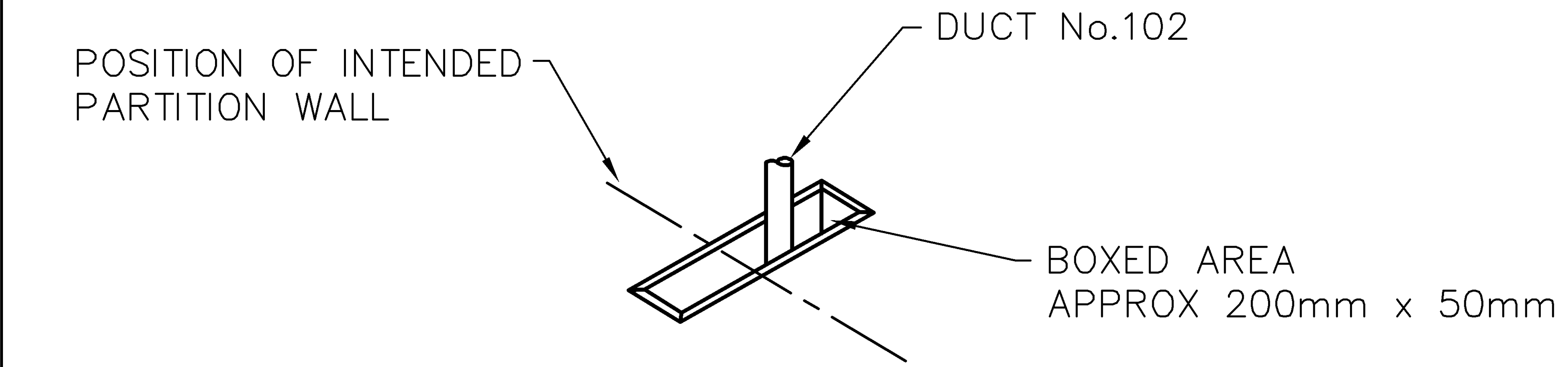
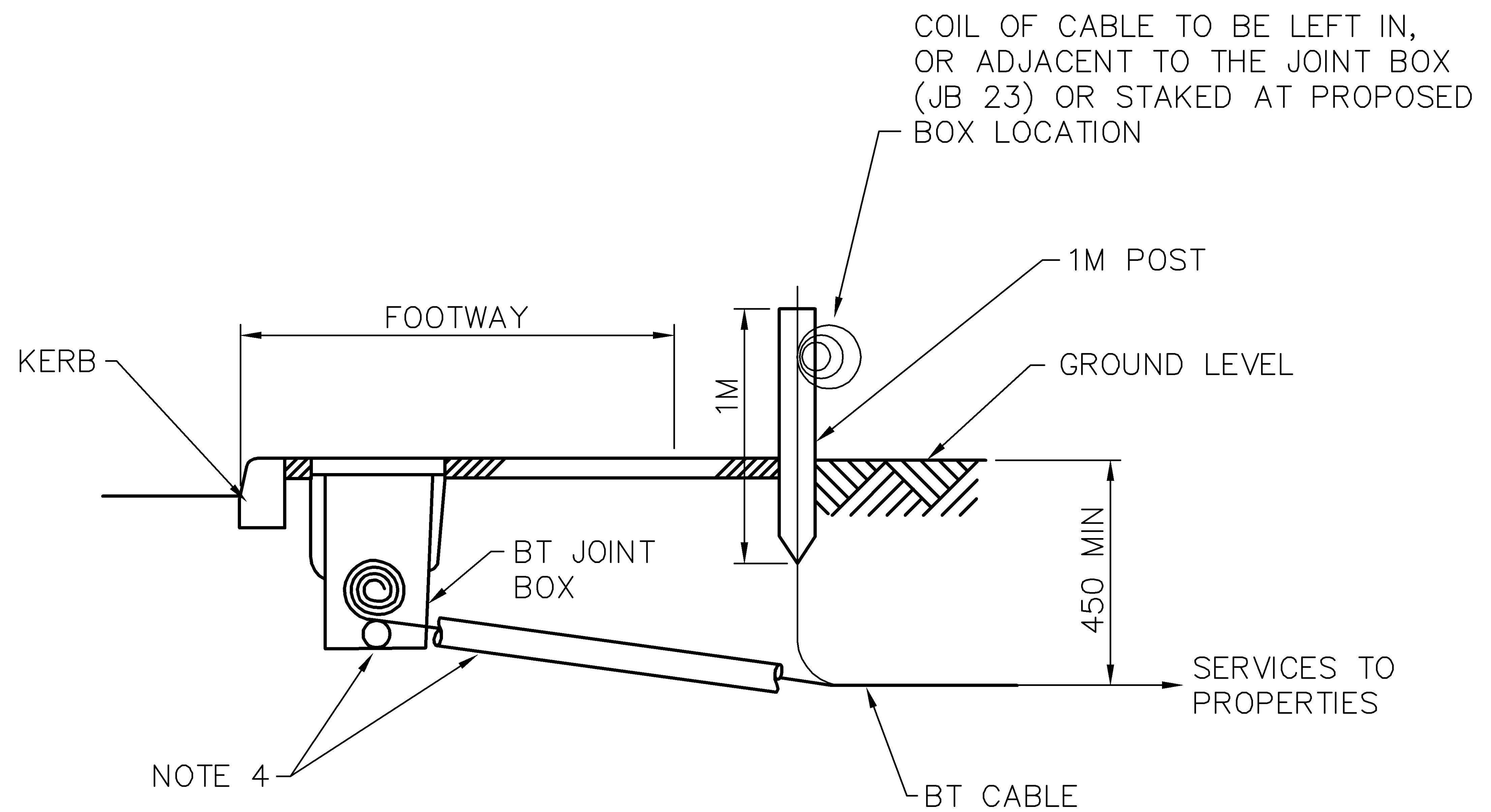


CONNECTION BOX INSIDE HOUSE  
FIGURE 1



POSITIONING DUCT No.102 IN BASE CONCRETE  
FIGURE 3

- NOTES: –
1. SEE DRG. CN1875 FOR LOCATION OF U/G SERVICES IN FOOTWAYS.
  2. WHEN CONVENIENT AND ECONOMICAL, AND THE WATER SERVICES PIPE IS NOT LESS THAN 450mm DEEP. THE CABLE MAY BE LAID ADJACENT TO THE WATER PIPE IN THE WATER SERVICE PIPE TRENCH.
  4. WHERE SERVICE LEADS ARE DIRECTLY BURIED, DUCT SHOULD BE PROVIDED UNDER MAINTAINABLE PAVED SURFACES.
  5. DUCT 102 WHICH TERMINATE INSIDE CUSTOMERS PREMISES, MUST NOT BE DIRECTLY CONNECTED TO THE BT NETWORK DUCT OR JOINT BOXES.



GENERAL ARRANGEMENT OF CABLE  
FIGURE 2

ANY MODIFICATION TO THE DRAWING OR THE USE OF ALTERNATIVE ITEMS TO THOSE SPECIFIED MUST BE AGREED WITH THE DESIGNER.

BE AGREED WITH THE DESIGNER.		DIMENSIONS IN mm UNLESS OTHERWISE STATED				© British Telecommunications plc 2009		DO NOT SCALE		ORIGINAL SCALE	
A2 A3	DRN DRB CKD	MATERIAL				J	TOLERANCES UNLESS OTHERWISE STATED TO BE ±5	BT UNDERGROUND SERVICE (DIRECT – BURIED)		REFERENCES LN178 CN1875	
	CERTIFICATION DESIGNER S FAGG CLIENT	FINISH								DISTN: – HQ & U/G CONSTRUCTION	
	DATE 27/05/84			REMOVED REFS TO DUCT 100 IMCR IMCR IMCR 19/10/09							
			AMENDMENT			ISSUE	OPENREACH		CN 1889	SHT 01	

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