20mm timber decking 50x50mm softwood Nominal slope to glass roof adjustable _____ timber decking supports DPC — DA Surface water & oversized sump Foul water sump $\sqrt{\ }$ NOTE - DELTA COMPONENTS SHOWN ON THIS DRAWING ARE INDICATIVE ONLY Delta approved Sub contractor to confirm all Delta junctions including structural penetration details Delta - Plug driven home with adhesive rope to seal plug back to membrane Any fixings to be screwed with size 12 screws through proprietary delta plugs REINFORCED CONCRETE TO SE'S DETAILS Delta MS 500 for Walls and MS 20 for floor 20mm perimeter insulation upstand Delta corner strip - 150mm, wode, 25mm wide x 75mm deep chase for drainage channel Basement plan Section through Basement and french drain 1:10 @ A2 1:10 METRES

NOTES

PROPOSED

DO NOT SCALE FROM THIS DRAWING

Notes

- Hard-standing / hard lanscaping
- Slight increase to hardstanding to front

Rev C Sumps & notes added 12.10.17 Rev B Notes added Rev A Notes added 20.06.17

Martin Evans

Architects ©

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JOB

43 BURGHLEY ROAD LONDON NW5 1UH

TITLE

PROPOSED DRAINAGE DETAIL

DATE	11.04.2016
SCALE	1:10 @ A2
DRAWN	C.F.

DRAWING NO. BRL-PL-GA-07C