

Dossier CMP Arles : 783

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Client / Customer : AIR LIQUIDE AGS GmbH


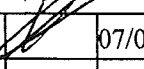

Engineered System N° :

1 RESERVOIR DE STOCKAGE LIN 1000MT

1 X 1000MT LIN STORAGE TANK

ITEM B 72001

TUBULURE E2 (DN80)
NOZZLE E2
FILLING FROM COLDBOX 1

2		07/02/05	HONNONS		07/02/05	HULIN		07/02/05	LEBOUCQ		
1		17/12/04	HONNONS		17/12/04	HULIN		17/12/04	LEBOUCQ		
EDITION EDITION N°	REFERENCE CLIENT REF.	DATE	NOM NAME	SIGN.	DATE	NOM NAME	SIGN.	DATE	NOM NAME	SIGN.	ETAT D'AVANC. STATUS
			REDACTEUR DRAWN UP BY					VERIFICATEUR CHECKED BY		APPROBATEUR APPROVED BY	

Projet : **ASU No.9 KOSICE**

Project

Classement CMP Arles :

CMP Arles document N°

783-116.E2

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[illegible]

OBJET DES MODIFICATIONS

Subject of modifications

INDICE DE L'EDITION <i>Edition N°</i>	OBJET DE LA MODIFICATION <i>Subject of the modification</i>
1	Première diffusion / <i>First issue</i>
2	<i>Modified position on roof</i>

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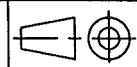
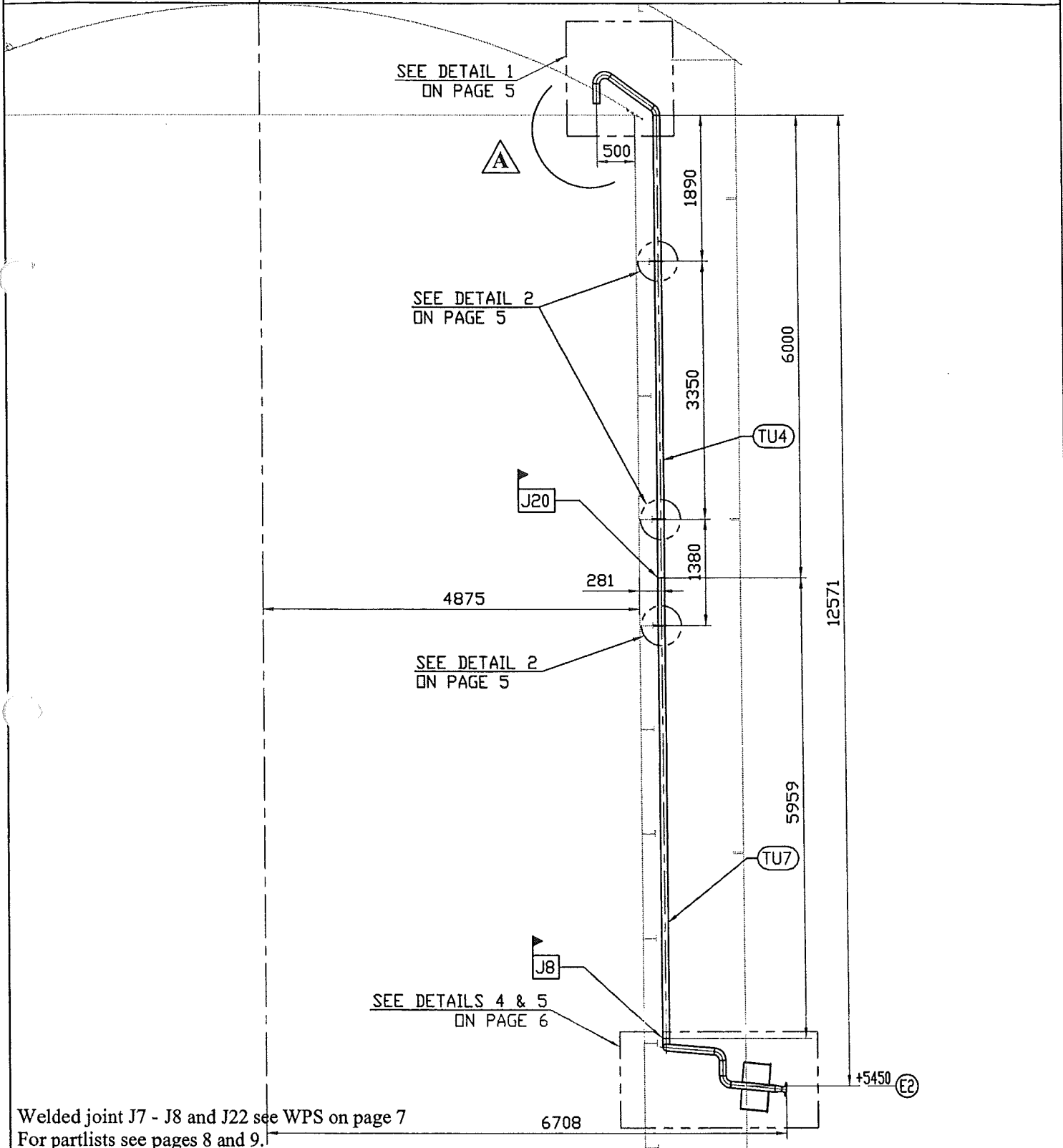
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Client / Customer : AIR LIQUIDE AGS GmbH

Engineered System N° :

Rev A

Plan N° : 783-116.E2**ELEVATION VIEW**Echelle/Scale
1/70

Welded joint J7 - J8 and J22 see WPS on page 7
For partlists see pages 8 and 9.

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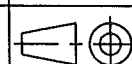
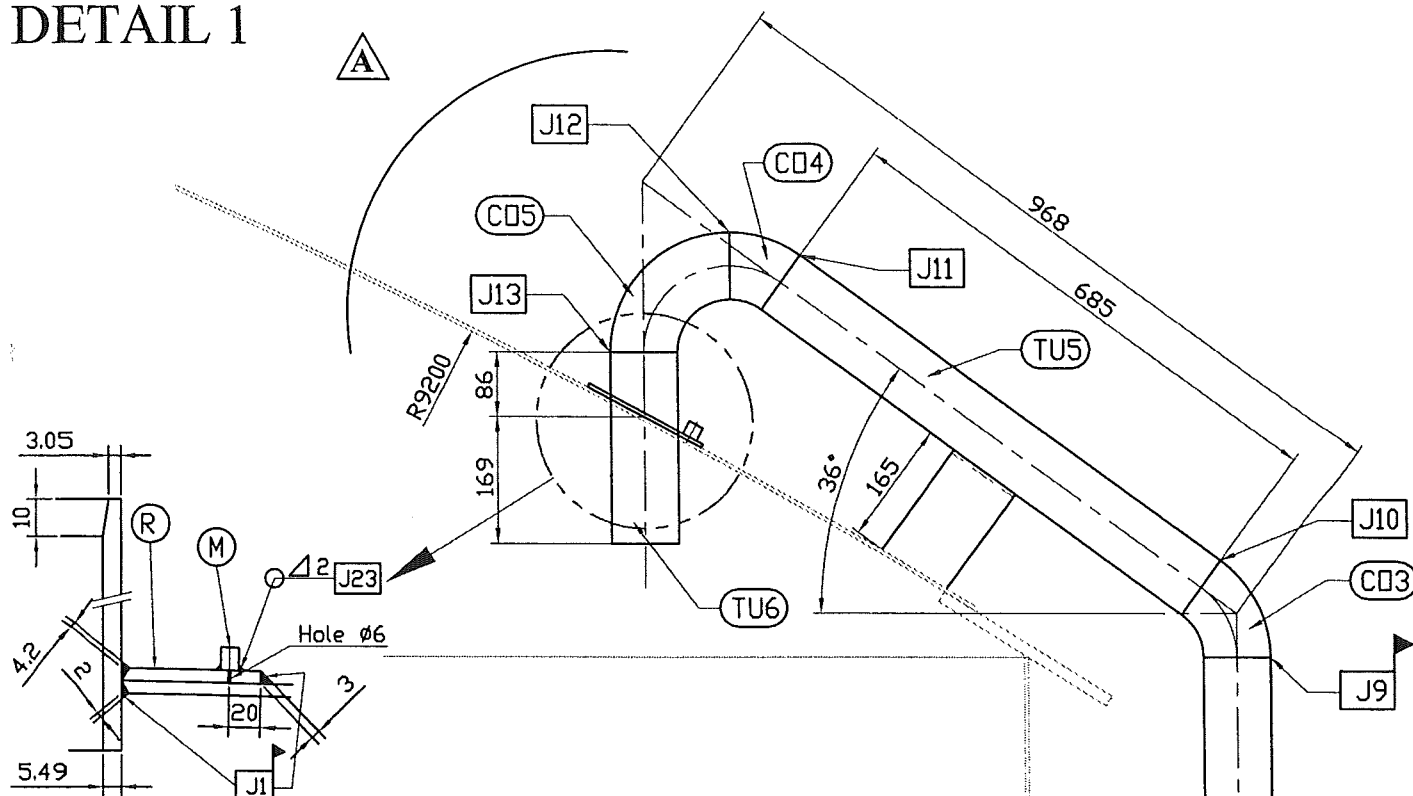
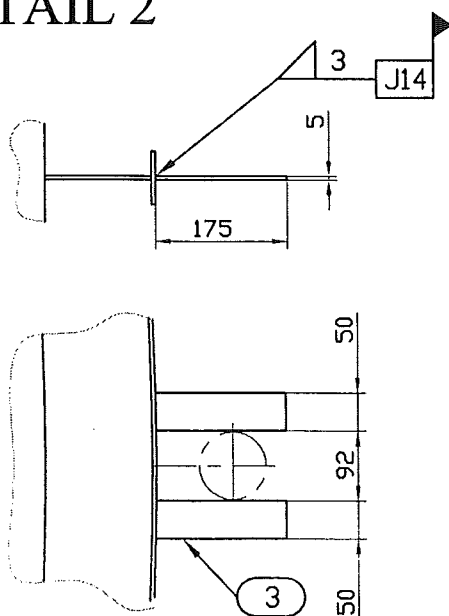
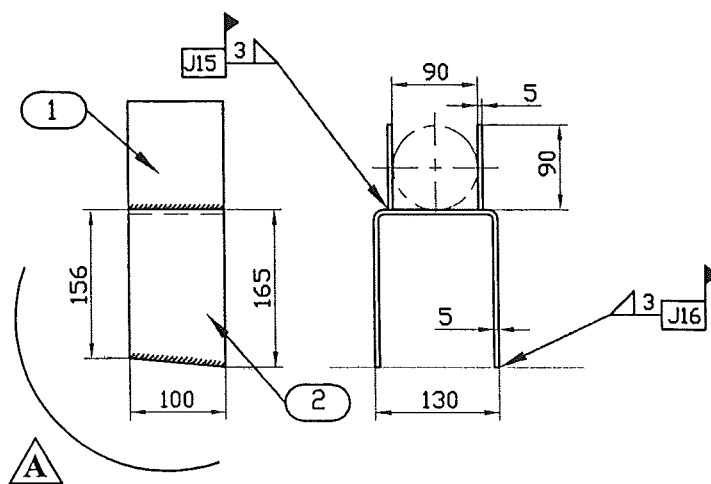
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Engineered System N° :

Rev A

Plan N° : 783-116.E2

DETAILS 1 TO 3

 Echelle/Scale
/**DETAIL 1****DETAIL 2****DETAIL 3**

Welded joints J1 - J9 to J16 - J23 see WPS on page 7
For partlists see pages 8 and 9.

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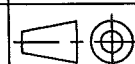
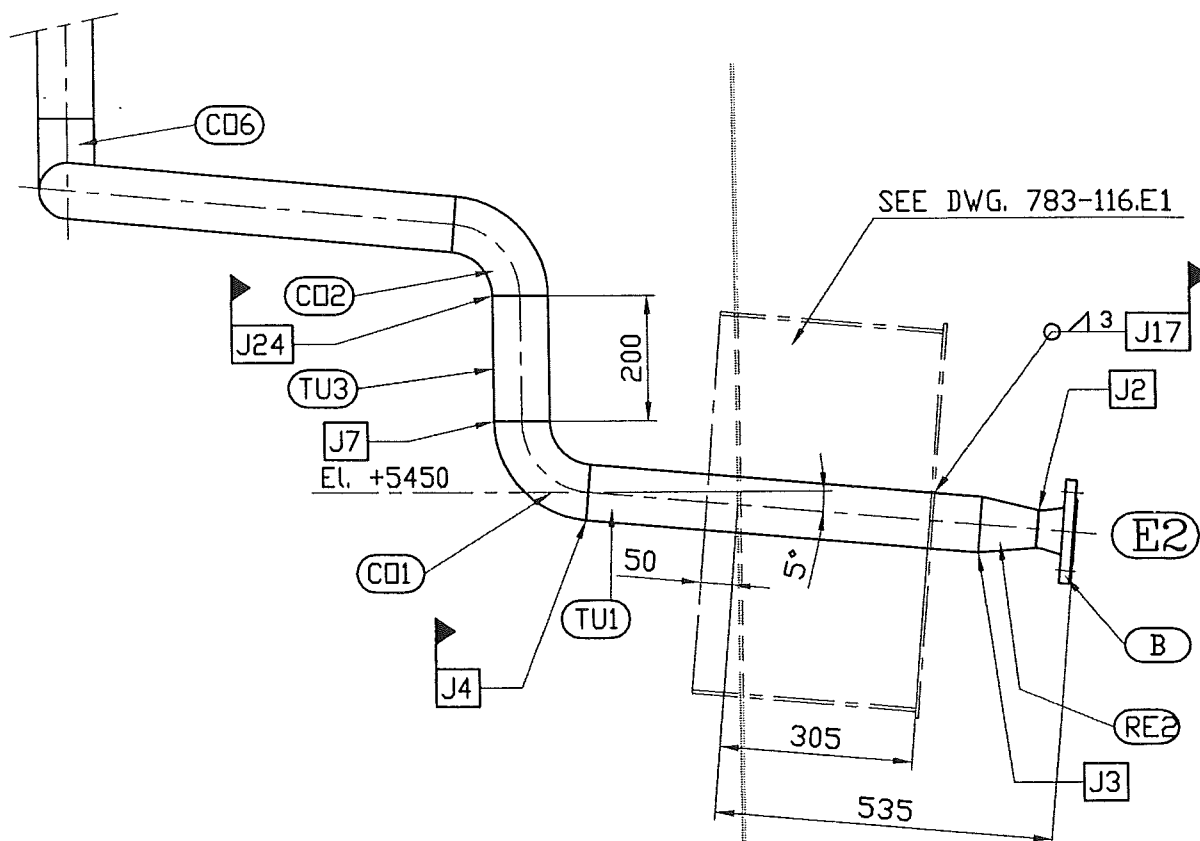
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Engineered System N° :

Rev 0

Plan N° : 783-116.E2

DETAIL 4

Echelle/Scale
1/12**DETAIL 4**

Welded joint J2 to J4 - J17 - J24 see WPS on page 7
For partlists see pages 8 and 9.

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
	Echelle/Scale /
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Diagram D shows a ray incident on a vertical surface at an angle α to the normal. The ray is reflected at an angle α to the surface, forming a right-angled triangle with the normal and the surface.

2) = SITE WELDING

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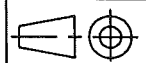
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Dossier CMP Arles : 783

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Client / Customer : AIR LIQUIDE AGS GmbH Engineered System N° :

Rev 0

Plan N° : 783-116.E2**NOMENCLATURE / LISTE DE COLISAGE**
PART LIST / PACKING LISTEchelle/Scale
/**PIECES LIVREES NON ASSEMBLEES**
ITEMS DELIVERED IN SEPARATES PARTS

CO2	1	COUDE (elbow) RS LR 3" Sch.10S 90°	A403 WP304L*	/	1.2
CO6	1	COUDE (elbow) RS LR 3" Sch.10S 90°	A403 WP304L*	/	1.2
TU2	1	TUBE (pipe) SS 3" Sch.10S lg: 3600 (1)	A312 TP304L*	/	26
TU4	1	TUBE (pipe) RS 3" Sch.10S lg: 6000	A312 TP304L*	/	39
TU7	1	TUBE (pipe) RS 3" Sch.10S lg: 6000 with overlength	A312 TP304L*	/	39
1	2	TOLE (plate) 90x100x5	A240 304/304L*	/	1
2	1	TOLE (plate) thk.5	A240 304/304L*	3.1b	1.5
3	6	TOLE (plate) thk.5	A240 304/304L*	/	2
6	0.5	ROULEAU DE LAINE DE ROCHE (rockwool rool)	/	/	5

(1) including overlength of 200 mini

* or equivalent

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REP	Qté	DESIGNATION	rev	NORME/NUANCE	EN10204	POIDS NET kg	CERTIF N° or
ITEM	Qty	DESIGNATION	rev	NORM/MATERIAL	CERTIF	NET WEIGHT	VISA EXP

SUPPLY BY CMP Arles

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