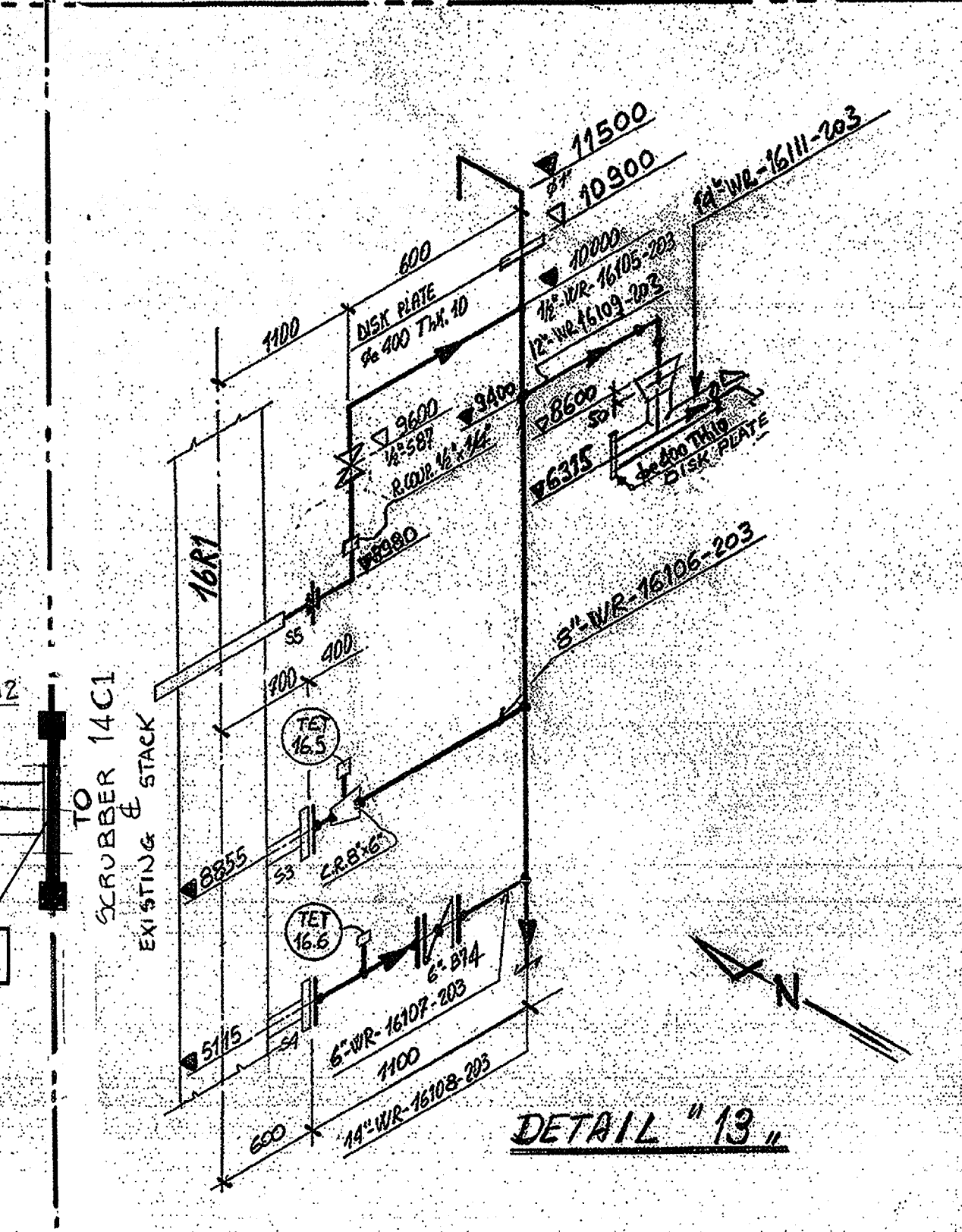
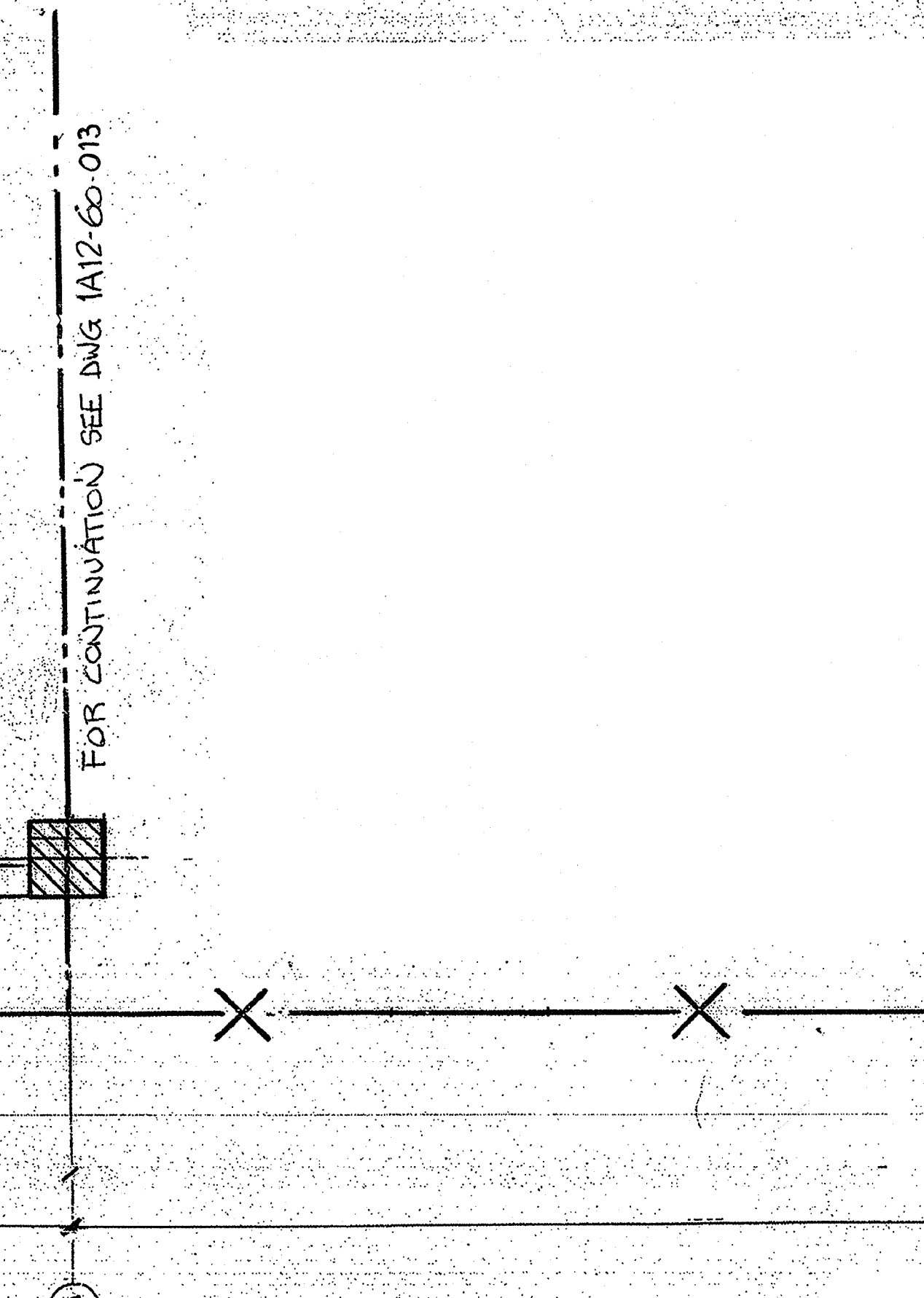


FOR CONTINUATION SEE AREA 3 DWG. N: 1A12.60.005

[illegible]

EQUIPMENTS ITEM		NOZZLES CHART										ORIENTATION		NOTES
FOUNDATION ELEVATION		POS.	SIZE	RATING	SPOT CROSS "0" - "RT"	COORDINATES		ELEV.		HORIZON "0" - "RT"	VERTI- "0" - "RT"			
						NORTH	EAST							
14F1		S2	2"	50-RF-150"	1287			9176		0°	0°			
		S3	2"	50-RF-150"	1287			9176	10°/240°	0°	0°			
		S6,R20	1 1/2"	80-RF-150"	-			9176		0°	0°	DRAIN		
		S1	450	UM 284-29	-			9180		90°	90°	REFLECTOR CASE		
		S3	400	UM 284-29	-			B350	270°	30°				
		S1	204	UM 404-30	-			1157	-	180°				
▽ 200		S10	250	UM 404-30	-			1202	-	180°		Handholes		
		S1	500	UM 404-30	450			9176	315°	0°		Handholes		
		S16	500	MS 007-73	850			9176	45°	0°		VENT VALVE		
16S1		S1	150	AS 050-6	600			5050	253° 5'	90°				
▽ 4000		S1	4 1/2"	LJ 150"	-			6100	-	0°				
		S3	2"	LJ 150"	-			3350	-	180°				
		S4	6"	LJ 150-10	-			6045	270°	90°				
		S4	6"	-	700			8824	90°	90°				
		S1	6"	-	600			4118	90°	90°				
16R1		S1	1 1/2"	UM 381 150"	-			8288	90°	90°				
		S1	6"	LJ 150 FT	-			7155	270°	90°				
		S3	4"	-	600			6540	270°	90°		SCENT GLASS		
		T4	12"	LJ 150"	-			1044	-	0°				
		TAMER 5	-	-	570			9623	41 00° E	90°				
		T4	5"	UM 381 150"	-			9619	270°	90°		PI 4.2		
▽ 8000		T3	12"	-	-			9662	45 00° E	90°		DRAIN		
		T2	12"	-	-			9668	90°	90°		VENT		
		T2	12"	-	-			9280	270°	90°		DRAIN		
		T3	12"	-	-			9642	300°	90°				
		T10	200	70-10	-			9450	45 00° E	90°		SCENT GLASS		
16F3		S4	12"	50-RF-150"	730			7890	180°	90°				
		S2	14"	LJ 450"	-			3510	-	0°				
		S1	2"	50-RF-150"	470			6560	-	0°		DRAIN		
▽ 8000		S4	2"	-	420			6568	90°	90°		DRAIN		
16V3		S4	1"	50-RF-1200"	-			9950	180°	90°				
		S3	1"	-	425			8750	315°	30°				
		S4	7"	" "	6			8300	6	180°				
		S4	0"	-	-			10400	0°	0°				
▽ 8000		S6	7 1/2"	MS B21 NPT	300			8850	90°	90°				
		S6	7 1/2"	MS B21 NPT	300			8850	90°	90°				
16V7		S2	4"	50-RF-150"	415			5345	0°	90°				
▽ 9175		S3	1 1/2"	UM 384-29 150"	-			5584	270°	10°		VENT		
		T2	6"	50-RF-150"	650			7890	180°	90°				
		S1	170	50-RF-150"	950			9256	180°					
16F4		MSB 41	NPT	65-5				4878	180°	90°				
▽ 4000		MSB 41	NPT	65-5				4878	0°	90°				
		MSB 41	NPT	65-5				4878	240°	90°				
16A1		S1	4"	LJ 150"	500			5950	150°	10°				
▽ 4000		S4	3"	LJ 150"	500			5630	160°	10°				
		S5	100	SP 0284	700			5700	0°	20°		SCENT GLASS		
		S6	100	SP 0284	700			5700	0°	20°		SCENT GLASS		
		S7	100	SP 0284	700			5700	0°	20°		SCENT GLASS		
		S8	100	LJ 150"	700			6630	315°	0°		FRANKLIN		

