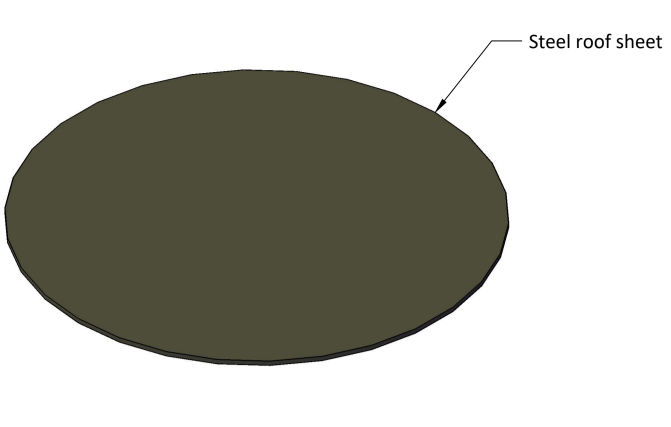
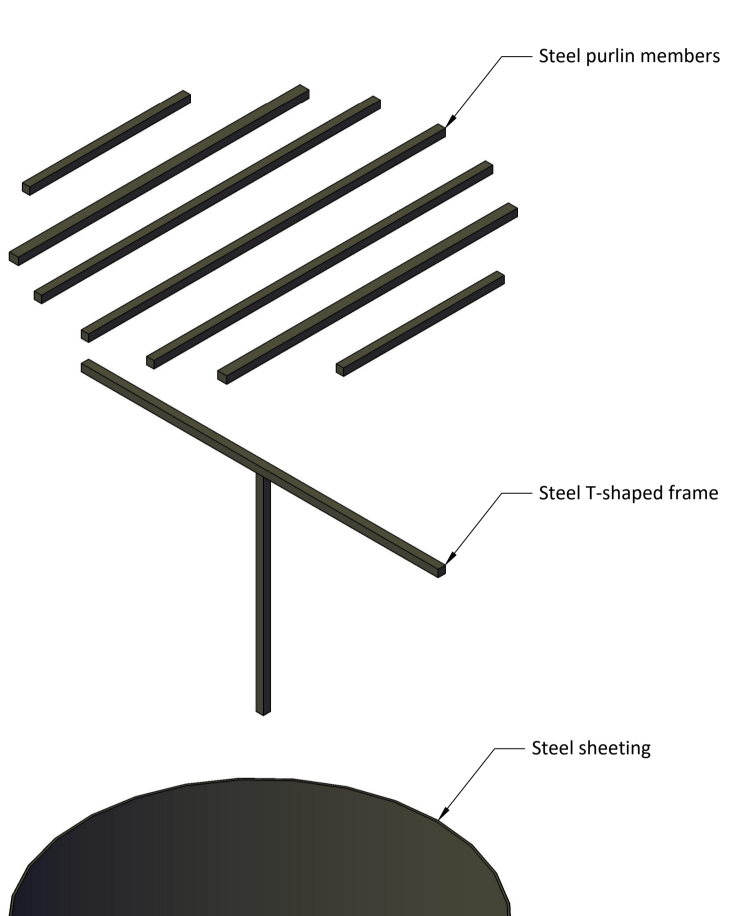


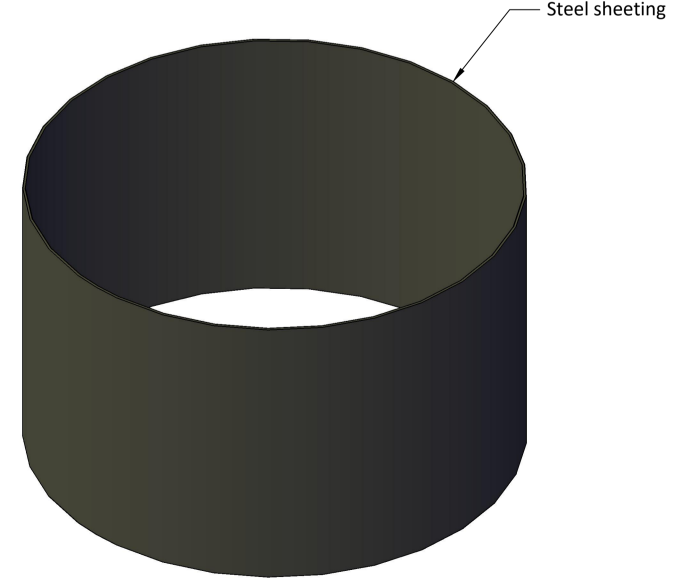
**Plan View** Scale 1:75



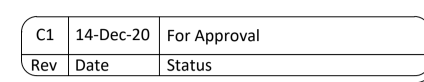
**Elevation View** *Scale 1:50* 

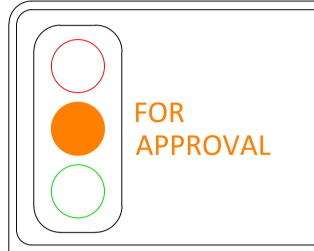




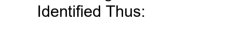


3-D View Scale 1:75





- 1. If In Doubt, Ask;
- 2. Do Not Scale;
- 3. All Dimensions To Be Confirmed Onsite
- 4. Dimensions In mm Unless Noted Otherwise;
- 5. This Drawing Is To Be Read In Conjunction With All Other Relevant Drawings;
- Should There Be Any Conflict Between The Details Indicated On This Drawing And Those Indicated
  On Other Drawings, The Engineer Should Be
  Informed Prior To Construction;
- Until Technical Approval Has Been Obtained From The Relevant Authority, It Should Be Understood That All Drawings Issued Are Preliminary And NOT For Construction;
- Should The Contractor Commence Site Work Prior To Approval Being Given, It Is Entirely At His Own
- 9. Remaining/Unusual Hazards Identified Thus:





- 10. Items Of Importance Highlighted Thus:
- Check Components As Supplied Match Drawings.
   Where Substitutions Are Made, The Engineer
   (AEC) <u>MUST</u> Be Informed Prior To Loading.
- 12. Where We Are Supplied With Drawing Files To Produce Setting Out Points, The Site Team Are To Check All Coordinates Prior To Construction. AEC Cannot Take Responsibility For The Accuracy Of The Supplied Survey/Drawings





**ENGINEERING CONSULTANTS** 

www.Andun.co.uk Tel: 01245 360 194 Checked By

Date

08-Dec-20

Scal Designed By RK Date 08-Dec-20 Plot Date Scale
08-Dec-20 As Shown Filename 20493-02 Drawing Title
Tank Demolition Sequence

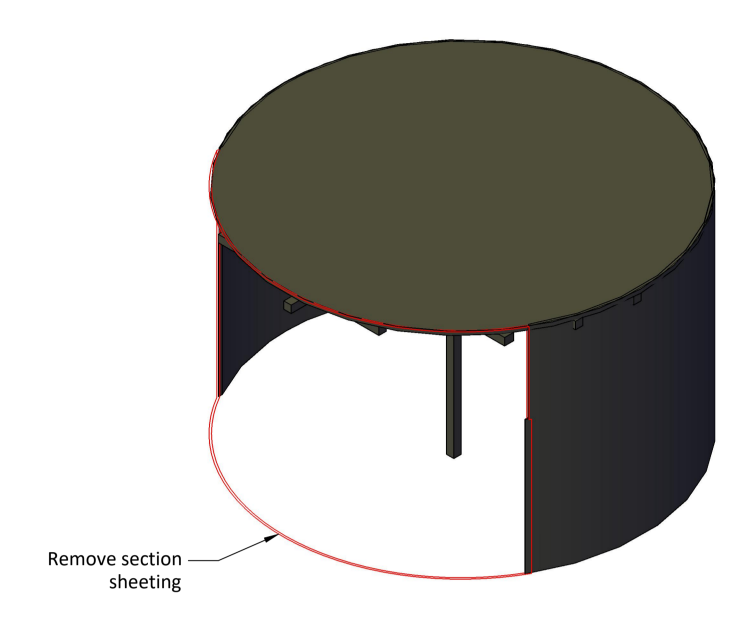
General Arrangement

Drawing Number 20493-02-LAS-SVG-TD-DWG-01 C1

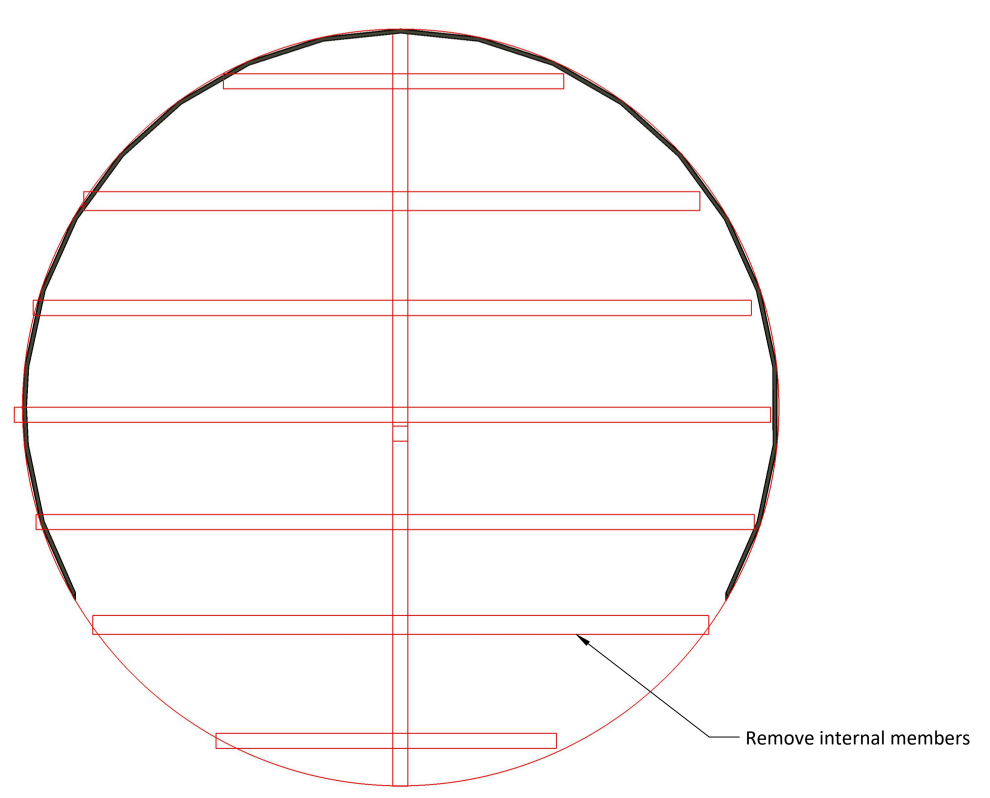
Sheet 1/3



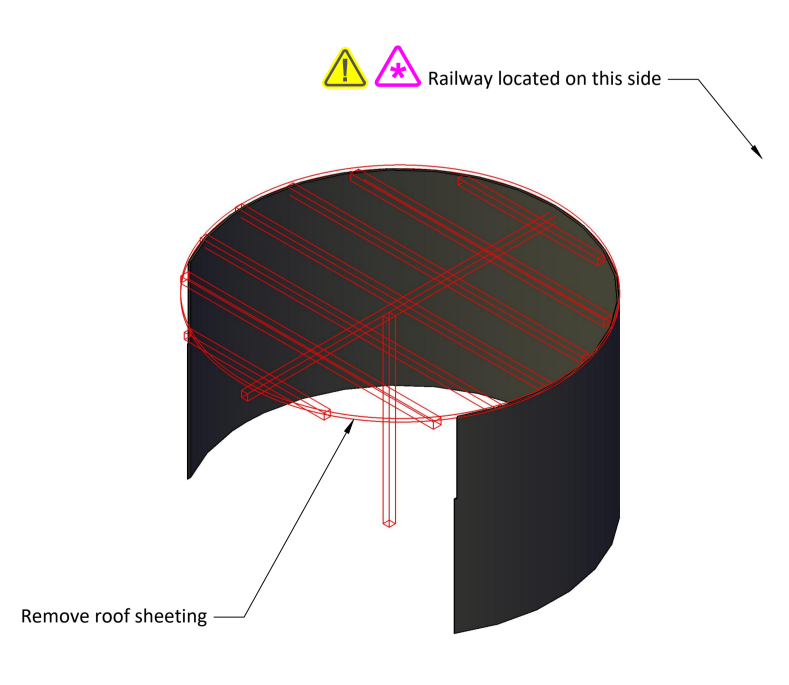
Stage 1: Cut open tank and at the front sheeting and remove.



**Elevation View** *Scale 1:50* 



Stage 2 : Shear off roof sheeting and remove internal members



**Plan View** *Scale 1:50*  **APPROVAL** 

C1 | 14-Dec-20 | For Approval

Status

FOR

**3-D View** 

3-D View

Scale 1:75

Scale 1:75

Rev Date

1. If In Doubt, Ask;

2. Do Not Scale;

3. All Dimensions To Be Confirmed Onsite

4. Dimensions In mm Unless Noted Otherwise;

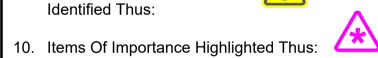
This Drawing Is To Be Read In Conjunction With All Other Relevant Drawings;

Should There Be Any Conflict Between The Details Indicated On This Drawing And Those Indicated On Other Drawings, The Engineer Should Be Informed Prior To Construction;

Until Technical Approval Has Been Obtained From The Relevant Authority, It Should Be Understood That All Drawings Issued Are Preliminary And NOT For Construction;

Should The Contractor Commence Site Work Prior To Approval Being Given, It Is Entirely At His Own

9. Remaining/Unusual Hazards Identified Thus:



Check Components As Supplied Match Drawings.
 Where Substitutions Are Made, The Engineer
 (AEC) <u>MUST</u> Be Informed Prior To Loading.

12. Where We Are Supplied With Drawing Files To Produce Setting Out Points, The Site Team Are To Check All Coordinates Prior To Construction. AEC Cannot Take Responsibility For The Accuracy Of The Supplied Survey/Drawings

Stevenage





Tel: 01245 360 194

Designed By Date 08-Dec-20 Checked By Date

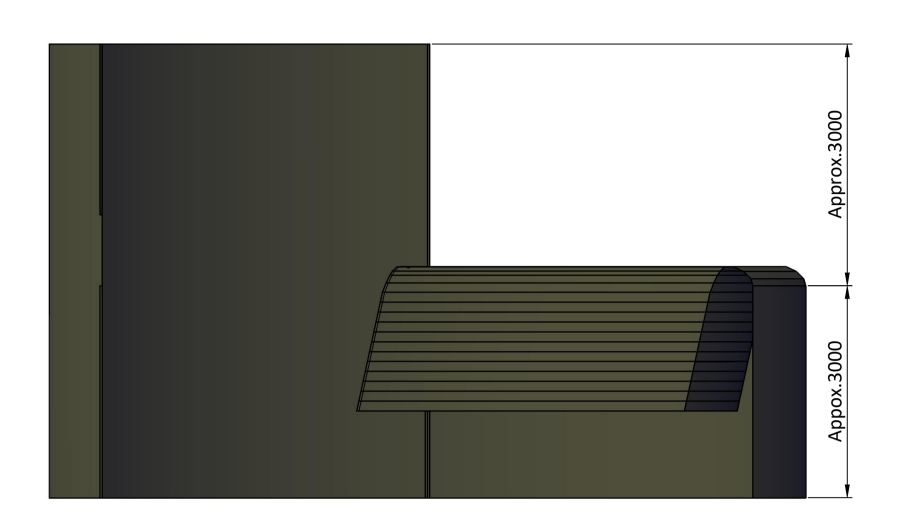
08-Dec-20 Plot Date Scale O8-Dec-20 As Shown Filename 20493-02

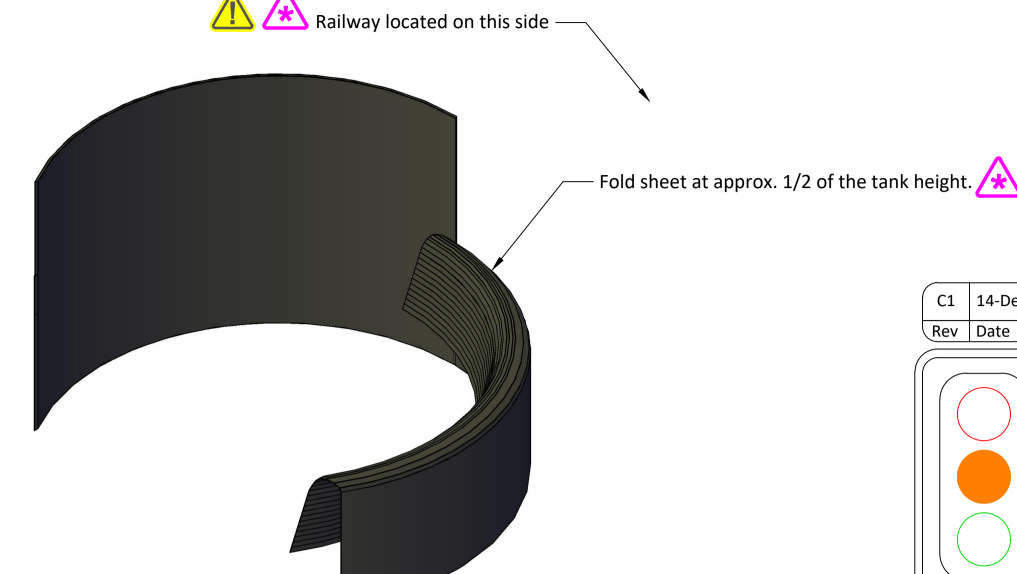
Sheet 2/3

Drawing Title
Tank Demolition Sequence

Stage 1 & 2

Drawing Number 20493-02-LAS-SVG-TD-DWG-01 C1





3-D View

Scale 1:75

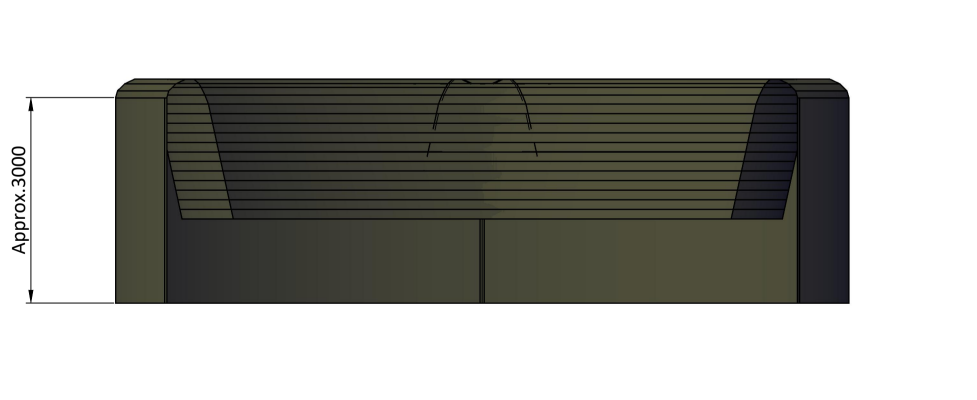
**Elevation View** Scale 1:50

Shear or burn through section as required. –

Stage 4: Fold remaining exterior sheeting inwards and removed.

Stage 3: Fold exterior sheeting inwards from one of the side

sections and remove.



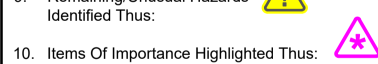
Railway located on this side —

Rev Date Status



C1 | 14-Dec-20 | For Approval

- 1. If In Doubt, Ask;
- 2. Do Not Scale;
- 3. All Dimensions To Be Confirmed Onsite
- 4. Dimensions In mm Unless Noted Otherwise;
- This Drawing Is To Be Read In Conjunction With All Other Relevant Drawings;
- Should There Be Any Conflict Between The Details Indicated On This Drawing And Those Indicated On Other Drawings, The Engineer Should Be Informed Prior To Construction;
- Until Technical Approval Has Been Obtained From The Relevant Authority, It Should Be Understood That All Drawings Issued Are Preliminary And NOT For Construction;
- Should The Contractor Commence Site Work Prior To Approval Being Given, It Is Entirely At His Own
- 9. Remaining/Unusual Hazards Identified Thus:



Sheet 3/3

- Check Components As Supplied Match Drawings.
   Where Substitutions Are Made, The Engineer
   (AEC) <u>MUST</u> Be Informed Prior To Loading.

12. Where We Are Supplied With Drawing Files To Produce Setting Out Points, The Site Team Are To Check All Coordinates Prior To Construction. AEC Cannot Take Responsibility For The Accuracy Of The Supplied Survey/Drawings

Stevenage





Tel: 01245 360 194 Designed By Date 08-Dec-20 www.Andun.co.uk Checked By

Date

08-Dec-20

Scal Plot Date Scale
08-Dec-20 As Shown Filename 20493-02

Drawing Title
Tank Demolition Sequence

Stage 3 & 4 Drawing Number 20493-02-LAS-SVG-TD-DWG-01 C1

**Elevation View** Scale 1:50

3-D View *Scale 1:75*