



Scale 1:500

Construction Notes Borrow Pit:

- (1) It is proposed to construct the borrow pit so that the base of the borrow pit is below the level of the adjacent section of access road.
- (2) Slopes within the excavated formed around the perimeter of the borrow pit will be formed at stable inclinations to suit local in-situ conditions.
- (3) Infilling of the peat & spoil should commence at the back edge of the borrow pit and progress towards the borrow pit entrance/buttrass. Leaving in place upstands/segments of intact ground which will help to retain the placed peat & spoil and will allow the borrow pit to be developed and infilled in cells.
- (4) The surface of the placed peat & spoil should be shaped to allow efficient run-off of surface water from the placed arising's.
- (5) Control of groundwater within the borrow pit may be required and measures will be determined as part of the ground investigation programme.
- (6) All the above-mentioned general guidelines and requirements should be confirmed by the designer prior to construction.
- (7) Further guidelines on the construction of the borrow pit are included within Section 7.4 of the Peat & Spoil Management Plan

DRAWING TITLE: Borrow Pit 1a Layout & Sections	
PROJECT TITLE: Ballivor Wind Farm, Co. Meath & Co. Westmeath	
DRAWING BY: Joseph O'Brien	CHECKED BY: Karen Mulryan
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