

NOTES

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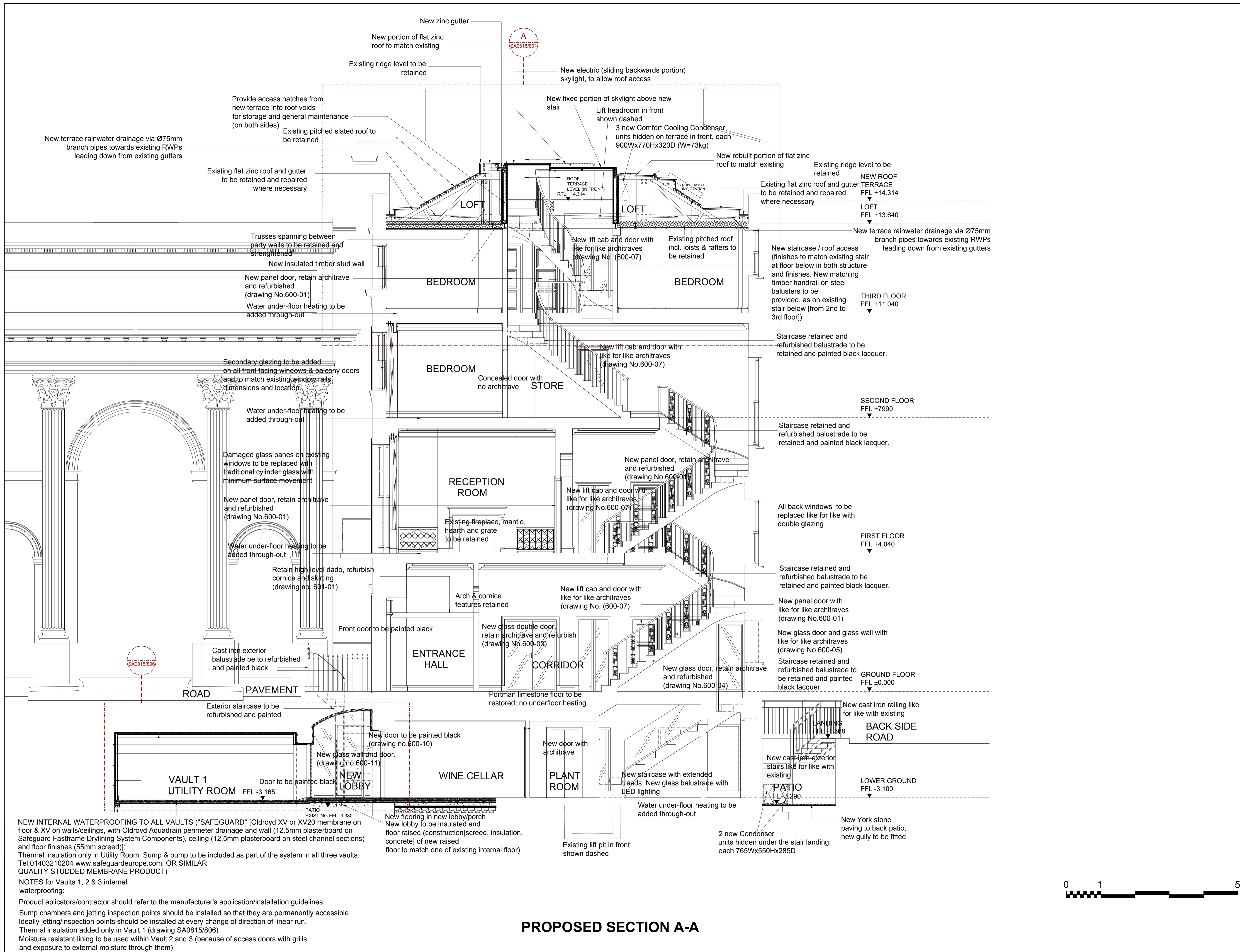
STATUS **PLANNING**

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TITLE **PROPOSED
SECTION A-A**

SCALE **A1 @ 1:50
A3 @ 1:100** DATE **04/04/14**
DRAWING No. **SA 0815/302** REVISION No. **-**



NEW INTERNAL WATERPROOFING TO ALL VAULTS ("SAFEGUARD") (Oldroyd XV or XV20 membrane on floor & XV on walls/ceilings, with Oldroyd Aquadrain perimeter drainage and wall (12.5mm plasterboard on Safeguard Fastframe Dryingline System Components), ceiling (12.5mm plasterboard on steel channel sections) and floor finishes (55mm screed)); Thermal insulation only in Utility Room. Sump & pump to be included as part of the system in all three vaults. Tel:01403210204 www.safeguardeurope.com; OR SIMILAR QUALITY STUDDED MEMBRANE PRODUCT)

NOTES for Vaults 1, 2 & 3 internal waterproofing:
Product applicators/contractor should refer to the manufacturer's application/installation guidelines
Sump chambers and jetting inspection points should be installed so that they are permanently accessible. Ideally jetting/inspection points should be installed at every change of direction of linear run.
Thermal insulation added only in Vault 1 (drawing SA0815/806)
Moisture resistant lining to be used within Vault 2 and 3 (because of access doors with grills and exposure to external moisture through them)

PROPOSED SECTION A-A

