

FOUL DRAINAGE TO CONNECT INTO PUBLIC FOUL SEWER ON ROAD
100.00

YELLOW HATCH LINES INDICATE SHARED ENTRANCE

POSITION OF SITE NOTICE

BLUE LINE INDICATES OUTLINE OF SITE BOUNDARY IN OWNERSHIP OF APPLICANT

FOUL DRAINAGE TO BE PUMPED UP TO LAST MANHOLE

GARDEN TO SLOPE FROM SHARED ENTRANCE AREA DOWN TO GARDEN AREA AT HOUSE. ECO DRAINS TO BE BUILT IN AS NECESSARY AND CONNECTED INTO AQUIACELL RAINWATER DISPOSAL SYSTEM

SHARED ENTRANCE

NEW PLASTERED BLOCKWORK PILLAR

FOUL DRAINAGE TO DISCHARGE INTO MANHOLE

RED LINE INDICATES OUTLINE OF SITE BOUNDARY

AQUIACELL RAINWATER DISPOSAL SYSTEM (SOAKWAY) BRE 365

EXISTING BOUNDARY WALL
PROPOSED RETAINING WALL TO ENGINEERS DETAIL
AJ TO DISCHARGE INTO SOAKAWAY

FOUL DRAINAGE TO DISCHARGE INTO MANHOLE
S/W TO DISCHARGE INTO GULLY TRAP VIA RWP

SOLAR PANELS

MONO PITCHED ROOF
ROOFLIGHT OVER STAIRS

FOUL DRAINAGE TO DISCHARGE INTO MANHOLE IN COURTYARD

RENDERED CONCRETE BLOCK WALL SITE BOUNDARY

S/W TO DISCHARGE INTO GULLY TRAP VIA RWP

AJ TO DISCHARGE INTO SOAKAWAY

AQUIACELL RAINWATER DISPOSAL SYSTEM BRE 365

EXISTING BOUNDARY WALL
EXISTING BOUNDARY WALL

BALCONY BELOW

EXISTING BOUNDARY WALL

NOTES
Use figured dimensions only. Do Not Scale. The builder is responsible for checking all levels and dimensions and shall refer any discrepancies to the Architect.
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REVISIONS
A 13/04/22 Site levels and contours added

NO 50

NO 50A



Site Plan with Roof Plan

checked	Rev
Drawn by T K	Date March 21
Client Mr Brian Shendan	scale 1:200
	Job Ref no 21-018
Drawing Proposed Site Plan	
	Dwg no P-02A

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