

PROJECT PROFILE:



Location	The Carrick Golf Course, Midross, Loch Lomond
Client	DE VERES
Value	£1.5m
Duration	35Wks
Quantities	Topsoil Strip 100,000m ³ , Cut/Fill Fairway Shaping 250,000m ³ , Stone Import 16,000m ³ , Re-soiling 440,000 m ²
Project Description	RJT undertook the earthworks element of the golf course construction including all topsoil stripping and storage, cut fill for fairways greens and tee's, shaping works to greens, tee's and bunkers. Excavation to form large water features, stone revetment to existing bodies of water. Import, crush and provide a settled formation for building plots within areas of water
Key Issues	Contractor design and manage an environmental plan to ensure compliance with SEPA regulations, planning conditions and control of silt to surrounding environment. Working closely with Archaeologist and archaeological features using relevant techniques to satisfy restrictions. Interpretation of Architects requirements and aspirations for the look and playability of the course.
Principal Elements	 <ul style="list-style-type: none"> Bulk Earthworks Formation of Water Features Imported stone to platforms Completed platform to tolerance Topsoil preservation and re-use Shaping of fairways, tees and greens Environmentally and Archeologically sensitive area
Technical Referee	Dougie Carrick