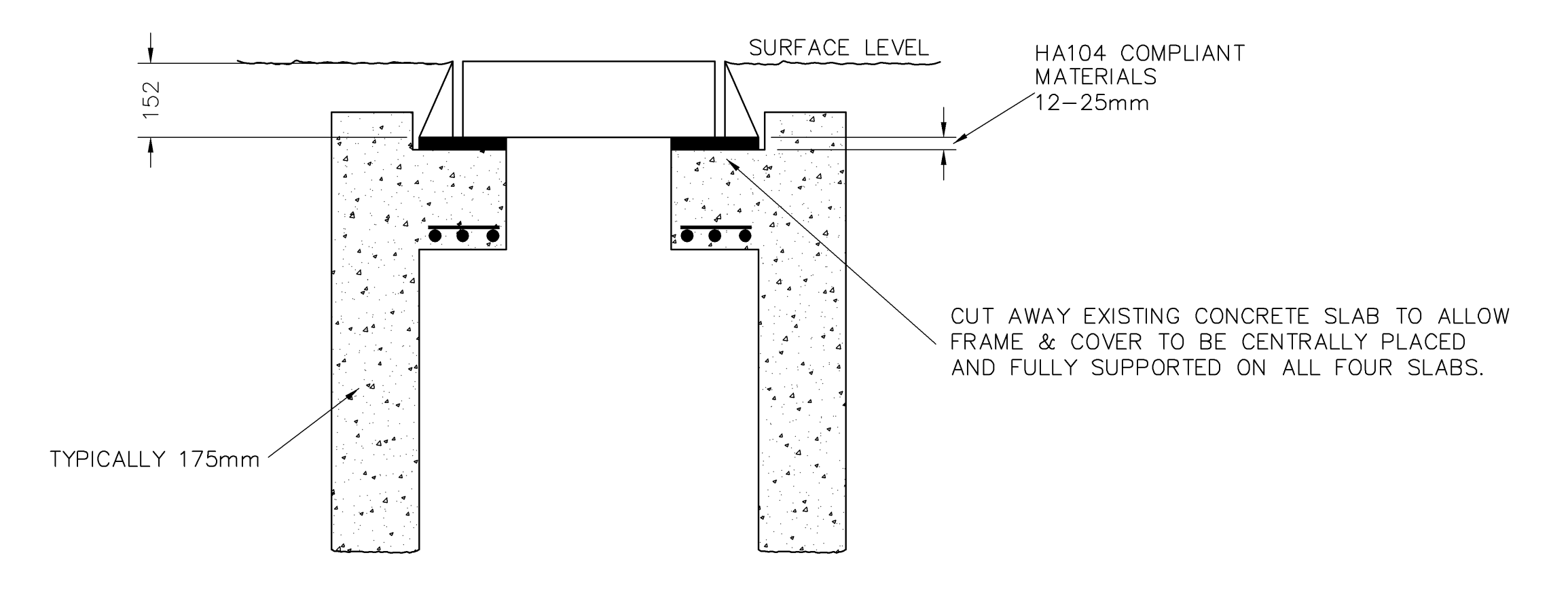


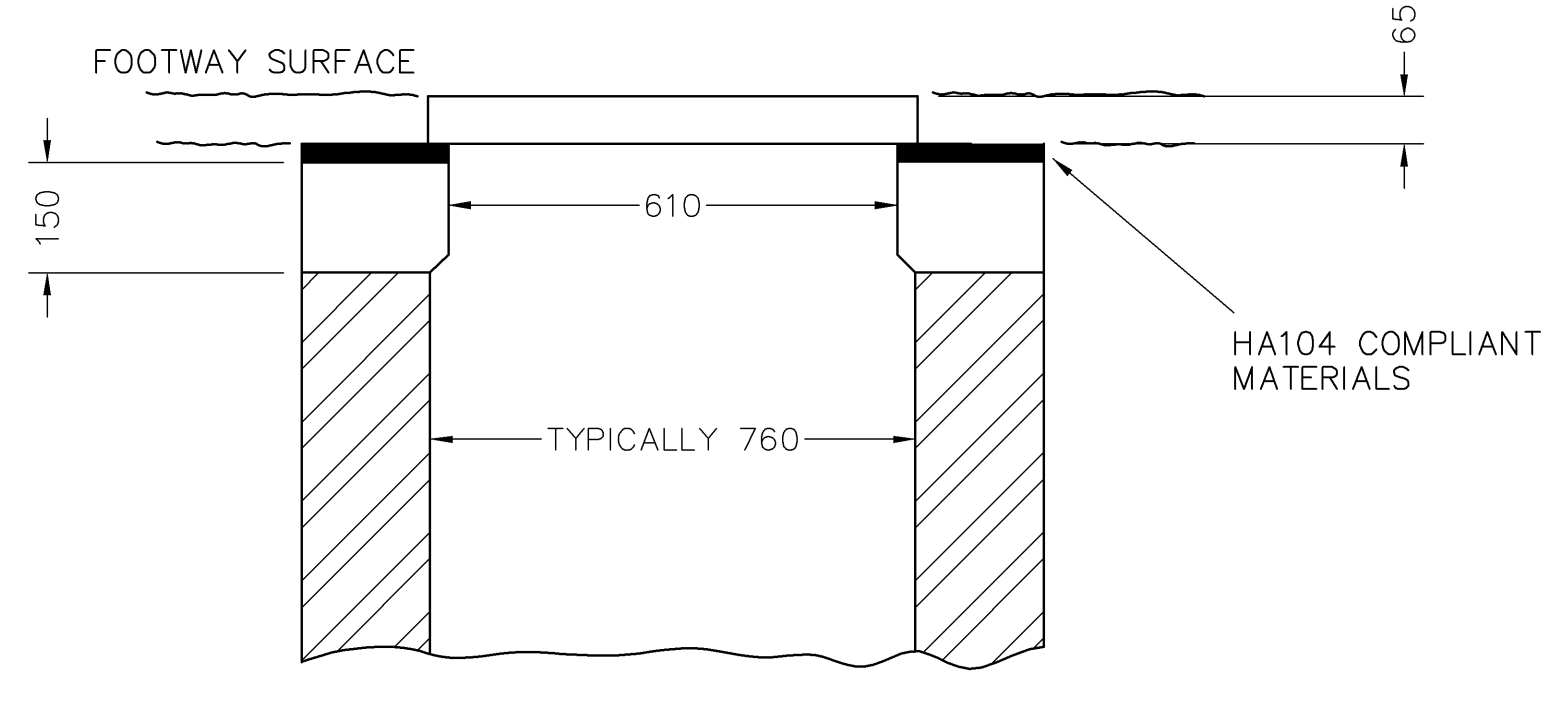
FIGURE 1

EXISTING CONCRETE CHAMBER WITH OVERHANG END BEAM(S) WHERE CLEAR OPENING IS LESS THAN THAT STATED IN TABLES 1 & 2 USING FRAME & COVER No.2 OR 3



SECTION THROUGH LENGTH OR WIDTH

FOR GENERAL NOTES SEE SHEET 1

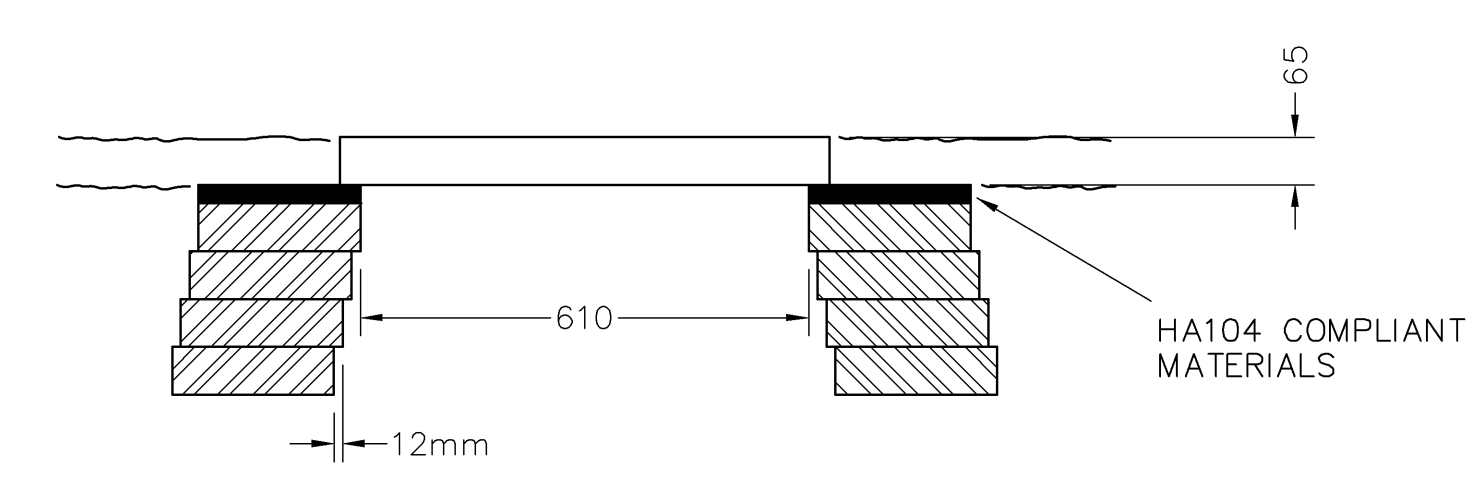


PRECAST CONCRETE KERBS 915 X 225 X 125 CAN BE USED (FOOTWAY ONLY)

FIGURE 2

OPTION 1

CONCRETE SLAB



BRICKS CORBELLED INWARDS 12mm OVERLAP MAX

FIGURE 2

OPTION 2

BRICKS CORBELLED

ANY MODIFICATION TO THE DRAWING OR THE USE OF ALTERNATIVE ITEMS TO THOSE SPECIFIED MUST BE AGREED WITH THE DESIGNER. © British Telecommunications plc 2009 DO NOT SCALE DIMENSIONS IN mm UNLESS OTHERWISE STATED ORIGINAL SCALE 1:10 MATERIAL RENEWING EXISTING FRAMES DRN B.H REFERENCES REF. TO HA104 COMPLIANT MATERIALS ADDED. SPEC LN550 CKD N/A AND COVERS WITH FRAME CN15456 CERTIFICATION AND COVER CARRIAGEWAY DESIGNER NO.S 1,2 AND 3 AND FOOTWAY FINISH M.HART CLIENT FRAME AND COVER NO. 5 24/09/09 D.CUSSELLE S.A.D ISSUE OPENREACH |CN 1750 SH 03 BEA3 DATE 24/3/76 AMENDMENT