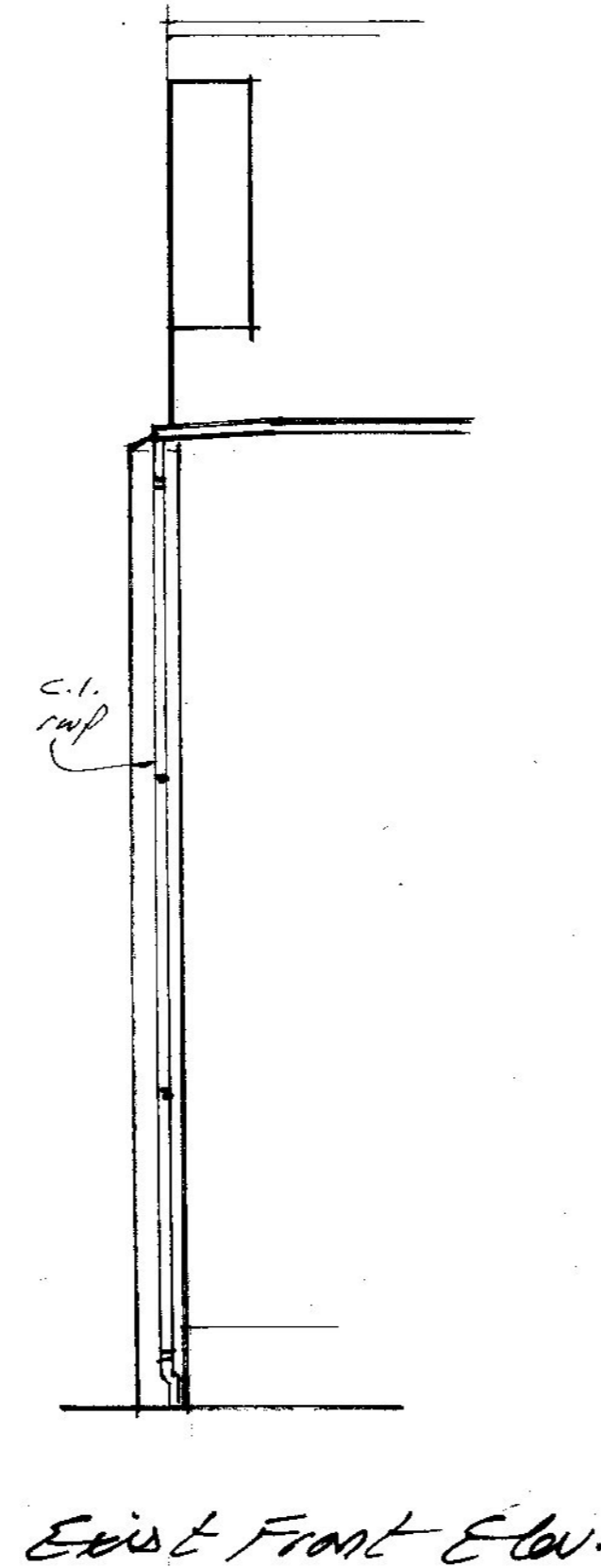


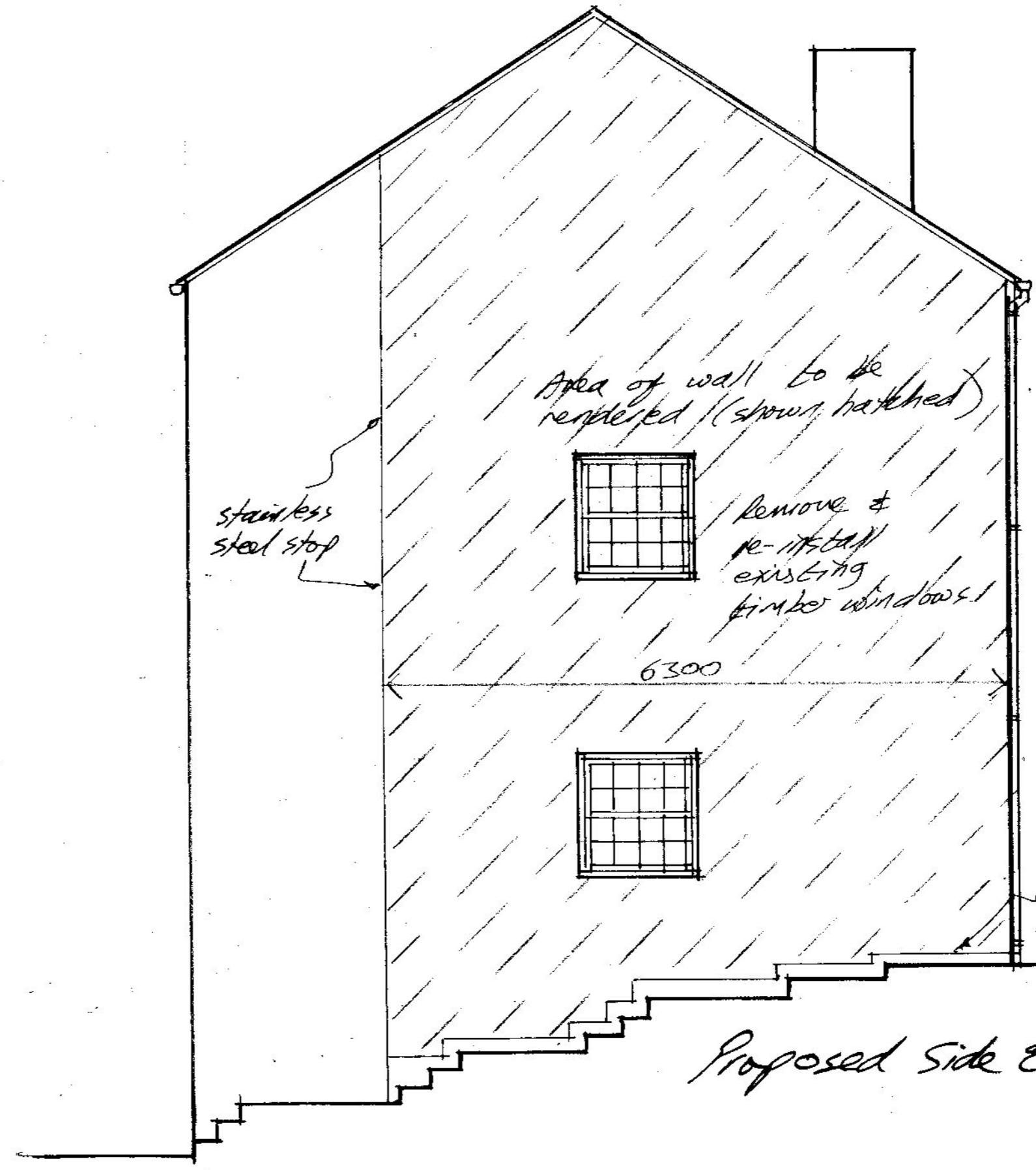
Note: - Outer brick skin is in a dangerous condition and is curling away from original house wall

render
brickwork
brick stack
wired sup
brickwork
brickwork

timber sliding sash windows



c.i. rwp



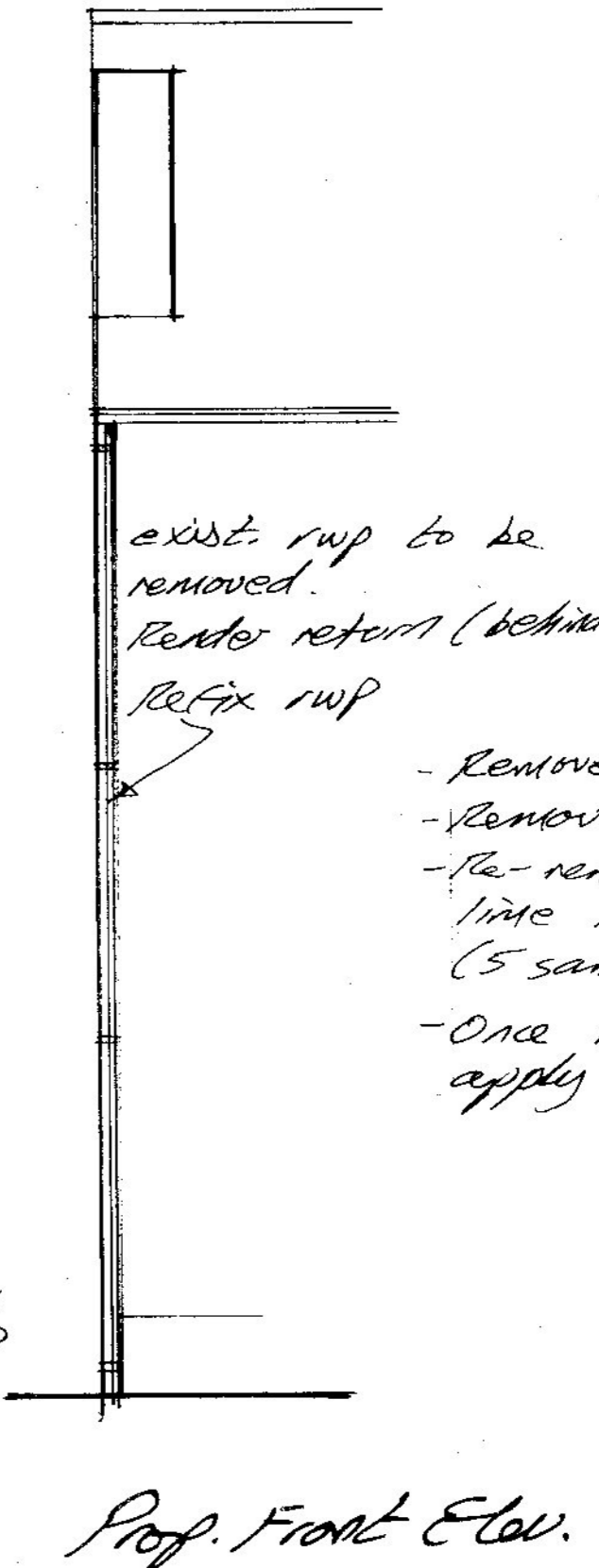
stainless steel stop

Area of wall to be rendered (shown hatched)

Remove & re-install existing timber windows

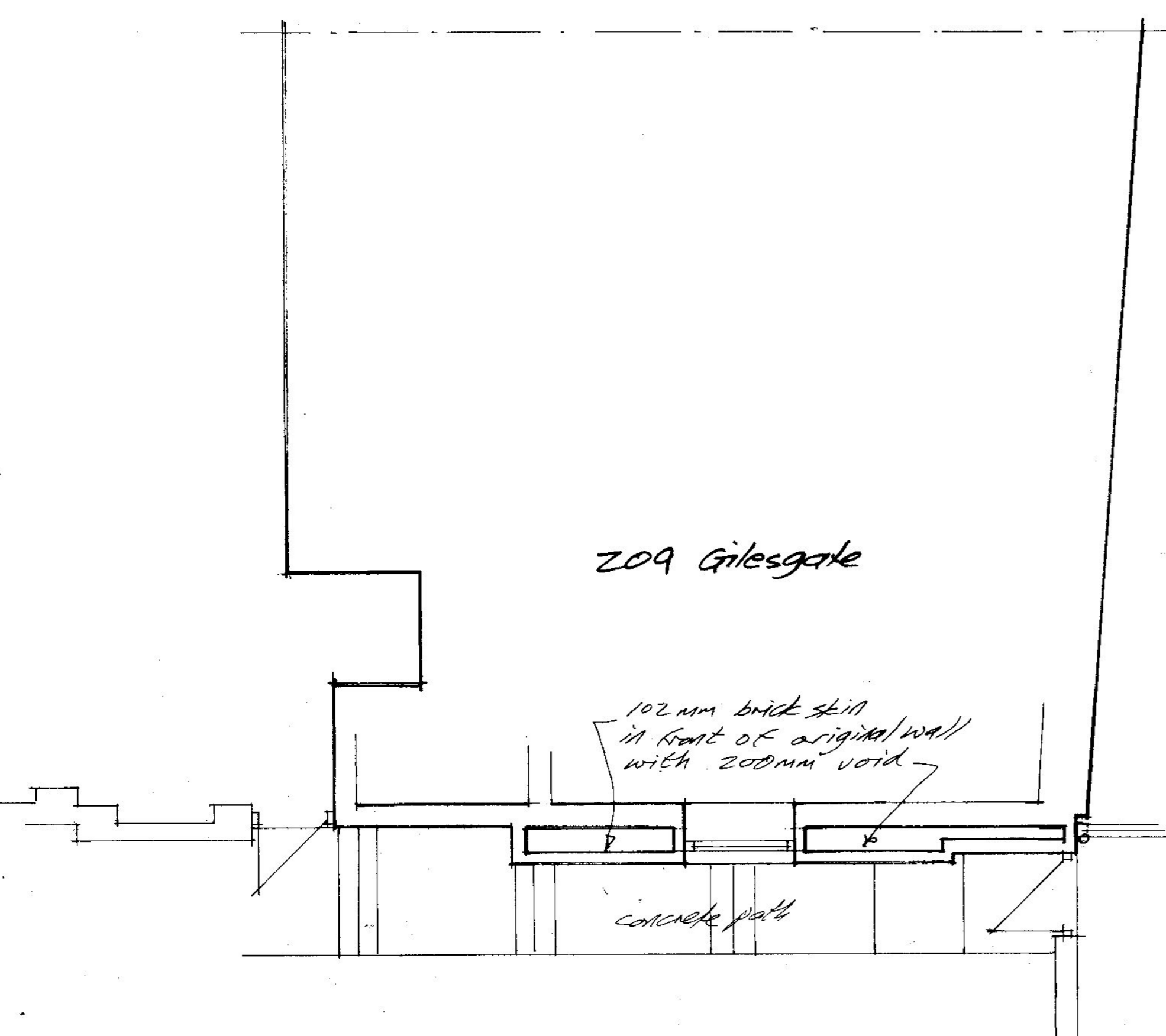
6300

stainless steel drip



exist. rwp to be removed
Render return (behind rwp)
Re-fix rwp

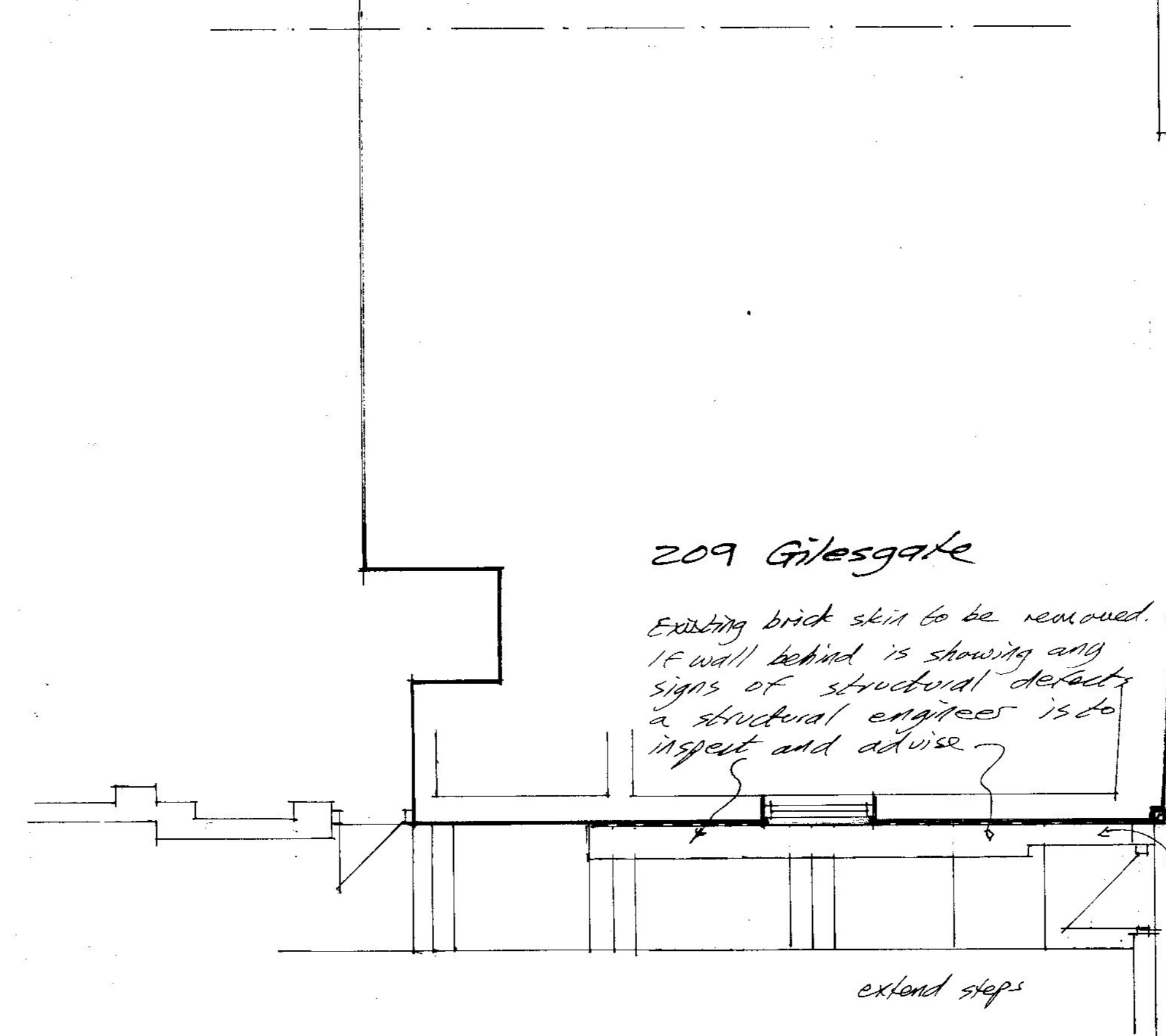
- Remove brick outer skin
- Remove existing render (hammer & chisel)
- Re-render gable with a 5-1-1 lime mortar mix (5 sand, 1 cement, 1 hydrated lime)
- Once render has dried out, apply masonry paint (off white)



209 Gilesgate

102mm brick skin in front of original wall with 200mm void

concrete path



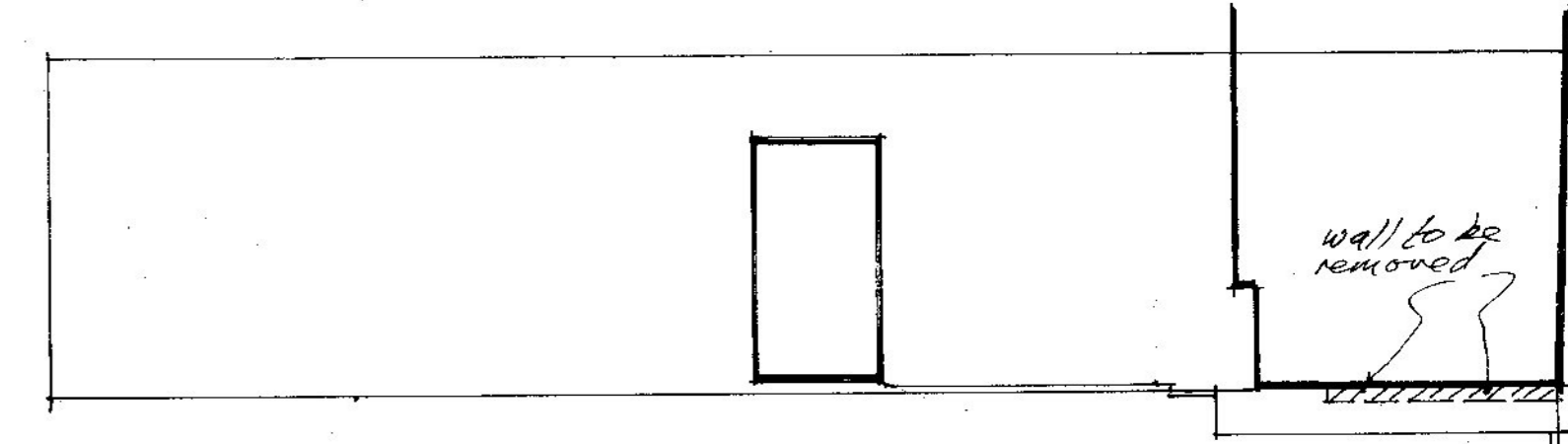
209 Gilesgate

Existing brick skin to be removed. If wall behind is showing any signs of structural defects a structural engineer is to inspect and advise

extend steps

install single size per gravel on 1200g virgin

re-site c.i. rwp



wall to be removed

All dimensions to be checked on site.

Proposed Repair Works
209 Gilesgate
Durham City DH1 1QN
for Dr M. Judson

As Existing & As Proposed

Scale 1:50 @ A1
Date Sept 21 DG/Z

C. Dinkin