

SHEET LOGO PANEL AT
FULL HEIGHT OF THE
HOARDING FIXED TO
CORRUGATED STEEL
CLADDING BY 4 Nos.
M10 GMS SCREW & NUT
WITH WASHER

100

FRONT ELEVATION

N.T.S.

- 2. WHERE THE CONCRETE FOOTING IS LOCATED IN BLOCK PAVED FOOTPATH, THE FOOTING SHOULD BE LOWERED TO ALLOW FOR THE PAVING BLOCKS AND THE SAND COURSE.
- 3. ALL STEELWORK EXCEPT CORRUGATED STEEL SHEETING SHALL BE GRADE S275 STEEL TO BS EN 10025 AND SHALL BE PAINTED WITH SYSTEM A PAINT STATED IN APPENDIX 18.2.2 OF GS 2020.
- . CORRUGATED STEEL SHEETING SHALL HAVE SECTION MODULUS NOT LESS THAN 2000mm³/m. THE SHEETING SHALL BE TO BS 3083:1988 8/3 Z350.
- ALTERNATIVE CONSTRUCTION DETAILS (INCLUDING FOUNDATION DETAILS) FOR THE SITE HOARDING, WHICH MUST BE CAPABLE OF WITHSTANDING A WIND PRESSURE OF 1.2 kPa, SHALL BE SUBMITTED TO THE ENGINEER FOR AGREEMENT.
- 3. ALL CONCRETE SHALL BE GRADE 20/20. RECYCLED AGGREGATES SHALL BE USED WHERE AVAILABLE.
- 7. ALL LETTERING SHALL BE IN BLACK EXCEPT OTHERWISE STATED.
- 8. REFER TO LATEST VERSION OF DRG. No. C1001 FOR DETAILS OF THE DEPARTMENTAL LOGO.
- 9. THE TELEPHONE NO. FOR ANY ENQUIRIES OR COMPLAINTS SHALL BE GIVEN BY THE ENGINEER.
- 10. REFER TO LATEST VERSION OF DRG. No. C1012 FOR VMV SIGN DETAILS.
- 11. REFER TO LATEST VERSION OF DRG. No. C1021 FOR CILOGO DETAILS.
- 12. FONT TYPE OF "土木工程拓展署" SHALL BE MHEIHK BOLD.
- 13. FONT TYPE OF "CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT" SHALL BE MYRIAD ROMAN.
- 4. SLIDING TRACK AND HANGERS FOR GATE SHALL BE APPROVED BY THE ENGINEER.
- 15. ALL CORRUGATED STEEL SHEET PANELS AND CAPPING SHEETS (FASCIA) SHALL BE GMS WITH MINIMUM ZINC COATING CONTENT 350 g/m ON BOTH SURFACES WITH TRIPLE SPOT TEST, AND SHALL BE PAINTED WITH SYSTEM H STATED IN TABLE 24.9 OF SECTION 24 OF GS 2020.
- 16. LIGHTING INSTALLATIONS SHALL BE PROVIDED AND DESIGNED ACCORDING TO THE RECOMMENDATIONS GIVEN IN SECTION 2 OF THE PUBLIC LIGHTING DESIGN MANUAL OF HIGHWAYS DEPARTMENT, AS CONSIDERED TO BE NECESSARY BY THE ENGINEER.
- 17. THE ENGINEER SHALL DECIDE TO ADD HANDRAILING TO KEEP PEDESTRIANS WALKING ON THE FOOTPATH.
- 18. UNLESS SPECIFIED OTHERWISE, ALL WELDS SHALL BE 5mm CONTINUOUS FILLET WELDS.
- 9. THE CONTRACTOR SHALL SUBMIT REVISED PROPOSAL FOR THE CONCRETE FOOTINGS WHEREVER THE ACTUAL SITE CONDITIONS REQUIRE, SUCH AS CLASHING WITH EXISTING UTILITIES. SUCH PROPOSAL SHALL BE TO THE SATISFACTION OF THE ENGINEER AND BE VALUED IN ACCORDANCE WITH THE CONTRACT.

FRONT ELEVATION OF DEPARTMENTAL LOGO PANEL SCALE 1: 20

1200 LOGO PANEL

600

土木工程拓展署_____

Development Department 81

XXXX XXXX

Civil Engineering and

788

O VMV SIGN AMENDED Original Signed 06.2025 N NOTES 3 & 15 AMENDED Original Signed 01.2022 M NOTES 3 AMENDED Original Signed 09.2018 REF. REVISION SIGNATURE DATE





CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT

DRAWING NO.

SCALE AS SHOWN

DATE JAN 1991

C1005/50

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

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