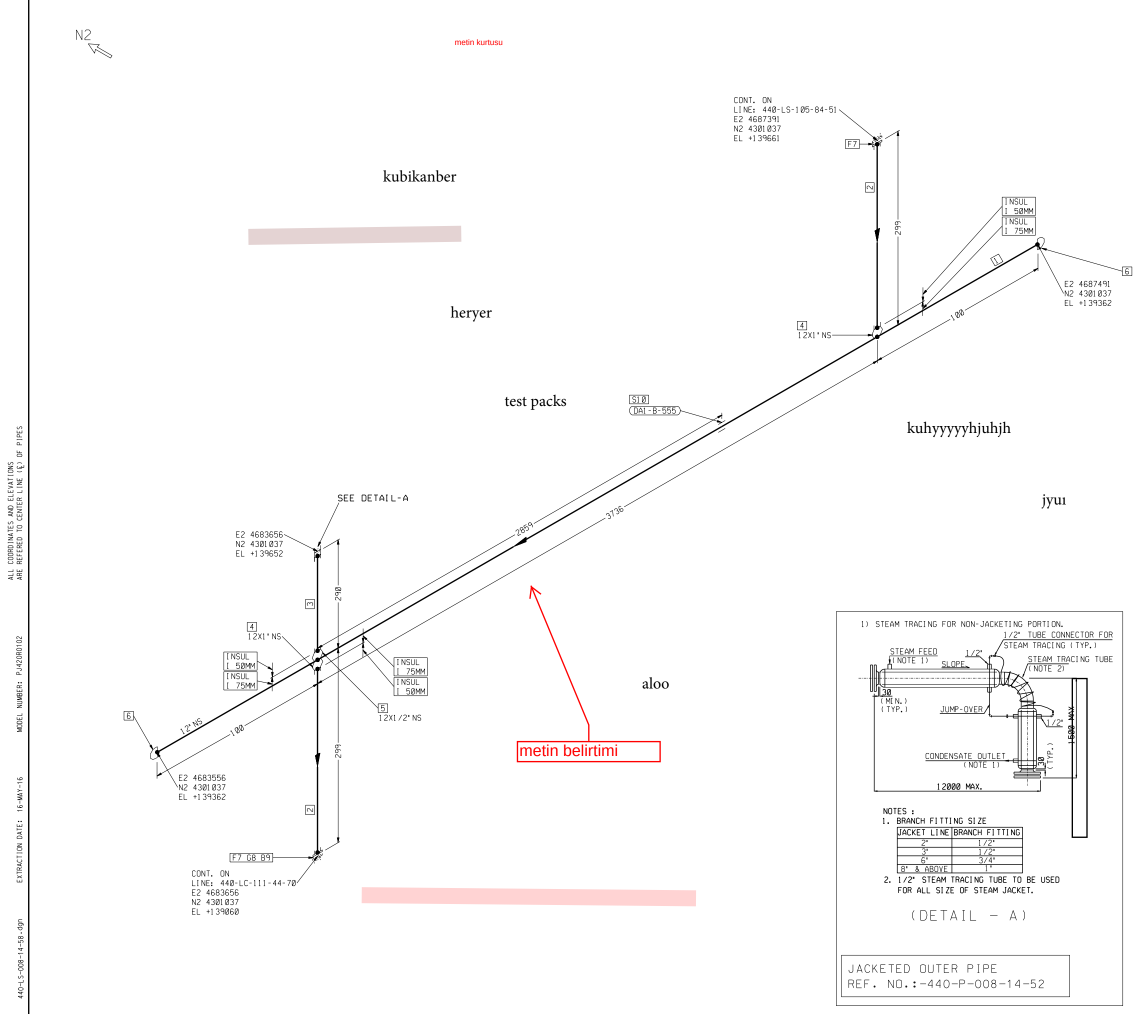
440-L5-008-14-58-BILL OF MATERIALS N2 metin kurtusu



١					
	PT NO	PIPE COMPONENT DESCRIPTION	N. S. ( <u>INS</u> )	I TEM CODE	OTY
١	1	PIPE A106-B SEAMLESS BE 12 IN.	12	I 5681	3936 MM
١	2	S-STD PIPE ALØ6-B SEAMLESS PE 1 IN. S-80	1	I 1 1 96254	200 MM
١	3	PIPE 4106-B SEAMLESS PE .5 IN. S-80	1/2	11196252	100 MM
ı		FITTINGS			
١	4	SOCKOLET A105 3000 SW 12 IN.	1 2X1	I 91 071	2
١	5	SOCKOLET A105 3000 SW 12 IN.	12X1/2	I 91 069	1
١	6	.5 IN. CAP A234-WPB -  - BW - 12 IN. S-STD	12	I 81 20	2
١		FLANGES			
	7	SOCKETWELD FLANGE A105 300 RF - 1 IN. S-80	1	I1197972	2
١		GASKETS			
	8	SPIRAL WOUND GASKET 316/GRAPH. CS-CR/316-IR 300 BETW.FLG RF 4.5 MM	1	I 1 21 Ø933	1
	ΡŢ		N. S.		
ŀ	<u>NO</u>	BOLTS COMPONENT DESCRIPTION	( INS)	I TEM CODE	<u>OTY</u>
	9	STD BOLT 2HY HX NUT A193 B7/2H D: .625 IN. L: 3.5 IN., 3.5" BOLT LENGTH	5/8	I 1 520665	4
١		SUPPORTS			
ı	10	DA1 - B - 555	12	PSUPPORT	1
1					

0	18-MAY-16	APPROVED FOR CONSTRUCTION	SNS	CSP	USS	YJK			
REV.	DATE	DESCRIPTION	BY	STRESS SUPPORT	CHD.	APPR.			
REVISIONS									







STAR-EP-01 2245

PLANT LOCATION izmir-TURKEY

STAR RAFINERI, A.S AEGEAN REFINERY PROJECT (ARP)





LINE NUMBER 12"-LS440-008-14-AA28S-I

LS-008-14

CAD FILE: 440-LS-008-14-58

NOTE:
IN ALL ISOMETRICS BELOW 2 IN ND, THE DIMENSIONS SHOULD BE ADJUSTED AT SITE.
ALL ISOMETRICS 2 IN ND AND BELOW, HAVE TO BE SUPPORTED AT SITE, UNLESS OTHERWISE SHOWN IN THE ISOMETRICS. YES NO 7.6 DESIGN PRESS