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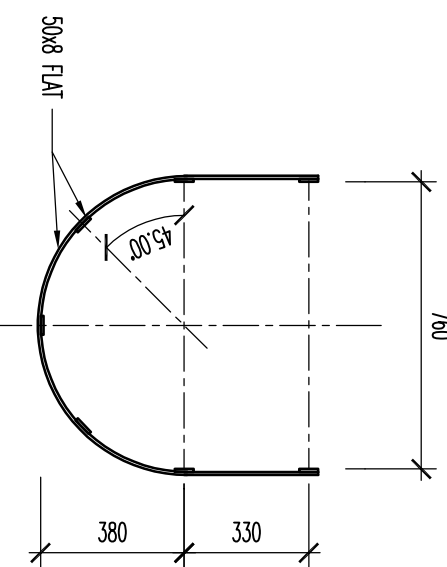
REFERENCE DRAWINGS

Drawn By	
Checked By	
Approved By	

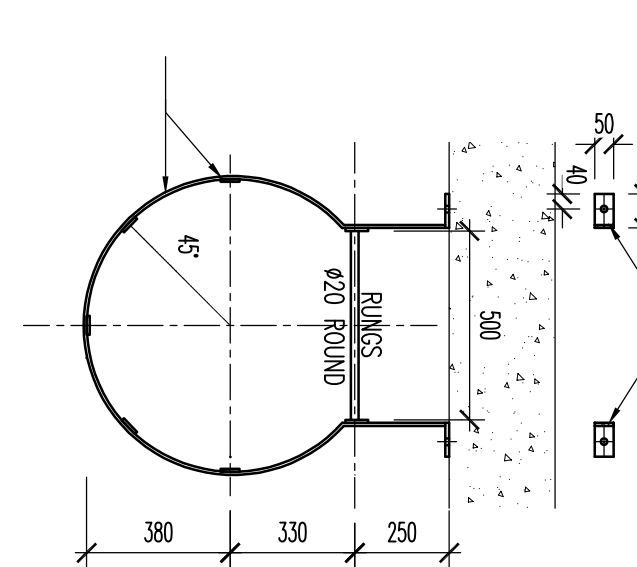
FOR GENERAL NOTES REFER TO DRAWING 19208-0001

19208-0001

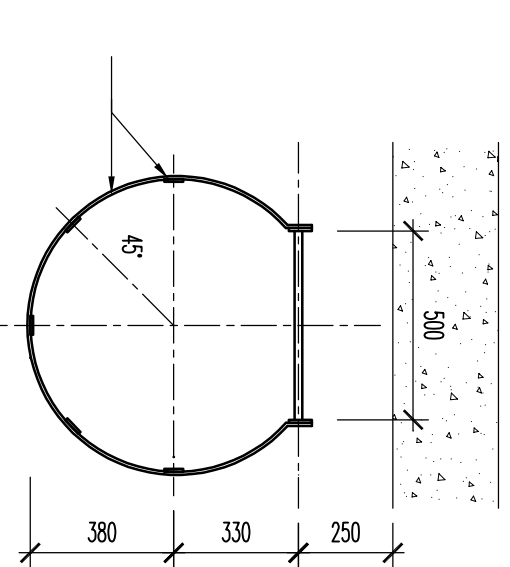
SECTION B-B (1:20)



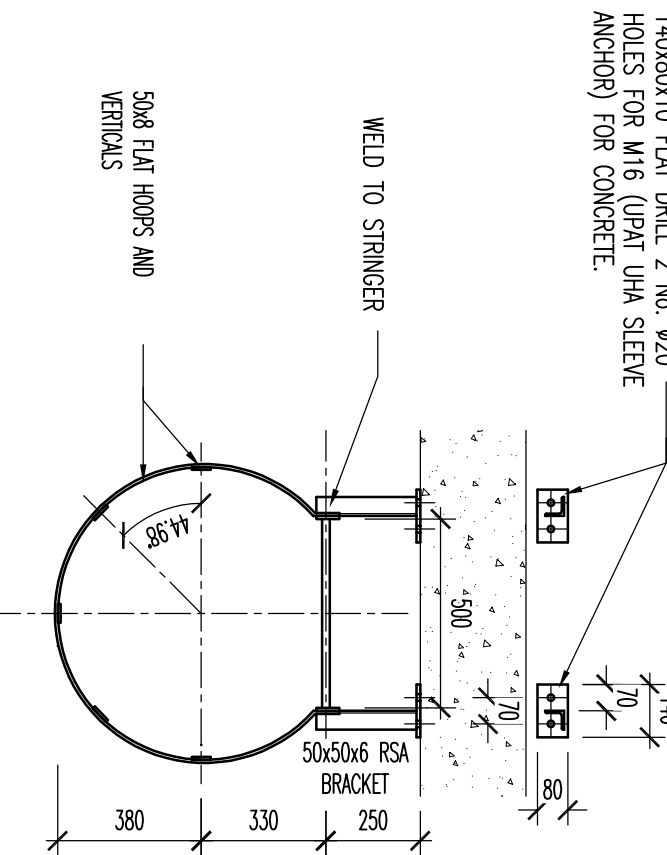
90x6x10 FLAT BAR, 1 No. 200
HOLE FOR WIRE (90x114mm STEEL
ANCHOR) FOR CONCRETE.



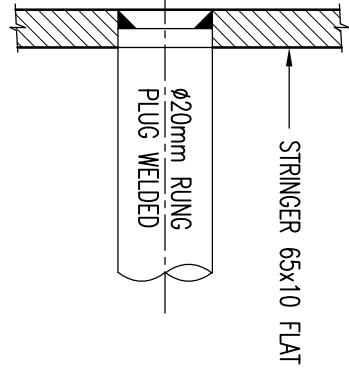
SECTION C-C (1:20)



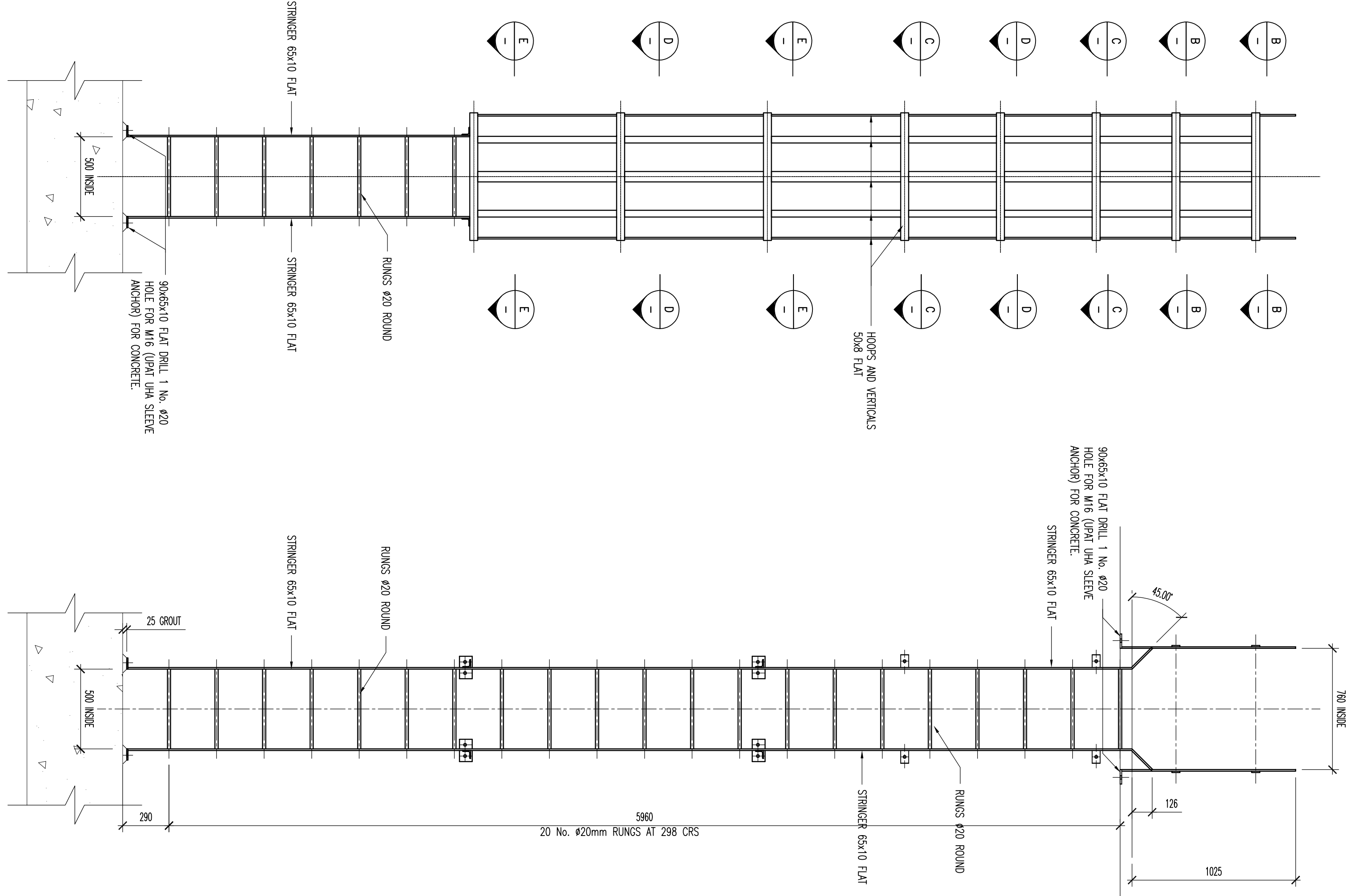
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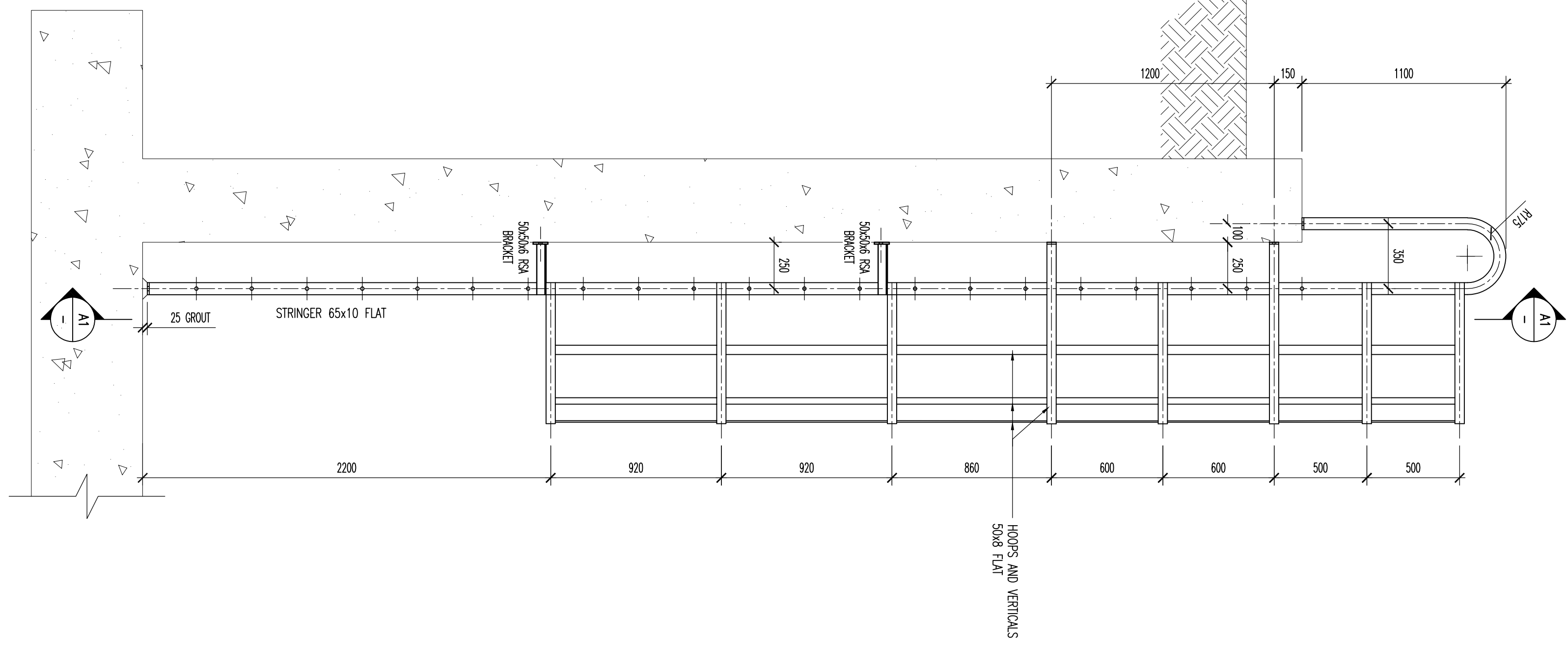
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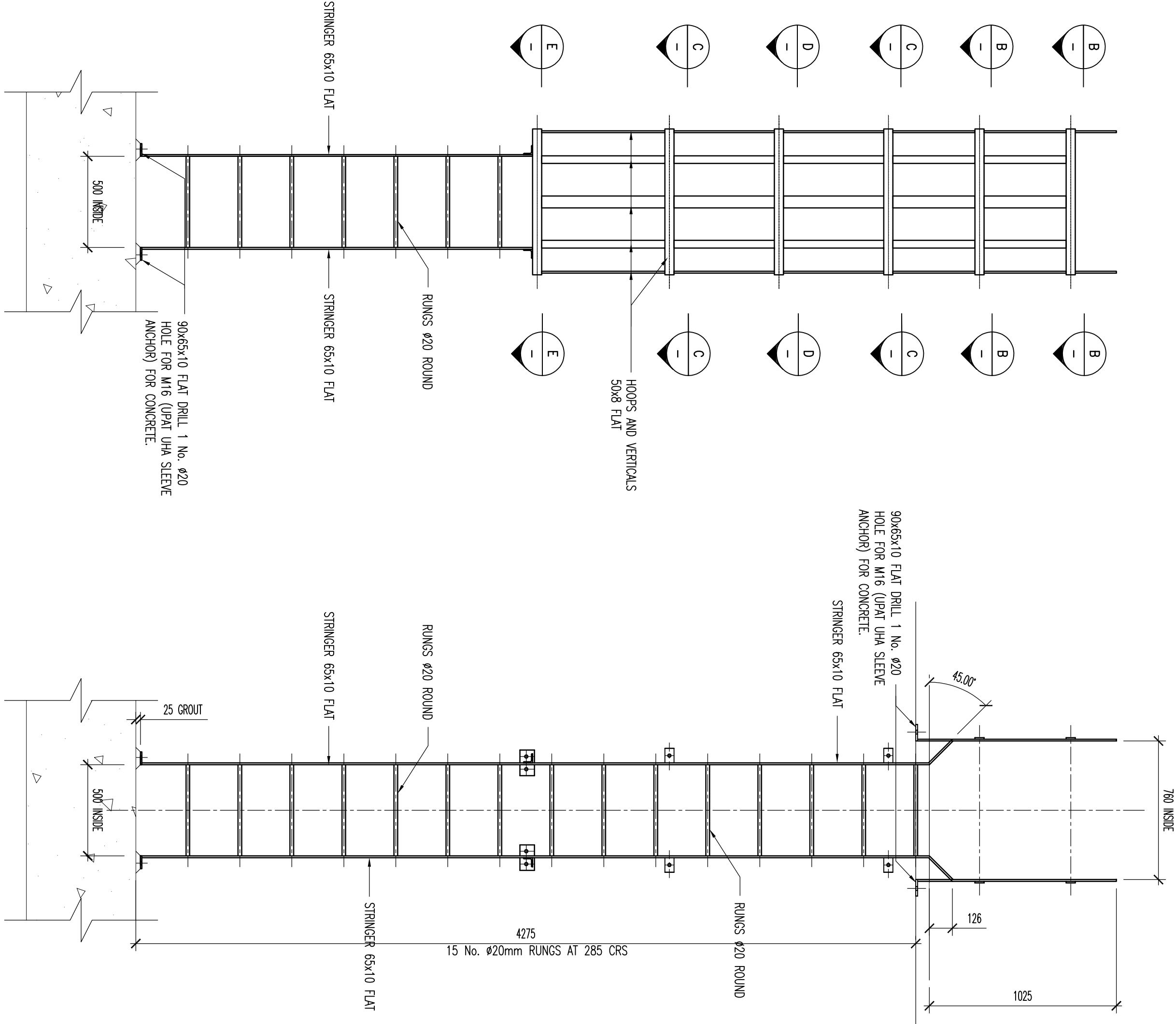
RING FIXING DETAIL (N.T.S.)



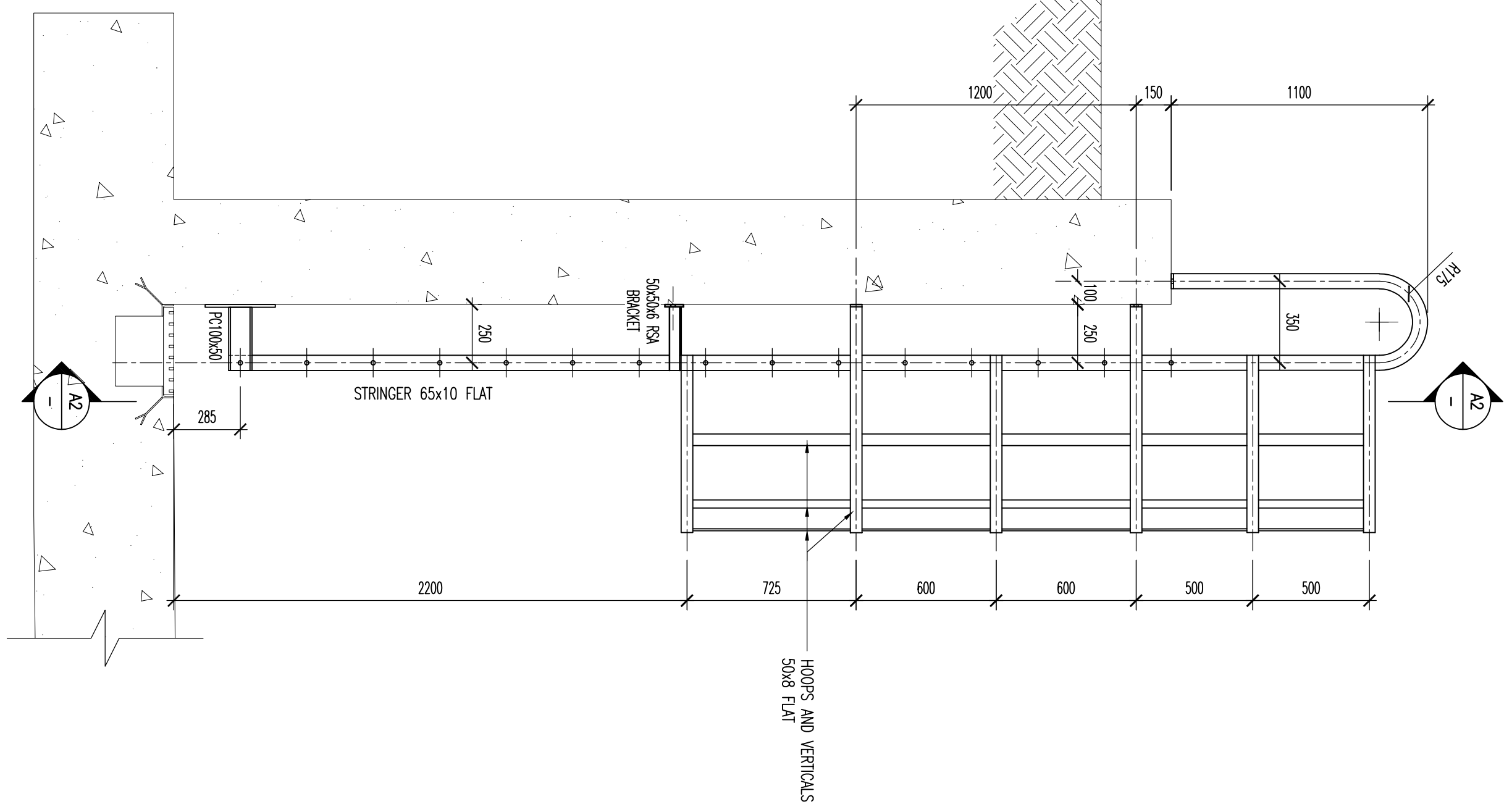
CAT LADDER 1 FRONT ELEVATION (1:20)



CAT LADDER 1 SIDE ELEVATION (1:20)



CAT LADDER 2 FRONT ELEVATION (1:20)



CAT LADDER 2 SIDE ELEVATION (1:20)



REV	DATE	DESCRIPTION
A	18/12/20	ISSUED FOR CLIENT APPROVAL, AS PER 19208-0001
REV	DATE	DESCRIPTION
DESIGNED	AMK	DATE
DRAWN	SSB	DATE
PROJECT ENG.	AMK	DATE
APPROVED	AMK	DATE

CLIENT LOGO

KANTLEY & TEMPLER
CONSULTING ENGINEERS
Engineering Vision Development
P.O. BOX 4821 WANDERER, 4821 TEL: 029466555

TRANSNET

CLIENT: TRANSNET PIPELINES

PROJECT: WALILOO BUILDING UPGRADE

TITLE: CAT LADDER DETAILS STRUCTURAL STEEL

SCALE: AS SHOWN

DRAWING No. 19208-ST02 A

19208-ST02