

DO NOT SCALE FROM THE DRAWING. ONLY FIGURED	ŀ	AZARD IDENTIFI	CATION NOTES		
DIMENSIONS ARE TO BE USED.	HAZARD IDENTIFICATION NOTES				
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR.	Only personnel with confined space entry certification are				
ALL DIMENSIONS ARE IN MILLIMETERS U.N.O.	permitted to enter manholes or similar confined spaces. Site personnel to work in pairs at all times when working at				
THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND		Ive sewers here. WORKING ON PUBLIC ROAD All services should be traced and located on site prior to			
SPECIFICATIONS.					
	v V	Il services should be to vorks commencing. this isually locate critical se arried out on the basis ntil confirmed otherwis	s should include har ervices. All excavati that unknown servio	id excavation to on should be	
EXISTING PRIVATE FOUL DRAIN		TABILITY OF PLANT	6.		
EXISTING PUBLIC STORM SEWER		Only certified, experience			
EXISTING PRIVATE STORM DRAIN		ite. Appropriate certific included in the health an			
EXISTING PUBLIC COMBINED SEWER		lovement on slopes is ank only. If steep they			
EXISTING PUBLIC WATERMAIN		VORKING AT HEIGHT			
NOTES THE EXACT LOCATION OF THE EXISTING DRAINAGE IS TO BE DETERMINED ON SITE BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF WORKS, AND ANY CHANGES TO BE NOTIFIED TO THE ENGINEER. THE EXISTING DRAINAGE		Contractor to provide safe working platforms, and secure edge protection, to the sides of all working excavations.			
	0	STABILITY OF EARTH FACE			
		Site investigation to be referenced.			
NETWORK WITHIN THE SITE SHOULD BE SURVEYED BY CCTV, AND A DRAWING SHOWING THE ROUTES SHOULD BE SUBMITTED TO THE CIVIL ENGINEER.		Excavations greater than 1.2m should be supported by timbering and props or similar proprietary system.			
ANY EXISTING MATERIALS REMOVED OR EXCAVATED FROM SITE MAY ONLY BE RE-USED WITH AGREEMENT OF THE PROJECT DESIGN TEAM, AND MUST MEET THE REQUIREMENTS	e	Spoil should not be heaped immediately to the side, a gap equal to the depth of excavation should be left. All open trenches or holes should be protected with barriers to			
OF THE CIVIL ENGINEERING SPECIFICATION.		prevent site personnel and plant falling in.			
50 		Trench fill excavations should be refilled with concrete as they are excavated.			
	<u>6</u>	DRAINAGE WORKS			
86.92 87.24 87.24	L S V C	The drainage works will require deep excavations. as per usual work methods, any excavation over 1.2m must have side support and works must be undertaken in accordance with standard safe working practices. In certain ground conditions support will be required for trenches less than 1.2m.			
86.85 86.85 86.84 86.87 86.87 86.87 86.87 86.86 86.86 86.86 86.86 86.86 86.82 86.82 86.82 86.82 86.82 86.82 86.82 86.82	ç	The contractor must employ suitable techniques for the ground conditions encountered and provide suitable detailed method statements.			
	1	DISPOSAL OF SOIL			
	c t u	Information is not currently available to determine if contamination is a problem. The contractor cannot assume that the ground is contamination free. Investigations must be undertaken before construction commences and the spoil dealt with accordingly.			
	<u> </u>	IOTE:			
WALL	EVERYDAY OR LOW RISK HAZARDS HAVE NOT BEEN INDICATED ON THIS DRAWING, NEITHER HAVE HAZARDS THAT SHOULD BE OBVIOUS TO A COMPETENT CONTRACTOR. SHOULD ANY ADDITIONAL HAZARDS BE IDENTIFIED THE CONTRACTOR SHOULD NOTIFY ALL THE			R HAVE	
KL	F	ELEVANT PROJECT	TEAM LEADERS.		
	P1 ISSUED	FOR PLANNING	14	/02/22 JK AnH	
	Rev Amendn			Date By Chk	
	TAYLOR+BOYD				
	Consulting Structural and Civil Engineers www.taylor-boyd.co.uk Belfast: (028) 9066 7951 Derry: (028) 7126 7115				
WALL					
	Status:	Status: PRELIMINARY Project: PARK AND PUBLIC REALM, CASTLEPOLLARD			
	Dwg Name: EXISTING DRAINAGE LAYOUT (3 of 3)				
WESTMEATH COUNTY COUNCIL Comhairle Chontae na hIarmhí					
	Client/Architect: WMCC / CAKM				
Rialtas na hÉireann Government	Scale: (@ A1) 1:250	Date: FEB 2022	Drawn: JK	Checked:	
of Ireland 2040	1:250 Drawing No:	20058-(PI	-	AnH Rev: P1	
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