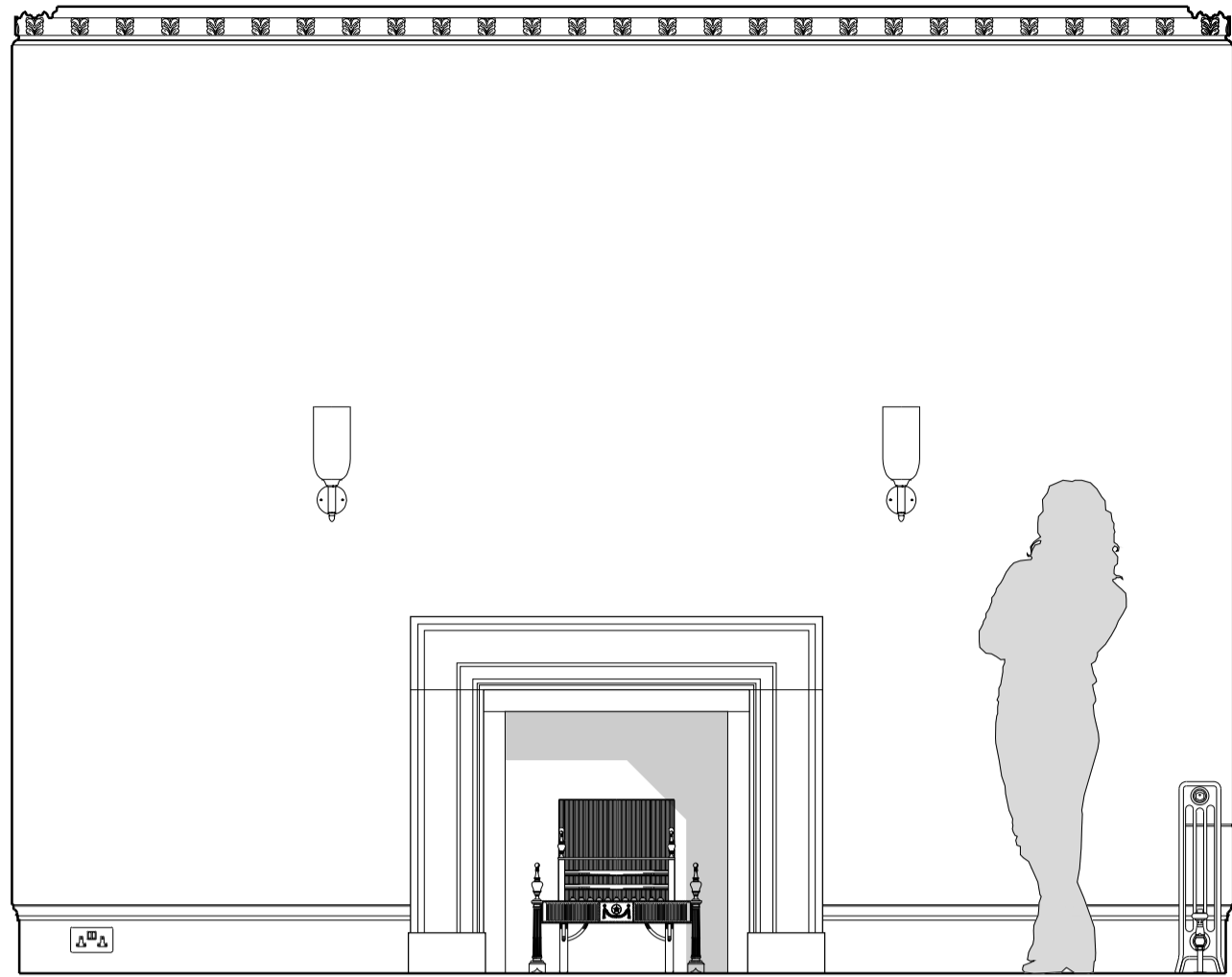


Ground Floor Plan 1:200



Proposed North Elevation 1:25
For full Reception Room internal elevations refer to SM-J drawing, 1328_4105.



Reference Chimneypiece Image
English 19th century antique marble bolection chimneypiece

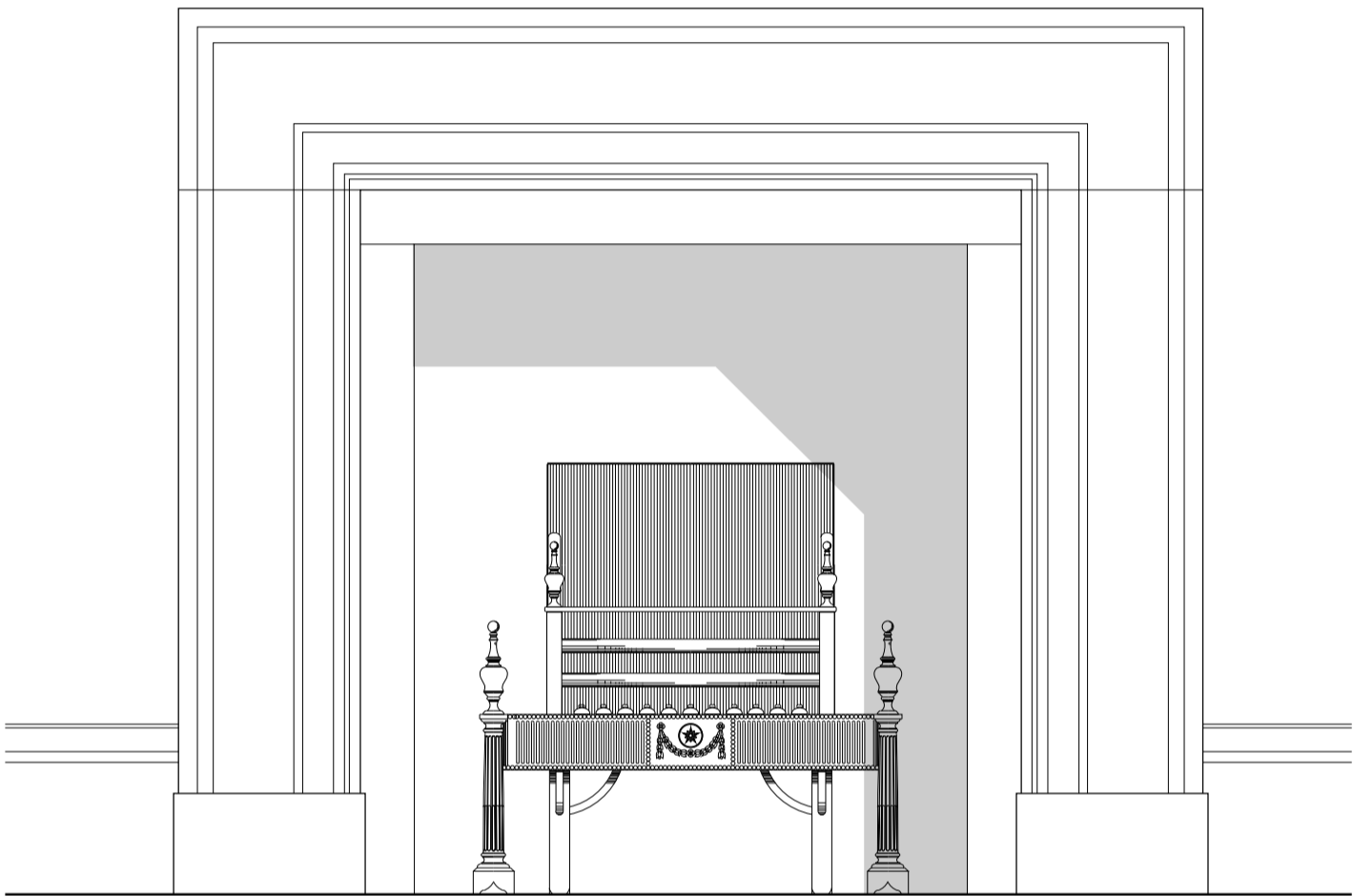
Notes
For existing fireplace survey drawing refer to SM-J drawing, 1328-EX-501 *Existing Reception Room (RG05) Fireplace*.

Antique chimneypiece to be fitted within Reception Room to replace modern reproduction fireplace. Chimneypiece design based on antique chimneypiece currently available from Thornhill Galleries (refer to reference image), to be purchased provided listed building consent in granted. Similar chimneypiece to be found should this specific piece not be available by the time consent in granted.

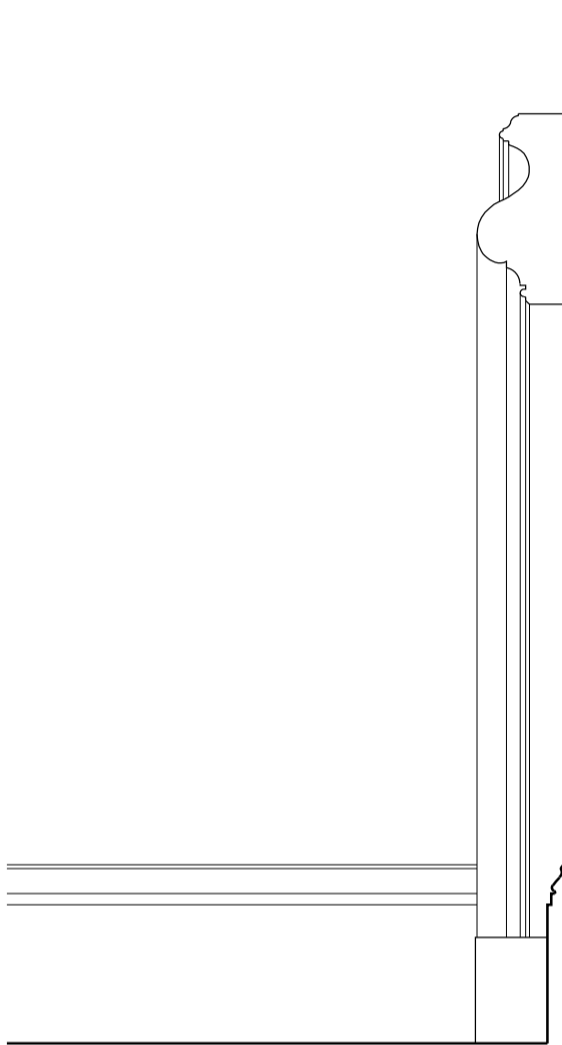
New inner and outer hearth to be fitted in marble, size to suit width of new chimneypiece. Hearth to be flush with floorboards and fitted with new boarder trim to match floor finish.

Existing chamber to be reviewed once existing chimneypiece and back has been removed. Chamber assumed to be brick, to receive lime render finish. Chamber to be fitted with freestanding antique firebasket.

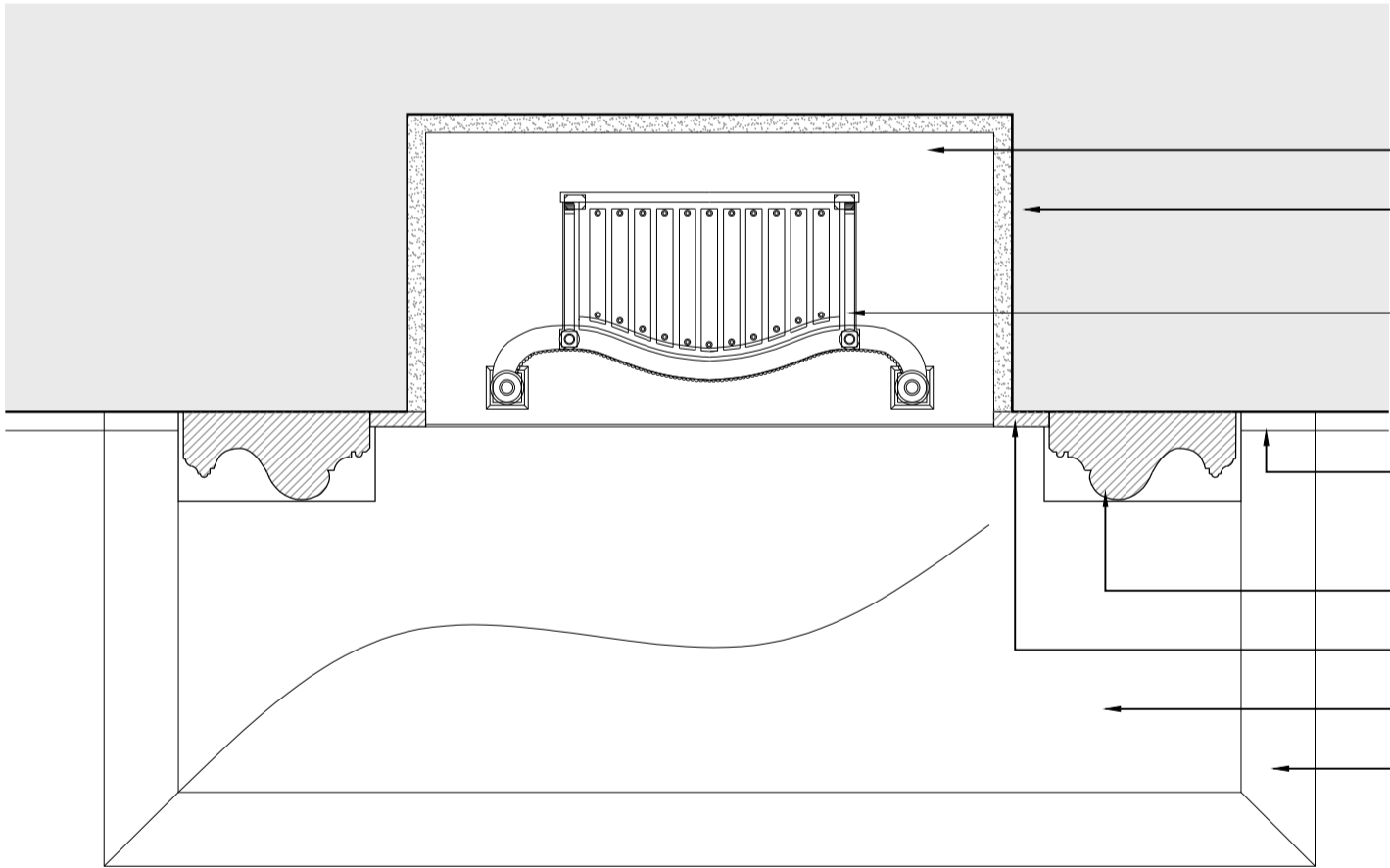
Note, fireplace is not to be operational, existing flue to be sealed as necessary to prevent draughts.



Fireplace Front Elevation 1:10



Fireplace Side Elevation 1:10



Fireplace Plan 1:10

- New inner hearth to be in marble to match outer hearth.
- Existing chamber to be reviewed once existing chimneypiece and back has been removed. Chamber assumed to be brick, to receive lime render finish.
- Freestanding antique firebasket to be fitted within chamber, fireplace will not be operational.
- Line represents extent of new timber skirting profile.
- Antique marble chimneypiece to replace existing modern reproduction piece.
- Slate slips to be fitted to reduce aperture to suit existing chamber opening.
- New outer hearth to be in marble to match inner hearth.
- New timber hearth border to match floor finish.