

roof trusses to be at 600mm centres or less to suit the manufacturers recommendations, including all bracing, clips, straps, fixing etc, all in accordancwe with proprietory eaves and soffit manufacturers reccomendations have a continous 25mm air 22mm thick water resistant grade 11/111 with 12.5mm plasterb'd and skim ceiling 2130.0

d.p.c. min 150mm above a.i. 1200 d.p.m. sealed to

where internal wall is a

party wall this is to be

using quelfire or equal

strip along eaves by glidvale or simalar

approved.

approved.

built as a cavity wall and

be fire stopped at the top

vents. soffit of eaves to

weep holes to brickwork

slate to close cavities at

t+g chipboard decking

150mm thick insulation

between joists

the eaves location

see site plan for drainage layout

all window and door reveals are to have Thermabate cavity closers or similar approved

all glazing to be Pllkington Ageon type throughout and be 24mm thick units with glazing generall to be safety toughened throughout

foundation depth and design to suit ground conditions and to be local authority approval.

> concrete upto ground level approx. 150mm below dpc all elements of the structure are to have 1/2

mounted over openings and to support ends of trusses, roof trusses to be at 600mm centres or less to suit the mawallplate to be 100x75mm thick s.w. treated and bolted down onto inner leaf of cavity roof insulation in sloping ceiling to be 130mm thick overall built up as follows 50mm thick Kingspan TP10 in between the rafters and maintaining min 50 air gap between the felt and insulation, then 80mm thick rigid insulation applied to rafter face by Kingspan. roof to provide 0.15 w/mk or greater stub wall in same

roof trusses to be at

600mmRSJ/UB to be

alternatively truss

prove suitability

2547.6

form cavity tray

and code 4 lead

flashing at roof

intersections in

accordance with

and wall

LDA guide

cavity fill with weak mix

hour fire resistance

wallplate to continue over,

manufcaturer to provide

girder truss and calcs to

roof covering as general spec. Attic trusses to be 200x50mm thick SC4 at 600mm centres, supported by 100x75mm wallplate bolted on.

construction

pipework generally to be insulated throughout and located under insulation and insulated where it rises to the tank.

12.5mm thick plasterboard and skim ceilings finish to all ceilings

external wall construction 102.5mm thick facing brick. 100-125mm cavity 100mm dense concrete block 7N/mm sq. 12.5mm thick plasterboard on dabs and skim finish cavity with 75mm ECO cavity boards taped at

average ventilation to dwelling to be 6000mm sq.

Section 1:50 band detail 1:10

door to patio area to have provide 10,000 sq. mm all internal wall and floor construction is to be

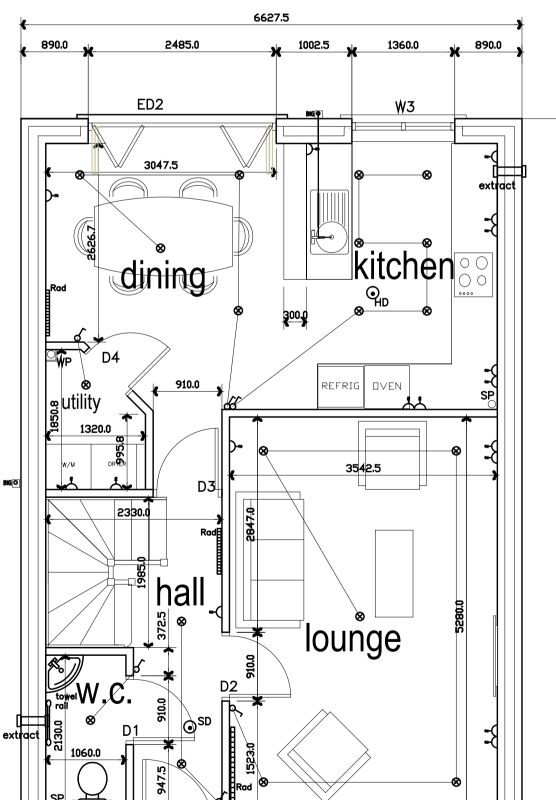
all windows to habitable rooms to have opening lights min. 1/20th of the floor area. with a 8000mm sq. mm vent over.

minimum 1/2 hour fire

opening lights to provide a min 1/20th floor area with glidvale vent over to provide 8000sq. mm

entrance door to principal entrance to have a 950mm wide door set, and have a level threshold max step down from the house floor level to the paved access entrance and paving to be at a max. 1:15 gradient. door approach to be head—on

maximum step between outside ground level and principle entrance door to be 16mm, pavings on each side graded, and landing formed outside door to be 900 wide x 1200mm long



665.0 460.0 440.0 1022.5

GROUND FLOOR PLAN 1:50

★ balustarding to be between 900 and 1000mm at landing location

SIDE ELEVATION 1:100

all partitions encasing the stairwell area are to be min half hour fire resistance construction

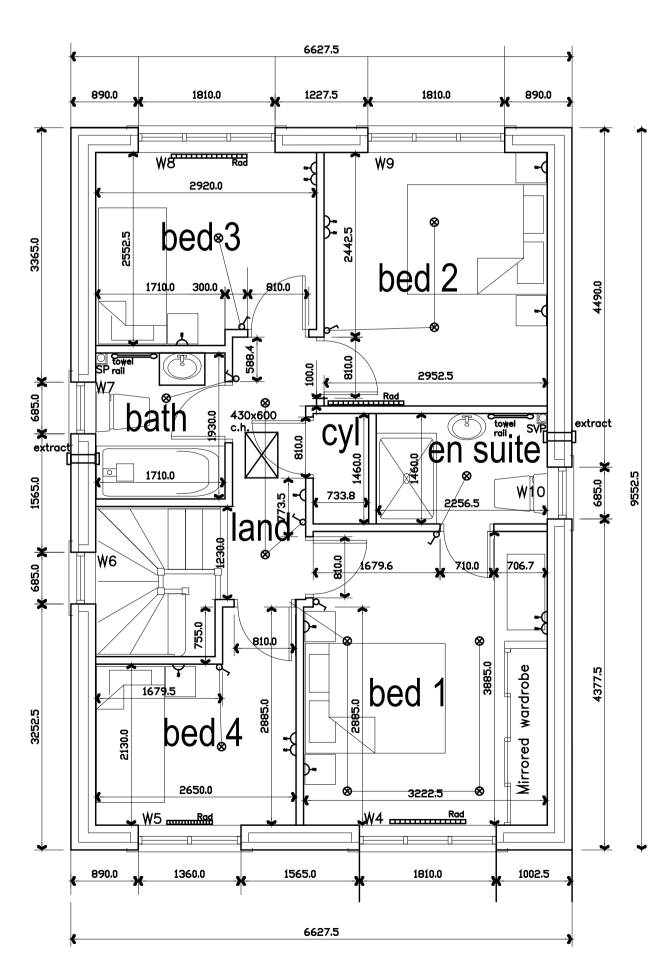
all internal wall and floor construction is to be minimum 1/2 hour fire resistant

all towel rails need to be 6ft tall

All showers must be Rina branded and Camden style with a square shower head measuring at 9inch by

where showers are located against partitions or dry lined walls these are to have 12.5mm thick tile backer board in lieu of plasterboard

all new staircases where winders are apparent are to have a minimum going at the narrowest tread position of minimum 50mm going, and all stairs are to be manufactured from onsite dimensions, and to BS 585--1:1989



220x50mm SC4 s.w. floor joists at max. (C16's)400mm centres.

floor joists to be strapped at 2m centres back across wall where parallel.

floor joists to be strapped at 2m centres over 3 members where joists are parallel to the wall

where floor joists are on hangers these are to be JHR type by Cullins and fit over the wall construction

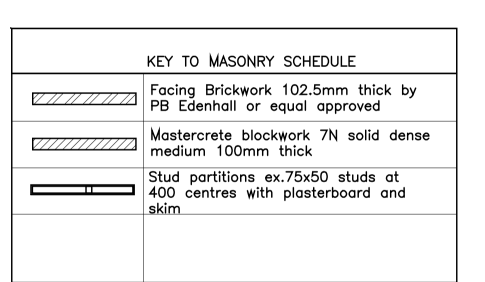
landing and hallwayy and linked into mains bathrooms and en-suites bathrooms to have mechanical extract min. rate 15 litres/sec.

smoke detectors fitted on

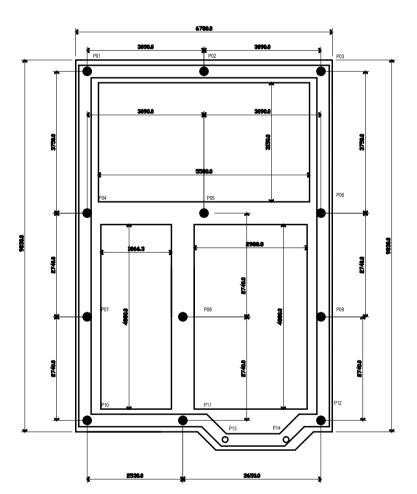
2No. of 220x75mm thick trimmers bolted together with M12 bolts at 900mm centres

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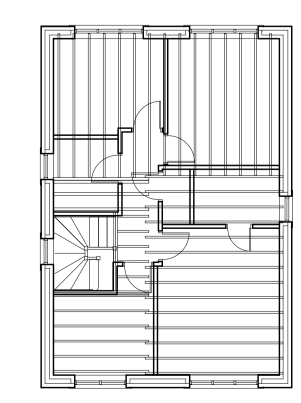
22mm thick water resistant t+g chipboard decking grade 11/111 with 12.5mm plasterb'd and skim ceiling



OPENING SCHEDULE					
opening ref	opening size	lintel ref	lintel size		
W 1	2710×1350	L5/110	3000		
₩2	460×600	**SEE ED1	FOR LINTEL*		
₩3	1360×1050	L1/S110	1650		
W4	1810x1200	L1/S110	2100		
₩5	1360x1125	L1/S110	1650		
₩6	685×1125	L1/S110	1050		
₩7	685x1125	L1/S110	1050		
₩8	1810x1200	L1/S110	2100		
₩9	1810x1200	L1/S110	2100		
₩10	685×1125	L1/S110	1050		
ED1	1022.5x2100	L1/S110	2700		
ED2		L5/110	3000		
D1	910x2100	Box 100	1200		
D2	910x2100	Box 100	1200		
D3	910x2100	Box 100	1200		
D4	810x2100	Box 100	1150		



Piling Layout 1:100



Joist layout 1:100

FIRST FLOOR PLAN 1:50

Rev P bay window lengths added

Rev J Gable end window of landing lowered and box step added for bed 4 window. 19-04-17 Rev K Mirrored wardrobe to bed 1 added 25-04-17 Rev L Rads amended in first floor after discussion with DHB 02,05,17 Rev M Bed 1 window moved over 112.5mm 08-08-17

House Type:

Sites:

Drawing Title:

WORKING DRAWING

	Site Ref:		Drwg_No:	Rev:
	MR		1	REV P
7	Drawn: SB	Checked: DB	Scale: **VARIES**	Date: 01.01.17
	Address: 45 Preston New Road, Blackburn, Lancashire, BB2 6AE Tel: 01254 265550 Fax: 01254 264445			



TBA