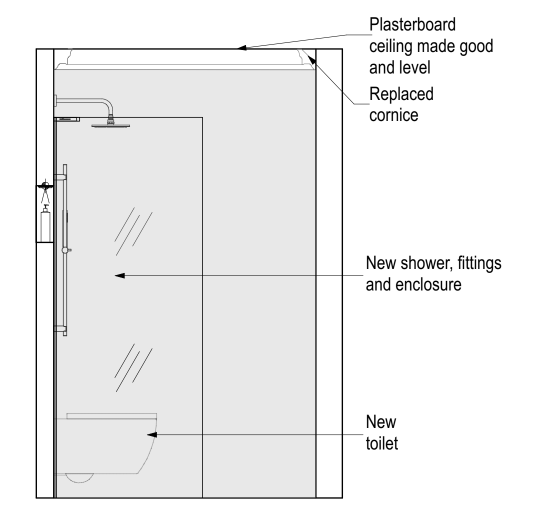
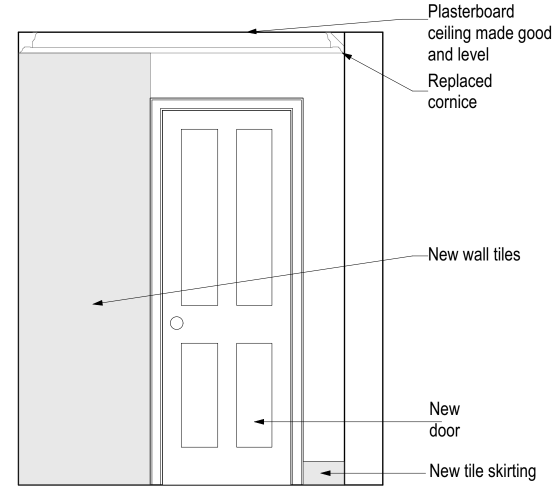


Elevation A

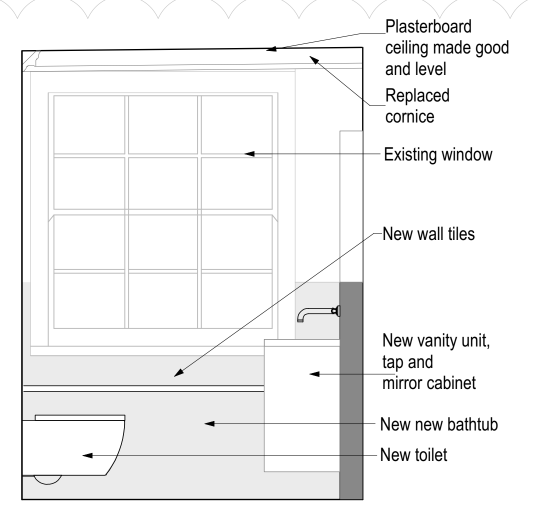
Elevation B



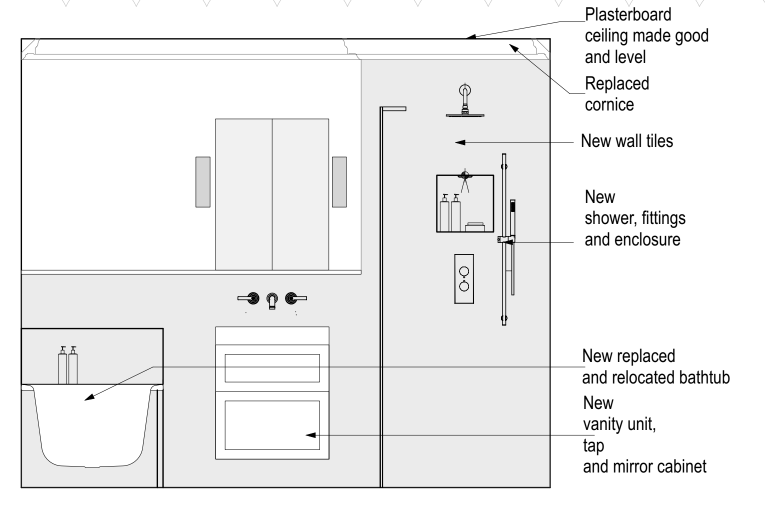
Elevation C



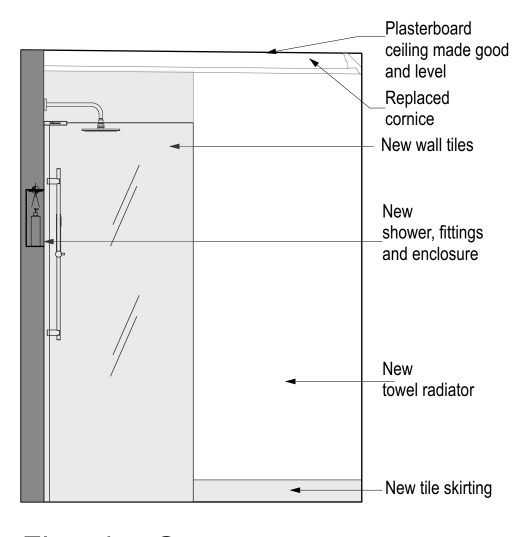
Elevation D



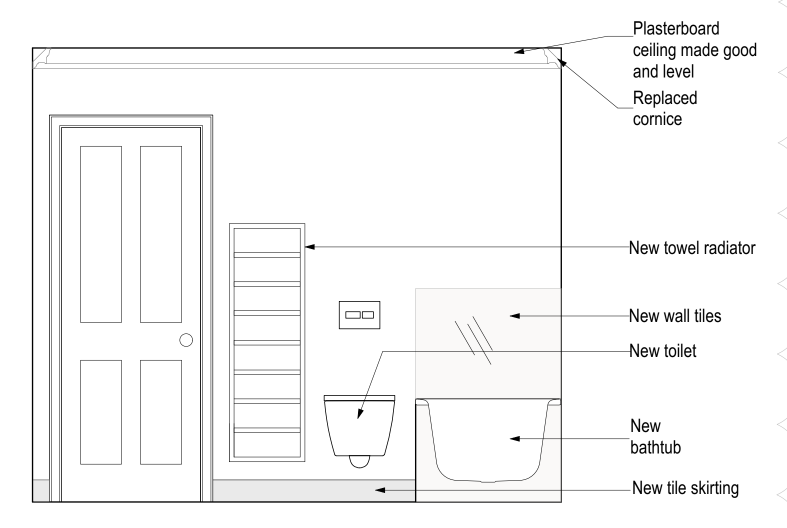
Elevation E



Elevation F

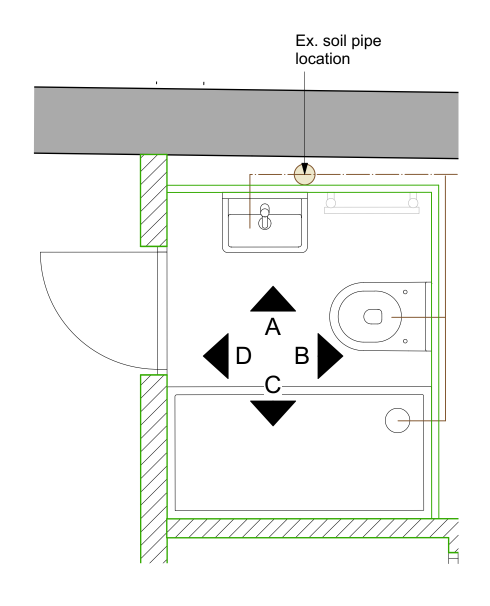


Elevation G



Elevation H

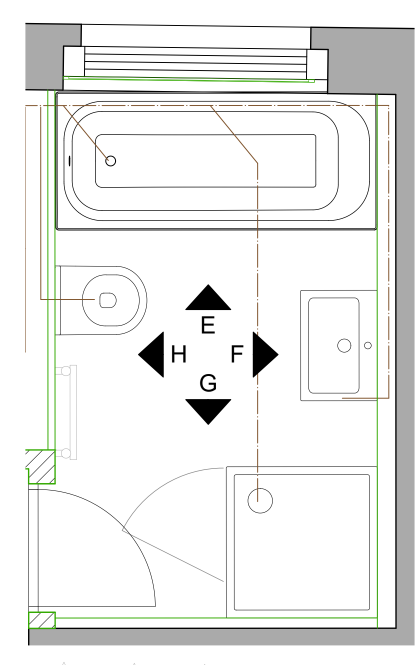
## Shower Room 3rd Floor Elevations 1:20



New pipes to run parallel between joists existing notches and pipe runs to be re-used. Any new notches to be max depth D/8 and min 70mm away from bearing. Holes at max. ø D/4

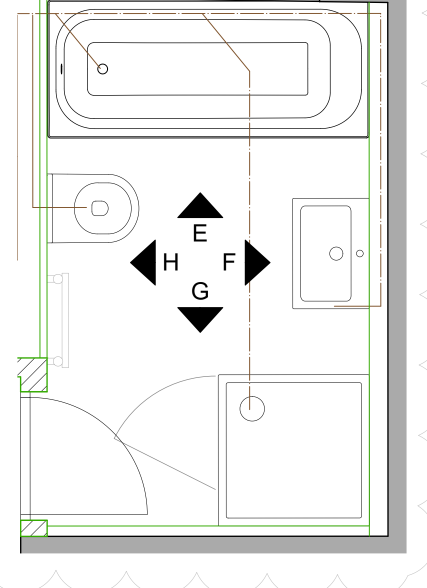
Exact position of sink and toilet along walls to be determined with reference to optimising pipework.

## Bathroom 3rd Floor Elevations 1:20



New pipes to run parallel between joists existing notches and pipe runs to be re-used. Any new notches to be max depth D/8 and min 70mm away from bearing. Holes at max. ø D/4

Exact position of sink and toilet along walls to be determined with reference to optimising pipework.



## PLANNING APPLICATION AND LBC - AS PROPOSED

	PROJECT	RE	VISION	I
<b>structure</b> Haus	REFURBISHEMENT OF GRADE 1 LISTED TERRACE	A	24.04.25	Er
consulting . engineering . designing	1 CHESTER PLACE LONDON, NW1 4NB	REV	DATE	Ť
LONDON OFFICE 020 8940 7810	LONDON, NWY 4ND	DRAV	VING NUMBE	R
LONDON OFFICE 020 6940 7610	CLIENT	กวด	962L	
EXETER OFFICE 01392 363497	Mr. + Mrs. Davies	023	70ZL	
info@structurehaus.com	DRAWING SCALE	Draw	vn by	
www.structurehaus.com	Bathrooms 3rd Floor 1: 20 02962L-1 Chester Place -as existing 2.vwx	Date	•	

Shower Room 3rd Floor Plan
1:20

Bathroom 3rd Floor Plan