

OPENING REF.	CATNIC LINTEL REFERENCE	NOTES	
L1	Structural element to be proved by suitably qualified structural engineer	External grade door unit finished to client specifications	
L2	Roof construction	External clear glazed window unit finished to client specifications	
L3	Roof construction	External clear glazed window unit finished to client specifications	
L4	Structural element to be proved by suitably qualified structural engineer	Internal opening finished to client specifications	
L5	Structural element to be proved by suitably qualified structural engineer	Internal opening finished to client specifications	
L6	CG90/100 x 900mm open back cavity wall catnic lintel (to be confirmed on site)	External obscured glazed window unit finished to client specifications	
L7	100 x 100 timber (non load bearing element)	Internal grade pocket door unit finished to client specifications	
L8	100 x 100 timber (non load bearing element)	Internal grade pocket door unit finished to client specifications	

	<u>Notes:</u>						
	 Construction: All vertical and horizontal damp proof courses and cavity flashings are to be fitted at <u>all</u> openings and closures formed 						
Indary	through the exception of the external l	sternal walls. Thermabate cavity closures : leaf is to be facing brick to match that of	s or similar agreed on site are to be fitte the existing property OR finished in a fa	d to eliminate cing brick agreed in			
rty Bou	advance with with an inner	the local planning authority. The new he leaf of 100mm thermalite shield blocks w	ibitable wall construction is to be as fol with 100mm dritherm 32, 34 or 37 or Ro	lows:100mm facing brick ckwool full filled cavity			
Prope	with an inner bearing walls both sides Th	room side surface finish of 50mm Knauf are to be constructed utilising 75mm x 5 studwork is to contain 50mm insulation	PIR laminate on dabs and a plasterskin 0mm softwood stud work with 12.5mm p 1 in the cavity. Tripple joists are to be a	n finish. All non-load blasterboard and skim to Howed for at first floor and			
	above for <u>all</u> with the build	stud walls. <u>Any deviation from the wall co</u> ing inspector.	onstruction described must be agreed in	advance of construction			
	 All wall ties a horizontal cer All cavities ar 	re to be built in at a rate of no less than . ntres and staggered. All wall ties are to b re to be closed and continuous and are to	5 per square metre or at 450mm vertical e Stainless Steel. connect into the existing cavity constru	centres and 750mm ction where thev meet an			
	 existing cavity All new lintels 	y wall. s are to have a minimum of 150mm end b	earing unless stated. all lintels are to be	e installed as per suppliers			
	 All facias and The internal w 	structions. ' soffits are to be finished to the clients sp valls are to be 13mm lightweight plaster	ecification. (unless otherwise stated) and finished w	ith a final decoration as			
	 requested by t The internal c requested by t 	he client. eiling is to be 12.5mm ceiling board (un the client	less otherwise stated) and finished with	a final decoration as			
ground	 All internal de All skirting an 	oors and door furniture to be as requeste and architraving to be as requested by the	d by the client. client.				
	Drainage:						
	 All new rain v All new under 	 All new rain water goods are to be in matching P.V.C. i.e. 100mm guttering leading to 65mm rain water pipes. All new underground rainwater drainage to be 100mm U.P.V.C. pipe work with flexible connections laid to a minimum 					
	fall of 1:40. A All new under cover Final r	Il new surface drains are to be a minimu • ground drainage is to be bedded on, and requirements to be determined by the buil	m of 150mm below any adjacent buildin d surrounded by, 10mm pea gravel havi ding inspector on site depending upon r	g D.P.C. courses. ng a minimum of 100mm vine depth and coverage			
	 available. All drains und 	ler buildings are to be encased in 150mm	a concrete surround with concrete lintels	s being introduced where			
ary	they either pass through a wall, or have a load bearing wall directly above them. the concrete lintels are ot be installed in such a way as to eliminate loading onto the pipe.						
Bound	Windows:						
roperty	 All new windows are to be double glazed. All new window frames are to be finished to client specifications. 						
۵.	 New window opening light to be 1/20 floor area. All new windows to incorporate trickle vents with 8000 sq mm in area. All glazing in critical locations must comply in all respects to part N of the latest building regulations (glazing materials) 						
	 All glazing in critical locations must comply in <u>all</u> respects to part N of the falest building regulations (glazing materials and protection). Glazed units to en-suites, w.c.'s and bathrooms are to be obscured glazing. 						
	 All new glazed units are to be Pilkington 'K' glass or equivalent. An Argon gas filled gap is to be ensured between glazed panes in order to produce a glazed unit having a U value of 1.6W/m²/°K 						
	Roof:						
	 Rafters and ceiling joists are to be secured to gables using galvanised brackets and straps. 						
	 All rooj timbe Wallplates are centres. 	<i>rs are to be softwood and graded as snow</i> <i>2 to be 100mm x 75mm and are to be sect</i>	wn. ured to the walls with wall plate anchor	straps at 2m (maximum)			
ground	 Roof tiles are to be set on tile battens to tile suppliers requirements. Tile battens to be timber graded to BS 5534. The breathable membrane is to be laid across the rafters in such a way so as to assume the condamation path remains free to run off into the areas auther and held in place by battens secured. 						
	 as to ensure the condensation pain remains free to run off into the eaves guiter and held in place by battens secured parallel to (on top of) the rafters. Tile battens to be fastened across the battens used to secure the membrane. Ridge tiles to be dry fix and vented. 						
	Insulation and Ventilation:						
	• Flat ceiling to between the jo	pitched roof : Insulation to be 300mm th pists and 200mm thick is to be laid perpe	hick (minimum) in totalinsulation quilt. ndicular accross the top of the joists. Al	100mm thick is to be laid I insulation is to be laid so			
	 as not to obstit Pitched ceiling insulation and 	ruct the air flow. g to pitched roof: Insulation to be 150mr t tile membrane - unless stated on this dr	n Cellotex (or similar) with a ventilatior	n gap of 50mm between the			
	Air vents to be requirements.	e fitted to all new soffits to provide ventil	ation as shown. Air vents to be fitted to	manufacturers			
	Additional:						
	 All heating is to be located at a position identified by the client. All new radiators are to incorporate a thermostatic control. 						
	 The use of <u>ANY</u> alternative materials is to be agreed with the client and building inspector on site prior to using the changed material. All work is to be carried out to the artire actification of the client and the building impressor. 						
	 All work is to be carried out to the entire satisfaction of the citent and the building inspector. All work to be carried out in full to the latest building regulations. All electrical work covered by Part 'P' (Electrical Safety) must be designed, installed and tested by a person competent to 						
	do so. This person must be registered with an authorised self-certification scheme (e.g. BRE Certification, ELECSA, NICEIC or NAPIT Certification). Prior to completion, an appropriate BS7671 electrical certificate must be provided by the competent person.						
	The location of ALL DIMENS AND FUNCT	ınd number of electrical outlets is to be d MONS ARE TO BE CHECKED ON SITE TONALITY OF THE PROPOSED WORK	lecided by the client. <u>PRIOR TO CONSTRUCTION TO CON</u> S ASSOCIATED WITH THIS DRAWIN	IFIRM ACCEPTABILTY G			
		0m 1m 2m	3m 4m 5m				
]				
		P.W.C. BUILDING CO ARE THE BUILDING	ONTROL SERVICES INSPECTORS FOR				
	THIS PROJECT. FOR INSPECTIONS PLEASE CONTACT 01925 730666 BETWEEN 9:00am AND						
		10:00am M	'ON-FRI				
	Rev A	FIRST ISSUE WITH CLIEN	T APPROVAL.				
	Rev B CHANGES MADE AS PER CLIENT INSTRUCTIONS.						
	Client	Mrs Lewis					
	Scale 1:100@A1 Drawn Date 05 / 05 / 23						
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	SINGIE STODEV DEAD EVTENSION						
	AI J WEJIFIELDJ, UKUJIUN,						
	PR26 9RT						
	SHEET 1 OF 2						
	Drawing No GDS 1201 DEV/ P						