



1 FLOOR PLAN - As Existing
Gross Floor Area = 750sqm

PROJECT WORKS NOTES:

This Drawing is copyright to O'Leary Sluuds Architects Ltd., and shall not be used, reproduced or disclosed in part or in whole to any other party without the prior written permission of O'Leary Sluuds Architects Ltd.

This Drawing is to be read in conjunction with all other drawings, documents and specifications for the project works.

This Drawing must not be scaled off. All dimensions in millimeters unless otherwise stated. All dimension omissions or discrepancies to be reported to O'Leary Sluuds Architects Ltd. for clarification and confirmation prior to proceeding.

Main Contractor responsible for ensuring all works completed by them are in compliance with current Building Regulations at the time of construction.

Main Contractor responsible for setting out the works, coordination of the works and cross checking of all works prior to construction, ordering, fabrication or installation. Main Contractor to report all and any discrepancies to the project Architect on discovery of same prior to proceeding.

Main Contractor is responsible for notifying the Architect of all and any missing information needed in order to price, understand, coordinate or construct the project works.

Refer to Civil/Structural Engineer's drawings and documents for all Civil and Structural works in this project.

Refer to Building Services Engineer's drawings and documents for all Mechanical and Electrical works in this project.



-	--,--,--	--	----
Rev:	Date:	By:	Description:

O'LEARY SLUDDS ARCHITECTS
Wexford Enterprise Centre, Strandfield Business Park, Kertogue, Wexford
T: +353 (0) 53 9177840 E: info@olsarchitects.ie W: www.olsarchitects.ie

Client:	BOARD OF MANAGEMENT ST. COLMAN'S N.S.
Project:	EXTENSION AT ST. COLMAN'S NATIONAL SCHOOL, BALLINDAGGIN

Scale:	Date:	Drawn By:
1:100 @ A1	21-05-2021	C. O'Leary
Status:	TENDER	
Project No:	18-033	Dwg No: T-003

Drawing:	FLOOR PLAN - As Existing	Rev:	-
----------	--------------------------	------	---