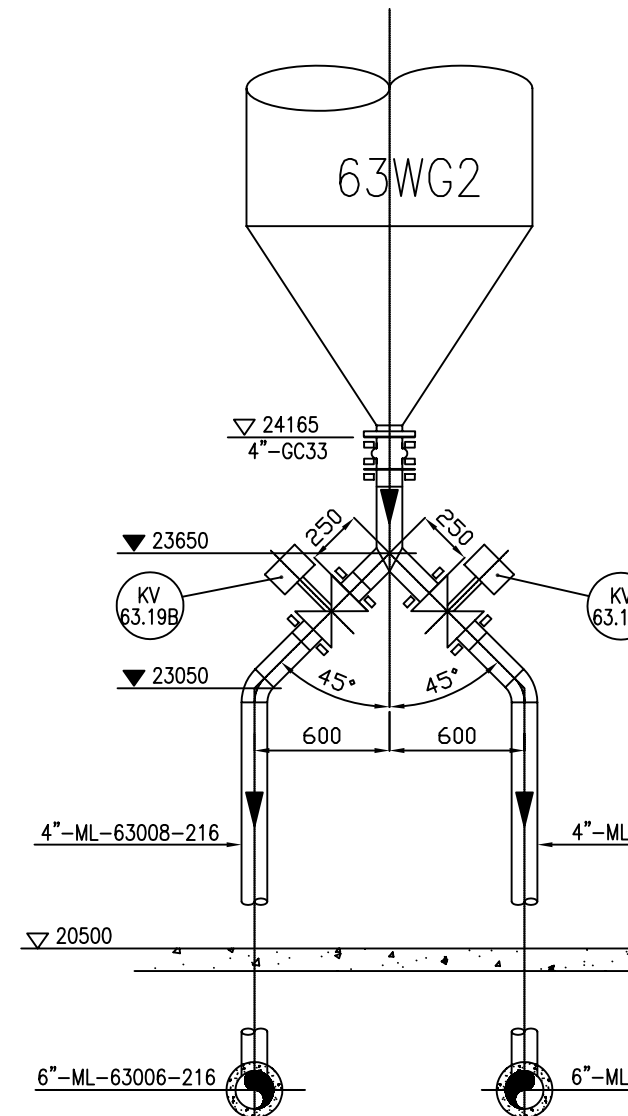
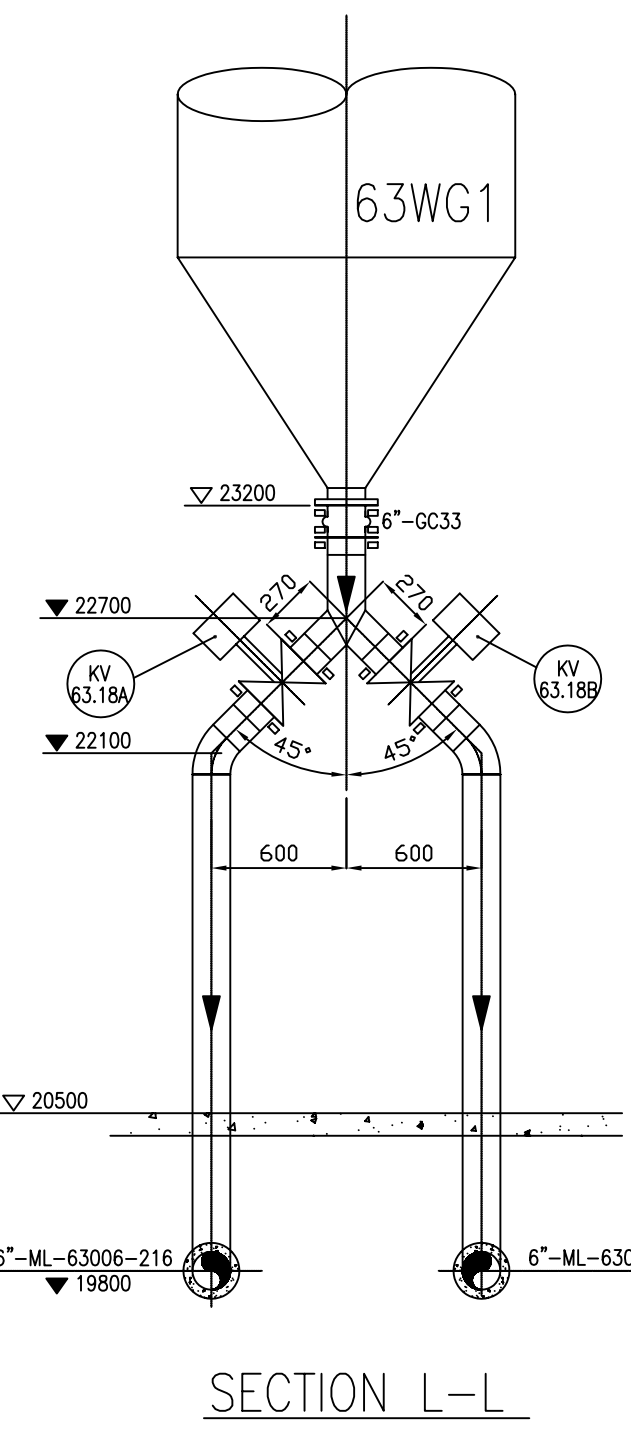
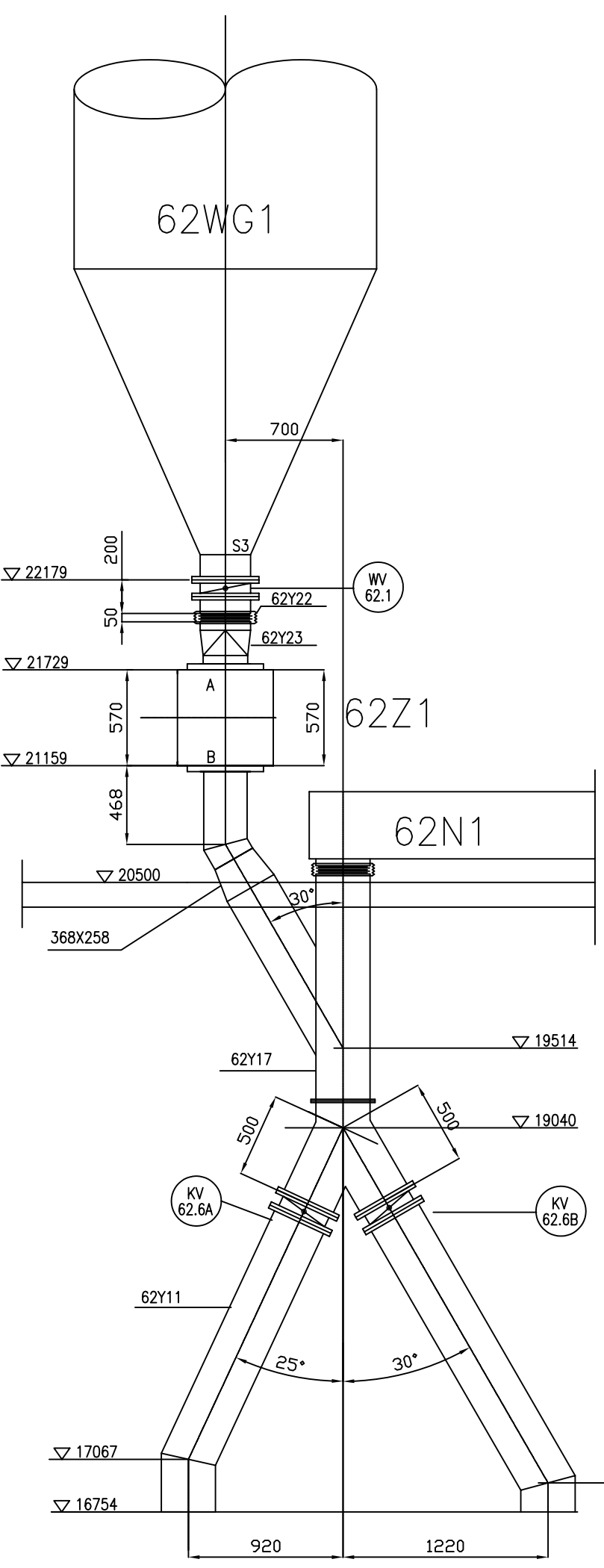
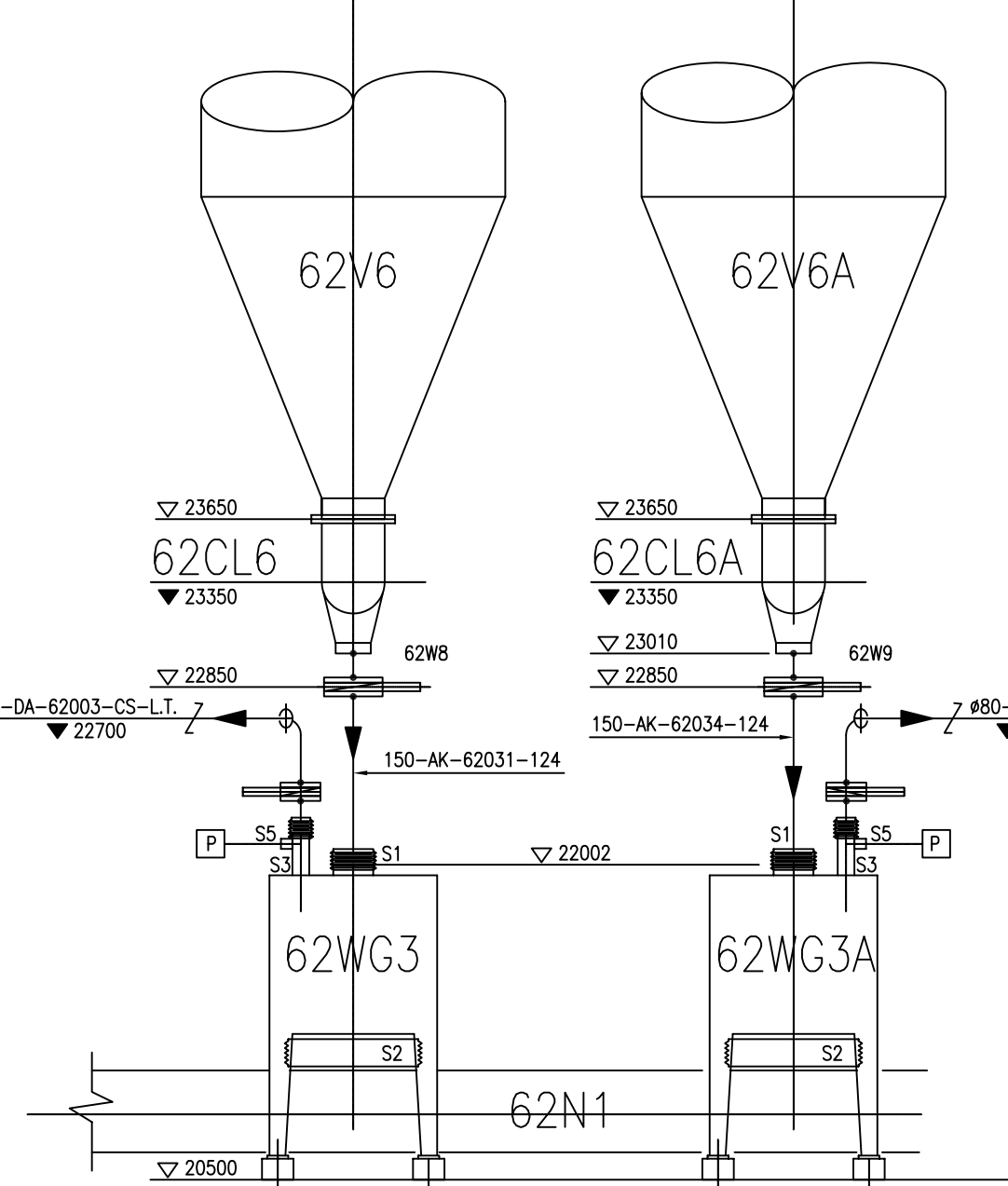


FOR CONTINUATION AREA 2
DWG N° 1E35-60-1103-4

PLAN FROM ∇ 20500 TO ∇ 25500



SECTION M-M



SECTION N-N

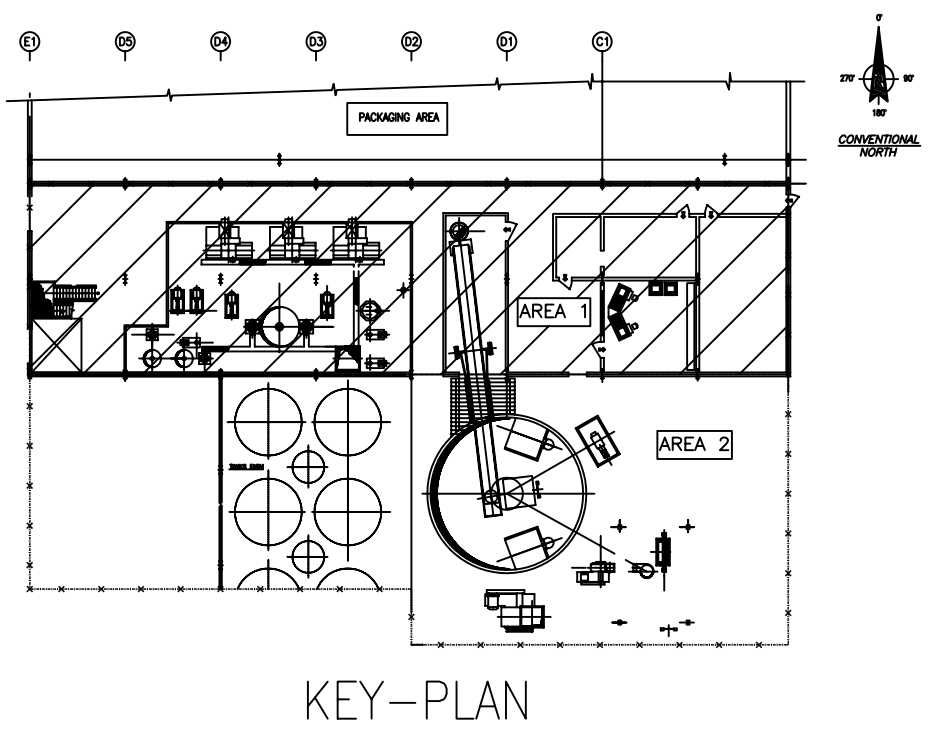
NOTE GENERALI - GENERAL NOTES

- 1 ELEVATION FOND0 TUBO O ELEVATION GENERICA
ELEVATION TO PIPE BOTTOM OR GENERAL ELEVATION
- 2 ELEVATION ASSE TUBO
ELEVATION TO PIPE CENTERLINE
- 3 ELEVATION ASSE VALVOLA
ELEVATION TO VALVE CENTERLINE
- 4 ELEVATION FACCA INFERIORE FLANGIA
ELEVATION TO BOTTOM FACE OF FLANGE
- 5 ELEVATION FACCA SUPERIORE FLANGIA
ELEVATION TO TOP FACE OF FLANGE
- 6 TUTTE LE QUOTE SONO REFERITE ALLO 0+00 DELL'IMPIANTO CORRISPONDENTE ALLA MASSIMA ELEVATION DEL PAVIMENTO FINITO.
ALL ELEVATION ARE REFERRED TO PLANT ELEVATION 0.00, CORRESPONDING TO MAXIMUM FINISHED FLOOR ELEVATION.
- 7 PROVVEDERE SFARI SUI PUNTI ALTI E DRENAGGI NEI PUNTI PIU' BASSI DELLE TUBAZIONI.
INDICARE SULLE TAVOLE DI MONTAGGIO I DRENAGGI E/O GLI SFARI NON INDICATI SUGLI SCHEMI.
PROVIDE VENTS AT HIGHEST POINT AND DRAINS AT LOWEST POINTS OF LINES.
DRAWING AND/OR VENTS NOT COVERED BY ISOMETRIC SKETCHES SHALL BE PROVIDED ON PIPING ARRANGEMENT DRAWINGS.

● SUPPLIED WITH COUNTER FLG.-BOLTS AND GASKETS									
NOZZLE CHART									
EQUIPMENTS ITEM	FOUNDATION ELEVATION	POS.	SIZE	RATING	DIST. FROM EQUIP.	COORDINATES		ORIENTATION	NOTES
						NORTH	EAST		
62CL6 ∇ 23350	A	DN150 PN 2.5	4"	1250	0"	23650	AS DWG	0°	PRODUCT INLET
		B DN150 AS DWG	1250	0"	180°	23010	AS DWG	180°	PRODUCT OUTLET
		C HOLD AS DWG	0"	180°	0"	23240	AS DWG	180°	INSPECTION DOOR
62CL6A ∇ 23350	A	DN150 PN 2.5	4"	1250	0"	23650	AS DWG	0°	PRODUCT INLET
		B DN150 AS DWG	1250	0"	180°	23010	AS DWG	180°	PRODUCT OUTLET
		C HOLD AS DWG	0"	180°	0"	23240	AS DWG	180°	INSPECTION DOOR
62N1 ∇ 25400	A	DN150 PN 2.5	4"	1250	0"	23650	AS DWG	0°	PRODUCT INLET
		B DN150 AS DWG	1250	0"	180°	23010	AS DWG	180°	PRODUCT OUTLET
		C HOLD AS DWG	0"	180°	0"	23240	AS DWG	180°	INSPECTION DOOR
62V6 ∇ 25400	S2	150 AS DWG	4"	1250	180°	23650	AS DWG	180°	PRODUCT OUTLET
		RP 24" UN ISO 7/1	AS DWG	120°	0"	24700	AS DWG	120°	LSL CONNECTION
		S5	150 AS DWG	4"	1250	23650	AS DWG	180°	PRODUCT OUTLET
62V6A ∇ 25400	S2	150 AS DWG	4"	1250	180°	23650	AS DWG	180°	PRODUCT OUTLET
		RP 24" UN ISO 7/1	AS DWG	120°	0"	24700	AS DWG	120°	LSL CONNECTION
		S5	150 AS DWG	4"	1250	23650	AS DWG	180°	PRODUCT OUTLET
62WG1 ∇ 25400	S3	400 UN 2276	4"	1250	180°	22179	AS DWG	180°	PRODUCT OUTLET
		S1	4170 AS DWG	4"	1250	22002	AS DWG	0°	PRODUCT OUTLET
		S2	4170 AS DWG	4"	1250	21040	AS DWG	180°	PRODUCT OUTLET
62WG3 ∇ 20600	S3	400 UN 2276	4"	1250	180°	22179	AS DWG	180°	PRODUCT OUTLET
		S1	4170 AS DWG	4"	1250	22002	AS DWG	0°	PRODUCT OUTLET
		S2	4170 AS DWG	4"	1250	21040	AS DWG	180°	PRODUCT OUTLET
62WG3A ∇ 20600	S3	400 UN 2276	4"	1250	180°	22179	AS DWG	180°	PRODUCT OUTLET
		S1	4170 AS DWG	4"	1250	22002	AS DWG	0°	PRODUCT OUTLET
		S2	4170 AS DWG	4"	1250	21040	AS DWG	180°	PRODUCT OUTLET

● SUPPLIED WITH COUNTER FLG.-BOLTS AND GASKETS									
NOZZLE CHART									
EQUIPMENTS ITEM	FOUNDATION ELEVATION	POS.	SIZE	RATING	DIST. FROM EQUIP.	COORDINATES		ORIENTATION	NOTES
						NORTH	EAST		
62Z1 ∇ 21729	S1	240 AS DWG	4"	1250	0"	21729	AS DWG	0°	PRODUCT LOAD
		S2	240 AS DWG	4"	1250	21159	AS DWG	180°	PRODUCT DISCHARGE
		S3	240 AS DWG	4"	1250	21159	AS DWG	180°	PRODUCT DISCHARGE
65MX1 ∇ 20400	N1	1/4" BSP	AS DWG	22960	AS DWG	87°	87°	AIR INLET	
		N2	1/4" BSP	AS DWG	22820	AS DWG	87°	PERFLUME INLET	
		N3	1/4" BSP	AS DWG	22820	AS DWG	87°	PERFLUME INLET	
63K1 ∇ 20600	S1	240 AS DWG	4"	1250	0"	21729	AS DWG	0°	PRODUCT LOAD
		S2	240 AS DWG	4"	1250	21159	AS DWG	180°	PRODUCT DISCHARGE
		S3	240 AS DWG	4"	1250	21159	AS DWG	180°	PRODUCT DISCHARGE
63WG1 ∇ 25400	S3	DN150 150F-RF	4"	1250	180°	23200	AS DWG	180°	
		S3	DN100 150F-RF	4"	1250	24165	AS DWG	180°	
		S3	DN100 150F-RF	4"	1250	24165	AS DWG	180°	
63WG2 ∇ 25400	S3	DN100 150F-RF	4"	1250	180°	23200	AS DWG	180°	
		S3	DN100 150F-RF	4"	1250	24165	AS DWG	180°	
		S3	DN100 150F-RF	4"	1250	24165	AS DWG	180°	

REFERENCE DRAWINGS	
DESCRIPTION	DRAWINGS
PLOT PLAN	1E35-60-1102-6
FOUNDATION PLAN	1E35-60-1101
KEY-PLAN	1E35-60-1101
P&I L. DIAGRAM - SOLID PROPORTIONING - SECTION 62	1E35-10-1103 SH.1
P&I L. DIAGRAM - DFT. SPEC. POWDER DISSOLVING/RECOVERING - SECTION 62	1E35-10-1103 SH.2
P&I L. DIAGRAM - SLURRY PREPARATION - SECTION 63	1E35-10-1104 SH.1
P&I L. DIAGRAM - SLURRY HOMOGENEIZING AND PUMPING - SECTION 63	1E35-10-1104 SH.2
P&I L. DIAGRAM - SLURRY HOMOGENEIZING AND PUMPING - SECTION 64	1E35-10-1105 SH.1
P&I L. DIAGRAM - ZEDUTE DOSING TO SPRAY DRYING TOWER - SECTION 64	1E35-10-1105 SH.2
P&I L. DIAGRAM - CONTINUOUS POST BLENDING - SECTION 65	1E35-10-1106 SH.1
P&I L. DIAGRAM - PACKAGING SYSTEM - SECTION 65	1E35-10-1106 SH.2-3
UTILITIES PLANNING DIAGRAM	1E35-10-1110
PIPING CONNECTION FOR INSTRUMENT	SB-ATI-PV001
INSULATION SPECIFICATION	SB-ATI-SP030
WATER TRACINGS SPECIFICATION	SB-ATI-SP037
STEAM TRACINGS SPECIFICATION	SB-ATI-SP036
SKETCHES FOR DUSTING NETWORK	1E35-60-1119
"T" PIECES LIST -	1E35-65-1111
PIPING SUPPORT LAY-OUT AREA 1	1E35-60-1109



KEY-PLAN

ISSUED FOR CONSTRUCTION		M.B.	
0	ISSUED FOR CONSTRUCTION	19/11/10	
REVISION	REVISION HISTORY	DRAWN	DATE
1	1E35-60-1102-6	19/11/10	
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3	1E35-60-1102-6	19/11/10	
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