

VSR 37 Photomontage- with mitigation at Day 1



Description:

- This VSR represents workers in the Siu Ho Wan Depot, facing west to Tung Chung Town and HKBCF. The visual impacts would mainly result from the loss of visual elements like open sea and natural hillside, and the appearance of new development due to the proposed TCE and TMCLKL. The direct view to TCE from this vantage point will be intervened by the future road infrastructure of TMCLKL.
- Following application the mitigation measures including landscaping on slopes, noise barrier design, and maximise greening on structures with aesthetic design of built development, it is considered that they can • assist greatly in breaking up the appearance of the proposed development and help to assimilate the proposed development into the receiving landscape, which can alleviate the potential visual impact.

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1. The photomontages have been generated to provide a preliminary idea on the scale and extent				
of the proposed development. These images will				
be subject to change and are for illustrative				
		 y. Built form demonstra y, it does not represent a 		
		hes or any other related		
	ponents.			
		Measures Construc		
MN	11	Optimization of Const Areas & Providing Te		
		Landscape on Tempor		, cir y
		Construction		
MM 2 MM 3		Minimize Topographical Changes Preservation of Potentially		
10110	Registrable OVTs, Rare and			d
		Protective Vegetation		
MM 4		Transplanting of Existing Trees		
MM 5 MM 6		Screen Hoarding Adopting Non-dredge Method for		
IVIIN	10	the Reclamation	Meti	lou lor
MN	17	Protection of Natural I	River	rs and
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MM 8 MM 9		Preservation of Natural Coastline Providing Natural Rock Material /		
		Planting for Artificial Seawall		
Mitigation Measures Operational Phase				
MN	<u> </u>	Compensatory Plantin		
MM 11		Woodland Restoration		
MM 12		Screen Planting		
MM 13 MM 14		Roadside Planting Aesthetic Design of Built		
14114	1 17	Development	unt	
MM 15		Maximise Greening on Structures		
MM 16 MM 17		Noise Barrier Design Landscape Treatment for Polders		
IVIIN	117	& Stormwater Attenua		
		Treatment Ponds		
		ruction Phase & Opera	tion	Phase
	1 18	Landscaping on Slope		
MM 19		Landscape Treatment on Channelized Watercourses		
MM 20 Lighting Control				
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