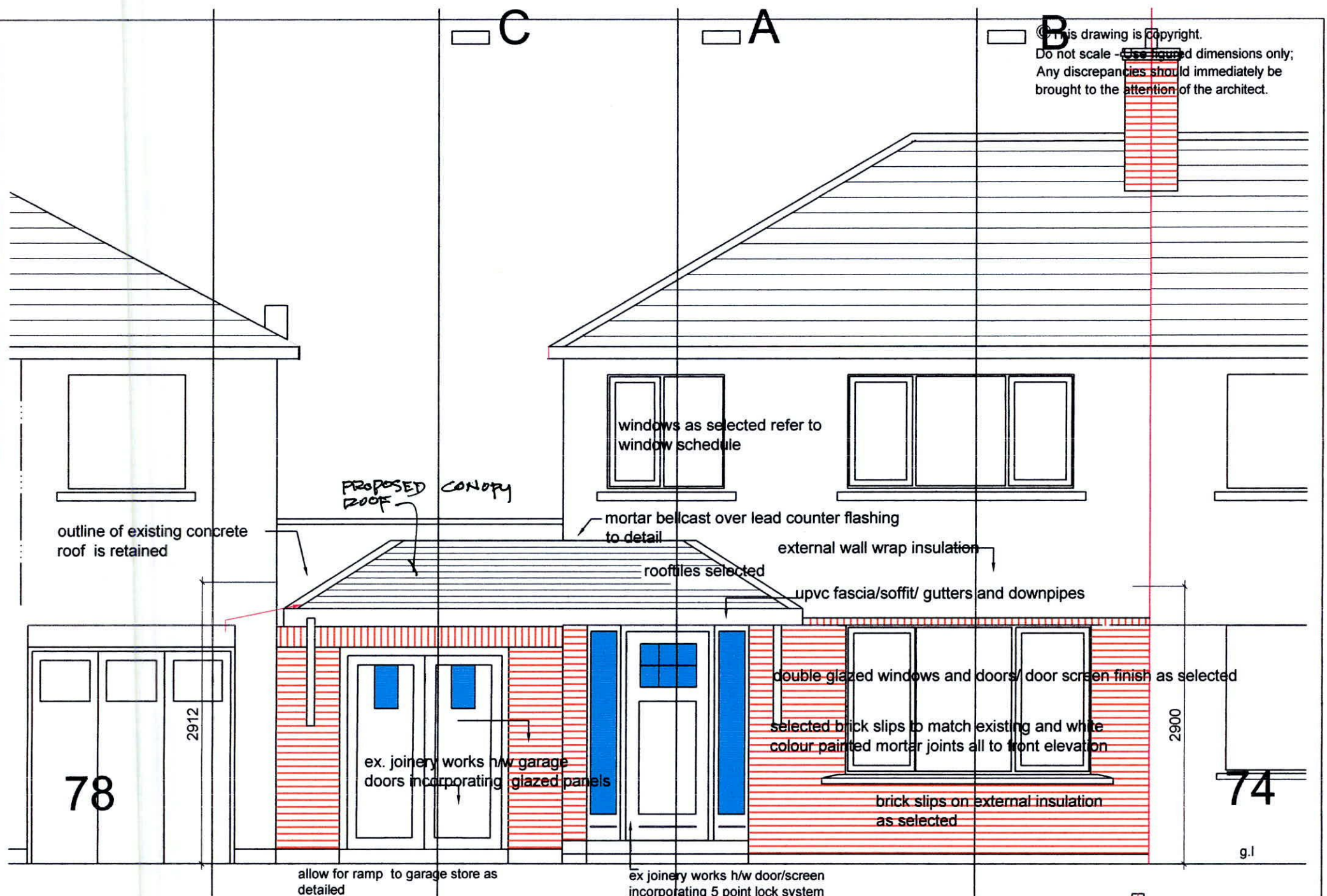
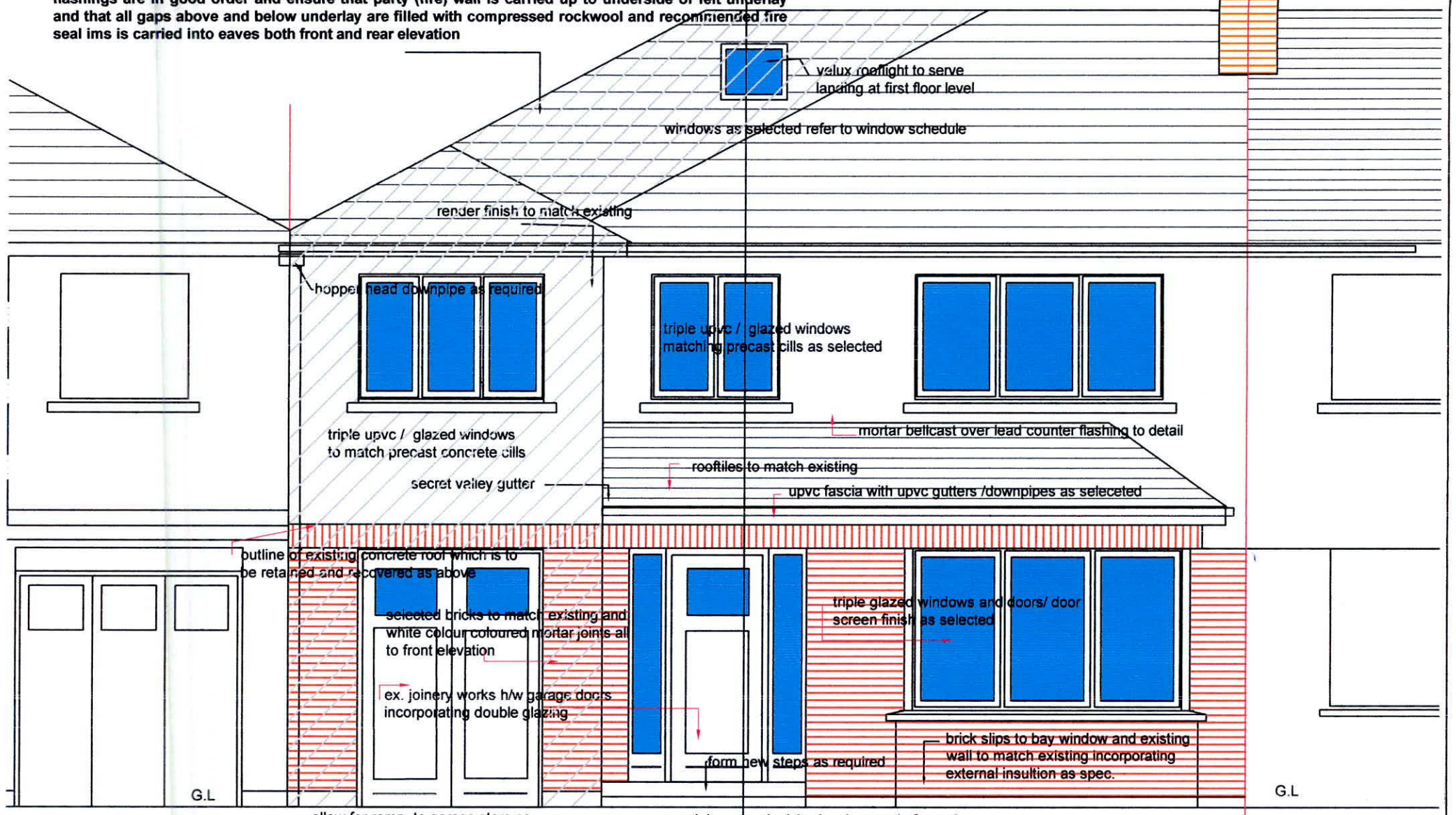


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 Do not scale - Use figured dimensions only;
 Any discrepancies should immediately be brought to the attention of the architect.



elevation to the north 1:50 AS BUILT

hipped roof extended to engineers details also allow for relocating existing roof tiles from rear elevation to front + gable elevations replacing existing battens and nilvent underlay to entire roof. check that lead flashings are in good order and ensure that party (fire) wall is carried up to underside of felt underlay and that all gaps above and below underlay are filled with compressed rockwool and recommended fire seal ims is carried into eaves both front and rear elevation



elevation to the north 1:50 ORIGINAL APPLICATION

DO NOT SCALE - USE FIGURED DIMENSIONS ONLY

REV.	DATE	DRAWN	DESCRIPTION

CORMAC MURPHY
 & ASSOCIATES | ARCHITECTS

PROJECT: 76 DODDER PARK ROAD
 RATHFARNHAM CO, DUBLIN

DRAWING: ELEVATION TO THE NORTH
 Original Application and As Built

cormac murphy + associates architects
 ARCHITECTS - M.R.I.A.I T.01-8335734 M.0872847418

SCALE: 1:50
 DATE: JULY 2022
 JOB NO: CM.22.02

STATUS: PLANNING APPLICATION
 DRAWN: A.F.
 CHECKED: C.M.
 PASSED:
 DRAWING NO: 11
 REVISION:

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