

# Location Plan

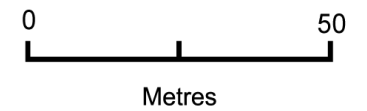
Site Address: 60, Cowley Close, Southampton, SO16 9WE

Date Produced: 19-Feb-2024

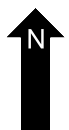
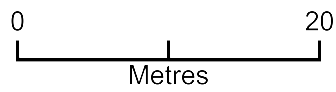
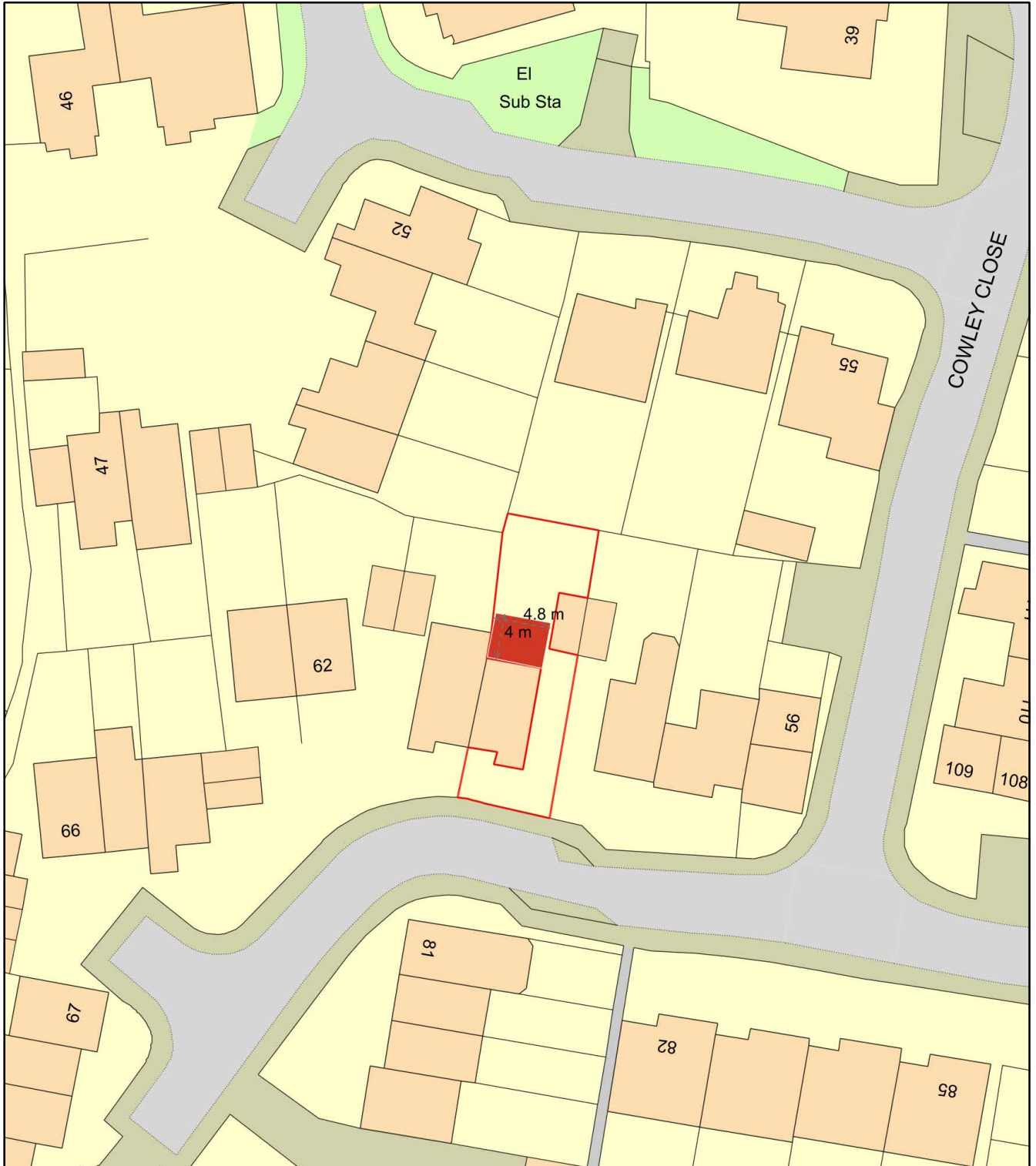
Scale: 1:1250 @A4



Planning Portal Reference: PP-12787373v3



site block plan 60 cowley close, so169we



Plan Produced for: Daniel Lambert

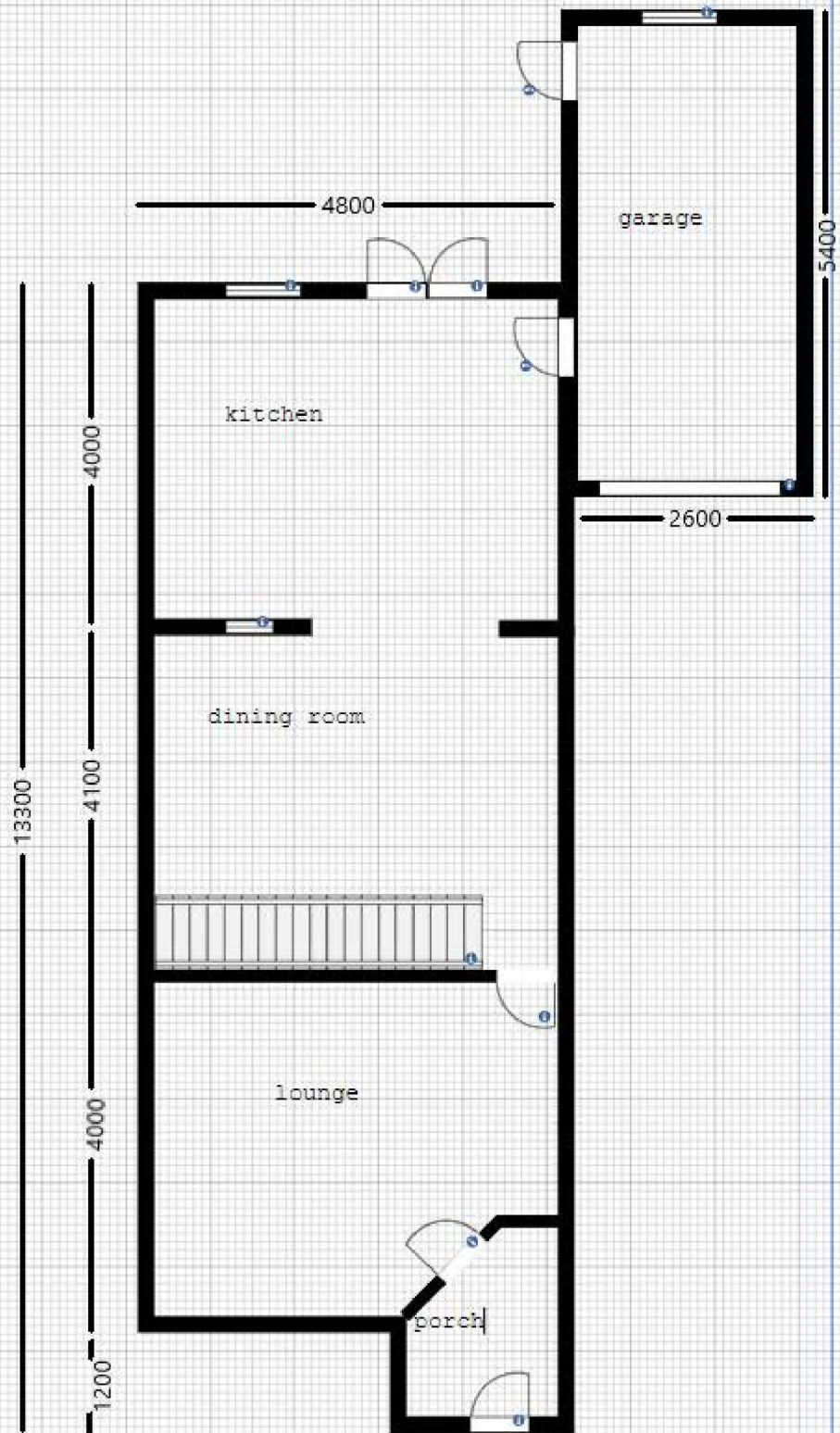
Date Produced: 16 Feb 2024

Plan Reference Number: TQRQM24047191404878

Scale: 1:500 @ A4



Ground floor existing



Ground floor proposed

Site: 60 cowley close, southampton, so169we

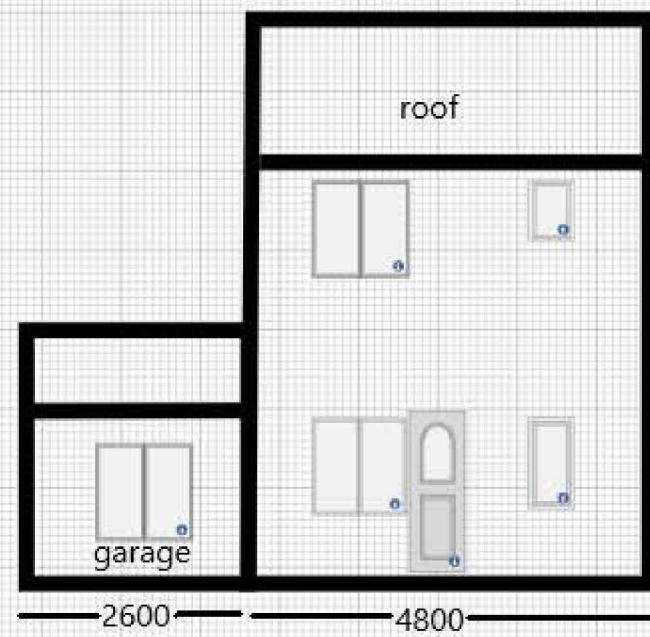
Title: single storey rear extension

Scale: 1:50

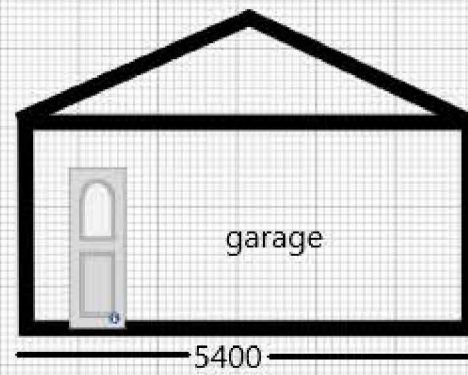
Date: 17/02/2024

Drawn: [Redacted]

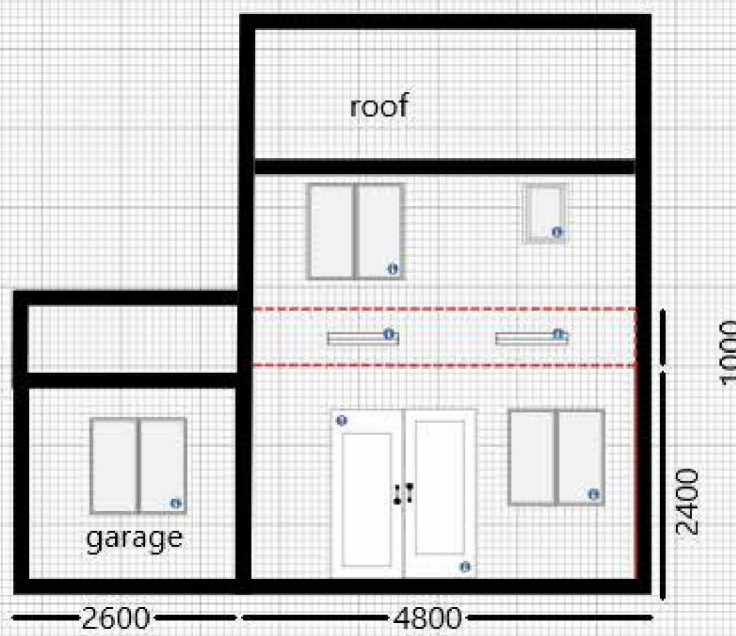
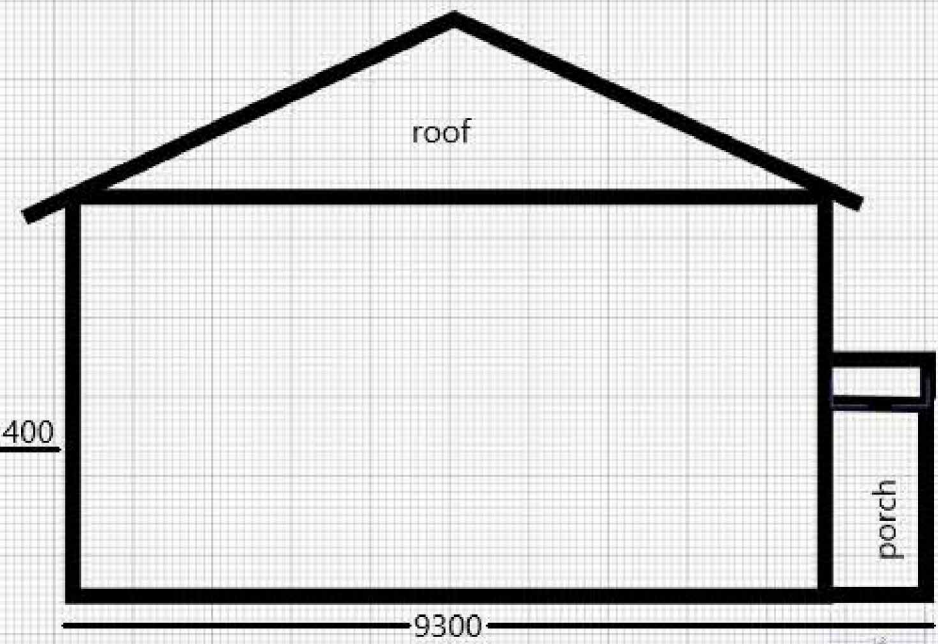
Notes: [Redacted]



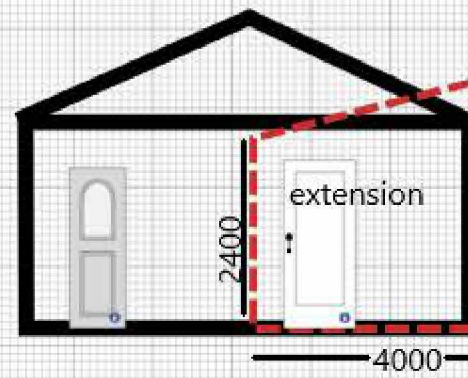
Rear Elevation Existing



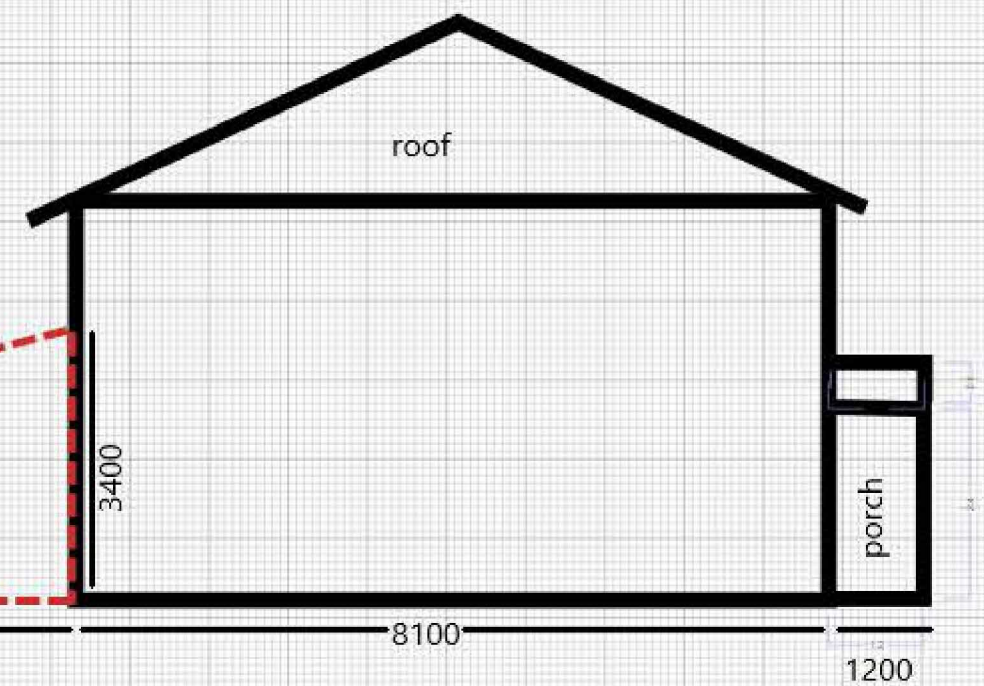
Side Elevation Existing



Rear Proposed Elevation



Side Proposed Elevation



Site: 60, Cowley Close, Southampton, so169we

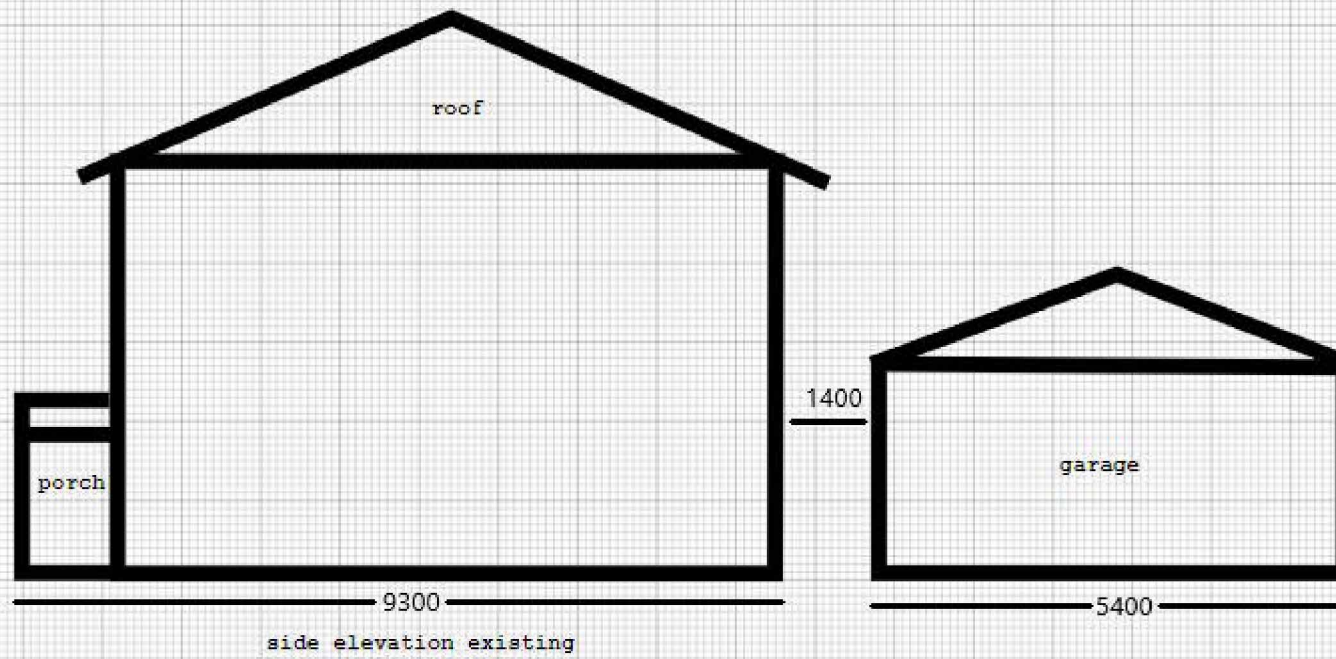
Title: single story rear extension

Scale: 1:50

Date: 04/02/2024

Drawn: [Redacted]

Notes: [Redacted]



Site: 60 cowley close, southampton, so169we

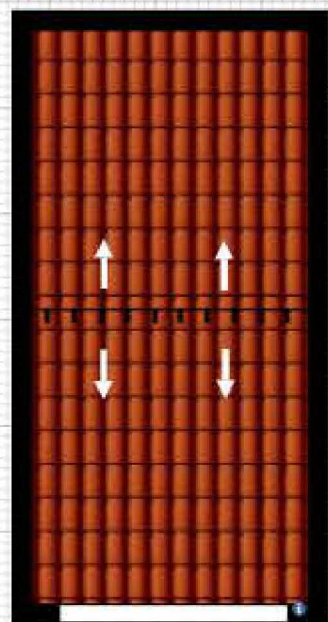
Drawn: [Redacted]

Notes: [Redacted]

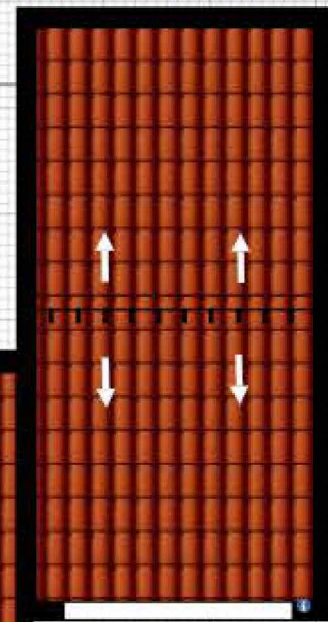
Title: single storey rear extension

Scale: 1:50

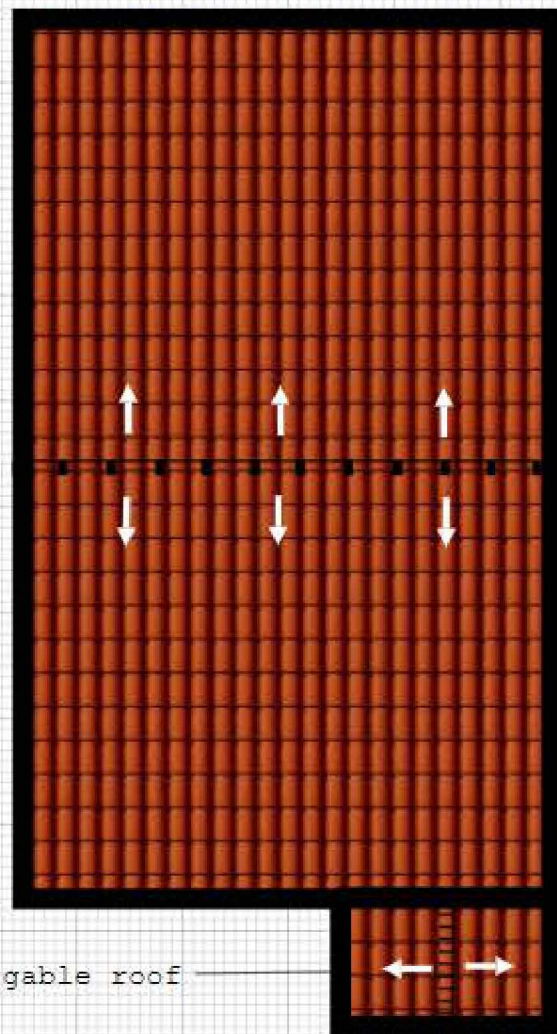
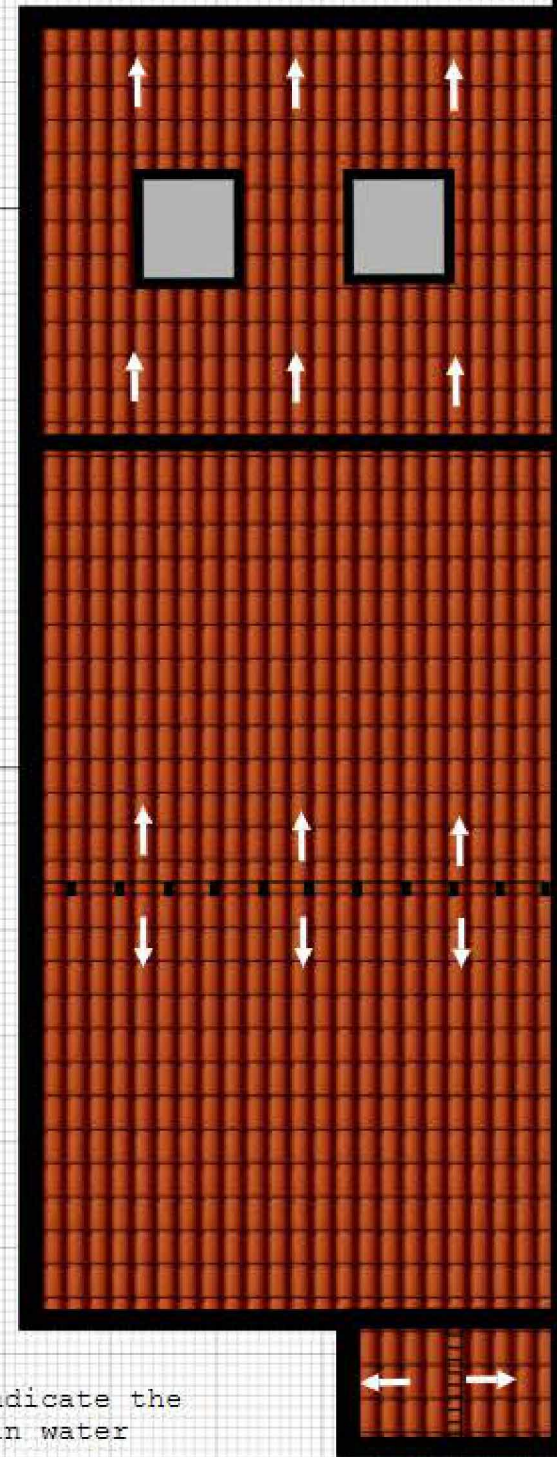
Date: 16/02/2024



garage gable roof

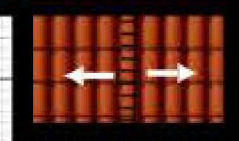


proposed ground floor sloped flat roof with a rise of 1 meter.





existing house gable roof


porch gable roof



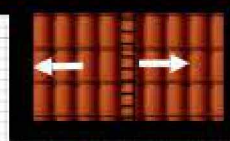
===== = roof ridge line

 = red double roman concrete terracotta tiles

 = arrows indicate the fall of rain water


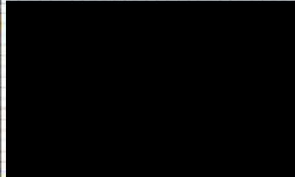
 = 1200mm x 1200mm roof windows

porch gable roof



existing roof plan

proposed roof plan

Site: 60 cowley close, southampton, sol69we		Drawn: 	Notes: 
Title: single storey rear extension	Scale: 1:50	Date: 17/02/2024	

