

PLAN FROM  $\sqrt{10500}$  TO  $\sqrt{15400}$ 

REFERENCE DRAWINGS	
DESCRIPTION DRAWINGS	NUMBER DRAWINGS
PLOT PLAN	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 LAY-OUT AREA 2	2F11-60-111

## NOTE GENERALI — GENERAL NOTES

- 1 V ELEVAZIONE FONDO TUBO O ELEVAZIONE GENERICA.

  ELEVATION TO PIPE BOTTOM OR GENERAL ELEVATION.
- 2 ▼ ELEVAZIONE ASSE TUBO.

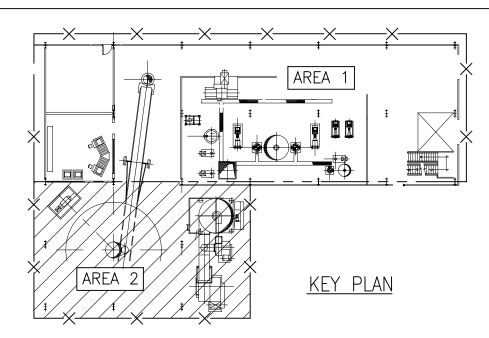
  ELEVATION TO PIPE CENTERLINE.
- 3 ELEVAZIONE ASSE VALVOLA.

  \*\*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 RIFERITE ALL'ELEVAZIONE D'IMPIANTO ∇0.00 CORRISPONDENTE A (mt......S.L.M.) 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 (2%") 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").
- 8 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.



0	ISSUED FOR CONSTRUCTION	M.B.	27.06.2012		
REVISION Revisione	REVISION HISTORY Storia delle revisioni	DRAWN DATE Autore Data			
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net ballestra	MILANO - Italy				
messa	2F11	SHEET Foglio	3/8		
IT into	SABIZ	SHEET REVISION Revisione Foglio	0		
<u></u>	PIPING ARRANGEMENT AREA "2"	SCALE 1:33	_		
	PLAN EL. 10.500 TO 15.400	SECTION Sezione	-		
	ship under the law of this drawing with prohibition of even partial reproduction and to make it known età a termini di legge di questo disegno con divieto di riprodurlo anche in parte o di renderlo noto a t				

EQUIPMENTS	NOZZLE CHARI									
ITEM				DIST.	COORDINATES		ORIENTATION			
FOUNDATION ELEVATION	POS.	SIZE	RATING	FROM	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 D
64AT1	S16	80	ST. 1104/7	3710			11360	40°	90°	ZL INLET
▽ 0.00										

SUPPLIED WITH COUNTER FLG.—BOLTS AND GASKETS