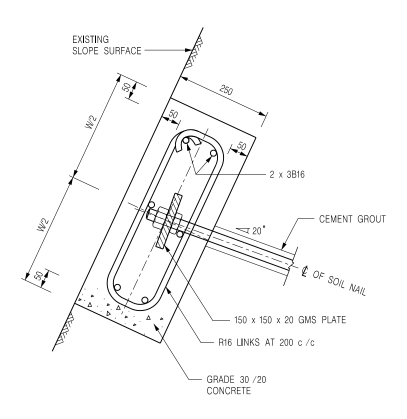


## NORMAL VIEW TO THE SLOPE FACE SCALE 1:20



## NOTES:

SECTION A - A

- 1. ALL DIMENSIONS ARE IN MILLIMETRES.
- 2. DETAILS OF THE OPENINGS AT THE MILD STEEL PLATE FOR PASSING THROUGH THE STEEL BAR AND WIRE SHALL BE REFERRED TO THE LATEST VERSION OF STD. DRG. NO. C2106.
- 3. B DENOTES GRADE 500B RIBBED REINFORCEMENT.
- 4. R DENOTES GRADE 250 PLAIN REINFORCEMENT.

В	WIDTH OF EMBEDDED TIE BEAM REVISED.	Original Signed	04.2025
Α	BAR NOTATIONS AMENDED.	Original Signed	12.2014
-	NEW ISSUE.	Original Signed	06.2009
REF.	REVISION	SIGNATURE	DATE

DETAILS OF EMBEDDED

TIE BEAM

FOR STEEP CUT SLOPES



CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT

SCALE AS SHOWN DRAWING NO. C2525B

致力建設香港成為可持續發展、具抗禦力、宜居、宜業、宜樂的世界級城市 We build to make Hong Kong a world-class sustainable and resilient city for living, working and playing