

Tween Bridge Solar Farm

2.9 Indicative Layouts and Cross Section Plans

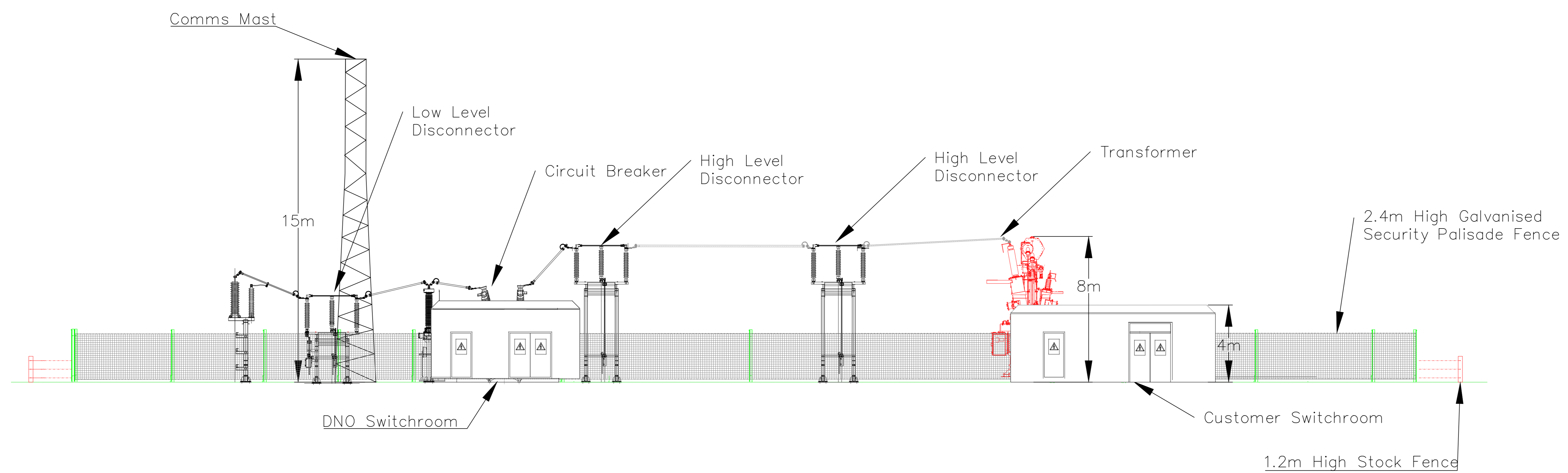
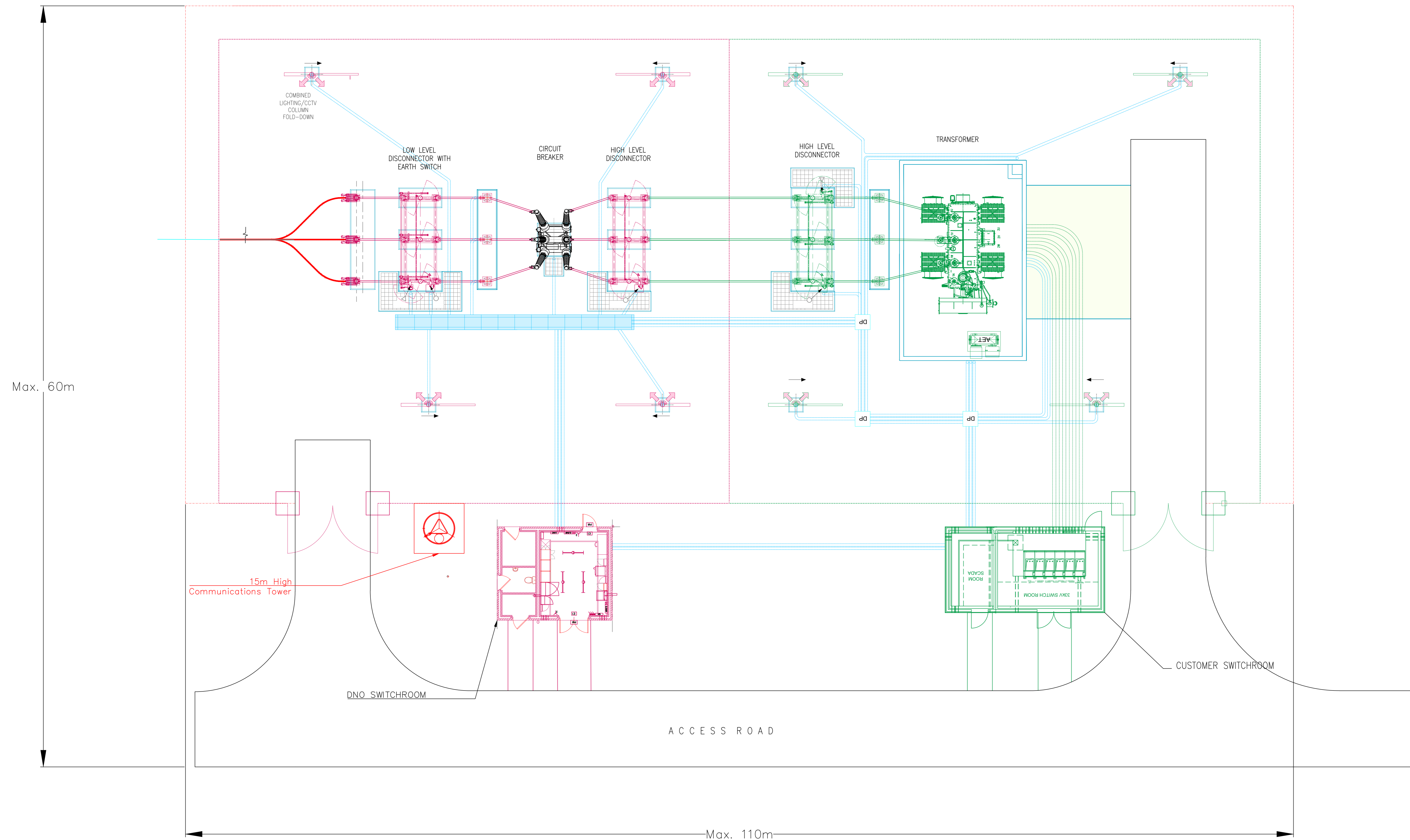
**Planning Act 2008
Infrastructure Planning (Applications: Prescribed Forms
and Procedure) Regulations 2009**

APFP Regulation 5(2)(o)

Document Reference: 2.9

June 2026

Revision 2

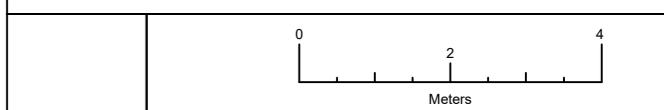


LEGEND

Notes:
 1. All details are indicative only.
 2. Dimensions are in metres unless stated otherwise.

Tween Bridge Solar Farm

Figure 2.9: Indicative Layout and Cross Section Plans
 Drawing Ref: Typical Single TX Substation



Coordinate System: N/A
 Projection: N/A
 Datum: N/A

Scale: 1:100 Paper Size: A0 Sheet: 7 of 22

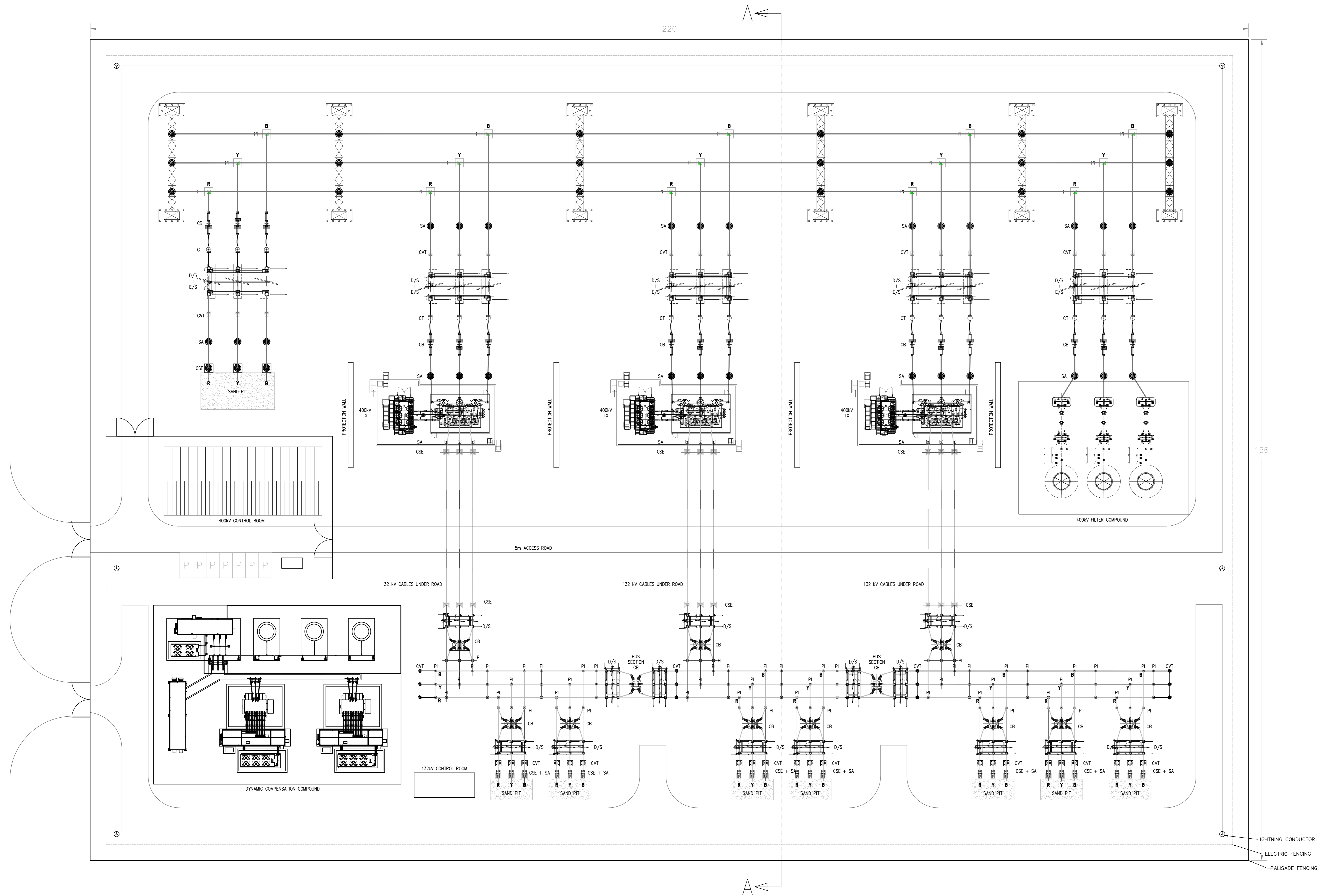


Document Ref: 2.9 Revision: 2
 PINS Number: EN010148 Drawing Status: DCO Application
 Drawn: MP Checked: AD Approved: MB Date: 11/08/2026

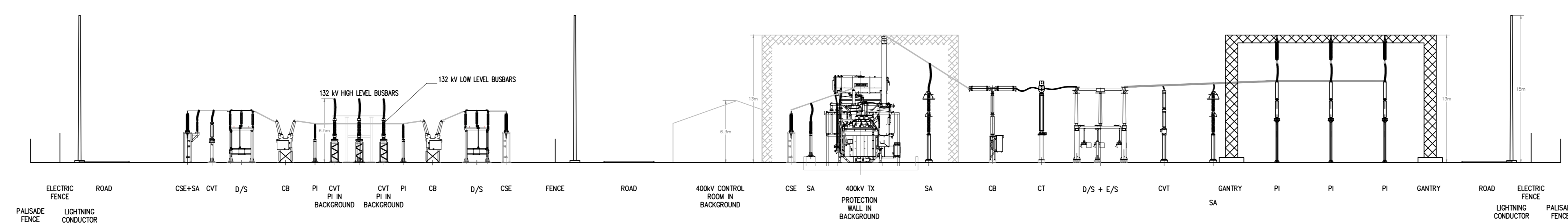
C:\Users\MP\OneDrive\Documents\Projects\2026\2.9\2.9_07_26.dwg

PLAN VIEW

LEGEND



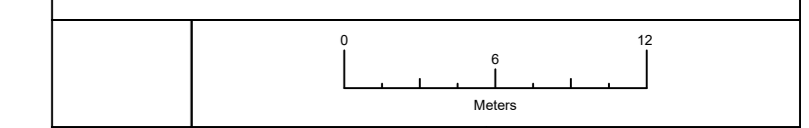
SECTION A-A



- Notes:
1. All details are indicative only.
 2. Dimensions are in metres unless stated otherwise.
 3. Subject to detailed design.

Tween Bridge Solar Farm

Figure 2-9: Indicative Layout and Cross Section Plans
Drawing Ref: Typical 400kV Substation



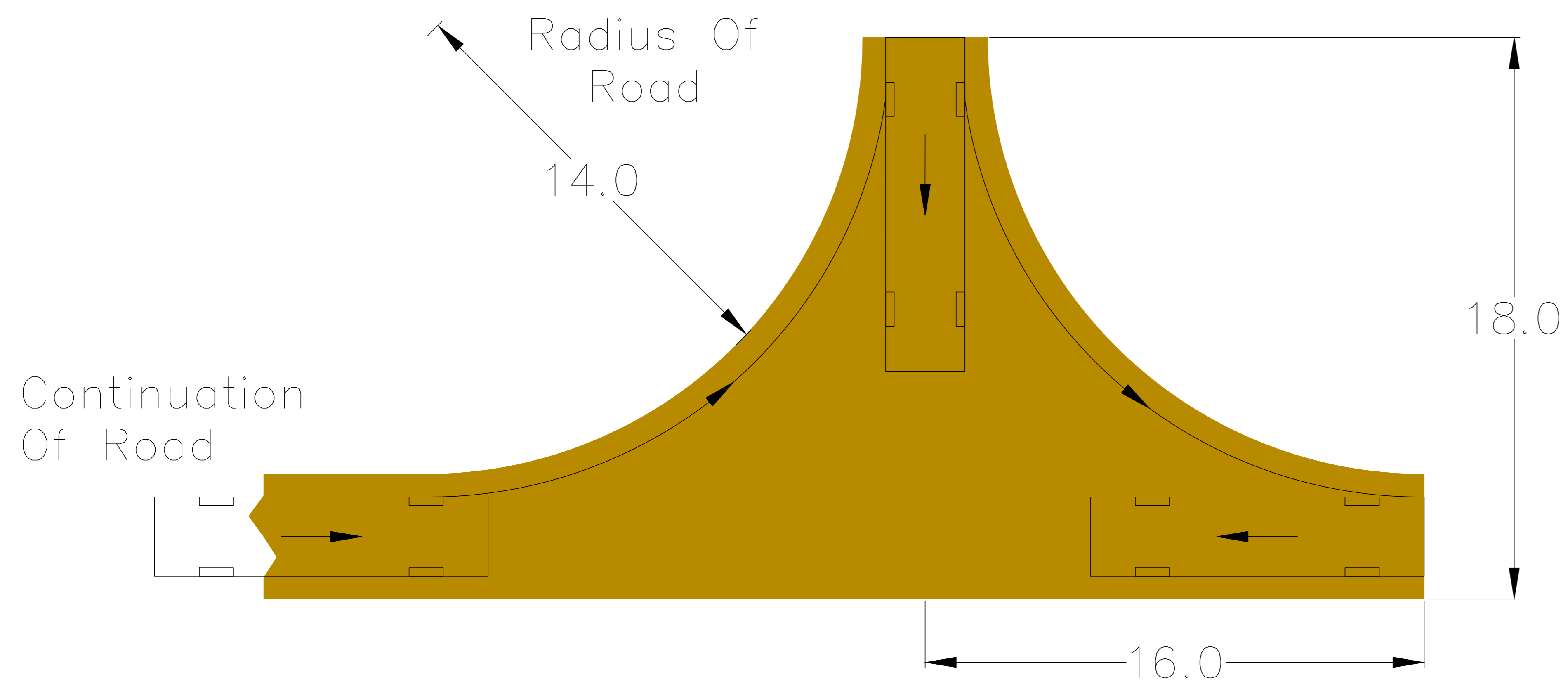
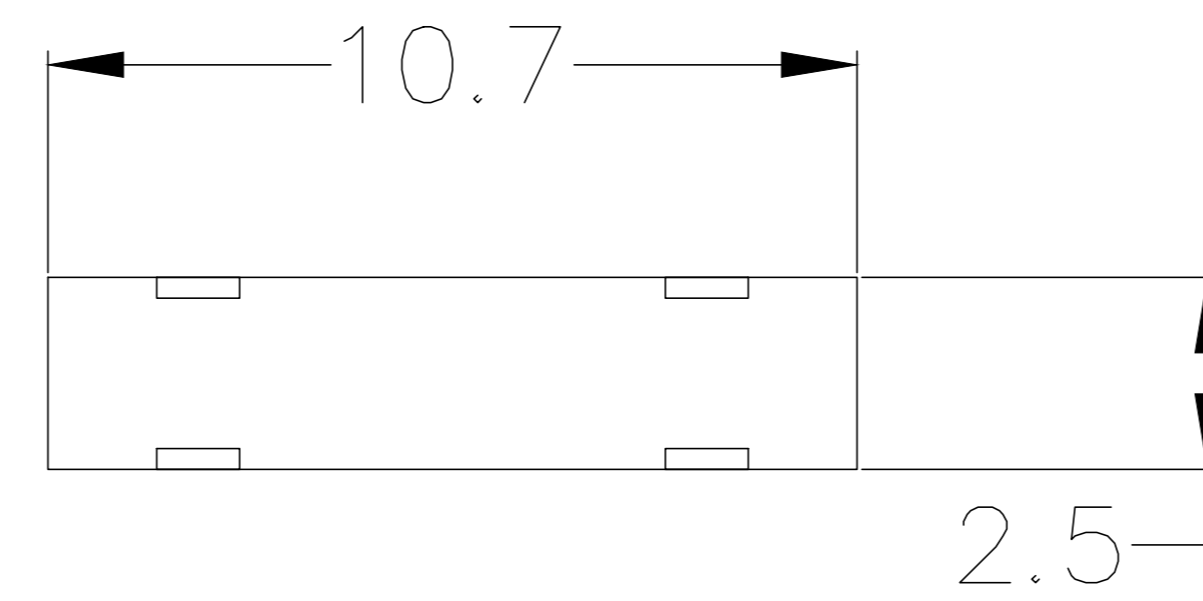
Coordinate System: N/A
Projection: N/A
Datum: N/A
Scale: 1:300 Paper Size: A0 Sheet: 9 of 22



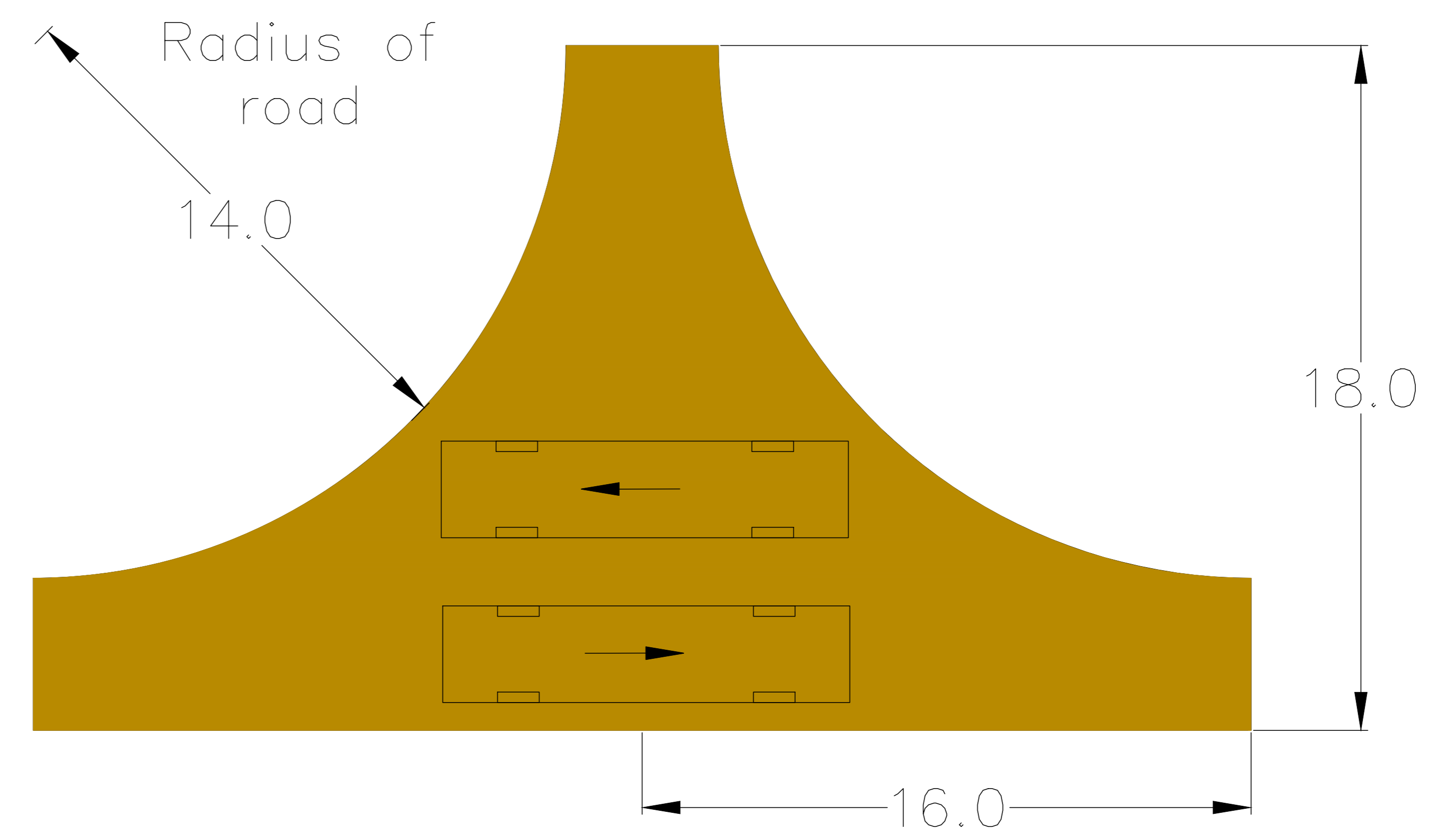
Document Ref: 2.9 Revision: 2
PINS Number: EN010148 Drawing Status: DCO Application
Drawn: MP Checked: AD Approved: MB Date: 11/08/2026

c:\users\j059158\onepoint\proj\proj\010148\010148_01.dwg 11/08/2026 11:11:11 Page 23 of 28

Fire Engine Dimensions



Hammer Head Turning Example

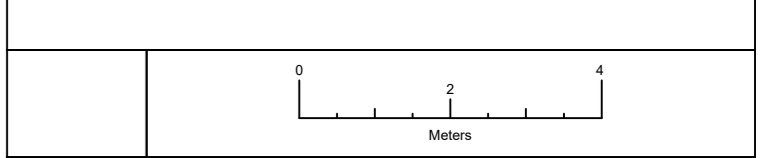


Hammer Head Passing Place Example

Notes:
1. All details are indicative only.
2. Dimensions are in metres unless stated otherwise.

Tween Bridge Solar Farm

Figure 2.9: Indicative Layout and Cross Section Plans
Drawing Ref: Typical Hammerhead Turning

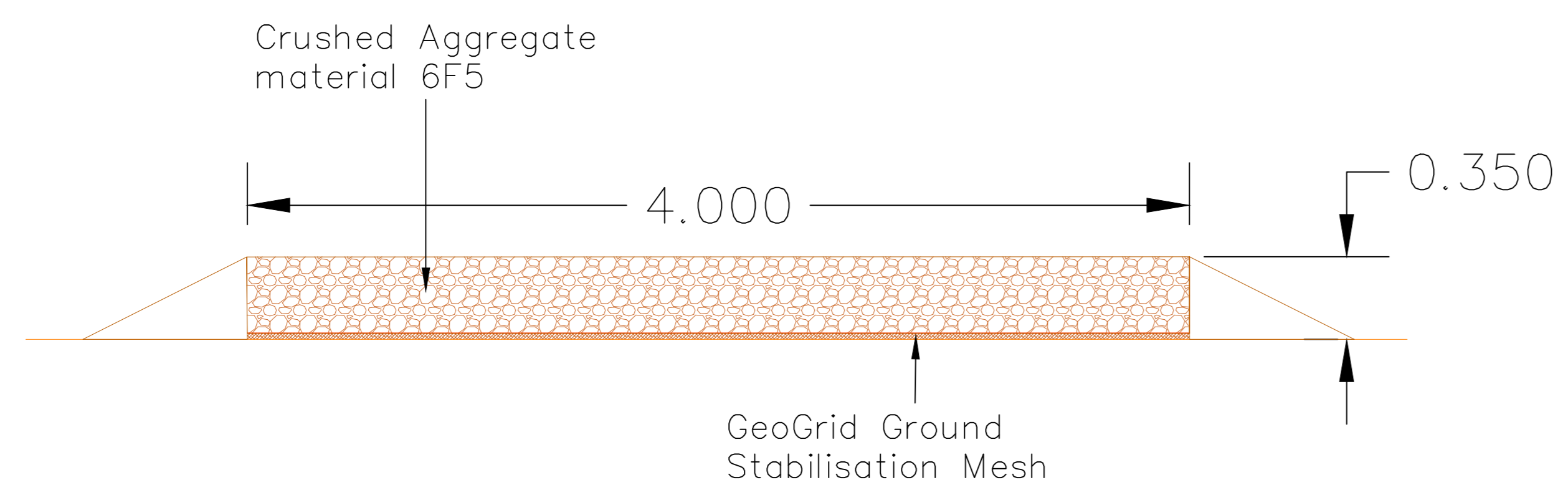


Coordinate System: N/A
Projection: N/A
Datum: N/A

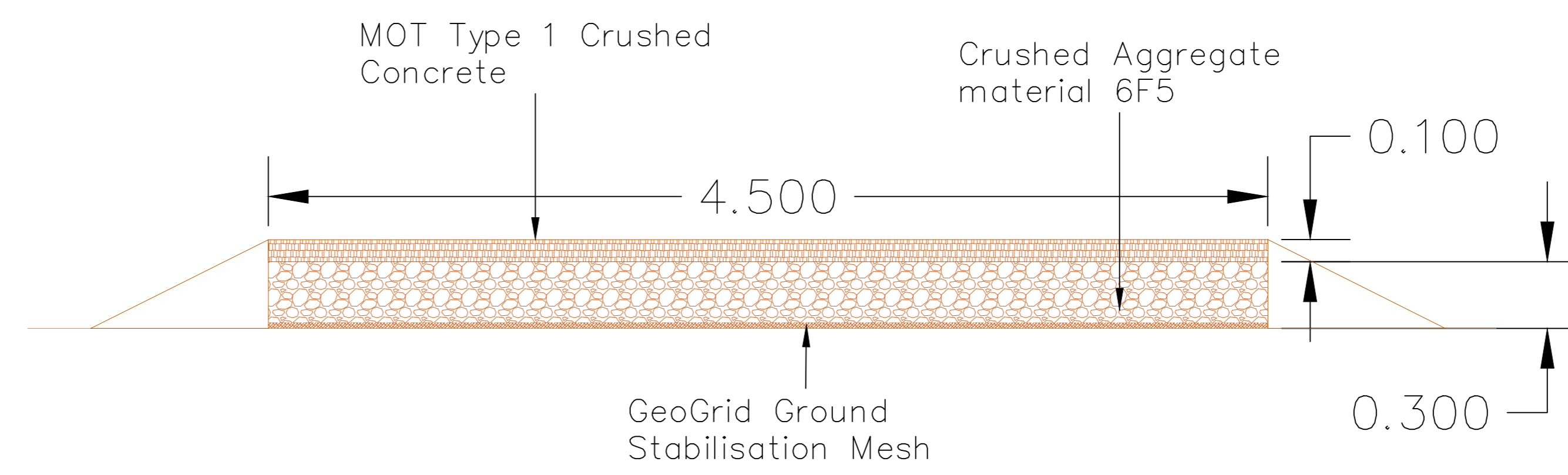
Scale: 1:100 | Paper Size: A0 | Sheet: 11 of 22



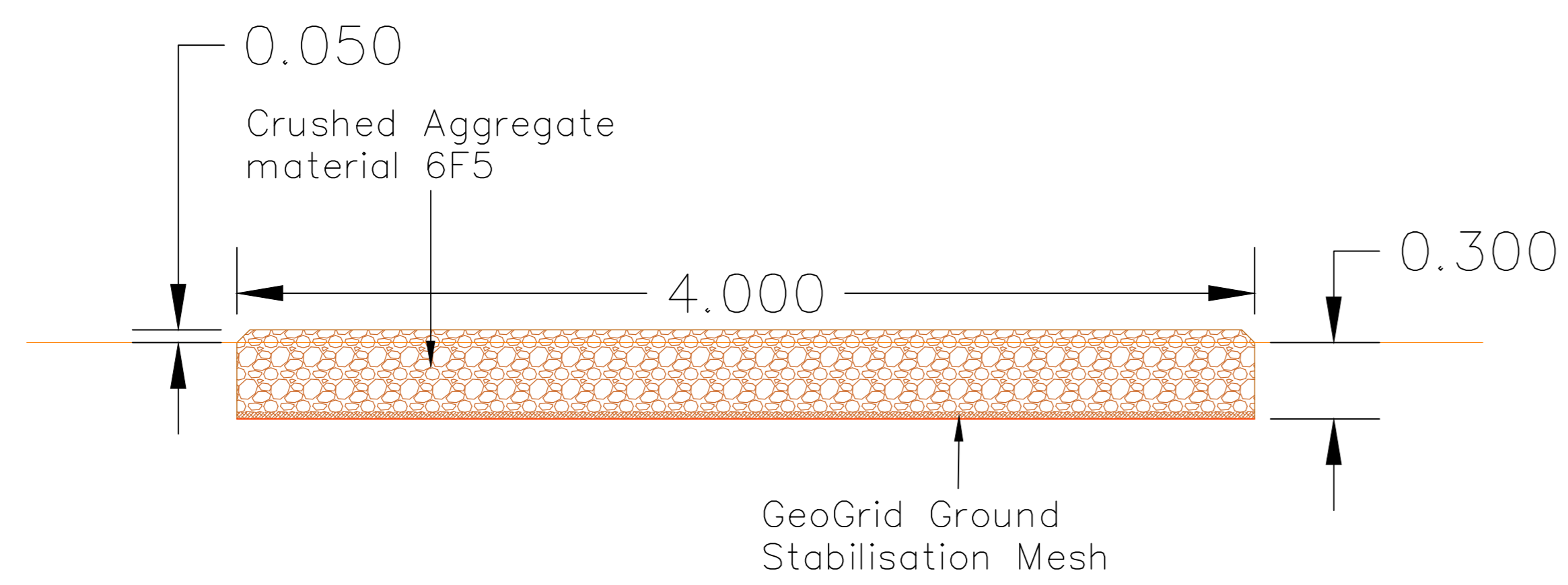
Document Ref: 2.9 | Revision: 2
PINS Number: EN010148 | Drawing Status: DCO Application
Drawn: MP | Checked: AD | Approved: MB | Date: 11/08/2026



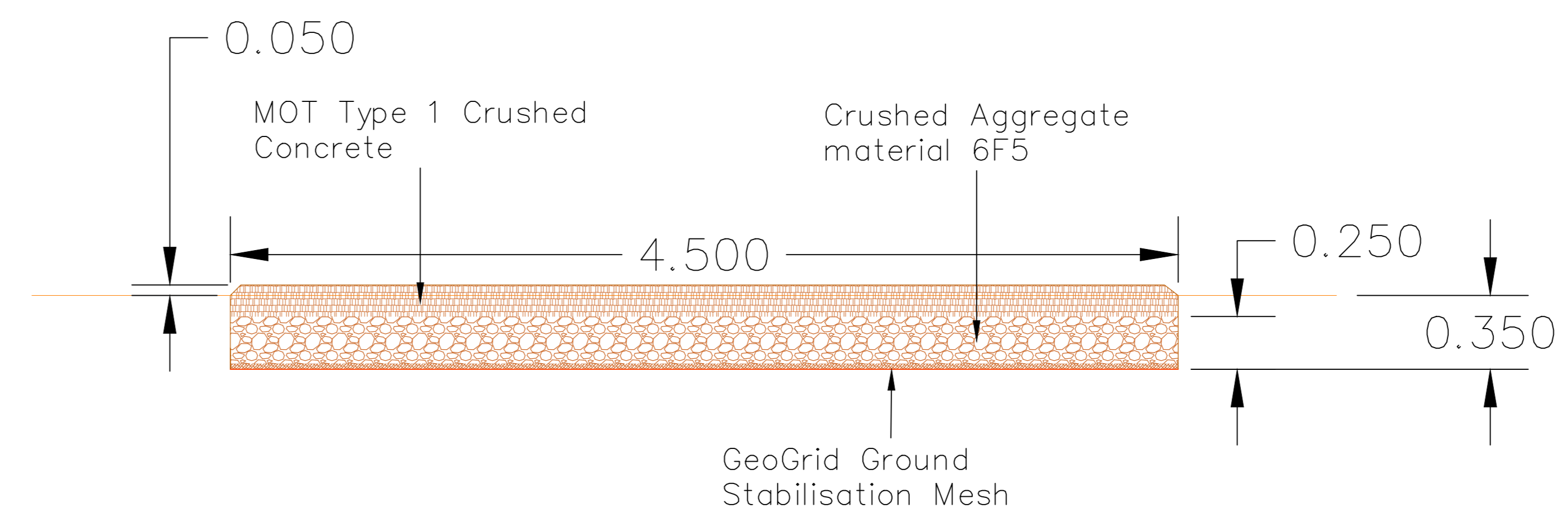
Alternative No-dig (Non-intrusive) access track



Alternative No-dig (Non-intrusive) DNO access track



Typical access track cross section



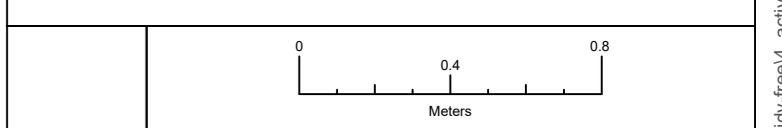
Typical DNO access track cross section

See Note 3 for information on cross section of car parks

- Notes:
1. All details are indicative only.
 2. Dimensions are in metres unless stated otherwise.
 3. Car parks will follow the same cross section as the access track but will not be limited to a width of 4.4.5m

Tween Bridge Solar Farm

Figure 2.9: Indicative Layout and Cross Section Plans
Drawing Ref: Typical Access Track

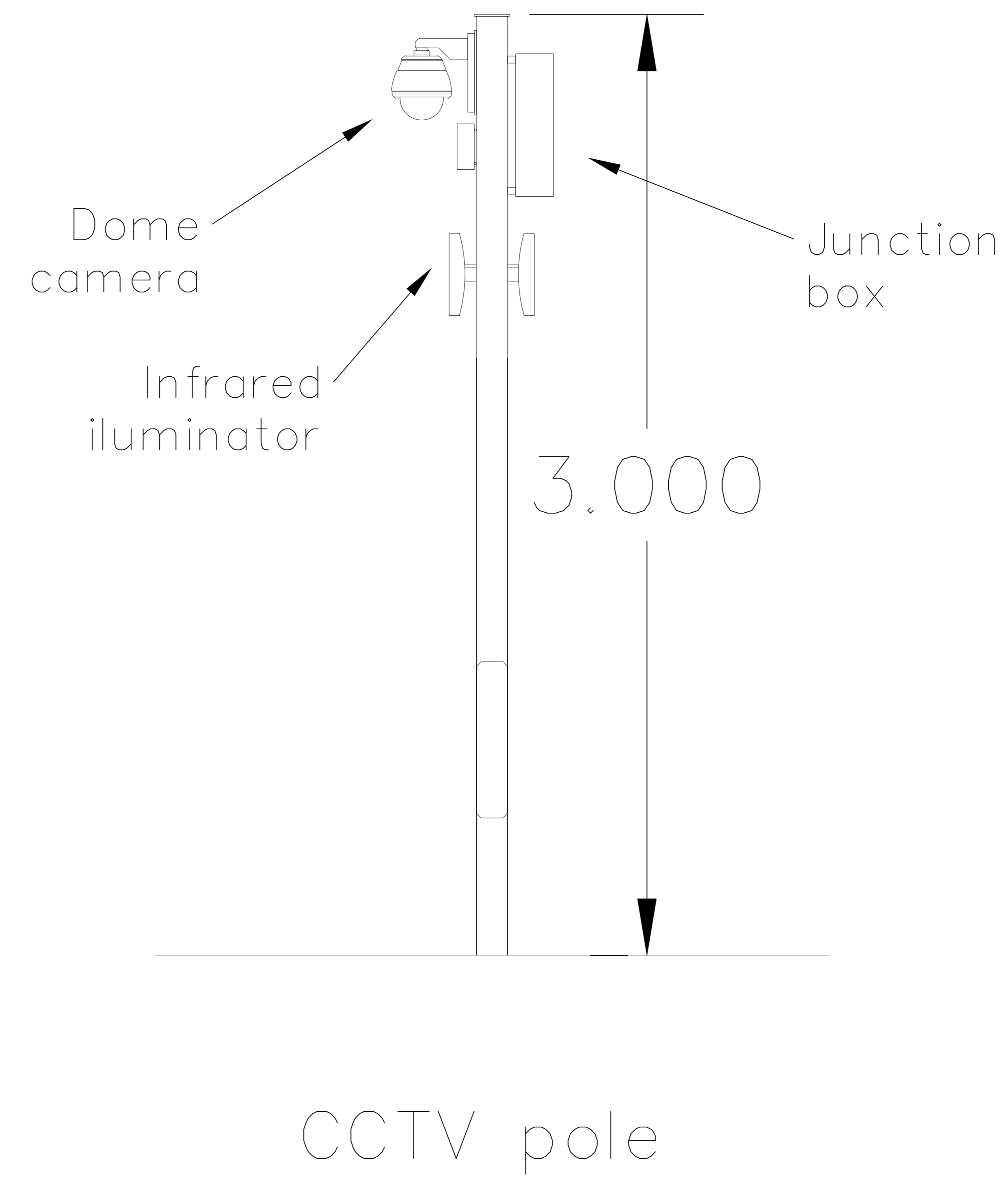


Coordinate System: N/A
Projection: N/A
Datum: N/A
Scale: 1:20 | Paper Size: A0 | Sheet: 12 of 22



Document Ref: 2.9	Revision: 2
PINS Number: EN010148	Drawing Status: DCO Application
Drawn: MP	Checked: AD
Approved: MB	Date: 11/08/2026

C:\Users\1051918\OneDrive\Documents\1051918\Twin_Bridge_Solar_Farm\1051918\1051918_01\1051918_01_12.dwg

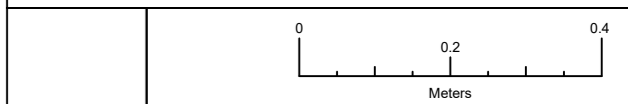


LEGEND

- Notes:
1. All details are indicative only.
 2. Dimensions are in metres unless stated otherwise.

Tween Bridge Solar Farm

Figure 2.9: Indicative Layout and Cross Section Plans
 Drawing Ref: Typical CCTV Details



Coordinate System: N/A
 Projection: N/A
 Datum: N/A

Scale: 1:10 Paper Size: A0 Sheet: 14 of 22

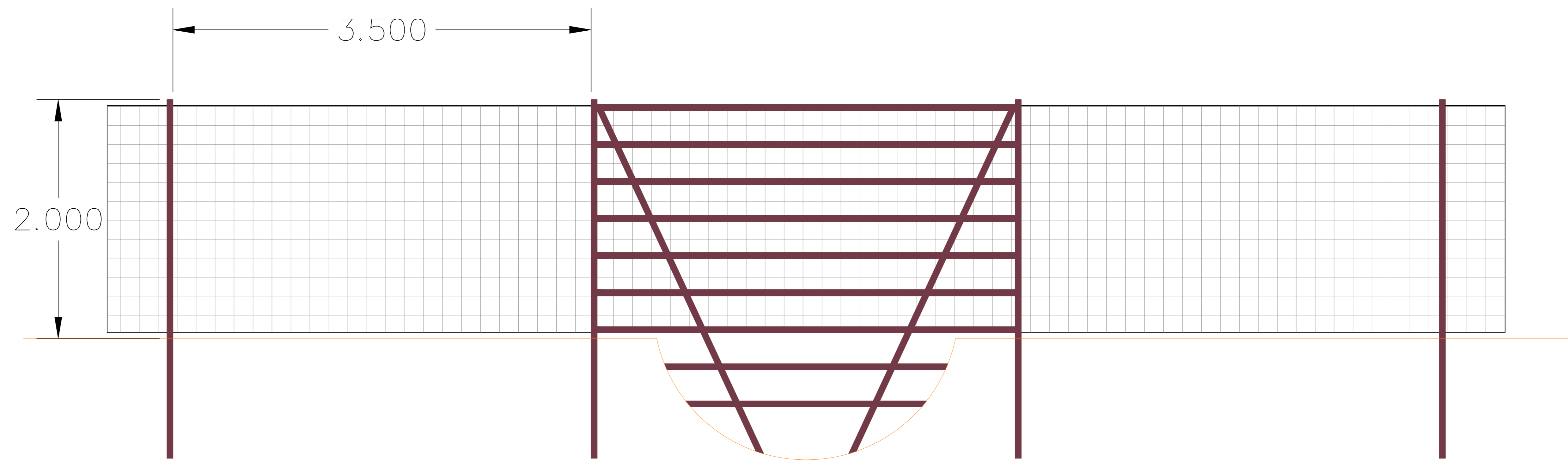


Document Ref: 2.9 Revision: 2

PINS Number: EN010148 Drawing Status: DCO Application

Drawn: MP Checked: AD Approved: MB Date: 11/08/2016

c:\users\mp\appdata\local\temp\16082016\16082016_11_16082016.dwg



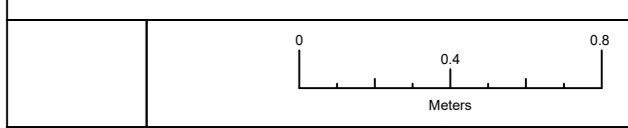
Timber post & wire fence – ditch crossing
 Not to be used for IDB drains

LEGEND

- Notes:
1. All details are indicative only.
 2. Dimensions are in metres unless stated otherwise.
 3. Fence crossing not to be used for IDB drains.

Tween Bridge Solar Farm

Figure 2.9: Indicative Layout and Cross Section Plans
 Drawing Ref: Typical Fence Detail - Ditch Crossing



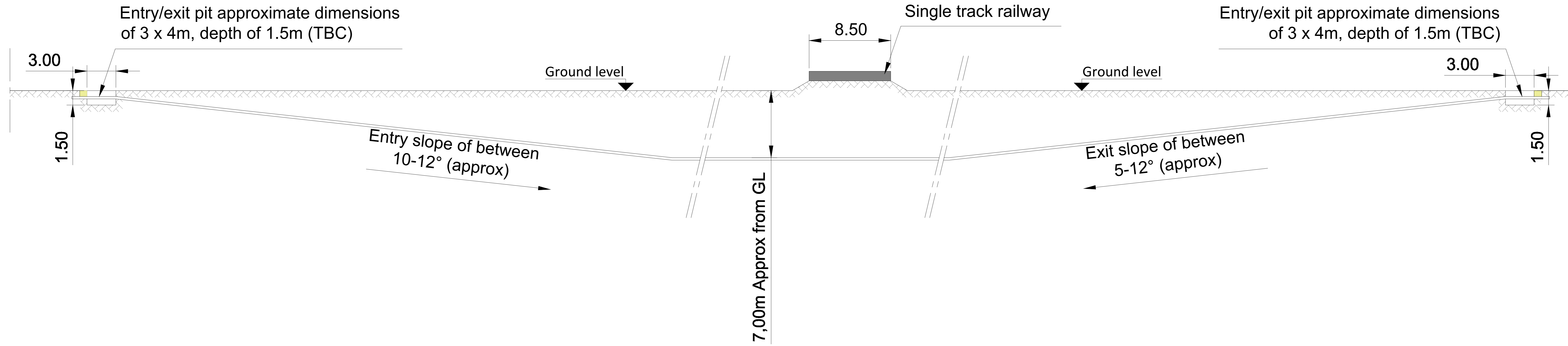
Coordinate System: N/A
 Projection: N/A
 Datum: N/A
 Scale: 1:20 Paper Size: A0 Sheet: 16 of 22



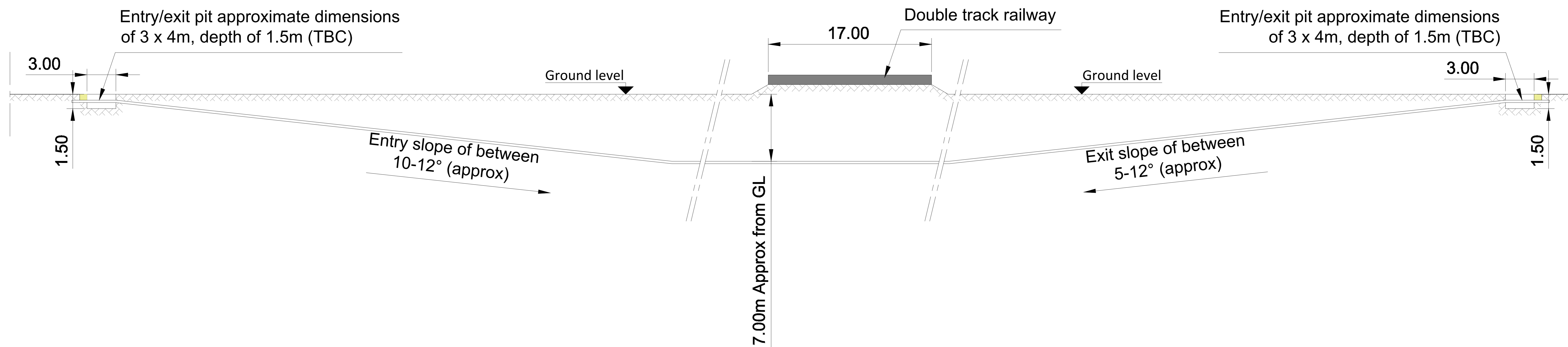
Document Ref: 2.9 Revision: 2
 PINS Number: EN010148 Drawing Status: DCO Application
 Drawn: MP Checked: AD Approved: MB Date: 11/08/2026

c:\Users\MP\OneDrive\Documents\Projects\TBSF\Drawings\2.9\2.9_16.dwg

Non-Intrusive Cable Crossing – Single Track Railway



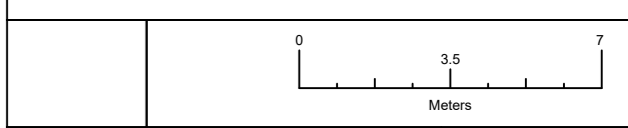
Non-Intrusive Cable Crossing – Double Track Railway



Notes:
1. All details are indicative only.
2. Dimensions are in metres unless stated otherwise.

Tween Bridge Solar Farm

Figure 2.9: Indicative Layout and Cross Section Plans
Drawing Ref: Typical Railway Cable Crossing



Coordinate System: N/A
Projection: N/A
Datum: N/A
Scale: 1:175 | Paper Size: A0 | Sheet: 19 of 22



Document Ref: 2.9 | Revision: 2
PINS Number: EN010148 | Drawing Status: DCO Application
Drawn: MP | Checked: AD | Approved: MB | Date: 11/08/2026

