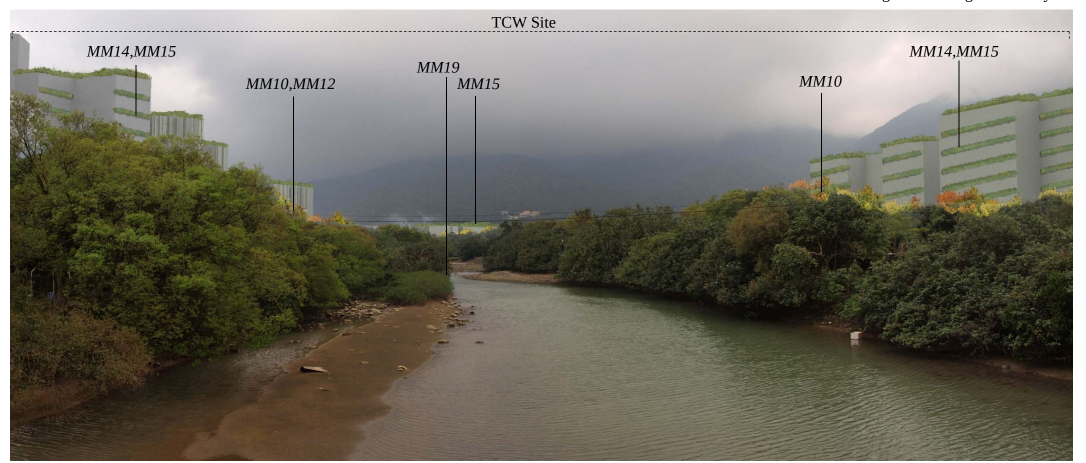
VSR 17 Photomontage- with mitigation at Day 1



VSR 17 Photomontage- with mitigation at Year 10

- This VSR represents visitors and hikers across the Tung Chung Stream, facing to this watercourse, Shek Pik Au Village and Lantau North (Extension) Country Park. The visual impacts would mainly result from the appearance of the proposed low-rise development of TCW.
- Following application the mitigation measures including preservation of potentially registrable OVTs, rare and protective vegetation, and landscape treatments on channelized watercourse to keep the natural landscape view, compensatory planting, screen planting around the perimeter of the buildings, maximise greening on structures, it is considered that they can assist greatly in enhancing the visual amenity and can help assimilate the proposed development into the receiving landscape.

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.

Miligation	Measures Construction Phase				
MM 1	Optimization of Construction				
	Areas & Providing Temporary				
	Landscape on Temporary				
2525.6	Construction				
MM 2	Minimize Topographical Change				
MM 3	Preservation of Potentially				
	Registrable OVTs, Rare and				
MM 4	Protective Vegetation				
MM 5	Transplanting of Existing Trees				
	Screen Hoarding				
MM 6	Adopting Non-dredge Method for the Reclamation				
MM 7					
IVIIVI /	Streams				
MM 8	Preservation of Natural Coastline				
MM 9	Providing Natural Rock Material /				
1,11,1	Planting for Artificial Seawall				
Mitigation I	Measures Operational Phase				
MM 10	Compensatory Planting				
MM 11	Woodland Restoration				
	Screen Planting				
MM 12	Screen Planting				
MM 12 MM 13	•				
MM 12 MM 13 MM 14	Roadside Planting				
MM 13	•				
MM 13	Roadside Planting Aesthetic Design of Built				
MM 13 MM 14	Roadside Planting Aesthetic Design of Built Development				
MM 13 MM 14 MM 15	Roadside Planting Aesthetic Design of Built Development Maximise Greening on Structures				
MM 13 MM 14 MM 15 MM 16	Roadside Planting Aesthetic Design of Built Development Maximise Greening on Structures Noise Barrier Design				
MM 13 MM 14 MM 15 MM 16	Roadside Planting Aesthetic Design of Built Development Maximise Greening on Structures Noise Barrier Design Landscape Treatment for Polders				
MM 13 MM 14 MM 15 MM 16 MM 17	Roadside Planting Aesthetic Design of Built Development Maximise Greening on Structures Noise Barrier Design Landscape Treatment for Polders & Stormwater Attenuation and				
MM 13 MM 14 MM 15 MM 16 MM 17	Roadside Planting Aesthetic Design of Built Development Maximise Greening on Structures Noise Barrier Design Landscape Treatment for Polders & Stormwater Attenuation and Treatment Ponds				
MM 13 MM 14 MM 15 MM 16 MM 17	Roadside Planting Aesthetic Design of Built Development Maximise Greening on Structures Noise Barrier Design Landscape Treatment for Polders & Stormwater Attenuation and Treatment Ponds ruction Phase & Operation Phase				
MM 13 MM 14 MM 15 MM 16 MM 17 MM Const MM 18	Roadside Planting Aesthetic Design of Built Development Maximise Greening on Structures Noise Barrier Design Landscape Treatment for Polders & Stormwater Attenuation and Treatment Ponds ruction Phase & Operation Phase Landscaping on Slopes				

С	Third Issue	KW	08/15	
В	Second Issue	RD	06/15	
A	First Issue	RD	03/15	
Rev	Description	Ву	Date	
Considerat				

## **ARUP**

Tung Chung New Town Extension

VSR 17 Photomontage Near Tung Chung Stream (2 of 2)

Drawing no.	FIGURE 11.6h			
Drown KW	08/15	Checked CY	Approved ST	
Scale NTS	Scole NTS		Stotus Preliminary	

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Civil Engineering and Development Department