






The diagram shows a technical elevation of a building facade. Two vertical structural elements are depicted: a rectangular column on the left labeled "R.C. 900M800" and a tapered column on the right labeled "64WG1". A human figure stands between the columns to provide scale. Various dimensions and labels are present: "64VZ" at the top left, "64" and "52" indicating widths at different heights, "42500" and "40500" as horizontal distances from the right edge, and "800-PO-64004-124" and "300-PO-64014-124" at the base. A dashed diagonal line runs across the upper portion. The entire section is identified as "VIEW 'A'" at the bottom.

1  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 FACCE INFERIORE FLANGIA.
ELEVATION TO BOTTOM FACE OF FLANGE.

5  ELEVAZIONE FACCE SUPERIORE FLANGIA.
ELEVATION TO TOP FACE OF FLANGE.

6 TUTTE LE QUOTE SONO RIFERITE ALL'ELEVAZIONE D'IMPIANTO 90,00 CORRISPONDENTE A (mmtm...S.S.).
ALL VERTICAL DIMENSIONS ARE REFERRED TO PLANT LEVEL 90.00 CORRESPONDING TO (mmtm...S.S.).

7 PRENDERSI SPATI SU DRENAGGI ALTI E DRENAGGI IN PIANO PER PASSI BASSI DELLE TUBAZIONI.
GIVE SPACES AND SPACING FOR THE LINES IN < 65 (25") HIGHER EXISTING DA IN 15 (1'2").
GIVE SPACES AND SPACING FOR THE LINES IN < 65 (25") HIGHER EXISTING DA IN 15 (1'2").
PROVIDE SPACES AT HIGHEST POINT AND DRAINS AT LOWEST POINTS OF LINES.

8 VENTS AND DRAINS FOR THE LINES IN < 65 (25") HIGHER TO BE DA IN 15 (1'2").
VENTS AND DRAINS FOR THE LINES IN < 65 (25") HIGHER TO BE DA IN 15 (1'2").

9 I COLLECIMENTI DELLE TUBAZIONI DEI SERVIZI CON < 15 (1'2") TRA LORO LA COLLETTORI E LE
APPARECCHIATURE E LE INCAMICATURE (FACCE ECCEZIONE PER LE APPARECCHIATURE E LE
TUBAZIONI DENTRO I QUOTI DEDICATI PER GLI STRUMENTI IN CANTIERE E NON SONO, PERTANTO,
INDICATI SULLA TAVOLA DI MONTAGGIO).

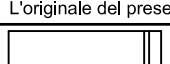
10 L'INTERPRETAZIONE DI UTILITÀ DEI SERVIZI CON < 15 (1'2") BETWEEN MANIFOLDS AND EQUIPMENTS ON
JOINTED PIPES (WITH EXCEPTION OF SULPHUR EQUIPMENTS AND PIPES) SHALL BE ESTABLISHED ON
SITE AND THEREFORE ARE NOT INDICATED ON THE PIPING ARRANGEMENT DRAWINGS.

9 TUTTE LE DIMENSIONI SONO IN mm. SALVO DIVERSAMENTE INDICATO.
ALL DIMENSIONS ARE IN mm. UNLESS OTHERWISE INDICATED.



1	REVISED WHERE INDICATED		M.B.	17.09.2012
0	ISSUED FOR CONSTRUCTION		M.B.	27.06.2012
REVISION Revision	REVISION HISTORY Rischio (model)	DRAWN Disegnato	DATE Data	

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Desmet Ballestra s.p.a.
MILANO - Italy

desmet ballestra

JOB Commissio	2F11
PLANT Sistema	ISB20
TITLE TITOLO	PIPING ARRANGEMENT AREA "1"
	PLAN EL. 40.50 TO OVER

2F11-60-101-9

CUSTOMER N° / Nr. Cliente

SHEET Foglio	9 / 11
REVISIONE Revisione Foglio	1
SCALE Scala	1:33
SECTION Sezione	

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REFERENCE DRAWINGS	
DESCRIPTION DRAWINGS	NUMBER DRAWINGS
PLOT PLAN	2711-20-101
FOUNDATION PLAN	2711-55-101
KEY PLAN	2711-60-100
P. & L. DIAGRAM - SOLID PROPORTIONING - SECTION 62	2711-10-103 SH.1
P. & L. DIAGRAM - DFT. SPEC. POWDER DISSOLVING/RECOVERING - SECTION 62	2711-10-103 SH.2
P. & L. DIAGRAM - SLURRY PREPARATION - SECTION 62/63	2711-10-104 SH.1
P. & L. DIAGRAM - SLURRY HOMOGENEIZING AND PUMPING - SECTION 63	2711-10-104 SH.2
P. & L. DIAGRAM - SPRAY DRYING - SECTION 64	2711-10-105 SH.1
P. & L. DIAGRAM - ZEOLITE DOSING TO SPRAY-DRYING TOWER - SECTION 64	2711-10-105 SH.2
P. & L. DIAGRAM - CONTINUOUS POST BLENDING - SECTION 65	2711-10-106 SH.1
P. & L. DIAGRAM - PACKAGING SYSTEM - SECTION 65	2711-10-106 SH.2
UTILITY PLANTING DIAGRAM	2711-12-101
PIPING CONNECTION FOR INSTRUMENT	SB-AT-PM001-0
INSULATION SPECIFICATION	SB-AT-SP030/0
WATER TRACINGS SPECIFICATION	SB-AT-SP037/0
STEAM TRACINGS SPECIFICATION	SB-AT-SP036/0
SKETCHES FOR DEBUSTING NETWORK	2711-60-110
"T" PIECES LIST	2711-65-113
PIPING SUPPORT LAY-OUT AREA 1	2711-60-109