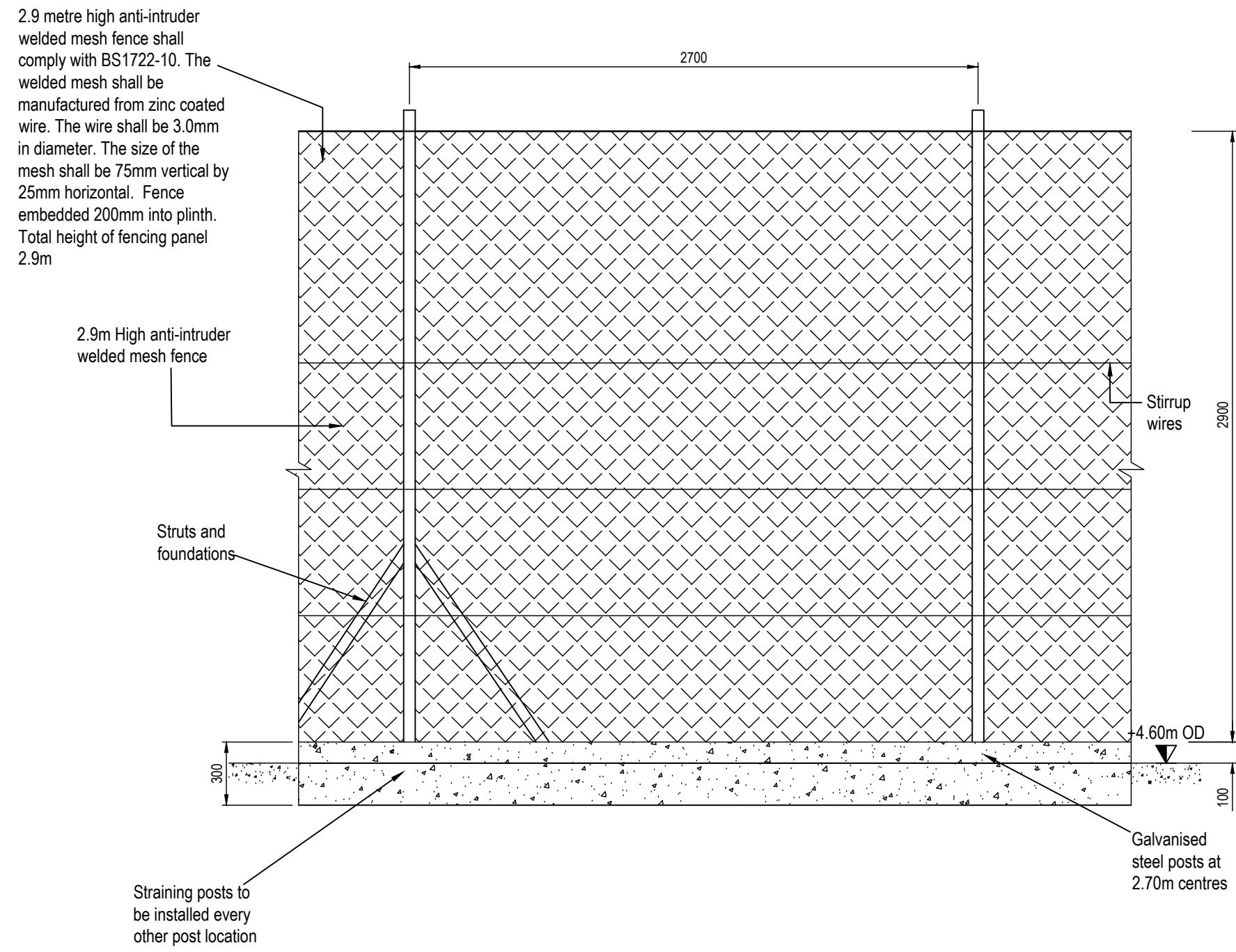
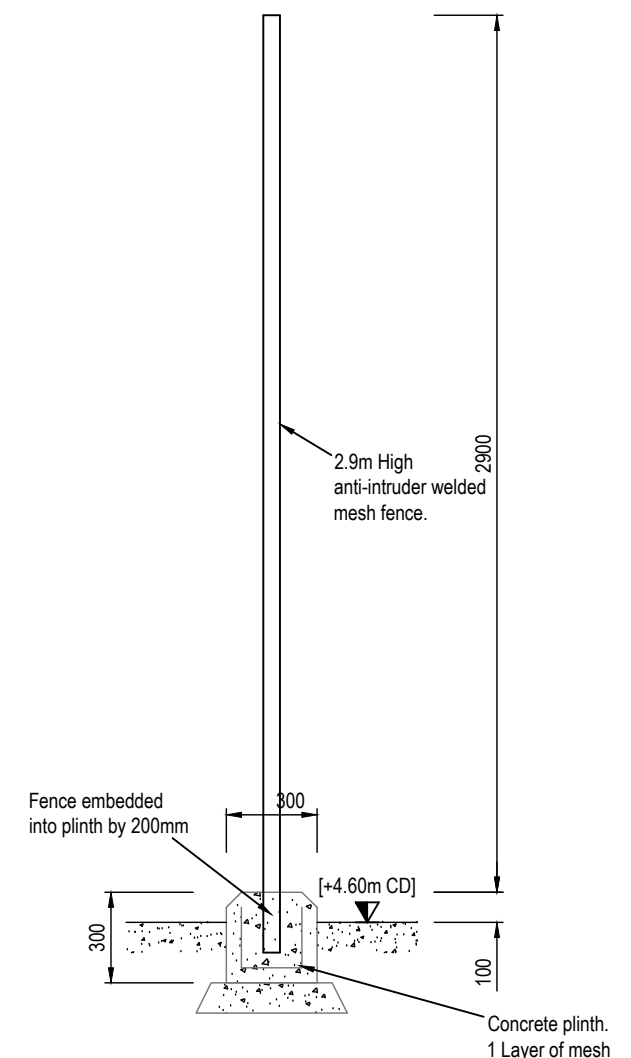


**1.1m High Concrete Barrier Typical Section [1:25]**

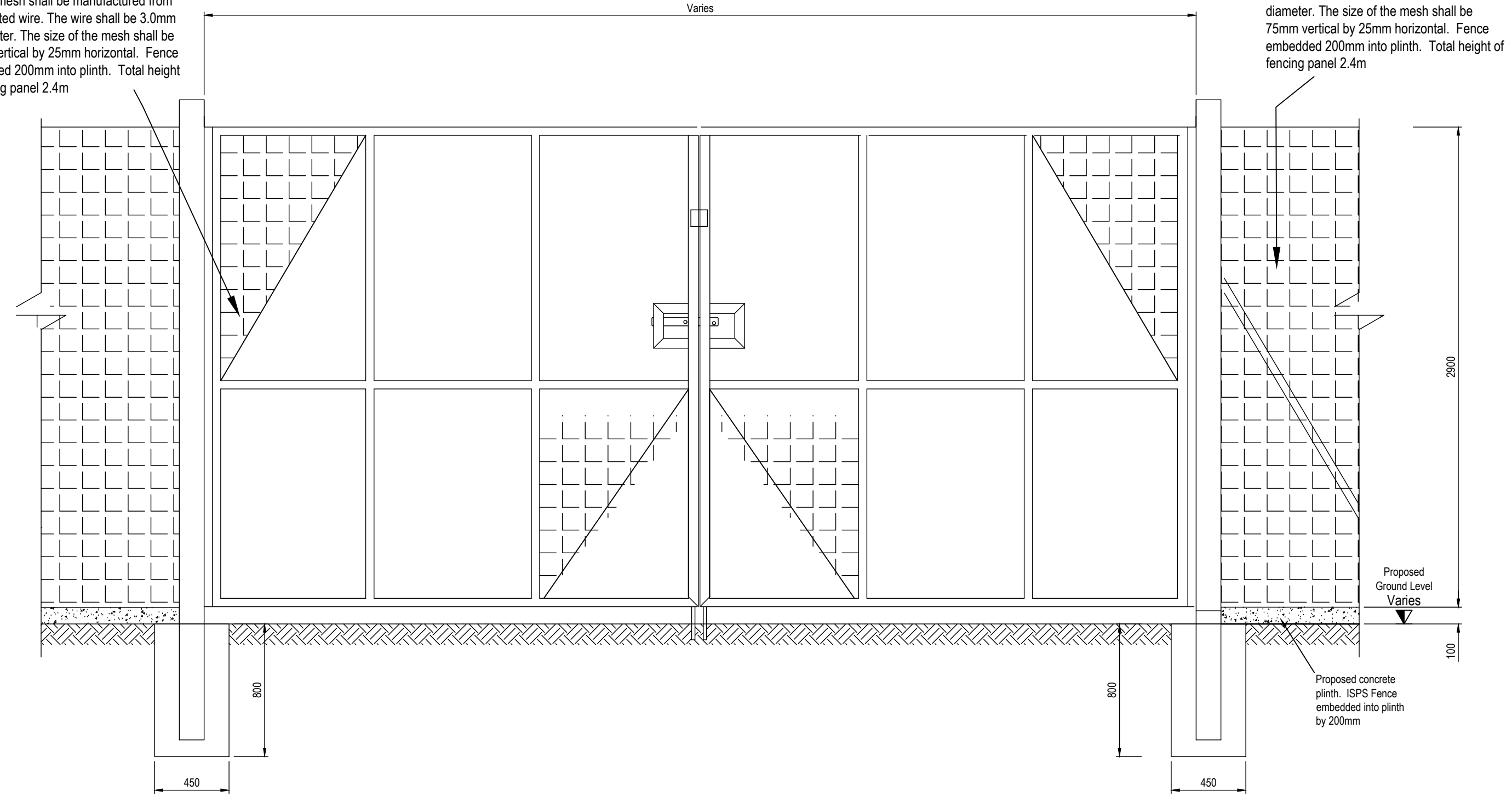


**2.9m High ISPS Security Fence Detail Typical Elevation [1:25]**

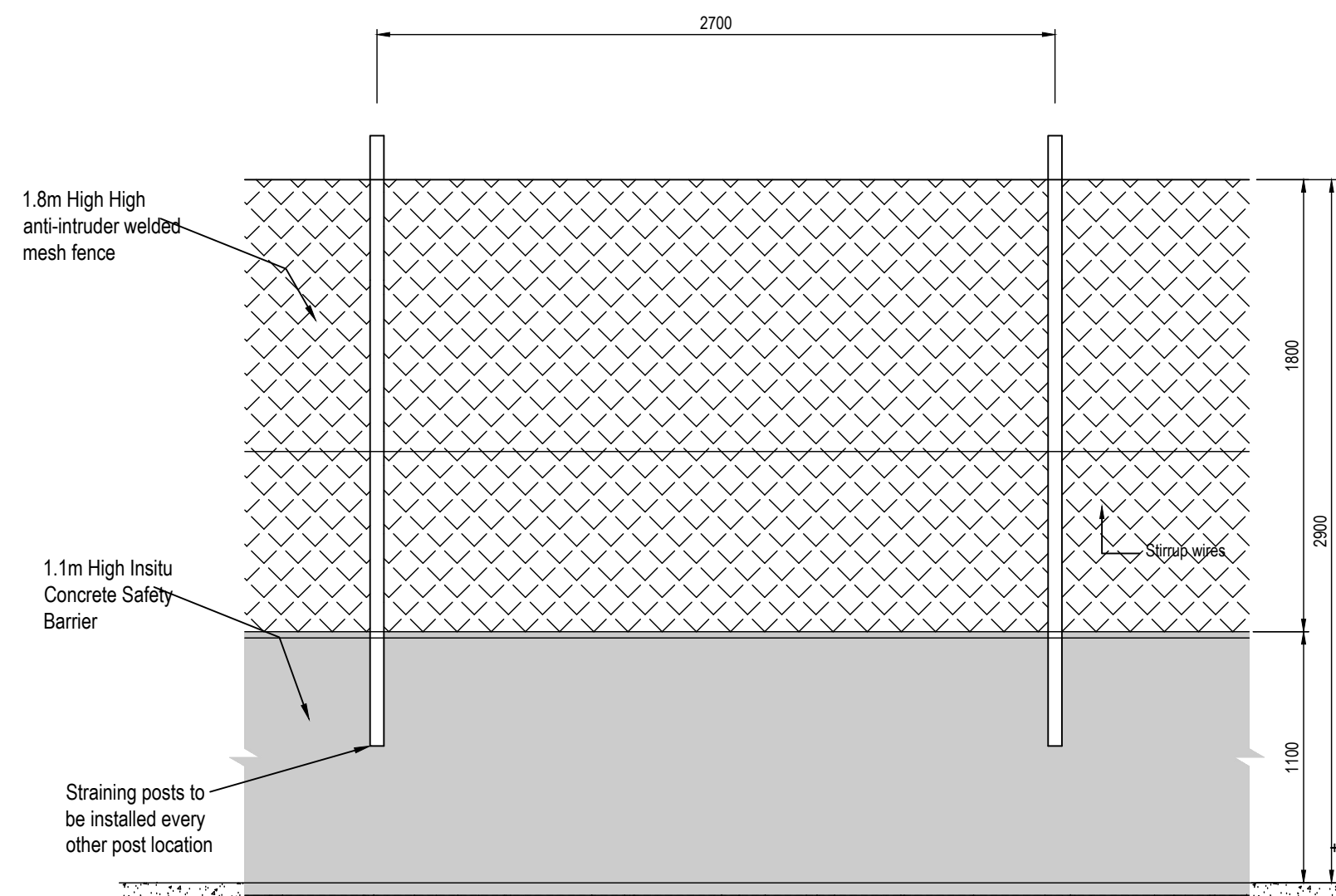


**Typical Section [1:25]**

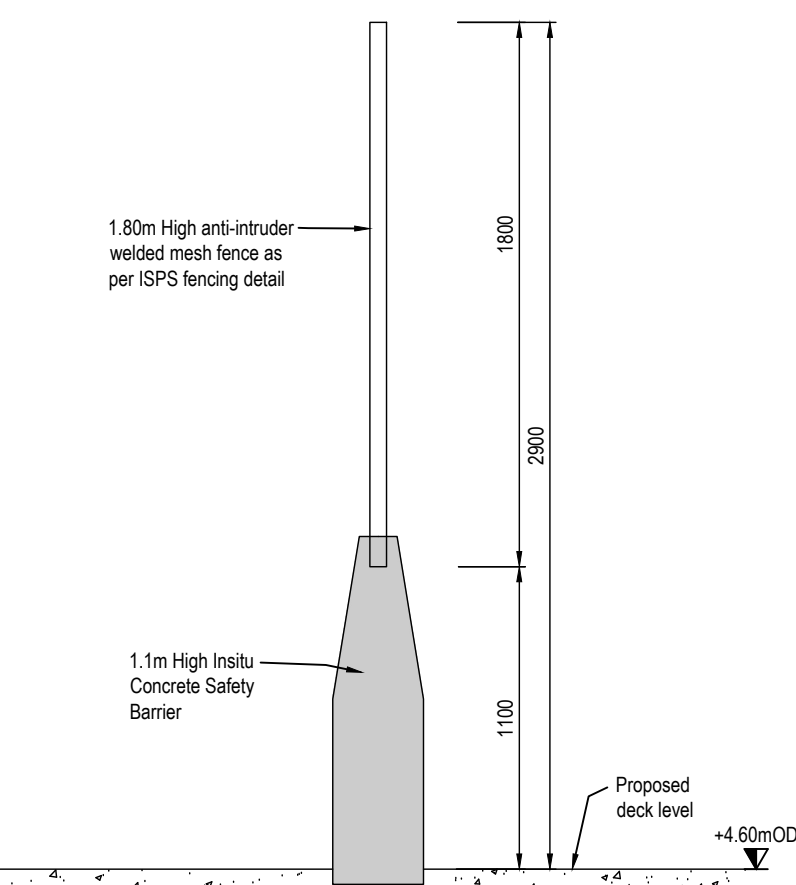
2.9 metre high anti-intruder welded mesh fence shall comply with BS 1722-10. The welded mesh shall be manufactured from zinc coated wire. The wire shall be 3.0mm in diameter. The size of the mesh shall be 75mm vertical by 25mm horizontal. Fence embedded 200mm into plinth. Total height of fencing panel 2.4m



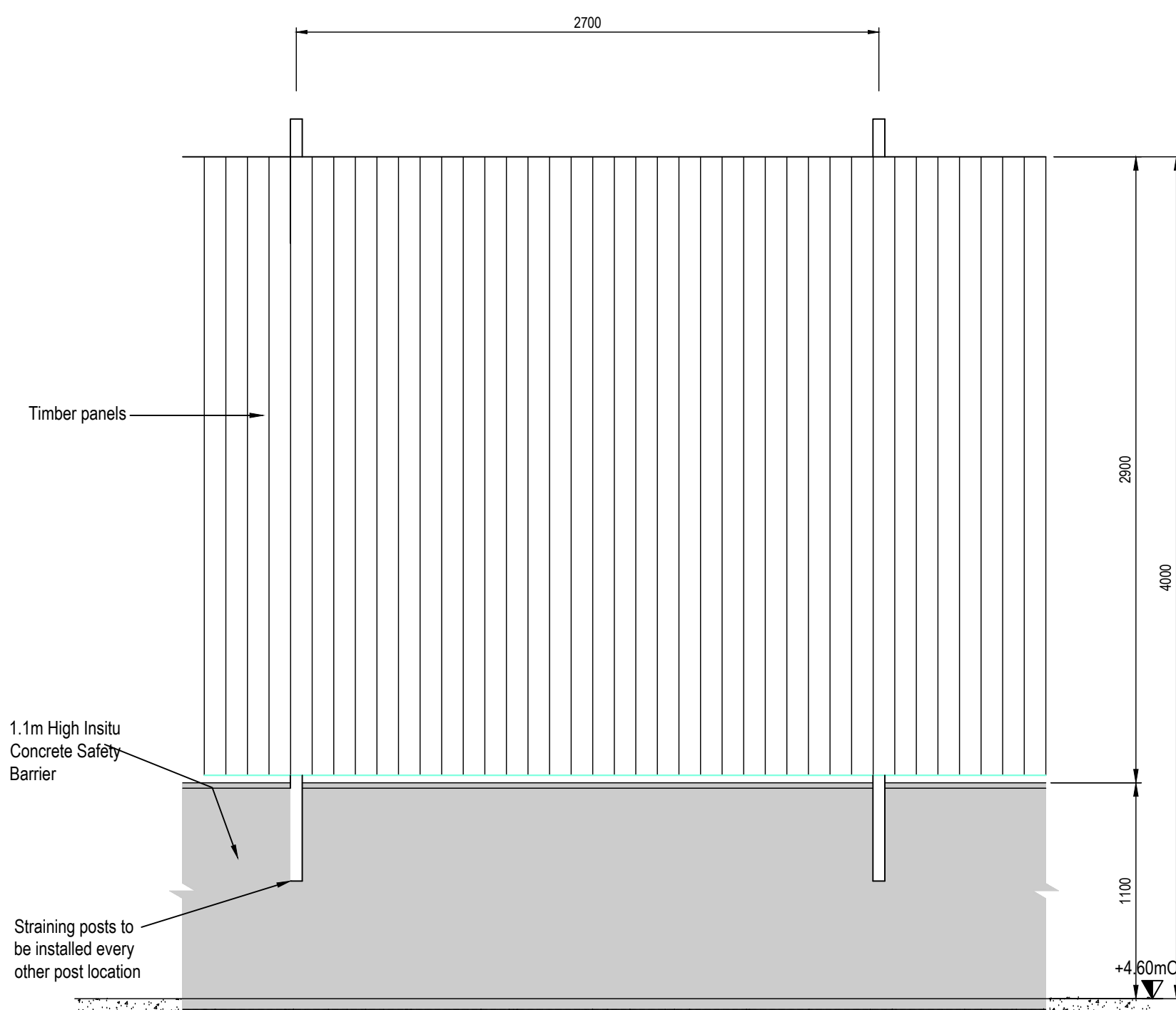
**Typical 2.9m High ISPS Gate Detail [1:25]**



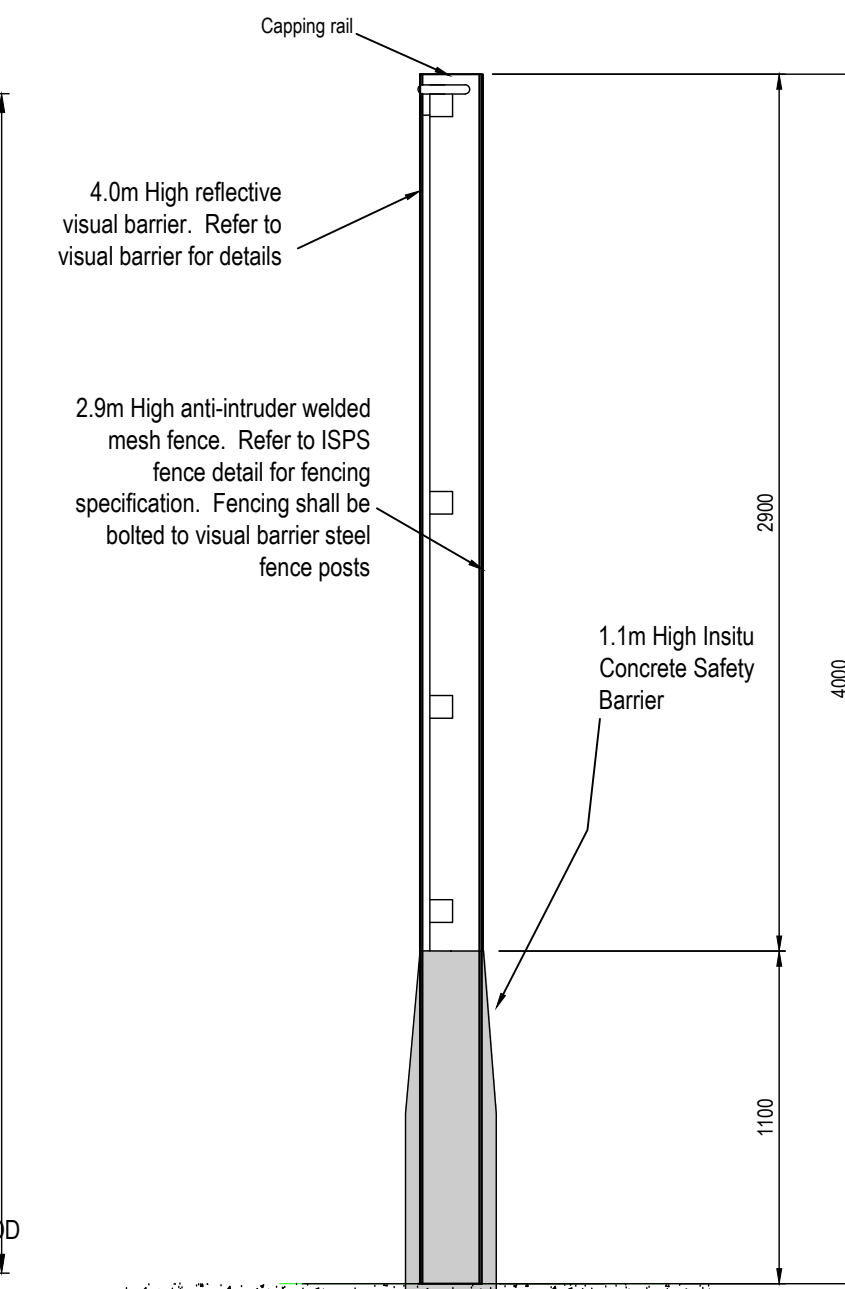
**2.9m High Fencing incorporating 1.8m High Anti-Intruder Security Fence Detail with 1.1m High Concrete Barrier Typical Elevation [1:25]**



**2.9m High Fencing incorporating 1.8m High Anti-Intruder Security Fence Detail with 1.1m High Concrete Barrier Typical Section [1:25]**



**4.0m Visual Barrier incorporating 2.9m High Timber/ISPS fence with 1.1m High Concrete Barrier Typical Elevation [1:25]**



**4.0m Visual Barrier incorporating 2.9m High Timber/ISPS fence with 1.1m High Concrete Barrier Typical Section [1:25]**

**NOTES**

1. Verifying Dimensions. Dimensions shall be verified against such other drawings or site conditions as pertain to this part of the work.
2. Existing Services. Any information concerning the location of existing services indicated on this drawing is intended for general guidance only.
3. Datum. Ordnance Datum Malin unless noted otherwise
4. Refer to Highways Engineering (HE) Series drawings for Proposed Approach Road details.

P01	Revised for Planning Issue	M.H.	??/06/2024
rev	amendments	check	date

**rps** Elmwood House  
74 Boucher Road  
Belfast  
BT12 6RZ

T +44 (0) 28 90 667914  
F +44 (0) 28 90 668286  
W www.rpsgroup.com/ireland  
E ireland@rpsgroup.com

Client **COMHLAcht CHALAFORT  
ATHA CLIATH  
DUBLIN PORT COMPANY**

Project **3FMProject** Integrating  
Dublin Port  
To 2040

Title **Lo-Lo Container Terminal (Area N)  
Security Fencing Details**

Project Number IBM0842	Sheet Size A1	Drawing Scale 1:25
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Drawing Number  
CP1901-3FM-RPS-S45-06-DR-C-0620

Drawn By M.H.	Status S4	Revision P01
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Checked By K.A.G.	Approved By M.McC.	Date 20/07/2023
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