

S THAT TOSE NISK OF
T LADEN RUN-OFF TO BE HALTE
REME RAINFALL. NO EXCAVATION
DVANCE OF FORECASTED HEAVY
MATERIAL AND LOCATE
OUTSIDE BUFFER ZONES AND AS
FROM WATERCOURSES.
MILAR APPROVED OIL SENSITIVE
EM (I L/S WITH LOW SHEAR
SENSITIVE DETECTION.
IMILAR APPROVED INTEGRATED
I OIL SEPARATOR WITH
TION OF COMPLIANCE TO BS EN

CLIENT REF

DRAWING NUMBER

	INVERTER HARDSTANDING AREA									
	DEER FENCE									
	BRIDGING STRUCTURE OVER DRAIN FOR THE DEER FENCE CROSSING								HE	
	ACCESS GATES 									
	PEAT STORAGE AREA									
	SUBSTATION AREA									
	TEMPORARY COMPOUND AREA									
	SWITCHBOARD (NORTH SIDE)									
	80.6m ACCESS TRACK LEVEL									
	EXISTING FIELD DRAIN									
	FIELD DITCH BUFFER 20 M									
	EXTENSION TO EXISTING FIELD DRAIN									
	CLEAN WATER CUT-OFF DRAIN									
				SEDIMENT LAD	DEN DRAIN					
				SETTLEMENT I	POND					
	CLEAN WATER CUT-OFF DRAIN OUTFALL								AGE	
				PROPOSED CUL	VERT				PROPOSED DRAINAGE	
								ΞD		
	COLLECTOR DRAIN							POSI		
	COLLECTOR DRAIN FLOW PATH							PRO		
				CONNECTOR D	RAIN					
				FLOW RESTRIC	TOR					
		-		OVERFLOW DR	AIN					
	OVERFLOW DRAIN FLOW PATH BUND DEWATERING SYSTEM AND OIL SEPERATOR (SEE NOTE 9)									
0	13/06/18		SSUED FOR PLAN			TOR	RMG	DC	AD	
REV	DATE			I DESCRIPTION			PROD		APP	
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CLIENT ESB WIND DEVELOPMENT LTD AND BORD NA MÓNA POWERGEN LTD										
PROJECT TIMAHOE NORTH SOLAR PROJECT										
CONTRACT										
DRAINAGE LAYOUT SHEET 3 OF 5										
PRODUCTION UNIT CIVIL & ENVIRONMENTAL ENGINEERING										
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DRA	DRAWN PRODUCED VERIFIED APPROVED APPROVAL DATE									
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Legend

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Inverter Inverter

PV TABLE

NEW ACCESS ROAD

EXISTING ACCESS ROAD TO BE UPGRADED

BRIDGE OVER DRAIN WITH ACCESS ROAD

INVERTER STATION AND CONCRETE PAD

QS-000218-01-D453-018

SIZE

A1

SCALE

1:2500

NO. OF SHTS

1