



FRONT ELEVATION (A)

ROOFING GENERALLY

Check all lead flashings to party wall, chimney stacks, dormers and eaves and take up and replace as necessary

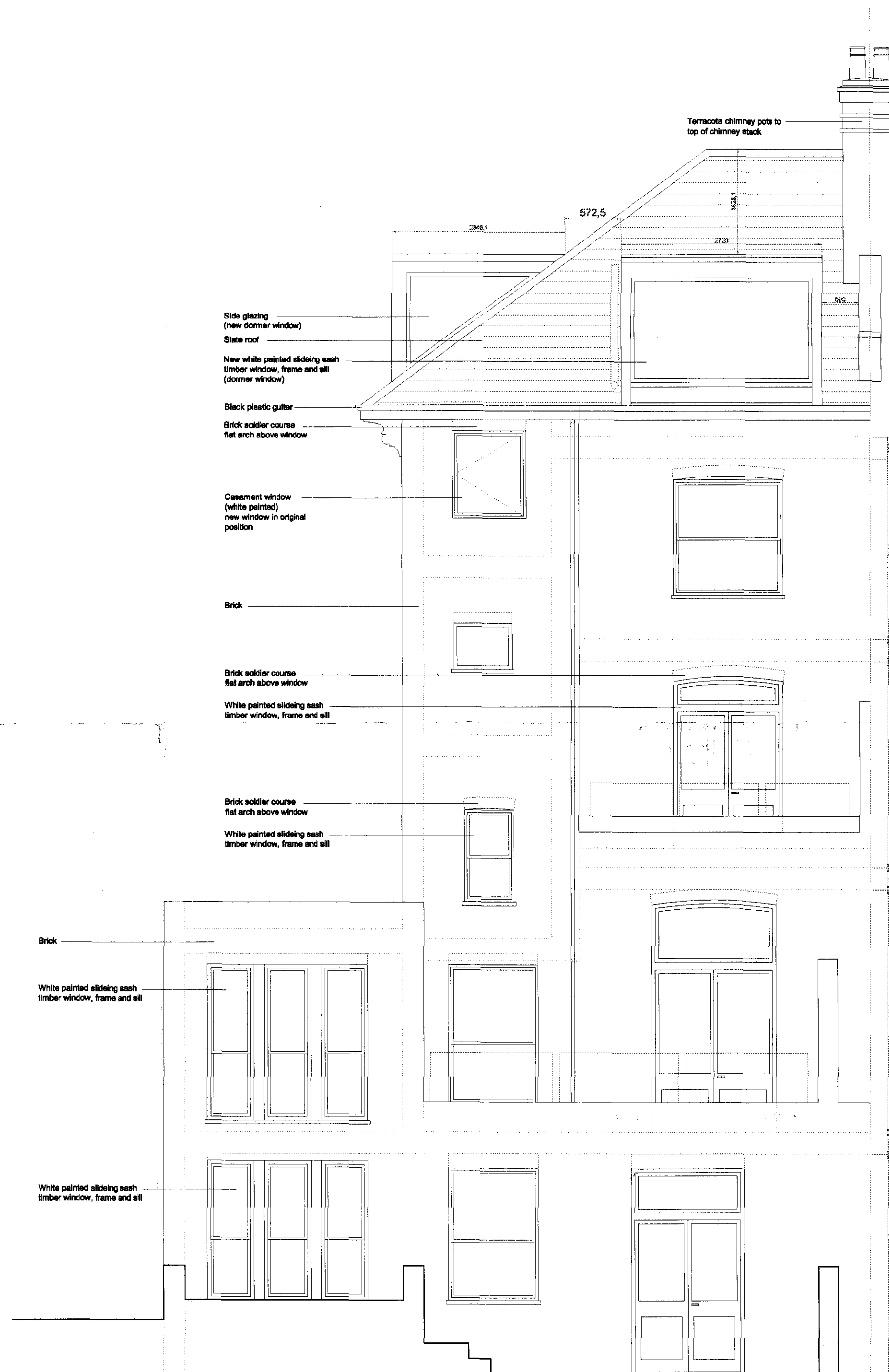
All new leadwork to be in code 4, to be laid on new polythene vapour barrier tucked into all up-stands by minimum 150 mm

All flashings to brickwork to be dressed into masonry by minimum 50 mm and minimum 150 mm above roof finish. All gaps and joints to be sealed with bituminous mastic sealant

All dormers to be lined in 1000 gauge Polythene vapour barrier taped and sealed before re-clad in lead. All overlaps to be minimum 150 mm and joints to be folded seams

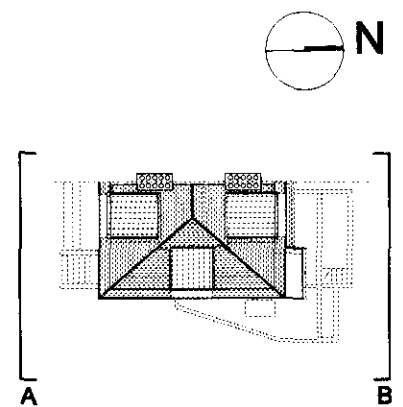
Replace any broken or missing artificial slates to existing roof with new to match.

Replace as necessary and refix existing eave boards and gutters



REAR ELEVATION (B)

NOTES
DO NOT SCALE FROM THIS DRAWING



Rev. A: 19.12.08 New window on the left top corner (new shower)	
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JOB 105 South Hill Park NW3 2SP, LONDON	
TITLE PROPOSED PLAN REAR ELEVATION	
DATE	19.12.08
SCALE	1:50 @ A2
DRAW BY	R.M.
DRAWING NO. SH105-PL-GA-08-A	