

NOTES:

All materials shall be provided by Rhino Marking and Protection Systems Inc., as listed or approved equivalent by the engineer

Physical Description:

The marker post shall be Red and triangular in shape, with each side a minimum of 75mm. Post shall be extruded RhinoPoly™ or similar thermoplastic material. Cap to be fused or stapled to top, TriGrip anchor integrated into the bottom of each post. Overall length to be determined by specific application.

Performance:


Marker post shall be UV stable and capable of withstanding direct sunlight for at least 10 years without cracking or significant fading. Post installed via direct bury will withstand impacts at speeds of up to 60 mph and return to standing.

Post shall be corona or flame treated prior to decal installation to ensure maximum adhesion. Decals shall not significantly fade, crack, or curl for at least 10 years.

Installation:

Post shall be installed via direct bury. Hole must be at least 75mm. Ø and 460mm dp Anchor flaps to be extended and soil compacted to complete installation.

Prepared By	Checked	Date
LB	RM	18-03-23

CLIENT	EMP Group EMpower			Jennings O'Donovan & Partners Limited					
	PROJECT	Proposed Wind Farm and Grid Connection at Dyrick Hill, County Waterford.		Finisklin Business Park, Finisklin, Sligo, Ireland.	Tel: +353 (0) 71 9161416	Fax: +353 (0) 71 9161080	Email: info@jodireland.com		
TITLE	CABLE MARKER POST DETAIL	Date	18.01.23	Job No.	6497	Drawing no.	6497-PL-902	Revision	P00