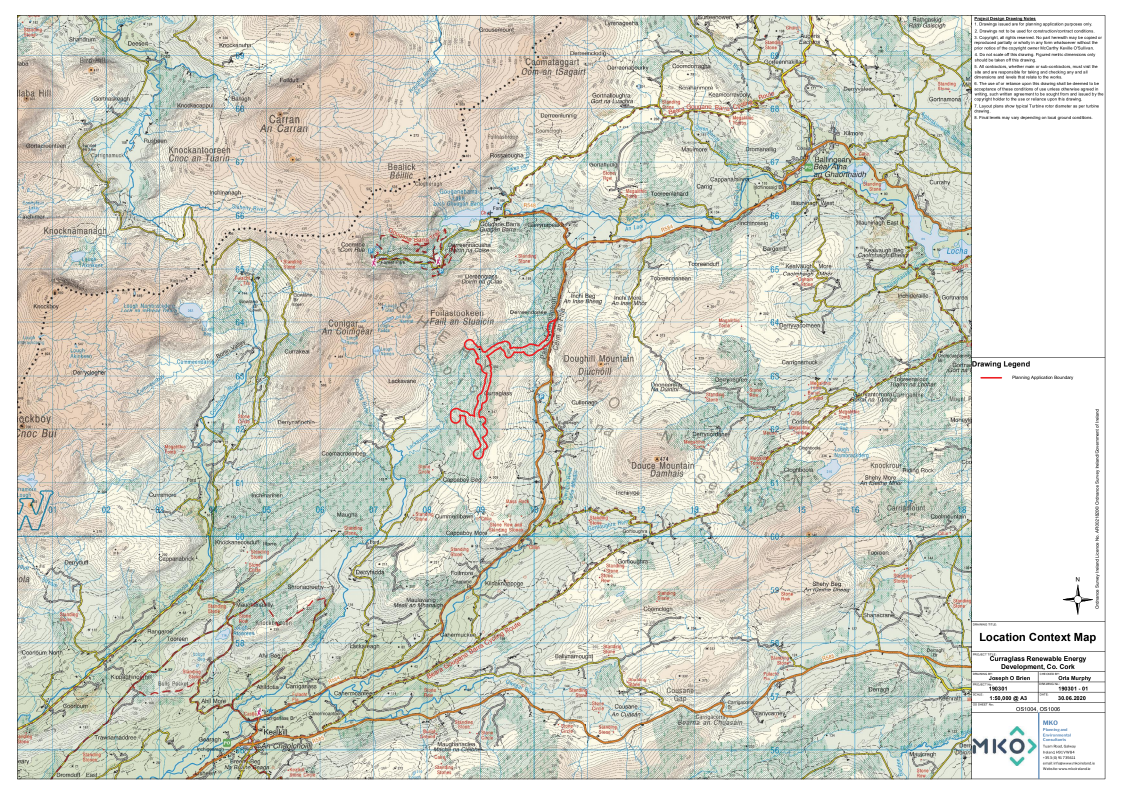


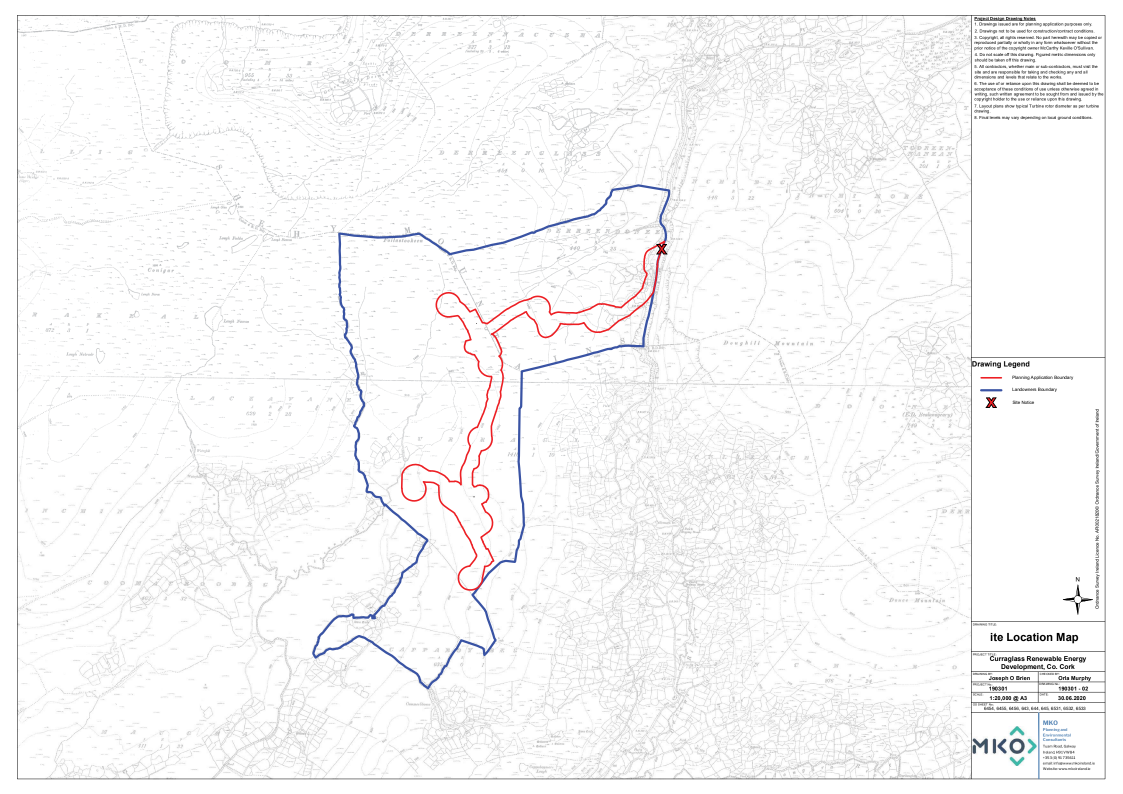


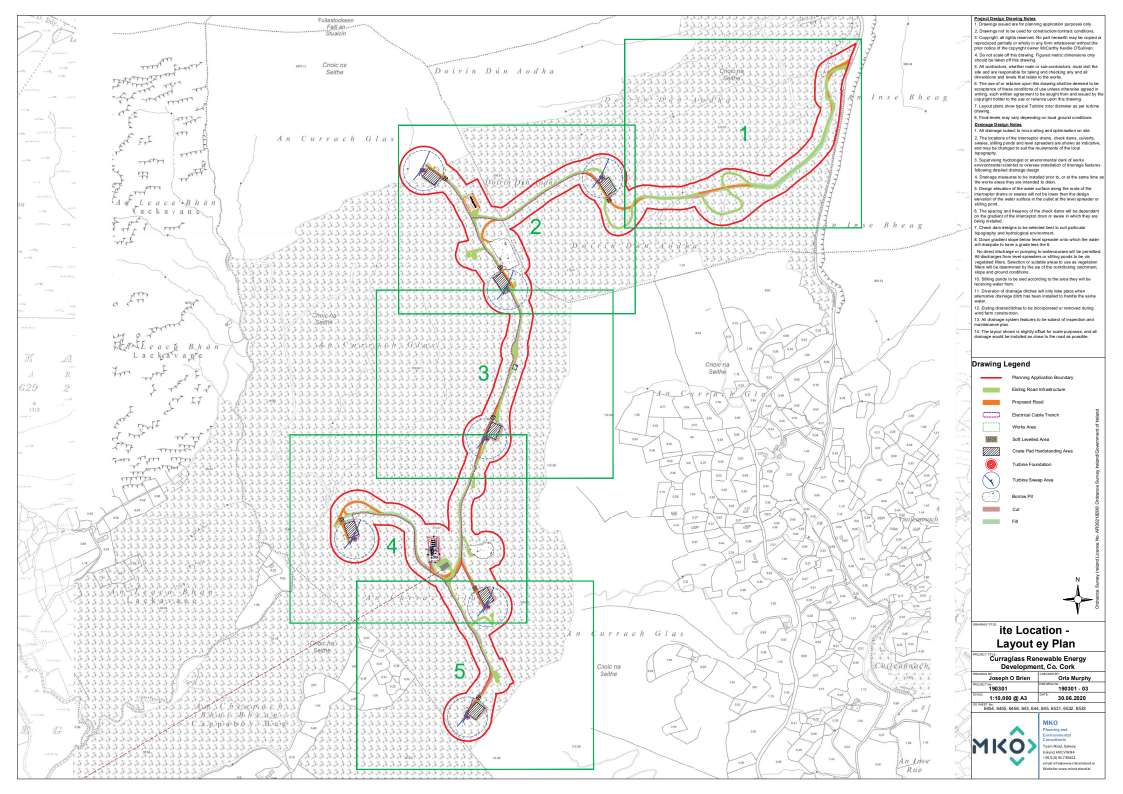


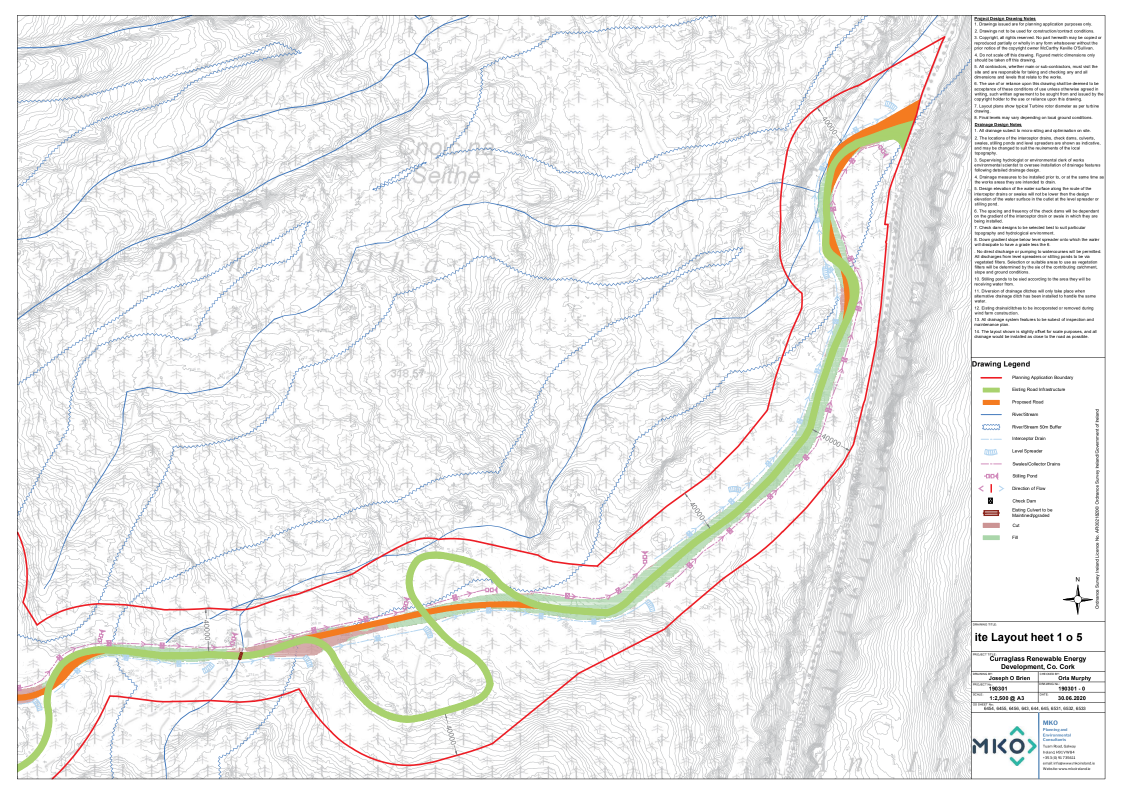
## Proposed Curraglass Renewable Energy Development, Co. Cork Planning Permission Application Drawings

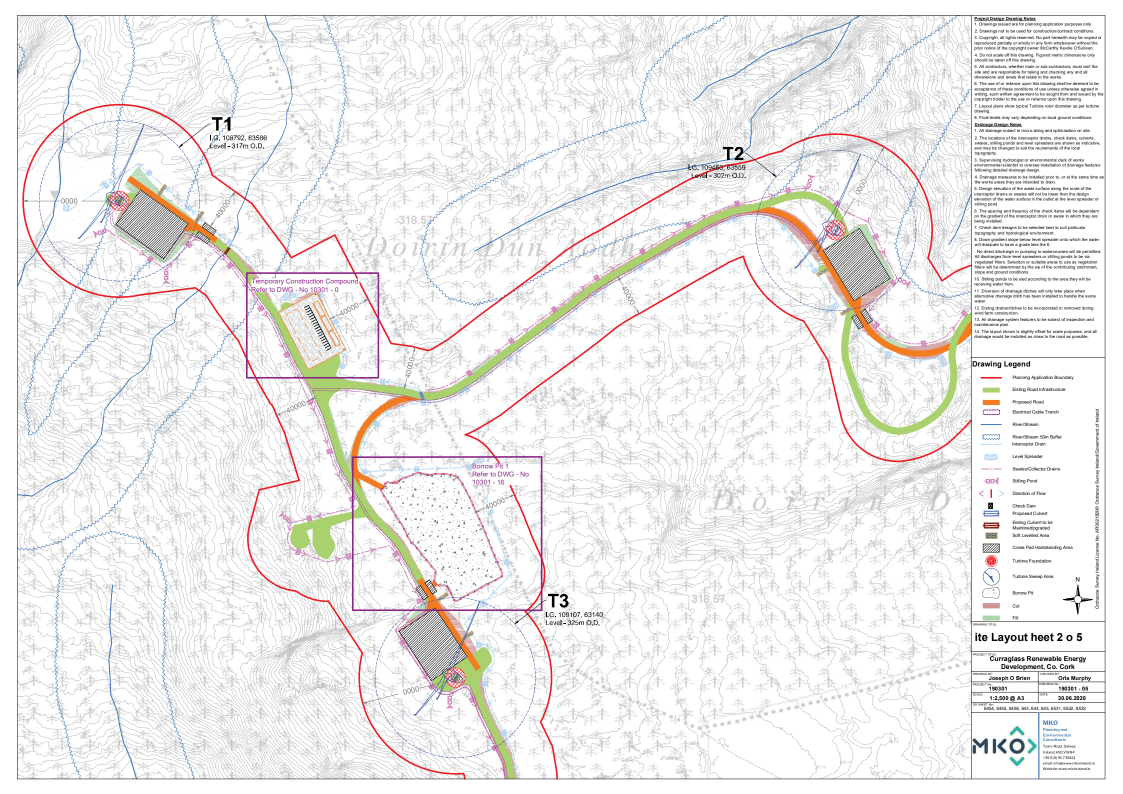


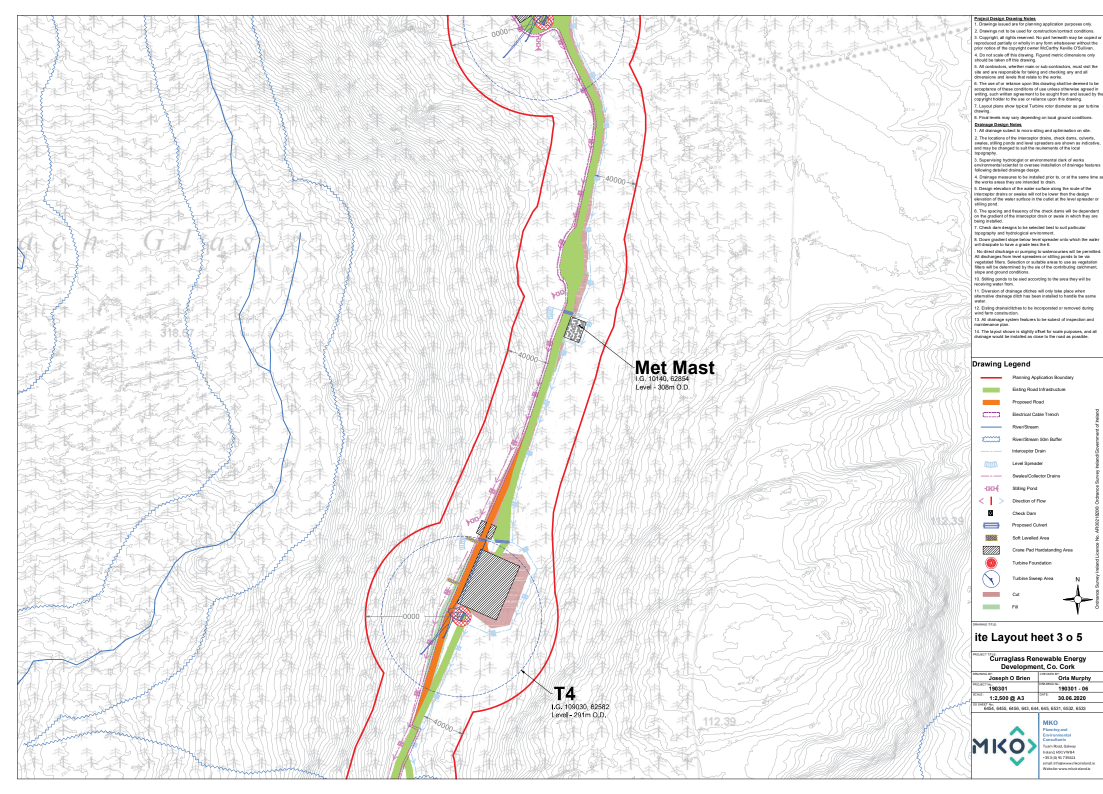


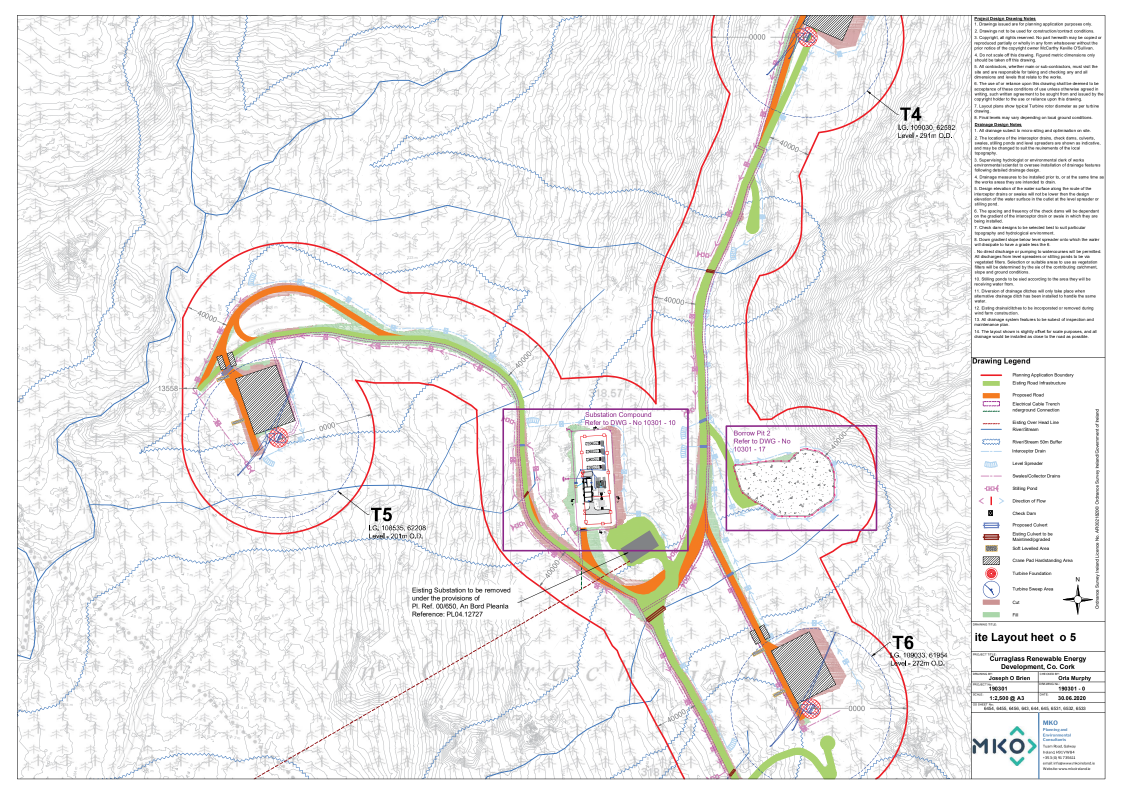


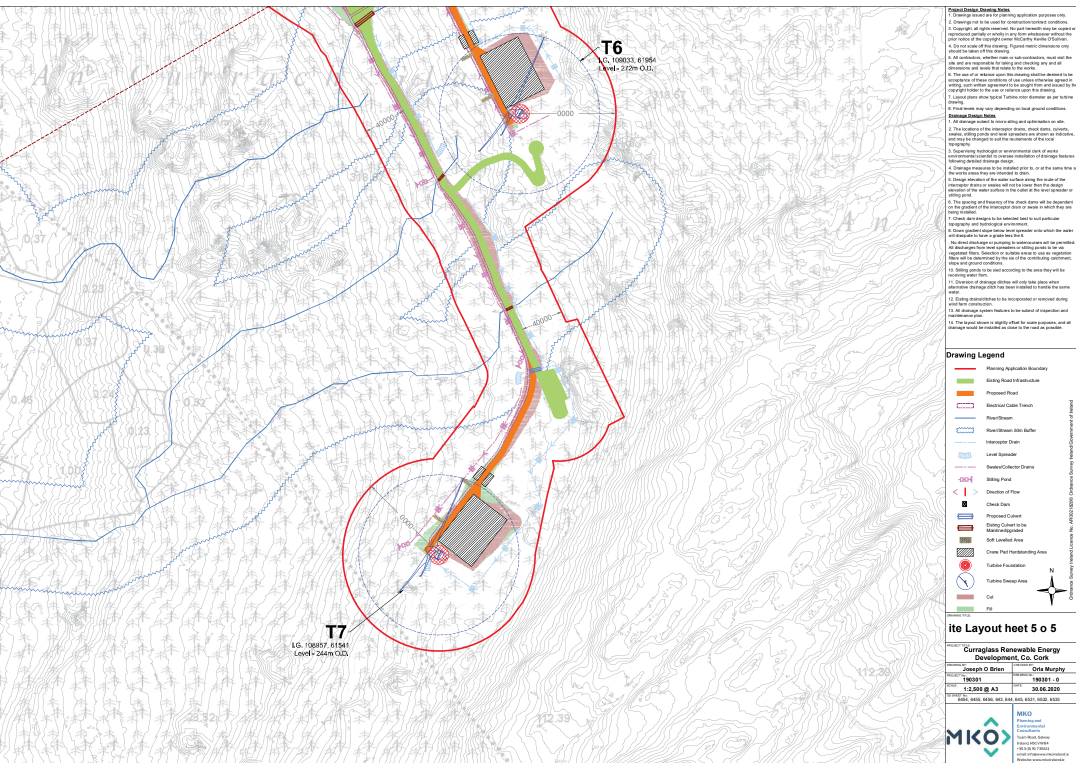












6. The use of or retance upon this drawing shall be deemed to be acceptance of these conditions of use unless otherwise agreed in writing, such written agreement to be sought from and issued by the copyright holder to the use or reliance upon this drawing.

7. Layout plans show typical Turbine rotor diameter as per turbine

8. Final levels may vary depending on local ground conditions.

The spacing and freuency of the check dams will be dependent on the gradient of the interceptor drain or swale in which they are being installed.

Down gradient slope below level spreader onto which the water will dissipate to have a grade less the 6.

will classplate to rave a grace less tine o.

No direct discharge or pumping to watercourses will be permitted.

All discharges from level spreaders or stilling ponds to be via vegetated filters. Selection or suitable areas to use as vegetation filters will be determined by the sie of the contributing catchment, stope and ground conditions.

Eisling drains/ditches to be incorporated or removed during wind farm construction.

Planning Application Boundary

Electrical Cable Trench

## ite Layout heet 5 o 5

Curraglass Renewable Energy

-	Development, Co. Cork	
	Joseph O Brien	Orla Murphy
	PROJECT No.: 190301	190301 - 0

HEET No. 6454, 6455, 6456, 643, 644, 645, 6531, 6532, 6533

Tuam Road, Galway Ireland, H91VW84 +353 (0) 91735611 emait info@www.mkoireland.ie Website: www.mkoireland.ie