SPECIFICATION.

scaled from this drawing. Any dimensions given are in millimetres. Country Planning Act 1990. All dimensions must be checked on site and not adjacent owner is to be served notice under section 65 of the Town & 1996 and its provisions followed. Where building over boundaries the the adjacent owner is to be informed under the terms of the Party Wall Act **GENERAL:** Single storey rear extension. Where building to boundaries

accordance with NHBC chapter 4.2 and to Building Control approval. Oversite concrete to be grade ST2 or GEN 1 concrete to BS 8500-1. conditions are not favourable. Foundations depth and type to be in insulation carried the full extent of gable walls. Cavity must not be closed at Kingspan Kooltherm K108 Cavity Board insulation - partial fill cavity. Foundations shall be extended below pipe or ductwork penetrating walling. and nearby trees, an engineering design may be required if existing BS8004. Foundation depth and type depends on existing ground conditions engineering brickwork. Any existing suspended gorund floor ventilation ground level both leaves shall be built in trench-blocks or class 'B' Cavity insulation to finish at same level as floor slab insulation. Below fill to all cavity walling terminating min. 225mm below lowest DPC level. Wall ties at openings spaced not more than 300mm vertically provided to BS EN 845-1 positioned 450mm apart vertically and 750mm horizontally. internal leafs are to be securely retained by approved stainless steel wall ties eaves with blockwork. All cavity closers to be insulated. All external and Cavity wall insulation carried below DPC and overlapped by 150mm with AIRCRETE blocks on the inner leaf with mortar as before and finished the external leaf with 1.1.6 cement/lime/sand. 130mm cavity with 80mm to be in a facing brick to match existing comprising of 103mm brickwork to 1. EXTERNAL WALLS AND FOUNDATIONS: The external walls are Unsuitable load bearing strata will necessitate separate structural design. Oversite concrete will be level with or above the finished ground level. diameter pipes through new solid floor. Foundations in accordance with blocked by new ground floor structure to be extended by ducting 100mm within 225mm from sides of openings at unbonded jambs. Lean mix cavity floor insulation and to meet with roof insulation at top of wall. Cavity fixed on dabs to inner face of blockwork), all to achieve a'U' value of 0.18. internally with 12,5mm plasterboard and skim finish (plasterboard to be 100mm thermal insulating blockwork Celcon or Thermalite using

x 1000mm deep. Use cocnrete grade ST2 or GEN 1 to BS 8500-1. (a) Concrete trench fill founds to all load bearing cavity walls to be min. 600

damp proof membrane. (a) min. 150mm above ground to all load bearing walls, lapped with floor

comply with BS743 (pitch polymer) and be incorporated:

2. DAMP PROOF COURSES:- Horizontal and vertical DPC's will

(b) Vertically built into jambs of all external openings

(c) Horizontally stepped to all external openings

engineering brick to BS EN 771-1 to the required invert depth. 150mm material. Where rigid pipes of less than 150mm dia. have less than 300mm be designed to comply with BRE 365 and BS EN 752:2017. Soakaways to material or constructed of 150mm concrete base slab with benching formed to the drain. Pipe to be either rocker type or hole around fitted with above opening (or use of rocker pipes) and a settlement gap of 50mm cover, or rigid pipes of 150mm or more have less than 600mm of cover the to BS EN 12620:2002. The selected fill should be free from stones larger consumption of water. Below ground drainage to comprise Marley UPVC Safe operation of all types of hot water systems are required to prevent soakaway and watercourse cannot be used. On completion the system is to A sewer. Rainwater connections to foul sewers may only be made where frame and lid. Where foul and surface water are available on site connections concrete cover slab with haunching forming the cover level complete with requirement of 1:40 to provide self cleansing velocities. All gullies will be compressible material. All gravity drainage should have a min. fall corkpack or similar flexible material should be inserted to provide protection trench should be backfilled to the found level with concrete. Any pipe pipes should be encased in 150mm concrete. Where flexible pipes are not than 40mm clay exceeding 100mm, timber, vegetable matter or frozen pipes to BS 4660 & BS EN 1401-1 or similar. Laid on granular bed material and fixed appliances that use water efficiently for the prevention of undue valves). Reasonable provisions must be made by the installations of fittings or 100 degree celsius where held in storage, (i.e. by use of temperature relief scalding, so the temperature does not exceed 48 degree celsius through taps EN 1329-1. Baths, sink units, showers - 42mm dia. wastes via 75mm traps. line combi system (to be confirmed on stie). UPVC fittings to BS 4514, BS 3. **DRAINAGE:** The existing drainage system is assumed to be a single be water pressure tested and cleansed. be at min. 5.0m away from any building (foundations). 2. A watercourse or must be proved. Priority order for surface water is 1. Soakaway which must branches and connecting bends. The walls are to be 225mm, class 'B' in 1.2 cement mortar to 1.12 gradient trowelled smooth with all channels, Inspection chambers of up to 900mm depth may be of a UPVC or GRP back inlet trapped gullies with rodding facility unless otherwise stated penetrating through a structure below ground level should have a lintel the level of the drain is below the level of the foundation then the drain 150mm concrete. Where drainage runs within 1.0m of any foundation and under a road or have less than 600mm cover they should be encased in WC pans - 100mm dia. with 100mm traps. Where WHB waste exceeds ..75m length or Bath/Shower exceeds 2.3m anti-syphon traps to be fitted.

(for hardcore deeper than 600mm, further advice is required from the structural engineer). All to give 'U' value of 0.18. concrete slab (grade ST2 or GEN 1 to BS 8500-1.) on 1200 gauge DPM check layer, 100mm GA4000 Celotex insulation with a 25mm upstand of 4. SOLID FLOOR SLAB: 75mm concrete screed, on 500 gauge vapour insulation provided to perimeter edges of floors, on 150mm re-inforced apped to wall DPC. Sand blinding and 150mm clean compacted hardcore

> under timber partitions. Provide 25mm Isowool APR 1200 sound insulation to partition voids at 600mm intervals. 12.7mm Gyproc plasterboard and skim finish to both sides. 600mm c/c secured to 100x50mm SC3 head and sole plates. Noggins at deadening. Floor joists to bathrooms and around bedrooms to comply with E2 requirements for sound TIMBER PARTITIONS: 100x50mm SC3 vertical softwood studs at be doubled up when running parallel with and

end as per Structural Eng necessary. Where steel beams are used they are to be braced together 350mm min. half hour fire resistance and be insulated to prevent cold bridging where provided (sizes to suit load and detail). All lintel backs and soffits to have end bearing where bearing is less than 150mm concrete padstones are to be to BS5977 (sizes as recommended by manufacturer). Provide min. 150mm protection to steelwork as above. from each bearing point and at mid span and set to concrete padstones each **6. LINTELS:** Unless otherwise stated lintels to be Catnic combined steel meer's drawings and details. Half hour fire

Straps to be secured to timber elements and walls min. 1.0m long at max. 1.2m c/c (1.8m c/c in single storey construction). roofs to be anchored by Bat or Catnic metal anchors (30 x5mm mild steel). LATERAL RESTRAI INT TO FLOOR AND ROOF:-All floors and

flashing for flush fit insta on treated softwood valley boards. Where new roofs abut new or existing and finished with 12.5mm plaster board (vapour check type) and skim finish fixed across face of rafters with a further 60mm Celotex PL4000 insulation softwood battens secured colour and style laid to gauge with 75mm headlaps on 50x25mm tanilised 8. PITCHED ROOF CO patent cavity trays fitted All to give a U-value of 0.15. All valleys to be lined with code 4 lead work 25mm ventilation gap maintained to underside of breathable membrane and 400mm c/c. 100mm Celotex GA4100 insulation set beween rafters with min the external cavity walls and to existing house wall via wallplate bolted at Engineer secured to a 100x50mm SC3 softwood wallplate strapped down to membrane laid to manufacturer's instructions (150mm laps), laid brickwork provide for coo horizontally over specified rafters. Timber rafters as specified by Structural l.8m. New velux windows as per plan. All velux windows to have EDN type for lateral support as described above positioned at intervals not exceeding with wire nails to BS5534. "TYVEK" breathable over where required. Horizontal and vertical straps NSTRUCTION:- Roof tiles to match existing in le 4 lead flashing stepped where required with llation. Velux windows are AA rated.

coating to achieve U-value of 1.40W/m2K or window energy rate - Band B UPVC and double or triple glazed, argon filled gaps and finished soft low E 6206 and or BS EN 12600. New or replacement doors and windows to be extending below 800mm from floor level and to be in accordance with BS Window frames with safety glazing to all doors, side panels, and all areas doors to have min. undercut of 10mm above the fitted floor finish surface. 19mm. chamfered. Architraves shall be 75x19 chamfered. All new internal inings shall be 100 x 38 FRAMES, CASINGS, with planted stops. Skirting boards shall be 100 x SKIRTINGS, ARCHITRAVES:-Internal door

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North Circular Road

GENERAL NOTES:

CENERAL NOTES:

Do not scale from this develop, any dimensions shown are indicable only and are subject to verification asks. The contractor to setting out on sits. This dimensions on sits during the source of the works and prior to setting out on sits. This direving to be read in conjuction with all other Authoritis and Engineer's demining. Structural Engineers advantage. Structural Engineers advantages are should—

Prior to commencement of building works the contractor/owner should—

1. Ensure that all working drawings and colculations are approved by Building Control or Planning Departments & that they are the current revised drawings before any works start on sits.

2. Inform the Building control department that the works are about to commence on all each of the receiving an approved decision from building control in withing.

3. Werify boundary lines & ground conditions including checking positions and connections of all gas;

Accounts of the form of the form of the form of the formewher contractor, and the formewher contractor, and the formewher contractor of the works being corried out on a building notice.

To works being corried out on a building notice, or the second of the formewher contract or any other third point, instruction during building works.

Copy of the Party Wall Award where works affect party wall or involve excavations within 3 adjoining buildings.

is assumed & is subject for checking by builder, Thames water & building connections should be approved by thames water before works commence

7. Where works involve dennolition to ensure that all elements of the building and adjoining structures are accounted for and that all necessary proping and temporary supports are in place.

8. Works corried and under a building notice or prior to approval accountings are at the contractors/owners risk. (all UKSB drawings must be approved before works commence). Builders building without plans being approved by planning & building control departments are fully responsible for the likelihood of condemned works.

9. Any discrepancies, either between written and site dimensions or between this drawing and other consultant or suppliers drawings, should be brought to the immediate attention of UKSB before executing the structural drawings, making and only making the properties of materials if materials shown on drawings do not make the total witch is on site then this will need to be brought to UKSB attentor straight and between which are not accommence to an alternative design can be rechected and approved by building control before works commence so an alternative design can be rechected and approved by building control before works commence and commence. trol before works can commence.

I structural designs are subject to footings being 1m deep, if however the raddon is different a trail-hole will need to be dug to establish the raddon type and building control will need to advise on a different method ion.

PLANNING NOTES:

All new proposed roof and wall finishes on this drawing to mothe activity moderable.

All new proposed shiplights shown on this drawing will be designed not profited more than 150mm from the existing roof porfile.

All new proposed windows shown on this drawing which overlook other property's are designed to be non opening and of obscure glazing.

For a permitted development but design the dormer designed on this drawing is set book from the sowes by 200mm, this note is a confirmation that it is.

All works to be carried out in accordance with the ideat appropriate codes of practice and to comply with current building regulations.

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wall/a which have been designed to be removed on plane are to be checked on site building control inspector/builder for load bearing or non-load bearing status before chase of steel/s. If non-load bearing then steels should not be ordered. No refund claim can be given against UKSB on the design/materials charged for these steel/s.

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DRAWING TITLE 57 GOLDHURST TERRACE, SITE ADDRESS LONDON, NW6 3HB DRAWN AT HEAD OFFICE 04 KEVICION 2024 DRAWN BY ھ