Alan Conisbee & Associates

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LATERAL RESTRAINT TO

LONDON NW3

EXISTING WALL

20277 Sheet No

Job No

XOZ

Date

Engineer

Checked

450 LONG x 150 DEEP x 110 THICK CONCRETE PADSTONE, CUT, CAST AND DRY—PACKED INTO BRICK WALL TO FORM ANCHORAGE FOR BENT UP RESTRAINT STRAP.

30 x 5 GALVANISED MILD STEEL LATERAL
RESTRAINT STRAP ANCHORED IN WALV & ROUGH OF CAL
SCREWED TO TOP OF JOIST 3 CNOTTIMES ROUGH OF CAL
USING No 12 WOODSCREWS x 50 MM CONGRESSION AND CAL

22 APR 1994

ON BEHALF OF THE COUNCIL

PROVIDE NOGGINS BETWEEN FLOOR JOISTS AND TIMBER PACKING BETWEEN WALL & FLOOR.

HB9470066

GENERAL NOTES

- 1. CONCRETE IS TO BE 1:1:2 CEMENT:SHARP SAND:10 mm PEA SHINGLE & OVER WATERED TO PROVIDE A READILY POURED & COMPACTED MIX.
- 2. THE POCKET TO BE FILLED IS TO BE FREE OF ALL DUST & LOOSE MORTAR & IS TO BE THOROUGHLY WETTED IMMEDIATELY BEFORE CONCRETING.
- 3. THE PADSTONE IS TO BE CAREFULLY DRY-PACKED AFTER HARDENING. WITH 25 mm - 50 mm 1:2 CEMENT:SAND. DO NOT OVER PACK.
- 4. FLOOR JOISTS MAY BE NOTCHED 5 mm TO RECEIVE RESTRAINT STRAPS.

LATERAL RESTRAINT TO EXISTING WALL