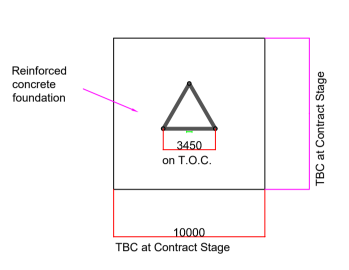
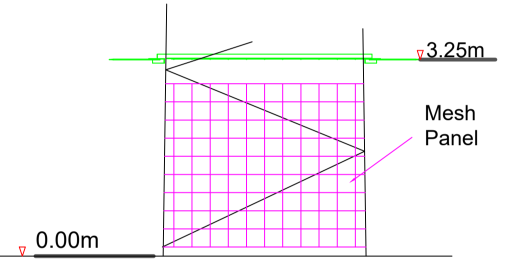


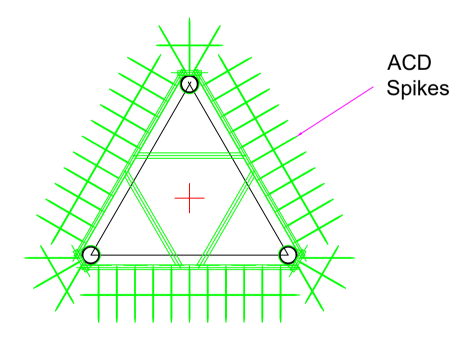
## NOTES:

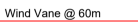
- hollow sections throughout.
- Standards (NA ROI).
- and design life of 25 years.
- 5. Site altitude: 200m above sea level.
- 6. Tower usage; Onshore Meteorological
- 7. Reliability Class 1
- 8. Terrain characteristics; Country
- of the legs.
- plate.
- (ACD) at 3.25m level.
- of the tower.
- 10210-1:2006 of grades S275 and S355.
- washers.
- 85 microns.
- system with copper tapes.
- bolts are requested.
- 20. The proposed foundation for this tower could be allowable soil bearing pressure of 150kN/m2, overturning moment.











1. The tower is triangular lattice construction with circular

2. Wind loading and design in accordance with Eurocode

3. Booms will be in compliance with IEC 61400-12-1 (2017) for wind deficit of 99.0% for Primary Booms.

4. Fundamental Basic Wind Velocity; Vb, map of 25m/sec

9. The Tower is designed for Radial Ice Thickness of 55mm in still air condition and 5mm in conjunction with wind.

10. The tower can be equipped with external face mounted un-caged ladder or climbing step bolts mounted on one

11. If climbing step bolts are required from above the anti climbing device, then a short external leg mounted access base ladder can be supplied with lockable cover

12. Tower could be fitted with adequate Anti Climbing Device

13. Mesh panels can be fitted on 3 faces on bottom module

14. All steelworks shall be supplied in accordance with the current European Standards EN 10025-2:2004 and EN

15. Fabrication complies with the CE requirements to EXC2 level and all certificates with CE marking will be provided.

16. All connections for bracing members shall be of bolted type of grade 8.8 or 10.9 complete with nuts and spring

17. All steelworks shall be hot dip galvanised to European Standard EN ISO 1461 with minimum average coating of

18. Lightning Finial would be fitted to tower top and each leg of the tower should be connected to adequate earth

19. The tower can be fitted with adequate Latchways fall arrest system on the ladder or on the climbing leg if step

monolithic raft foundation and the design will be carried out at contract stage once the soil report is available. The foundation size shown on this drawing is based on non-buoyant condition and factor of safety of 2 against

В	05.01.21	REVISED PLANNING ISSUE	SB	JS
A	18.12.20	PLANNING ISSUE	MN	JS
Rev	Date	Description	Ву	Chkd.

Client:

SPRINGFIELD RENEWABLES LTD.

Project:

## CASTLEBANNY WIND FARM

Title:

## TYPICAL MET MAST DETAILS

