100×100×4 mm TH. G.I. PLATE WITH SLIDE PLATE FIXED WITH BASE PLATE WITH NUT

100×100×4 mm TH. G.I. BASE PLATE WITH THREADED BOLT AND LUG EMBEDDED IN 300×300 C.C. BLOCK (1:2:4)

200×100 PCC FILLING 400 G.I. PIPE

400 G.I. PIPE WELDED TO LADDER AND OTHER END WELDED 75×75×4 mm THK. M.S. PLATE & GROUTED TO WALL @ 600 c.f.c.

200 G.I. RUNES @ 300 c.f.c

BRICKWALL PLATFORM

TYP. ROOFING

R.C.C. SLAB AS/STRUCTURE

SIDE ELEVATION

DETAIL OF CAT LADDER

CONSULTING ENGINEERING SERVICES (P) PVT.LTD.
NEHRU PLACE, NEW DELHI - 110019

CONSTRUCTION OF METROLOGY(STANDARDS) BLOCK AT NPL CAMPUS, NEW DELHI

DET.NO.:2005171/AR(58)/SK/T-18/RO

R.MITRA
TYP. SECTION OF CONCRETE ROAD

(SCALE 1:10)

P.C.C. 100 THK (1:3:6)

P.C.C. 100 THK (1:5:10)

20MM THK. DESIGNER TILE

20MM THK. MORTAR

DETAILS OF ROAD SIDE KERB/PAVING

(SCALE 1:10)

LEGEND

PRECAST CONCRETE KERB
1) TYPE A: 150 THICK X 350 HIGH X 600MM LONG