						ı					Notes:	_
		Manhole Name		MH Depth Manhol (m) (mm)			Pipes In Invert Pipes In Dia	Backdrop (mm)	Comments		1. All levels relate to OD N	Aolin Lle
		FW MH1 FW MH2	17.5 17.1		1200 16.05 1200 15.642	150 150		50			1. All levels relate to OD N	лапп пе
		FW MH3	17	1.551	1200 15.449	150	15.449 1	50			2 This drawing is to be us	
		FW MH4 FW MH5	16.7 16.4		1200 14.855 1200 14.375	150 150		50 50			2. This drawing is to be re	
		FW MH6	17.5	1.45	1200 16.05	150					conjunction with the fou	ı water
		FW MH7 FW MH8	17.2 17.1		1200 15.461 1200 14.803	150 150		50 50			layout. MUN-ARUP-ZZ-ZZ-DR-	COOSO
		FW MH9 FW MH10	17 15.8		1200 14.465 1200 13.591	150 150		50 50			MUN-ARUP-ZZ-ZZ-DR-	·C0030.
							13.591 1	50				
		FW MH11 FW MH12	14.8		1200 12.991 1200 12.45	150 150	12.991 1	50				
		FW MH13	14	1.937	1200 12.063	150		50				
		FW MH14 FW MH15	13.9 13.8	2.483	1200 11.703 1200 11.317	150 150	11.317 1	50 50				
		FW MH16	13.8	2.846	1200 10.954	150		50 144 50				
		FW MH17	17.2		1200 15.85	150						
		FW MH18 FW MH19	17.2 17.2		1200 15.388 1200 15.144	150 150		50 50				
		FW MH20	16.8		1200 15.45	150	14.002	50				
		FW MH21	17.2	2.297	1200 14.903	150		50 50				
		FW MH22 FW MH23	17 16.8		1200 14.532 1200 14.307	150 150		50 50				
		FW MH24	16.6	1.35	1200 15.25	150						
		FW MH25 FW MH26	16.45 16.3		1200 15.012 1200 14.817	150 150		50 50				
		FW MH27	16.25	1.903	1200 14.347	150	14.347 1	50				
		FW MH28	16		1200 14.082	150	14.082 1	50 50				
		FW MH29 FW MH30	15.5 17		1200 13.825 1200 15.65	150 150		50				
		FW MH31	16.6	1.727	1200 14.873	150	14.873	50				
		FW MH32 FW MH33	17 16.2		1200 15.4 1200 14.48	150 150	14.48 1	50				
							14.48 1	50				
		FW MH34 FW MH35	15.5 15		1200 13.943 1200 13.568	150 150		50 50				
		FW MH36	15.4	1.75	1200 13.65	150	13.568 1	50			P01 20/01/21 ROD RM	K
		FW MH37	15.1	1.752	1200 13.348	150		50			Issued for Planning	
		FW MH38 FW MH39	14.9 14.7		1200 13.126 1200 12.908	150 150		50 50				т.
		FW MH40 FW MH41	14.55 14.45		1200 12.673 1200 12.558	150 150	12.673 1	50 50			Rev Date By Chkd	App
		FW MH41 FW MH42	14.45		1200 12.519 1200 12.519	150	12.519 1	50				
		FW MH43	16.8	1.75	1200 15.05	150	12.519 1	50			ARUP	
		FW MH44	16.9	1.973	1200 14.927	150		50			ARUP	
		FW MH45 FW MH46	17 16.7	2.359 2.198	1200 14.641 1200 14.502	150 150		50 50				
		FW MH47 FW MH48	16.8 16.8		1200 15.05 1200 14.741	150 150	14.741 1	50			Arup, Hartstonge House,	
		FW MH49	16.4		1200 14.741	150	14.332 1	50			Upper Hartstonge Street, Limerick Tel +353 (061) 212100 www.arup.com	
		FW MH50	16.5	2.406	1200 14.094	150		50 50				
		FW MH51	18.1	1.55	1200 16.55	150					Limerick City & County Cou	ıncil
		FW MH52 FW MH53	17.6 17.4		1200 16.246 1200 16	150 150		50 50			Limenck City & County Cou	IIICII
		FW MH54 FW MH55	17.25 17		1200 15.795 1200 15.421	150 150		50 50				
		FW MH56	16.8	1.838	1200 14.962	150	14.962 1	50				
		FW MH57	16.75	2.817	1200 13.933	150		50 90				
		FW MH58 FW MH59	16.6 16.45		1200 13.783 1200 13.67	150 150	13.783 1	50 50			Project Title	
		FW MH60	16.25	2.686	1200 13.564	150	13.564 1	50			Mungret Residential Develo	pmeıرد
		FW MH61 FW MH62	16 16.5		1200 13.462 1200 14.75	150 150	13.462 1	50			Mungret, Limerick	
		FW MH63	15.8	1.765	1200 14.035	150		50				
		FW MH64	15.55	2.208	1200 13.342	150		50 50				
		FW MH65	18.1		1200 16.75	150					Drawing Title	
		FW MH66 FW MH67	17.85 17.5		1200 16.422 1200 16.146	150 150		50 50			Proposed Foul Water	
		FW MH68 FW MH69	17.5 17.75		1200 15.978 1200 15.669	150 150		50 50			Manhole Schedule	
		FW MH70	16.7	1.35	1200 15.35	150	15.005	30				
		FW MH71 FW MH72	16.4 16.2		1200 15.05 1200 14.283	150 150	14.283 15	50				
								50			Scale at A3	
		FW MH73 FW MH74	15.4 15.2		1200 14.05 1200 13.656	150 150	13.656 1	50			Scale at A3 NTS	
								50			Role Civil Infrastructure	
		FW MH75 FW MH76	14.8 14.5		1200 13.45 1200 12.943	150 150	12.943 1	50			Suitability	
		FW MH77	14.3		1200 10.4	150	12.943 1	50 50 239			S2 - Suitable for Information	
		FW MH78	11.6	1.35	1200 10.25	150	10.25 1	50			Arup Job No	Rev
		FW MH79 FW MH80	11.2 10.8		1200 10.115 1200 10.016	150 150	10.115 15 10.016 15	50 50			261585-00	P
			10.8		1200 9.986	150		50			Drawing No	