

Dossier CMP Arles : 783

Page/Sheet 1/8

Client / Customer : AIR LIQUIDE AGS GmbH

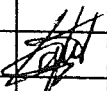


Engineered System N° :

# 1 RESERVOIR DE STOCKAGE LOX 1800MT

## 1 X 1800MT LOX STORAGE TANK

### ITEM D 62001

**TUBULURE INTERIEURE Y (DN100)**  
**INTERNAL NOZZLE Y**

1		04/02/05	NANTIER		04/02/05	HULIN		04/02/05	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		

**ASU No.9 KOSICE**Classement CMP Arles :  
CMP Arles document N°**783-16.Y**

Ce document est la propriété de CMP Arles. Il ne pourra sans autorisation écrite être utilisé ou communiqué à des tiers, toutes précautions utiles seront prises pour éviter sa divulgation.

This document is the property of the CMP Arles. It may not be used or transmitted to third parties without the written consent of the company.  
All necessary precautions shall be taken to avoid disclosure.

*This document is the property of the CMP Arles. It may not be used or transmitted to third parties without the written consent of the company.  
All necessary precautions shall be taken to avoid disclosure.*

**Dossier CMP Arles : 783**

Page/Sheet 3/8

**Client / Customer : AIR LIQUIDE AGS GmbH**

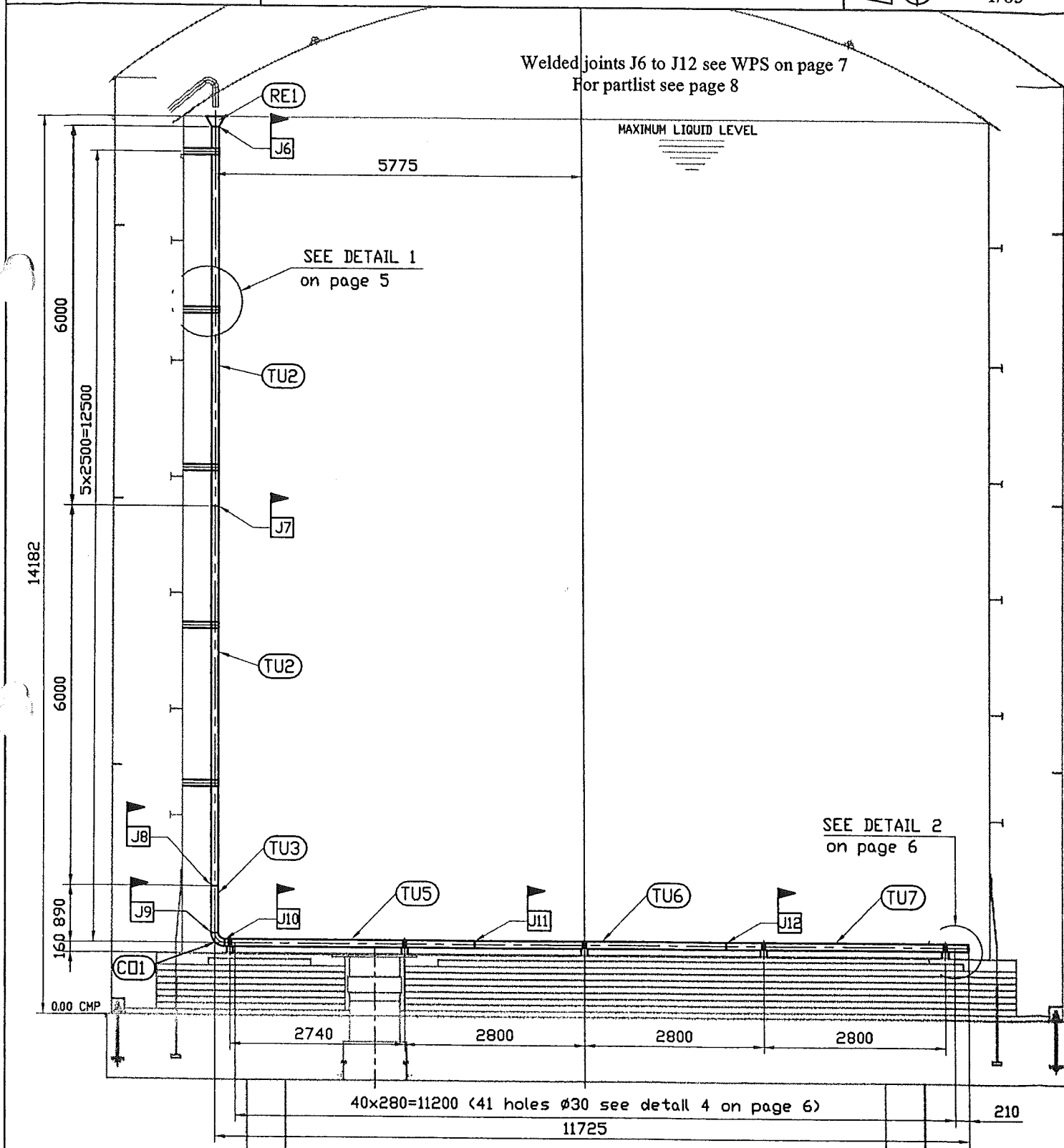
Engineered System N° :

Rev 0

**Plan N° : 783-16.Y****ELEVATION VIEW**

Echelle/Scale

1/85



Ce document est la propriété de CMP Arles. Il ne pourra sans autorisation écrite être utilisé ou communiqué à des tiers, toutes précautions utiles seront prises pour éviter sa divulgation.

This document is the property of the CMP Arles. It may not be used or transmitted to third parties without the written consent of the company. All necessary precautions shall be taken to avoid disclosure.

**Dossier CMP Arles : 783**

Page/Sheet 4/8

**Client / Customer : AIR LIQUIDE AGS GmbH**

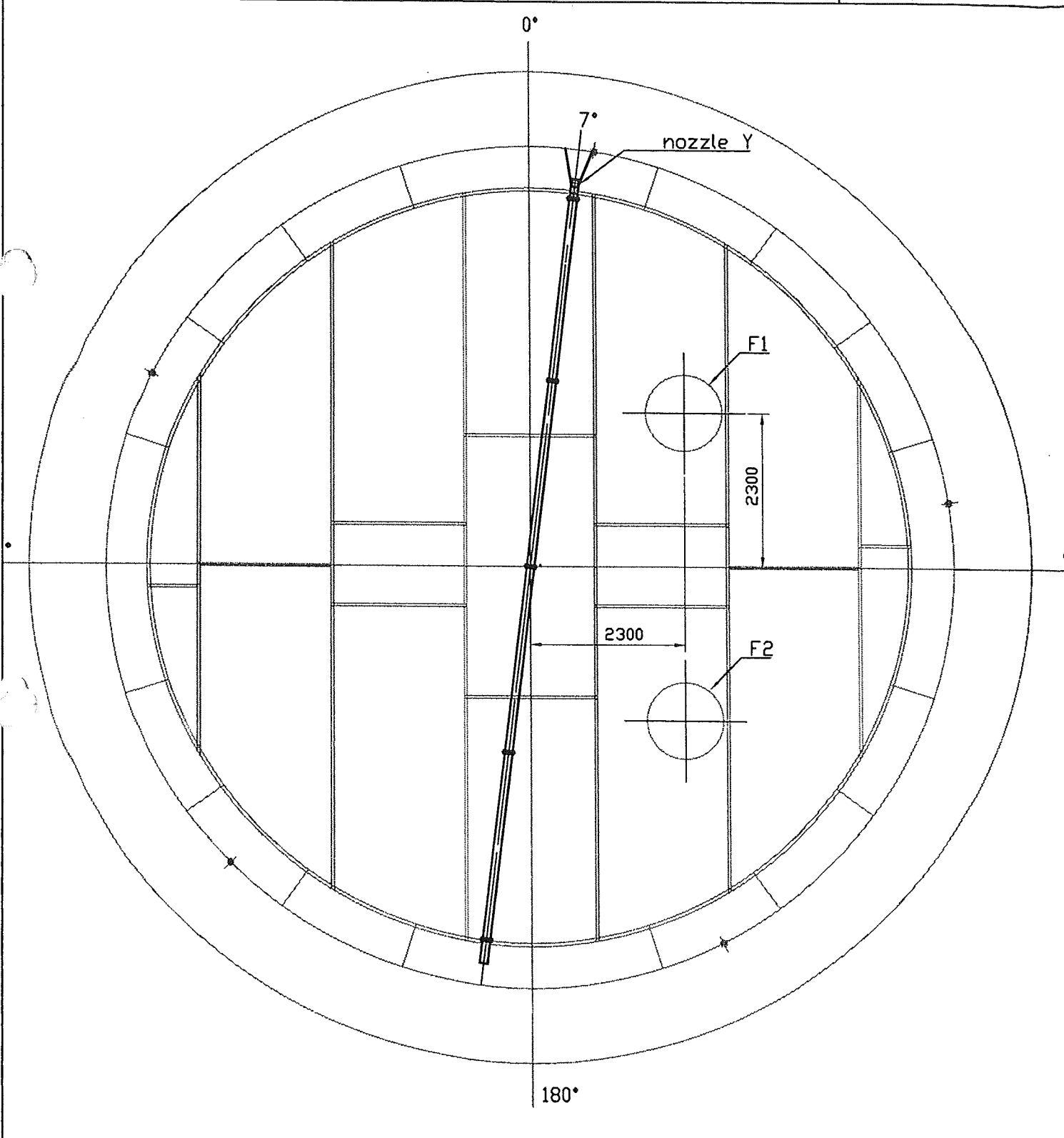
Engineered System N° :

Rev 0

**Plan N° : 783-16.Y****ORIENTATION VIEW**

Echelle/Scale

1/80



Ce document est la propriété de CMP Arles. Il ne pourra sans autorisation écrite être utilisé ou communiqué à des tiers, toutes précautions utiles seront prises pour éviter sa divulgation.

This document is the property of the CMP Arles. It may not be used or transmitted to third parties without the written consent of the company.  
All necessary precautions shall be taken to avoid disclosure.

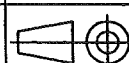
**Dossier CMP Arles : 783**

Page/Sheet 5/8

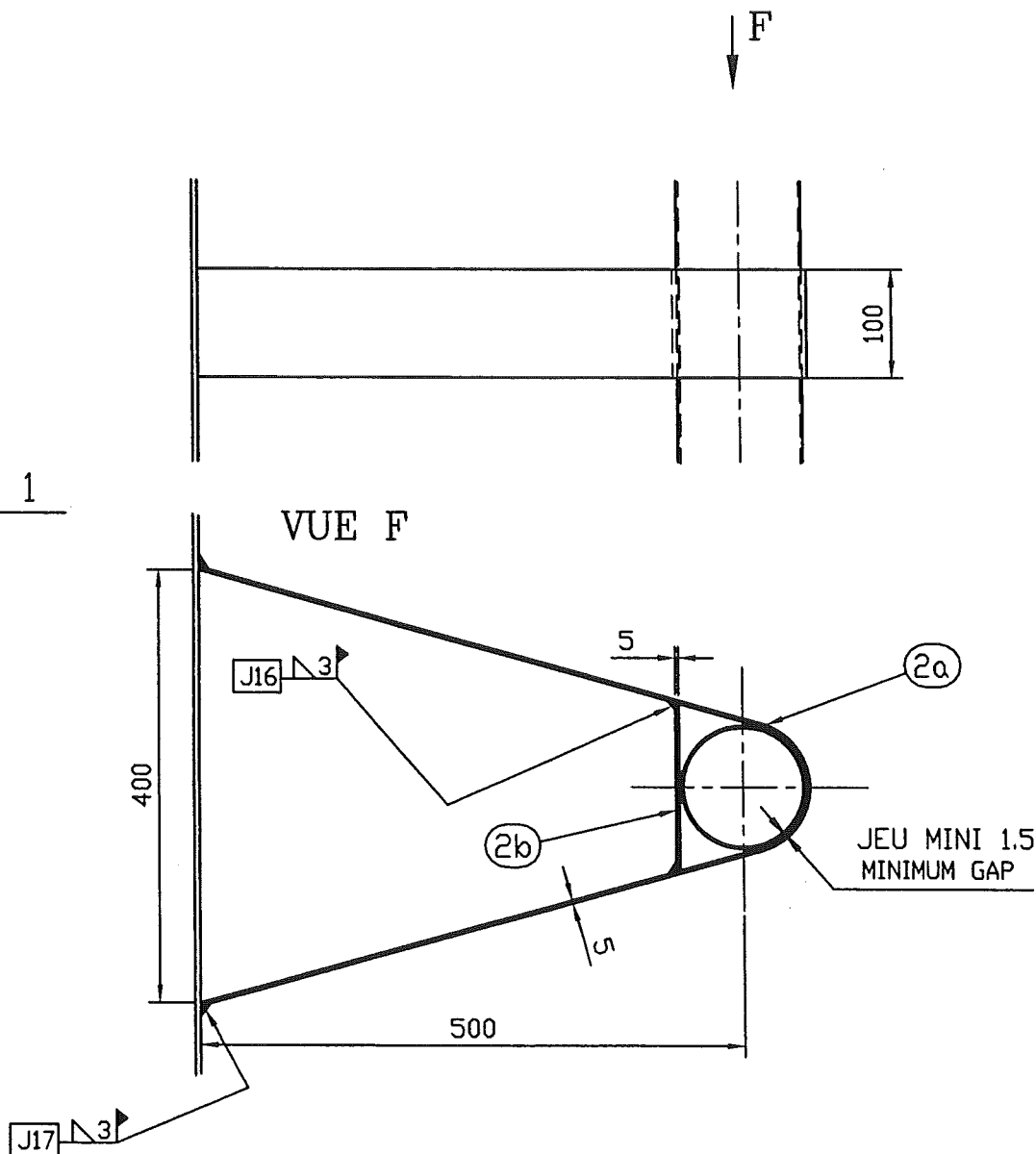
**Client / Customer : AIR LIQUIDE AGS GmbH**

Engineered System N° :

Rev 0

**Plan N° : 783-16.Y****DETAIL 1**

Echelle/Scale

DETAIL 1

Welded joints J16-J17 see WPS on page 7

For partlist see page 8

Ce document est la propriété de CMP Arles. Il ne pourra sans autorisation écrite être utilisé ou communiqué à des tiers, toutes précautions utiles seront prises pour éviter sa divulgation.

This document is the property of the CMP Arles. It may not be used or transmitted to third parties without the written consent of the company.  
All necessary precautions shall be taken to avoid disclosure.



Echelle/Scale  
/

A diagram of a triangular prism. An incident ray labeled  $CD$  enters the left face of the prism. It is refracted towards the normal. The emergent ray, labeled  $AB$ , exits the right face of the prism and is parallel to the incident ray. The angle of deviation is indicated by an arc between the extension of the incident ray and the emergent ray.

2)  = SITE WELDING

<b>Welded joints identification</b>	<b>Welding procedure specification (4)</b>
J6 ▶	1114
J7 ▶	1114
J8 ▶	1114
J9 ▶	1114
J10 ▶	1114
J11 ▶	1114
J12 ▶	1114
J13 ▶	1201
J14 ▶	1201
J15	1201
J16 ▶	1201
J17 ▶	1201
(4) see list on CRYO-CS1	

*This document is the property of the CMP Arles. It may not be used or transmitted to third parties without the written consent of the company.*

Echelle/Scale

**SUPPLY BY CMP Arles**

*This document is the property of the CMP Arles. It may not be used or transmitted to third parties without the written consent of the company.*