50 AS1743 CLASS 1 REFLECTIVE 150 WHITE TAPE 100 FOR 0.6m HOLDING RAIL AS1743 CLASS 1 275 REFLECTIVE RED TAPE 150 AS1743 CLASS 1 100 275 100 REFLECTIVE WHITE TAPE FOR 1.2m HOLDING RAIL **DETAIL A DETAIL B** MEDIAN 1520 MAXIMUM KERB 600 50 100 50 CARRIAGEWAY **REFLECTIVE TAPE** HOLDING RAIL (REFER DETAIL B) REFLECTIVE TAPE MEDIAN OPENING (REFER DETAIL A) 150 MEDIAN OPENING A-TACTILE MEDIAN FILL TOP OF FINISHED SLOPE 1 IN 8 150 PLINTH ္ဂ (MAXIMUM) B В -HOLDING RAIL -250-CONCRETE BASE MEDIAN 255 INSITU METAL SLEEVE 200 KERB NEW KERB INVERT 65mm DIA. (TYPICAL) A– **SECTION A - A** CONCRETE BASE -HOLDING RAIL 240 x 240 **SECTION B - B** PLAN VIEW HOLDING RAIL IN KERB RAMP NTS NOTES 1. HOLDING RAILS TO BE CONSTRUCTED OF NOMINAL 50mm OUTSIDE DIAMETER GALVANISED STEEL PIPE. 3.6mm WALL THICKNESS 2. HANDRAIL TO BE POWDER COATED IN WHITE 3. ENSURE LOCKING PINS (WEDGES) ARE INSERTED IN SLEEVE OF HOLDING RAIL AND THEN SILICONED IN. DRAWING FILE LOCATION EDITED STANDARD DETAIL CITYON Charles G.FERTEKLIS T:\AUTOCAD BLOCKS\2010+\HOLDING RAIL IN KERB RAMP (M1541).dwg 09.10.23 HOLDING RAIL IN KERB RAMP DRAWN B. MORIAS COORDINATOR ENGINEERING DESIGN 12.04.2018 DESIGNED **B.MORIAS** B. MORIAS 09.10.23 12.04.2018

