





- 1. DO NOT SCALE FROM THIS DRAWINGS.
- 2. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 3. ALL ELEVATIONS ARE IN METERS WITH RESPECT TO L.A.T.
- 4. FOR SECONDARY STEEL PLATES AND SECTIONS THE MATERIAL QUALITY IS GENERALLY S355J0 FOR UP TO 35MM AND S355J2 FOR UP TO 50MM ACCORDING TO DIN EN 10025.
- 5. FOR SECONDARY STEEL TUBULARS AND HOLLOW SECTIONS THE MATERIAL QUALITY IS GENERALLY S355J0H FOR UP TO 35MM AND S355J2H FOR UP TO 50MM ACCORDING TO DIN EN 10210.

ACRONYMS:

TRANSITION PIECE LOWEST ASTRONOMICAL TIDE

HIGHEST ASTRONOMICAL TIDE

M.S.L MEAN SEA LEVEL

IMPRESSED CURRENT CATHODIC PROTECTION

2.0 100 04/03/2024 IKE RSH RSH Final

VER. STATUS VER. DATE ISS. REV. APP. DESCRIPTION

PROJECT: Oriel Wind Farm

General Arrangement Wind Turbine Generator Foundation

ORI-03-0003-WTG-Foundation-A1_2.0-100

PARK WIND

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