0m

Lateral restraints are required for dormer construction at 2 metre (maximum) spacings to the first level floor or ceiling joists. The restraints are to be 30mm x 5mm galvanised restraint straps. Where the floor or ceiling joists are parallel to the wall they are to extend across three joists with noggins and block pieces being included. All steel lintels are to be protected using 19mm plasterboard and skim to all exposed surfaces.

The full drainage system serving the property is to be identified at the time of excavation. If the property is served by a combined or a separate system then that system must be maintained during and after construction. All re-routing or additional layouts are to be confirmed and approved by the building inspector.

Any new electrical sockets are to be located a minimum of 450mm above the internal finished floor level. Any new light switches are to be located 1200mm above the internal finished floor level.

The part wall act 1996 applies that written permission may be required from any owners of adjacent properties that may be affected prior to the commencement of work.

All first floor internal walls are to be studwork unless specified. All stud walls are to contain 75mm mineral wool insulation. The stud walls are to have 12.5mm plasterboard to both surfaces. All stud walls are to have triple joists for support.

 $30mm \ x \ 5mm$ galvanised mild steel straps are to be fitted to roof trusses at rafter and ceiling level.

* ALL EXISTING FOUNDATIONS AND LINTELS ARE TO BE EXPOSED AND APPROVED BY THE BUILDING CONTROL SURVEYOR BEFORE BUILDING NEW SUPERSTRUCTURE.

* STRUCTURAL CALCULATIONS ARE TO BE OBTAINED, SUBMITTED, AND APPROVED PRIOR TO COMMENCEMENT IF REQUIRED. Ventilation of the roof void is to be maintained with tile — vents (equivalent to 5mm continuous)

2-off roof window (980x760) installed to manufacturers fitting instructions with purpose built kerb flashing kit. The frame finish is to be to the client specifications. Double trimming to all roof window edges. Ventilation tiles to be added above and below all roof lights. - IT IS IMPORTANT THE ROOF WINDOWS ARE FITTED AT AN ANGLE OF NO LESS THAN 15° BY INCORPORATING A SUITABLY CONSTRUCTED ON-SITE LOCALISED HOUSING.

Void to be 50mm minimum ——

150mm Cellotex insulation with additional 50mm PIR insulation to be laid perpendicular to the rafters and secured to the underside of the rafters on the room side.

plasterboard and skim finish to be utilised on room side —— of ceiling

Rafters to be 50x200 at 400 ctrs —

Ventilation of the roof void is to be maintained with eave vents, equivalent to 25mm continuous, and ridge ventilation equivalent to 5mm continuous.

> Cavity weep holes every 4th horizontal brick at d.p.c. level.

Weak mix concrete cavity to within 225mm of d.p.c.

25mm polystyrene to be placed at all external edges of the concrete slab to prevent cold-bridging.

Concrete footing to be 150mm thick and is to project 150mm to either side of the wall construction. the footings are to be a minimum depth of 900mm below the external finished ground level. ALL FOOTINGS ARE SUBJECT TO GROUND CONDITIONS.

Constructional Details Of The Proposed Development

2	m 3.	m 4.	m 51	m



<u>Notes:</u> Construction:									
All vertical and he through the extern	orizontal damp proof courses and cavi	ity flashings are to be fitted at <u>all</u> openings and closures formed							
 cold-bridging. The external leaf i advance with the i with an inner leaf with an inner roor bearing walls are both sides. The stu above for <u>all</u> stud with the building i 	is to be facing brick to match that of th local planning authority. The new hab of 100mm thermalite shield blocks with m side surface finish of 50mm Knauf P to be constructed utilising 75mm x 50. udwork is to contain 50mm insulation walls. <u>Any deviation from the wall con</u> inspector.	or similar agreed on sile are to be fined to ensure the existing property OR finished in a facing brick agreed in bitable wall construction is to be as follows: 100mm facing brick th 100mm dritherm 32, 34 or 37 or Rockwool full filled cavity PIR laminate on dabs and a plasterskim finish. All non-load omm softwood stud work with 12.5mm plasterboard and skim to in the cavity. Tripple joists are to be allowed for at first floor and nstruction described must be agreed in advance of construction							
 All wall ties are to horizontal centres All cavities are to existing cavity wa 	be built in at a rate of no less than 5 and staggered. All wall ties are to be be closed and continuous and are to c ull.	per square metre or at 450mm vertical centres and 750mm Stainless Steel. connect into the existing cavity construction where they meet an							
 All new lintets are installation instruct All facias and soff 	? to have a minimum of 150mm ena oed ctions. fits are to be finished to the clients spe	aring unless stated. all lintels are to be installed as per suppliers							
 The internal watts requested by the c The internal ceiling 	r are to be 13mm lightweight plaster (u rlient. ng is to be 12.5mm ceiling board (unle	inless otherwise stated) and finished with a final decoration as ess otherwise stated) and finished with a final decoration as							
 requested by inc. All internal doors All skirting and an 	lient. and door furniture to be as requested rchitraving to be as requested by the c.	by the client. lient.							
Drainage:									
 All new rain wate. All new undergrou fall of 1:40. All ne All new under gro cover. Final requi 	r goods are to be in matching P.V.C. i. und rainwater drainage to be 100mm l w surface drains are to be a minimum ound drainage is to be bedded on, and irements to be determined by the build	e. 100mm guttering leading to 65mm rain water pipes. U.P.V.C. pipe work with flexible connections laid to a minimum of 150mm below any adjacent building D.P.C. courses. surrounded by, 10mm pea gravel having a minimum of 100mm ling inspector on site depending upon pipe depth and coverage							
available. • All drains under b they either pass th in such a way as t	puildings are to be encased in 150mm of brough a wall, or have a load bearing to to eliminate loading onto the pipe.	concrete surround with concrete lintels being introduced where wall directly above them. the concrete lintels are ot be installed							
Windows:									
 All new windows a All new window fr New window open All new windows a 	are to be double glazed. rames are to be finished to client speci ning light to be 1/20 floor area. to incorvorate trickle vents with 8000	fications.							
 All glazing in criticand protection). Glazed units to en 	ical locations must comply in <u>all</u> respe-	ects to part N of the latest building regulations (glazing materials							
 All new glazed un An Argon gas fille 1.6W/m²/°K 	its are to be Pilkington 'K' glass or equed gap is to be ensured between glazed	<i>y obscured glazing.</i> uivalent. <i>I panes in order to produce a glazed unit having a U value of</i>							
Roof: • Rafters and ceilin	e ioists are to be secured to gables usi	ing galvanised brackets and straps.							
 All roof timbers at Wallplates are to a centres. 	re to be softwood and graded as shown be 100mm x 75mm and are to be secur	n. red to the walls with wall plate anchor straps at 2m (maximum)							
 Roof tiles are to b Tile battens to be as to ensure the coparallel to (on top Ridge tiles to be d 	e set on tile battens to tile suppliers re- timber graded to BS 5534. The breath ondensation path remains free to run o of) the rafters. Tile battens to be faste try fix and vented.	equirements. able membrane is to be laid across the rafters in such a way so off into the eaves gutter and held in place by battens secured ened across the battens used to secure the membrane.							
Insulation and Ventilati	ion:	the second states to be being							
 Flat ceiling to pue between the joists as not to obstruct Pitched ceiling to insulation and tile Air vents to be fitt requirements. 	 Flat ceiling to pitched roof: Insulation to be 300mm thick (minimum) in totalinsulation quilt. 100mm thick is to be laid between the joists and 200mm thick is to be laid perpendicular accross the top of the joists. All insulation is to be laid so as not to obstruct the air flow. Pitched ceiling to pitched roof: Insulation to be 150mm Cellotex (or similar) with a ventilation gap of 50mm between the insulation and tile membrane - unless stated on this drawing. Air vents to be fitted to all new soffits to provide ventilation as shown. Air vents to be fitted to manufacturers requirements. 								
Additional:									
 All heating is to b. All new radiators The use of <u>ANY</u> all changed material. 	e located at a position identified by me are to incorporate a thermostatic cont Iternative materials is to be agreed wit	e client. trol. th the client and building inspector on site prior to using the							
 All work is to be c All work to be car All electrical work do so. This person 	varried out to the entire satisfaction of ried out in full to the latest building re k covered by Part 'P' (Electrical Safety when the registered with an authorised	the client and the building inspector. egulations. y) must be designed, installed and tested by a person competent to d self certification scheme (e.g. BRE Certification, ELECSA,							
NICEIC or NAPI the competent per The location and the ALL DIMENSION AND FUNCTION	<i>Transfore register P</i> <i>C</i> Certification). Prior to completion, a son. number of electrical outlets is to be dee <u>VS ARE TO BE CHECKED ON SITE F</u> <u>[ALITY OF THE PROPOSED WORKS</u>]	in appropriate BS7671 electrical certificate must be provided by cided by the client. <u>PRIOR TO CONSTRUCTION TO CONFIRM ACCEPTABILTY</u>							
	P.W.C. BUILDING CON ARE THE BUILDING I	NTROL SERVICES NSPECTORS FOR							
	1HIS FROJ FOR INSPECTIONS PL 01925 730666 BETWE 10:00am MC	JECT. LEASE CONTACT EEN 9:00am AND DN-FRI							
Кеv А Rev B	FIRST ISSUE WITH CLIENT CHANGES MADE AS PER (APPROVAL.							
Client Scale Drawn Date	Mrs Lewis 1:25 @ A1 2 05 / 05 / 23								
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without the written co Services Limited.	insent of Goldcrest Design	Tel : 01942 729832							
SIN	VGLE STOREY	' REAR EXTENSION							
AT 5 WESTFIELDS. CROSTON									
PR26 9RT									

Drawing No.	GDS	4292	REV	В