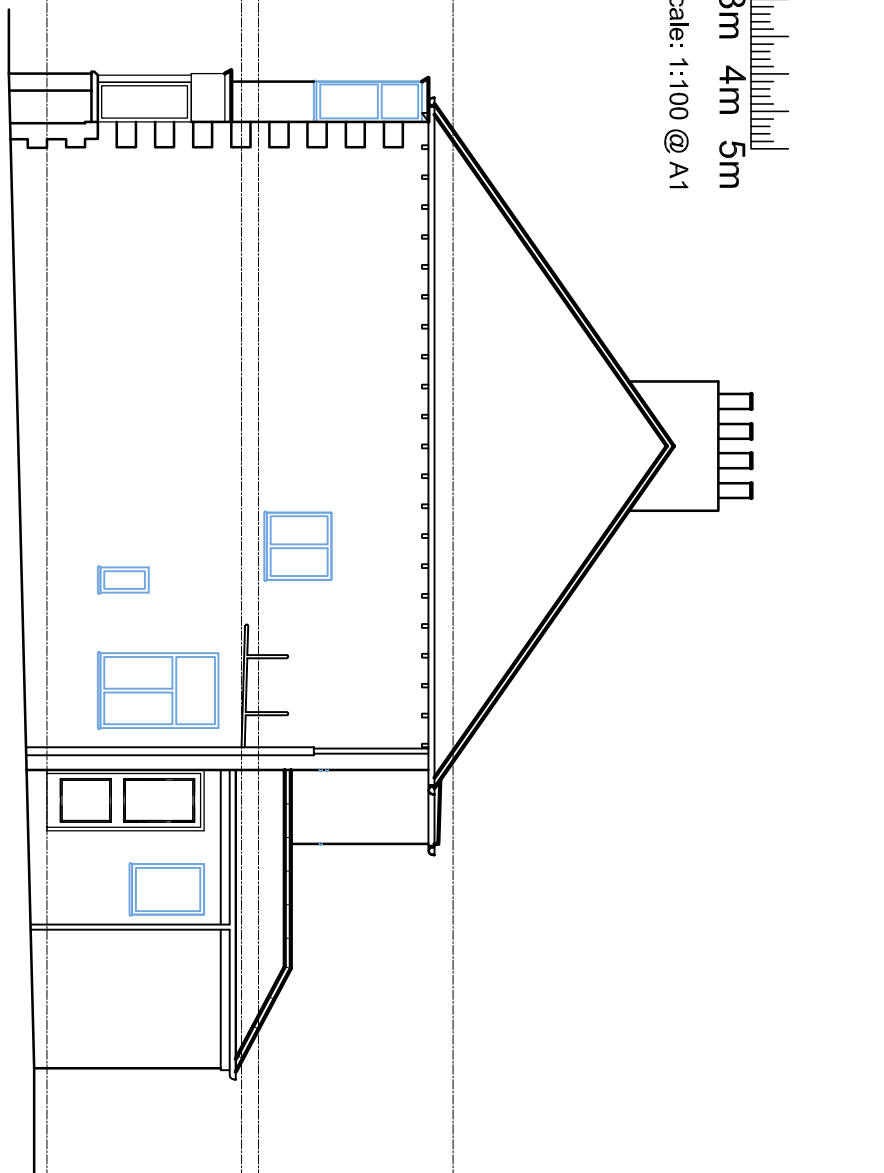
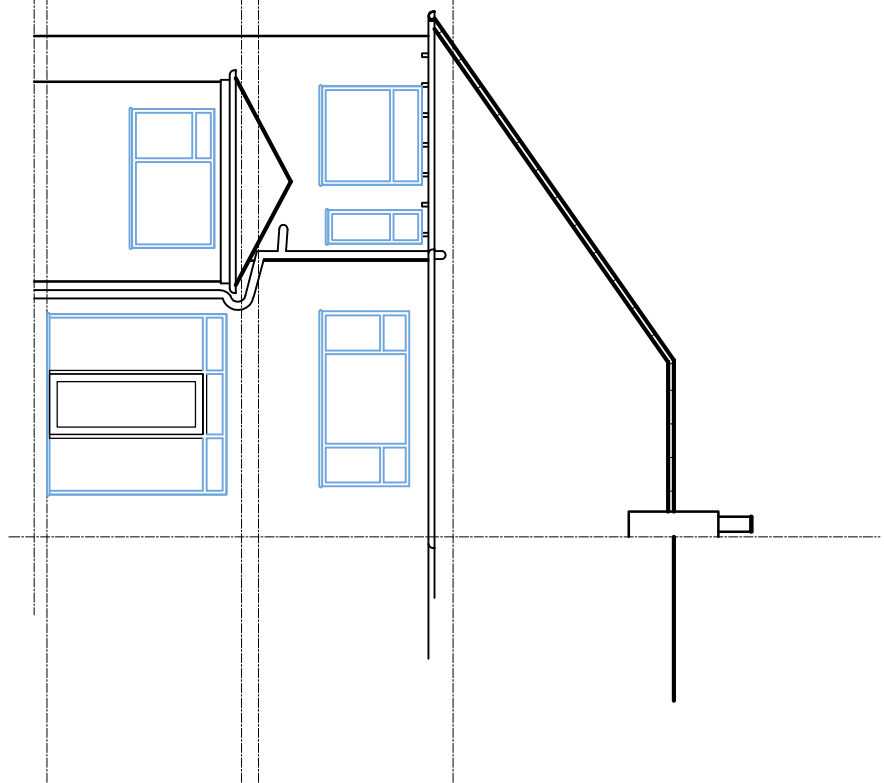


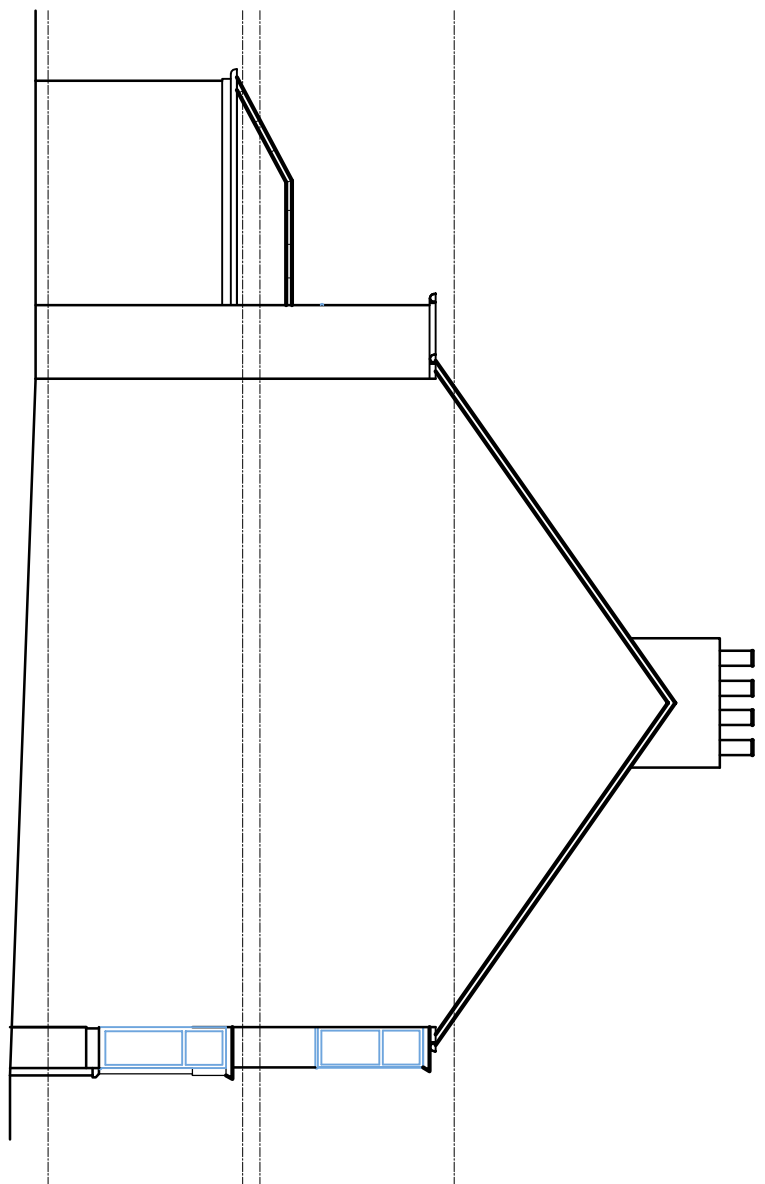
C EXISTING FRONT ELEVATION
Scale: 1:100 @ A1



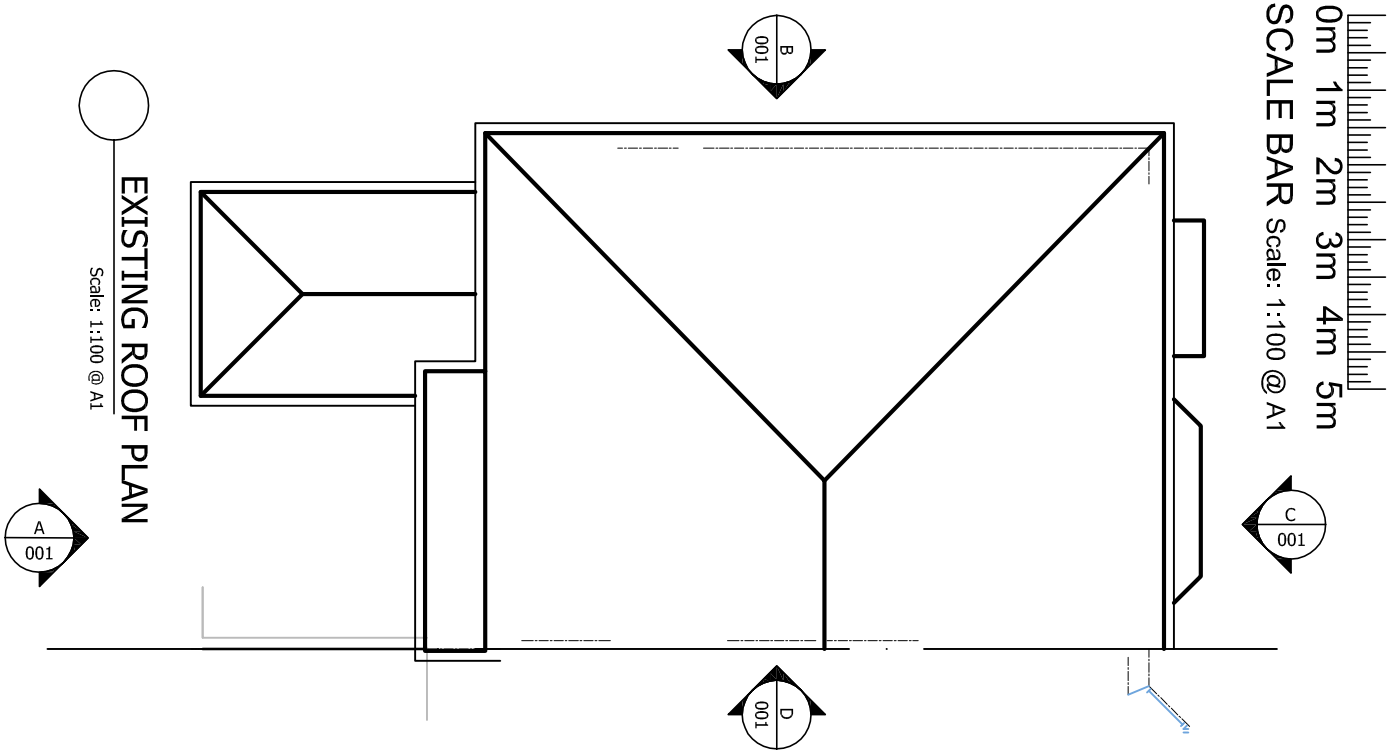
B EXISTING SIDE ELEVATION
Scale: 1:100 @ A1



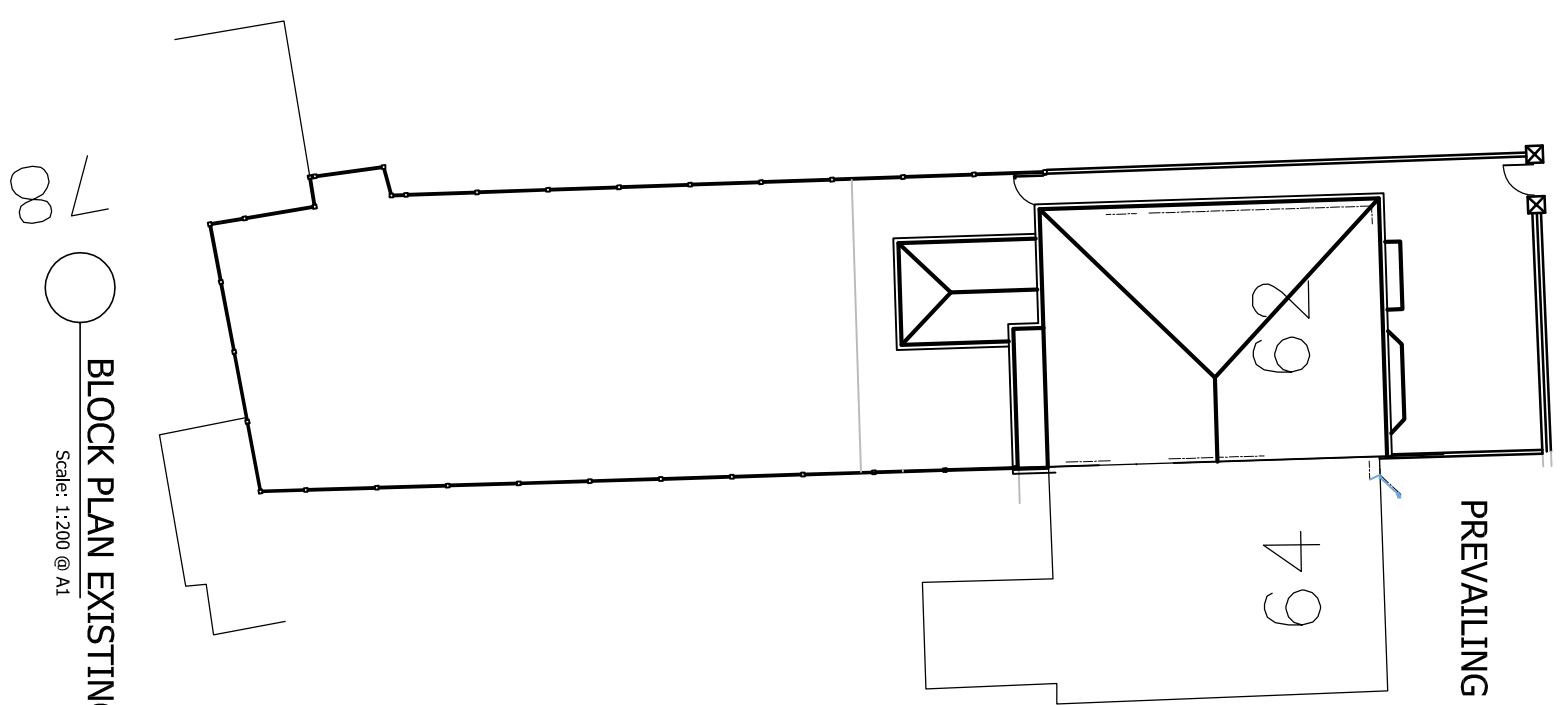
A EXISTING REAR ELEVATION
Scale: 1:100 @ A1



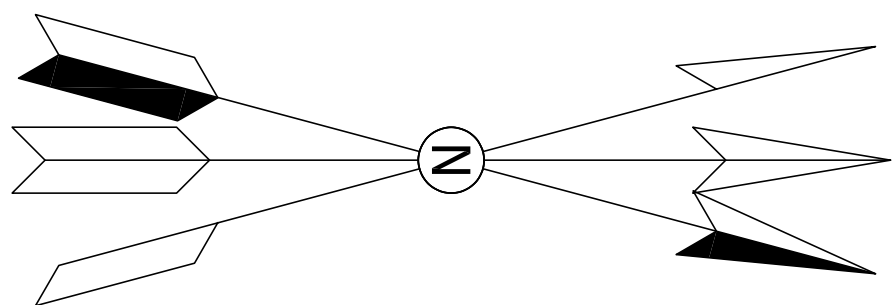
D EXISTING SIDE ELEVATION
Scale: 1:100 @ A1



EXISTING ROOF PLAN
Scale: 1:100 @ A1



BLOCK PLAN EXISTING
Scale: 1:200 @ A1



PREVAILING WIND

PLANT

GEOMETRICAL

Proposed new vehicular access
constructed to local highways
specification and by registered
contractor to be advised by
highways

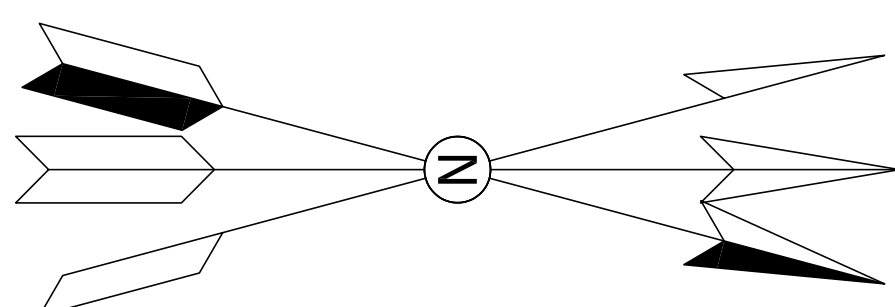
DUNBABIN ROAD

Street Lighting Column

PREVAILING WIND

PLANT

GEOMETRICAL



PREVAILING WIND

PLANT

GEOMETRICAL



1 SITE LOCATION PLAN
Scale: 1:1250 @ A1

Client
MR & MRS P GRANBY
patrick.granby@live.com

Job Title
62 DUNBABIN ROAD
CHILDWALL
LIVERPOOL
L16 7HQ

Drawing Title
PROPOSED SINGLE STOREY REAR
EXTENSION & NEW FRONT DROP
CROSSING, EXISTING ELEVATIONS AND
PLAN, SITE LOCATION PLAN & BLOCK PLAN
EXISTING AND PROPOSED

Scale at A1 1:50 / 1:100 / 1:200 / 1:1250

Plot ID

Drawing Status

PLANNING + BUILDING REGULATION APPROVAL

Job No

Drawing No

PG 001

PG-001

Rev *

Issue