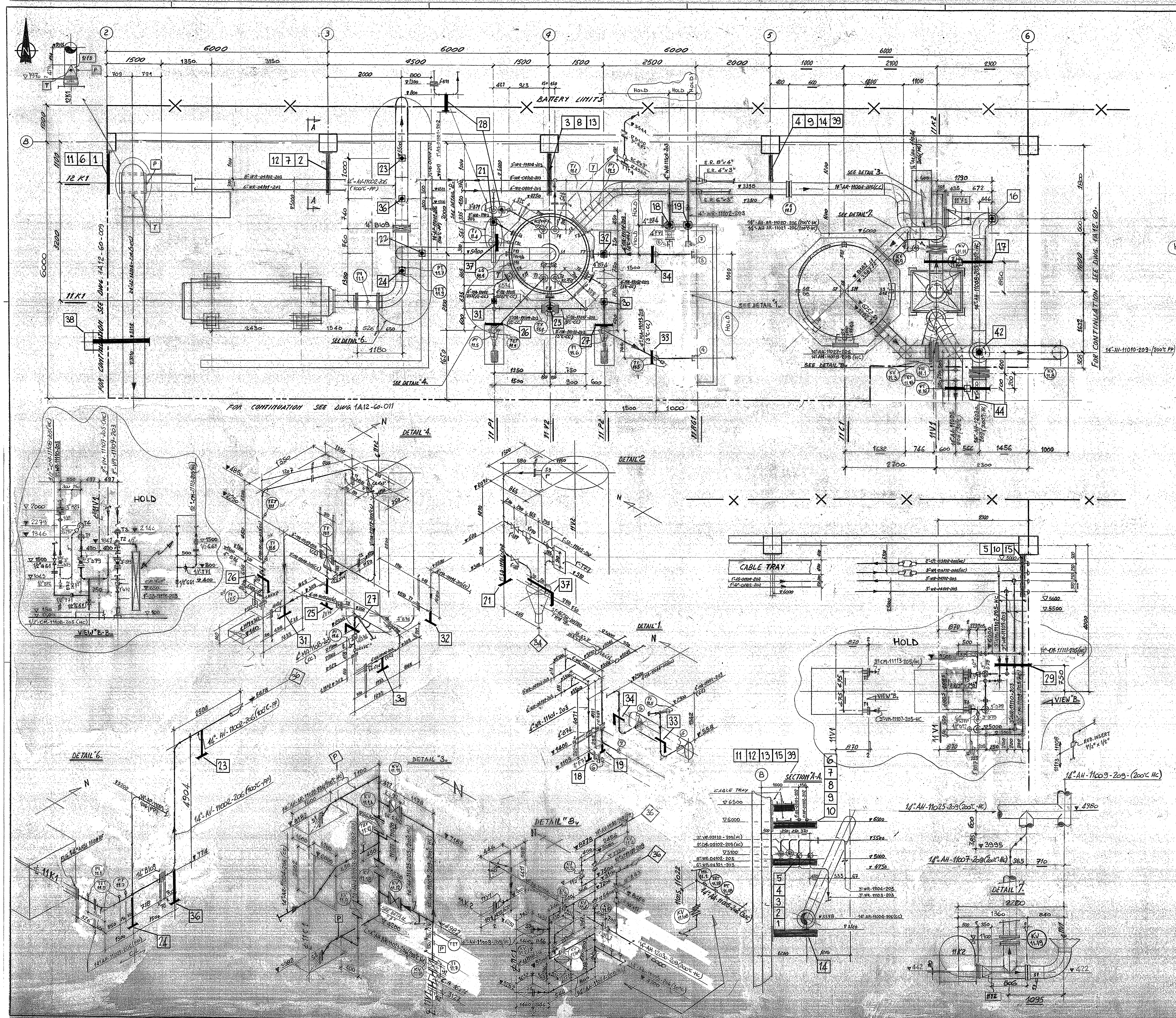


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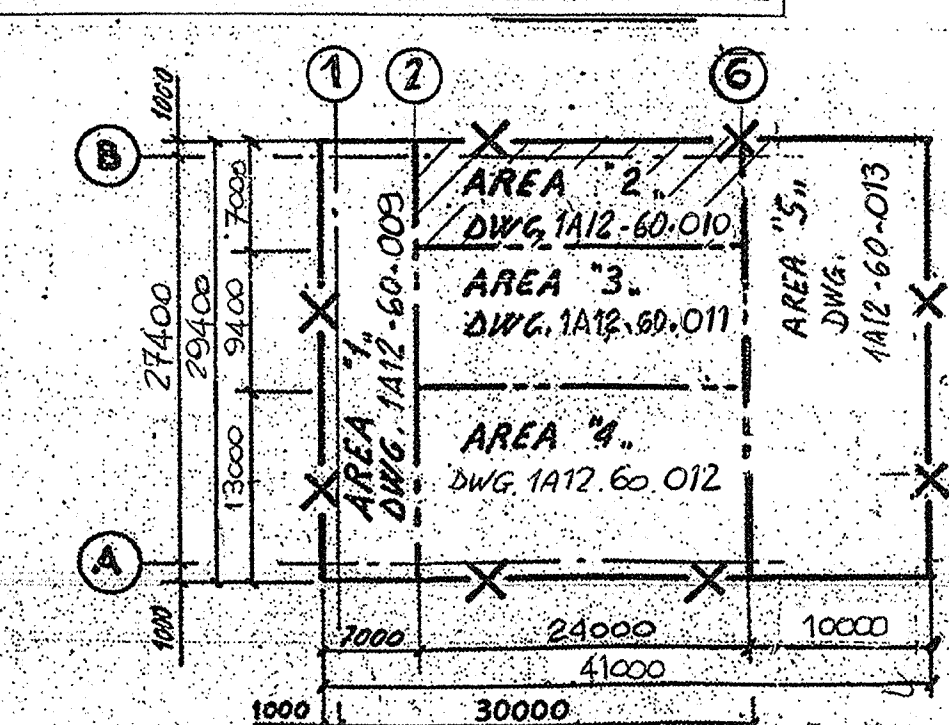
EQUIPMENTS		NOZZLES CHART									
ITEM	FOUNDATION ELEVATION	POS.	SIZE	RATING	DIST. FROM SLOUP	COORDINATES			ORIENTATION		NOTES
						NORTH	EAST	ELEV.	HORIZONTAL ANGLE	C.L.P. ANGLE	
N1C1 V160		S1	14"	SR-RT-150"	1450			8182	45°	90°	
		S2	14"	"	1450			5382	45°	90°	
		S3	14"	"	1450			5282	15°	90°	
		S4	14"	"	1450			5282	15°	90°	
		S5	20"	"	1450			8192	150°	90°	MANHOLE
		S5A	20"	"	1450			392	180°	90°	MANHOLE
		S6	20"	AS-DWG.	1450			752	225°	90°	MANHOLE
		J7	3/4"	MAN-EXT-150"	100			—	270°	180°	DRAIN
		S3	18"	AS DWG.	—			5132	30°/170°	90°	VENT
		S10	2"	"	—			5882	0°/180°	90°	VENT
N1K2 V150		S11	3/4"	"MAN-EXT-150"	100			362	90°	90°	VENT
		S12	3"	AS DWG.	—			1882	90°/170°	90°	VENT
		SCKT. 2190	14"	BLW 150 SR	3970			3640	80°	30°	
		DECM. 14"	"	"	—			774	90°	30°	
N1P1 V160		SCKT. 495	14"	SEE DWG.	—			852	90°	90°	
		DECM. 150	"	"	—			342	180°	30°	
		SCKT. 80	1/2"	EXT-150	100			362	0°	90°	
		DECM. 50	"	"	—			362	0°	90°	
N1P2 V160		SCKT. 82	1/2"	EXT-150	100			362	0°	90°	
		DECM. 50	"	"	—			362	0°	90°	
		S1	5"	"	—			558	270°	0°	
		S2	5"	"	—			558	270°	0°	
N1R61 V150		S3	4"	"	—			2192	0°	30°	
		S4	4"	"	—			2192	0°	30°	
		S5	4"	"	—			2192	0°	30°	
		S6	4"	"	—			2192	0°	30°	
N1V1 V150		S1	16"	SR-RT-150"	840			172	90°	0°	
		S2	16"	"	840			3172	—	0°	
		S3	16"	SR-RT-150"	840			302	90°	180°	DRAIN
		S4	3"	SR-150"	870			1642	90°	90°	
		S5	3"	"	870			1642	90°	90°	
		S6	3"	"	870			2142	90°	90°	
		S7	3"	"	870			2142	90°	90°	
		S8	14"	SR-RT-150"	1150			772	90°	0°	
		S9	14"	"	1150			3337	45°	30°	
		S10	14"	"	1150			2742	AS DWG.	0°	
N1V2 V160		S11	4"	"	—			2742	AS DWG.	0°	
		S12	4"	"	—			2742	AS DWG.	0°	
		S13	4"	"	—			2742	AS DWG.	0°	
		S14	4"	"	—			2742	AS DWG.	0°	
		S15	4"	"	—			2742	AS DWG.	0°	
		S16	4"	"	—			2742	AS DWG.	0°	
		S17	4"	"	—			2742	AS DWG.	0°	
		S18	4"	"	—			2742	AS DWG.	0°	
		S19	4"	"	—			2742	AS DWG.	0°	
		S20	4"	"	—			2742	AS DWG.	0°	
N1R1 V150		SCKT. 636	14"	SEE DWG.	—			1100	0°	90°	
		DECM. 150	"	"	791			1570	290°	0°	
		J7	4"	MAN-EXT-150 SR	—			4780	—	0°	
		J8	4"	MAN-165 SR	—			1990	—	0°	

NOTE GENERALI - GENERAL NOTES

- [illegible]

DISegni DI RIFERIMENTO	REFERENCE DRAWINGS	DESIGNS DE REFERENCE
PILOT PLAN		DWG. 1255.20-COI-R8
FOUNDATION PLAN		DWG. 1255.20-COI-R2
AIR DRIVING - P&Z DIAGRAM - SECTION 11		DWG. 1412.00-02
PLANNING TRIC UTILITIES DIAGRAM		DWG. 1262.00-0105
PIPING CONNECTION FOR INSTRUMENTS		51.68.01
TYPICAL DETAIL FOR PIPING SYSTEM STEAM JACKED		51.68.01
INSULATION SPECIFICATION		N 804.2
S&P PRODUCTION - P&Z DIAGRAM - SECTION 12		DWG. 1412.00-03
PIPING DET		51.68.02

- THIS DRAWING IS VALID FOR
PIPING SUPPORT ONLY.
FOR SUPPORT DETAILS SEE ST: 46502

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