Drawing/Report Issue Register: 17066HD

Project:
PROPOSED RESIDENTIAL DEVELOPMENT AT LAHARDANE,

BALLYVOLANE, Co. CORK



MHL & Associates Ltd. Carrig Mór House 10 High Street Douglas Road Co. Cork

Tel:- 021-4840214 Email:- info@mhl.ie

Project No.:	Sheet No.:		Issued by:	SM							
17066HD	1 of 4		Issue Status:	0							
			Day	22							
Drawing/Report Title:		Scale:	Month	11							
PLANNING			Year	19							
			Drg./Report No.	Α	В	С	D	Е	F	G	
ROADS											
Autotrack Data N1		1:1000 @ A3	LHD_N1AT_P01								
Autotrack Data N2		1:1000 @ A3	LHD_N2AT_P01								
Autotrack Data N2		1:1000 @ A3	LHD_N2AT_P02								
Autotrack Data N3		1:1000 @ A3	LHD_N3AT_P01								
Autotrack Data N4		1:1000 @ A3	LHD_N4AT_P01								
Autotrack Data N4		1:1000 @ A3	LHD_N4AT_P02								
Autotrack Data N5		1:1000 @ A3	LHD_N5AT_P01								
Autotrack Data N5		1:1000 @ A3	LHD_N5AT_P02								
Autotrack Data N6		1:1000 @ A3	LHD_N6AT_P01								
N1 Road Alignment		1:1000 @ A3	LHD_N1RA_P01								
N1 Road Alignment		1:1000 @ A3	LHD_N1RA_P02								
N2 Road Alignment		1:1000 @ A3	LHD_N2RA_P01								
N2 Road Alignment		1:1000 @ A3	LHD_N2RA_P02								
N2 Road Alignment		1:1000 @ A3	LHD_N2RA_P03								
N3 Road Alignment		1:1000 @ A3	LHD_N3RA_P01								
N3 Road Alignment		1:1000 @ A3	LHD_N3RA_P02								
N4 Road Alignment		1:1000 @ A3	LHD_N4RA_P01								
N4 Road Alignment		1:1000 @ A3	LHD_N4RA_P02								
N5 Road Alignment		1:1000 @ A3	LHD_N5RA_P01								
N5 Road Alignment		1:1000 @ A3	LHD_N5RA_P02								
N6 Road Alignment		1:1000 @ A3	LHD_N6RA_P01								
Bus Stop Overview		As Shown	LHD_BSO_P01								
Bus Stop Cross Section	on	As Shown	LHD_BSO_P02								
Bus Stop Details		1:50 @ A3	LHD_BSO_P03								
Proposed Connectivity		1:2500 @ A1	LHD_PC_P01	20/11							
Proposed Connectivity		1:500 @ A1	LHD_PC_P02	20/11							
Proposed Connectivity		1:500 @ A1	LHD_PC_P03	20/11							
Proposed Connectivity		1:500 @ A1	LHD_PC_P04	20/11							
Proposed Connectivity		1:500 @ A1	LHD_PC_P05	20/11							
Proposed Connectivity		1:500 @ A1	LHD_PC_P06	20/11							
Proposed Connectivity		1:500 @ A1	LHD_PC_P07	20/11							
Main Distributor Long		1:2000 @ A3	LHD_MDLS_P01								
Main Distributor Long		1:2000 @ A3	LHD_MDLS_P02								
Main Distributor Long		1:2000 @ A3	LHD_MDLS_P03								
Neighbourhood 1 Long		1:2000 @ A3	LHD_N1LS_P01								
Neighbourhood 1 Long		1:2000 @ A3	LHD_N1LS_P02		<u> </u>						
Neighbourhood 2 Long sections		1:2000 @ A3	LHD_N2LS_P01		<u> </u>		1				
Neighbourhood 2 Long		1:2000 @ A3	LHD_N2LS_P02		<u> </u>		1				
Neighbourhood 2 Long	<u> </u>	1:2000 @ A3	LHD_N2LS_P03								
Neighbourhood 3 Long	<u> </u>	1:2000 @ A3 1:2000 @ A3	LHD_N3LS_P01								
	Neighbourhood 3 Long sections		LHD_N3LS_P02				1				
Neighbourhood 4 Long	g sections	1:2000 @ A3	LHD_N4LS_P01								

ALCOHOL LATER C	1 0000 0 10	LUB NALO BOO	1			
Neighbourhood 4 Long sections	1:2000 @ A3	LHD_N4LS_P02				
Neighbourhood 5 Long sections	1:1000 @ A3	LHD_N5LS_P01				
Neighbourhood 5 Long sections	1:1000 @ A3	LHD_N5LS_P02				
Neighbourhood 6 Long sections	1:2000 @ A1	LHD_N6LS_P01				
Neighbourhood 1 – Phase 1 Cut/Fill	1:2000 @ A3	LHD_N1P1_P01				
Neighbourhood 2 – Phase 2 Cut/Fill	1:2000 @ A3	LHD_N2P2_P01				
Neighbourhood 3 – Phase 3 Cut/Fill	1:2000 @ A3	LHD_N3P3_P01				
Neighbourhood 4 – Phase 4 Cut/Fill	1:2000 @ A3	LHD_N4P4_P01				
Neighbourhood 5 – Phase 5 Cut/Fill	1:2000 @ A3	LHD_N5P5_P01				
Main Distributor Cut/Fill	1:2500 @ A3	LHD_MDCF_P01				
Phase Overview	1:5000 @ A3	LHD_PO_P01	20/11			
Proposed Stopping Sight Distances	1:2000 @ A3	LHD_SSD_P01	20/11			
Proposed Stopping Sight Distances	1:1000 @ A3	LHD_SSD_P02	20/11			
Proposed Stopping Sight Distances	1:500 @ A3	LHD_SSD_P03	20/11			
Road Gradients	1:2000 @ A1	LHD_RG_P01				
DRAINAGE						
	1.0000 @ 11	LHD FO P01				
Foul Overview	1:2000 @ A1	LHD_FO_P01 LHD_SO_P01				
Storm Overview	1:2000 @ A1	LHD_50_P01 LHD_F1_P01				
Neighbourhood 1 –Foul Neighbourhood 2 –Foul	1:1000 @ A3	LHD_F1_P01 LHD_F2_P01				
Neighbourhood 2 – Foul	1:1000 @ A3	LHD_F2_P01 LHD_F2_P02				
<u> </u>	1:1000 @ A3 1:1000 @ A3	LHD_F2_P02 LHD_F3_P01				
Neighbourhood 3 – Foul		LHD_F3_P01 LHD_F4_P01				
Neighbourhood 4 – Foul	1:1000 @ A3					
Neighbourhood 5 –Foul	1:1000 @ A3	LHD_F5_P01				
Neighbourhood 5 –Foul	1:1000 @ A3	LHD_F5_P02				
Neighbourhood 6 –Foul	1:1000 @ A3	LHD_F6_P01				
Neighbourhood 1 –Storm	1:1000 @ A3	LHD_S1_P01				
Neighbourhood 2 – Storm	1:1000 @ A3	LHD_S2_P01				
Neighbourhood 2 – Storm	1:1000 @ A3	LHD_S2_P02				
Neighbourhood 3 – Storm	1:1000 @ A3	LHD_S3_P01				
Neighbourhood 4 – Storm	1:1000 @ A3	LHD_S4_P01				
Neighbourhood 5 – Storm	1:1000 @ A3	LHD_S5_P01				
Neighbourhood 5 – Storm	1:1000 @ A3	LHD_S5_P02				
Neighbourhood 6 – Storm	1:1000 @ A3	LHD_S6_P01				
Neighbourhood 6 – Storm	1:1000 @ A3	LHD S6 P02				
Pump Station Layout N5	As Shown	LHD_N5PS_P01				
Pump Station Cross Sections 1 of 2	As Shown					
•		LHD_PSXS_P01				
Pump Station Cross Sections 2 of 2	As Shown	LHD_PSXS_P02				
Pump Station Cross Sections N5	N.T.S	LHD_N5XS_P01				
Longsections - Storm	1:2000 @ A3	LHD_SLS_P01				
Longsections - Storm	1:2000 @ A3	LHD_SLS_P02				
Longsections - Storm	1:2000 @ A3	LHD_SLS_P03				
Longsections - Storm	1:2000 @ A3	LHD_SLS_P04				
Longsections - Storm	1:2000 @ A3	LHD_SLS_P05				
Longsections - Storm	1:2000 @ A3	LHD_SLS_P06				
Longsections - Storm	1:2000 @ A3	LHD_SLS_P07				
Longsections - Storm	1:2000 @ A3	LHD_SLS_P08				
Longsections - Storm	1:2000 @ A3	LHD_SLS_P09				
Longsections - Storm	1:2000 @ A3	LHD_SLS_P10	+ +			
Longsections - Storm	1:2000 @ A3	LHD_SLS_P11				
Longsections - Foul	1:2000 @ A3	LHD_FLS_P01				
Longsections - Foul	1:2000 @ A3	LHD_FLS_P02				
Longsections - Foul	1:2000 @ A3	LHD_FLS_P03				
Longsections - Foul	1:2000 @ A3	LHD_FLS_P04				

Longsections - Foul	1:2000 @ A3	LHD_FLS_P05							
Longsections - Foul	1:2000 @ A3	LHD_FLS_P06							
	As Shown								
Longsections - Foul		LHD_FLS_P07				1		1	
Longsections - Foul	1:2000 @ A3	LHD_FLS_P08							
Longsections - Foul	1:2000 @ A3	LHD_FLS_P09							
Longsections - Foul	1:2000 @ A3	LHD_FLS_P10							
Longsections - Foul	1:2000 @ A3	LHD_FLS_P11							
SuDS Plan Overview	1:2000 @ A1	LHD_SUDS_P01							
SuDS Plan N1	1:1000 @ A3	LHD_SUDS_P02							
SuDS Plan N2	1:1000 @ A3	LHD_SUDS_P03							
SuDS Plan N3	1:1000 @ A3	LHD_SUDS_P04							
SuDS Plan N4	1:1000 @ A3	LHD_SUDS_P05							
SuDS Plan N5	1:1000 @ A3	LHD_SUDS_P06							
SuDS Plan N6	1:1000 @ A3	LHD_SUDS_P07							
SuDS Plan Southern Outfall	1:1000 @ A3	LHD_SUDS_P08							
Ground Water Seepage	1:2000 @ A3	LHD_GWS_P01							
Sideria Water Goopage	1.2000 @ 7.0								
SERVICES – 'WATERMAIN'								+	
Proposed Watermain	1:2000 @ A1	LHD PWM P01	23/04	23/04	03/07	06/08	13/08	07/11	11/11
Proposed Watermain	1:500 @ A1	LHD_PWM_P02	23/04	23/04	03/07	06/08	13/08	07/11	11/11
Proposed Watermain	1:500 @ A1	LHD_PWM_P03	23/04	23/04	03/07	06/08	13/08	07/11	11/11
Proposed Watermain	1:500 @ A1	LHD PWM P04	23/04	23/04	03/07	06/08	13/08	07/11	11/11
Proposed Watermain	1:500 @ A1	LHD_PWM_P05	23/04	23/04	03/07	06/08	13/08	07/11	11/11
Proposed Watermain	1:1000 @ A1	LHD_PWM_P06	23/04	23/04	03/07	06/08	13/08	07/11	11/11
Proposed Watermain	1:1000 @ A1	LHD_PWM_P07	23/04	23/04	03/07	06/08	13/08	07/11	11/11
FTOPOSEU Watermain	1.1000 @ A1	LIID_FVVIVI_FUI	23/04	23/04	03/01	00/00	13/00	07/11	11/11
CERVICE (RURI IO LIQUETINO)									
SERVICE – 'PUBLIC LIGHTING'	4-0500 @ 44	LUD DI DO4							
Public Lighting	1:2500 @ A1	LHD_PL_P01							
Public Lighting	1:500 @ A1	LHD_PL_P02 LHD_PL_P03			-			-	
Public Lighting	1:500 @ A1	LHD_PL_P03							
Public Lighting	1:500 @ A1	LHD_PL_P05							
Public Lighting	1:500 @ A1								
Public Lighting	1:1000 @ A1	LHD_PL_P06						-	
Public Lighting	1:1000 @ A1	LHD_PL_P07							
Public Lighting	1:2000 @ A1	LHD_PL_P08							
SERVICE – 'ESB DIVERSION'									
ESB Diversion – Overview	As Shown	LHD_ESBD_P01							
ESB Diversion – Details	NTS	LHD_ESBD_P02							
ESB Diversion – Cross Sections	As Shown	LHD_ESBD_P03							
ESB Diversion – Cross Sections	As Shown	LHD_ESBD_P04							
ESB Diversion – Cross Sections	As Shown	LHD_ESBD_P05							
ESB Diversion – Cross Sections	As Shown	LHD_ESBD_P06							
			1					1	
SITE INVESTIGATION								1	
Site Investigation	1:2000 @ A1	LHD_SI_P01	+	+	1			†	
Site Investigation – Long Sections	As Shown	LHD_SILS_P01						1	
Site Investigation – Long Sections	1:500 @ A1	LHD_SILS_P02				1		1	
Site Contours	1:2500 @ A1	LHD SC P01				1		1	
			1					1	
CONSTRUCTION ENVIROMENTAL MANAGEMENT PLAN									
Construction Compound Details	1:500 @ A3	LHD_CCD_P01				1		1	
Stockpile Cross Section	As Shown	LHD_SPXS_P01	+					1	
	7.5 0.10 1111	_:.=_0: /(0_! 0 !		1	1	<u> </u>	1	1	l

	1		T	ı	1	1	1	
CONTENT CONCEDUCTION DETAILS								
SCHEME CONSTRUCTION DETAILS	1,170	1115 005 504						
Trench Backfill Details – Foul/Storm/Watermain	NTS	LHD_SCD_P01						
Footpath Details	NTS	LHD_SCD_P02						
Kerb Details	NTS	LHD_SCD_P03						
Manhole Details – Pre-Cast	NTS	LHD_SCD_P04						
Manhole Details – In-Situ	NTS	LHD_SCD_P05						
Backdrop Manhole Details	NTS	LHD_SCD_P06						
Typical Separation Distances	NTS	LHD_SCD_P07						
Infiltration Options	NTS	LHD_SCD_P08						
Outfall Headwall Details	NTS	LHD_SCD_P09						
Typical Road Cross Sections	N.T.S	LHD_SCD_P10						
REPORTS								
Engineering Design Report	N/A	LHD_EDR_D01						
SuDS Strategy Report	N/A	LE_SS_D01						
Stage 1/2 Road Safety Audit	N/A	19094RS-Doc01						
Priority Geotechnical Site Investigation Report	N/A							
Construction Environmental Management Plan	N/A	LHD_CMP_D01						
JBA Ground Water Seepage Assessment	N/A							
Report								
Traffic & Transport Assessment	N/A	LE_TTA_D01						
Distribution	Number of							
	Copies							
Main Contractor –								
Engineers – MHL								
M&E –								
Landscaping -								
Email								
CD * or Disk ~								
Hardcopy								
								