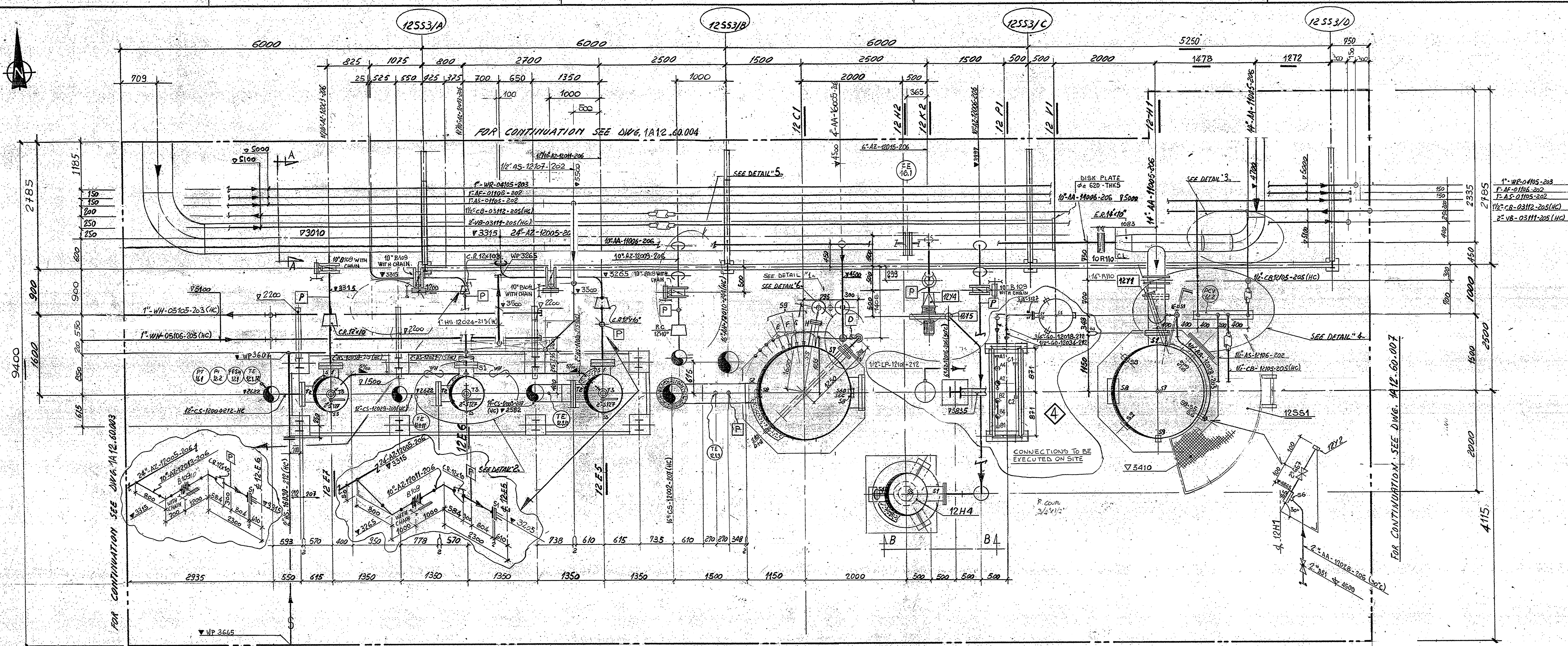


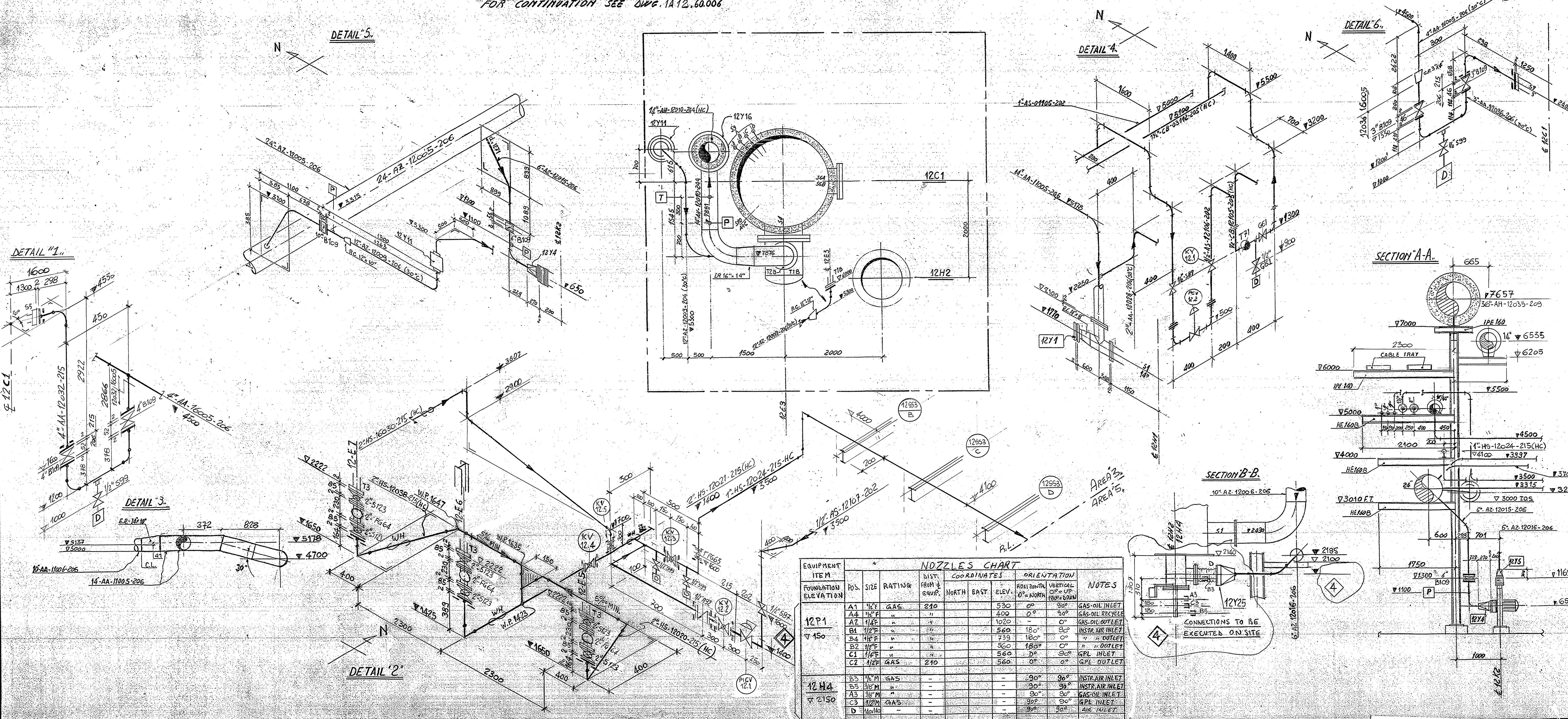
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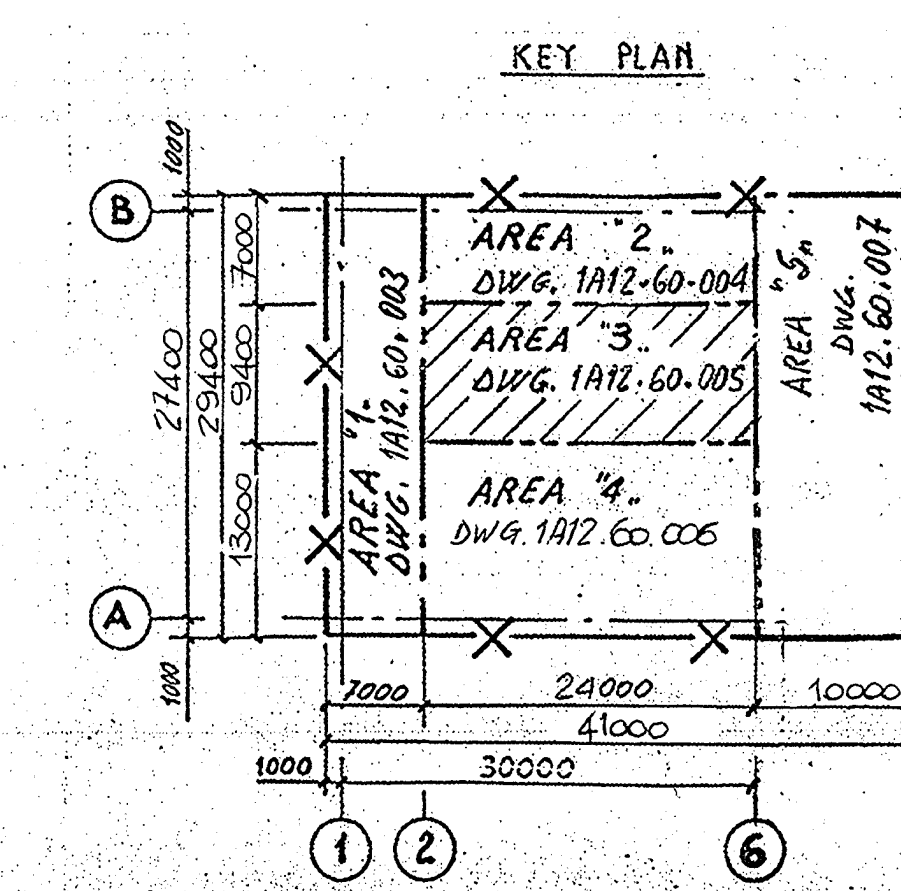
EQUIPMENTS			NOZZLES CHART					COORDINATES			ORIENTATION			NOTES
ITEM	FOUNDATION ELEVATION	POS.	SIZE	RATING	DIST. FROM A	NORTH	EAST	ELEV.	HORIZONTAL 0° = UP 90° = DOWN	VERTICAL 0° = UP 90° = DOWN				
		52	1 1/2"	4"	5.0. R.F. 150	1150		1050	270°	90°				
12C1		53	3/4"	5.0. R.F. 150	1300			4550	10°	90°				
1510		56	2"	ST. 4000-52	1150			3600	90°	30°		HANDHOLE		
		57	2"	ST. 4000-52	1150			3600	90°	30°		HANDHOLE		
		57	3"	5.0-R.F. 150	1250			4000	45°	90°				
		58	10"	AS DING	1250			425	307 270°	90°		HANDHOLE		
		54	3/4"	5.0-R.F. 150	/			4700	337 30°	90°		SAMPLE INTRAKE		
		58	3/4"	5.0-R.F. 150	/			3650	345°	90°		"		
		59	3/4"	5.0-R.F. 150	/			2200	352 30°	90°		"		
		59	3/4"	5.0-R.F. 150	/			1100	0°	90°		SAMPLE INTRAKE		
		59a	1"	5.0-R.F. 150	/			4700	225°	90°		TE - 12.5		
		59	1"	5.0-R.F. 150	/			3650	295°	90°		TE - 12.1.6		
		59	1"	5.0-R.F. 150	/			2600	223°	90°		TE - 12.1.7		
		59b	1"	5.0-R.F. 150	/			2200	223°	90°		TE - 12.1.8		
12E4		75	6"	5.0-R.F. 150	1185			5000	180°	180°				
14400		76	8"	5.0-R.F. 150	1185			5000	180°	0°				
		51	12"	5.0-R.F. 150	510			—	0°	90°				
		53	10"	5.0-R.F. 150	510			—	180°	90°				
		72	10"	5.0-R.F. 150	510			2582	270°	90°				
		73	8"	5.0-R.F. 150	510			2182	180°	180°		DRAIN		
12E5		51	12"	5.0-R.F. 150	570			3315	0°	90°				
		53	10"	5.0-R.F. 150	570			3315	180°	90°				
		72	10"	5.0-R.F. 150	570			2622	270°	90°				
		73	8"	5.0-R.F. 150	570			2228	0°	180°		DRAIN		
12E6		51	12"	5.0-R.F. 150	570			3315	0°	90°				
		53	10"	5.0-R.F. 150	570			3315	180°	90°				
		72	10"	5.0-R.F. 150	570			2622	270°	90°				
		73	8"	5.0-R.F. 150	570			2228	0°	180°		DRAIN		
12E7		51	12"	5.0-R.F. 150	1150			1770	0°	90°				
		53	10"	5.0-R.F. 150	1150			1770	180°	90°				
		72	10"	5.0-R.F. 150	1150			2622	270°	90°				
		73	8"	5.0-R.F. 150	1150			2228	0°	180°		DRAIN		
12H1		51	12"	5.0-R.F. 150	1150			1770	0°	90°				
		53	10"	5.0-R.F. 150	1150			1770	180°	90°				
		58	4"	AS DING	—			650	270°	90°		HANDHOLE		
		58	4"	AS DING	—			1250	36 135°	90°		SKEW HENT		
		55	20"	MS 5W 6	1150			4000	145°	90°		HANDHOLE		
		51	12"	5.0-R.F. 150	760			2650	0°	90°				
		53	10"	5.0-R.F. 150	760			2650	180°	90°				
12H2		51	12"	5.0-R.F. 150	475			2250	270°	135°				
		53	10"	5.0-R.F. 150	475			2250	270°	90°				
		52	3/4"	5.0-R.F. 150	475			760	670	90°				
12H3		53	10"	5.0-R.F. 150	475			450	—	180°		DRAIN		
12H4		51	12"	5.0-R.F. 150	230			840	0°	90°				
		53	10"	5.0-R.F. 150	230			840	170°	90°				
		51	12"	5.0-R.F. 150	230			240	0°	90°		DRAIN		
		51	12"	5.0-R.F. 150	60			470	270°	90°		TE - 12.1.1		
		53	10"	5.0-R.F. 150	60			500	90°	20°		SKEW 2-12.5		
		50a	1 1/2"	AS 180° R.F.	237			230	—	180°				
		50b	1 1/2"	AS 180° R.F.	237			230	—	90°				
12H5		50a	1 1/2"	AS 180° R.F.	237			650	0°	90°				
		50b	1 1/2"	AS 180° R.F.	237			650	0°	90°				

NOTE GENERALI — GENERAL NOTES

- [illegible]



DISegni DI RIFERIMENTO	REFERENCE DRAWINGS	DESIGNS OF REFERENCE
PLOT PLAN	DWG: 15.35.00	R 15.35.00
FOUNDATION PLAN	DWG: 15.35.50	R 15.35.50
SO ₂ PRODUCTION P&T DIAGRAM - SECTION 12	DWG: 14.12.10.003	
PLANNING UTILITIES DIAGRAM	DWG: 14.12.10.015	
FINDING CONNECTION FOR INSTRUMENTS	14.50.80	
TYPICAL DESIGN FOR PIPING SYSTEM STEAM JACKETED	SI 45.471	
INSULATION SPECIFICATION	NI 80.1-2	
7 PIECES LIST	DWG: 14.12.65.007	

[illegible]