





- 1) FIELD ASSEMBLY DETAILS, SEE DWG. REF. NO. 02.16, 04.52, 06.01.
- 2) WEIGHT 37000 kg
- 3) ELZ = ELECTROPLATED

16	3	ADJUSTABLE SUPPORT FRAME		REF. NO. 05.
15	4	GUIDE ROD ASSEMBLY		REF. NO. 06.
14	10	≠ 25 x 6, L = 2000	S355J2N	
13	320	WASHER 5/8"	STEEL - ELZ	EN ISO 709
12	160	NUT 5/8" UNC	A194-2H / 8 - ELZ	EN ISO 403
11	160	BOLT 5/8" UNC x 55	A193-B7 / 8.8 - ELZ	EN ISO 401
10	6	TIGHTNING CLAMP TYPE 2 - POS. 1		REF. NO. 06.
9	12	TIGHTNING CLAMP TYPE 1 - POS. 1		REF. NO. 06.
8		PARTITIONS/WALKWAYS AND LADDERS		REF. NO. 04.
7	2	SUPPORT FOR DAVIT		REF. NO. 02.
6	1	TOP FRAME		REF. NO. 02.
5	3	SIDE WALL PANEL TYPE 2		REF. NO. 02.
4	3	SIDE WALL PANEL TYPE 1		REF. NO. 02.
3	1	END WALL PANEL TYPE 2		REF. NO. 02.
2	1	END WALL PANEL TYPE 1		REF. NO. 02.
1	1	ACID COLLECTOR CASING		REF. NO. 03.
POS	NO	DESCRIPTION	MATERIAL	NOTES

TEXT REF. NO. WSA CONDENSER ASSEMBLY 01.52 FIELD ASSEMBLY DETAILS 02.16 ACID COLLECTOR CASING 03.02 END WALL PANEL TYPE 1 02.70

END WALL PANEL TYPE 2 02.71 SIDE WALL PANEL TYPE 1 02.74 SIDE WALL PANEL TYPE 2 02.75 02.32 SUPPORT FOR DAVIT PARTITION/WALKWAY ADJUSTABLE SUPPORT FRAME FOR UPPER TUBE PLATE TIGHTENING CLAMP TYPE 1 06.03 TIGHTENING CLAMP TYPE 2 06.05 GUIDE ROD ASSEMBLY

	△11 KT	ENAP	CONTRACTOR APPROVAL CODE		
	PROJ.: K484 OWNER: ENAP CONTRACTOR: KT / TCM		☐ 1 REJECTED ☐ 2 APPROVED WITH ☐ 3 APPROVED WITH ☐ 4 FOR INFORMATION	HOUT COMMENTS	
1/	MR N°: 4100-01 PO N°: 7500113900 EQUIPMENT: C-3808		U.O.: KT S.p.A. BY: AL	DATE:28/01/25	
	KT Doc. CODE: K484-00	00-0000-MR-4100-01	-C3808-CA1109-0004	Rev. 1	

TOPSOE

	nation contained herein is confidential; it may not be used for an by or disclosed to third parties without written approval of Tops		has been issu	ed, and
1	Revised as indicated	Jan 23, 2025	KLPN	NMC
0	First issue	DEC 21, 2023	ELAS	GAR
REV.	DESCRIPTION	DATE	DRAWN	CHKE
	ENAP, Chile	REI	F. NO. C	2.52
WSA	A plant for Aconcagua Refinery	DWG. SIZE	ITEM NO.	
		A0	C-	-3808
_	A condenser ing assembly	SCALE N.T.S.		
DOCUI	MENT ID			

WSC53109-0252 DOCUMENT NUMBER
WSC53109-0252 rev. 0