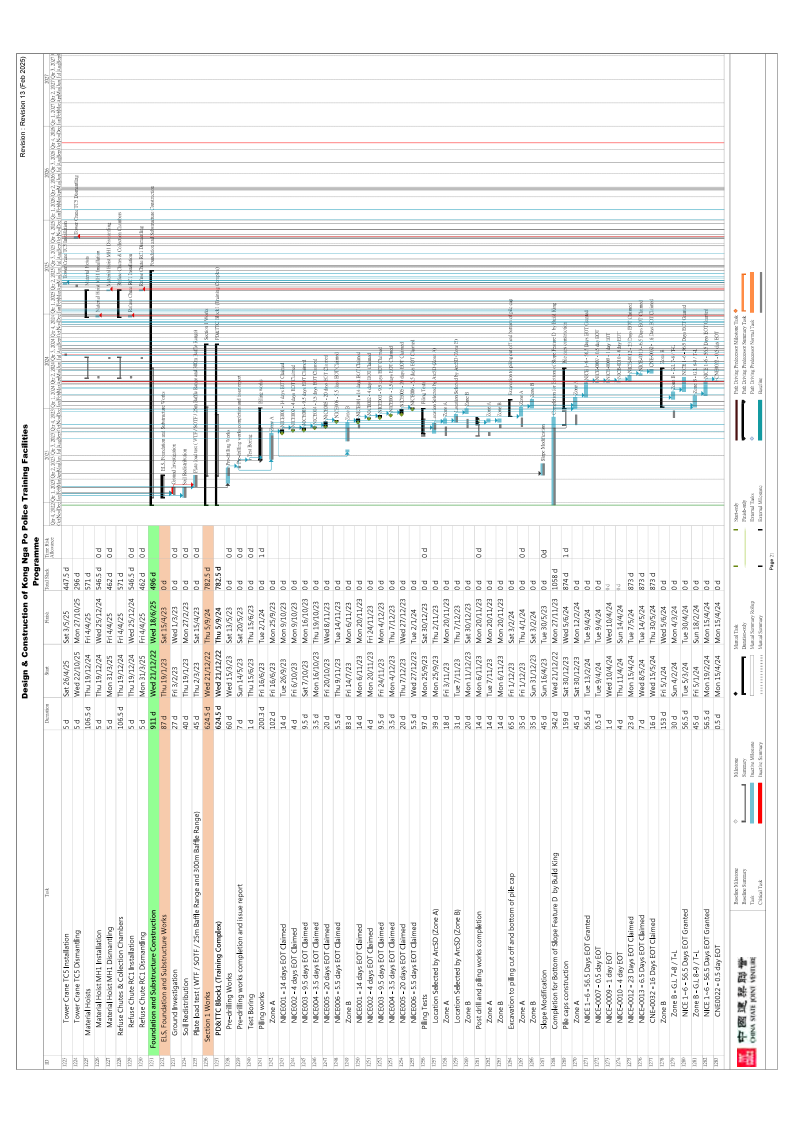
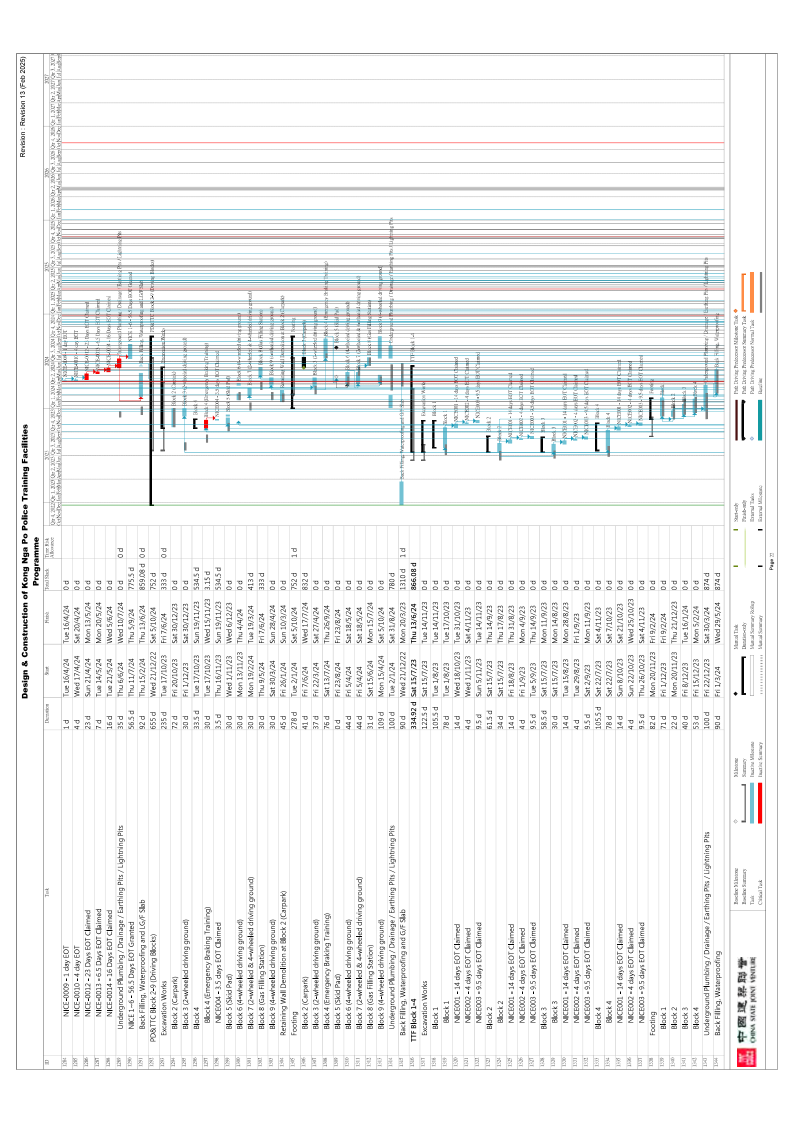
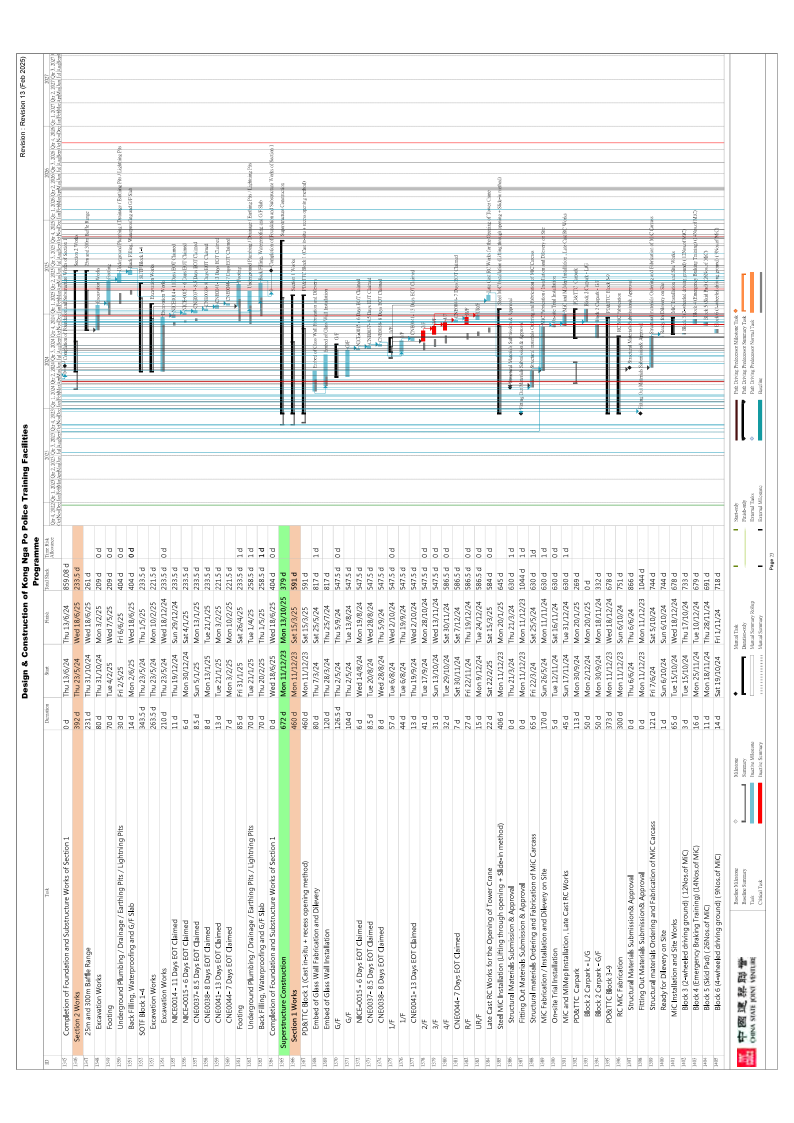
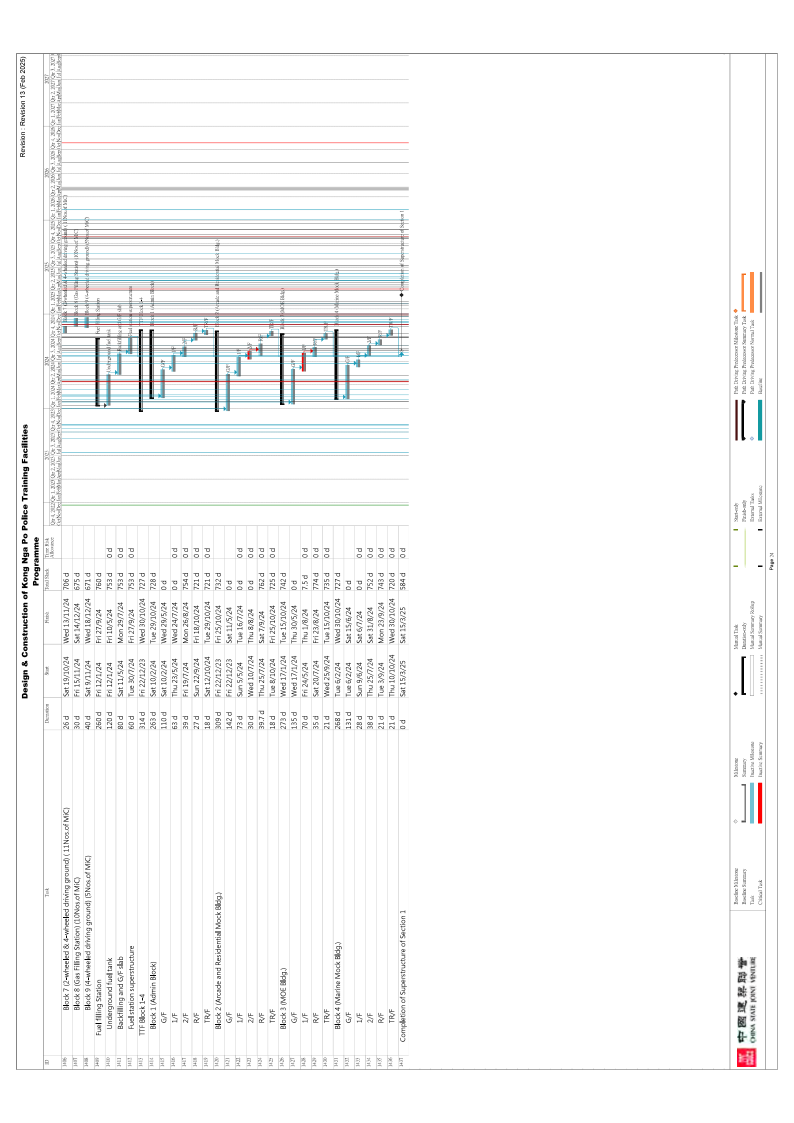
APPENDIX A CONSTRUCTION PROGRAMME AND PROACTIVE ENVIRONMENTAL PROTECTION PROFORMA

Construction Programme (Mar 2024 – May 2025)

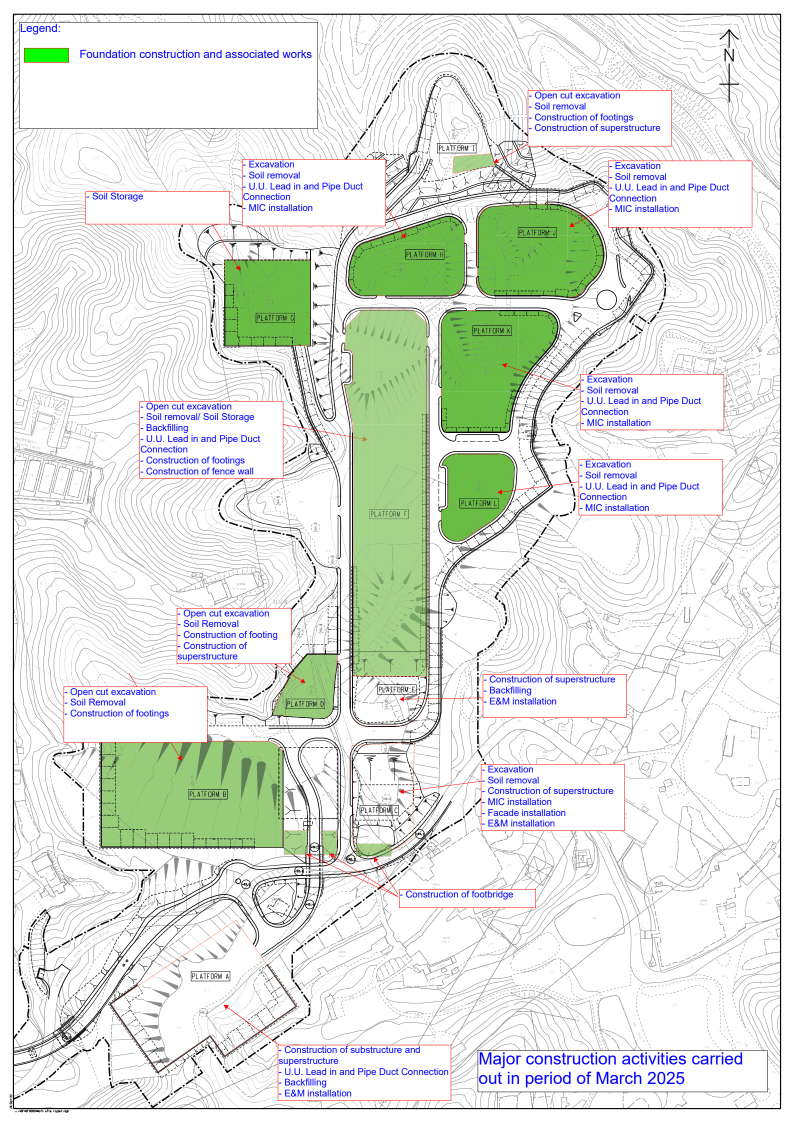


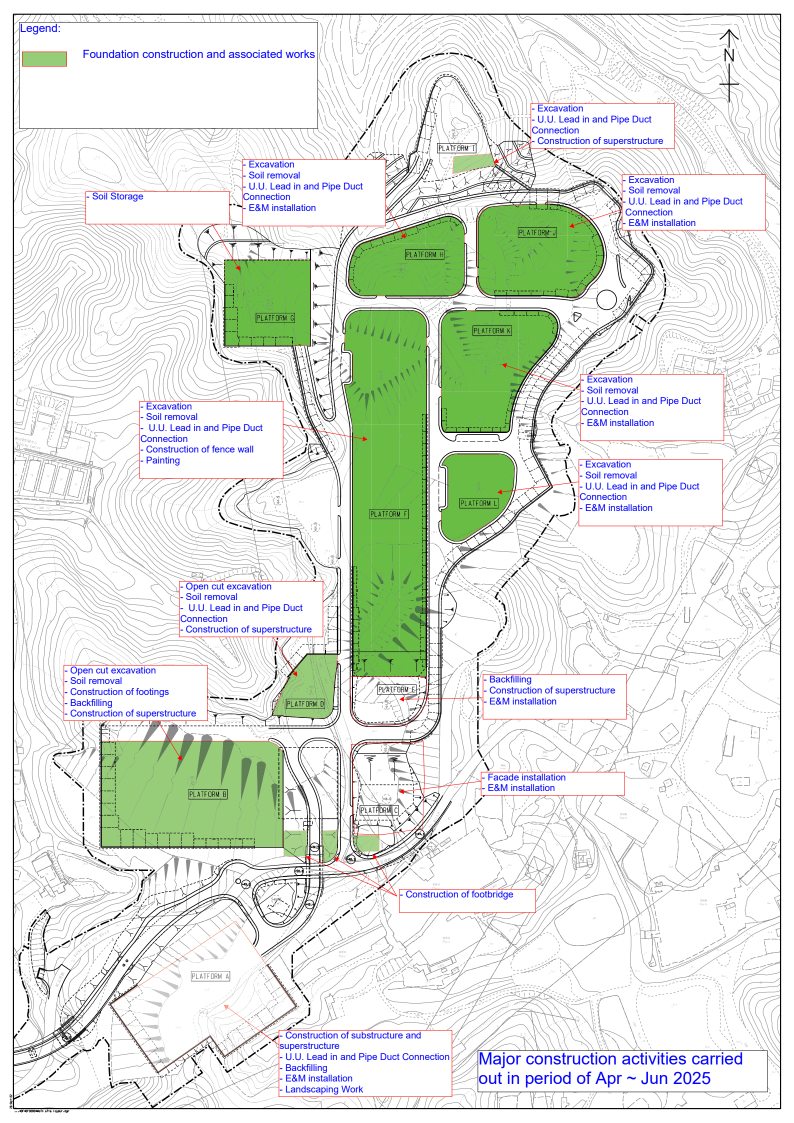






Layout Plan with major construction activities





Proactive Environmental Protection Proforma

Working Period: Mar to May 2025

Design and Construction of Kong Nga Po Police Training Facilities <u>Proactive Environmental Protection Proforma</u>

Ref*	Proposed	Location/Working	Anticipated Major	Recommended Mitigation Measures
	Construction	Period	Impacts	
	Method			
EIA 3.9.1;	Open cut	Kong Nga Po Site	Dust impact from	 Use of regular water spraying (once every 1.25 hours or 8
EM&A Log 2.2	excavation		excavation	times per day) at all active works area exposed site surfaces
			activities and earth	and unpaved roads, particularly during dry weather
			moving	 Deploy water bowser for regular water spraying to enhance
				dust suppression
				 Manual water spraying for dusty operation where inaccessible
				by water bowser
				 Speed control of site transportation
				 Stockpile of dusty materials will be covered by tarpaulin
				sheets to avoid wind-blown dust
				 Vehicles used for transporting dusty materials/spoils will be
				covered by mechanical cover before leaving the site
				 Wheel washing facilities will be provided and cleaning the
				wheel of all vehicles before leaving the site
EIA 4.4.6;			Noise Control	• Regular inspection and maintenance of plant & equipment in
EM&A Log 3.2				good condition

		•	Enclose the noisy part of machineries with noise enclosure
		•	Adopt of Quality Powered Mechanical Equipment (QPME) if
			possible
	Working in	•	Valid construction noise permit should be obtained and
	Restricted Hours		displayed on site
		•	In case of non-compliance with the construction noise criteria,
			more frequent monitoring and action should be carried out
EIA 5.6.1.2;	Water Pollution	•	Cover the stockpiles of construction materials to reduce the
EM&A Log 4.2	Control		potential for water pollution
		•	Provide wastewater treatment facilities prior to discharge of
			wastewater
		•	Regular inspection and maintenance of wastewater treatment
			facilities
		•	Wastewater pumped out of the excavation areas will be
			treated to remove suspended solids prior to discharge
		•	Hard paving or well-compact of main haul road to minimize
			washout of soil
		•	Wheels of all vehicles and plants will be cleaned before
			leaving the work areas to remove sediment, soil and debris
			from the tracked. The wastewater will be treated and reused
			on site or discharged.
EIA 7.5.1.1 &	Waste Generation	•	Training of site personnel in proper waste management and

7.5.1.2;					chemical handling procedures
EM&A Log 6.2				•	Proper storage and sorting of excavated inert materials to
					maximize on site reuse for backfilling
				•	Surplus inert C&D materials will be disposed of at designated
					Government's PFRF.
EIA 7.5.1.4;			Chemical Waste	•	Chemical waste should be stored at chemical waste container
EM&A Log 6.2					and collected by a licensed collector to transport and dispose
					of at the approved Chemical Waste Treatment Centre
				•	Drip tray and chemical spillage kit will be provided on site
EIA 9.7.1 and			Ecology Concern	•	Provide training to frontline workers for the conservative
EM&A Log 8.3					species
				•	Provision of protective fence for the conservative species
				•	Regular inspection for concerned vegetation and conservative
					species
EIA Table 10.11;			Landscape and	•	Preservation of existing trees will be undertaken in
EM&A Table 9.1			Visual Impact		accordance with DEVB TC(W) 7/2015 and Guidelines for Tree
					Risk Assessment and Management Arrangement
				•	Restrict construction area to minimize the impact on existing
					retained trees
EIA 3.9.1;	Soil Removal	Kong Nga Po Site	Dust impact from	•	Use of regular water spraying (once every 1.25 hours or 8
EM&A Log 2.2			excavation		times per day) at all active works area exposed site surfaces
			activities and earth		and unpaved roads, particularly during dry weather

	moving	•	Water spraying during loading and unloading of excavated
			materials
		•	Vehicles used for transporting dusty materials/spoils will be
			covered by mechanical cover before leaving the site
		•	Deploy water bowser for regular water spraying to enhance
			dust suppression
		•	Speed control of site transportation
		•	Stockpile of dusty materials will be covered by tarpaulin
			sheets to avoid wind-blown dust
		•	Wheel washing facilities will be provided and cleaning the
			wheel of all vehicles before leaving the site
EIA 4.4.6;	Noise Control	•	Regular inspection and maintenance of plant & equipment in
EM&A Log 3.2			good condition
		•	Enclose the noisy part of machineries with noise enclosure
		•	Adopt of Quality Powered Mechanical Equipment (QPME) if
			possible
	Working in	•	Valid construction noise permit should be obtained and
	Restricted Hours		displayed on site
		•	In case of non-compliance with the construction noise criteria,
			more frequent monitoring and action should be carried out
EIA 5.6.1.2;	Water Pollution	•	Cover the stockpiles of excavated materials to reduce the
EM&A Log 4.2	Control		potential for water pollution

		•	Provide wastewater treatment facilities prior to discharge of
)	
			wastewater
		•	Regular inspection and maintenance of wastewater treatment
			facilities
		•	Wheels of all vehicles and plants will be cleaned before
			leaving the work areas to remove sediment, soil and debris
			from the tracked. The wastewater will be treated and reused
			on site or discharged.
EIA 7.5.1.1 &	Waste Generation	•	Training of site personnel in proper waste management and
7.5.1.2;			chemical handling procedures
EM&A Log 6.2		•	Proper storage and sorting of excavated inert materials to
			maximize on site reuse for backfilling
		•	Surplus inert C&D materials will be disposed of at designated
			Government's PFRF.
EIA 7.5.1.4;	Chemical Waste	•	Chemical waste should be stored at chemical waste container
EM&A Log 6.2			and collected by a licensed collector to transport and dispose
			of at the approved Chemical Waste Treatment Centre
		•	Drip tray and chemical spillage kit will be provided on site
EIA 9.7.1 and	Ecology Concern	•	Provide training to frontline workers for the conservative
EM&A Log 8.3			species
		•	Provision of protective fence for the conservative species
		•	Regular inspection for concerned vegetation and conservative

					species
EIA Table 10.11;			Landscape and	•	Preservation of existing trees will be undertaken in
EM&A Table 9.1			Visual Impact		accordance with DEVB TC(W) 7/2015 and Guidelines for Tree
					Risk Assessment and Management Arrangement
				•	Restrict construction area to minimize the impact on existing
					retained trees
EIA 3.9.1;	Construction	Kong Nga Po Site	Air	•	Regular inspection and maintenance of plant and equipment
EM&A Log 2.2	of footings				in good condition
				•	Regularly clean up stockpiles and debris to avoid
					accumulation of materials
				•	Dusty materials exceeding 20 bags shall be stored in area
					sheltered on top and the three sides or covered entirely by
					impervious sheeting.
EIA 4.4.6;			Noise Control	•	Regular inspection and maintenance of plant & equipment in
EM&A Log 3.2					good condition
				•	Enclose the noisy part of machineries with noise enclosure
				•	Adopt of Quality Powered Mechanical Equipment (QPME) if
					possible
			Working in	•	Valid construction noise permit should be obtained and
			Restricted Hours		displayed on site
				•	In case of non-compliance with the construction noise criteria,
					more frequent monitoring and action should be carried out

EIA 5.6.1.2;			Water Pollution	•	Wheels of all vehicles and plants will be cleaned before
EM&A Log 4.2			Control		leaving the work areas to remove sediment, soil and debris
					from the tracked. The wastewater will be treated and reused
					on site or discharged.
				•	Designated location for residual concrete washout
				•	Provide wastewater treatment facilities prior to discharge of
					wastewater
EIA 7.5.1.4;			Chemical Waste	•	Drip tray and chemical spillage kit shall be provided on site
EM&A Log					
EIA 9.7.1 and			Ecology Concern	•	Provide training to frontline workers for the conservative
EM&A Log 8.3					species
				•	Provision of protective fence for the conservative species
				•	Regular inspection for concerned vegetation and conservative
					species
EIA Table 10.11;			Landscape and	•	Preservation of existing trees will be undertaken in
EM&A Table 9.1			Visual Impact		accordance with DEVB TC(W) 7/2015 and Guidelines for Tree
					Risk Assessment and Management Arrangement
				•	Implement temporary traffic arrangement which control
					construction area to minimize landscape and visual impacts
EIA 3.9.1;	Construction	Kong Nga Po Site	Air	•	Regular inspection and maintenance of plant and equipment
EM&A Log 2.2	of substructure				in good condition
	and			•	Regularly clean up stockpiles and debris to avoid

Dusty materials exceeding 20 bags shall be stored in sheltered on top and the three sides or covered entirel impervious sheeting. Rika Log 3.2 Noise Control Regular inspection and maintenance of plant & equipment good condition EM&A Log 3.2 Noise Control Norking in Adopt of Quality Powered Mechanical Equipment (OPM possible Morking in Adopt of Quality Powered Mechanical Equipment (OPM possible Morking in Adopt of Quality Powered Mechanical Equipment (OPM Restricted Hours Assay) EM&A Log 4.2 EM&A Log 4.2 Control Nore frequent monitoring and action should be carried on proteintal for water pollution Provide wastewater treatment facilities prior to discharge wastewater Nastewater Nastewater Wastewater Wastewater Manholes should be temporarily sealed to prevent construction materials or debris from entering the drain system.		superstructure			accumulation of materials
Noise Control Working in Restricted Hours Control				•	Dusty materials exceeding 20 bags shall be stored in area
Noise Control Working in Restricted Hours Water Pollution Control					sheltered on top and the three sides or covered entirely by
Morking in Restricted Hours Water Pollution Control					impervious sheeting.
Working in Restricted Hours Water Pollution Control	EIA 4.4.6;		Noise Control	•	Regular inspection and maintenance of plant & equipment in
Working in Restricted Hours Water Pollution Control	EM&A Log 3.2				good condition
Working in Restricted Hours Water Pollution • Control				•	Enclose the noisy part of machineries with noise enclosure
Working in Restricted Hours Water Pollution Control				•	Adopt of Quality Powered Mechanical Equipment (QPME) if
Working in Restricted Hours Water Pollution Control					possible
Water Pollution • Control • • • • • • • • • • • • • • • • • • •			Working in	•	Valid construction noise permit should be obtained and
Water Pollution • Control			Restricted Hours		displayed on site
Water Pollution • Control •				•	In case of non-compliance with the construction noise criteria,
Water Pollution • Control • • • • • • • • • • • • • • • • • • •					more frequent monitoring and action should be carried out
Control	EIA 5.6.1.2;		Water Pollution	•	Cover the stockpiles of construction materials to reduce the
	EM&A Log 4.2		Control		potential for water pollution
				•	Provide wastewater treatment facilities prior to discharge of
					wastewater
				•	Wastewater generated from surface runoff shall be treated
					prior to discharge
construction materials or debris from entering the drain system.				•	Manholes should be temporarily sealed to prevent silt,
system.					construction materials or debris from entering the drainage
					system.

EM&A Log 6.2 Management avoid wind-blown dust. FM&A Log 5.2 Spray water on all dusty materials in immediately prior to any loading transform and storage of different containers or skips to enhance immediately prior to any loading transform and storage of different containers or skips to enhance immediately prior to any loading transform and storage of different containers or skips to enhance immediately prior to any loading transform and storage of different containers or skips to enhance immediately prior to any loading transform and their proper disposal different containers or skips to enhance and maintenance or species. EMA Log 8.3 Exalpha 10.11, EM&A Table 9.1 Provision of protective fence for the concerned veget species. Provision of protective fence for the concerned veget species. Provision of protective fence for the concerned veget species. Provision of protective fence for the concerned veget species. Provision of protective fence for the concerned veget species. Provision of protective fence for the concerned veget species. Provision of protective fence for the concerned veget species. Provision of protective fence for the concerned veget species. Provision of protective fence or minimize landscape construction area to minimize landscape construction and maintenance or in good condition. In good condi	EIA 7.5.1.1;			Waste	•	Cover stockpiles of C&D materials by impervious sheets to
7.5.1.4; RA Log 6.2 9.7.1 and SA Log 8.3 Ecology Concern Ecology Concern Table 10.11; RA Table 9.1 RA Table 9.1 SA Table 9.1 SA Tople 9.1	EM&A Log 6.2			Management		avoid wind-blown dust.
7.5.1.4; 8.4 Log 6.2 9.7.1 and 8.4 Log 8.3 Table 10.11; 8.4 Table 9.1 Rom Nga Po Site Air 8.5.1; Construction Kong Nga Po Site Air 8.6 Log 2.2 of footbridge					•	Spray water on all dusty materials including C&D materials
7.5.1.4; 8A Log 6.2 9.7.1 and 8A Log 8.3 Table 10.11; 8A Table 9.1 8.4 Table 9.1 8.5 Table 9.1 8.6 Table 9.1 8.7 Table 9.1 8.7 Table 9.1 8.8 Table 9.1 8.9 Table 9.1						immediately prior to any loading transfer operation
7.5.1.4; Chemical Waste Chemical Waste SA Log 6.2 9.7.1 and Ecology Concern SA Log 8.3 Table 10.11; Canstruction Kong Nga Po Site Air SA Log 2.2 Of footbridge Other states Other stat					•	Segregation and storage of different types of waste in
7.5.1.4; &A Log 6.2 9.7.1 and &A Log 8.3 Ecology Concern Ecology Concern Ecology Concern Ecology Concern Chemical Waste Ecology Concern Chandscape and Visual Impact Visual Impact Visual Impact Visual Impact Onstruction Solution Gonstruction Gonstruction Solution Gonstruction						different containers or skips to enhance reuse or recycling of
A. Log 6.2 Chemical Waste • 9.7.1 and 8.4 Log 8.3 Ecology Concern • 7.1 and 8.3 Ecology Concern • 7.2 and 8.3 • • 7.3 and 1.2 Landscape and 1.2 • 8.4 Table 9.1 Visual Impact • 8.5 1.; Construction Kong Nga Po Site Air 8.5 1.; Of footbridge •						materials and their proper disposal
Ecology Concern • Ecology Concern • 1; Landscape and Visual Impact Construction Kong Nga Po Site Air • of footbridge				Chemical Waste	•	Drip tray and chemical spillage kit shall be provided on site
1; Construction Kong Nga Po Site Air of footbridge Goods Concern or Construction Co	EM&A Log 6.2					
1; Construction Kong Nga Po Site Air of footbridge	EIA 9.7.1 and			Ecology Concern	•	Provide training to frontline workers for the conservative
1; Construction Kong Nga Po Site Air • • • • • • • • • • • • • • • • • • •	EM&A Log 8.3					species
1; Construction Kong Nga Po Site Air Landscape and Visual Impact Visual Impact Visual Impact Visual Impact •					•	Provision of protective fence for the conservative species
Landscape and • Visual Impact Visual Impact Visual Mpact of footbridge					•	Regular inspection for concerned vegetation and conservative
Landscape and • Visual Impact Visual Impact Visual Mpact • Construction Kong Nga Po Site Air of footbridge						species
1 Visual Impact Construction Kong Nga Po Site Air of footbridge	EIA Table 10.11;			Landscape and	•	Preservation of existing trees will be undertaken in
Construction Kong Nga Po Site Air •	EM&A Table 9.1			Visual Impact		accordance with DEVB TC(W) 7/2015 and Guidelines for Tree
Construction Kong Nga Po Site Air •						Risk Assessment and Management Arrangement
Construction Kong Nga Po Site Air •					•	Implement temporary traffic arrangement which control
Construction Kong Nga Po Site Air • • of footbridge						construction area to minimize landscape and visual impacts
of footbridge	EIA 3.9.1;	Construction	Kong Nga Po Site	Air	•	Regular inspection and maintenance of plant and equipment
	EM&A Log 2.2	of footbridge				in good condition

		•	Water spraying during loading and unloading of excavated
			materials
		•	Regularly clean up stockpiles and debris to avoid
			accumulation of materials
		•	Dusty materials exceeding 20 bags shall be stored in area
			sheltered on top and the three sides or covered entirely by
			impervious sheeting.
EIA 4.4.6;	Noise Control	•	Regular inspection and maintenance of plant & equipment in
EM&A Log 3.2			good condition
		•	Adopt of Quality Powered Mechanical Equipment (QPME) if
			possible
	Working in	•	Valid construction noise permit should be obtained and
	Restricted Hours		displayed on site
		•	In case of non-compliance with the construction noise criteria,
			more frequent monitoring and action should be carried out
EIA 5.6.1.2;	Water Pollution	•	Cover the stockpiles of construction materials to reduce the
EM&A Log 4.2	Control		potential for water pollution
		•	Provide wastewater treatment facilities prior to discharge of
			wastewater
		•	Wastewater generated from surface runoff shall be treated
			prior to discharge
EIA 7.5.1.1;	Waste	•	Cover stockpiles of C&D materials by impervious sheets to

EM&A Log 6.2			Management		avoid wind-blown dust.
				•	Spray water on all dusty materials including C&D materials
					immediately prior to any loading transfer operation
				•	Segregation and storage of different types of waste in
					different containers or skips to enhance reuse or recycling of
					materials and their proper disposal
EIA 7.5.1.4;			Chemical Waste	•	Drip tray and chemical spillage kit shall be provided on site
EM&A Log 6.2					
EIA Table 10.11;			Landscape and	•	Preservation of existing trees will be undertaken in
EM&A Table 9.1			Visual Impact		accordance with DEVB TC(W) 7/2015 and Guidelines for Tree
					Risk Assessment and Management Arrangement
				•	Implement temporary traffic arrangement which control
					construction area to minimize landscape and visual impacts
EIA 3.9.1;	Backfilling	Kong Nga Po Site	Air	•	Deploy water bowser for regular water spraying to enhance
EM&A Log 2.2					dust suppression
				•	Manual water spraying for dusty operation where inaccessible
					by water bowser
				•	Speed control of site transportation
				•	Stockpile of dusty materials will be covered by tarpaulin
					sheets to avoid wind-blown dust
				•	Vehicles used for transporting dusty materials/spoils will be
					covered by mechanical cover before leaving the site

			•	Wheel washing facilities will be provided and cleaning the
				wheel of all vehicles before leaving the site
EIA 4.4.6;	Z	Noise Control	•	Regular inspection and maintenance of plant & equipment in
EM&A Log 3.2				good condition
			•	Enclose the noisy part of machineries with noise enclosure
			•	Adopt of Quality Powered Mechanical Equipment (QPME) if
				possible
	<u> </u>	Working in	•	Valid construction noise permit should be obtained and
	œ ·	Restricted Hours		displayed on site
			•	In case of non-compliance with the construction noise criteria,
				more frequent monitoring and action should be carried out
EIA 5.6.1.2;	<u> </u>	Water Pollution	•	Cover the stockpiles of construction materials to reduce the
EM&A Log 4.2	<u>o</u>	Control		potential for water pollution
			•	Provide wastewater treatment facilities prior to discharge of
				wastewater
			•	Regular inspection and maintenance of wastewater treatment
				facilities
			•	Wastewater pumped out of the excavation areas will be
				treated to remove suspended solids prior to discharge
			•	Hard paving or well-compact of main haul road to minimize
				washout of soil
			•	Wheels of all vehicles and plants will be cleaned before

		leaving the work areas to re	leaving the work areas to remove sediment, soil and debris
		from the tracked. The wastev	from the tracked. The wastewater will be treated and reused
		on site or discharged.	
EIA 7.5.1.1 &	Waste Generation	Training of site personnel in	Training of site personnel in proper waste management and
7.5.1.2;		chemical handling procedures	Ş
EM&A Log 6.2		Proper storage and sorting	Proper storage and sorting of excavated inert materials to
		maximize on site reuse for backfilling	ackfilling
		Surplus inert C&D materials v	Surplus inert C&D materials will be disposed of at designated
		Government's PFRF or reuse at other contracts.	at other contracts.

*EIA Ref/ EM&A Log/ Design Document Ref

^{**}Details of equipment, vehicles, plants, processes, technologies for the construction method

Design and Construction of Kong Nga Po Police Training Facilities <u>Proactive Environmental Protection Proforma</u>

Ref*	Proposed	Location/Working Anticipated	Anticipated	Recommended Mitigation	Photo Records (Partial)
	Construction	Period	Major Impacts	Measures	
	Method				
EIA 3.9.1;	3.9.1; Open cut	Kong Nga Po Site	Dust impact	 Manual water 	*
EM&A Log	excavation			spraying for dust	
2.2				suppression	
				 Regular inspection 	
				and maintenance of	
				plant and equipment	
				in good condition	
				 Cover stockpile with 	20.0 20.0
				impervious sheets or	By subcontractor at KNP site
				grout	
				 Provide wheel 	
				washing facility at site	
				entrance	

				EKNOISE BARRIERNO	CR CASE REST CALLY WELL WAS THE CALLY WELL WAS THE CALLY WINE BARRIER CALLY C	MANAGER AND MANAGER	O CONTROL OF THE PROPERTY OF T	By main contractor at KNP site				THE PROPERTY OF THE PROPERTY O		Calca	By main contractor at KNP site
r inspection	and maintenance of	plant & equipment in	good condition	, Quality	Powered Mechanical	Equipment (QPME) if	je Je	construction	noise permit should	be displayed at site	ce.				
Regular	and m	plant 8	o poog	Deploy	Power	Equipn	possible	Valid	noise	be dis	entrance.				
•				•				•							
Noise															
EIA 4.4.6;	EM&A Log	3.2													

				The state of the s			29(03:2025	By main contractor at KNP site		By subcontractor at KNP site
Provide training to	workers about the	conservative species	Provision of	protective fence for	the conservative	species	Regular inspection for	concerned vegetation	and conservative	species
•			•				•			
Ecology	Concern									
1:	ξΑ Υ									
EIA 9.7	and EM&A	Log 8.3								

							15.03.2025	By main contractor at KNP site									By sub contractor at KNP site					
Deploy water bowser	for regular water	spraying to enhance	dust suppression	Cover dusty materials	with impervious	sheets	Exposed slopes	covered with	waterproof layers	such as tarpaulin	sheets or grout to	reduce the potential	for sediment laden	runoff entering the	drainage system.	The speed of the	trucks within the site	should be controlled	to about 10km/hour	in order to reduce	adverse dust impacts	and secure the safe
•				•			•									•						
Air																						
Kong Nga Po Site																						
Soil Removal																						
	EM&A Log	2.2																				

	CK2009 隔音屏幕 CK2009 隔音屏章 CK2008 原音序章 CK2008 FK2008	31.03.2024
movement around the site.	Regular inspection and maintenance of plant & equipment in good condition Deploy Quality Powered Mechanical Equipment (QPME) if possible	Cover exposed slopes with impervious sheets or cement grout. Wastewater pumped out of the excavation areas shall be treated to remove suspended
	• •	Water Quality
	. 9g	7. A
	EIA 4.4.6; EM&A Log 3.2	EIA 5.6.1.2 and EM&A Log 4.2

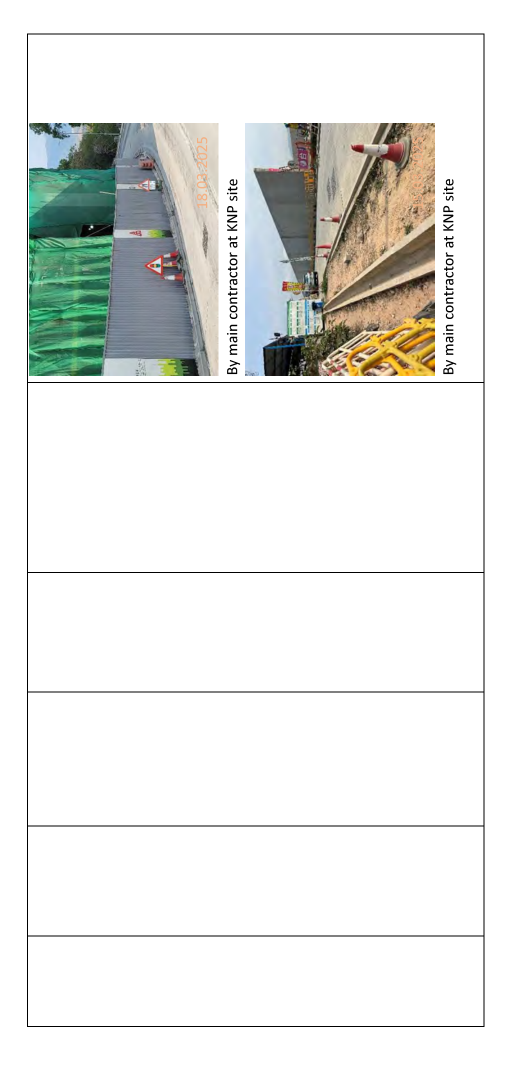
By main contractor at KNP site									07.03.202	By main contractor at KNP site	By main contractor at KNP site
ţ		/gu		for		ţ		ಧ	of		
prior	ge.	desilting/	ntation		ater	treatment prior to	ge.	Provide drip tray to	prevent spillage		
solid	discharge.	Provide	sedimentation	devices	wastewater	treatme	discharge.	Provide	prevent	fuels	
		•						•			

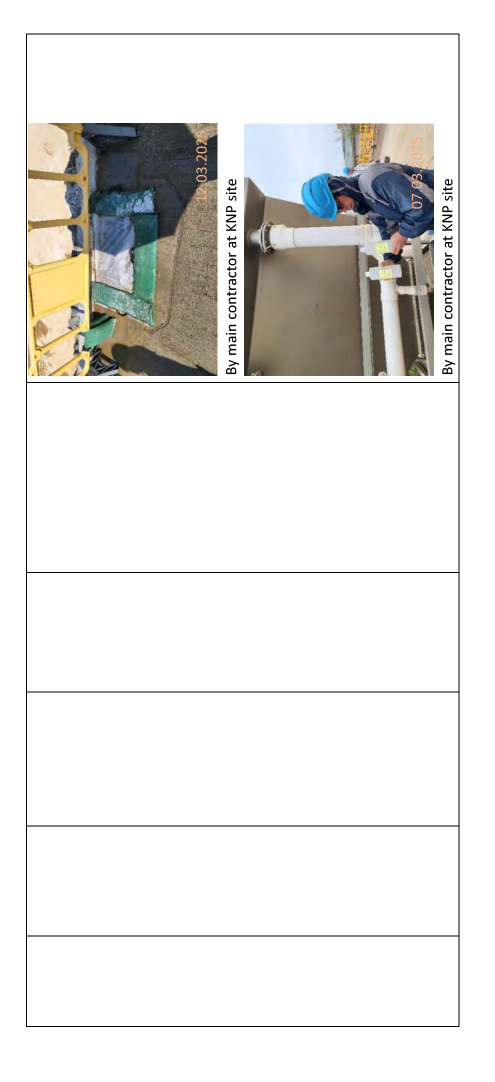
							5(0) 80 9	By main contractor at KNP site					44			18.03:2025	By main contractor at KNP site					
of	vill be	.⊑	with	//2015	s for	sment	ement		porary	ement	control	rea to	dscape	cts	visual	during	stage.	isually	from	and		take
ıtion	trees v	ken	οce	C(W) 7	uideline	k Asses	Management	ment	ent tem	arrangement	J	tion ar	e lanc	al impa	ē			ce not v	ent	room	ding	liw 5
Preservation	existing trees will be	undertaken	accordance	DEVB TC(W) 7/2015	and Guidelines for	Tree Risk Assessment	and	Arrangement	Implement temporary	traffic	which	construction area to	minimize landscape	and visual impacts	Minimize	impact	construction	Site office not visually	prominent	public room	surrounding	Planting
•		_				•			•	-			_		•							•
Landscape and	Visual Impact																					
0																						
EIA Table	10.11;	EM&A	Table 9.1																			

														15.03.2025	By main contractor at KNP site						
nlace as soon the	1	planting area is	installed with subsoil	drainage	Decorative hoarding	is provided	Cover dusty materials	with impervious	sheets	Exposed slopes	covered with	waterproof layers	such as tarpaulin	sheets or grout to	reduce the potential	for sediment laden	runoff entering the	drainage system.	Provide wheel	washing facility at site	entrance
					•		•			•									•		
							Air														
							Kong Nga Po Site														
							EIA 3.9.1; Construction	of footings,	substructure	and	superstructure										
							EIA 3.9.1;	EM&A Log	2.2												

By subcontractor at KNP site	By main contractor at KNP site
	Valid construction noise permit should be obtained and displayed on site
	Noise
	EIA 4.4.6; EM&A Log 3.2

						1	18.03.2025	By subcontractor at KNP site			P. A.			2707.57	By subcontractor at KNP site	
Surface water from	concrete batching	areas and the rest of	the site should be	separated as far as	possible.	Temporary drainage is	free of obstruction.	Gullies are sealed to	prevent silt or debris	from entering the	drainage system.					
•						•		•								
Water Quality																
EIA 5.6.1.3	and EM&A	Log 4.2														





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Segregation and	storage of different	types of waste in	different containers or	skips or stockpiles to	enhance reuse or	recycling of materials	and their proper	disposal	Sort non-inert C&D	materials to recover	any recyclable	portions
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Waste	Management											
EIA 7.5.1.2	and EM&A	Log 6.2										