

### DISCLAIMER NOTES:

• THIS DOCUMENT IS COPYRIGHT OF THE ORIGINATOR AND MUST BE TREATED AS CONFIDENTIAL

- THIS DOCUMENT MUST NOT BE ALTERED, REPRODUCED OR DISTRIBUTED WITHOUT PRIOR WRITTEN CONSENT OF THE ORIGINATOR
- THIS DOCUMENT MUST NOT BE ALTERED THE ORIGINATOR ACCEPTS NO RESPONSIBILITY FOR ANY DISCREPANCIES ARISING AS A RESULT OF THE
- ORIGINATORS INFORMATION BEING ALTERED BY OTHERS

  ANY DISCREPANCY MUST BE REPORTED TO THE ORIGINATOR
- DO NOT SCALE THIS DOCUMENT USE FIGURED DIMENSIONS ONLY
- ALL DIMENSIONS MUST BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF ANY
- RELATED WORKS

   THIS DOCUMENT MUST BE READ IN CONJUNCTION WITH ALL SUPPORTING DOCUMENTS PRODUCED BY THE ORIGINATOR AND OTHER PROJECT DISCIPLINES THE ORIGINATOR ACCEPTS NO RESPONSIBILITY FOR THE ACCURACY OF
- BACKGROUND INFORMATION PRODUCED BY THIRD PARTIES THIS MUST BE TREATED AS INDICATIVE ONLY
- USERS OF THIS DOCUMENT ARE RESPONSIBLE FOR CHECKING WHICH REVISION IS CURRENT THE DOCUMENT STATUS "INFORMATION" OR "PRELIMINARY", INDICATES THAT THIS
   DRAWING IS FOR REFERENCE PURPOSES ONLY - THE ORIGINATOR WILL ACCEPT
- NO RESPONSIBILITY FOR THE COMPLETENESS OF INFORMATION UNDER THIS STATUS
- THE DOCUMENT STATUS "RECORD" OR "AS BUILT" HAS BEEN PREPARED, IN PART, BASED UPON INFORMATION FURNISHED BY OTHERS. WHILE THIS INFORMATION IS BELIEVED TO BE RELIABLE, THE ORIGINATOR ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OF THIS "RECORD" OR "AS BUILT" DOCUMENT OR FOR ANY ERRORS OR OMISSIONS THAT MAY HAVE BEEN INCORPORATED INTO IT AS A RESULT OF INCORRECT INFORMATION PROVIDED TO THE ORIGINATOR. THOSE RELYING ON THE "RECORD" OR "AS BUILT" DOCUMENT ARE ADVISED TO OBTAIN INDEPENDENT VERIFICATION OF ITS ACCURACY

DRAWING NOTES:

 <u>CDM REGULATIONS 2015</u> SIGNIFICANT OR NON-OBVIOUS RISKS AND RISKS WHICH ARE DIFFICULT TO MANAGE ARE IDENTIFIED ON THIS DRAWING USING THE FOLLOWING SYMBOL IDENTIFIED TO THE RIGHT WITH BRIEF ACCOMPANYING TEXT. FOR FURTHER DETAILS OF THE RISKS IDENTIFIED BY DESIGNERS, REFERENCE SHOULD BE MADE TO CDM HAZARD REGISTER.

PROPERTY BOUNDARY

SITE BOUNDARY

-- EXISTING BUILDING FOOTPRINT

C02 P01 C01	Planning Revision	25/10/2024 18/10/2024 23/08/2024	LM LM LM	0,0,0
REV	/ DESCRIPTION	DATE	BY	CH
OR	RIGINATOR:			

# RIDUE



# ST MARY'S UNIVERSITY

IN ASSOCIATION WITH: N/A

PROJECT:

## 'R-BLOCK' DEVELOPMENT : 'CENTENARY **BUILDING**

TITLE:

# PROPOSED SITE PLAN

DRAWN BY: CE CHECKED BY: LM APPROVED BY: SM 25.10.2024 DATE: SCALE: 1:250 @ A1 DESCRIPTION: STATUS: AUTHORISED & ACCEPTED A3 DRAWING No: 5025779 - RDG - 00 - ZZ - D - A - 010201 PROJECT: ORIGINATOR: FUNCTION: SPATIAL: FORM: DISCIPLINE: NUMBER: REV: 5025779 RDG 00 ZZ D A 010201 C02