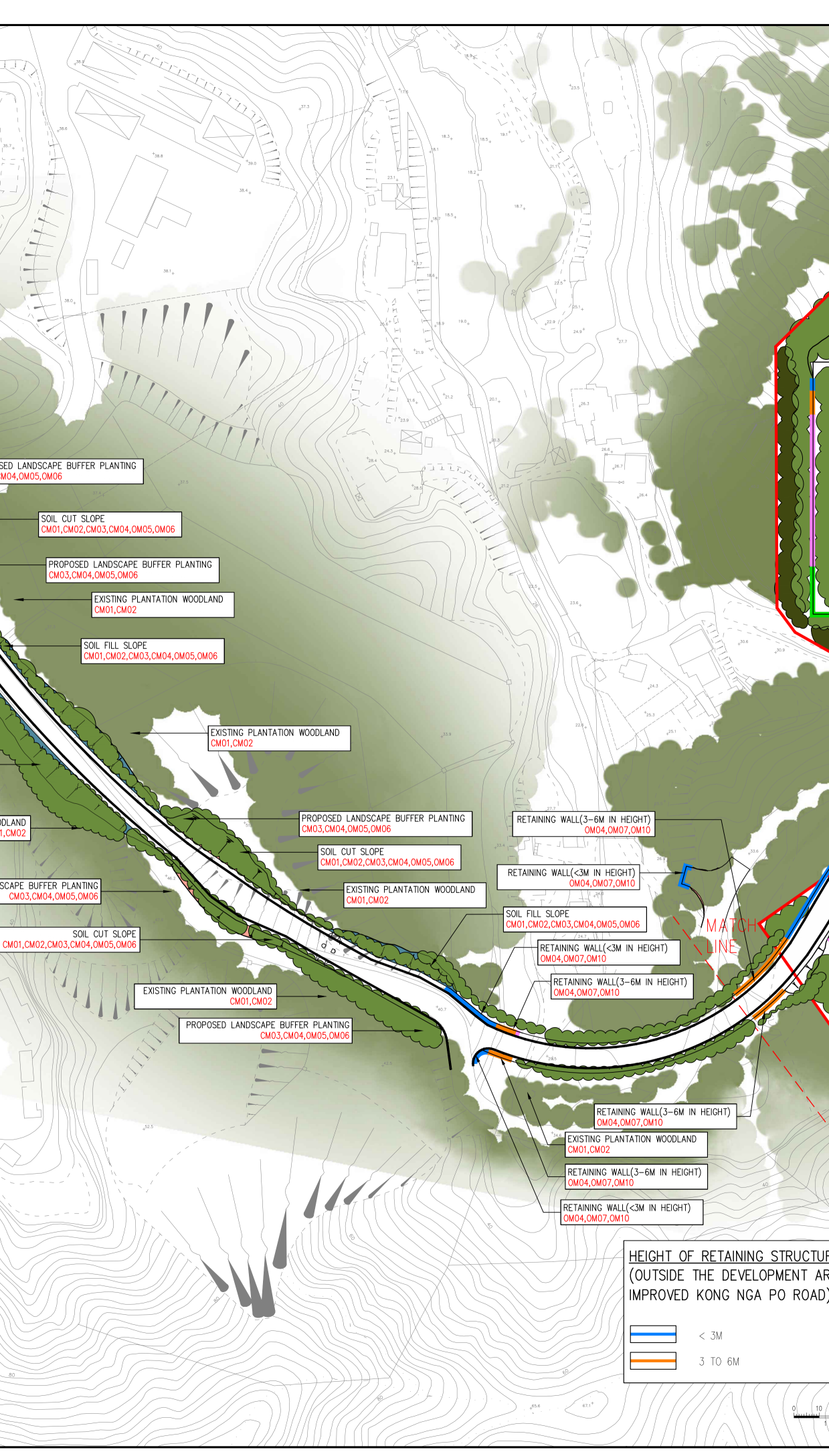
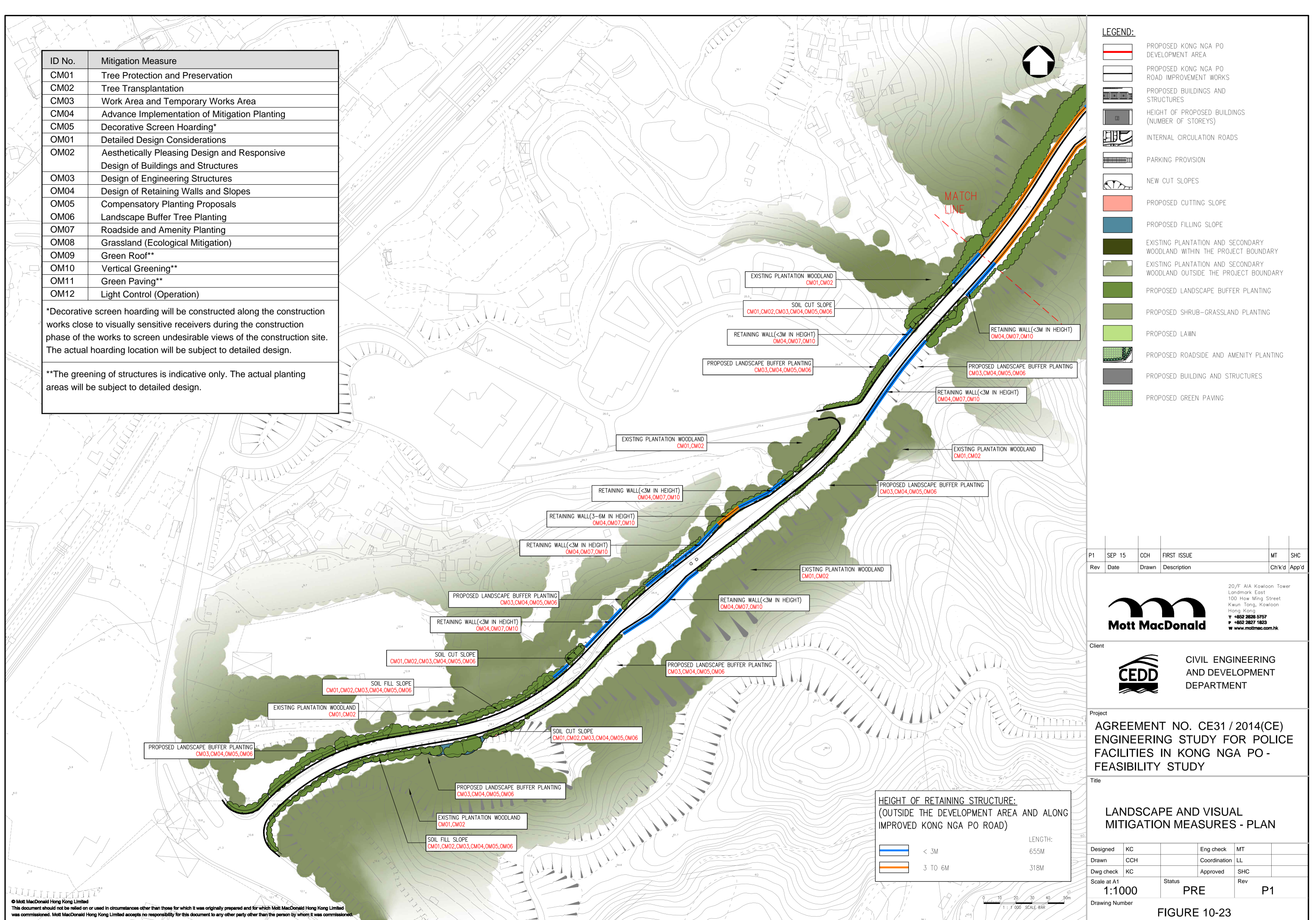
ID No.	Mitigation Measure		+15.4
CM01	Tree Protection and Preservation		·/~
CM02	Tree Transplantation		
CM03	Work Area and Temporary Works Area		
CM04	Advance Implementation of Mitigation Planting		
CM05	Decorative Screen Hoarding*		
OM01	Detailed Design Considerations		
OM02	Aesthetically Pleasing Design and Responsive	1\ 1\ 1	
	Design of Buildings and Structures		4 ^{37.7} · · · · · ·
OM03	Design of Engineering Structures		$\langle \langle \langle \rangle \rangle$
OM04	Design of Retaining Walls and Slopes		$\left \right / / / :$
OM05	Compensatory Planting Proposals		
OM06	Landscape Buffer Tree Planting		
OM07	Roadside and Amenity Planting		
OM08	Grassland (Ecological Mitigation)		+ + + + + + + + + + + + + + + + + + + +
OM09	Green Roof**		
OM10	Vertical Greening**		
OM11	Green Paving**]]///
OM12	Light Control (Operation)		
*Decorativ	e screen hoarding will be constructed along the construction		
	se to visually sensitive receivers during the construction	End and a second s	,,23.0
-	he works to screen undesirable views of the construction site.		(r, ^{27.9} *
The actua	I hoarding location will be subject to detailed design.		
**Tho area	aning of structures is indicative only. The actual planting		
-	ening of structures is indicative only. The actual planting be subject to detailed design.		*24.8
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		PROPOSED LANDSCAPE	BUFFER BUFFER 3,CM04,C
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		PROPOSED LANDSCAPE CMC EXISTING PLAN BUILDINGS	3,CM04,OI RETAIN OM04,O E BUFFER D3,CM04,C NTATION V C S AND ST 01,OM02,C
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		PROPOSED LANDSCAPE CMC EXISTING PLAN BUILDINGS	3,CM04,OI RETAIN OM04,O E BUFFER D3,CM04,C NTATION V C S AND ST 01,OM02,C
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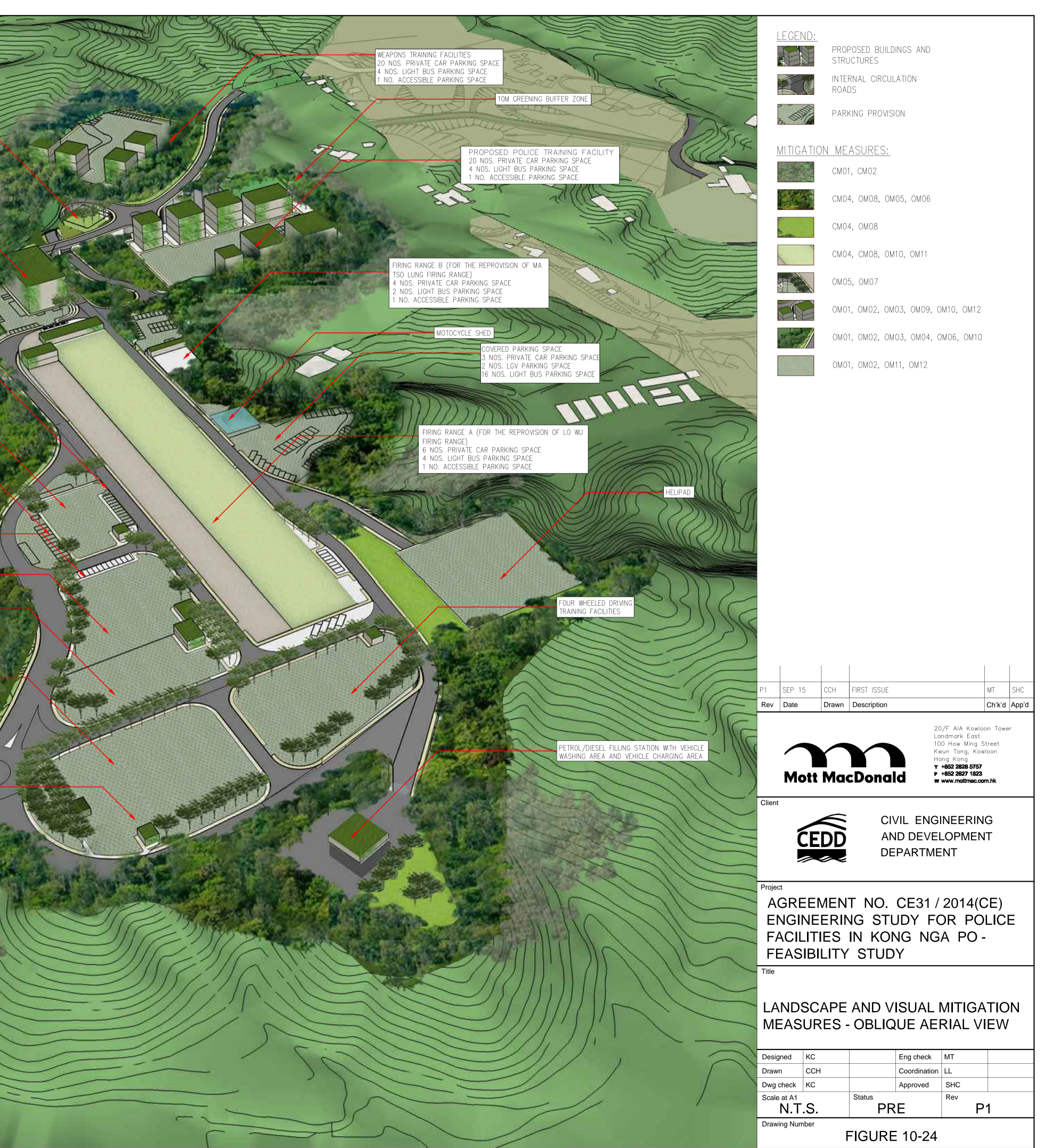
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MA	ATCH	RETAINING WALL(3–6M IN HEIGHT)	CM01,CM02
< LIA	IE of	+ ^{31.7} OMO4,OM07,OM10	
		PROPOSED LANDSCAPE BUFFER PLANTING	D LANDSCAPE BUFFER PLANTING CM03,CM04,OM05,OM06
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	272	EXISTING PLANTATION WOODLAND CM01,CM02	
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	JU No.	EXISTING PLANTATION WOODLAND CM01,CM02	CM01,CM02,CM03,CM04,OM05,OM06
	ID No. CM01	EXISTING PLANTATION WOODLAND MO1, CMO2	CM01,CM02,CM03,CM04,OM05,OM06 EXISTING PLANTATION
	CM01 CM02	EXISTING PLANTATION WOODLAND Motion Measure	CM01,CM02,CM03,CM04,OM05,OM06 EXISTING PLANTATION
	CM01 CM02 CM03	Existing PLANTATION WOODLAND CM01,CM02 Mitigation Measure Tree Protection and Preservation Tree Transplantation Work Area and Temporary Works Area	CM01,CM02,CM03,CM04,OM05,OM06 EXISTING PLANTATION V
	CM01 CM02 CM03 CM04	Existing PLANTATION WOODLAND CMO1, CMO2 Mitigation Measure Tree Protection and Preservation Tree Transplantation Work Area and Temporary Works Area Advance Implementation of Mitigation Planting	CM01,CM02,CM03,CM04,OM05,OM06 EXISTING PLANTATION V
	CM01 CM02 CM03 CM04 CM05	Existing PLANTATION WOODLAND Existing PLANTATION WOODLAND Mitigation Measure Mitigation Measure Tree Protection and Preservation Tree Transplantation Work Area and Temporary Works Area Advance Implementation of Mitigation Planting Decorative Screen Hoarding*	CM01,CM02,CM03,CM04,OM05,OM06 EXISTING PLANTATION V
	CM01 CM02 CM03 CM04	Existing PLANTATION WOODLAND CMO1, CMO2 Mitigation Measure Tree Protection and Preservation Tree Transplantation Work Area and Temporary Works Area Advance Implementation of Mitigation Planting	CM01,CM02,CM03,CM04,OM05,OM06 EXISTING PLANTATION V
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	CM01 CM02 CM03 CM04 CM05 OM01 OM02 OM03 OM04	Existing PLANTATION WOODLAND CMOT, CMO2 Mitigation Measure Tree Protection and Preservation Tree Transplantation Work Area and Temporary Works Area Advance Implementation of Mitigation Planting Decorative Screen Hoarding* Detailed Design Considerations Aesthetically Pleasing Design and Responsive Design of Buildings and Structures Design of Engineering Structures Design of Retaining Walls and Slopes	CM01,CM02,CM03,CM04,OM05,OM06 EXISTING PLANTATION V
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ID No.	Mitigation Measure		2
CM01	Tree Protection and Preservation		-//
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CM04	Advance Implementation of Mitigation Planting	SEWAGE PUMPING S	
CM05	Decorative Screen Hoarding*		
OM01	Detailed Design Considerations		-1
OM02	Aesthetically Pleasing Design and Responsive	May -	1
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OM04	Design of Retaining Walls and Slopes	1 NOS. LOADING/UNLOADING ARE	
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OM07	Roadside and Amenity Planting	A BUILDE	1.9
OM08	Grassland (Ecological Mitigation)	A start	CI for
OM09	Green Roof**	M	31/20
OM10	Vertical Greening**		+ 1000
OM11	Green Paving**	COVERED PARKING SPACE	A STATE
OM12	Light Control (Operation)	11 NOS. PRIVATE CAR PARKING	SPACE
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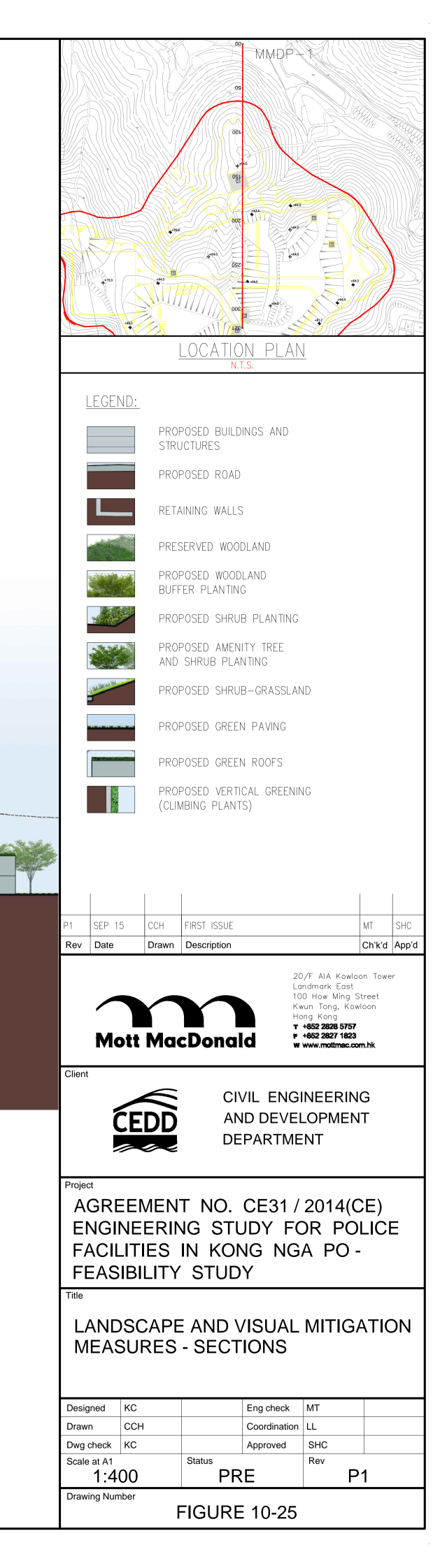


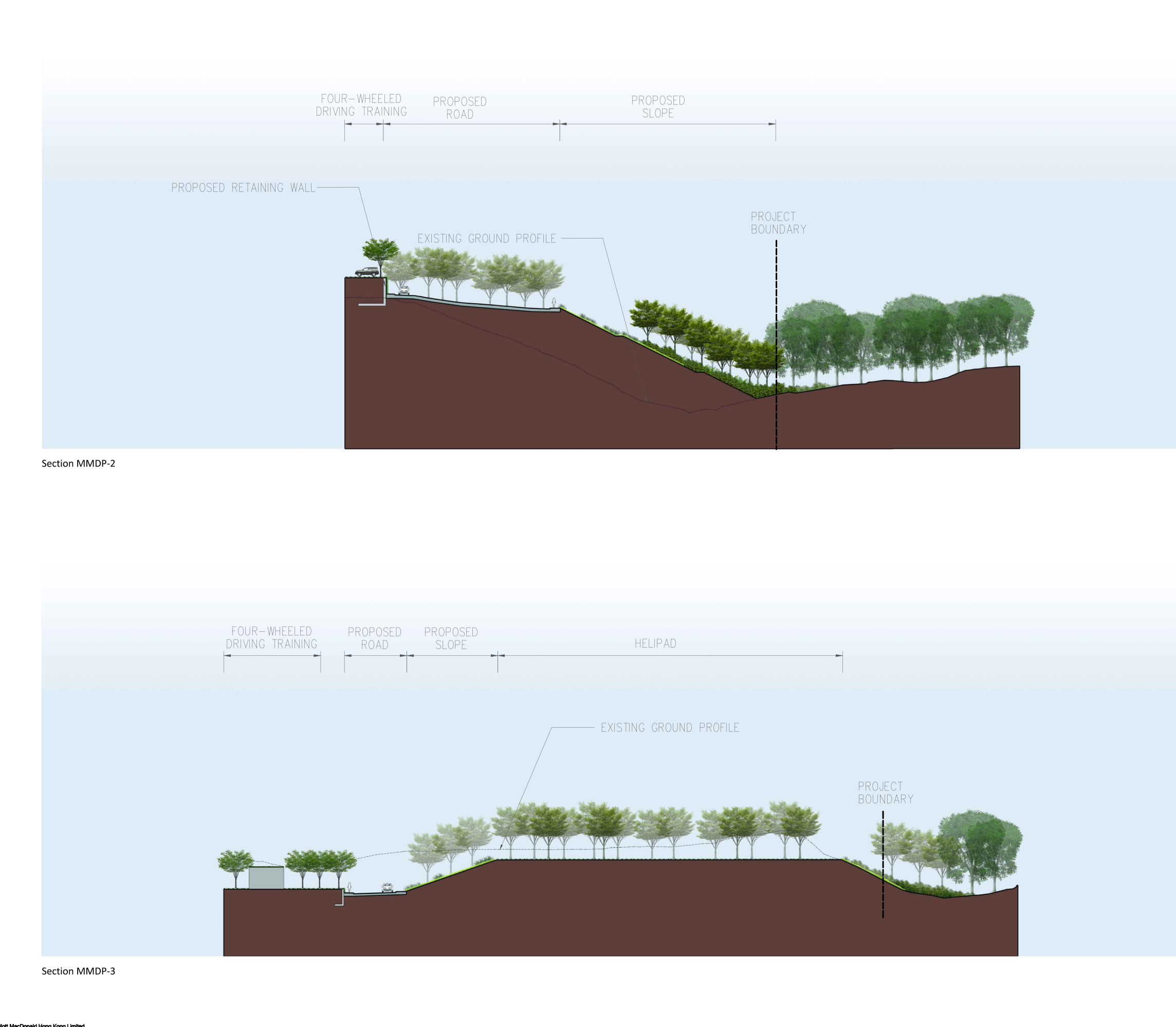


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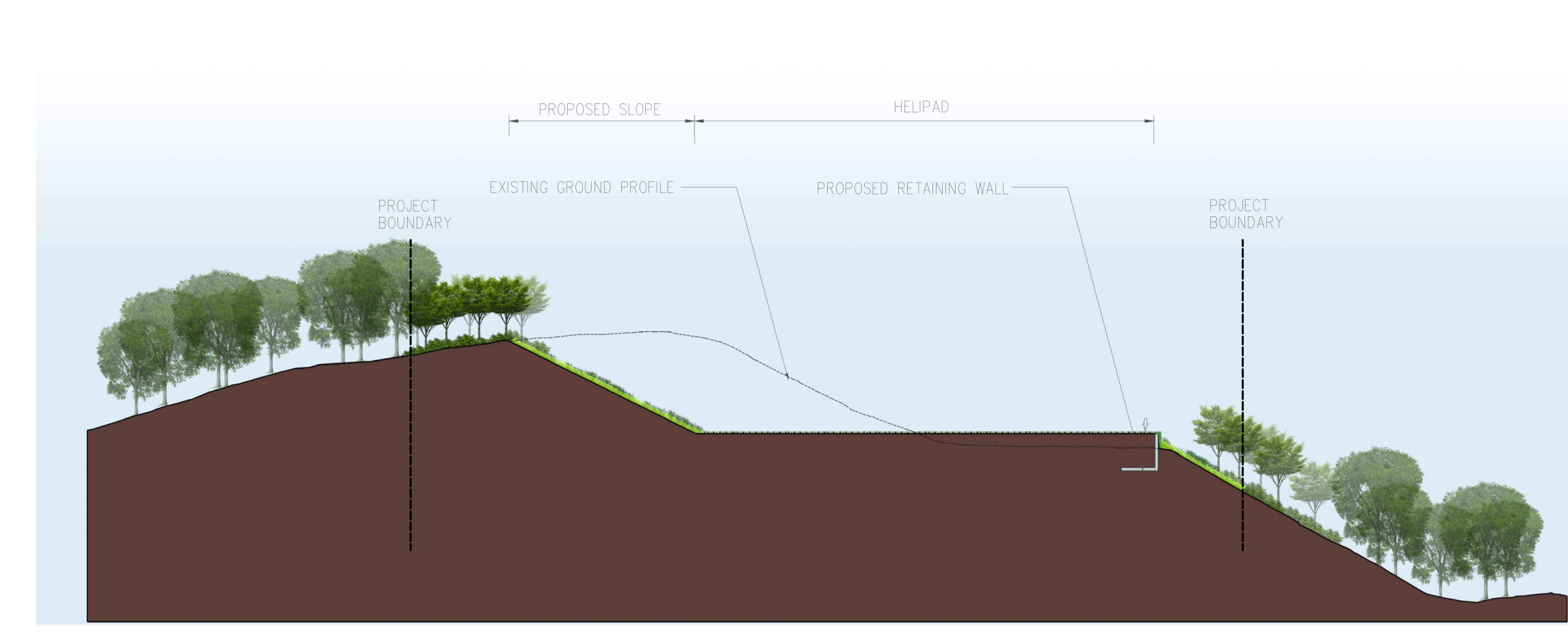
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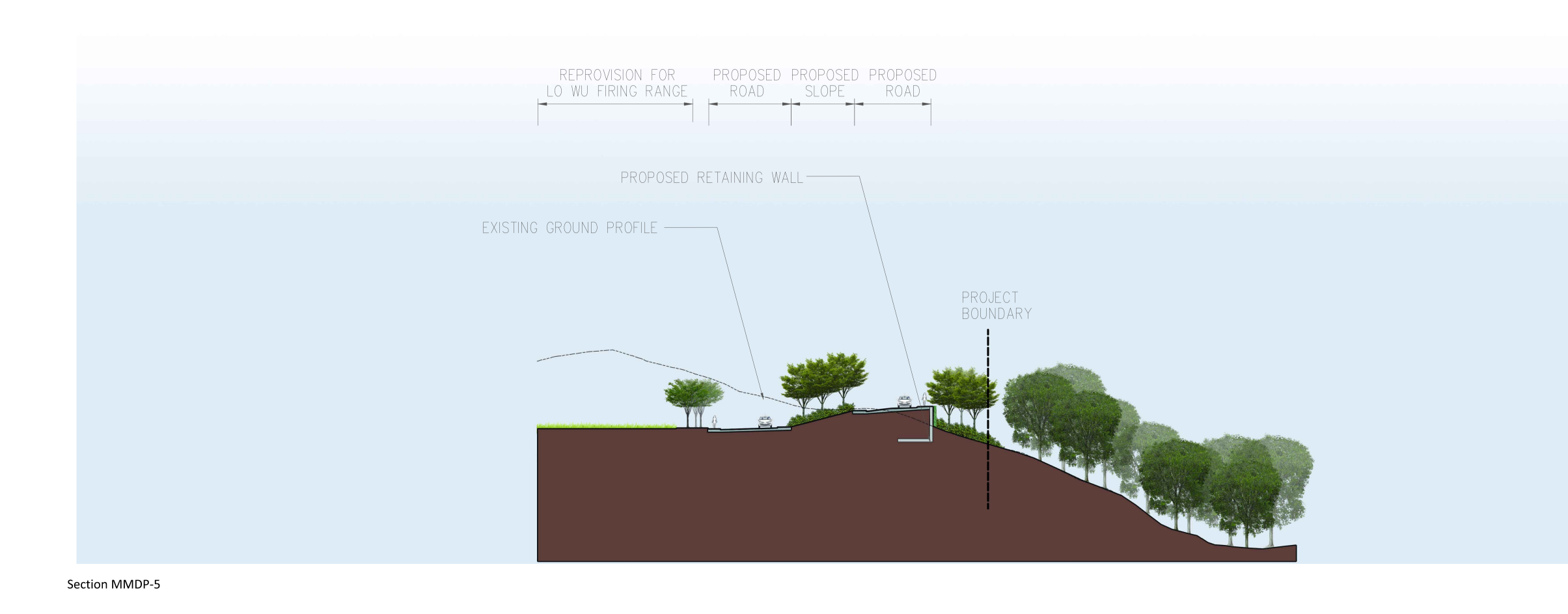




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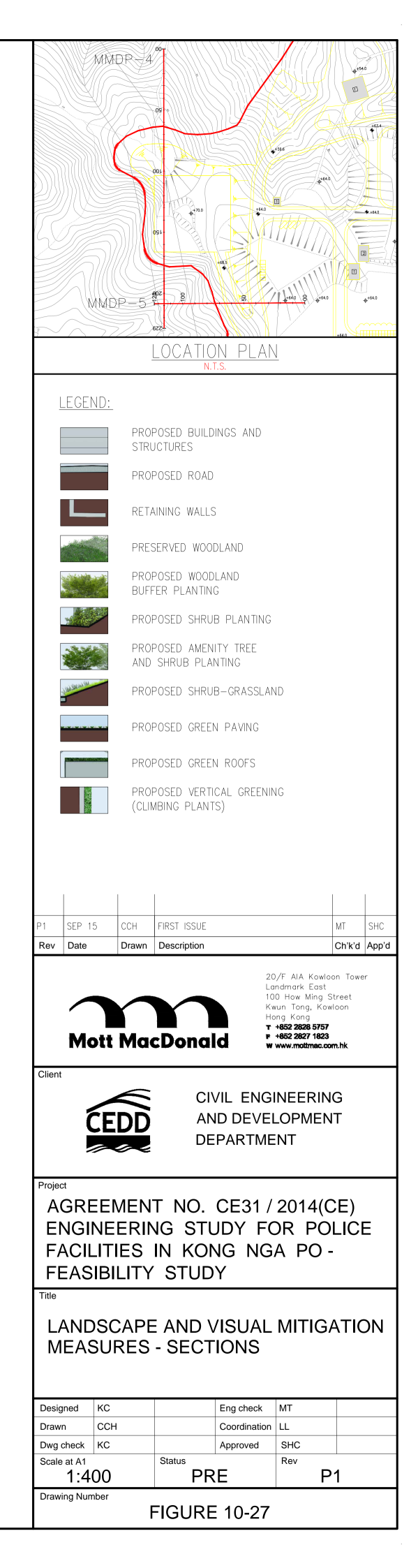


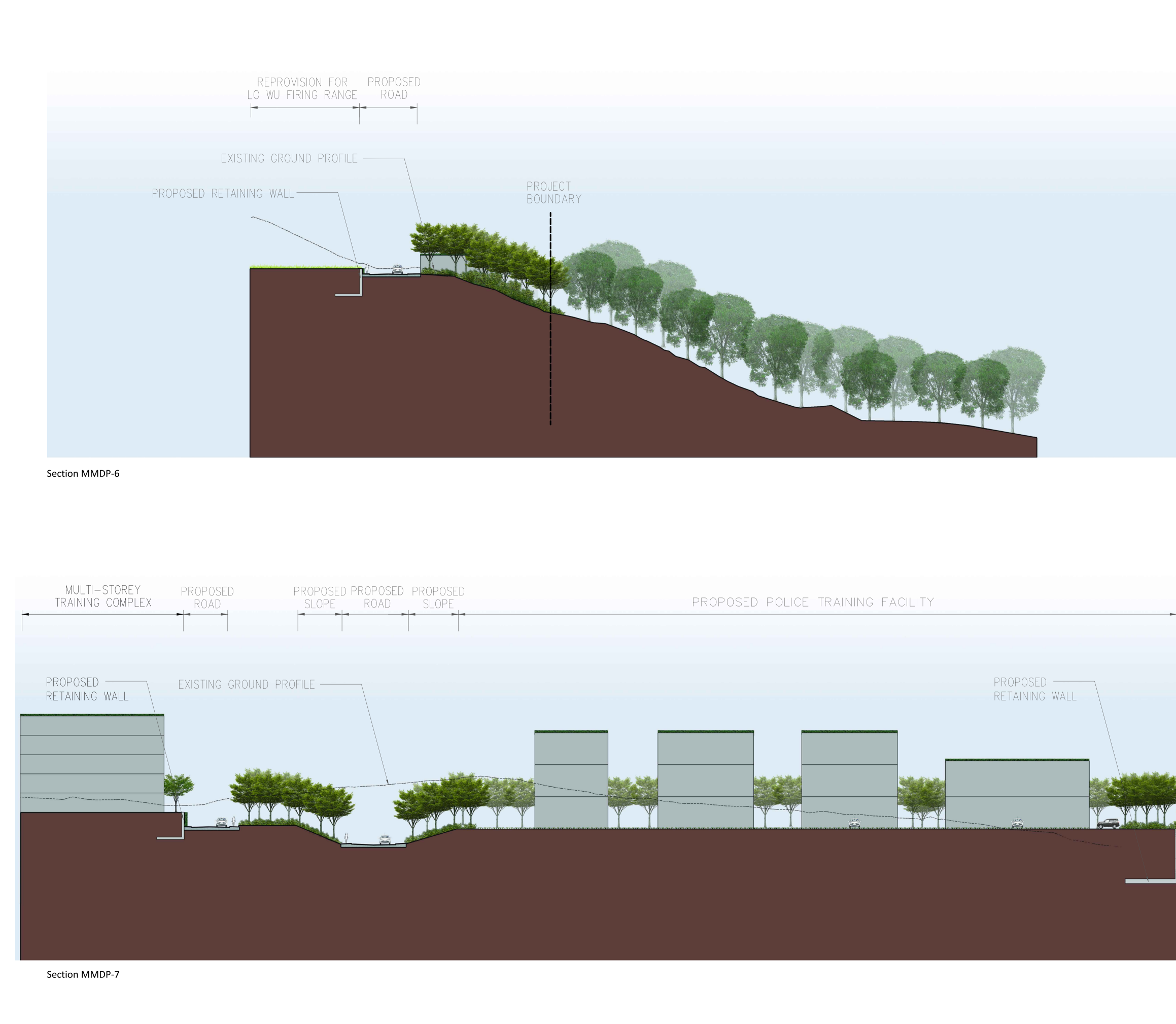
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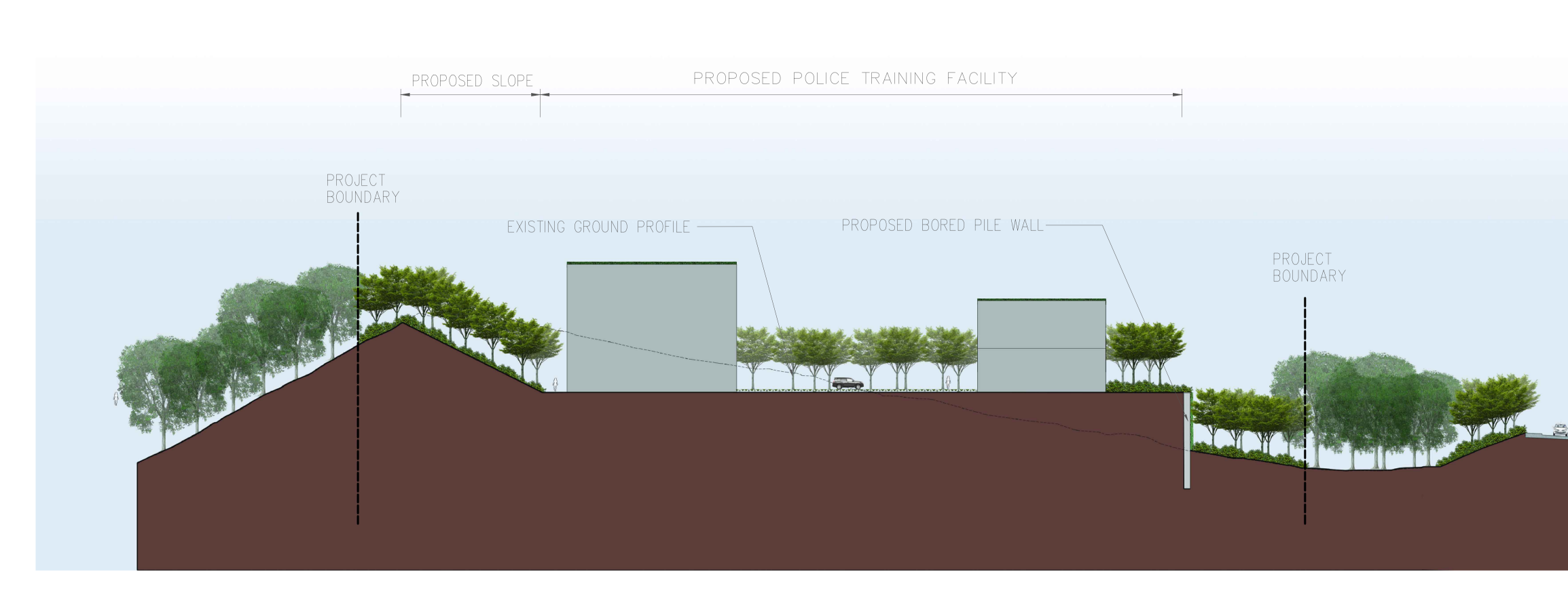


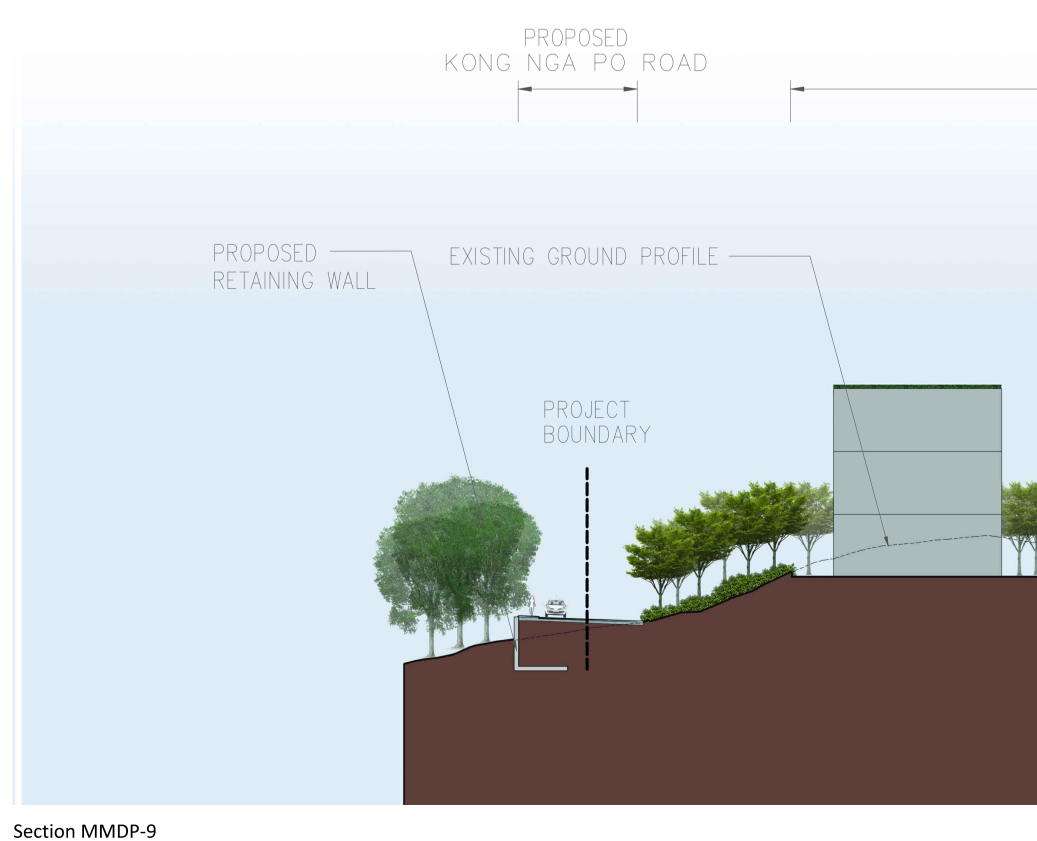
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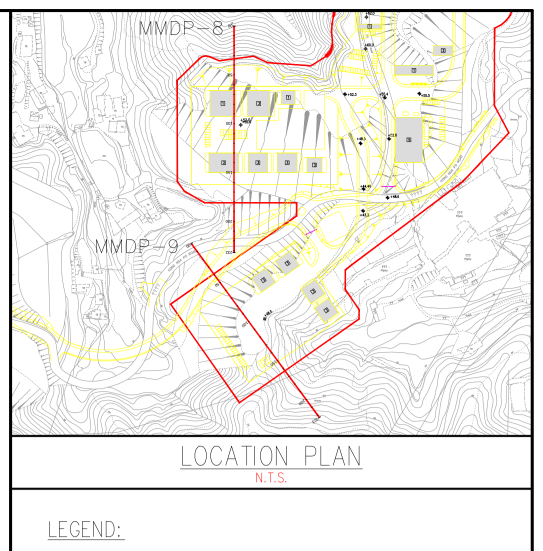
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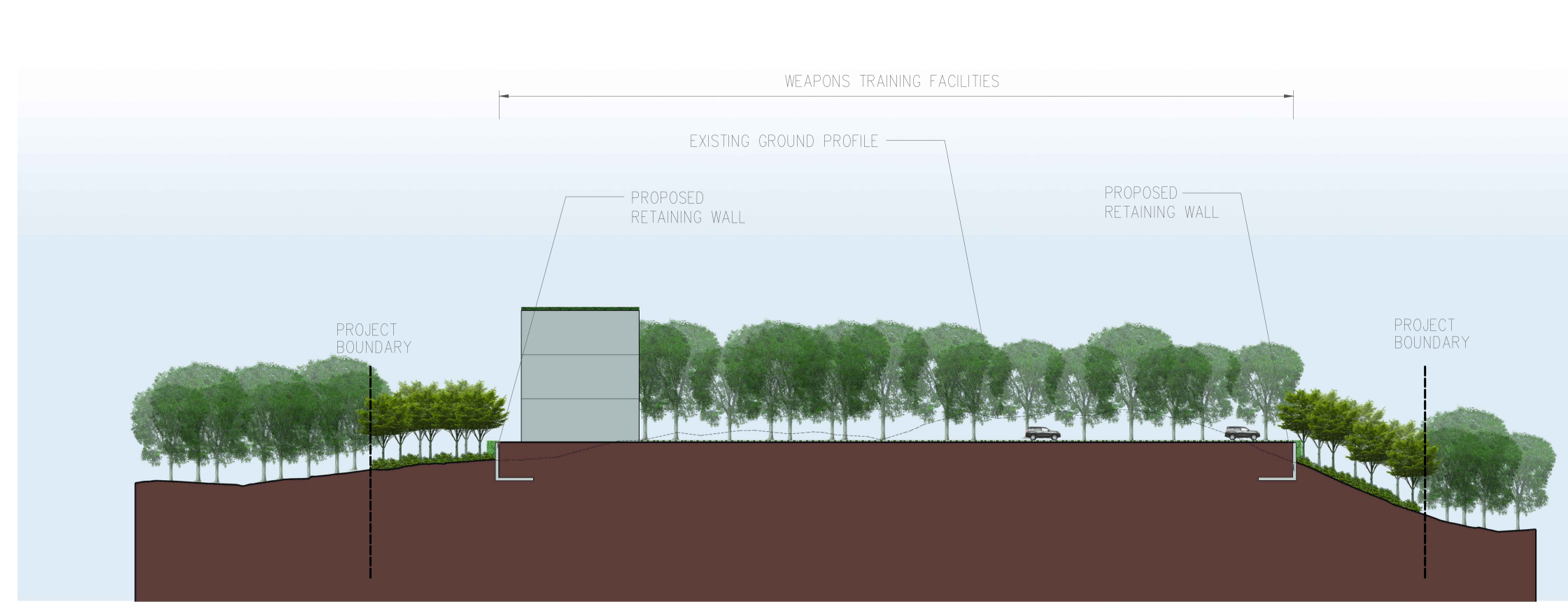
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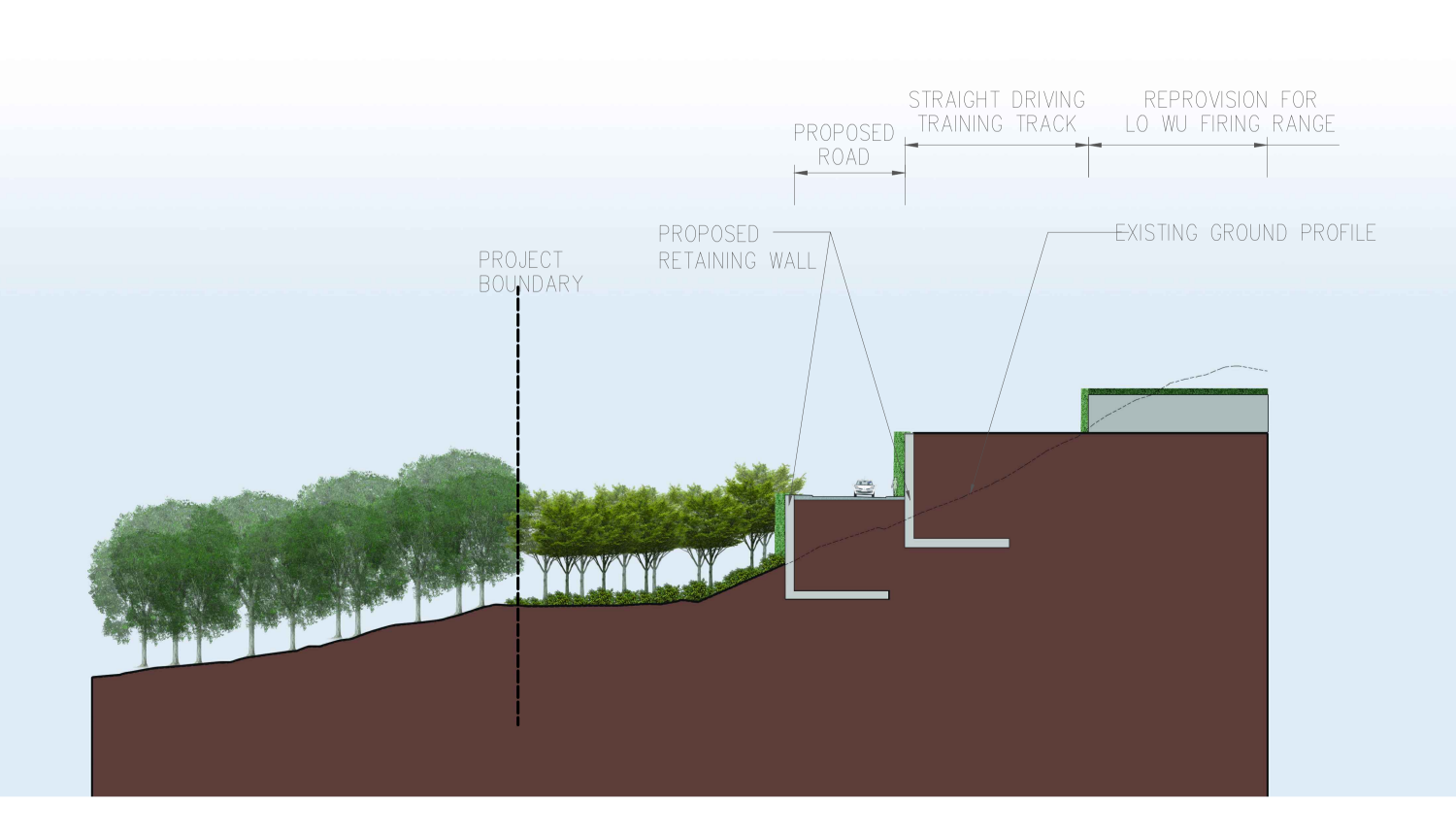


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FIGURE 10-29

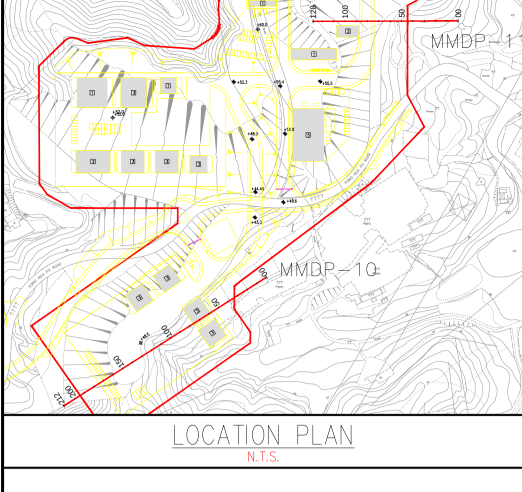




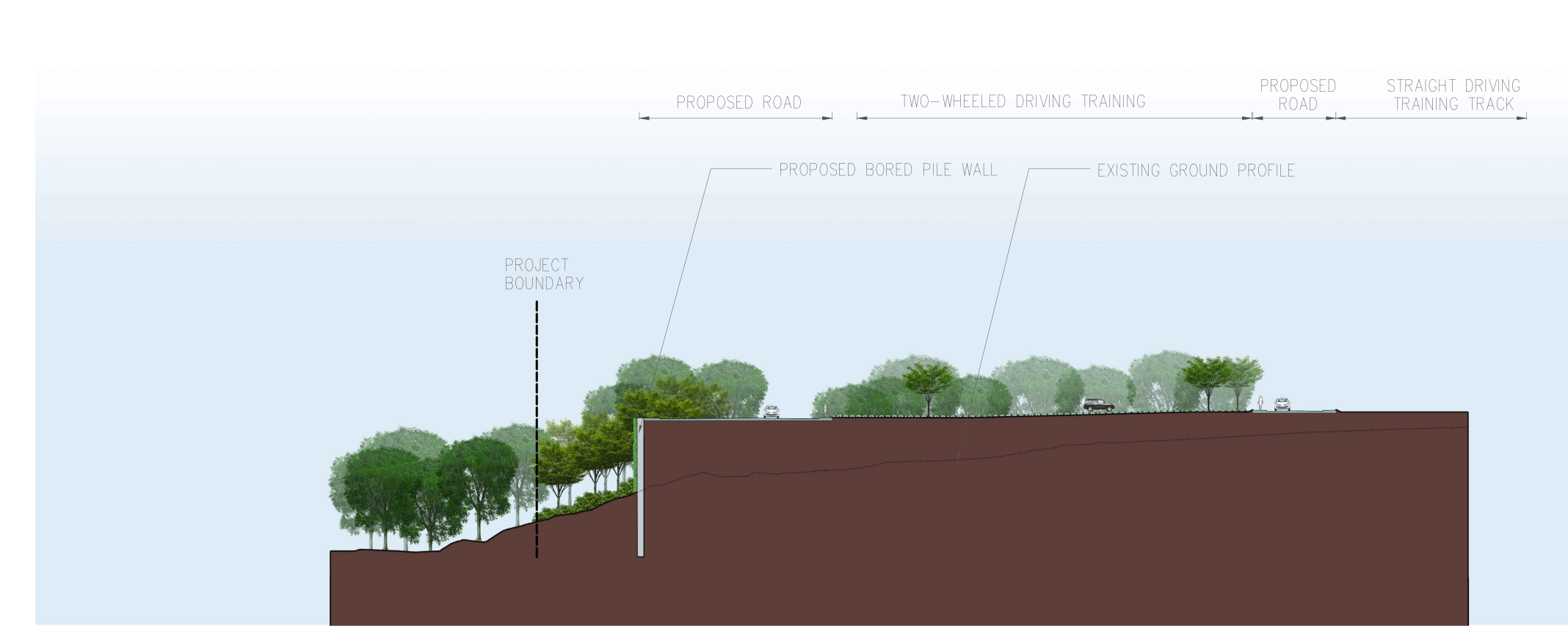
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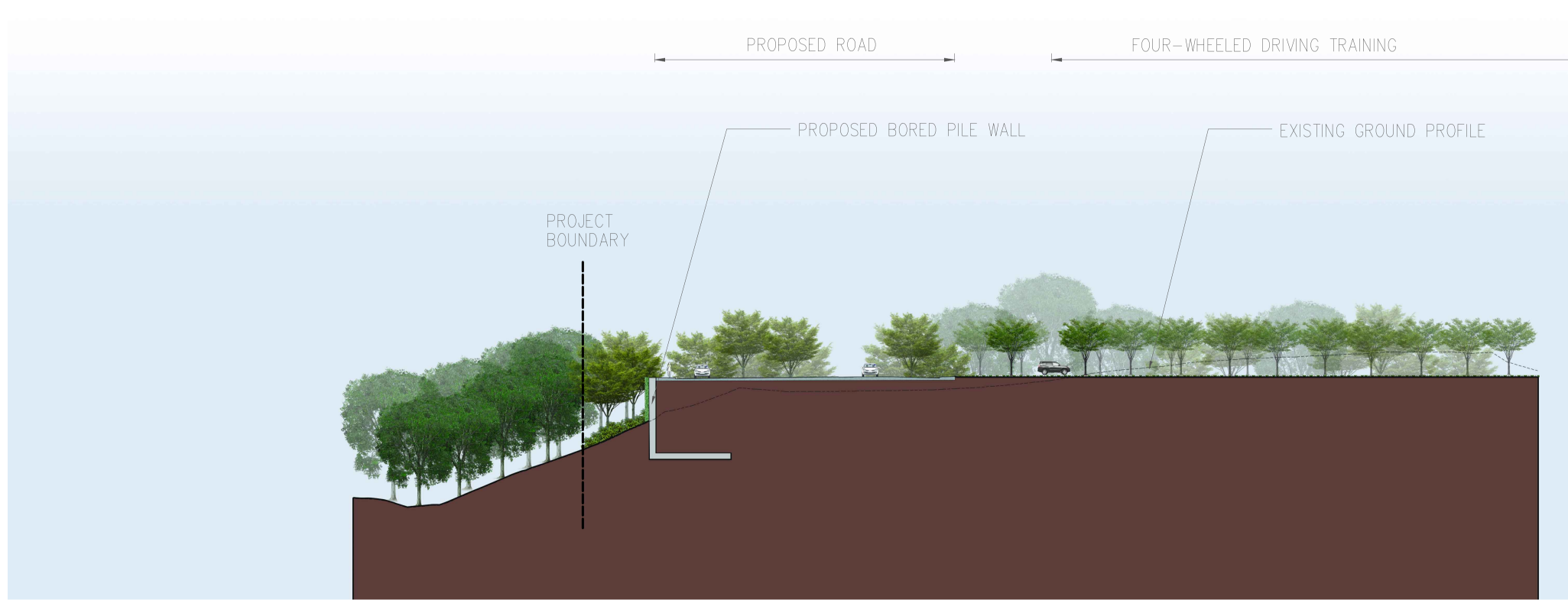
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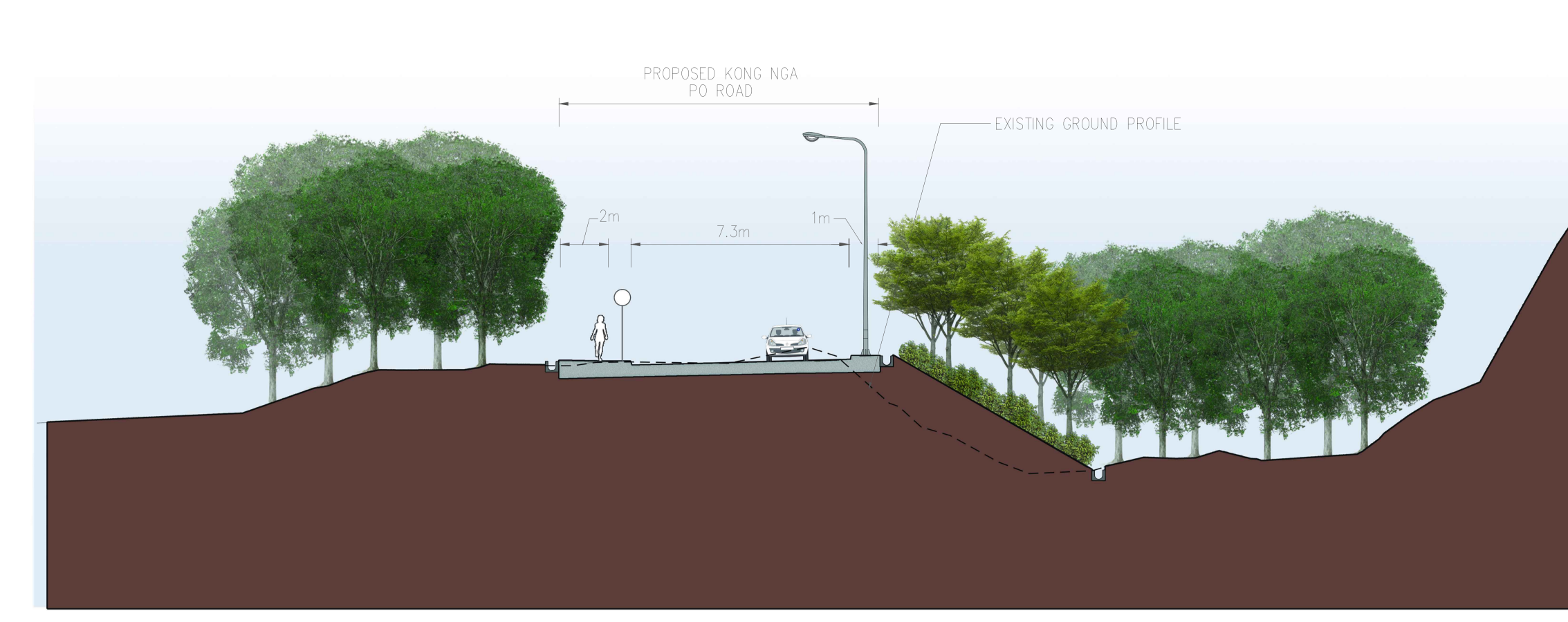


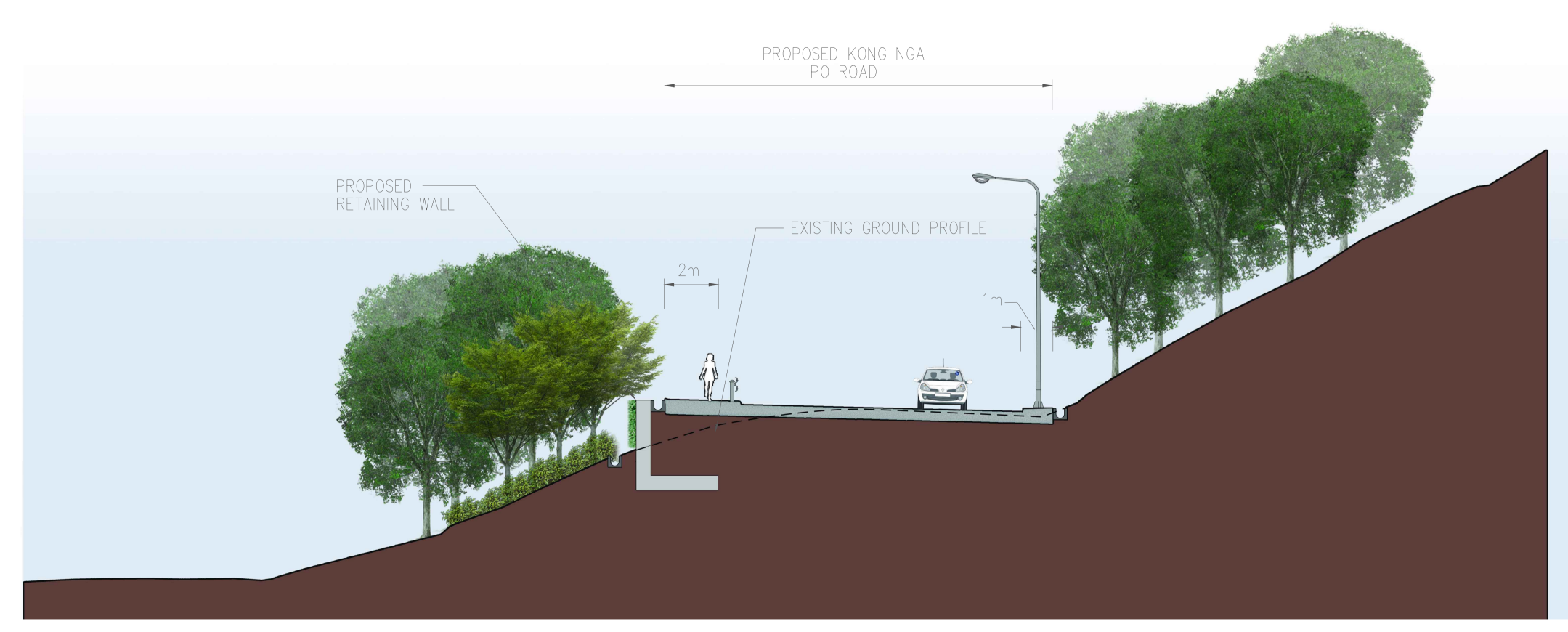
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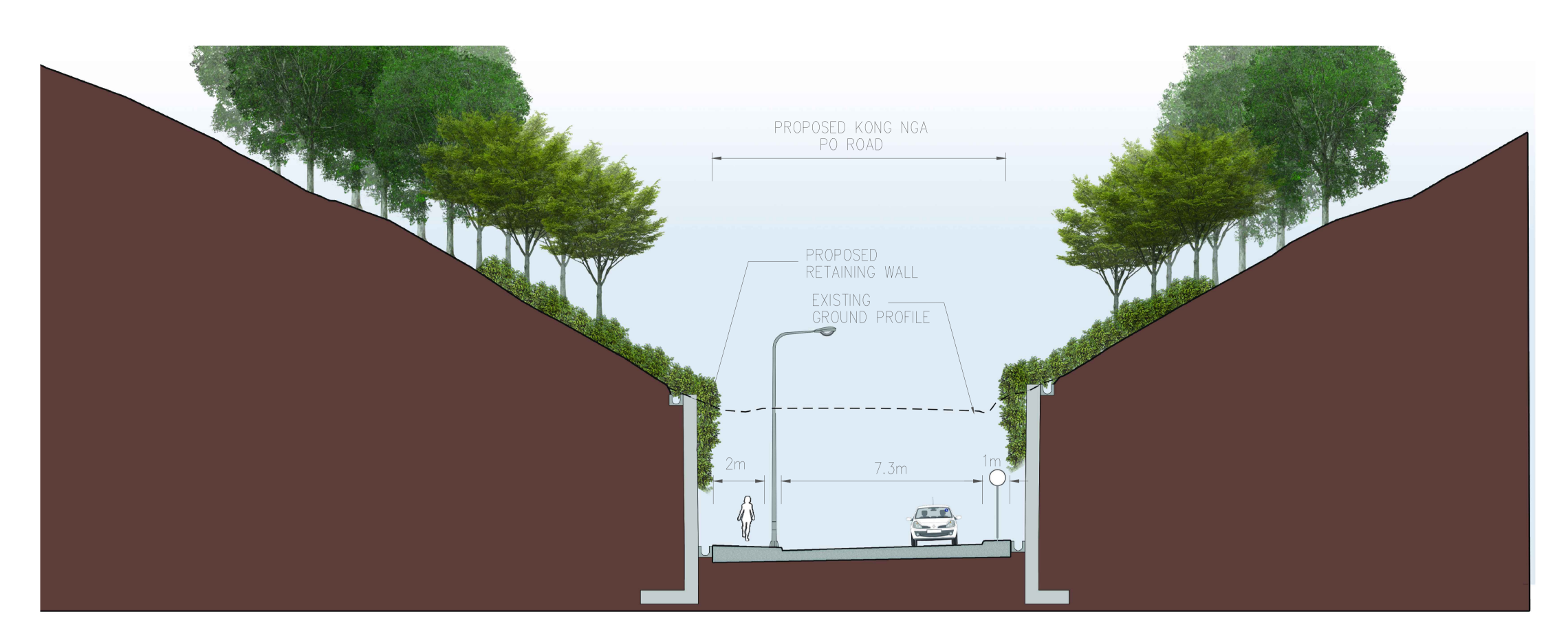


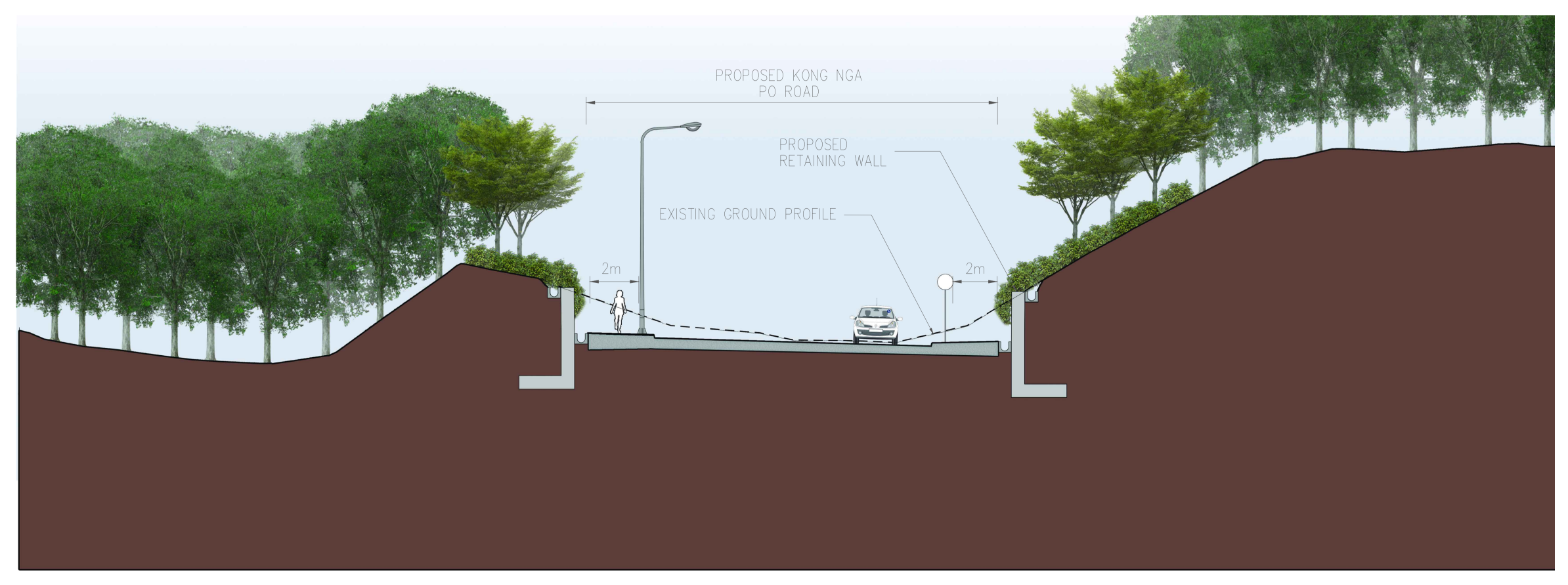


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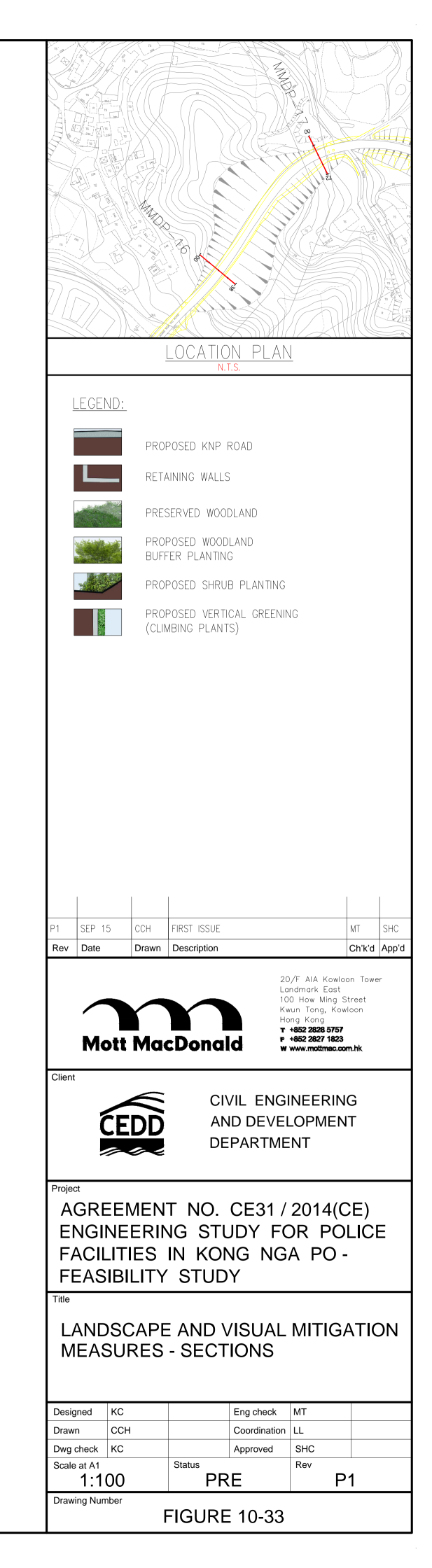


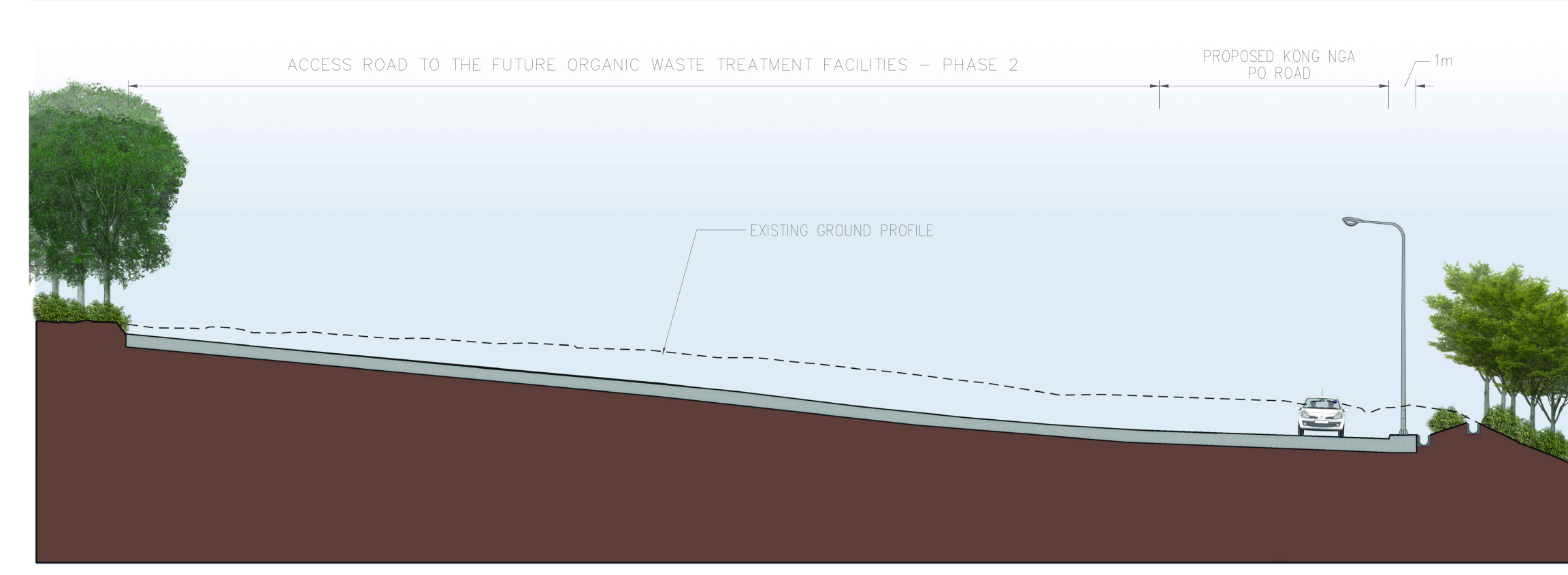
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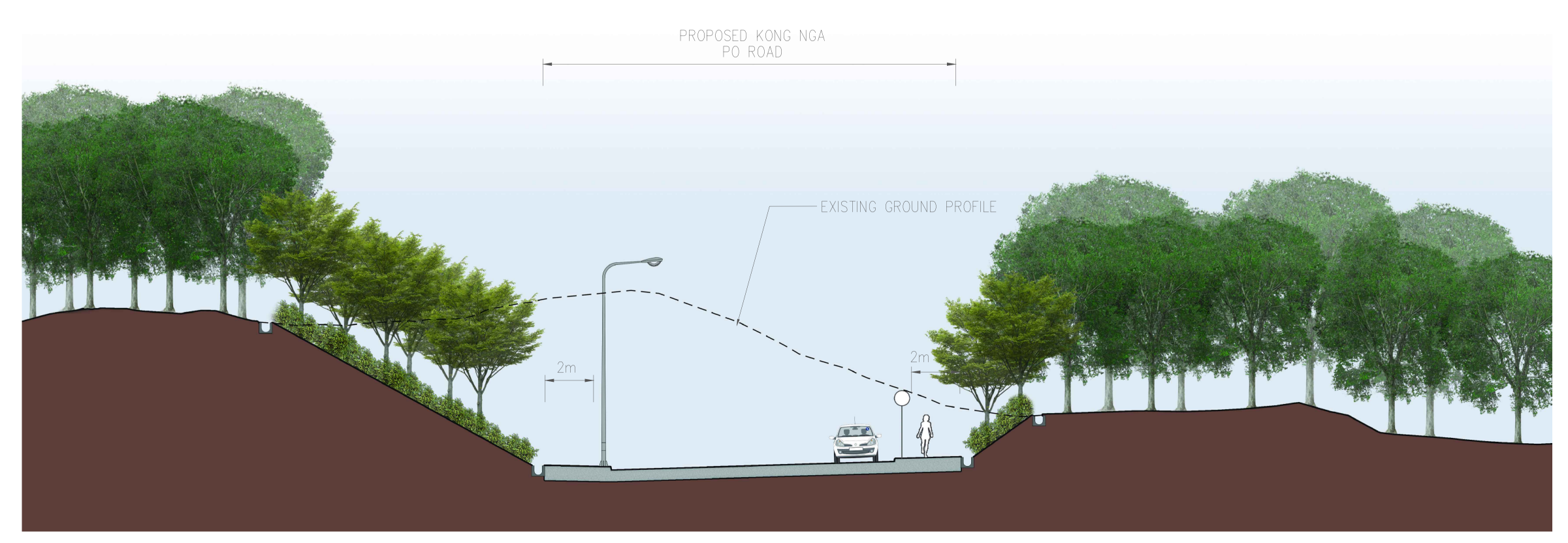
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