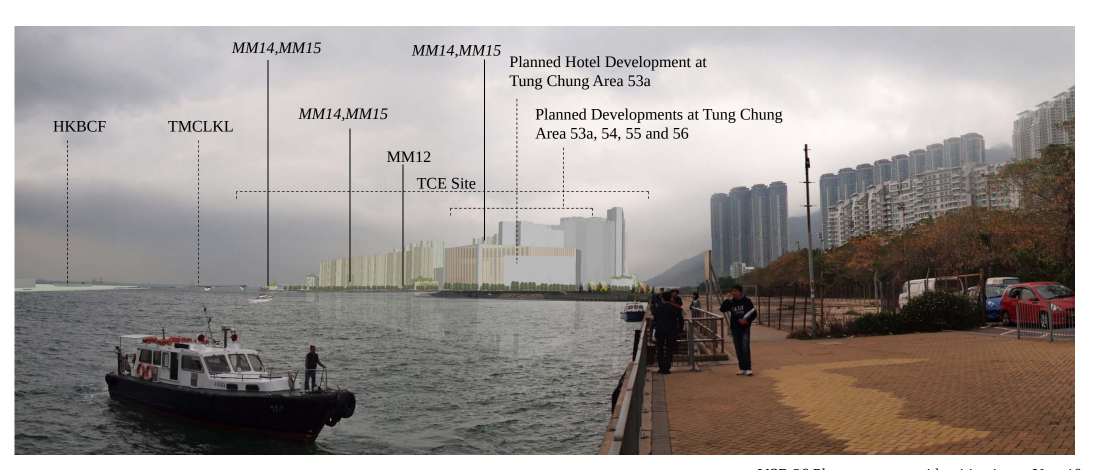
VSR 26 Photomontage- with mitigation at Day 1



VSR 26 Photomontage- with mitigation at Year 10

- This VSR represents both visitors and ferry passengers, facing to open sea and high-rise residential buildings of Tung Chung Town. The visual impacts would mainly result from the loss of visual element like open seaview and appearance of new development due to the proposed development of TCE.
- Following application the mitigation measures including screen planting, 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 compatible with the receiving landscape, and then can alleviate the potential visual impact.

Note:
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 purposes only. Built form demonstrates scale and massing only, it does not represent architectural design, finishes or any other related detailed design components.

		ation Measures Construction Phase				
MN	I 1	Optimization of Construction				
		Areas & Providing Ter		ary		
		Landscape on Tempora	ary			
MAN	<u>г э</u>	Construction	1 C	L		
MN		Minimize Topographic		nanges		
MN	13	Preservation of Potenti Registrable OVTs, Ran		1		
		Protective Vegetation	e and	u		
MN	<u> </u>	Transplanting of Exist	ing T	rees		
MN		Screen Hoarding	8 -			
MN		Adopting Non-dredge	Meth	nod for		
		the Reclamation				
MN	<u>17</u>	Protection of Natural F	River	s and		
		Streams				
MM 8		Preservation of Natural Coastline				
MN	19	Providing Natural Roc				
		Planting for Artificial Seawall				
	litigation Measures Operational Phase					
MN		Compensatory Planting				
MN		Woodland Restoration				
	I 12	Screen Planting				
	1 13	Roadside Planting				
MM	I 14	Aesthetic Design of Bu	ailt			
1/1	<u> </u>	Development	C.			
MM 15		Maximise Greening on Structures				
MM 16		Noise Barrier Design				
MM 17		Landscape Treatment for Polders & Stormwater Attenuation and				
		Treatment Ponds	HOII	ailu		
MM	Const	ruction Phase & Opera	tion	Phase _		
MN		Landscaping on Slopes				
	1 19	Landscape Treatment on				
WINT 19		Channelized Watercourses				
MN	1 20	Lighting Control				
D		h Issue	KW	09/15		
C		rd Issue	KW	08/15		
В		ond Issue	RD 06/15			
-		t Issue	KW	03/15		
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## **ARUP**

Tung Chung New Town Extension

VSR 26 Photomontage Tung Chung Ferry Pier (2 of 2)

Drawing no.	D Rev.			
Crown	09/15	Checked CY	Approved ST	
Scale NTS		Stotus Preliminary		

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