

10B6-07-150N2/F1

10B10-05-150F2

10B10-01-150N1

SEE NOTE 7

LONG LEG IN SIDE WALL
SEE NOTE 7

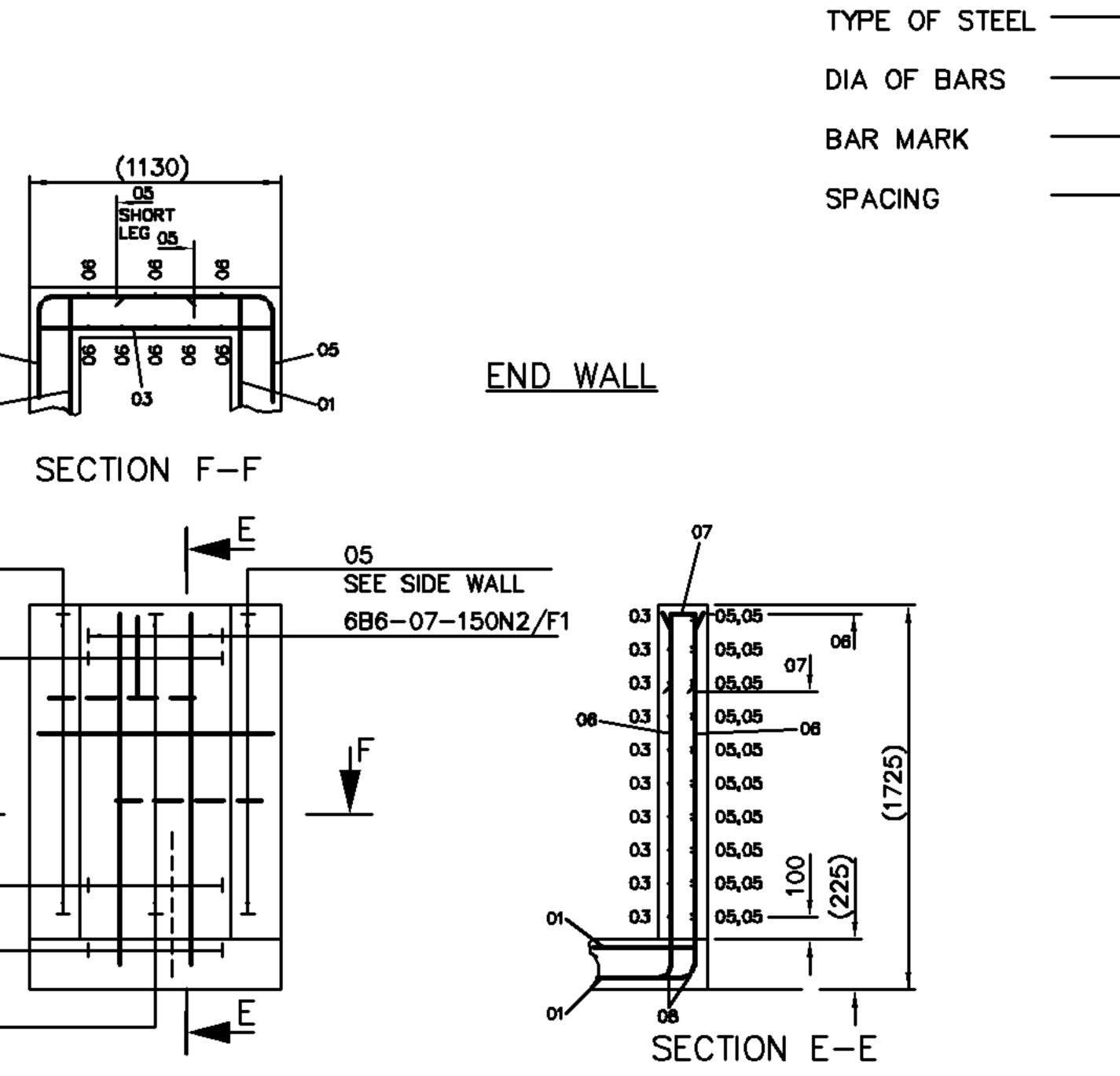
## <u>NOTES</u>

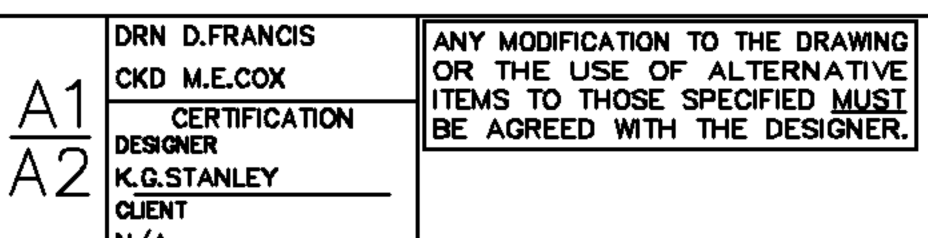
BAR NOTATION

No. OF BARS

- 1. CONCRETE TO BE GRADE C35/45 WITH A WATER CEMENT RATIO 0.4. MIN. CEMENT CONTENT 380kg/m3. AGGREGATE MAX. SIZE 20mm. ALL IN ACCORDANCE WITH BS8500 (BS EN206).
- 2. REINFORCEMENT TO BE GRADE B500B OR B500C CONFORMING TO BS4449.
- 3. BAR SCHEDULE AND BENDING TO CONFORM TO BS8666.
- 4. COVER TO BE 55mm MIN. PROPRIETARY SPACERS TO BE UTILISED.
- 5. REINFORCEMENT MAY BE REPOSITIONED SLIGHTLY TO CLEAR DUCTS WHEN NECESSARY.
- 6. BARS INTERSECTING HOLES SHOULD BE CUT ON SITE AND HOLES TRIMMED. SEE CN 13916
- 7. THIS DRAWING RELATES TO THE GREATEST DEPTH JRCX12D FOR VARIATIONS IN BAR QUANTITIES FOR REDUCED DEPTH CHAMBERS SEE BAR SCHEDULE SHEET.

B 12 04 150





DATE 02/09/88

10B10-06-150F1

9B10-06-150N2

9B10-08-150N1

10B10-08-150F2

10B10-05-150F2

LONG LEG IN SIDE WALL SEE NOTE 7

MATERIAL

**FINISH** 

SECTION C-C

OMS Drawing Review Drawing number amended to 02 of 03

DO NOT SCALE JOINT BOX AND JRCX12D

ORIGINAL SCALE 1:20 REFERENCES SEE NOTES BS4449-REINFORCEMENT SPEC.

© British Telecommunications plc 2000 DIMENSIONS IN mm UNLESS OTHERWISE STATED

JRCX12A, JRCX12B, JRCX12C REINFORCEMENT DETAIL

05 SEE SIDE WALL

6B10-06-150F1

5B10-06-150N2

5B10-08-150N1

6B10-08-150F2

10B10-03-150N1

SEE NOTE 7

OMS **AMENDMENT** 

20.08.15

ISSUE Openreach

CN 14160 ALA944

SHT 02 OF 03