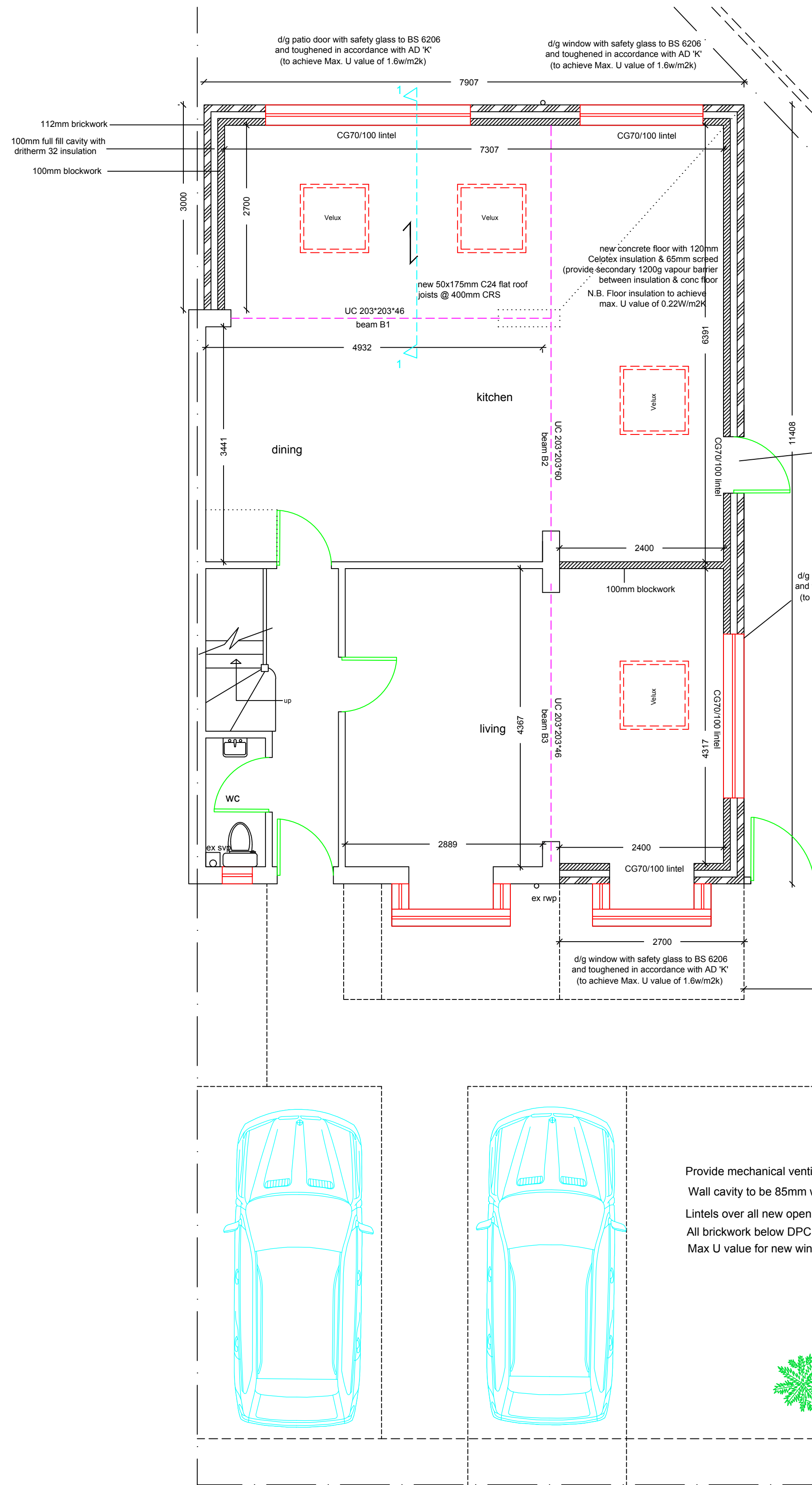




proposed ground floor plan

1:50

1. Padstones to new beam 225x225x150mm dp conc p/stone
2. RW to connect to ex surface water system if available or soakaway @ 5m away if no sw drain available (6m in clay soil) (100mm upvc u/ground drain @1:40 fall to soakawaymin. 1m x 1mx 1m deep with hardcore backfill for adequate rainage of rainwater, & top soil over)
3. Sink waste 40mm w/pipe with 75mm deep seal trap with rodding eye at bends/changes of direction
4. D/glazed windows to achieve min U value of 2.0 W/m2K for timber or plastic frame and 2.2W/m2K for metal frame
5. Energy efficient lighting to be provided in acc. with AD 'L'
6. All new drainage in 100mm upvc bedded in 150mm pea shingle all around, 1:40 fall
7. Cavities to be closed with an insulated cavity closer (i.e. Thermabate)
8. Use 120mm Celotex floor insulation to achieve max. U value of 0.25W/m2K
9. All new glazing to comply with app. doc. 'L' with argon filled glazed units, 'K' glass
10. Ventilation to existing timber floor of house to be maintained with 150x225mm pvc air bricks in new extension ducted through new concrete floor to ex airbricks with min 100 sq. mm cross sectional area of ducting @ max 1.8 metre ctrs
11. SR cement to be used for all work below ground level & below DPC
12. DPC to be lapped into existing DPC of house & kept at 150mm above adjacent ground level
13. Foundation depths in accordance with current Zurich guide with 50mm claymaster on inner face of foundation where depth in excess of 1.5m
14. Foundation concrete to be min 1:2:4 mix with S.R. cement

Provide mechanical ventilation to bathroom with min. 15 litres/sec extraction with 15 minute o/run
Wall cavity to be 85mm with stainless steel wall ties
Lintels over all new openings to be Catnic or similar
All brickwork below DPC to be in semi engineering brick with SR cement
Max U value for new windows 1.6 W/m2K

all bath, sink, shower wastes to be 38mm waste pipes with 38mm deep seal traps or 50mm waste pipes with 50mm traps where combined
provide rodding access in waste pipes at bends/changes of direction
bathrooms to have 4000mm2 background ventilation & extractor fan with 15 litres per second with 15 minute over run

Provide mechanical ventilation to kitchen area with min. 60 litres/sec extraction ducted to external air(30 l/s in cooker hood)

All electrical installations required to meet requirements of Part P (Electrical Safety) must be designed, installed inspected & tested by a person competent to do so.
Prior to completion the council should be satisfied that Part P has been complied with.
This may require an appropriate BS 7671 electrical installation certificate to be issued for the work by a person competent to do so
new foundation stopped at min 150mm from outer edges of drain & bridged over with 2No. 65x100mm pc conc lintels to support the two 100mm walls
Provide background ventilation of min. 8,000 sq.mm by trickle vents in window
provide min. background ventilation of 1/20th floor area by means of trickle vent in window 8,000 sq. mm
Holding down straps to wall plate 30x5mm ms restraint straps 1m long @ max 1.8mtr ctrs

FOUNDATIONS: Min. 1.0m below lowest ground level or to level of adjacent drains, whichever is deeper. To be below any roots by 0.6m. All depths in accordance with NHBC prac. note 3

DRAINAGE: All new & existing drains to be encased in 150mm concrete and bridged by RC lintels where passing through walls/foundations. All new drains to be bedded in 150mm pea shingle.

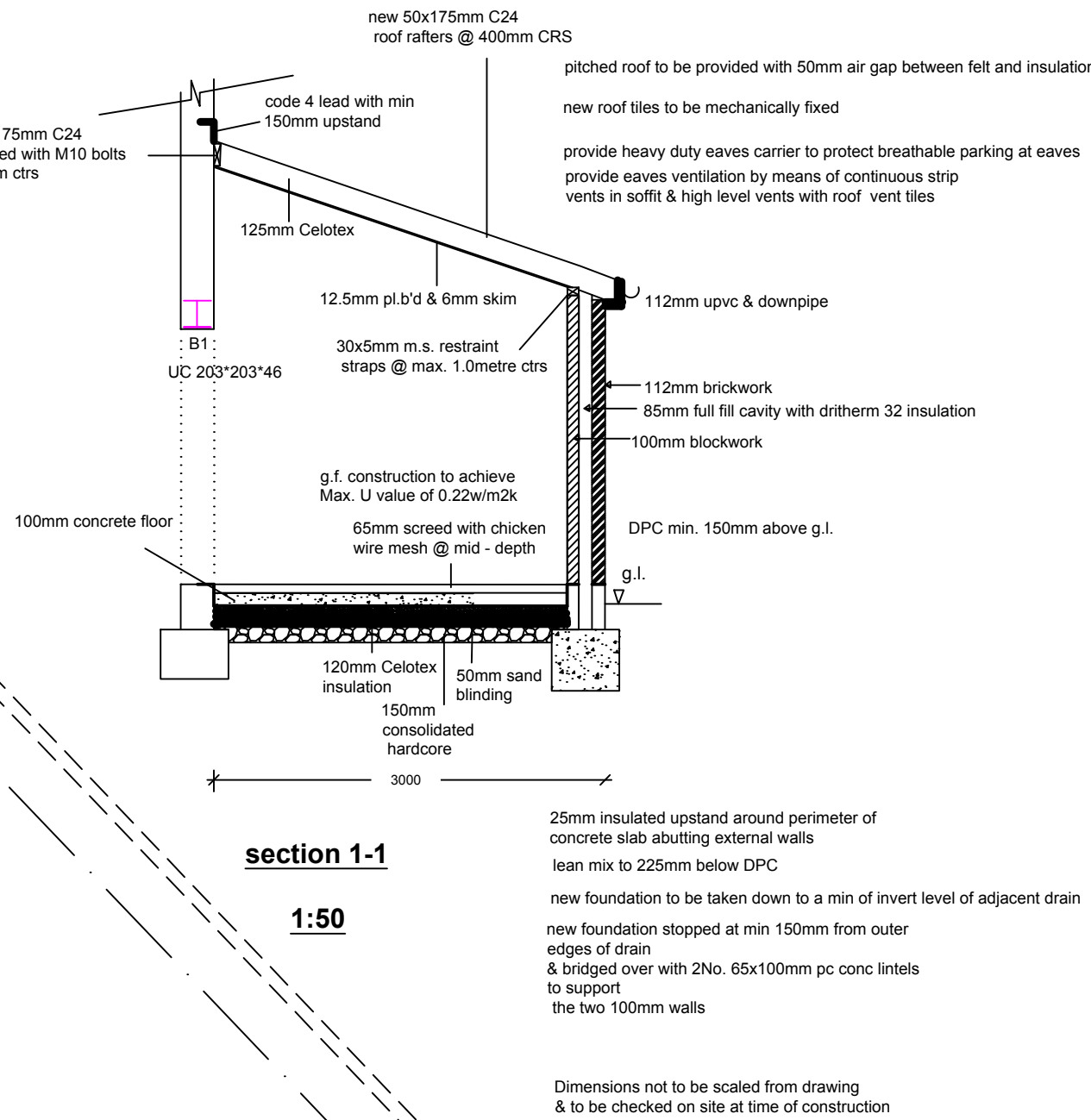
EXTERNAL WALLS: 112mm brick external skin, 100mm Dritherm cavity batts and inner skin of 100mm thermalite turbo blocks (1:1:6 mortar). Insert galv. wall ties @ 450mm CRS vertically and 900mm CRS horizontally and at every block at reveals to all openings and at floor level @ min. of 150mm above g.l. and lapped into existing DPC.

VENTILATION: Provide min. ventilation opening to all rooms of 1/20th of floor area.

STEELWORK: Provide half hour fire protection to all new steel beams with 2 layers of 12.5mm

FLOOR: Min. 150mm consolidated hardcore with 50mm sand blinding with 1200 gauge DPM over and min. 100mm concrete floor, 1:2:4 mix. Finish floor with a 65mm screed with chicken wire mesh at mid depth on 120mm Celotex insulation on 500 gauge polythene. (Void below floor to be made up with hardcore backfill)

PITCHED ROOF: 50 x 175mm rafters @ 400mm CRS with 19 x 38mm tanalised roofing battens on roofing felt.
Provide 125mm Celotex insulation between rafters and provide continuous Glidevale strip vents in soffit for ventilation of new pitched roof.



section 1-1

1:50

25mm insulated upstand around perimeter of concrete slab abutting external walls
lean mix to 225mm below DPC
new foundation to be taken down to a min of invert level of adjacent drain
new foundation stopped at min 150mm from outer edges of drain & bridged over with 2No. 65x100mm pc conc lintels to support the two 100mm walls
Dimensions not to be scaled from drawing & to be checked on site at time of construction

General Notes

	Drg. No.EVA/2507/B	
	Planning Rev B	30/09/22
No.	Revision/Issue	Date

Firm Name and Address
Middlesex & Herts
7 Elgin Drive
Northwood
Middlesex
HA6 2YR
01923 826280

Project Name and Address
Mr & Mrs Santiago
10 Triangle Mews
Yiewsley
West Drayton
Middlesex
UB7 8FB

Project s/s rear/side extension	Sheet
Date	02B
Scale	1:50

NO MEASUREMENTS TO BE SCALED FROM THE DRAWINGS AND ALL ACTUAL MEASUREMENTS TO BE CHECKED & AGREED WITH CONTRACTOR ON SITE AT THE TIME OF CONSTRUCTION