

M N	
TING & FRAME TO	<u>Notes:</u>
(MIN. 100MM DEEP) FE GRATING TO BE	1. This Drawing shall be Read in Conjunction with
	all Other Relevant Specifications & Drawings.
	2. All Dimensions in Millimeters (mm) unless noted otherwise.
	3. All Foul Water Infrastructure to be Designed and
	Constructed in Accordance with the Irish Water Code of Practice and Standard Details.
\times	 All Watermain Infrastructure to be Designed and
	Constructed in Accordance with the Irish Water Code of Practice and Standard Details.
	Code of Practice and Standard Details.
2-4 COURSES OF CLASS B ► ENGINEERING BRICKWORK	
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150Ø PIPE	
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150MM GRADE C16/20 CONCRETE	
BED & SURROUND	
n FLEXIBLE JOINT	
MM GRADE C16/20 CONCRETE	
& SURROUND	
DS	
	P04 25/03/22 ROD RM JMaC
	Issued for Information (Status S2)P0311/03/22RODRMJMaC
	Issued for Information (Status S2)
	P02 10/01/22 ROD RM JMaC
	Issued for Information (Status S2)P0122/12/21RODRMJMaC
	Issued for Information (Status S2)
	Rev Date By Chkd Appd
PAVEMENT CONSTRUCTION AS	
DEFINED ON TYPICAL DETAILS	ARUP
CL804 IN TRAFFICED AREAS.	
SELECTED EXCAVATED MATERIAL MAY BE USED IN LIEU	One Albert Quay Cork, Ireland
OF CL804 IN UNTRAFFICED AREAS. FILL TO BE AGREED	Tel +353 (0)21 422 3200 www.arup.com
WITH THE ENGINEER	Client
PROPOSED MARKER TRACER TAPE.	Tiznow Property Company Limited
	(Comer Group Ireland)
	Project Title
	City Park Development at
CL 503 BACKFILL TO NRA	the Former Tedcastles Site
SPECIFICATION WHERE COVER IS EQUAL OR	
GREATER THAN MIN 0.9M/1.2M	Drawing Title
	Proposed Drainage & Water Details
GRADE C16/20	Sheet 2 of 2
CONCRETE BED & SURROUND WHERE	
COVER IS LESS THAN MIN 0.9M/1.2M	Scale at A1 As Shown
	Role Civil Infrastructure
	Suitability S2 - Suitable for Information
	Arup Job No Rev
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