

KEY:

- 1) STACK BOND BRICK ON EDGE TO TOP OF UPSTAND
- 2 SOLDIER COURSE STACKED BOND FACING BRICKS BRICK 'C'
- (3) DENSE MINERAL FIBRE INSULATION BOARD KINGSPAN K15 OR SIMILAR
- 4) 150mm THICK R.C. UPSATND TO SE DETAILS
- 300mm GRAVEL AT EDGE OF PAVING
- (6) WATERPROOFING MEMBRANE (TBC BY WD)
- (7) 2 x 120 KINGSPAN STYROZONE ROOF INSULATION
- (8) 50mm PRECAST CONCRETE PAVING SLABS ON PROPRIETARY SUPPORT
- (9) GLAZED PANELS TO MANUFACTURES DETAIL
- (10) STAINLESS STEEL BALUSTRADE
- (11) P.P.C FINISHED M.S. GALV. BALUSTRADE (MATCH TO WINDOWS)
- 12) STAINLESS STEEL FIXING BY SPECIALIST
- 13) 12mm LAMINATED GLASS PANEL BY SPECIALIST TBC
- HYLOAD RUBEROID PERMABIT DPC WITH RUBEROID COPECLOSE LAYER OR SIMILAR APPROVED
- (15) ALL CEILINGS TO EXTERNAL WALLS JOINTS TO HAVE ACOUSTIC SEALANT TO COMPLY WITH PART 'E' OF BUILDING REGS. AND AIR PERMEABILITY

NOTE:

DRAWING TO BE READ IN CONJUNCTION WITH 12387_41_06

REV BY DATE CHK DESCRIPTION

FOR CONSTRUCTION

CONTRACTOR

TWYMAN HOUSE

TAYLOR WIMPEY CENTRAL LONDON

TERRACE PARAPET / BALUSTRADE DETAIL AT SIXTH FLOOR - BLOCK C

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20 04

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TERRACE PARAPET / BALUSTRADE DETAIL AT SIXTH FLOOR - BLOCK C

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