



LEGEND		EXISTING ESB APPARATUS		EXISTING EIR APPARATUS	
PROPOSED CABLE ROUTE	—	MV (10KV/20KV) OVERHEAD	— OH	OVERHEAD ROUTE	— OH
PROPOSED M11 HDD	—	LV (400V/230V) OVERHEAD	— OH	UNDERGROUND ROUTE	— EIR
CROSSING OPTION	—	MV/LV(10KV/20KV/400V /230V) UNDERGROUND	— ESB	POLE	○ CHAMBER
PROPOSED RED LINE	—	38KV & HIGHER OVERHEAD	— OH	CABINET TE FIBRE	⊗
BOUNDARY	—	38KV & HIGHER UNDERGROUND	— ESB	EXISTING GAS APPARATUS	—
EXISTING IRISH WATER APPARATUS	—	POLE	●	HIGH PRESSURE PIPE	— GAS
WATERMAIN	— W —			UNKNOWN SERVICES	— UNK
GRAVITY SEWER	— GS —				
GRAVITY SEWER MANHOLE	●				

Rev	Date	By	Chkd	Appd
PL1	22.03.21	SB	SOS	MW

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Client  
**Sure Partners Limited**  
 Design Consultant  
**AECOM**

Project Title  
**Arklow Bank Wind Park  
 Phase 2  
 Onshore Grid Infrastructure**

Drawing Title  
**Existing Utilities Map  
 Sheet 1 of 12**

Scale at A1	1:1000
Role	Civil
Suitability	Planning
Arup Job No	271715
Name	ONS-UM-001
Rev	PL1