

ADDITIONAL NOTES

Application & Ownership Boundary

Application & Ownership Boundary

[illegible]

DO NOT SCALE FROM DRAWINGS

All dimensions to be checked on site by the contractor and any discrepancies to be notified to the architect prior to works commencing. No assumption should be made without reference to the architect.

STATUTORY APPROVAL DRAWINGS

This drawing is for the purpose of attaining statutory approvals only. Contractor/client are responsible for final construction information and carrying out the works in accordance with the relevant approvals granted.

All dimensions to be checked on site by the contractor and any discrepancies to be notified to the architect prior to works commencing. No assumption should be made without reference to the architect.

STATUTORY APPROVAL DRAWINGS

This drawing is for the purpose of attaining statutory approvals only. Contractor/client are responsible for final construction information and carrying out the works in accordance with the relevant approvals granted.

This drawing is for the purpose of attaining statutory approvals only. Contractor/client are responsible for final construction information and carrying out the works in accordance with the relevant approvals granted.

PLANNING		
Client		
MR & MRS MCCLUSKEY		
Scale	Job No.	Date
1:1250 @ A3	22_001	APR '22
Project Title		
144 GLASGOW ROAD, GLASGOW		
Drawing Title		
LOCATION PLAN		
Drawing Number	Revision	
L(90)001	-	

Client

MR & MRS MCCLUSKEY

Scale

1:1250 @ A3

Job No.

22_001

Date

APR '22

Project Title

144 GLASGOW ROAD,
GLASGOW

Drawing Title

LOCATION PLAN

Drawing Number

L(90)001

Revision

-

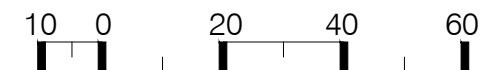
MR & MRS MCCLUSKEY		
Scale	Job No.	Date
1:1250 @ A3	22_001	APR '22
Project Title		
144 GLASGOW ROAD, GLASGOW		
Drawing Title		
LOCATION PLAN		
Drawing Number	Revision	
L(90)001	-	

Scale	Job No.	Date
1:1250 @ A3	22_001	APR '22

Project Title
144 GLASGOW ROAD,
GLASGOW

Drawing Title
LOCATION PLAN

Drawing Number	Revision
L(90)001	-



Scale of Metres - 1:1250

LOCATION PLAN
1:1250