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GENERAL NOTES

. Work to be carried out with proper materials and in a workman like & safe manner in accordance with CDM ulations. In particular the contractor is to allow for occupied premises, heavy loads, works at high level, services,

azing, hazardous materials, site restrictions, etc.

. Materials to comply with relevant British & European standards, and used in accordance with appropriate agreement ertificates. Include testing of structure for sound separation & modification to comply with Part A.

. Check all dimensions on site. Do not scale from drawing.

. All materials in contact with the ground to be sulphate-resisting. Hard core to be selected and free from sulp

All structural timbers, roof timbers and external joinery to be treated with appropriate pres-

- . Open up existing structure as required by the Building Inspector and modify as necessary.
- . Provide strutting at mid-spans of joists spanning 2.5 4.5 m and at third span for joists over 4.5m.
- . All drains which are serviced by the works to be tested on completion, in accordance with local authority

quirements. . Electrical work to be designed & carried out by a competent registered person in accordance with current NICEIC commendations & BS 7671. Include in spection & testing and providing completion & inspection

levant.

0. Walls to comply with relevant requirements of BS5628: part 3.

- Waits to comply with relevant requirements of BSS628: part 3.
 Maximum spacing's of cavity ties for 100mm cavity: 750mm horizontally, 450 mm vertically, 225 mm at all inbunded jambs with in 255mm of openings.
 Roof structure and finishes to be securely fixed. Include 900x30x5mm galvanized metal straps at 1500 mm centers. 3. Wall ties to comply with DD 140-2: Ancon Stai fix HRT 4, austenitic stainless steel.
- Brick work and block work to be properly bonded and constructed of clay brick sto BS3921:1974; concrete blocks
- 14. Brick work and block work to be properly bonded and constructed of day brick ato BS382111974; concrete blocks to meet BS 6073; part11881.
 15. Notra to be mide to appropriate designations to BS5828 part1. Subhate resisting cement below dpc.
 16. Bearing lengths for linkts to be 150 mm minimum. Includes topends & weepvents (m in 2 no@450 mm centers) in fair faced masory.
 17. Foundations to be situated centrally under walls, minimum thickness 150mm, consisting of cement to BS12:1978; apgregate to BS 882: 1983. Greate C20 P to BS 5328; 1981, 1:24 mit or similar. All subject to approval by building in spector and engineer, 1100 mm dee excepts a tatled. Nothy adjoiring owner as necessary.
 18. Sinctural work of concrete to meet BS110: parts 182.
 16. Sinctural work of concrete to meet BS110: parts 182.
- 9. Structural work of steel to meet BS5950 : part 1
- subscitutian work or stele to meet bissees () part 1.
 subscitutian work or stele to meet bissees () part 1.
 subscitutian part of the stopped at under side of roof for floor over. In turnescent strips to fire doors.
 Roof windows to be fire rated AA within 6m of boundaries: Velux fire rated glazing, inner 4mm toughened with
- w-Ecoating.

12. Cleathes site of all turf and other vegetable matter as affected by the new building works. Relay turfetcon

- mpletion.
- Inform the architect of any tree roots, existing services, contaminants or ground water affected by the works. contraint are contrained on any new roots, Soundations 600mm below any roots. 24. Allvoids under suspended ground floor to be adequately ventilated: 1500sqmm clear ventilation per
- Damp proof course to be continuous and minimum 150 mm above ground level.
 Included pcs and cavity trays to cail cavity closures. "Damcor' insulating dpc to all new external openings.
- Include pos and cavity trays to call cavity dosures. Themocr insulating doc to all new determal openings.
 Include your hash to hashbale forces, takhens & bathrooms to be minimum of 5% of the floor area.
 Ventilation systems to be designed, installed, tested & certified by registered competent person.
 Mechanical ventilation to be provided to kitchems, bathrooms and all rooms lacking natural ventilation. Air changes per hour per hour to be: habitable rooms and ancillary accommodation:1 achr with 8000 sq mm trickle vents; kitchens: 4000 sq mm vents and 60 lis or 30ls cocker hood extract; bathrooms. 4000 sq mm and 15/s with 15 m in over run for rooms without windows.
- 0. Sanitary fittings to be connected by way of deep sealtraps,75 mm deep(wc pai
- M. Basin wastes: m in 32 mm dia; sink, bath & shower: m in 40 mm; wc: 100mm. No connection to be made 200mm below oil connection with stack. Include thermostatic valves to baths: max 48 deg C.
- Maximum lengths of unventilated branch pipes to washbasins: 4m; wcs:15m, include air entraining valves as necessa
- Instantine migrits to unreminese branch pipes to wavenuesins, «in ws. sin in notice air etituating varies is necess
 Include rodding eyes to pipes which are not accessible from traps.
 A low solve most to based of stacks (m in 200 mm radius).
 Discharge stacks to be vented and fitted with durable cages minimum 900 mm above openings, 3 m horizontally.

clude suitable sleeves as necessary. 16. Inspection chambers with access from inside the building to be fitted with mechanically-fixed, air-tight covers, uble-sealed.

7. Drains under the building to meet BS 8301, surround with minimum 150 mm selected fill or concentrate on 100mm

A phase since the polining of meet bold of a photon with maintain for this settled in of photoe photoes and the settle of the settle 18. Drains passing through walls and foundations to have minimum 50mm clearance all round. In

9. Surround drains with concrete, as affected by foundations, to conform with building regulations, part H. Include exible joints as necessary.

0. Maximum slopes of ramps to be 1:12.

No maximum support simple to be 1.12. 1. Construction to provide adequate u-values to comply with current building regulations: New dwellings: walls, 2.00-2.85yound floorato.156-202, pitched roots ceiling insulation: 0.13-0.155, pitched roots, Inhis: 0.13-0.156, introde: 13-0.15 with m.K. Minimum u-value for invloxeshood lights:1.6, glazed doors: 1.8, other doors: 1.8, wing m. K. 22. Gas bollens: SEBBUK not less flam.75% to be designed, filed, failed & certified by gas age registered person.

clude programmer, thermostat controls and thermostatic valves to new radiators. 13. Maximum area of windows, doors & roof light openings in dwellings to be 25% of floor areas. Include trickle vents

nd low-E coating to new 16mm argon filled double glazed windows & doors. 4. Safety glazing to satisfy approved document N to BS EN 12600 BS 6262.

Trees located within 35 m of construction, as shown. Foundations to be in accordance with NHBC Practice note Ch

uitable smoked detection & alarm system to satisfy Building regulations & BS 5839.smoke detectors to be arlinked & separately fused with stand by battery. Energency exit windows to have unobstructed open able area at least 0.33 sq m and min 450 mm high,450 mm

e.max cill height of 1100mm.

Supply and fix low energy light fittings to comply with relevant part L.

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