Foglio			
PLANT	PIPING SUPPORT LAYOUT AREA "2"	Revisione Foglio SCALE Scala	1.33		

EQUIPMENTS	NOZZLE CHART										
ITEM				DIST.	COORDINATES		ORIENTATION				
FOUNDATION ELEVATION	POS.	SIZE	RATING	FROM EQUIP.	NORTH	EAST	ELEV.	HORIZON. ° 0°=NORTH	VERTIC. ° 0°=UP 180°=DOWN	NOTES	
	S1	1500	SB-ATI-PF001	5500			13810	69°	90°	HOT AIR INLE	
	S5A/B	600x 600	_	4200~			13810	40°/260°	90°	INSPECTION [
64AT1	S16	80	ST. 1104/7	3710			11360	40°	90°	ZL INLET	
▽ 0.00											
64H2 •	S2	ø1500	AS DWG.	<u>¢</u>			11100	<u>¢</u>	0°	AIR OUTLET	
▽ 3200											

SUPPLIED WITH COUNTER FLG.—BOLTS AND GASKETS