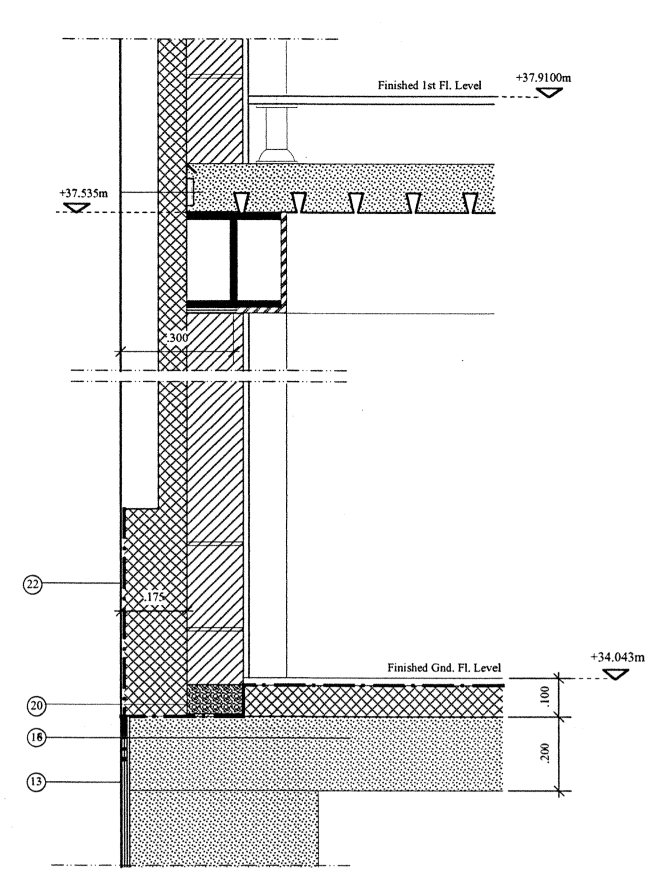




- 1. 150mm WALL CAVITY IS VARIABLE TO SUIT LOCAL CONDITIONS. CONTRACTOR TO CHECK PLUMB OF PARTY WALLS BEFORE ERECTING STEELWORK.
- 2. ALL DIMENSIONS TO BE CHECKED ON SITE BYCONTRACTOR.
- 3. REFER TO STRUCTURAL ENGINEERS DRAWINGS FOR DETAILS OF FOUNDATIONS AND ALL STEELWORK DETAILS.
- 4. DIRECT CONNECTION MUST BE MADE BETWEEN STEEL FRAME AND PARTY WALL AT DECCA RECORDS TO PROVIDE LATERAL SUPPORT TO PARTY WALL. MUST ALLOW FOR PUSH PULL HORIZONTAL MOVEMENT CONNECTION BUT NOT VERTICAL MOVEMENT. TO BE PROVIDED AT ALL LEVELS.



SPECIFICATION LEGEND:

- 1. 75mm thick Styrofoam Wall Insulation with Approved Stainless SteelMechanical fixings at 300mm ctrs. vertically and 600mm ctrs. horizontally.
- 2. 150mm thick Blockwork
- 3. 12.5mm Plasterboard
- 4. 254 x 254mm Main Steel T' Section Beam. REFER TO STRUCTURAL ENGINEERS DRAWINGS FOR FULL DETAILS
- 5. 20mm thick Fire Protection to column Steelwork as shown for min. 2 hr. FR. All details to be agreed with District Surveyor
- 6. Steel Angle edge Trim fixed to Steel decking. Dovetail slots behind edge trim and cast into concrete floor. Max. spacing 450mm ctrs. Galv. steel tie designed for tension and compression.
- 7. Soft Expansion Joint to allow beam to defect
- 8. 125mm deep In-Situ Reinforced Concrete floor slab with anti-crack reinforcement mesh on 51mm deep Super Holorib galv. Steel permanet shuttering. By Richard Lees Ltd.
- 9. PreCast White Concrete Coping Stone, twice weathered, on Sarnofil dressed over ridid DPC Support over Blockwork and Steel angle. Sarnofil G410-12EL to all exposed Flashings. Heat welded at all side and end laps.

10. ROOF CONSTRUCTION:

- -Sarnofil G476-20 Polymeric Roofing fully adhered. Heat welded at all side and end laps.
- -50mm thick Expanded Polystyrene Insulation on
- -Heavy Duty High Performance Vapour Barrier. (Reinforced Aluminium foil lined Bitumous Felt.). Bedded in hot Bitumen. -Screed laid to fall 1:40 min.
- 11. Flexible Expansion Joint between party wall and concrete beam
- 12. Extg. Party Wall at 256 Belsize Rd. (Decca Records).
- 13. 20mm thick Hydrocell Tanking System with 1.5mm Swelltite 1000 to inner face. By Booth Engineering Services
- 14. 300mm wide x 70mm deep Box Gutter formed from Insulation set to fall min. 1:80 towards RWP
- 15. In-Situ Reinforced concrete around Steel I Section Beam as support to Outer Brick Skin.
- 16. Code 5 lead flashings dressed over new treated Pre-cast White Concrete Coping Stone laid on lead-cored DPC on top of new parapet detail to 256 Belsize Rd. Lead flashing to be turned up face of new brickwk and covered to min depth of 150mm by cont.downstand flashing in Code 5 lead dressed into new brick wall. Non- setting mastic to joint btwn main and upstand leadwk.
- 17. New Brickwork outer skin at Upper Floor levels:
- Stainless steel wall ties fixed back to blockwork @max. 900mm horizontally and @ max. 450mm vertically. Must have effective
- Weep holes in Brickwork string immediately above all window heads and Cavity trays/closers.
- 18. GROUND FLOOR CONSTRUCTION (to achieve U value through Floor of 0.45m2K/W):
- -Finished Floor Covering on proprietary Raised Floor system on
- -8mm thick Floor Grade Chipboard on
- -Bituthene Damp Proof Membrane on -80mm Foamglass Floorboard Insulation on
- -200mm thick Reinforced Concrete Ground Floor Slab suspended on 500mm deep Conc. Ground Beams (Ref; Structural Engineers
- 19. Cavity Tray and Flashings. TO BE STEPPED TO MATCH SLOPING TOP TO PARTY WALL WHERE REQD.
- 20. FoamGlas 'PERISUL' Perimeter Insulation board laid under blockwork.
- 21. UB Section approx. 403mm x 178mm to allow for continuity of insulation within cavity. REFER TO STRUCTURAL ENGINEERS DRAWINGS FOR FULL DETAILS.
- 22. Bituthene Damp Proof Membrane lapped down behind Hydrocell tanking and also up Party Wall surface approx 600mm.
- 23. Stainless steel lateral restraint tie fixed to party wall. REFER TO STRUCTURAL ENGINEERS DWGS FOR FULL

DETAILS

REV 'A' FEBRUARY 1994

1 Junction with extg party wall at third floor revised.2 Flashing details revised

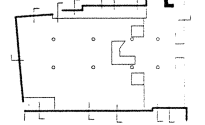
AP (a.)
alan power (ARCHITECTS.)

DRAWING	PARTY WALL DETAILS AT FRONT OF DECCA BLDG.	DRWG. N°. 259/D.101A
PROJECT	258 - 262 BELSIZE ROAD, LONDON, NW6.	Rev.
		Scale 1:10
CLIENT	CASTLE TRADING LTD.	Date DECEMBER 93
		Drawn

DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS TO BE CHECKED ON SITE

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London, W11 4BD. 071 229 9375 Fax. 071 221 4172



SECTION LOCATION PLAN