Plan 2 - Buildings Department Approved Site Formation Plan Location: Lot 2220 in D.D.3 TC and Adjoining Government Land Application: Filling of land and excavation of land work for permitted NTEH B.D. REF: 6/9176/21 PRO. A393 WIRE MESH TO BS 4483 : 2005 815540N 2218A EX. APP. 30° TURFED SLIPF-20 APP. 6000 APP. 5000 A EMENT. R HAS TO AGREE WITH THE CONTRACTOR ON THE TITON PLAN WHICH MAY INCLUDE THE CHECK POINTS Y INSTALLED AND/OR INCREASE THE MONITORING AND THE REPORTAL WITHOUTHOM MEASURES ARE TO BE REACHING THE MAN LEVEL. VEL 13 REACHEARN LEVEL. SECTION D-D (1:200) 2218BRB 25.72 2218B1 17/8/2022 N ENGINEER AND BD SHALL BE NOTIFIED IMMEDIATELY. CONTRACTOR SHALL SUBMIT REPORT TO ENGINEER AND BD. ENGINEER AND THE CONTRACTOR HAVE TO CONDUCT JOINT SITE CCTION TO DETERMINE IF ANY CONSTRUCTION WORKS SHOULD BE 2218RP PENDED. HAS TO IMPLEMENT THE NECESSARY TING MEASURES IN ACCORDANCE VITH THE AGREED AND THE CONTRACTOR HAVE TO DISCUSS AND REVIEW INESS OF THE RESPONSE ACTION. HAS TO AGREE WITH THE CONTRACTOR ON THE IN DETAILING THE MEASURES TO BE TAKEN UPON MAY BE SUSPENDED IF THE RESPONSE ENTED AND ON THE ADVICE OF THE IRY. J REVIEW THE METHOD STATEMENT OF THE WHETHER MODIFICATION TO THE CONSTRUCTION TO THE CONSTRUCTION TO PREVENT ACTION LEVEL REACHED. REACHED, THE FOLLOWING ACTIONS SHALL BE 3.00 HAS TO STOP IMMEDIATELY THE CONSTRUCTION CAUSE GROUND MOVEMENT. D BD SHALL BE NOTIFIED IMMEDIATELY. HAS TO IMPLEMENT THE MEDISSARY EMPORENCE. PRO. STEP BENCHING +2617 17/8/2032 VERTICAL BORFHOLES PROPOSED SITE FORMATION LEVEL STEEL WORKS PROPOSED MASS CONC. WALL SECTION A-A (1 . 200) PROPOSED CATCHPIT WITH CONCRETE COVER PROPOSED SURFACE CHANNEL WITH C. I GREATING (22546/20046) TABLE 1 - CRITERIA FOR ANA MONITORING SETTLEMENT SETTLEMENT OMD PUBNIS ALERT ALARM ACTION SPI TO SP2 8 15 25 PROPOSED STEP CHANNEL WITH C.I. GRATING (225 6C) PRO CONC. FILL PROPOSED SETTLEMENT EX. GROUND PROFILE-LOCATION AND DIRECTION 17/8/2022 ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED. ALL SETTING OUT SHALL BE CONFIRMED BY THE CONTRACTOR DURING SITE FORMATION PLAN S APPROVAL. SEDE VELOPMENT HOUSE INDICATED IN DRAWING ARE FOR AND NOT FOR B.D.'S APPROVAL. PERMATE OT BOUNDARY, PERMISSION FROM RELEVANT AUTHORITIES PRAYATE LOT OWNERS SHOULD BE OBTAINED BEFORE Plan Approved ELEVATION OF MASS CONCRETE WALLS (1 | 200) Olli ection 14(2)(c) of the Buildings Ordinance are CHOI Hung-kei Senior Building Surveyor for BUILDING AUTHORITY 1 5 SEP 2022 EXCAULTION POR STEP BEDILHING CONSTRUCTION SERVICENCE. 1. MERNOUS BLI RAIDBUSH, USGETATION AND DEBRIG WIT, L IN-GITU 2. FORM STEP ESECUTIONS 3. FTACE, TSAMA THICK BUILDING LAYER. 4. FLA A393 WITE MICH BUILDING SOMM CONTRETE COURT. 5. FLA 75MM PYC WEEPHOLS AT USW C/C HORIZONTAL. 5. FLA 75MM PYC WEEPHOLS AT USW C/C HORIZONTAL. VEGETATION AND DEBRIS UNTIL IN-SITU SOIL C.D.T. IS REACHED TS. ON MASS. CONCRETE MALLS AND CONCRETE MY FOR ALL CONCRETE, FILL SHALL BE GRADE C30/20 COMPTING WITH CST. 20NORETE, FILL SHALL BE GRADE C30/20 COMPTING WITH CST. 20NORETE, FILL SHALL BE GRADE C30/20 COMPTING WITH CST. 20NORETE, FILL SHALL BE GRADE C30/20 MITH ST. 400/20NORETE, SHALL BE GRADE C30/20 MITH ST. 4483-2005 SHALL BE PROVIDED AS SHOWN IN THIS DRAWING WITH MISHIJUS SOMM ECANATE FROM GROUND LEVEL TO POTEM LEVEL + 2500 TO GOT. SECRALITE FROM GROUND LEVEL TO BOTTOM LEVEL + 2500 TO GOT. GRANITE FROM GROUND LEVEL TO BOTTOM LEVEL + 2500 TO GOT. GRANITE FROM GROUND LEVEL TO BOTTOM LEVEL + 2700 TO STEP! 7. PLACE MASS CONCRETE FOR MWI MWZ AND MINZ EX APP. 30° TURFED SLOPE-NOTES ON STEEL RAILING 22 PRD A393 WIRE MESH-TO BS 4483 : 2005 WZ#H MIN 50MM COVER-FOLLOWS: LINE LOAD TO BE APPLIED AT A HEIGHT OF 11M ABOVE THE FLODR LEVEL IS 0.75 KN/M. UNIFORMLY DISTRIBUTED LOAD TO BE APPLIED ON THE INFILL BETWEEN FLOOR AND TOP RAIL IS 10 KPA. CONCENTRATED LIAD TO E APPLIED ON ANY PART OF THE INSTITUTE OF THE INSTITU SECTION C-C (1 200 SITE FORMATION PLAN ALL BESIGN AND CONSTRUCTION ARE TO BE COMPLIED WITH THE FOLLOWINGS: J215SF1 AS SHOWN FOR A1 SIZE FOOTING SCHEDULE OF MAKE CANCESTE MALL MAN. BEARING: ALLEWAGELE VUALL FOUNDING PROSCHIED (NEXT AND CANCESTE MARK MARK MARRIEGEL CHURT HOME CARP) (APACTY (RPA) MW 1 C.P.T. (14) (765) MW 2 C.P.T. (13) (765) MW 3 C.P.T. (35) (RO) 180 6. GUIDE TO RETAINING WALL DESIGN EVEN. 7. CONSTRUCTION STANDARD CS12010 AND CS22012. 8. COP ON WIND SPRECTS IN HONG KONCE 2019. 28/06/2022 CAST IRON GRATING DETAIL 'Z' APP. 10,000 SECTION B-B (1 : 200) ----LIMITED 17/8/2022 POON WOOD KEUNG Ex CONC. FILL DETAIL OF MW3 (N.T.S.) TYPICAL DETAILS OF STEEL RAILING (N.T.S.) DETAILS OF MASS CONCRETE WALLS PLAN (N.T.S.) TYPICAL SECTION OF STEP CHANNEL LYPICAL DETAILS OF CATCHPITS SECTION 6 - 6 (N.T.S.) (CATCHPIT WITH TRAP FOR CP6 SECTION b - b (N.T.S.) 17/8/2022