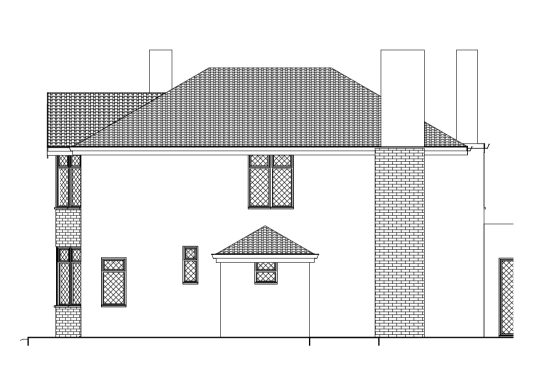


2 00 Proposed Ground Floor

two/three cars

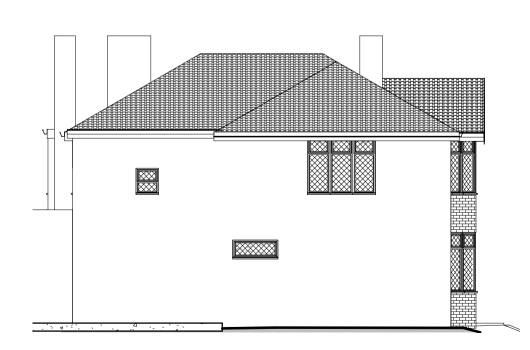






4 Proposed North Elevation 1:100

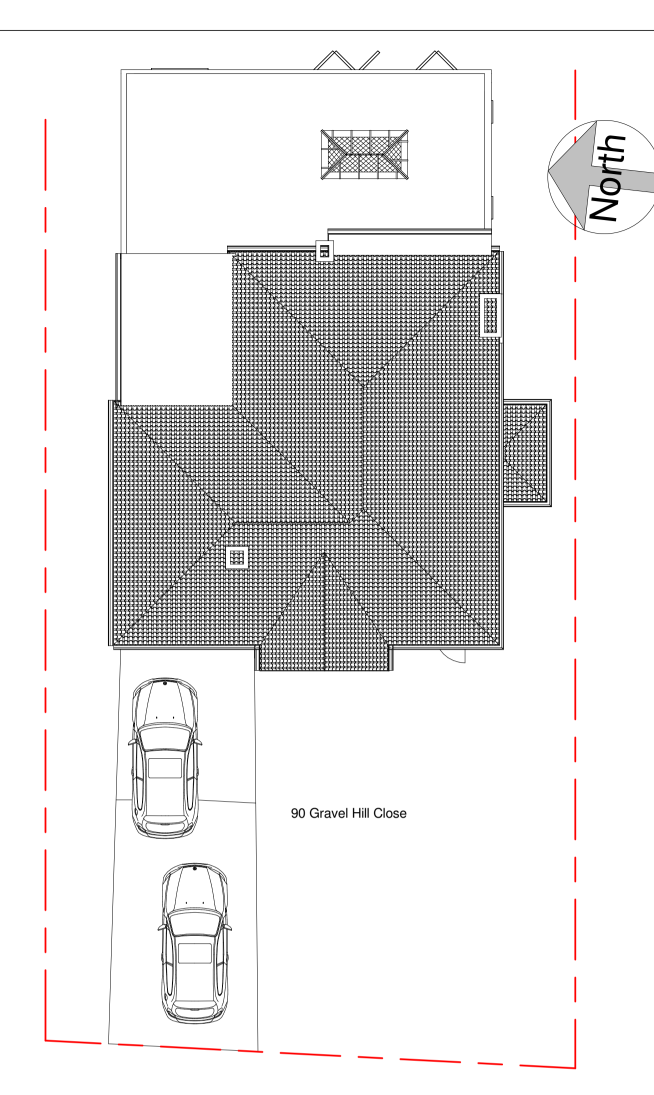
6 Proposed Front Elevation 1:100







Proposed Rear Elevation



Proposed Roof Plan 1:100

0m	1m	2m	3m	4m	5m
VISUAL	SCALE 1	:50 @ A1			

_, 0m	4m	8m	12m	16m	20m

VISUAL SCALE 1:200 @ A1

POLARDESIGN Designing the Future

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NOTES:

- 1. This drawing is to be read in conjunction with all relevant contract documentation from the design team, with any conflicting information to be brought to the attention of PolarDesign Architecture in writing before commencing on site.
- 2. The contractor is to check and verify all levels and dimensions before construction. Any discrepancies are to be brought to the attention of PolarDesign Architecture
- 3. All dimensions in mm, unless otherwise stated.
- 4. All sub base and concrete design and specification to engineer's details. All diagrams provided here are purely indicative.
- 5. Waterproofing of any element to be specified by others.
- 6. All proprietary products shall be installed in accordance with manufacturers written instructions.

Demolition of existing utility room and construction of Part single / Part Double rear extensions at 90 Gravel Hill Close DA6 7PY

Proposed Plans and Elevations

CLIENT DATE DRAWN BY CHECKED BY 27/06/2021 Ivar Selter

SCALE (@ A1) PROJECT NUMBER 90GRA/21 1:100

DRAWING NUMBER REV 301