TYPICAL STARTER BAR DETAIL:
(Recces in the Ground Floor Slab)

H20 VERTICAL TIE ANCHORED INTO R.C. GROUND FLOOR SLAB PROJECTING MIN. 1000MM ABOVE GROUND LEVEL (DESIGN & DETAILING BY OTHERS)

280x60MM RECCES IN GROUND FLOOR SLAB

NAPP RENDER PLINTH WITH RIB LATH MESH FIXED THROUGH INSULATION TO GROUND BEAM

GROUND FLOOR LEVEL

YARD LEVEL

2 PART POLYSULPHIDE MASTIC SEAL

15MM THICK FLEXCELL PERIMETER ISOLATION STRIP

100MM THICK HIGH DENSITY KINGSSPAN INSULATION SECURED TO SIDE OF GROUND BEAM WITH MUSHROOM FIXINGS

F2 FINISH

C16/20 LEAN MIX CONCRETE BLINDING (50mm MIN)