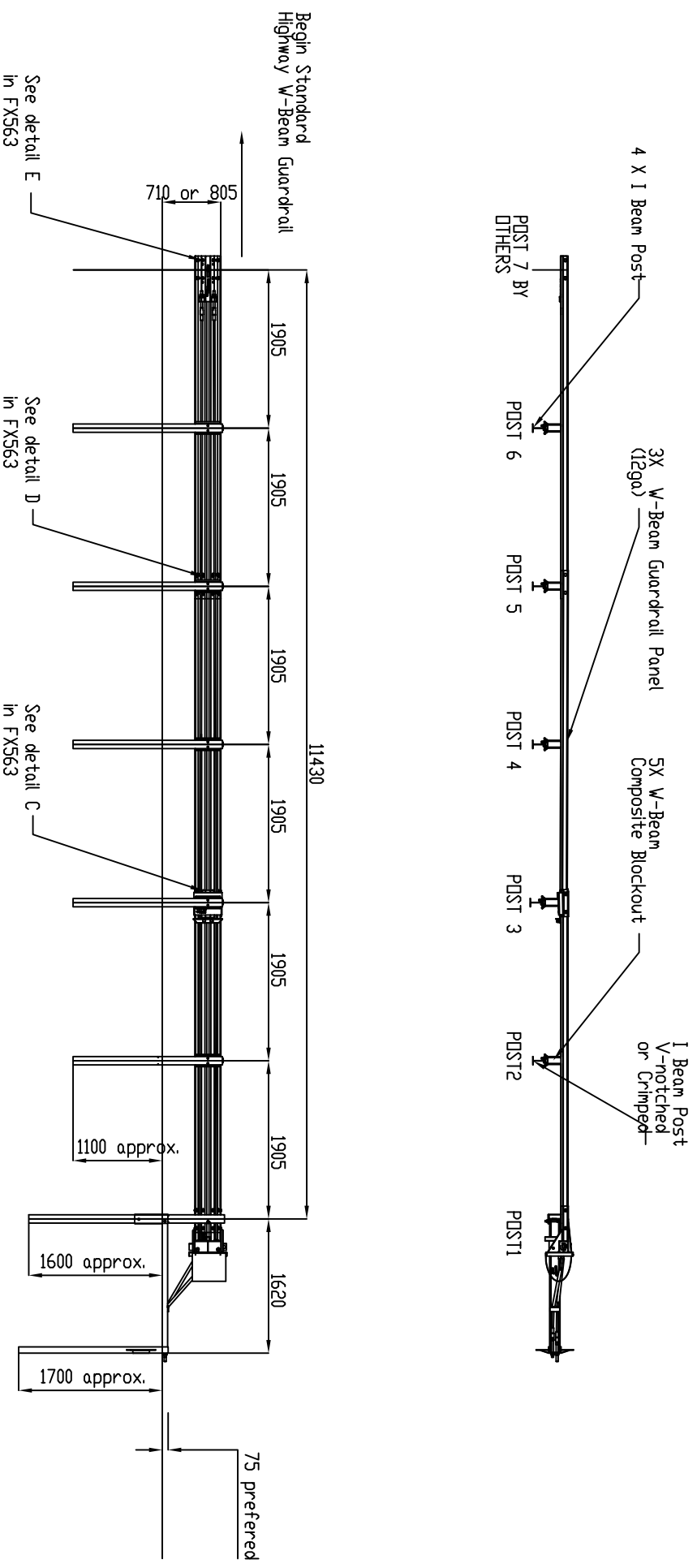


- Notes:
- 1X-350 system to be installed per manufacturer instructions.
 - 2Only tighten the cable assemblies using hex nuts at cable bracket and only after the friction plate has been turned at the Impact Head. Do not tighten the cable assemblies at the front of the ground anchor.
 - 3When driving steel post ensure that a driving cap with timber or plastic insert is used to prevent damage to the galvanizing at the top of the post.
 - 4Post driving method in accordance with road controlling authority standards.



Also see dwg FX563



CSP PACIFIC
 306 Neilson Street,
 Onehunga, Auckland
 PO Box 12 949, Penrose
 Auckland, New Zealand
 Telephone 09-634 1239
 Facsimile 09-634 4525
 www.cspacific.co.nz

X-350 TANGENT, COMPOSITE BLOCKOUT TO STEEL POST

Drawn by	AD - A'FLEX	Date	01/11/10
Checked		Scale A4	Do Not Scale
Converted to CSP format by		SB	
Drawing no.	FX556	Rev. No.	1

Copyright. This design information and drawing remain the property of CSP Pacific and may not be used or copied without approval in writing from CSP Pacific.