

softwood joists, with studs at 400mm ctrs and naggins at 600mm ctrs. Line both sides of frame with 15mm thick Gyproc Wallboard with full plaster skim finish. Gyproc moisture resistant board to be used in all bathrooms and kitchen areas. Fill voids with 50mm thick Isowool insulation.

In locations of bathrooms/ en suites with full height wall tiling, add 1 layer of 8mm thick 'Wedi' board or similar.

Add 18mm WBP ply patresses to walls supporting wall mounted sanitaryware (basins/ shelves etc) Party wall to be inaccordance with Robust See drawing (00)19 for more details rcon Staifix RT2 General Purpose Wall Tie (Masonry General Purpose) The Staifix RT2 is suitable for cavities from 50mm to 50mm and can be used in the construction of domestic houses and small commercial buildings up to 15 metres in height. For the following cavities with Universal Insulation staining Clips. Ties to be set at 750mm horizontal centres and 50mm vertical ctrs. External openings to have ties at 225mm prical ctrs within 300mm of opening. Ties to have min 50mm mediant. All to suit NHBC requirements con Staifix RT2 General Purpose Wall Tie (Masonry General ropose) The Staifix RT2 is suitable for cavities from 50mm to 0mm and can be used in the construction of domestic houses d small commercial buildings up to 15 metres in height. ngths: 225mm for 76-100mm cavities with Universal Insulation taining Clips. Ties to be set at 750mm horizontal centres and 0mm vertical ctrs. External openings to have ties at 225mm rical ctrs within 300mm of opening. Ties to have min 50mm bedment. All to suit NHBC requirements con Staifix RT2 General Purpose Wall Tie (Masonry General ropose) The Staifix RT2 is suitable for cavities from 50mm to 50mm and can be used in the construction of domestic houses of small commercial buildings up to 15 metres in height. The staif of the set at 750mm horizontal centres and 50mm vertical ctrs. External openings to have ties at 225mm tical ctrs within 300mm of opening. Ties to have min 50mm to suit NHBC requirements mm thick external facing brick to approved laying pattern, 10mm ty, 100mm internal facing blockwork leaf (Min strength of mm²). Fair faced blockwork internal finish. Grade of mortar: ic mix for brickwork to be 1 part linsand. n thick blockwork leaf (Min strength of 7N/mm²), 125mm with 65mm thick Celotex CW3000 rigid insulation, 100mm I facing blockwork leaf (Min strength of 7N/mm²). Line inside ble rooms only) with 12.5mm thick Gyproc Wallboard on dabs with full plaster skim finish. Gyproc moisture resistant to be used in all bathrooms and kitchen areas. (leaf (Min strength of 7N/mm²), 125mm facing blockwork leaf (Min strength of with 15mm thick plaster with full plaster skim acing brick to approved laying pattern, internal facing blockwork leaf (Min strength blockwork internal finish. suitable for cavities from 50mm to the construction of domestic houses ings up to 15 metres in height. 10mm cavities with Universal Insulation set at 750mm horizontal centres and all openings to have ties at 225mm of opening. Ties to have min 50mm 30 requirements be set at 750mm horizontal I openings to have ties at ening. Ties to have min irements from 75x50mm C16 grade rs and noggins at 600mm m thick Gyproc Wallboard ture resistant board on ms and kitchen areas. roved laying pattern,
W3000 rigid insulation,
strength of 7N/mm²).
Iboard on plaster dabs with
esistant board to be used e, 1 part cement, 6 e, 1 part cement, 6 etail Type E-WM-3

THIS DRAN	WING IS TO	BE READ II	THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELATED ARCHITECTS', ENGINEERS' AND SPECIALIST DRAWINGS AND OTHER RELEVENT INFORMATION
Rev	Date	Drawn	Description
0 0	MB C	17.04.12 22.11.11	AIR BRICK REQUIREMENT RECALCULATE STEEL ADDED, DIMS ADJUSTED TO SUIT LIFETIME HOMES
> 8	MB B	31 10 11 13 10 11	UTILITIES INTAKE DETAILS ADDED DETAILS ADDED
			WILDBLOOD MACDONA
			Chartered Parkhill Studio, Parkhill, Wa Wetherby
			F 0193

DO NOT USE SCALED DIMENSIONS FROM THIS DRAWING. ALL DIMENSIONS ARE TO BE VERIFIED AND CHECKED BEFORE THE COMMENCEMENT OF ANY SHOP DRAWINGS OR WORK WHATSOEVER, EITHER ON HIS OWN BEHALF OR FOR SUB CONTRACTORS OR SUPPLIERS

PROPOSED DEVELOPMENT AT THE FORGE WHIXLEY GROUND FLOOR PLAN

2108

Drawing no.

(00)17

Revision no.

1:50

OCT 2011

Drawn by MB

ed Architects
Walton Road,
by LS22 5DZ
1937 585 225
1937 580 329
icdonald.com