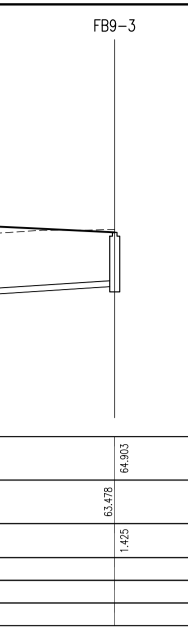
DATUM 70	FB9 FB9	9–1	FB9-2	2
69				
68				
67				
66				
DATUM 65		1		
64				
63				
62			↓ 525ø SW IL 61.64	
DATUM 60	SCALE: H 1:5	00,V 1:100. DATUM: 60.000		
COVER LEVEL	65.083	65.139	65.609	
INVERT LEVEL	61.962 61.962 61.962	4.001	62.545 62.620	4.000
DEPTH (m)	4.101	3.177	3.064	
DISTANCE (m)	12.49	51.27		66.04
PIPE SLOPE	1:92	1:88		1:77
PIPE SIZE	225mm	225mm		150mm



DATUM 70	FB14_FB1	4—1	FB14	-2FB14	4-3 ⁻ B14	4-4	FB14	4–5
69 68 67 66	-							
DATUM 65 64 63 62 61		300ø Si IL 62.6						
DATUM 60 COVER LEVEL	- SCALE.	¹ H 1:500,V 1:100. DATUM:		64.556	64.569	64.570		64.763
INVERT LEVEL	23.004 252/19 19						63.463	<u> </u>
DEPTH (m)	3.237	2.984		2.306	1.661	1.539		1.300
DISTANCE (m)	7.28	29.61		6.85	6.55	22.89		
PIPE SLOPE	1:98	1:70		1:53	1:53	1:53		
PIPE SIZE	150mm	150mm		150mm	150mm	150mm		

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CONSULTING ENGINEERS. NO PART SHALL BE REPRODUCED OR TRANSMITTED WITHOUT THEIR WRITTEN PERMISSION.
15 25 5 10 20 30 40 50mm
NOTES:
1. ALL DRAWINGS TO BE CHECKED BY CONTRACTOR ON SITE AND ENGINEER INFORMED OF DISCREPANCIES BEFORE WORK COMMENCES
2. ALL LEVELS ARE IN METRES AND ARE RELATED TO ORDNANCE DATUM
3. CONTRACTOR SHALL SATISFY HIMSELF AS TO THE ACCURACY OF PAVEMENT LEVELS ON SITE PRIOR TO COMMENCEMENT OF WORKS ON SITE
4. ALL WORKS TO BE CONSTRUCTED IN
ACCORDANCE WITH THE NRA SPECIFICATION FOR ROAD WORKS UNLESS NOTED OTHERWISE 5. THIS DRAWING IS FOR PLANNING PURPOSES
ONLY
 MANHOLE COVER LEVELS ARE TO CONFORM WITH FINISHED ROAD AND PATH LEVELS WHERE COVER TO PIPE IS LESS THAN 1200mm
(ROAD/PATH/VERGE) OR 900mm (OPEN SPACE) SURROUND PIPE IN MINIMUM 150mm CONCRETE
KEY
EXISTING GROUND PROFILE PROPOSED GROUND PROFILE
P1 17/12/19 PLANNING ISSUE PJC BCM REV. DATE DESCRIPTION BY CHKD.
STAGE 2 - PLANNING
DESIGNED BCM PREPARED PJC DATE OCT 2019 CHECKED DJR
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PROJECT NEWTOWNMOYAGHY SHD
DRG. TITLE LONGITUDINAL SECTIONS
LONGITUDINAL SECTIONS THROUGH FOUL SEWER
LONGITUDINAL SECTIONS THROUGH FOUL SEWER SHEET 6 OF 6
LONGITUDINAL SECTIONS THROUGH FOUL SEWER
LONGITUDINAL SECTIONS THROUGH FOUL SEWER SHEET 6 OF 6
LONGITUDINAL SECTIONS THROUGH FOUL SEWER SHEET 6 OF 6