

Existing_3D View 01



Community Development & Planning Services Regeneration & Development Team

Three Rivers Centre, Lifford, Co Donegal

Tel:(074)9153900 I Fax:(074)9141793 I www.donegalcoco.ie

L. Ward, Director of Community Development & Planning Services

© COPYRIGHT - THIS DRAWING IS PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF DONEGAL COUNTY COUNCIL. IT MAY NOT BE USED, REPRODUCED OR DISCLOSED TO ANYONE WITHOUT THE PRIOR WRITTEN APPROVAL OF DONEGAL COUNTY COUNCIL.

SL	Survey	Rev	Date	Description	Issued by
SK	Sketch Design				
INFO	Information				
PL	Planning - Part 8				
DD	Detailed Design				
FSC	Fire Safety Cert.	L			
DAC	Dis. Acc. Cert.				
т	Tender				
с	Construction				
CPO	CPO				
SF	Safety File	I			
0	Other				

LEGEND						
[01]	Existing Entrance (Access & Egress)					
[02]	Existing Entrance to Parochial House (Access & Egress)					
[03]	Existing Carpark					
[04]	Main Street					
[05]	St. Michael's Church					
[06]	Parochial House					
[07]	Temporary Shop					
[08]	Health Centre					
[09]	Community Creche					
[10]	Day Centre					
[11]	St. Michael's Terrace Housing					
[12]	Ard Cois Locha - Housing Development					
[13]	Existing Carpark (Gravel Finish)					
[14]	Existing Gravel Track & Field					
[15]	Existing Prefab to be removed					
[16]	Existing Trees, Bushes & Shrubs within site boundary					
[17]	Existing Floodlighting to be replaced / upgraded					
permissio regulatio	wing has been prepared for the purposes of obtaining planning on only, for fire certification, tender, compliance with building ns, construction, or any other purpose, please refer to appropriately Irawings.					

	Creeslough Cor			First Issue Date: 27.07.2023	Status PL	ے DONEGAL	
Location: Drawing Title	(Southwest) of S Creeslough, Co Existing 3D View	. Donegal	rish Church,	Drawing No. 0006	Revision:		
Scale: 1 : 500 / 1:1000	Drawn By: S O'Donnell	Checked By: J Nelis	Approved By: P Kelly	Project No.: CCRP		IT'S IN OUR DNA	
26/07/2023 7:54:	10 C:\Users\jnelis\	Documents\RRDF\Crees	lough\Part 8 Drawings\CCR	P_Part 8 Model.rvt			