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L:\FN\_TransportInfrastructure\_01\Build New Public Realm Improvements (DD-3.2-BLDNEWPR)\(005) DD 0051-0100\DD 0064 Cappamore Fire Station\Stage 1 Feasability\Engineering\3.Drawings\210315.DD0064.Cappamore.cl.Civil Drawing sheets.dwg

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DO NOT SCALE from this drawing. Use figured dimensions. Contractor to check all dimensions on site prior to commencement of works. Any discrepancies are to be referred to the ARCHITECT.

## Notes

Building set out and dimensions as per architects drawings

All drainage work to be in accordance with IW codes of practice and standard details

Contractor to allow for all required road opening and reinstatement works

Contractor to allow for all making good works associated with connection to existing services

Position of existing services based on site survey and historic records. Contractor to satisfy themselves as to the the exact position of all services before commencing ground works

Refer to M&E specification and drawings for required popup locations and details

Position of drainage elements to be agreed on site with Engineer

Drainage pipework to be air tested before backfilling

All drainage network to be CCTV surveyed prior to handover

## REVISIONS

-	-	-	-	-			
07/21	PP0	I CL	-	REVISED LAYOUT			
04/21	PP0 <sup>-</sup>	I CL	-	DISCUSSION			
03/21	PP0	CL	-	DRAFT			
DATE	REV	. BY	СНК	D DESCRIPTION			
Combute Carry Combute Carry County Council Design & Delivery Services Merchants Quay Limerick							
Limerick	- Prop	bosed	Refu	rbishment Works - Cappamore Fire Station, Cappamore,			
stage: Feasability							

## DRAWING TITLE:

DD0064-C-604-Proposed Drainage Plan-PP02

DATE: 15/03/2021	DRAWING NO:	
SCALE: 1:200	604	
DRAWN: CL		
CHECKED: -	SHEET SIZE:	REVISION: PP02
JOB NO: DD0064	A1	PP02

Proposed Foul Drainage Network -225mm Ø uPVC/concrete pipe -Pipe bed and surround as per IW STD-WW-07

Proposed Manhole -1.2m Ø, precast concrete, 125mm wall thickness

-D400 trafficable lid on engineering bricks