Existing Hardstanding associated with Construction Compound Total Approx Area = 2891m2-

oning- proposed development works\windfarm details\qs-000280-01-d460-027-005-000 - main compound area.dwg

38.460

A low berm shall be placed on the northern edge of compound to prevent any surface run-off flowing directly off the compound to nearby drains._



Note:

All levels in meters above ordnance datum Malin Head

A low berm shall be placed on the northern edge of compound to prevent any surface run-off flowing directly off the compound to nearby drains. Check dams and silt traps will be installed to prevent solids entering drains downstream.

All Structures to be removed and ground levelled after temporary use ceases.

0	03.04.25	Issue	d for Planning Permiss	sion for Proposed Devel	opment Works	E.O'S	D.D	H.McN	B.A	
REV	DATE		REVISIO	ON DESCRIPTION		DRN	PROD	VER	APP	
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Application for Planning Permission:Derrybrien Wind Farm Development										
Decommissioning Project - Prospective Development										
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Proposed Temporary Main Site Compound at wind Farm access road										
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Engineering and Major Projects,										
One Dublin Airport Central, Dublin Airport,										
Cloghran, Co. Dublin, K67 XF72, Ireland.										
Tel: +353 (0)1 703 8000 Web: www.esb.ie Energy for Engineering and Major Projects is a division of ESB										
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DRA	WN		PRODUCED	VERIFIED	APPROVED		APPR		DATE	
	E.O'Shea		D.Hogan	H.McMeel	B.Allen			8/04/20		
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DRAWING NUMBER QS-000280-01-D460-027-005-000