remove gypsum repairs to electrical boxes fitted during unautorised works - boxes retained to prevent further damage to original fabric, lime plaster repairs replace gypsum refer to dwg GC 303A

marble fire surround lightly cleaned

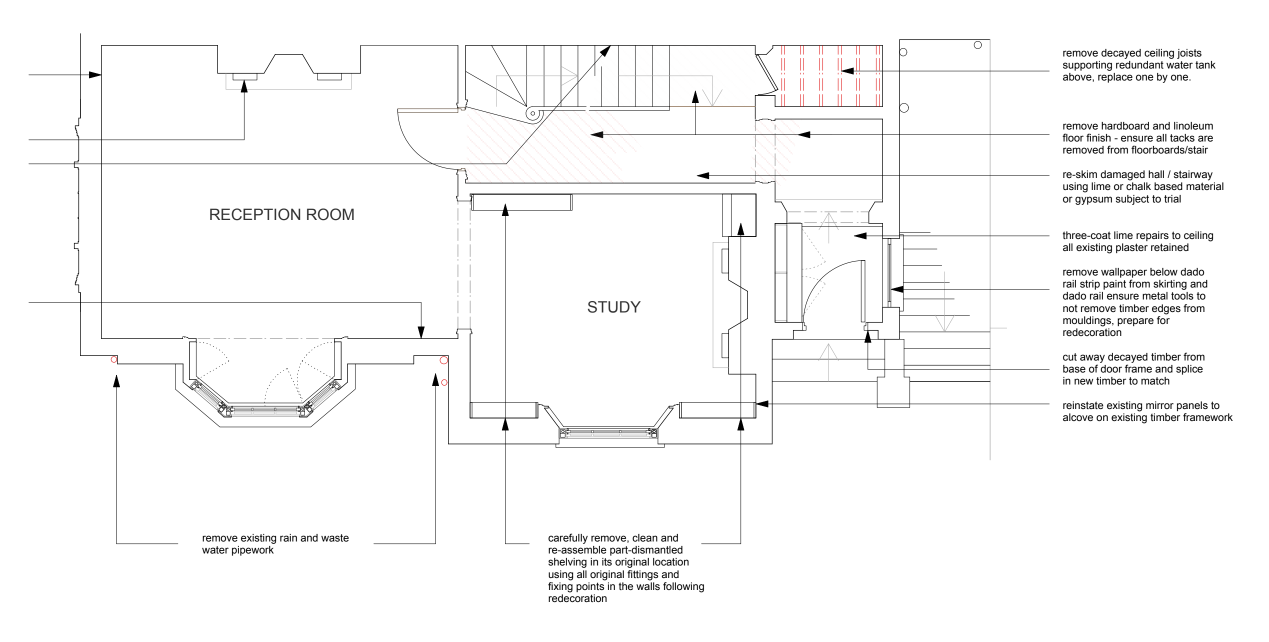
stair requires resupporting - engineers method statement to be greed with authorities following opening op works to determine least detrimental method of restraining stair

no ceiling light added to restored ceiling

all skirting and architraves retained and decorated

floorboards cleaned and retained in-situ

electrical boxes installed at mid-height on wall to be removed and lime plaster repair to wall, outlets moved to skirting level re-using existing double outlet adding one adjacent





hazard: outline method statement

Structure

Risk Assessment to identify safe removal and replacement of badly decayed joists supporting redundant metal water tank to cloakroom - propping required, replace joist at a time, ensure adequate bearing to masonry. Inspect condition of tank and under-roof during operation.

Waste pipework

Ensure certified full scaffold by specialist installer with correctly positioned lifts to allow safe removal of ironware and PVC pipes. Re-use fixing points where possible, repair all holes/minior damage with Roman cement. Retain all ironware for re-use if joints are clean and corrosion is not significant.

Note: all original / existing fabric retained in-situ unless indicated red for removal

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> NUMBER GC 103 REVISION A

ALL DIMENSIONS MUST BE VERIFIED ON SITE SCALE 1:50 @ A3

DATE 12/05/20



A 06.09.20

1.0m