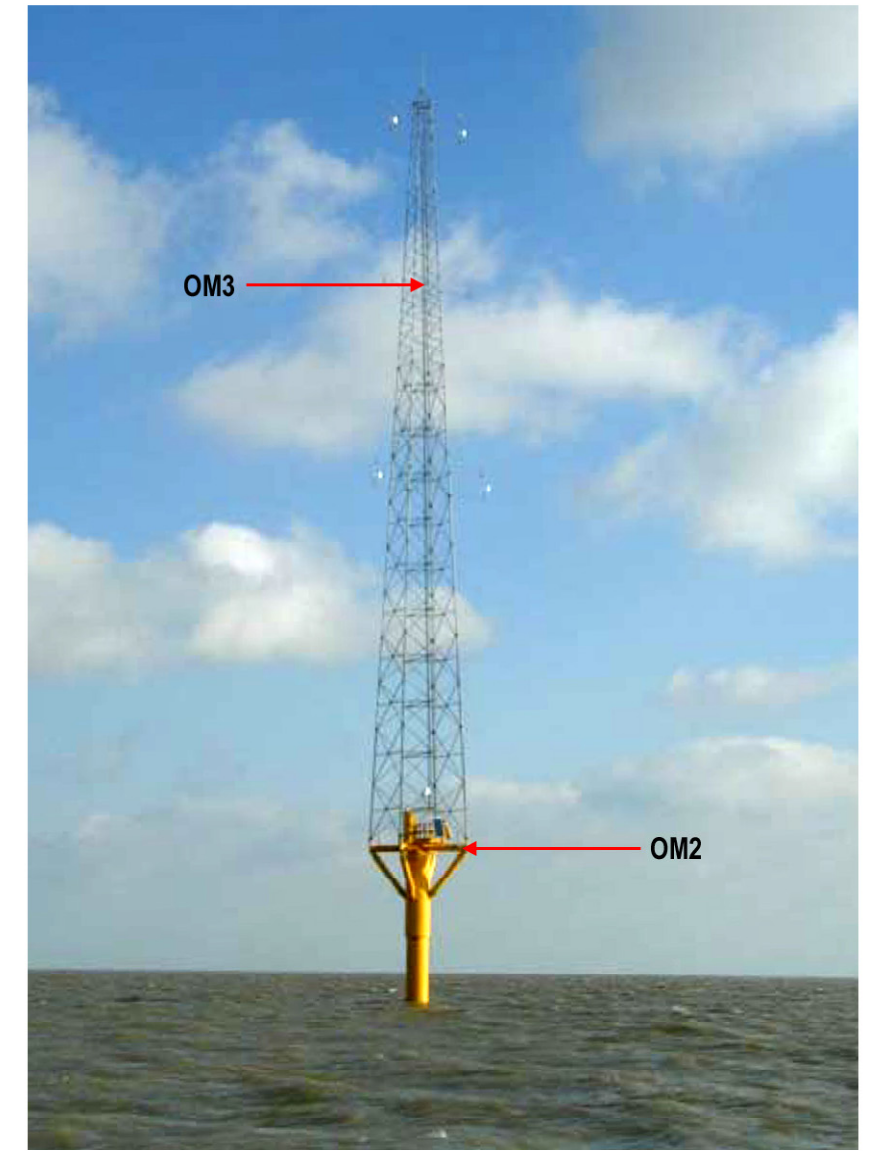


TYPICAL WIND TURBINE DESIGN AND FINISH TREATMENT




TYPICAL TRANSFORMER STATION DESIGN AND FINISH TREATMENT



TYPICAL RESEARCH MAST DESIGN AND FINISH TREATMENT

<p>OM1 Use a matt or semi-matt off-white finish to turbines to reduce albedo (reflectivity). Consistent with safety requirements, minimise area of each turbine treated with bright colours.</p>	<p>OM3 Ensure non-reflective materials used in construction of Offshore Transformer Station and Research Mast. Finishes should be neutral and visually recessive (pale grey / blue or off-white).</p>	<p>OM5 The design of turbines should be slender and elegant, with the use of a single mast, rather than multiple footings or a pylon structure.</p>
<p>OM2 Consistent with meeting safety requirements, minimise numbers of safety lights and their intensity on all structures.</p>	<p>OM4 Employ regular patterns of turbines, to create a balanced, controlled appearance, as opposed to random or clustered groups.</p>	

						Job Title PROPOSED HONG KONG OFFSHORE WINDFARM IN SOUTHEASTERN WATERS ENVIRONMENTAL IMPACT ASSESSMENT						Drawing No. FIGURE 10.22			
						Drawing Title LANDSCAPE AND VISUAL MITIGATION MEASURES - OPERATION PHASE						Scale N.T.S.			
Amendment No.	Date	Description	Drawn by	Checked by	Approved by	Drawn by	LW	Checked by	TM	Approved by	SD	Date	Job. No.		WPL1