

DRAWING TO BE READ IN CONJUNCTION WITH ELEVATIONS. ANY SITE MEASUREMENT DISCREPANCIES TO BE REPORTED TO THE DESIGNER. LEVELS AND VEGETATION ARE INDICATIVE ONLY AND ARE TO BE CHECKED ON SITE. BUILDING REGULATIONS ARE TO BE THE RESPONSIBILITY OF THE CONTRACTOR. PLEASE NOTE, STRUCTURAL OPENINGS ARE SHOWN INDICATIVELY PENDING STRUCTURAL ENGINEER'S DETAILS. FOR CONSTRUCTION CONTRACTOR IS TO LIAISE WITH STRUCTURAL ENGINEER FOR ANY STRUCTURAL CALCULATIONS/ DRAWINGS AND WITH BUILDING CONTROL FOR APPROVALS.

NEAR EXISTING DRAIN/ SEWER. REPOSITIONED SVP SHOWN INDICATIVELY UNTIL CONFIRMED ON SITE. CLIENT TO DISCUSS WITH NEIGHBOURS REGARDING A PARTY WALL AGREEMENT WHERE NECESSARY. THESE DRAWINGS ARE FOR PLANNING/ DESIGN INTENT ONLY.

WATER SUPPLIER TO BE NOTIFIED WHERE BUILDING OVER OR

NOTE:

NOTES:

- IN OTTES.

 1. THIS DRAWNING MUST NOT BE SCALED.
 2. FOLLOWING COMMENCEMENT OF WORK ON SITE, ISSUED DRAWNINGS AND DETAILS MAY BE SUBJECT TO CHANGE DUE TO SITE CONDITIONS OR CONTRACTOR DESIGN MODIFICATIONS.
 A LL WORKS HAVE BEEN INSTRUCTED TO BE CARRIED OUT TO THE SATISFACTION OF LOCAL AND STATUTORY AUTHORITIES, IN ACCORDANCE WITH CURRENT BULDING REGULATIONS AND CODES OF PRACTICE.

 A LLD IMMENSION ARE TO BE VERIFIED WITH THE CONTRACTOR ON SITE PRIOR TO MANUFACTURE OR INSTALLATION.

 JONATHAN BRAKE DESIGN MUST BE INFORMED OF ANY AMEDIALMENTS OT HE DESIGN TO HE SIE INFORMED OF ANY AMEDIALMENTS OT HE DESIGN FOR SITE.

 6. IN THE EVENT OF ANY CONFLICTING INFORMATION, JONATHAN BRAKE DESIGN ARE TO BE INFORMED.

 7. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ENSURE THAT ALL WORK IS CARRIED OUT TO MEET ALL LOCAL AUTHORITY REGULATIONS AND CURRENT HEALTH AND SAFETY RECURREMENTS

RWP - RAIN WATER PIPE

SP - SOIL PIPE

IC - INSPECTION CHAMBER

DR - DRAIN

RAD - RADIATOR

NEW EXTERNAL WALLS

NEW INTERNAL WALLS

EXISTING STRUCTURE

NEW STEEL/ STRUCTURE

NO.	DATE	ISSUE	BY
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_			_
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PLANNING

JEFF AND PAM WILLIAMS 62 WINDSOR AVENUE RADYR CARDIFF CF15 8BY

JBD008 23

SHEET TITLE:

PROPOSED OVERALL GROUND FLOOR PLAN

24/08/2023

A2_00.1



PROPOSED OVERALL GROUND FLOOR LAYOUT **SCALE 1:75**