

AUES JOB NO.: TCS01137/20

TUEN MUN - CHEK LAP KOK LINK CONTRACT NO. HMWSD 2/2020 (HY) -ESTABLISHMENT OF LANDSCAPE SOFTWORKS FOR THE TUEN MUN - CHEK LAP KOK LINK

 $\mathbf{11}^{\text{th}}$ Monthly Environmental Monitoring and AUDIT (EM&A) REPORT-FEBRUARY 2022

PREPARED FOR HONG KONG LANDSCAPING CO., LTD.

Certified By Prepared By Date Reference No.

9 June 2022 TCS01137/20/600/R0023v2

Martin Li

Ben Tam (Environmental Consultant) (Environmental Team Leader)

Version	Date	Remarks
1	24 March 2022	First Submission
2	9 June 2022	Amended according to the IEC's comment on 8 June 2022



Our Ref: TCS01137/20/300/L0039

AECOM

8/F Grand Central Plaza Tower 2, 138 Shatin Rural Committee Road Shatin

Attn: Mr. K P Wong

9 June 2022 By Email

Dear Sir.

Re: Contract No. HMWSD 2/2020 (HY)

Establishment of Landscape Softworks for the Tuen Mun - Chek Lap Kok Link

Environmental Permit No.: EP-354/2009/D

11th Monthly Environmental Monitoring and Audit (EM&A) Report – February 2022

We write to certify the 11th Monthly Environmental Monitoring and Audit (EM&A) Report –February 2022 (TCS01137/20/600/R0023v2) in accordance with Condition 4.4 of the Environmental Permit no. EP-354/2009/D.

Should you have any queries or require further information, please feel free to contact us or the undersigned at Tel: 2959-6059 or Fax: 2959-6079.

Yours sincerely, For and on Behalf of

Action-United Environmental Services & Consulting (AUES)

Ben Tam

Environmental Team Leader

c.c. Ramboll (IEC)

Mr. Adi Lee

By email

Hong Kong

Landscaping Co., Ltd Mr. S.C. Wong

Tel

Fax

Email

(852) 2959-6059

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info@fordbusiness.com

By email

(Contractor)





Ref.: HYDHZMBEEM00_0_8758L.22

09 June 2022

By Fax (2293 6300) and By Post

AECOM Asia Co. Ltd.
Supervising Officer Representative's Office
No. 8 Mong Fat Street, Tuen Mun,
New Territories, Hong Kong

Attention: Mr. K P Wong

Dear Sir,

Re:

Agreement No. CE 48/2011 (EP)

Environmental Project Office for the

HZMB Hong Kong Link Road, HZMB Hong Kong Boundary Crossing Facilities, and

Tuen Mun-Chek Lap Kok Link - Investigation

Contract No. HMWSD 2/2020 (HY)

Establishment of Landscape Softworks for the Tuen Mun - Chek Lap Kok Link

Environmental Permit No.: EP-354/2009/D

11th Monthly EM&A Report for February 2022 (EP-354/2009/D)

Reference is made to the Environmental Team's submission of the Monthly EM&A Report for February 2022 (ET's ref.: "TCS01137/20/600/R0023v2" dated 9 June 2022) certified by ET Leader and provided to us via e-mail on 9 June 2022.

Please be informed that we have no adverse comments on the captioned submission. We write to verify the captioned submission in accordance with Condition 4.4 of EP-354/2009/D.

Thank you very much for your attention and please feel free to contact the undersigned or the ENPO Leader, Mr. Y H Hui, should you require further information.

Yours faithfully, For and on behalf of Ramboll Hong Kong Limited

Adi Lee

Independent Environmental Checker Tuen Mun – Chek Lap Kok Link

c.c.

 HyD
 Attn.: Mr. Eric Wong
 (By Fax: 3188 6614)

 HyD
 Attn.: Mr. Minian Wan
 (By Fax: 3188 6614)

 AUES
 Attn.: Mr. Ben Tam
 (By Fax: 2959 6079)

 HKL
 Attn.: Mr. S C Wong
 (By Fax: 2385 7911)



EXECUTIVE SUMMARY

ES01 This is the 11th Monthly EM&A Report presenting the monitoring results and inspection findings under the Contract HMWSD 2/2020 (HY) for the period from 1 to 28 February 2022 (hereinafter 'the Reporting Period').

SUMMARY OF EM&A ACTIVITIES FOR THE REPORTING PERIOD

- ES02 The EM&A activities conducted in the Reporting Period under this Contract are summary in below:-
 - Landscape & Visual Monitoring (Establishment period) –2 events
- ES03 The Establishment Period monitoring once per three months for planting works was commenced on 1 June 2020 for the planting area under the contract HY/2012/07 & HY/2013/12 and commenced on 1 February 2021 for the planting area under the contract HY/2017/10 according to the EM&A manual requirement. One establishment period inspection was undertaken by this contract during this reporting period for the planting area HY/2012/07 (Zone 1, 3 & 4) & HY/2013/12 separately.

ENVIRONMENTAL COMPLAINT

ES04 In the Reporting Period, no environmental complaint was received.

ES05 The statistical summary of environmental complaints is summarized in the following table.

Donouting Donied	Environmental Complaint Statistics		
Reporting Period	Frequency	Cumulative	
Since the Contract commencement	0	0	
February 2022	0	0	

NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

ES06 No environmental summons or successful prosecutions were recorded in the Reporting Period.

REPORTING CHANGE

ES07 No reporting changes were made in the Reporting Period.

FUTURE KEY ISSUES

- ES08 The Project TM-CLKL had been commissioning at the end of 2020 and the major construction works under the Project had been completed at the end of March 2021. According to the Project EM&A Manual requirement, operational phase EM&A works will be undertaken for a period of two years after the commission of the project
- ES09 According to the Project EM&A Manual requirement, monitoring for the planting works at a frequency of 3 months interval during the 24-month establishment period is required to make sure the establishment planting works is complied with EMIS requirement, and during the 12-month establishment period, the maintenance operations must be supervised by fully qualified Landscape Resident Site Staff (Registered Landscape Architect or Professional Member of the Hong Kong Institute of Landscape Architects). Subsequent to the 12-month establishment period supervised by the qualified Landscape Resident Site Staff, the supervision from the 13th to the 24th month would be continued by other members of the Project.

Contract No. HMWSD 2/2020 (HY) Establishment of Landscape Softworks for the Tuen Mun - Chek Lap Kok Link 11th Monthly Environmental Monitoring and Audit (EM&A) Report – February 2022



- ES10 According to the contract arrangement, the establishment planting area under the Contract HY/2012/07 Zone 1, 3 & 4 and the Contract HY/2013/12 were handover to this contract from December 2020 and June 2021 separately. For the establishment planting area under the Contract HY/2012/07 Zone 2, it was handed over to the ET of Contact HY/2017/10 until 9 February 2022. Therefore, the establishment planting inspection and maintenance works for the establishment planting area under the Contract HY/2012/07 Zone 1, 3 & 4 and the Contract HY/2013/12 responded by this Contract was commenced from December 2020 and June 2021.
- ES11 After 10 February 2022, the maintenance for the planting areas HY/2012/07 (zone 2) and HY/2017/10 (Zone 6) was handed over to another contract HY/2021/13.



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1 INTRODUCTION

1.1 PROJECT BACKGROUND

- 1.1.1 According to the findings of the Northwest New Territories (NWNT) Traffic and Infrastructure Review conducted by the Transport Department, Tuen Mun Road, Ting Kau Bridge, Lantau Link and North Lantau Highway would be operating beyond capacity after 2016. This forecast has been based on the estimated increase in cross boundary traffic, developments in the Northwest New Territories (NWNT), and possible developments in North Lantau, including the Airport developments, the Lantau Logistics Park (LLP) and the Hong Kong Zhuhai Macao Bridge (HZMB). In order to cope with the anticipated traffic demand, two new road sections between NWNT and North Lantau Tuen Mun Chek Lap Kok Link (TM-CLKL) and Tuen Mun Western Bypass (TMWB) are proposed.
- 1.1.2 Hong Kong Landscaping Co., Ltd. (hereafter "HKL") is commissioned by the Highways Department (HyD) as the Main Contractor of the Contract No. HMWSD 2/2020 (HY) Establishment of Landscape Softworks for the Tuen Mun Chek Lap Kok Link ((hereafter "the Contract") and this Contract is part of the Tuen Mun Chek Lap Kok Link (TM-CLK Link Project).TM-CLK Link Project is a Designated Project under Environmental Permit number EP-354/2009/D issued on 13 March 2015. The layout Plan of the Project and the Contract are showed in *Appendix A and B* respectively.
- 1.1.3 The construction works of the Contract mainly include:
 - a. Maintenance the approx. 33ha planting area of the Project during the establishment period.
- 1.1.4 The TM-CLKL had been commissioning at the end of 2020 and the major construction works under the Project had been completed at the end of March 2021. According to the Project EM&A Manual requirement, operational phase EM&A works will be undertaken for a period of two years after the commission of the project.
- 1.1.5 This is 11th monthly EM&A report under the Contract HMWSD 2/2020 (HY) presenting the monitoring results and inspection findings for period from 1 to 28 February 2022.

1.2 REPORT STRUCTURE

- 1.2.1 The Monthly Environmental Monitoring and Audit (EM&A) Report is structured into the following sections:-
 - Section 1 Introduction
 - **Section 2** Summary of Monitoring Requirements under the Contract
 - **Section 3** Landscape and Visual
 - Section 4 Environmental Complaints and Non-Compliance
 - **Section 5** Conclusions and Recommendations

1.3 CONTRACT ORGANIZATION

1.3.1 The Contract organization and contact details of key personnel are shown in *Appendix C*.



2 SUMMARY OF MONITORING REQUIREMENTS UNDER THE CONTRACT

2.1 GENERAL

- 2.1.1 In accordance with the Project EM&A Manual requirements, the environmental aspects under the Project shall be included air quality, ecological, cultural heritage, landscape and visual, landfill gas and site inspection.
- 2.1.2 A summary of EM&A requirements under the contract are presented in the sub-sections below. Should non-compliance of the environmental quality criteria occurs, remedial actions will be triggered according to the Event and Action Plan which presented in *Appendix D*.

2.2 ENVIRONMENTAL ASPECTS

Air

- 2.2.1 According to the Contract nature is maintenance the planting area of the Project during the establishment period in the operational phase. No specific EM&A requirement for air quality related to the establishment of landscape softworks was identify.
- 2.2.2 The scopes of works under this Contract do not involve any of works listed under Section 4.4.1.1 of the approved EIA Report. Vehicles travel under this contract was carried out in paved area. Therefore, fugitive dust emission from the contract would be limited and no unacceptable air quality impact would be expected. No specific mitigation measure and monitoring would be required.

Noise

- 2.2.3 According to the Contract nature is maintenance the planting area of the Project during the establishment period in the operational phase. No unacceptable noise impact would be expected from the contract. No mitigation measure would be required under the approved EIA Report. No specific EM&A requirement for noise impact related to the establishment of landscape softworks was identify.
- 2.2.4 Most of the works under this contract would be conducted manually, with limited use of PME for delivery material on site and watering the planting area along the road side. Therefore, no unacceptable noise impact would be expected. No specific mitigation measure and monitoring would be required.

Water Quality

- 2.2.5 According to the Contract nature is maintenance the planting area of the Project during the establishment period in the operational phase. No specific EM&A requirement for water quality related to the establishment of landscape softworks was identify.
- 2.2.6 All planting area under this contract area are land-based, no major discharge would be expected from the establishment planting maintenance works. Therefore, no direct or indirect impact on marine water quality would be expected. No specific mitigation measure and monitoring would be required.

Ecology

- 2.2.7 According to the Contract nature is maintenance the planting area of the Project during the establishment period in the operational phase. No specific EM&A requirement for ecology related to the establishment of landscape softworks was identify.
- 2.2.8 No site clearance and associated habitat loss would be required under this contract. Moreover, all planting area under this contract area are land-based, no direct or indirect impact on the marine ecology would be expected. Therefore, no specific mitigation measure and monitoring would be required.



Landscape and Visual

Monitoring of the planting works during the 24-month Establishment period after completion of the construction works should be carried out. Establishment Works Inspection should be carried out once every 3 months to make sure the establishment planting works is complied with EMIS requirement. For the planting area under the Contract HY/2012/07, the first 6-month establishment period inspection and maintenance will be taken by the original Contract's ET and the main Contractor under the contract. For another Contract HY/2013/12 and HY/2017/10, the first 12-month establishment period inspection and maintenance will be taken by the original Contract's ET and the main Contractor under the contract. After the first 6 month or year establishment period, the maintenance and inspection works will be handover to the contract HMWSD 2/2020 (HY) except the planting area under the Contract HY/2012/07 Zone 2. The summary of Establishment inspection for the Project is shown in *Table 2-1*.

Table 2-1 Summary of Establishment inspection for the Project

Contract Area	Establishment Monitoring Commenced	Inspection taken under the contract HMWSD 2/2020 (HY)	Next Quarter of Establishment Monitoring
HY/2012/07 (Zone 1, 3 & 4)	June 2020	December 2020	March to May 2022 (8 th Quarter)
HY/2012/07 (Zone 2)	June 2020	TBA	March to May 2022 (8 th Quarter)
HY/2013/12	June 2020	June 2021	March to May 2022 (8 th Quarter)
HY/2017/10	February 2021	TBA	February to April 2022 (5 th Quarter)

Cultural Heritage

- 2.2.10 According to the Contract nature is maintenance the planting area of the Project during the establishment period in the operational phase. No specific EM&A requirement for cultural heritage related to the establishment of landscape softworks was identify.
- 2.2.11 No major structural or civil work would be conducted under this contract. Moreover, all planting area are set back from the cultural heritage zone Grave G1 more than 10m. Therefore, no cultural heritage impact would be expected under this contract. No mitigation measure and monitoring would be required.

Landfill Gas

- 2.2.12 According to the Contract nature is maintenance the planting area of the Project during the establishment period in the operational phase. No specific EM&A requirement for landfill gas related to the establishment of landscape softworks was identify.
- 2.2.13 No major excavation work would be conducted under this contract. Only minor hand digging works will be conducted while tree replacement works. Therefore, no landfill gas hazard would be expected under this contract. No mitigation measure and monitoring would be required.

Waste Management

- 2.2.14 According to the Contract nature is maintenance the planting area of the Project during the establishment period in the operational phase. No specific EM&A requirement for Waste Management related to the establishment of landscape softworks was identify.
- 2.2.15 All planting area under this contract area are land-based, no dredged sediment, excavated C&D material, C&D waste, chemical waste and sewage would be generated under this Contract. Only limited level of dead plant would be generated from works during maintenance of the planting area and would be easily controlled by standard waste management practice.



No specific mitigation measure would be required.

Inspection and Audit

2.2.16 According to the Contract nature is maintenance the planting area of the Project during the establishment period in the operational phase. No construction works would be taken under this contract. Moreover, no potential environmental issue had been identified in the previous sections. No regular site inspections would be required.

2.3 MONITORING SCHEDULE

2.3.1 The monitoring schedule for landscape &visual for the present reporting period is presented in Appendix E.



3 LANDSCAPE AND VISUAL

3.1 GENERAL

- 3.1.1 According to the Project EM&A Manual requirement, monitoring for the planting works at a frequency of 3 months interval during the 24-month establishment period is required to make sure the establishment planting works is complied with EMIS requirement, and during the 12-month establishment period, the maintenance operations must be supervised by fully qualified Landscape Resident Site Staff (Registered Landscape Architect or Professional Member of the Hong Kong Institute of Landscape Architects). Subsequent to the 12-month establishment period supervised by the qualified Landscape Resident Site Staff, the supervision from the 13th to the 24th month would be continued by other members of the Project. The updated EMIS for the Contract is shown in *Appendix G*.
- 3.1.2 According to the contract arrangement, the establishment planting area under the Contract HY/2012/07 Zone 1, 3 & 4 and the Contract HY/2013/12 were handover to this contract from December 2020 and June 2021 separately. For the establishment planting area under the Contract HY/2012/07 Zone 2, it was handed over to the ET of Contact HY/2017/10 until 9 February 2022. Therefore, the establishment planting inspection and maintenance works for the establishment planting area under the Contract HY/2012/07 Zone 1, 3 & 4 and the Contract HY/2013/12 responded by this Contract was commenced from December 2020 and June 2021.
- 3.1.3 After 10 February 2022, the maintenance for the planting areas HY/2012/07 (zone 2) and HY/2017/10 (Zone 6) was handed over to another contract HY/2021/13.
- 3.1.4 All the establishment inspection method including checklist and zoning plan under this Contract was follow the methodology prepared by original Contract's ET which approved by EPD
- 3.1.5 In the Reporting Period, **one** establishment period inspection was undertaken for the planting area HY/2012/07 (Zone 1, 3 & 4) & HY/2013/12 separately. The details of Establishment inspection for the Project during the reporting period are shown in *Table 3-1* and the Establishment inspection checklist is shown in *Appendix F*.

Table 3-1 Details of Establishment Inspection for the Project during the Reporting Period

Planting Area	Respond Party	Quarter of Establishment Monitoring	Inspection Date
HY/2012/07 (Zone 1, 3 & 4)	ET of the Contract HMWSD 2/2020 (HY)	December 2021 to February 2022 (7 th Quarter)	25 February 2022
HY/2012/07 (Zone 2)	ET of the Contract HY/2017/10 (Until 9 February 2022) ET of the Contract HY/2021/13 (After 10 February 2022)	NA	NA
HY/2013/12	ET of the Contract HMWSD 2/2020 (HY)	December 2021 to February 2022 (7 th Quarter)	24 February 2022
HY/2017/10 (Zone 1 to 5)	ET of the Contract HY/2017/10	NA	NA
HY/2017/10 (Zone 6)	ET of the Contract HY/2017/10 (Until 9 February 2022) ET of the Contract HY/2021/13 (After 10 February 2022)	NA	NA



4 ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

4.1 ENVIRONMENTAL COMPLAINT, SUMMONS AND PROSECUTION

- 4.1.1 In the Reporting Period, no environmental complaint, summons and prosecution under the EM&A Programme was lodged.
- 4.1.2 The statistical summary table of environmental complaint, summons and prosecution are presented in *Tables 4-1, 4-2 and 4-3*.

Table 4-1 Statistical Summary of Environmental Complaints

	Environmental Complaint Statistics						
Reporting Period	Frequency	Cumulative	Complaint Nature				
			Air	Noise	Water	Others	
February 2022	0	0	NA	NA	NA	NA	

Table 4-2 Statistical Summary of Environmental Summons

	Environmental Summons Statistics					
Reporting Period	Everyoner	Cumulative	Complaint Nature			
	rrequency		Air	Noise	Water	
February 2022	0	0	NA	NA	NA	

Table 4-3 Statistical Summary of Environmental Prosecution

	Environmental Prosecution Statistics					
Reporting Period	Everyoner	Cumulative	Complaint Nature			
	Frequency		Air	Noise	Water	
February 2022	0	0	NA	NA	NA	

4.1.3 In the Reporting Period, no warning letter related to environmental issue was received from the EPD or HyD.



5 CONCLUSIONS AND RECOMMENDATIONS

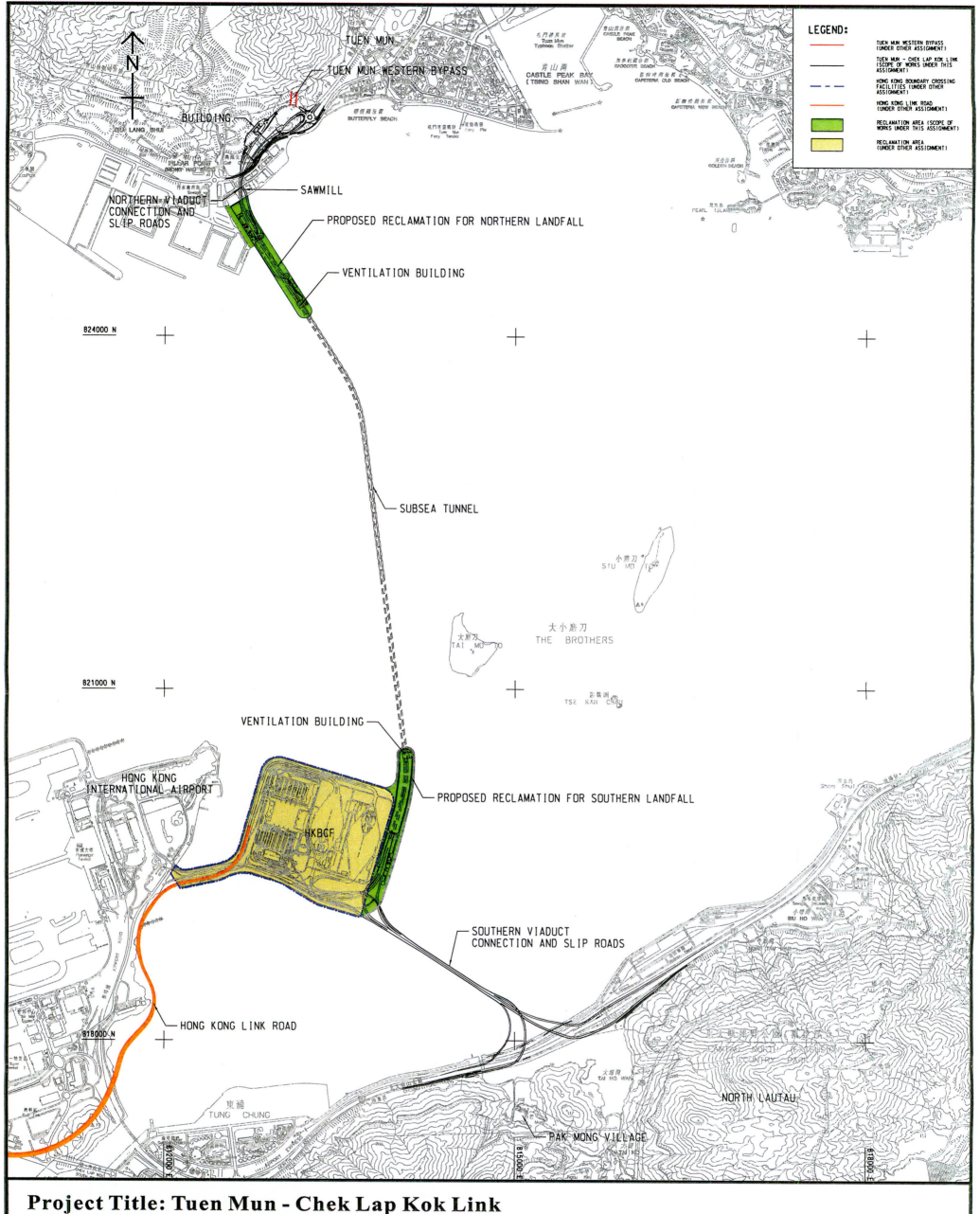
5.1 CONCLUSIONS

- 5.1.1 This is 11th monthly EM&A report presenting the monitoring results and inspection findings under the Contract HMWSD 2/2020 (HY) for the period of 1 to 28 February 2022.
- 5.1.2 There is no air quality, noise, water quality, ecology, cultural heritage and landfill gas monitoring was required for the contract.
- 5.1.3 The Establishment Period monitoring once per three months for planting works was commenced on 1 June 2020 for the planting area under the contract HY/2012/07 & HY/2013/12 and commenced on 1 February 2021 for the planting area under the contract HY/2017/10 according to the EM&A manual requirement. One establishment period inspection was undertaken by this contract during this reporting period for the planting area HY/2012/07 (Zone 1, 3 & 4) & HY/2013/12 separately.
- 5.1.4 According to the contract arrangement, the establishment planting area under the Contract HY/2012/07 Zone 1, 3 & 4 and the Contract HY/2013/12 were handover to this contract from December 2020 and June 2021 separately. Therefore, the establishment planting inspection and maintenance works for those areas responded by this Contract was commenced from December 2020 and June 2021.
- 5.1.5 In the Reporting Period, no environmental complaint was received.
- 5.1.6 No notifications of summons, or successful prosecution were received during the Reporting Period.



Appendix A

Project Layout Plan



Project Title: Tuen Mun - Chek Lap Kok Link 工程項目名稱: 屯門至赤鱲角連接路

Project Location 工程項目位置

(Plan originated from Figure 3.1 of Approved EIA Report reference no.: AEIAR-146/2009) (圖則源自已批准的環境影響評估報告編號AEIAR-146/2009圖 3.1)

Environmental Protection Department 環境保護署



Environmental Permit No.: EP-354/2009/D

環境許可證編號:EP-354/2009/D

Figure 1 圖 1

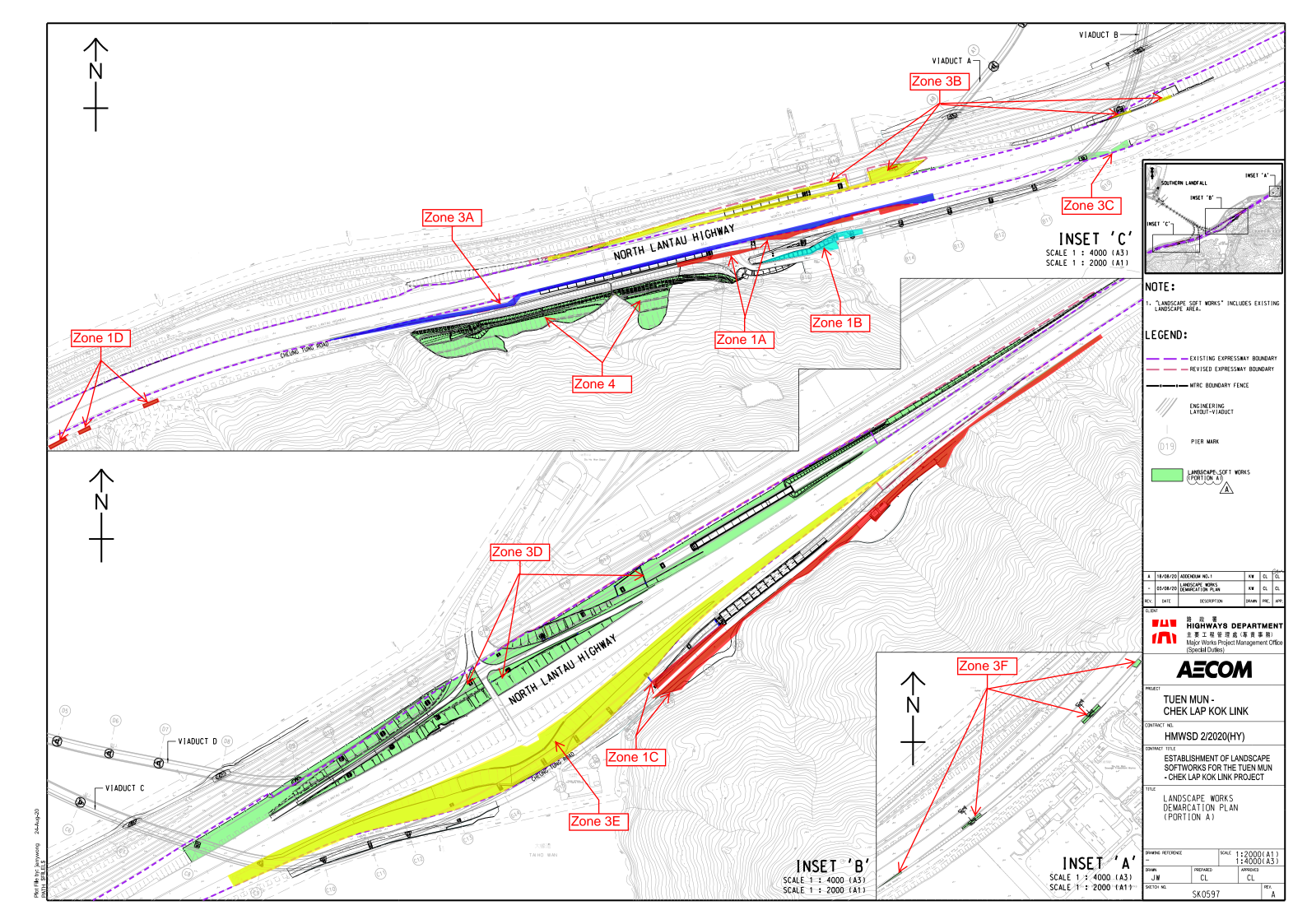


Appendix B

Layout Plan of the Contract



Planting Area under Contract HY/2012/07





Contract No. HY/2017/10
TUEN MUN-CHEK LAP KOK LINK
- NORTHERN CONNECTION TUNNEL BUILDINGS,
ELECTRICAL AND MECHANICAL WORKS

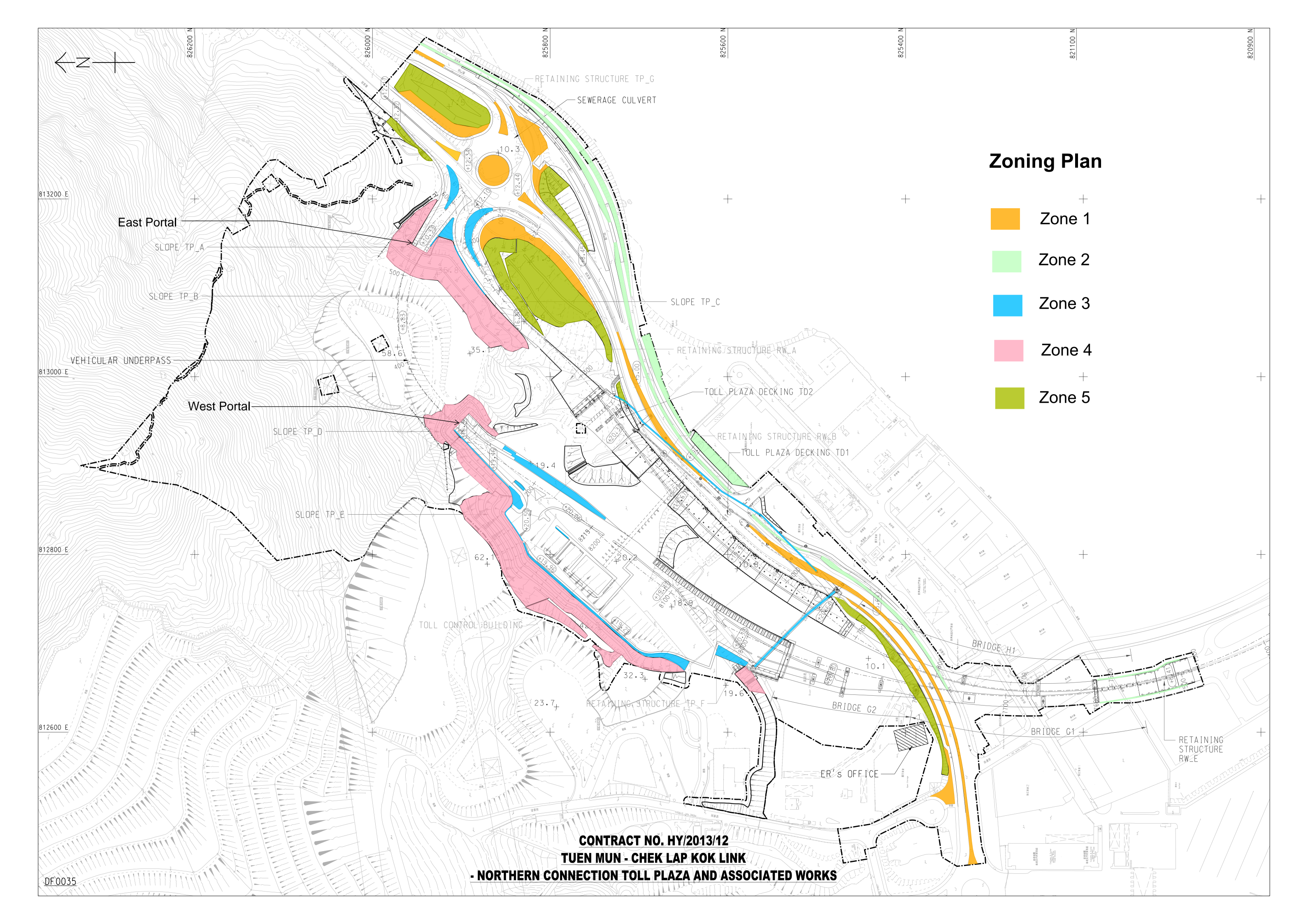
ZONING PLAN – LANDSCAPE WORKS MONITORING (ESTABLISHMENT WORKS)

Note: Planting works were completed under Contract No. HY/2012/07.

Monitoring of the establishment works continue under Contract No. HY/2017/10.



Planting Area under Contract HY/2013/12





Planting Area under Contract HY/2017/10

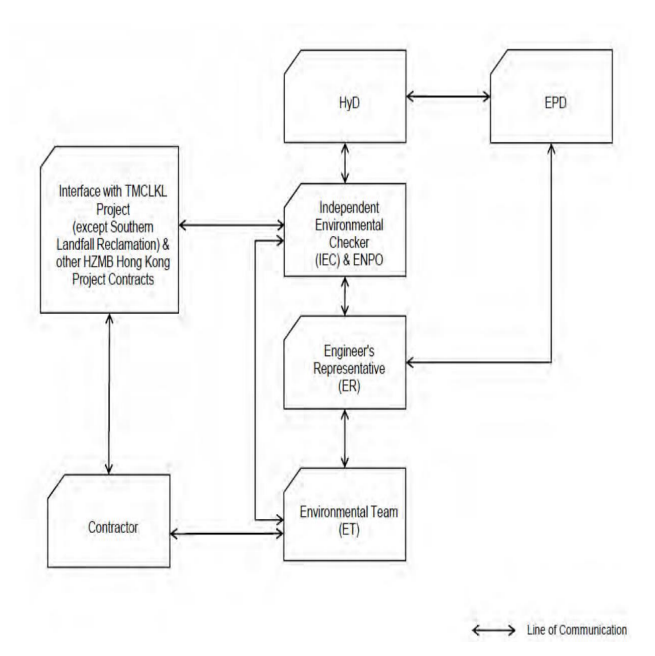




Appendix C

Organization of the Contract





Project Organization chart



Contact Details of Key Personnel for the Contract HMWSD 2/2020 (HY)

Organization	Project Role	Name of Key Staff	Tel No	Fax No.
HyD	HyD Employer		2762 4982	3188 6614
AECOM	Principal Resident Engineer	Mr. S.W. Fok	2293 6200	2218 7399
AECOM	Senior Resident Landscape Architect	Ms. Candy Lau	2293 6200	2218 7399
AECOM	Resident Engineer (S&E)	Mr. Kelvin Yeung	2293 6200	2218 7399
Ramboll	Environmental Project Office Leader (ENPO Leader)	Mr. YH Hui	3465 2850	3465 2899
Ramboll	Independent Environmental Checker (IEC)	Mr. Brian Tam (Since 12 April 2021)	9700 6767	3465 2899
HKL	Project Manager	Mr. S.C. Wong	2388 6332	2385 7911
AUES	Environmental Team Leader	Mr. Ben Tam	2959 6059	2959 6079
AUES	Environmental Consultant	Miss Nicola Hon	2959 6059	2959 6079
AUES	Environmental Consultant	Mr. Martin Li	2959 6059	2959 6079

Legend:

HyD (Employer) –Highways Department

AECOM (Engineer) – AECOM Asia Co. Ltd.

HKL (Main Contractor) - Hong Kong Landscaping Co., Ltd.

Ramboll (ENPO and IEC) - Ramboll Hong Kong Limited

AUES (ET) – Action-United Environmental Services & Consulting



Appendix D

Event and Action Plan



Event and Action Plan for Landscape and Visual Impact

EVENT	ACTION					
ACTION LEVEL	ET	IEC	ER	Contractor		
Design Check	Check final design conforms to the requirements of EP and prepare report.	Check report. Recommend remedial design if necessary	Undertake remedial design if necessary			
Non- conformity on one occasion	Identify Source Inform IEC and ER Discuss remedial actions with IEC, ER and Contractor Monitor remedial actions until rectification has been completed	 Check report Check Contractor's working method Discuss with ET and Contractor on possible remedial measures Advise ER on effectiveness of proposed remedial measures. Check implementation of remedial measures 	Notify Contractor Ensure remedial measures are properly implemented	Amend working methods Rectify damage and undertake any necessary replacement		
Repeated Non-conformity	Identify Source Inform IEC and ER Increase monitoring frequency Discuss remedial actions with IEC, ER and Contractor Monitor remedial actions until rectification has been completed If nonconformity stops, cease additional monitoring	 Check monitoring report Check Contractor's working method Discuss with ET and Contractor on possible remedial measures Advise ER on effectiveness of proposed remedial measures Supervise implementation of remedial measures 	Notify Contractor Ensure remedial measures are properly implemented	Amend working methods Rectify damage and undertake any necessary replacement		

ET – Environmental Specialist, IEC – Independent Environmental Checker, ER – Engineer's Representative



Appendix E

Monitoring Schedule



Establishment Inspection Schedule for this Reporting Period

	Date	Planting Area under HY/2012/07 (Zone 1, 3 & 4)	Planting Area under HY/2012/07 (Zone 2)	Planting Area under HY/2013/12	Planting Area under HY/2017/10 (Zone 1 to 5)	Planting Area under HY/2017/10 (Zone 6)
Tue	1-February-22					
Wed	2-February-22					
Thu	3-February-22					
Fri	4-February-22					
Sat	5-February-22					
Sun	6-February-22					
Mon	7-February-22					
Tue	8-February-22					
Wed	9-February-22					
Thu	10-February-22					
Fri	11-February-22					
Sat	12-February-22					
Sun	13-February-22					
Mon	14-February-22					
Tue	15-February-22					
Wed	16-February-22					
Thu	17-February-22					
Fri	18-February-22					
Sat	19-February-22					
Sun	20-February-22					
Mon	21-February-22					
Tue	22-February-22					
Wed	23-February-22					
Thu	24-February-22			✓		
Fri	25-February-22	✓				
Sat	26-February-22					
Sun	27-February-22					
Mon	28-February-22					

√	Monitoring Day		
	Sunday or Public Holiday		



Establishment Inspection Schedule for the Next Reporting Period

	Date	Planting Area under HY/2012/07 (Zone 1, 3 & 4)	Planting Area under HY/2012/07 (Zone 2)	Planting Area under HY/2013/12	Planting Area under HY/2017/10 (Zone 1 to 5)	Planting Area under HY/2017/10 (Zone 6)
Tue	1-March-22					
Wed	2-March-22					
Thu	3-March-22					
Fri	4-March-22					
Sat	5-March-22					
Sun	6-March-22					
Mon	7-March-22					
Tue	8-March-22					
Wed	9-March-22					
Thu	10-March-22					
Fri	11-March-22					
Sat	12-March-22					
Sun	13-March-22					
Mon	14-March-22					
Tue	15-March-22					
Wed	16-March-22					
Thu	17-March-22					
Fri	18-March-22					
Sat	19-March-22					
Sun	20-March-22					
Mon	21-March-22					
Tue	22-March-22					
Wed	23-March-22					
Thu	24-March-22					
Fri	25-March-22					
Sat	26-March-22					
Sun	27-March-22					
Mon	28-March-22					
Tue	29-March-22					
Wed	30-March-22					
Thu	31-March-22					

√	Monitoring Day		
	Sunday or Public Holiday		



Appendix F

Checklist for Establishment Works Monitoring



Planting Area under Contract HY/2012/07 (Zone 1, 3 & 4)

2.9

schedules (Annex B)?

Are the planting species on site matched with the approved planting

Inspection Date: 25 February 2022 Inspected By: **AUES** Time: 9:30 - 16:00Weather Condition: Sunny Participants: AECOM (RSS), Ramboll (IEC) & AUES (ET) Rep. N/A or not Yes No Remarks / 1 Zone: Area along Cheung Tung Road observed Photo 1.1 Is watering provided to plants to ensure satisfactory growth and health (manual and automatic irrigation)? 1.2 Are tree stakes, guys and ties provided properly for safety and avoid \square chaffing of bark? 1.3 Are trees or limb overhanging branches pruned? 1.4 Are pest and disease observed? 1.5 Are litter and debris removed? \square 1.6 Are plants/ grasses overgrown? 1.7 After inclement weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have $\sqrt{}$ blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? 1.8 Are planting locations and tree spacing matched with the approved $\sqrt{}$ Obs. 1 planting plans? 1.9 Are the planting species on site matched with the approved planting \square Obs. 1 schedules (Annex B)? Good Fair Poor 1.10 Overall health condition of the plants? $\sqrt{}$ Obs. 2 N/A or not Yes No Remarks / 2 Zone: Southern Landfall, HKBCF observed **Photo** 2.1 Is watering provided to plants to ensure satisfactory growth and health (manual and automatic irrigation)? 2.2 Are tree stakes, guys and ties provided properly for safety and avoid \square chaffing of bark? 2.3 Are trees or limb overhanging branches pruned? \square 2.4 Are pest and disease observed? $\sqrt{}$ 2.5 Are litter and debris removed? \square 2.6 Are plants/ grasses overgrown? \square 2.7 After inclement weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? 2.8 Are planting locations and tree spacing matched with the approved \square planting plans?

 \square

Contract No. HMWSD 2/2020 (HY) -Establishment of Landscape Softworks for	the
Tuen Mun - Chek Lap Kok Link	

		Establishment Inspection Checklist			
		Good	Fair	Poor	
2.10	Overall health condition of the plants?				N/A
3	Zone: Area within Expressway Boundary	N/A or not observed	Yes	No	Remarks / Photo
3.1	Is watering provided to plants to ensure satisfactory growth and health (manual and automatic irrigation)?		☑		
3.2	Are tree stakes, guys and ties provided properly for safety and avoid chaffing of bark?		☑		
3.3	Are trees or limb overhanging branches pruned?				
3.4	Are pest and disease observed?			\square	
3.5	Are litter and debris removed?				
3.6	Are plants/ grasses overgrown?		\square		
3.7	After inclement weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?		Ø		
3.8	Are planting locations and tree spacing matched with the approved planting plans?			☑	Obs. 5
3.9	Are the planting species on site matched with the approved planting schedules (Annex B)?				
		Good	Fair	Poor	
3.10	Overall health condition of the plants?				Obs. 3
4	Zone: Slopes outside Expressway Boundary	N/A or not observed	Yes	No	Remarks / Photo
4.1	Is watering provided to plants to ensure satisfactory growth and health (manual and automatic irrigation)?				
4.2	Are tree stakes, guys and ties provided properly for safety and avoid chaffing of bark?				
4.3	Are trees or limb overhanging branches pruned?				
4.4	Are pest and disease observed?				
4.5	Are litter and debris removed?				
4.6	Are plants/ grasses overgrown?				
4.7	After inclement weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?		Ø		
4.8	Are planting locations and tree spacing matched with the approved planting plans?		☑		
4.9	Are the planting species on site matched with the approved planting schedules (Annex B)?		\square		
		Good	Fair	Poor	
4.10	Overall health condition of the plants?		\square		Obs. 4

Establishment Inspection Checklist

5	General Document	N/A or not observed	Yes	No	Remarks / Photo
5.1	Are the records of watering, fertilizing, weeding, pruning and mowing kept for checking?				

Follow up actions for previous Site Audit on 23 November 2021:

- 1. A portion of the landscape planting area on slope (9SE-B/F85) was trenched by a powered mechanical equipment working for drainage works (DSD Contract) in the vicinity of Cheung Tung Road. The construction works was completed and the reinstate works is in progress.
- 2. The trees (*Phoenix roebelenii*) on slope (9SE-B/F85) became wilted the tree health condition in terms of irrigation should be closely monitored and reviewed.
- 3. Several trees health condition at slope (10NW-C/F13 & 14) on Zone 3E is poor and became wilted; the tree health condition in terms of irrigation should be closely monitored and reviewed. (Livistona chinensis, *Bauhinia variegate and Bridelia tomentosa*)
- The trees (Litsea glutinosa) at Zone 4 became wilted; the tree health condition in terms of irrigation should be closely monitored and reviewed.

Observations:

- 1. A portion of the landscape planting area on slope (9SE-B/F85) was trenched by a powered mechanical equipment working for drainage works (DSD Contract) in the vicinity of Cheung Tung Road. The construction works was completed and the reinstate works is in progress.
- The trees (*Phoenix roebelenii*) on slope (9SE-B/F85) became wilted the tree health condition in terms of irrigation should be closely monitored and reviewed.
- Several trees health condition at slope (10NW-C/F13 & 14) on Zone 3E is poor and became wilted; the tree health
 condition in terms of irrigation should be closely monitored and reviewed. (Livistona chinensis, Bauhinia variegate
 and Bridelia tomentosa)
- 4. The trees (Litsea glutinosa) at Zone 4 became wilted; the tree health condition in terms of irrigation should be closely monitored and reviewed.
- 5. Two trees (Bauhinia variegate) at Zone 3C became wilted; the tree health condition in terms of irrigation should be closely monitored and reviewed. Moreover, one tree (Bauhinia variegate) at Zone 3C was missed according to the approved planting schedule.

Corrective Actions (if any):

- Tree health condition, irrigation in particular, should be closely monitored and reviewed.
- 2. Reinstatement of disturbed landscape planting area on slope (9SE-B/F85) to its original condition with the proposed shrub species re-planted shall be implemented once the drainage works (DSD Contract) has been completed.
- 3. Regularly weeding should be provided.
- 4. Missing tree should be replanted.

General Conclusion:

Total number of trees planted: 113(Zone 1); 673(Zone 3); and 143 (Zone 4).

Planting area under Contract No. HY/2012/07: 9.70 ha (Zone 1, 3 & 4) (based on the survey data provided by the SOR).

Remarks:

The planting Zone: Southern Landfall, HKBCF had been handed over to Contract HY/2017/10 from December 2020, therefore no inspection was undertaken in Zone 2 in this contract.

Inspected by (ET's Representative):	Ben Tam	Title:	Environmental Consultant		
Signature:	35	Date:	25 February 2022		
Reviewed by (RSS Landscape Representative):	Candy Lau	Title:	Senior Resident Landscape Architect		
Signature:	Candy Lau	Date:	12 March 2022		
•					
Contractor's Representative:	MAN KWOK HAVO	Title:			
Signature:		Date:	1,5 MAR 2022		
Checked by (IEC's Representative):	Theo Chan	Title:	Assistant Environmental Consultant		
Signature:	\mathcal{M}	Date:	15 March 2022		

Location	Photo	Information			
Zone 1B (9SE-B/F85)		Follow-up action 1 & Observation 1: A portion of the landscape planting area on slope (9SE-B/F85) was trenched by a powered mechanical equipment working for drainage works (DSD Contract) in the vicinity of Cheung Tung Road. The construction works was completed and the reinstate works is in progress.			
Zone 1B (9SE-B/F85)		Follow-up action 2 & Observation 2: The trees (<i>Phoenix roebelenii</i>) on slope (9SE-B/F85) became wilted the tree health condition in terms of irrigation should be closely monitored and reviewed.			



Zone 3E (10NW-C/F13 & 14)



Follow-up action 3 & Observation 3: Several trees health condition at slope (10NW-C/F13 & 14) on Zone 3E is poor and became wilted; the tree health condition in terms of irrigation should be closely monitored and reviewed. (Livistona chinensis, *Bauhinia variegate and Bridelia tomentosa*)













Follow-up action 4 & Observation 4: The trees (Litsea glutinosa) at Zone 4 became wilted; the tree health condition in terms of irrigation should be closely monitored and reviewed.

Zone 3C



Observation 5: Two trees (*Bauhinia variegate*) at Zone 3C became wilted; the tree health condition in terms of irrigation should be closely monitored and reviewed. Moreover, one tree (*Bauhinia variegate*) at Zone 3C was missed according to the approved planting plan.

Area along Cheung Tung Road





General View for Zone 1C



General View for Zone 1C



General View for Zone 1D



General View for Zone 1D



General View for Zone 1D



General View for Zone 1D

Area within Expressway Boundary



General View for Zone 3B



General View for Zone 3B



General View for Zone 3C



General View for Zone 3C



General View for Zone 3D



General View for Zone 3D



General View for Zone 3D



General View for Zone 3D



General View for Zone 3D



General View for Zone 3D



General View for Zone 3D



General View for Zone 3D



General View for Zone 3E



General View for Zone 3E



General View for Zone 3E



General View for Zone 3E



General View for Zone 3E



General View for Zone 3E





General View for Zone 3F

General View for Zone 3F

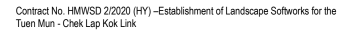
Slopes outside Expressway Boundary



General View for Zone 4

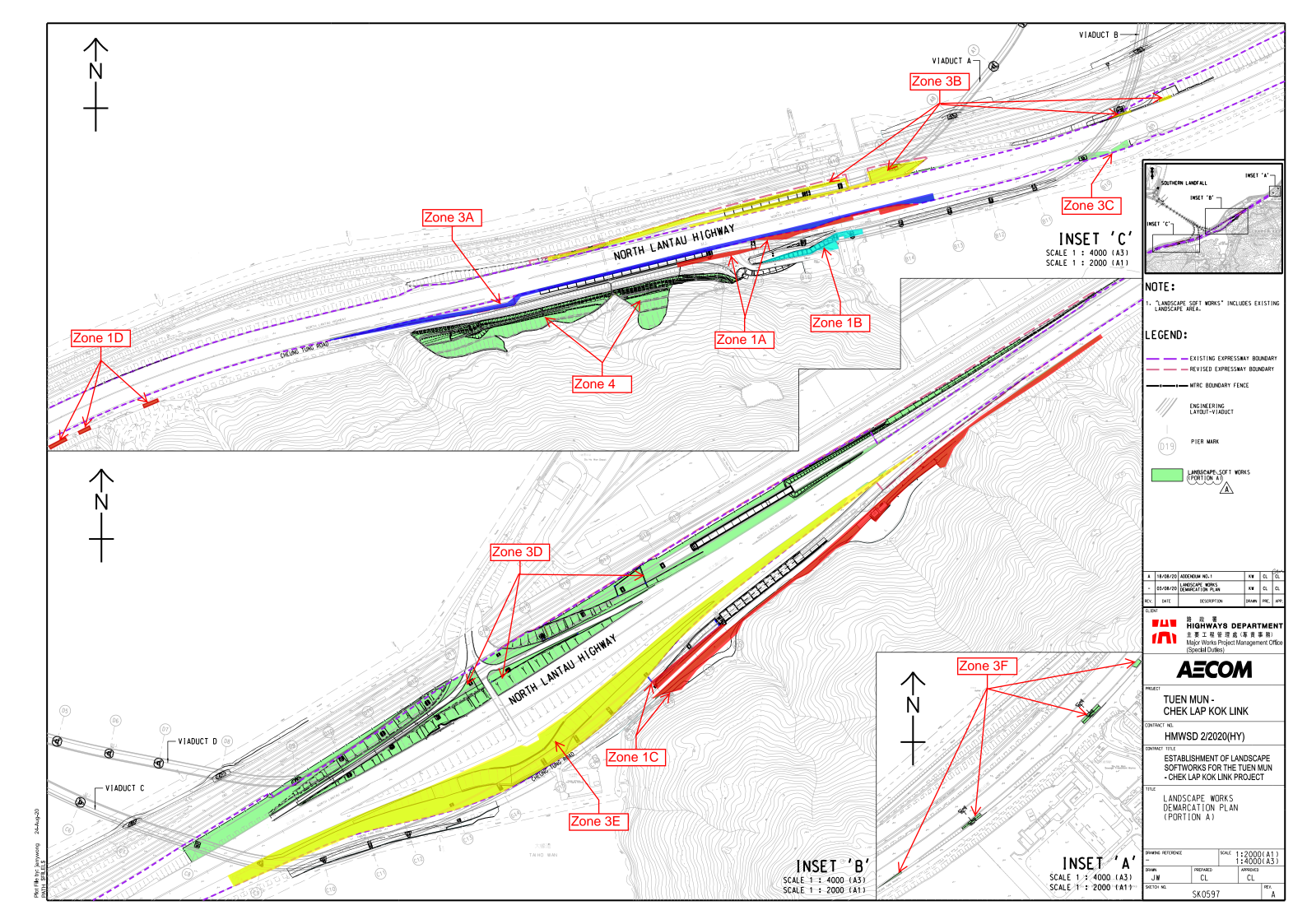
General View for Zone 4



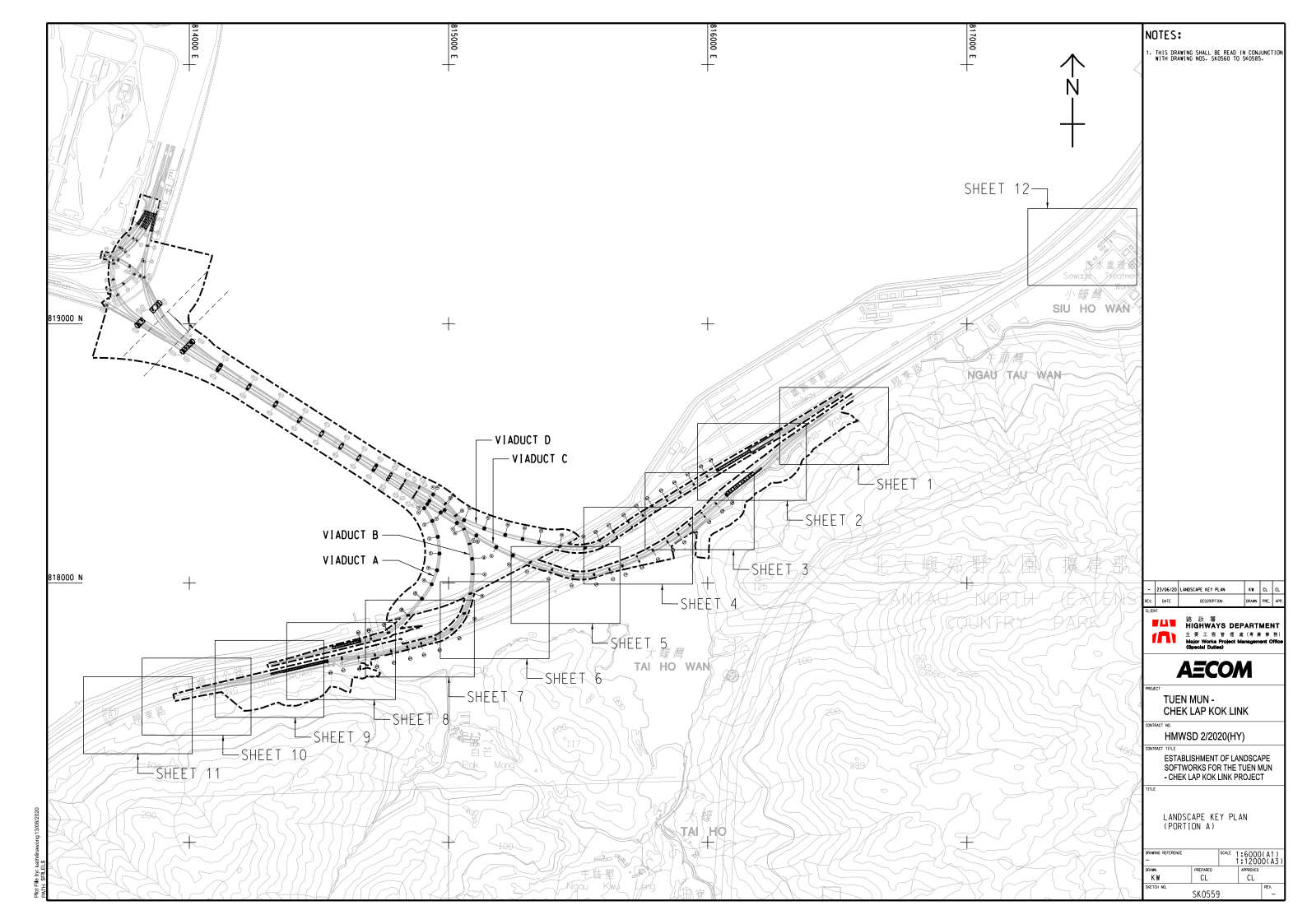


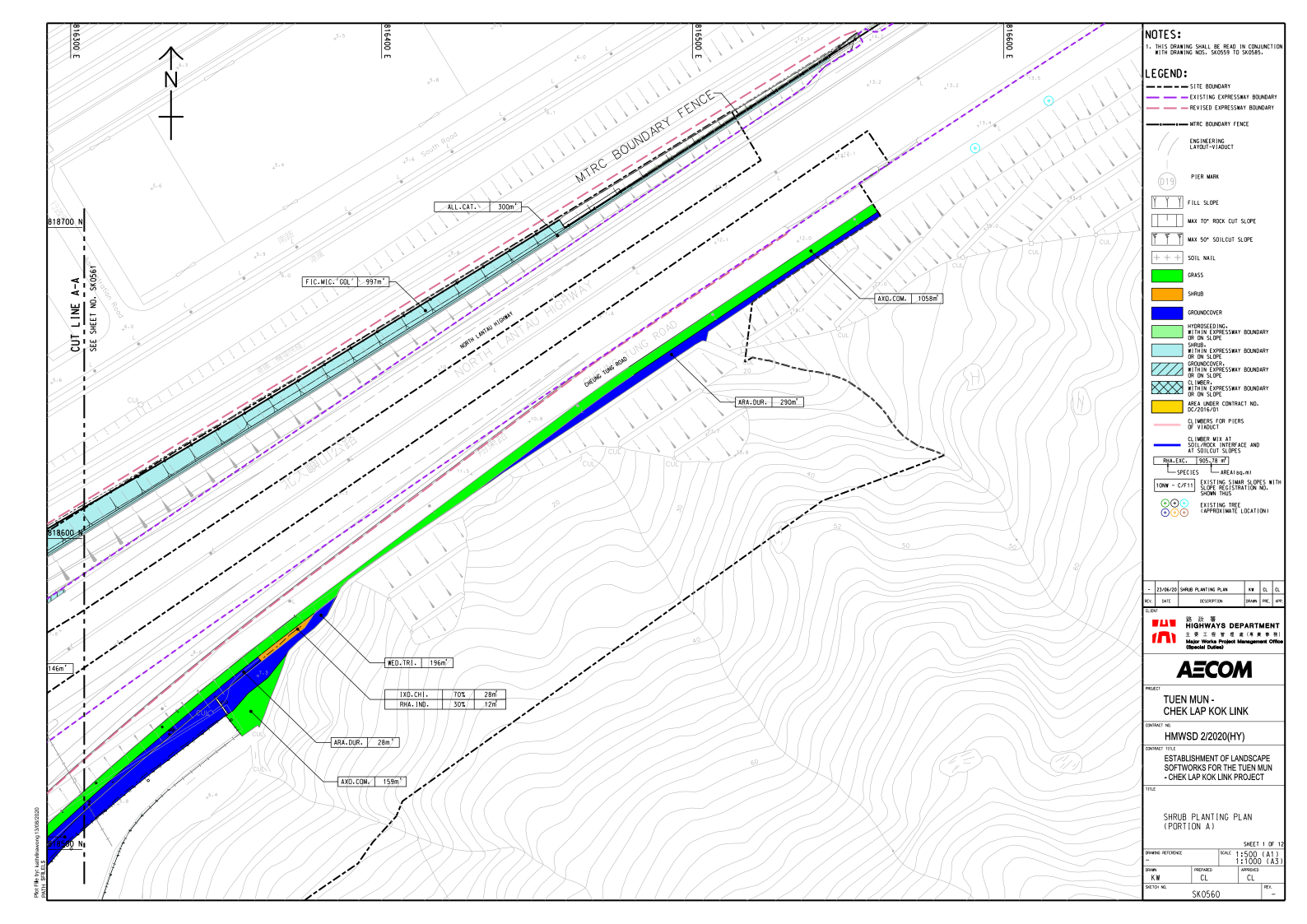
Establishment Inspection Checklist

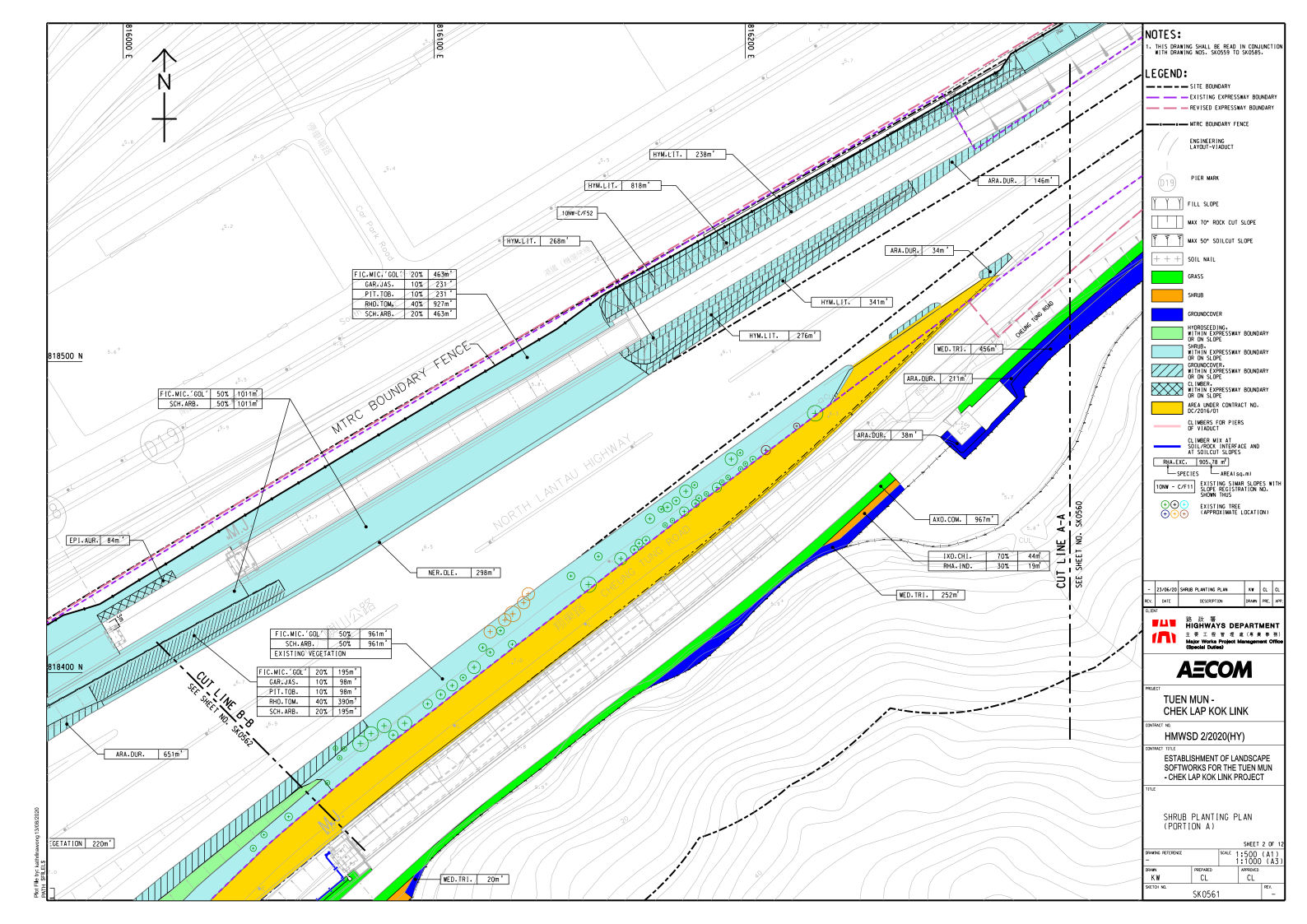
Appendix A
Zoning Plan for Contract No. HY/2012/07 (Zone 1, 3 & 4)

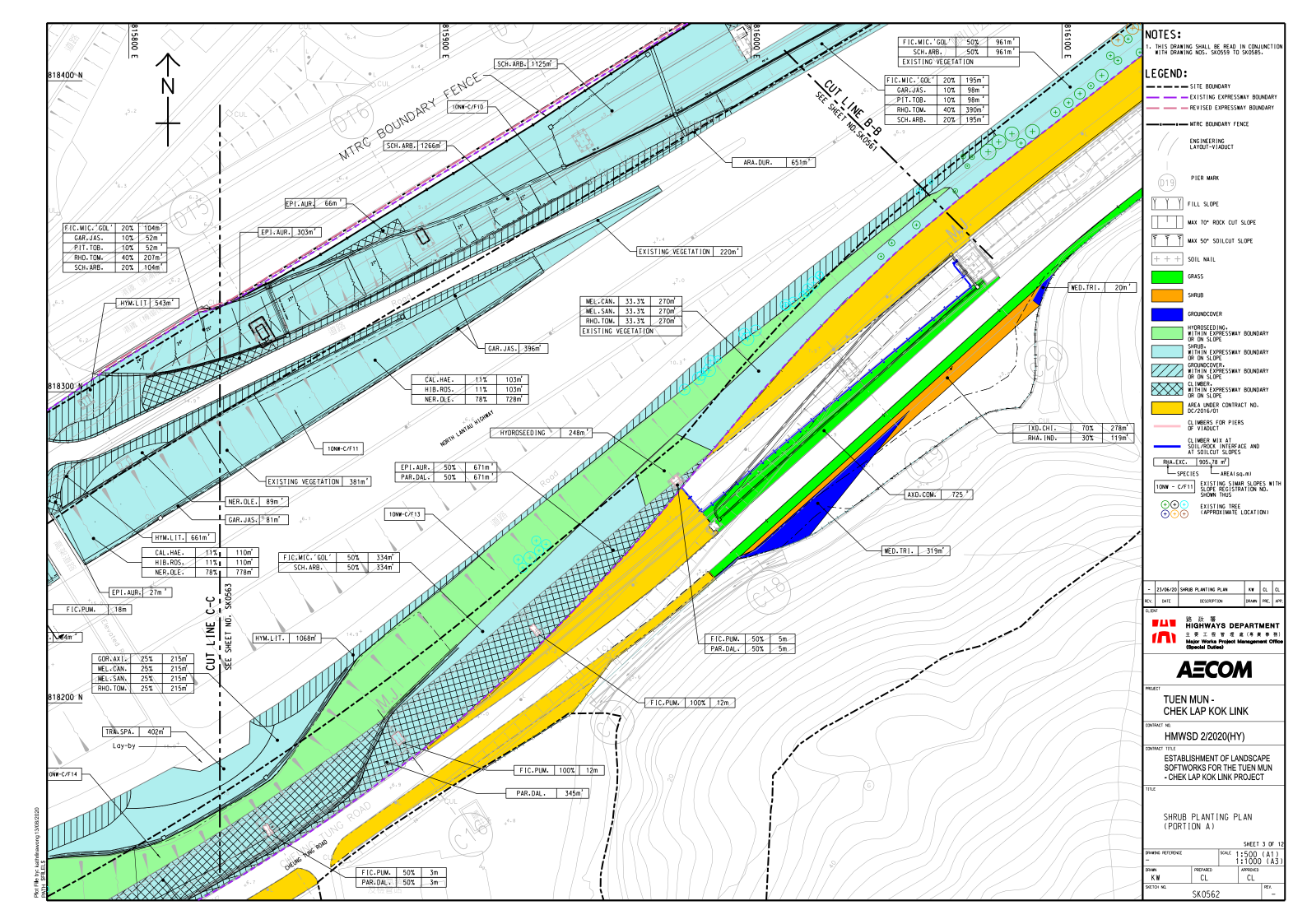


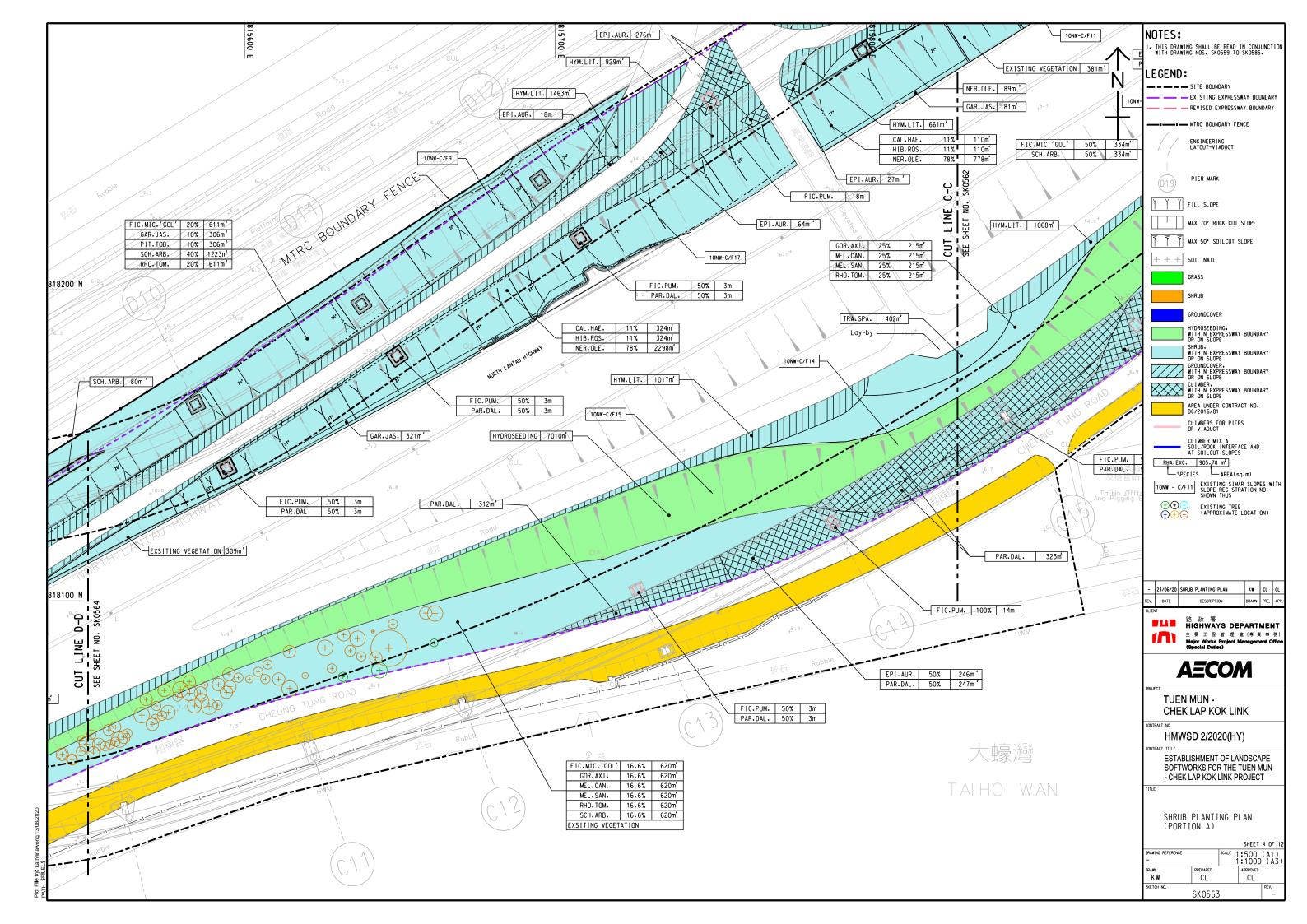
Contract No. HMWSD 2/2020 (HY) –Establishment of Landscape Softworks for the Tuen Mun - Chek Lap Kok Link	Establishment	Inspection	Checklist
Appendix B Summary of Compensatory Planting Area for Contract No. HY/2012/0	7 (Zone 1	, 3 & 4)

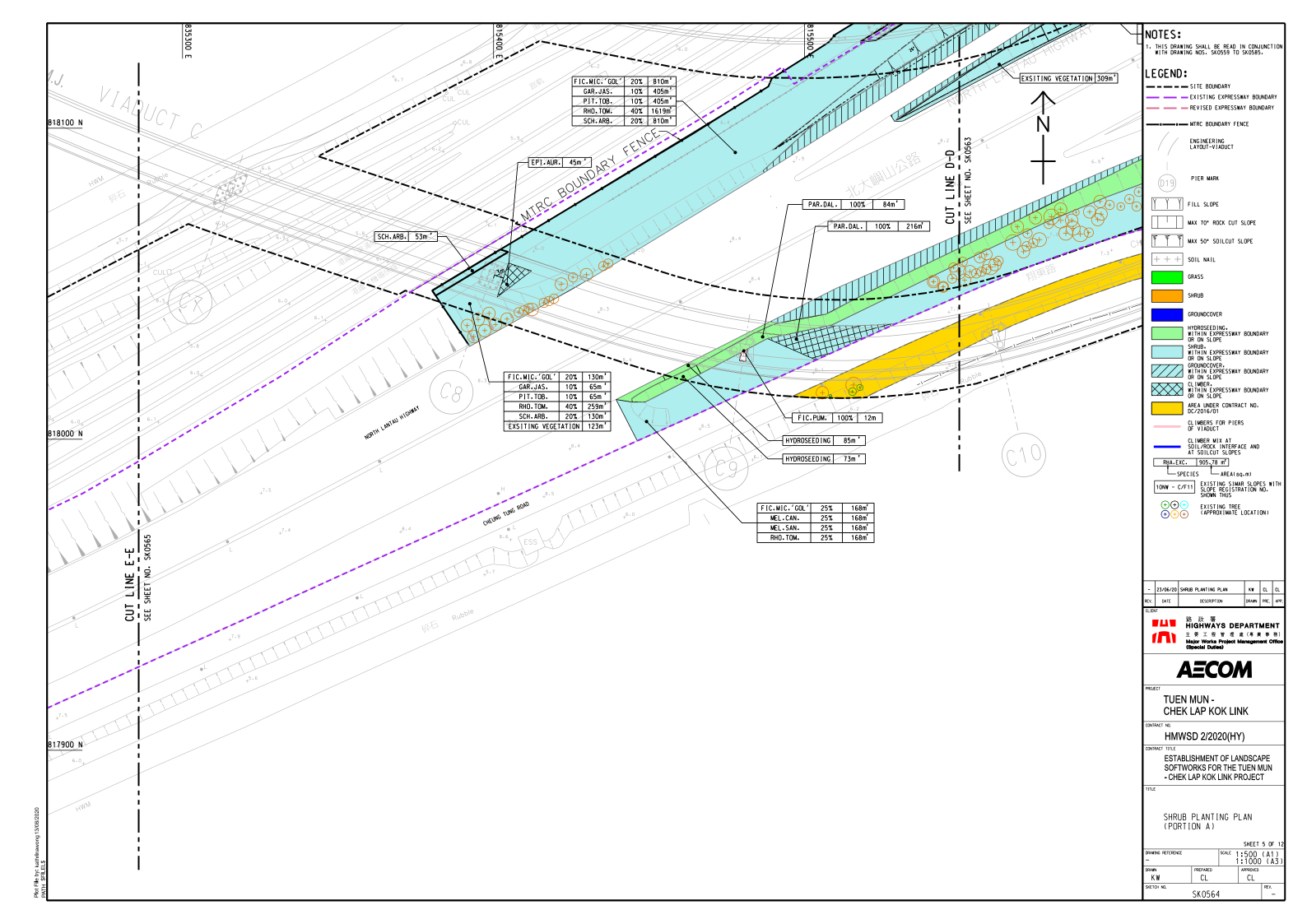


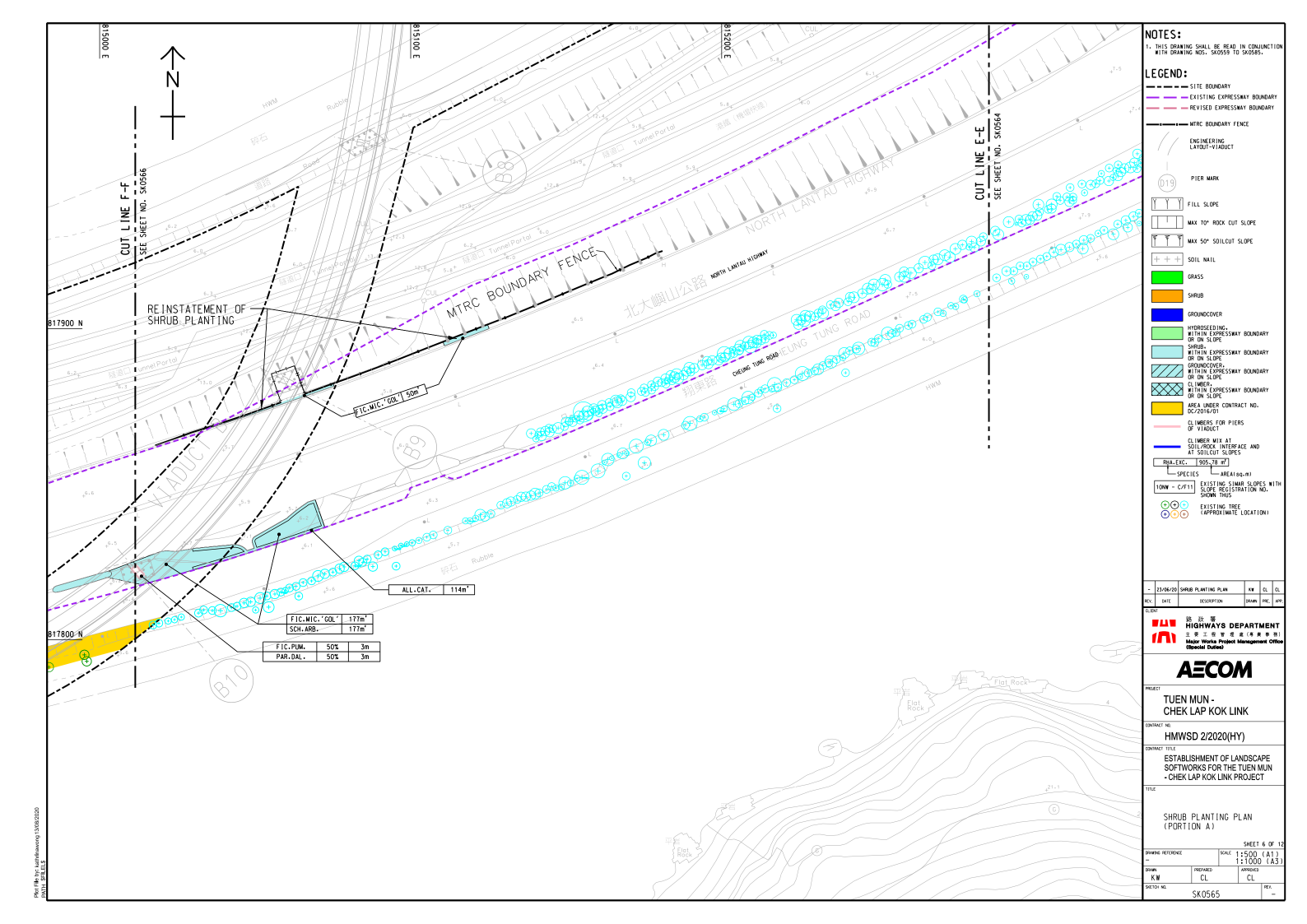


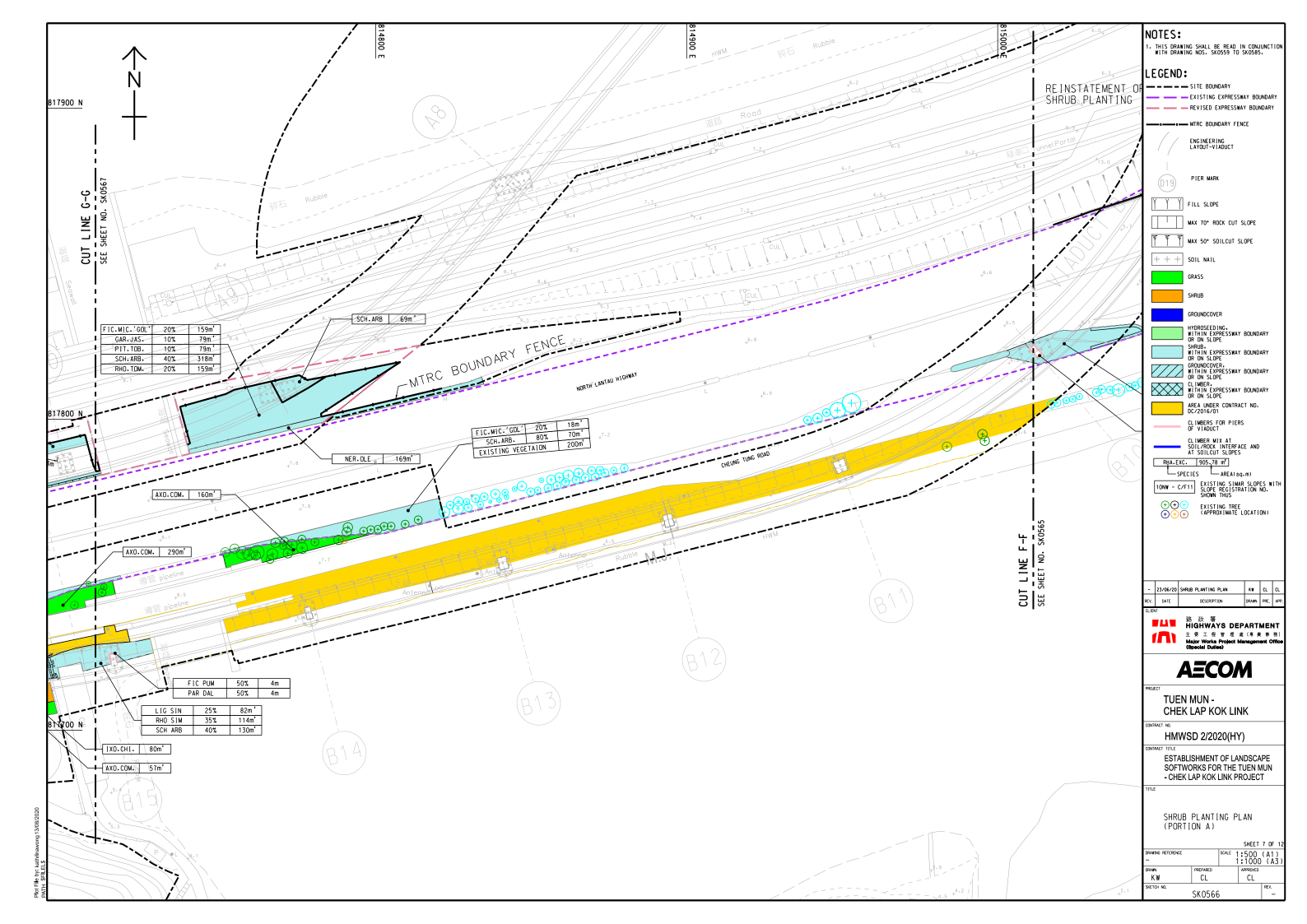


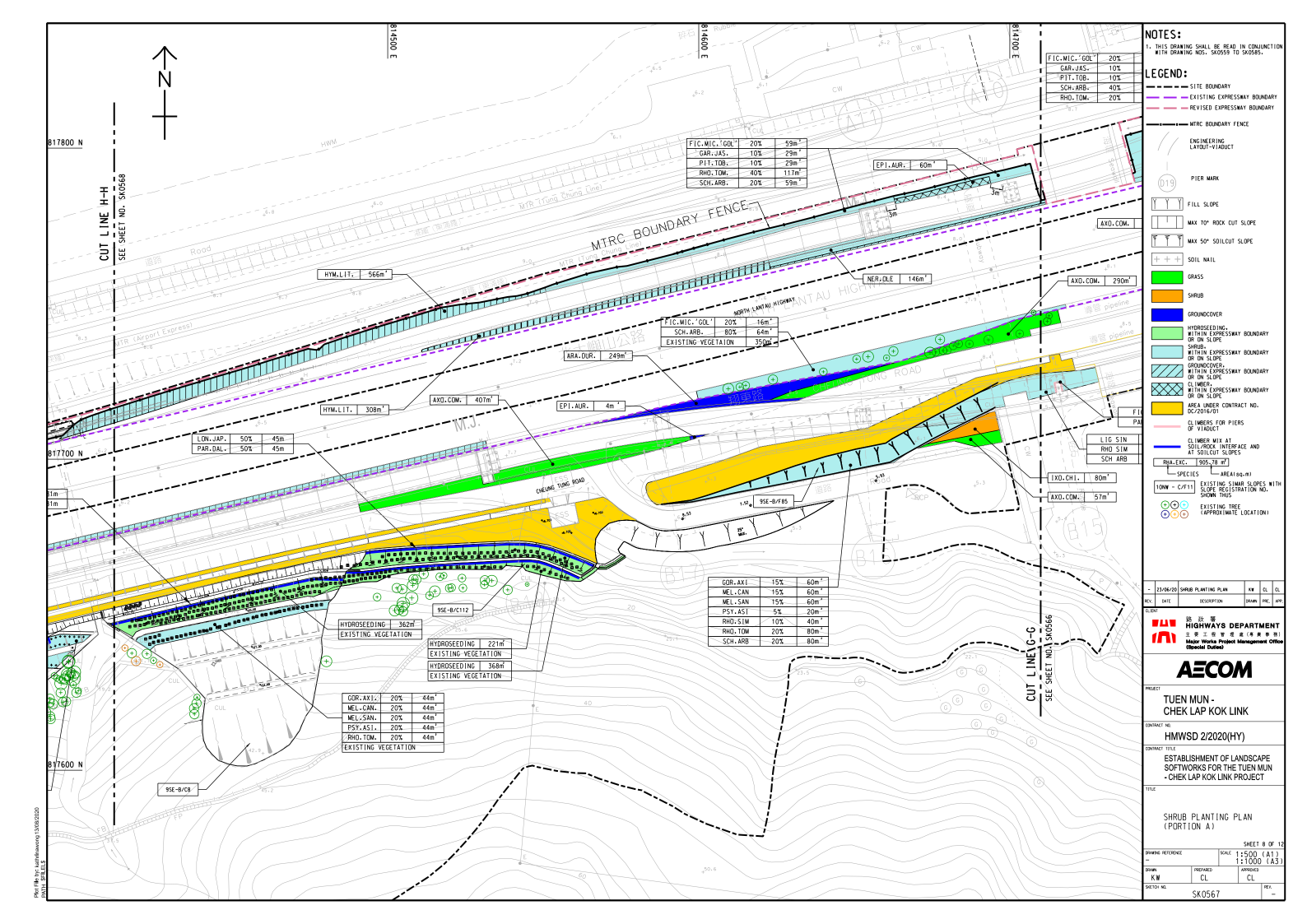


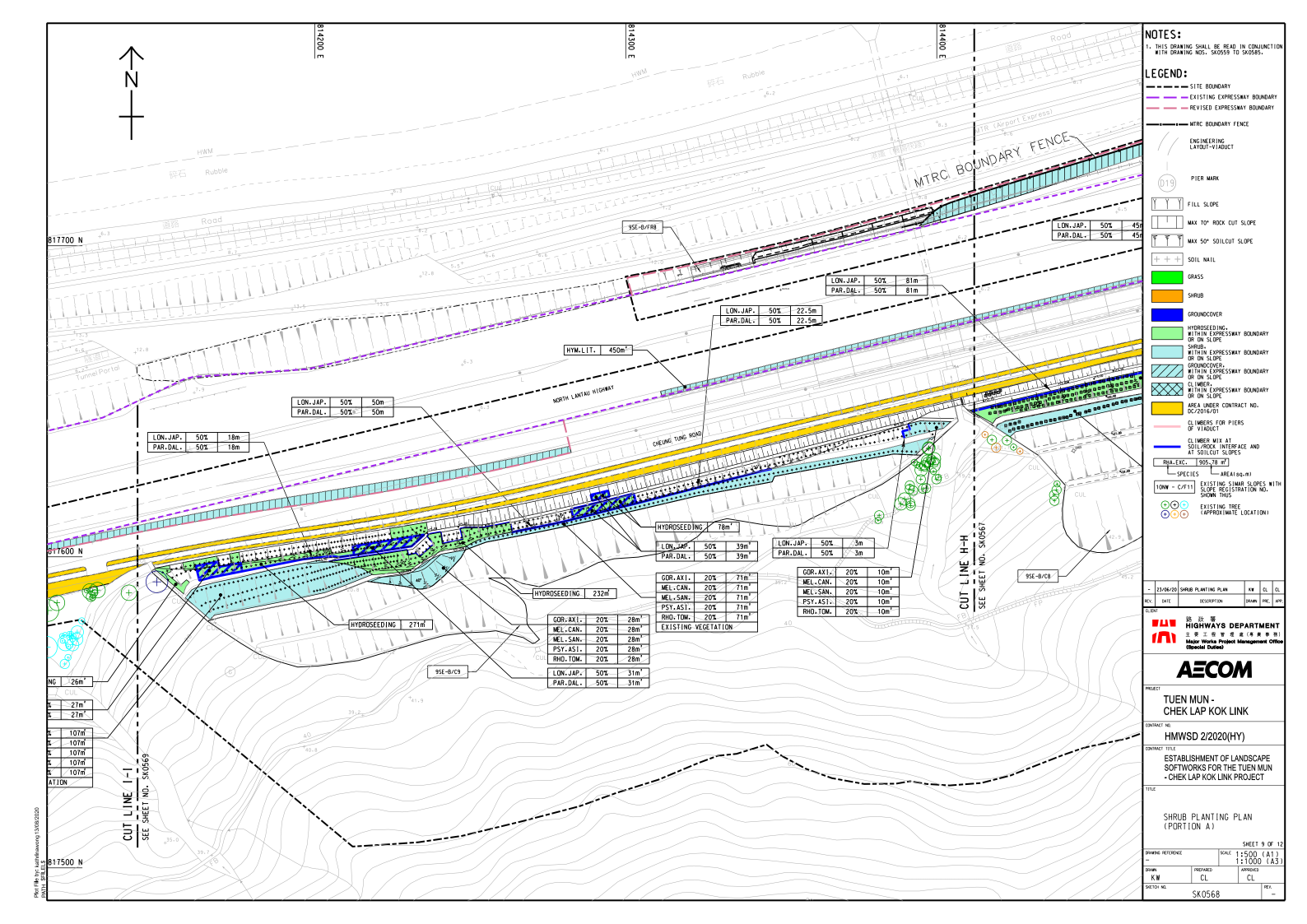


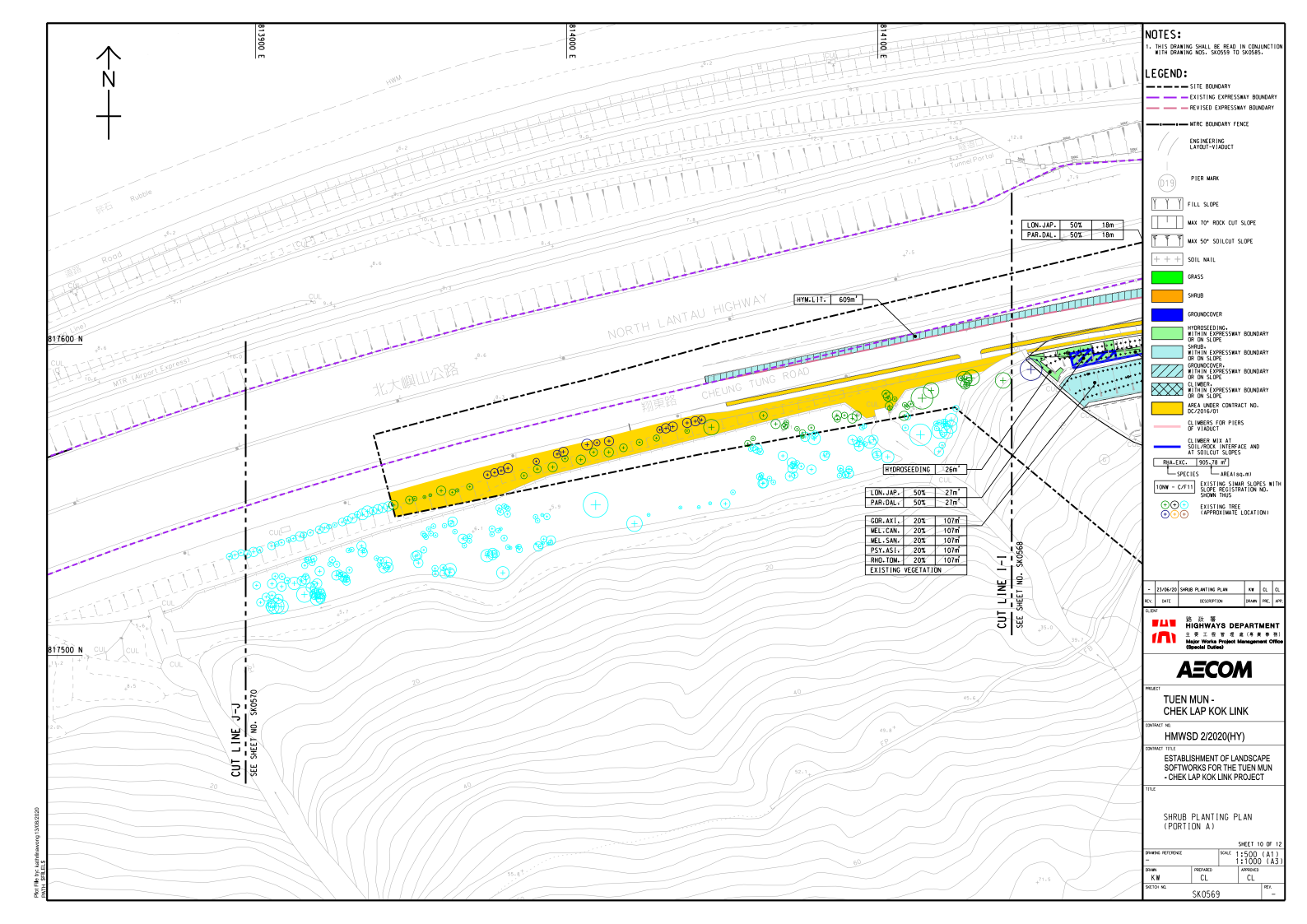


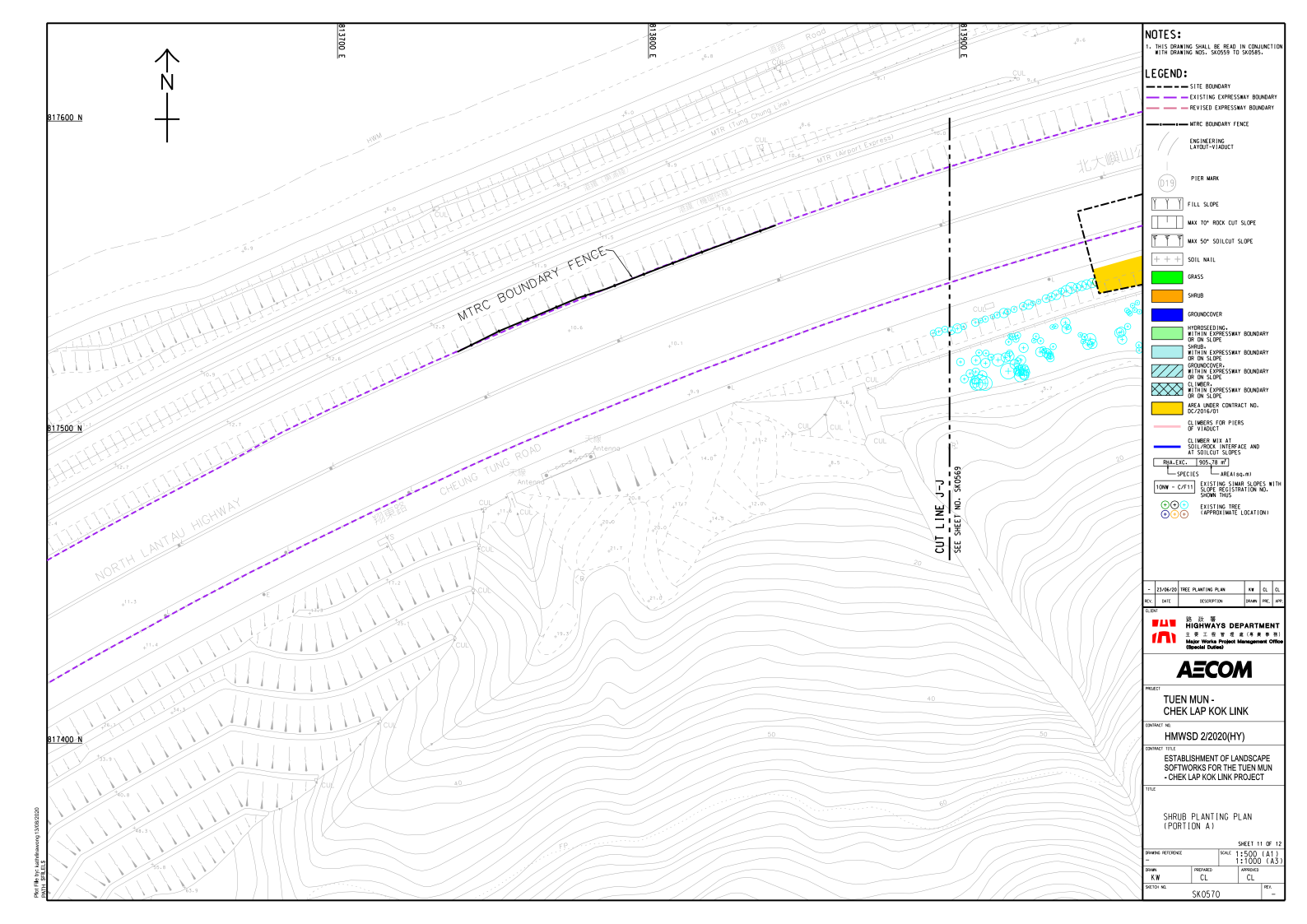


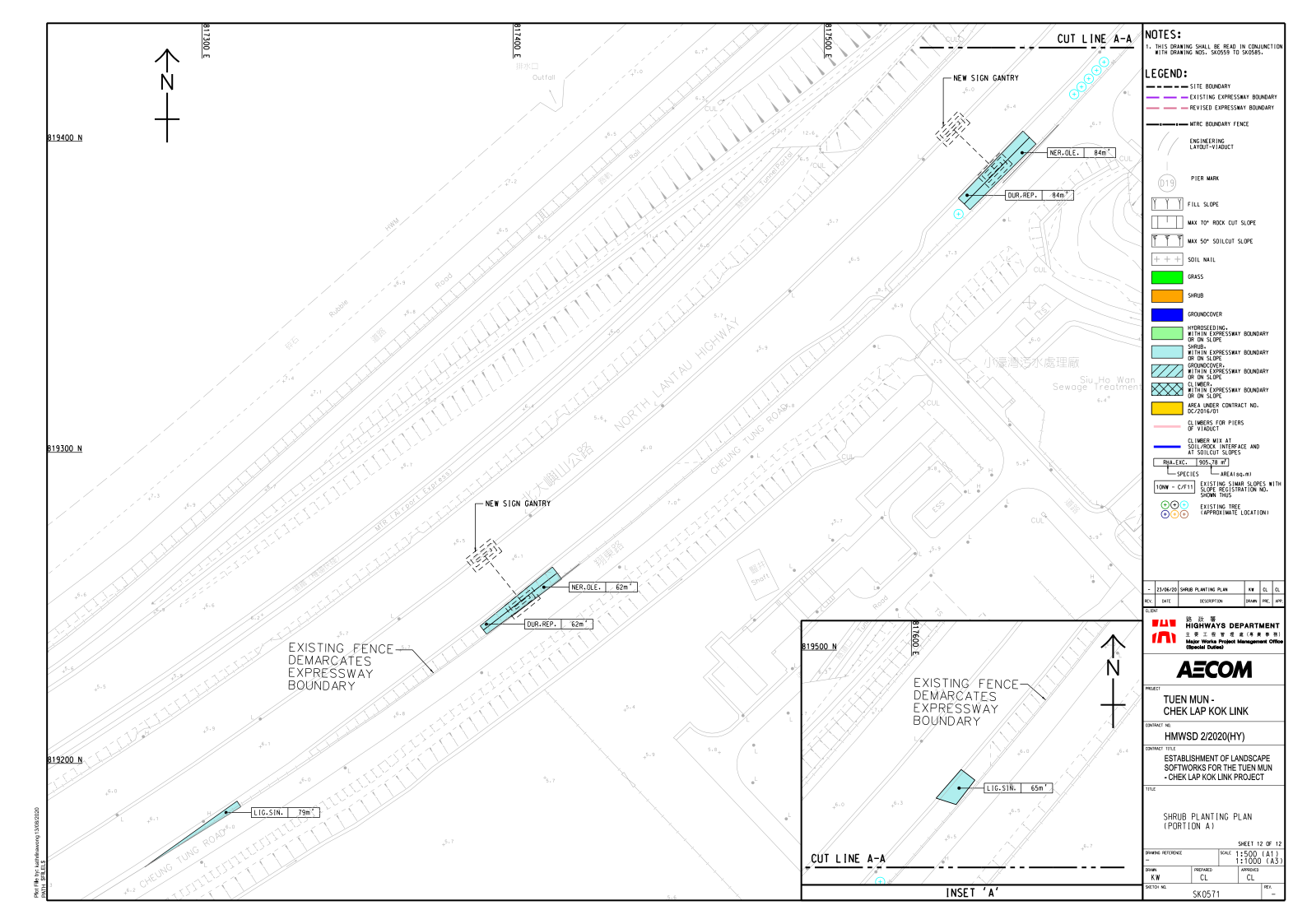


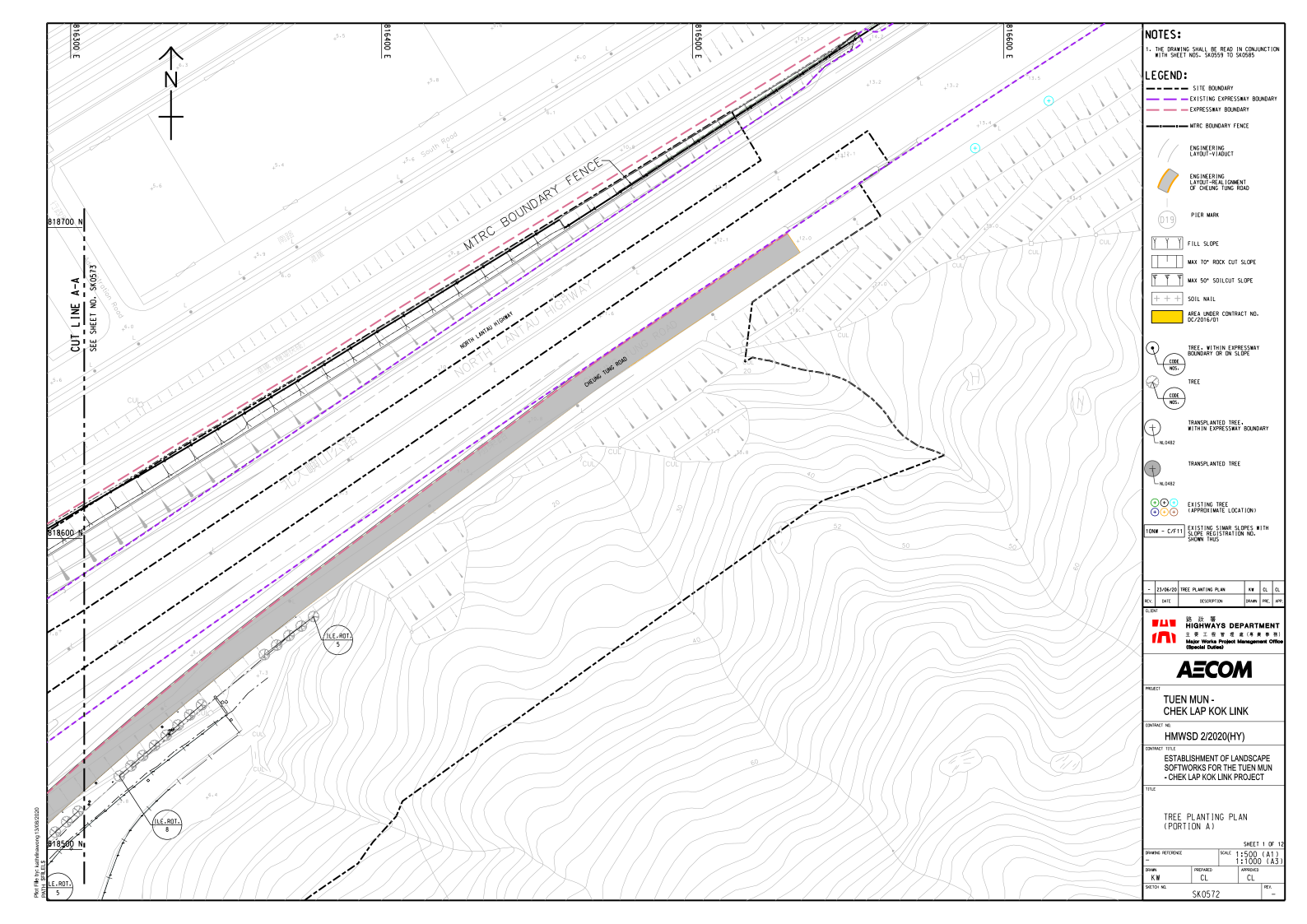


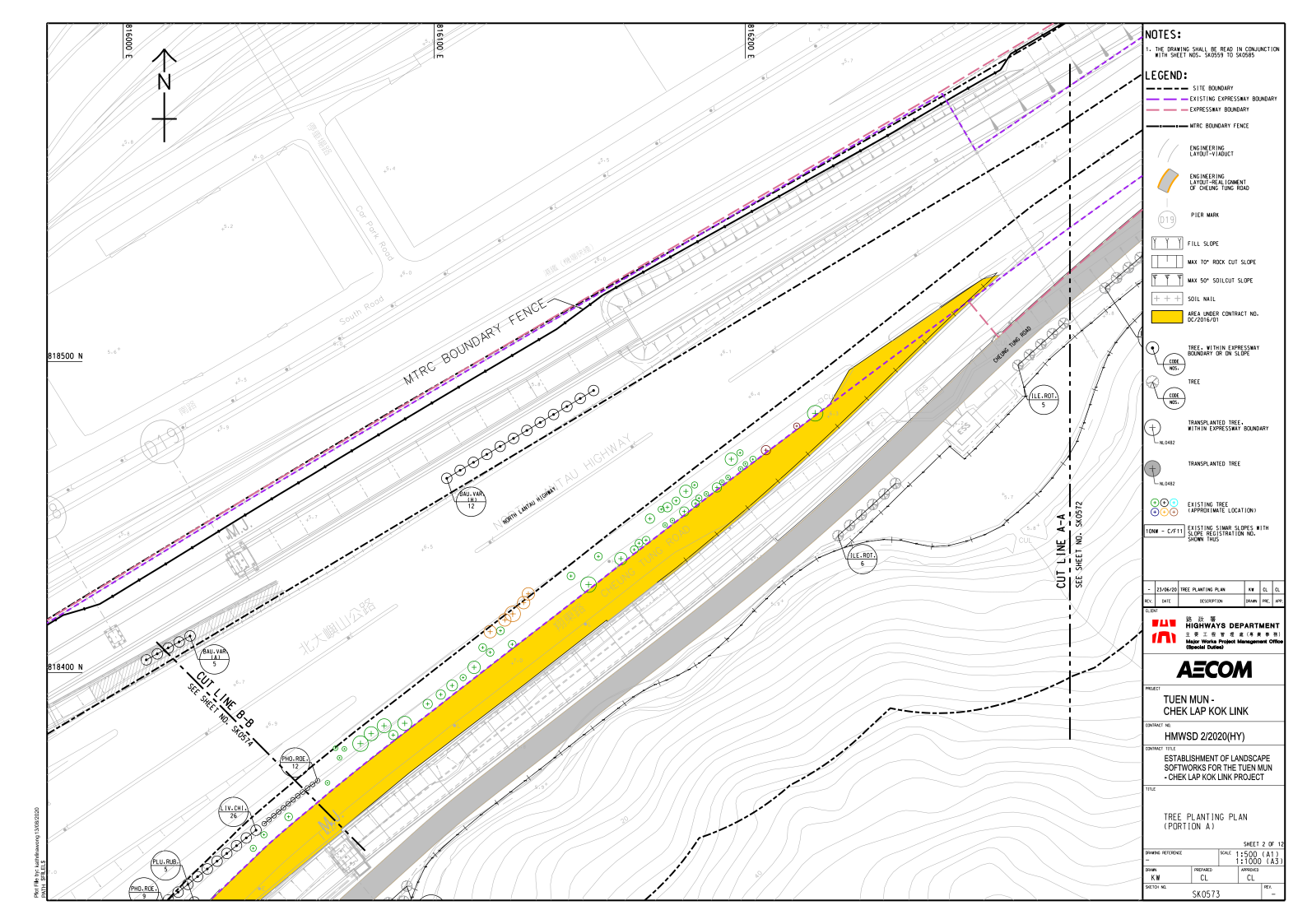


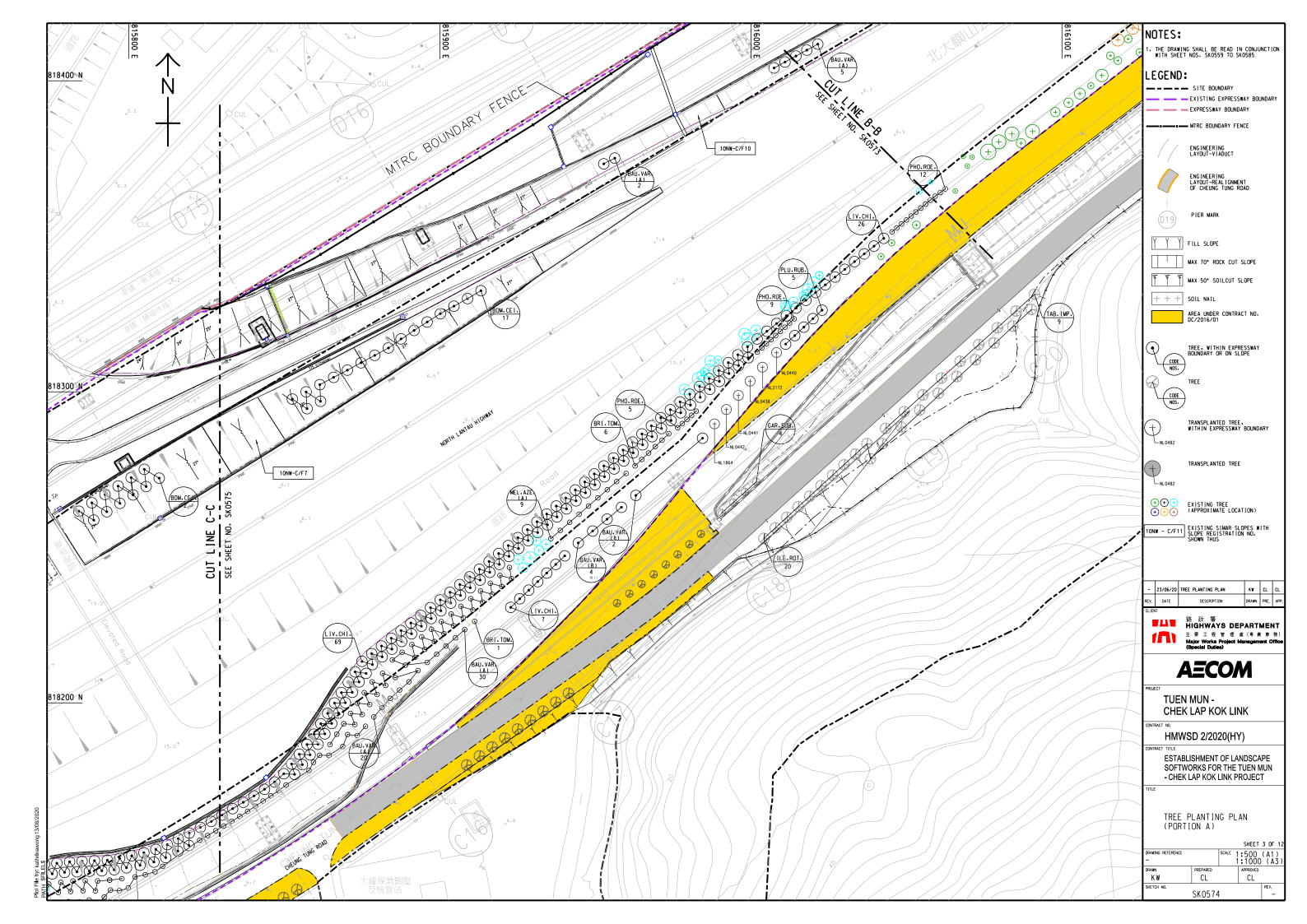


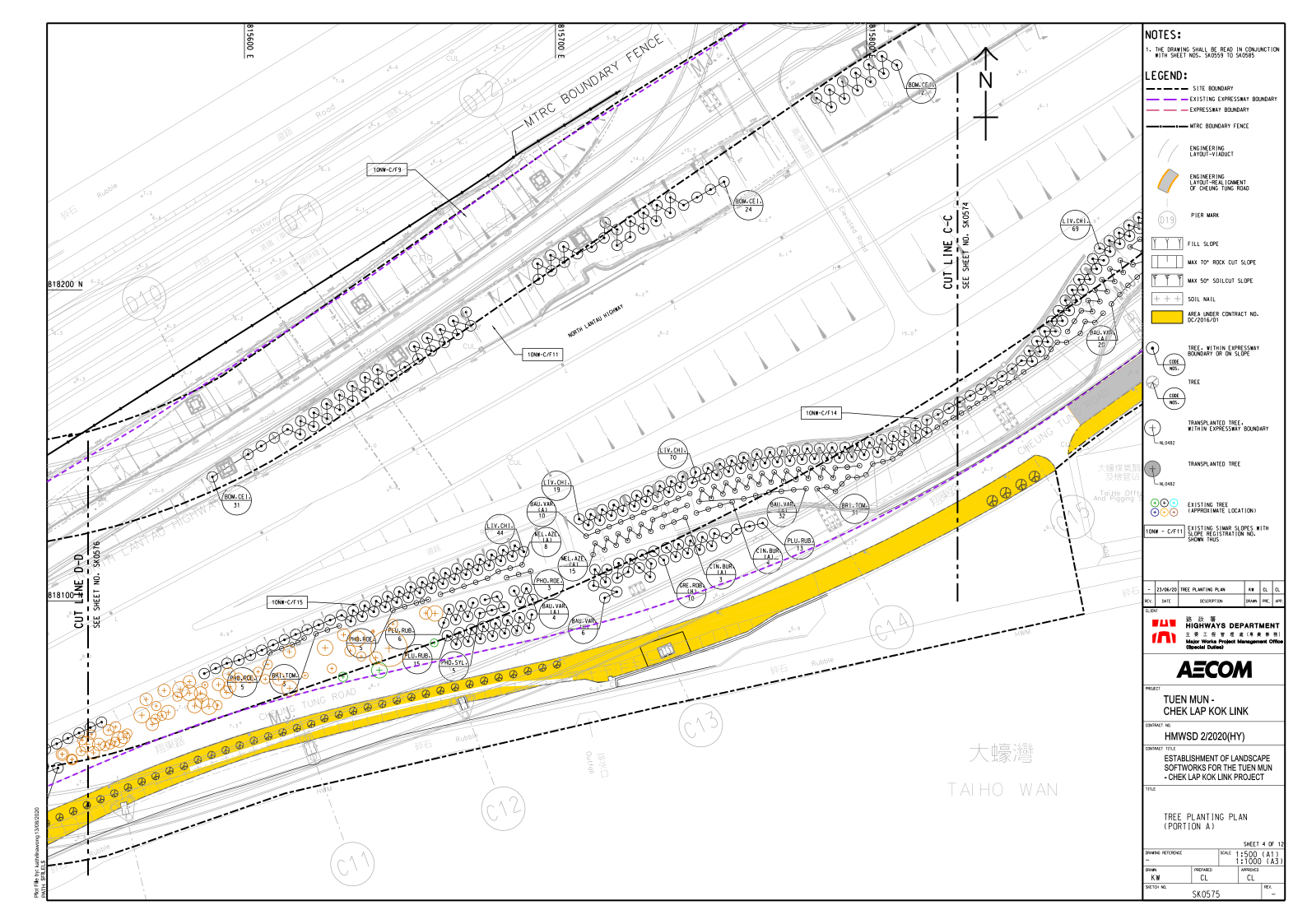


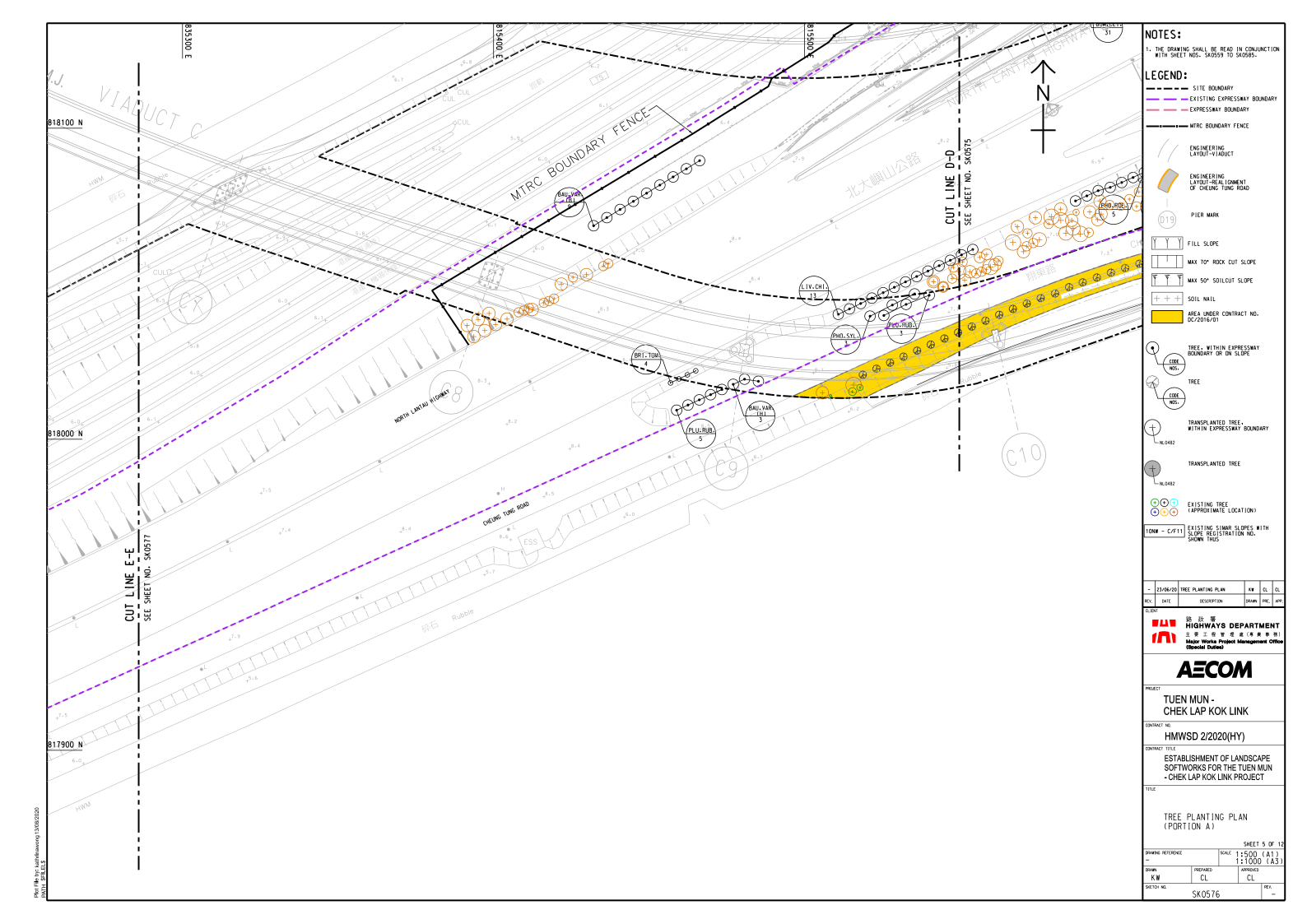


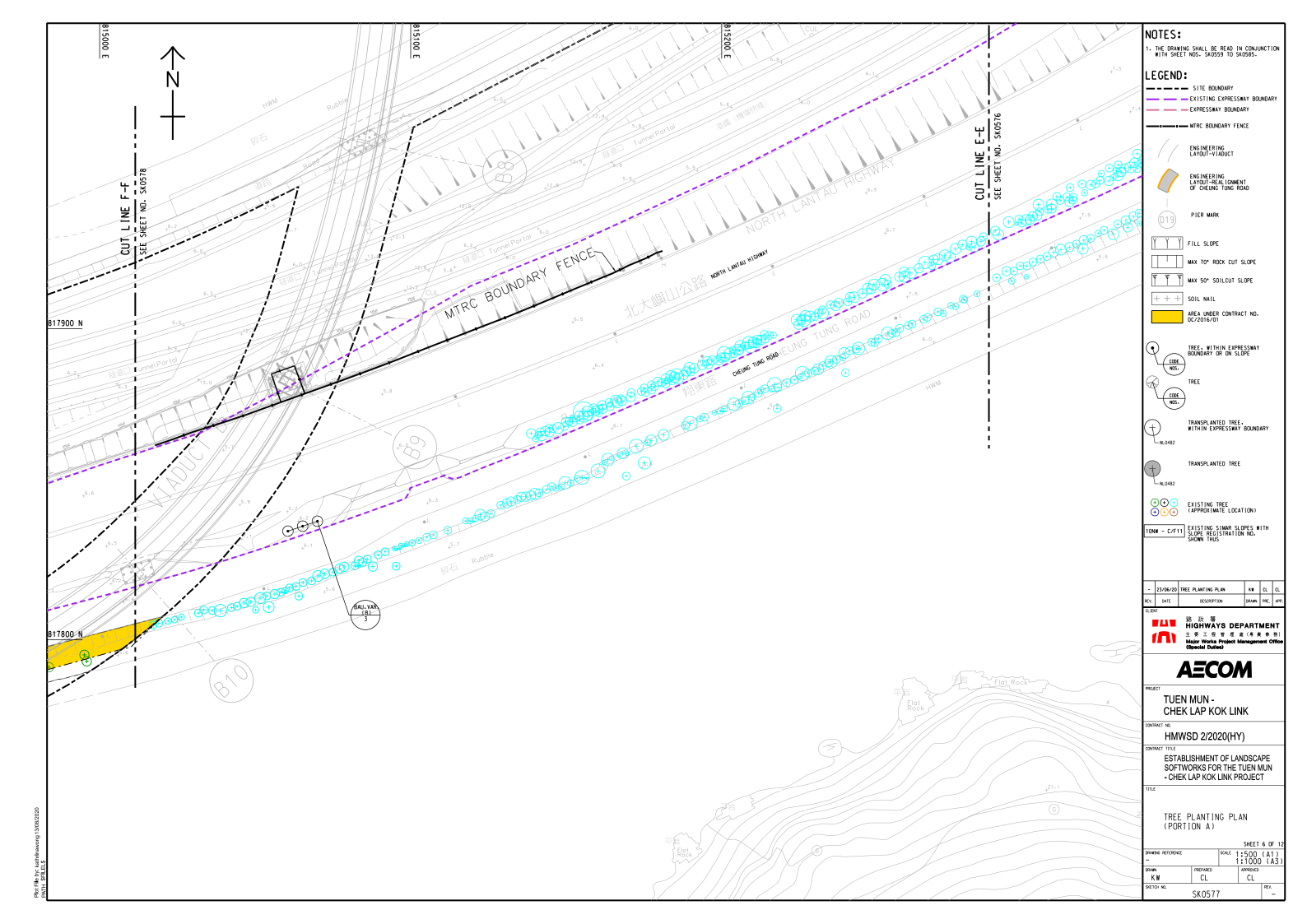


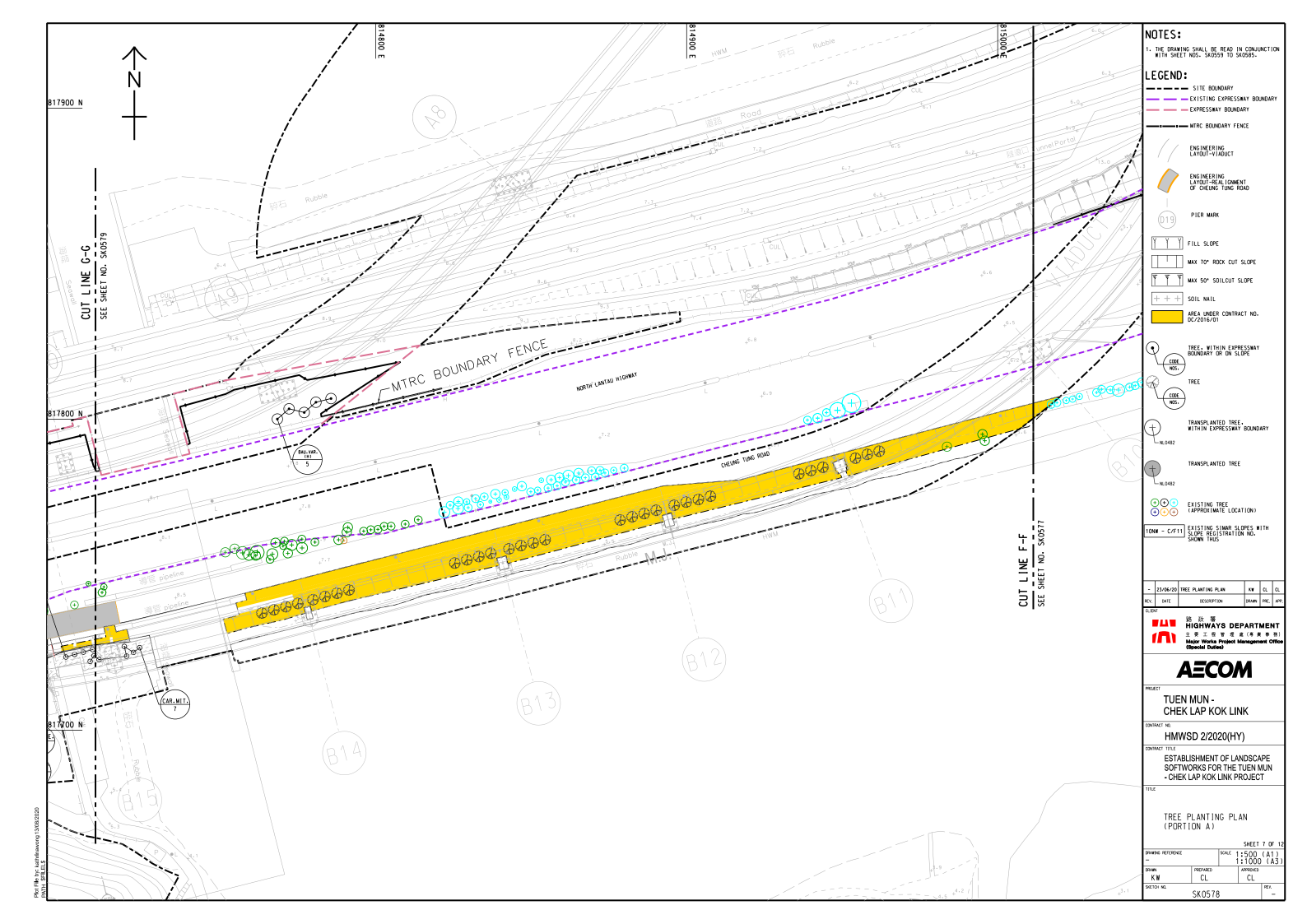


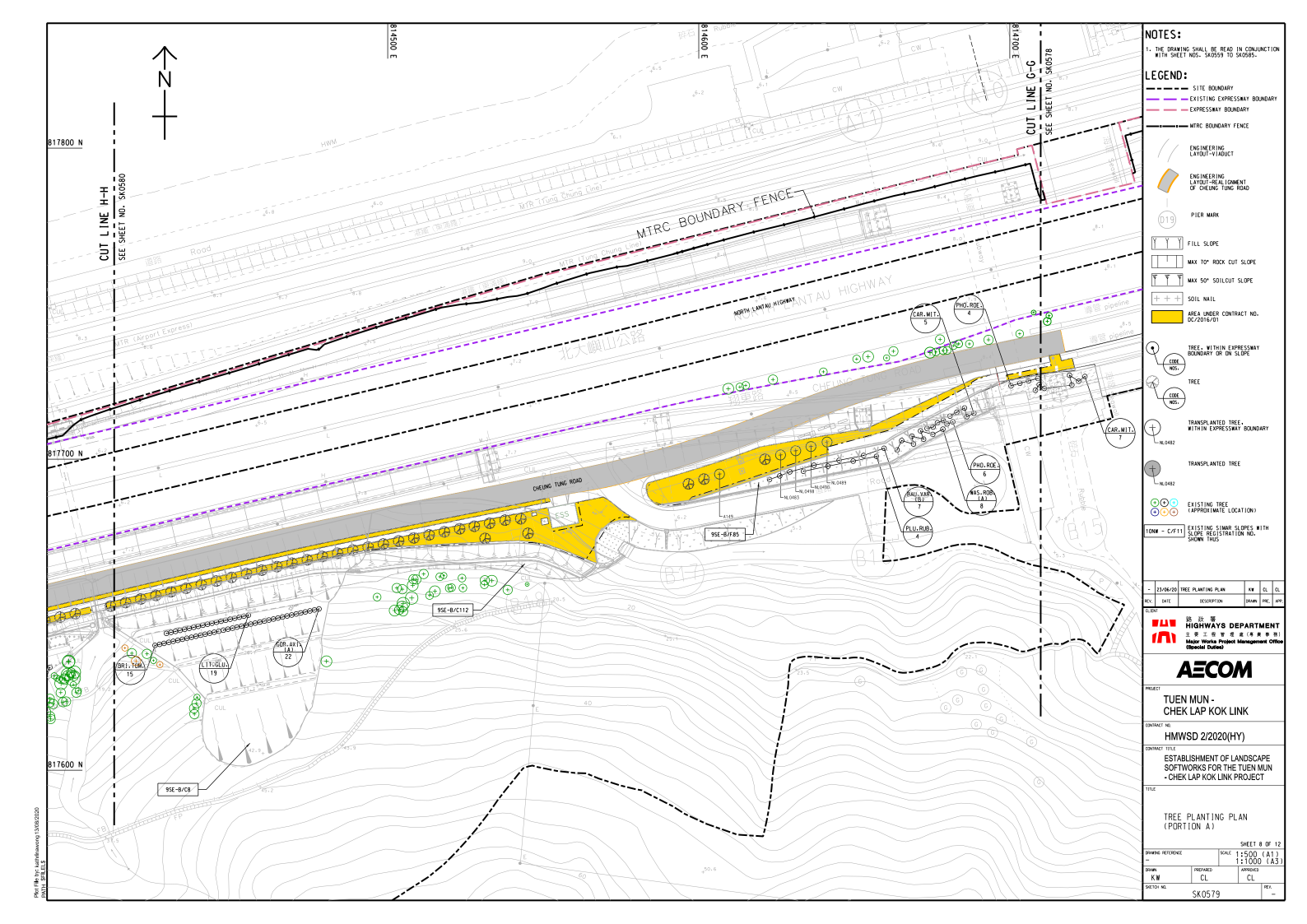


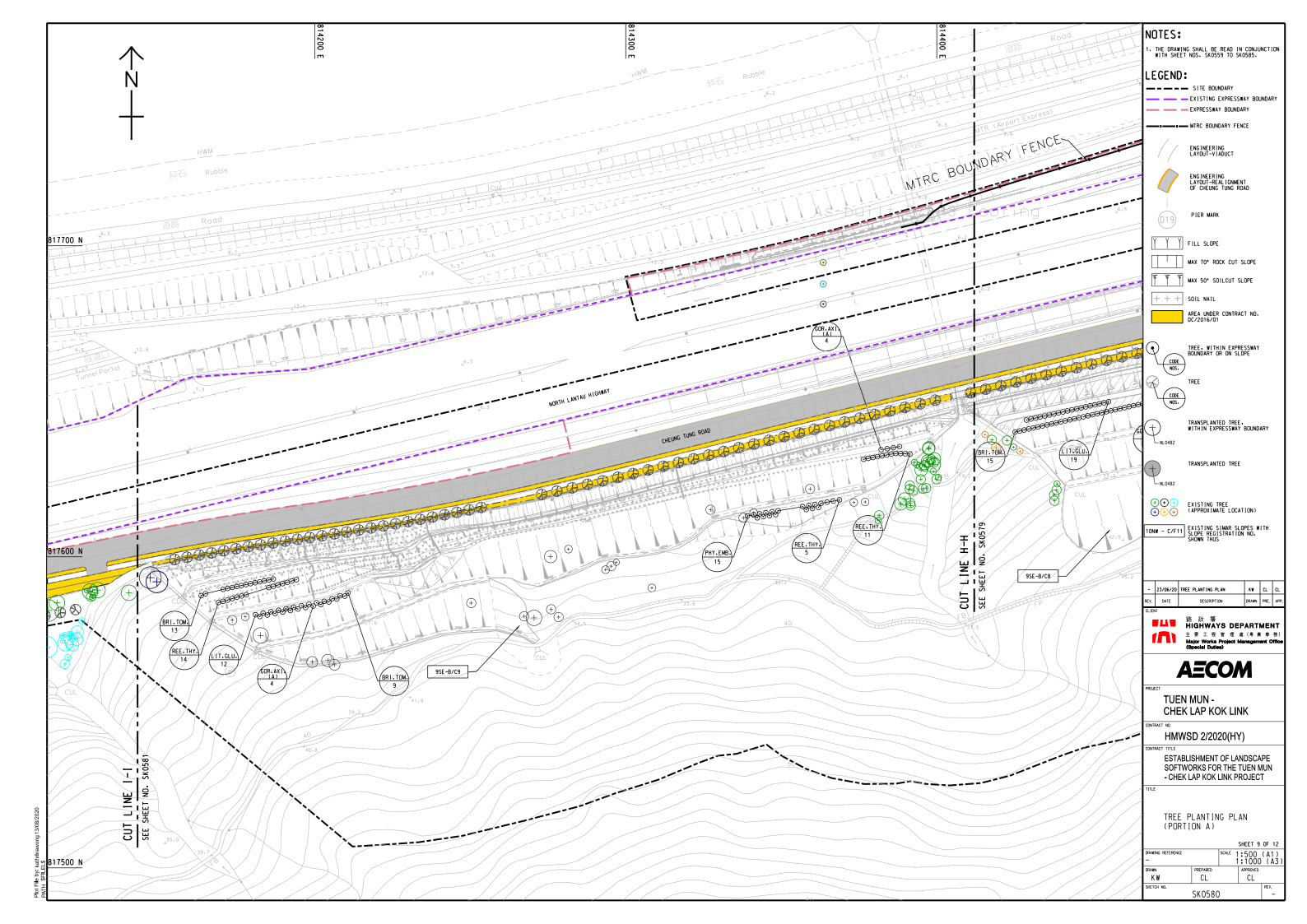


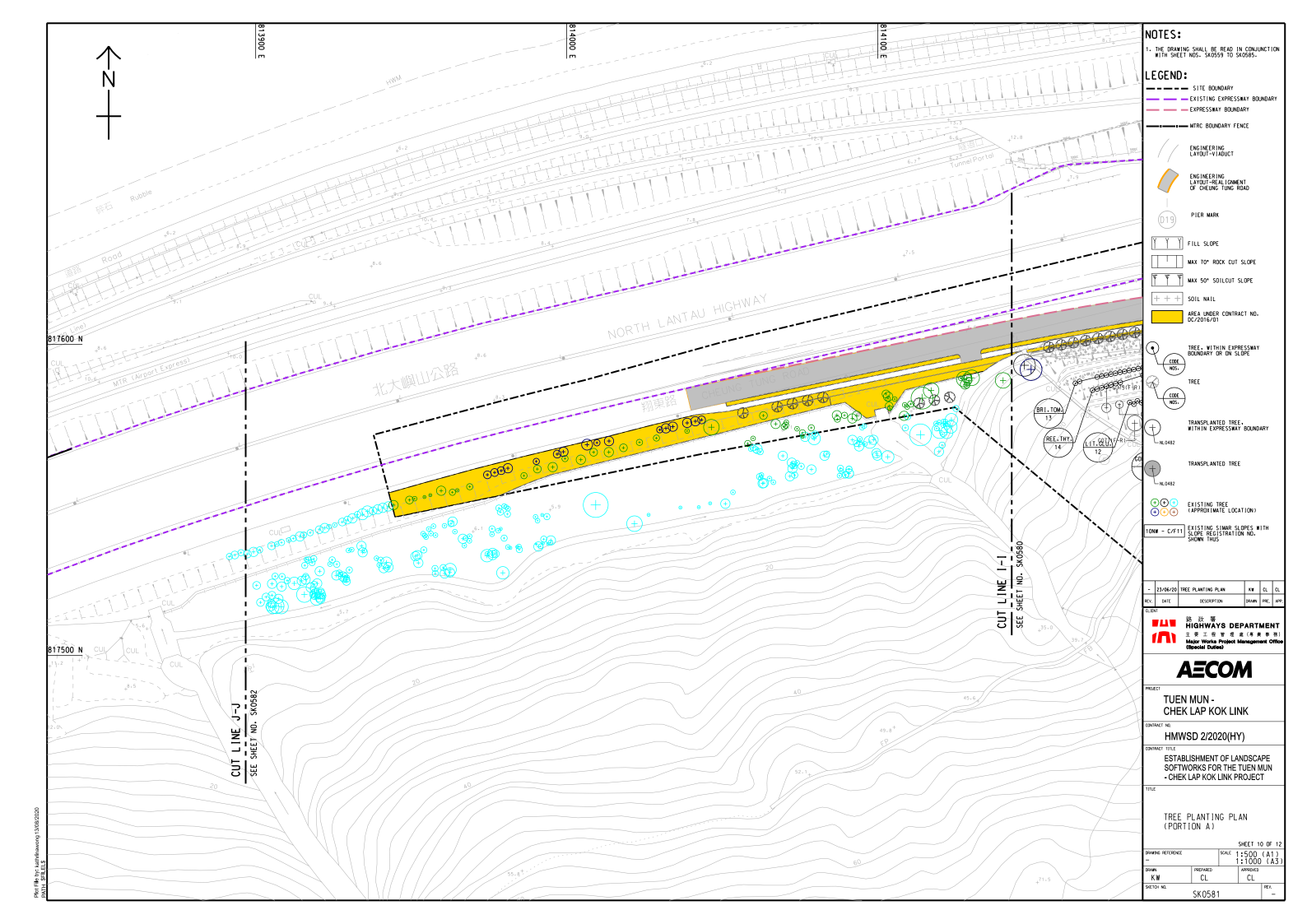


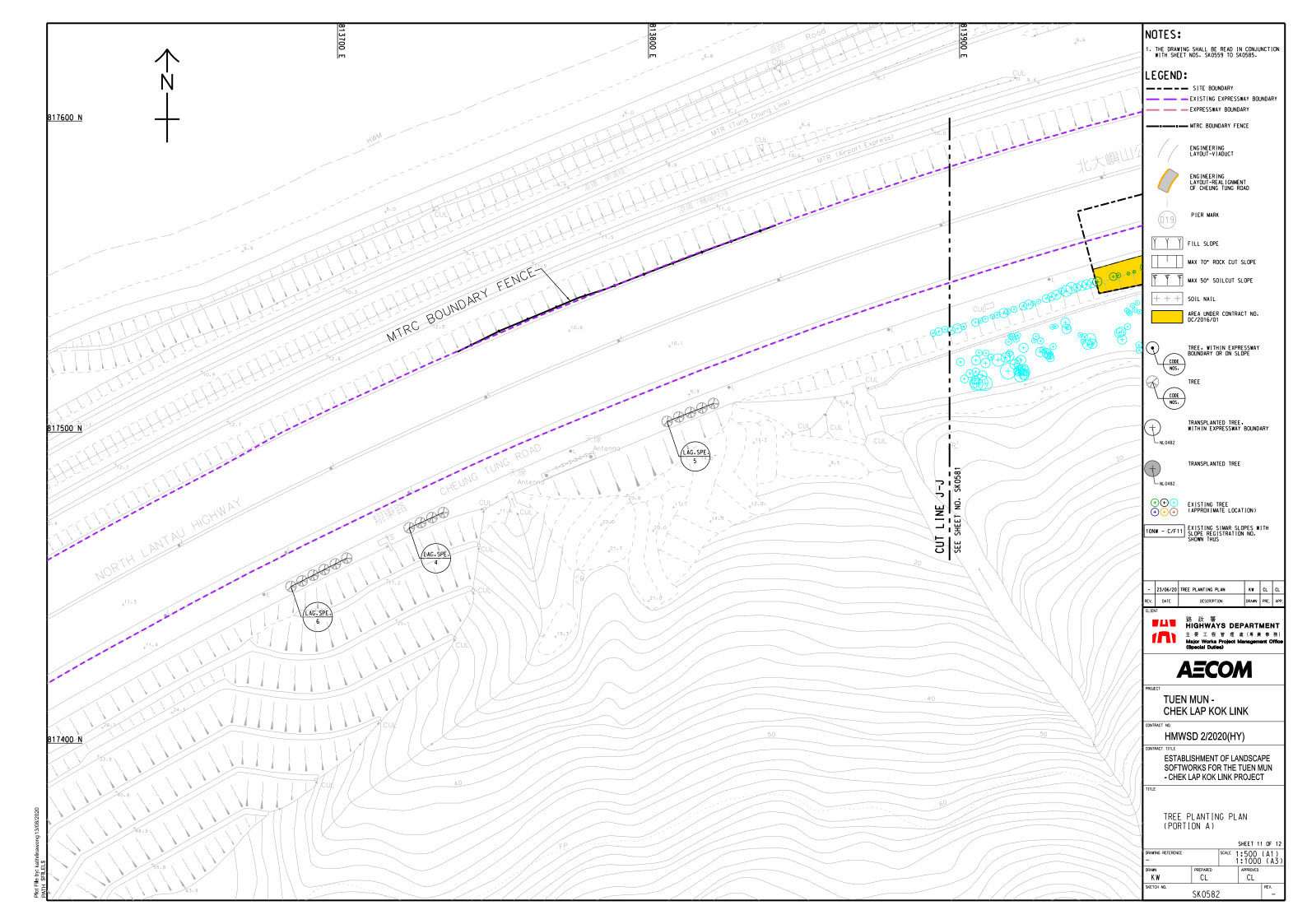


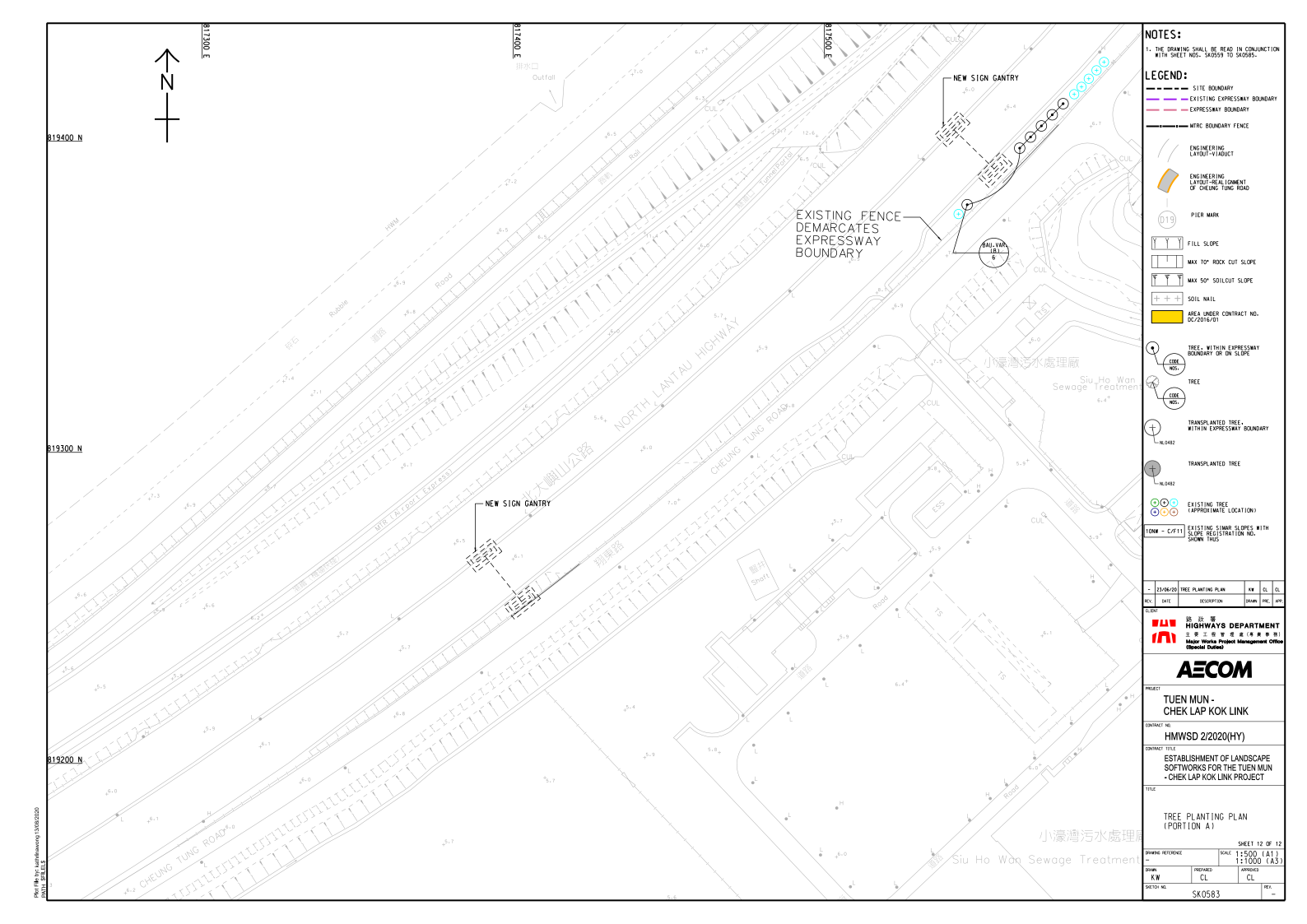












			PLANTING SCHEDULE FOR RESUMED AREA AT VIADU	ICT A (WITHIN FXPR	FSSWAY ROUNDA	RV)	
CODE	BOTANCIAL NAME	CHINESE NAME	SIZE (mm)	SPACING (mm)	NO./m³	QUANTITY (NOS.)	REMARK
CODE	BOTANCIAL NAIVIL	CHINESE NAME	HEIGHT (H) x SPREAD (S)		140.7111	QUANTITY (NOS.)	KLIWAKK
BAU.VAR.(H)	Bauhinia variegata	宮粉羊蹄甲	TREE PLANTI HEAVY STANDARD TREE	5000	-	5	PLANT IN STAGGERED PATTERN
			SHRUB PLANT	ING			
FIC.MIC.'GOL'	Ficus microcarpa 'Golden Leaf'		300(H) x 300(S)	500	4.6	700	
GAR.JAS. NER.OLE.	Gardenia jasminoides Nerium oleander	白蟬 夾竹桃	300(H) x 300(S) 300(H) x 300(S)	500 500	4.6 4.6	350 600	PLANT EACH SPECIES IN GROUPS OF 50-80 IN
PIT.TOB.	Pittosporum tobira	海桐花	300(H) x 300(S)	500	4.6	350	RANDOM. PLANT ALL SPECIES IN STAGGERED
RHO.TOM.	Rhodomyrtus tomentosa	桃金孃	300(H) x 300(S)	500	4.6	890	PATTERN.
SCH.ARB.	Schefflera arboricola	八葉	300(H) x 300(S)	500	4.6	1430	
HYM.LIT.	Hymenocallis littoralis	蛛蜘蘭	GROUNDCOVER PI 300(H) x 300(S)	300	12.54	8800	PLANT ALL SPECIES IN STAGGERED PATTERN.
		,	CLIMBER PLANTING (UND				
EPI.AUR.	Epipremnum aureum	綠蘿	MIN. 4 SHOOTS PER PLANT, 300mm LONG	500	4.6	230	-
	l.	PLANTING SCH	EDULE FOR NORTH LANTAU HIGHWAY (TUNG CHUNG	BOUND) VIADUCT	B (WITHIN EXPRES	SWAY BOUNDARY)	l.
CODE	BOTANCIAL NAME	CHINESE NAME	SIZE (mm)	SPACING (mm)	NO./m³	QUANTITY (NOS.)	REMARK
	20171110171211711112	CIMILEDE IVINIE	HEIGHT (H) x SPREAD (S)			quintil (itesi)	
BAU.VAR.(B)	Bauhinia variegata	宮粉羊蹄甲	TREE PLANTI STANDARD TREE	5000	-	3	PLANT IN STAGGERED PATTERN
			SHRUB PLANT		'		
ALL.CAT.	Allamanda cathartica	軟枝黃蟬	300(H) x 300(S)	350	9.57	770	
FIC.MIC.'GOL' SCH.ARB.	Ficus microcarpa 'Golden Leaf' Schefflera arboricola	黄榕 八葉	300(H) x 300(S) 300(H) x 300(S)	350 350	9.57 9.57	1310 2000	PLANT ALL SPECIES IN STAGGERED PATTERN.
SCHARD.	Schejjiera arboncola	7 (516	GROUNDCOVER PI		3.37	2000	
							PLANT ALL SPECIES IN STAGGERED PATTERN.
HYM.LIT.	Hymenocallis littoralis	蛛蜘蘭	300(H) x 300(S)	300	12.54	10700	TENNY NEEDS EDIES IN STROGENES TRIVEINI
FIC.PUM.	Ficus pumila	薜荔	CLIMBER FOR PIERS OF VIADUCTS MIN. 3 SHOOTS PER PLANT, 300-1000mm LONG	300 300	3 NOS. PER m	10	PLANT ALONG THE WALL OF THE COLUMN AND IN AN
PAR.DAL.	Parthenocissus dalzielli	爬墙虎	MIN. 3 SHOOTS PER PLANT, 600-1000mm LONG		3 NOS. PER m	10	ALTERNATE PATTERN. SELF-CLINGING CLIMBER
		DI ANITINI CON	EDULE FOR NORTH LANTAU HIGHWAY (TUNG CHUNG	S BOTTNO/ MADERA	C (WITHIN EVERS	SWAY BOUNDADY	<u> </u>
			SIZE (mm)				
CODE	BOTANCIAL NAME	CHINESE NAME	HEIGHT (H) x SPREAD (S)	SPACING (mm)	NO./m³	QUANTITY (NOS.)	REMARK
			TREE PLANT				
BAU.VAR.(A)	Bauhinia variegata	宮粉羊蹄甲 宮粉羊蹄甲	LIGHT STANDARD TREE	4000	-	6	
BAU.VAR.(B)/ (H) GRE.ROB.(H)	Bauhinia variegata Grevillea robusta	銀樺	HEAVY STANDARD TREE HEAVY STANDARD TREE	4000 - 5000 4000	-	13 10	PLANT IN STAGGERED PATTERN
PLU.RUB.	Plumeria rubra	雞蛋花	2000(H) x 2000(S) - 2500(H) x 2500(S)	4000	-	47	
	1		PALM PLANT				
LIV.CHI.	Livistona chinensis	蒲葵 銀海棗	2500(H) x 1500(S)	4000	-	7	TRUNK HEIGHT. PLANT IN STAGGERED PATTERN.
PHO.SYL.	Phoenix sylvestris	取/与束	2000(H) x 1500(S) SHRUB PLANT	4000 TING	-	8	
FIC.MIC.'GOL'	Ficus microcarpa 'Golden Leaf'	黃榕	300(H) x 300(S)	350	9.57	10100	
GOR.AXI.	Gordonia axillaris	大頭茶	300(H) x 300(S)	350	9.57	5600	
MEL.CAN. MEL.SAN.	Melastoma candidum Melastoma sanguineum	野牡丹 毛菍	300(H) x 300(S) 300(H) x 300(S)	350 350	9.57 9.57	8750 8750	PLANT ALL SPECIES IN STAGGERED PATTERN.
RHO.TOM.	Rhodomyrtus tomentosa	桃金孃	300(H) x 300(S)	350	9.57	8750	
SCH.ARB.	Schefflera arboricola	八葉	300(H) x 300(S)	350	9.57	8760	
ADA DUD	And the description	金花生	GROUNDCOVER P	1	10.4	625	
ADA.DUR. HYM.LIT.	Arachis duranensis Hymenocallis littoralis	蛛蜘蘭	100(H) x 200(S) 300(H) x 300(S)	250 300	18.4 12.54	625 21000	PLANT ALL SPECIES IN STAGGERED PATTERN.
TRA.SPA.	Tradescantia spathacea	蚌花	200(H) x 300(S)	250	18.4	6300	
	1		CLIMBER PLANTING (UND	1	1		
EPI.AUR. PAR.DAL.	Epipremnum aureum Parthenocissus dalzielli	緑蘿 爬墻虎	MIN. 4 SHOOTS PER PLANT, 300mm LONG MIN. 3 SHOOTS PER PLANT, 600-1000mm LONG	500 500	4.6 4.6	3405 5000	PLANT EACH SPECIES IN GROUPS OF 10-20 IN RANDOM. PLANT ALL SPECIES IN STAGGERED
PAR.DAL.	Purtnenocissus duizieni	леяшии	CLIMBER FOR PIERS OF VIADUCTS - P			3000	RANDOW. PLANT ALL SPECIES IN STAGGERED
FIC.PUM.	Ficus pumila	薜荔	MIN. 3 SHOOTS PER PLANT, 300-1000mm LONG		3 NOS. PER m	26	PLANT ALONG THE WALL OF THE COLUMN AND IN AN
PAR.DAL.	Parthenocissus dalzielli	爬墙虎	MIN. 3 SHOOTS PER PLANT, 600-1000mm LONG		3 NOS. PER m	26	ALTERNATE PATTERN. SELF-CLINGING CLIMBER
			CLIMBER FOR PIERS OF VIADUCTS - PIER C	9, C14, C16, C17 (W	/IIH BEAKING)		PLANT ALONG THE WALL OF THE COLUMN AND IN AN
FIC.PUM.	Ficus pumila	薜荔	MIN. 3 SHOOTS PER PLANT, 300-1000mm LONG	300	3 NOS. PER m	125	ALTERNATE PATTERN. SELF-CLINGING CLIMBER
			HYDROSEEDI	ING			SDECIES
HYDROSEEDING	HYDROSEEDING	噴草	-	-	-	333 m²	GRASS SEED AS CEDD GENERAL SPECIFICATION 3.26(3
	PLANTING SCHEDULE F	OR NORTH LANTAU H	 IIGHWAY (KOWLOON BOUND) VIADUCT D, FEATURES	S NOS. 10NW-C/F9, 1	LONW-C/F10 AND 1	LONW-C/F52 (WITHIN E	XPRESSWAY BOUNDARY)
CODE	BOTANCIAL NAME	CHINESE NAME	SIZE (mm)	SPACING (mm)	NO./m²	QUANTITY (NOS.)	REMARK
CODE	BOTANCIAL NAIVIL	CHINESE NAIVIE	HEIGHT (H) x SPREAD (S)		140.7111	QUANTITI (NOS.)	REWARK
BAU.VAR.(A)	Bauhinia variegata	宮粉羊蹄甲	LIGHT STANDARD TREE	4000	_	7	
BAU.VAR.(B)	Bauhinia variegata	宮粉羊蹄甲	STANDARD TREE	5000	-	9	-
BAU.VAR.(H)	Bauhinia variegata	宮粉羊蹄甲	HEAVY STANDARD TREE	5000	-	12	
ALL CAT	Allamente estimation	郝士兰	SHRUB PLANT		13.54	2000	
ALL.CAT. FIC.MIC.'GOL'	Allamanda cathartica Ficus microcarpa 'Golden Leaf'	軟枝黃蟬 黃榕	300(H) x 300(S) 300(H) x 300(S)	300 500	12.54 4.6	2600 14150	<u> </u>
GAR.JAS.	Gardenia jasminoides	白蟬	300(H) x 300(S)	500	4.6	3730	DI ANT ALL CRECIES IN CTACCERS CATTERS.
NER.OLE.	Nerium oleander	夾竹桃	300(H) x 300(S)	500	4.6	1100	PLANT ALL SPECIES IN STAGGERED PATTERN.
RHO.TOM. SCH.ARB.	Rhodomyrtus tomentosa Schefflera arhoricola	桃金嬢 八葉	300(H) x 300(S) 300(H) x 300(S)	500 500	4.6 4.6	11130 19800	
эсп.Anb.	Schefflera arboricola	八未	GROUNDCOVER PI		4.0	13000	<u> </u>
ADA.DUR.	Arachis duranensis	金花生	100(H) x 200(S)	250	18.4	11984	PLANT ALL SPECIES IN STAGGERED PATTERN.
HYM.LIT.	Hymenocallis littoralis	蛛蜘蘭	300(H) x 300(S)	300	12.54	53720	. D. III. ALE S. EGIES IN STAGGERED PATTERN.
EPI.AUR.	Epipremnum aureum	綠蘿	CLIMBER PLAN MIN. 4 SHOOTS PER PLANT, 300mm LONG	500	4.6	3314	PLANT EACH SPECIES IN GROUPS OF 10-20 IN
	-p.p.comam durcum	e o canad	CLIMBER FOR PIERS OF VIADUCTS -			, 551,	
							PLANT ALONG THE WALL OF THE COLUMN AND IN AN
FIC.PUM.	Ficus pumila	薜荔	MIN. 3 SHOOTS PER PLANT, 300-1000mm LONG	300	3 NOS. PER m	59	ALTERNATE PATTERN. SELF-CLINGING CLIMBER
			<u> </u>				SPECIES.
	T	PLANTING SCHED	ULE FOR NORTH LANTAU HIGHWAY (TUNG CHUNG B	OUND) SIGN GANTI	RIES (WITHIN EXPR	ESSWAY BOUNDARY)	
CODE	BOTANCIAL NAME	CHINESE NAME	SIZE (mm) HEIGHT (H) x SPREAD (S)	SPACING (mm)	NO./m²	QUANTITY (NOS.)	REMARK
	I	ļ	TREE PLANT	ING	!	I	<u> </u>
BAU.VAR.(B)	Bauhinia variegata	宮粉羊蹄甲	STANDARD TREE	5000	-	6	-
D/10 055	Daniel de la constante de la c	作品・年を図	SHRUB PLANT		7.05	740	DEINGTATES SESTION OF THE SESTION OF
DUR.REP. LIG.SIN.	Duranta repens Ligustrum sinense	假連翹 山指甲	300(H) x 250(S) 300(H) x 250(S)	400 400	7.25 7.25	740 730	REINSTATEMENT PLANTING REINSTATEMENT PLANTING
NER.OLE.	Nerium oleander	夾竹桃	400(H) x 250(S)	400	7.25	740	REINSTATEMENT PLANTING

	23/06/20	PLANTING SCHEDULE	KW	CL	CL
	DATE	DESCRIPTION	DRAWN	PRE.	APP.
E١	IT				



AECOM

TUEN MUN -CHEK LAP KOK LINK

HMWSD 2/2020(HY)

ESTABLISHMENT OF LANDSCAPE SOFTWORKS FOR THE TUEN MUN - CHEK LAP KOK LINK PROJECT

PLANTING SCHEDULE (PORTION A)

			SHEET	1 OF 2
DRAWING REFERENCE		SCALE		
_		1	N.T.S.	
DRAWN	PREPARED		APPROVED	
KW	CL		CL	
SKETCH NO.				REV.
	SK0584	4		-

		PLANTI	NG SCHEDULE FOR FEATURES NOS. 10NW-C/F11 AND	10NW-C/F17 (WITH	IIN EXPRESSWAY B	OUNDARY)	
CODE	DOTANICIAL NAME	CHINESE NAME	SIZE (mm)	SPACING (mm)		QUANTITY (NOS.)	REMARK
CODE	BOTANCIAL NAME	CHINESE NAIVIE	HEIGHT (H) x SPREAD (S)		NO./m³	QUANTITY (NOS.)	REIVIARK
BOM.CEI.	Bombax ceiba	木綿	TREE PLANTING - LIGHT STANDARD TREE	4000-5000	_	84	-
BOWLCEL.	Bollibux celbu	>1/1/10	SHRUB MIX PLA			04	-
CAL.HAE.	Calliandra haematocephala	紅絨球	300(H) x 300(S)	1000	1.2	520	-
GAR.JAS.	Gardenia jasminoides	白蟬 大紅花	300(H) x 300(S) 300(H) x 300(S)	500 1000	4.6 1.2	2000 520	-
HIB.ROS. NER.OLE.	Hibiscus rosa-sinensis Nerium oleander	夾竹桃	300(H) x 300(S) 300(H) x 300(S)	1000	1.2	3650	-
WEMIOLE.	Neviam oreanaer	2 (13.170	CLIMBER FOR PIERS C		1,2	3030	
FIC.PUM.	Ficus pumila	薜荔	MIN. 3 SHOOTS PER PLANT, 300-1000mm LONG	300	3 NOS. PER m	47	PLANT ALONG THE WALL OF THE COLUMN AND IN AN
PAR.DAL.	Parthenocissus dalzielli	爬墙虎	MIN. 3 SHOOTS PER PLANT, 600-1000mm LONG	300	3 NOS. PER m	47	ALTERNATE PATTERN. SELF-CLINGING CLIMBER
	1	PLANTING SCI	EDULE FOR FEATURES NOS. 10NW-C/F13, 10NW-C/F	14 AND 10NW-C/F1	(WITHIN EXPRESS	WAY BOUNDARY)	
CODE	BOTANCIAL NAME	CHINESE NAME	SIZE (mm) HEIGHT (H) x SPREAD (S)	SPACING (mm)	NO./m³	QUANTITY (NOS.)	REMARK
			TREE PLANT	ING			
BAU.VAR.(A)	Bauhinia variegata	宮粉羊蹄甲	LIGHT STANDARD TREE	4000	-	92	-
CIN.BUR.(A)	Cinnamomum burmannii Melia azedarach	陰香 苦棟	LIGHT STANDARD TREE LIGHT STANDARD TREE	4000 4000	-	7 32	-
MEL.AZE.(A) BRI.TOM.	Bridelia tomentosa	土蜜樹	LIGHT STANDARD TREE	3000	-	45	-
			PALM PLANT				
PHO.ROE.	Phoenix roebelenii	日本葵	2000(H) x 1500(S)	2000	-	39	OVERALL HEIGHT
LIV.CHI.	Livistona chinensis	蒲葵	2500(H) x 1500(S) CLIMBER MIX PLANTING (U	3500-4000	-	241	OVERALL HEIGHT
PAR.DAL.	Parthenocissus dalzielli	爬墙虎	MIN. 3 SHOOTS PER PLANT, 600-1000mm LONG	500	4.6	4417	-
			CLIMBER FOR PIERS OF VIAD				
FIC.PUM.	Ficus pumila	薛荔	MIN. 3 SHOOTS PER PLANT, 300-1000mm LONG	300	3 NOS. PER m	10	PLANT ALONG THE WALL OF THE COLUMN AND IN AN
PAR.DAL.	Parthenocissus dalzielli	爬墙虎	MIN. 3 SHOOTS PER PLANT, 600-1000mm LONG HYDROSEED	300	3 NOS. PER m	10	ALTERNATE PATTERN. SELF-CLINGING CLIMBER
HYDROSEEDING	HYDROSEEDING	噴草	- HYDROSEED	-		7083 m²	GRASS SEED AS CEDD GENERAL SPECIFICATION 3.26(3)
	<u> </u>	<u>l</u>	DI ANTINO COURDINE FOR TEXTURES	E D/CO OCE D/CO	ID OCE DICATO		<u> </u>
			PLANTING SCHEDULE FOR FEATURES NOS. 98 SIZE (mm)				
CODE	BOTANCIAL NAME	CHINESE NAME	HEIGHT (H) x SPREAD (S)	SPACING (mm)	NO./m³	QUANTITY (NOS.)	REMARK
		1 physics	TREE PLANT				
BRI.TOM.	Bridelia tomentosa	土蜜樹大頭茶	WHIP WHIP	1500-2000	-	37 30	-
GOR.AXI.(A) LIT.GLU.	Gordonia axillaris Litsea glutinosa	人與余 潺槁樹	WHIP	1500-2000 1500-2000	-	30 31	-
PHY.EMB.	Phyllanthus emblica	餘甘子	WHIP	1500-2000	-	15	-
REE.THY.	Reevesia thyrsoidea	梭羅樹	WHIP	1500-2000	-	30	-
GOR.AXI.	Gordonia axillaris	大頭茶	500(H) x 500(S)	500	4.6	1100	
MEL.CAN.	Melastoma candidum	野牡丹	300(H) x 300(S)	500	4.6	1100	PLANT EACH SPECIES IN GROUPS OF 15 TO 30 AT
MEL.SAN.	Melastoma sanguineum	毛菍	300(H) x 300(S)	500	4.6	1100	RANDOM THROUGHOUT AREAS DESIGNATED FOR
PSY.ASI.	Psychotria asiatica	九節	300(H) x 300(S)	500	4.6	1100	SHRUB PLANTING.
RHO.TOM.	Rhodomyrtus tomentosa	桃金孃	300(H) x 300(S) CLIMBER	500	4.6	1100	
1011110	testers treester	△细#		500	4.6	000	PLANT CLIMBER MIX ALONG SOIL/ROCK INTERFACE
LON.JAP.	Lonicera japonica	金銀花	MIN. 4 SHOOTS PER PLANT, 600 LONG	500	4.6	900	AND IN AREAS DESIGNATED FOR CLIMBER MIX
PAR.DAL.	Parthenocissus dalzielli	爬墙虎	MIN. 3 SHOOTS PER PLANT, 600-1000mm LONG	500	4.6	900	PLANTING. PLANT EACH SPECIES IN GROUPS OF 5-10 AND IN A STAGGERED PATTERN.
			HYDROSEED	ING			AND IN A STAGGERED PATTERNY.
HYDROSEEDING	HYDROSEEDING	噴草	-	-	-	1558 m²	GRASS SEED AS CEDD GENERAL SPECIFICATION 3.26(3)
			PLANTING SCHEDULE FOR FEA	TURE NO. 9SE-B/F85			l
CODE	BOTANCIAL NAME	CHINESE NAME	SIZE (mm)	SPACING (mm)	NO./m³	QUANTITY (NOS.)	REMARK
CODE	DOTANCIAL NAME	CHINESE HANE	HEIGHT (H) x SPREAD (S)		140.7 III	QUARTITY (NOS.)	NEWANN
BAU.VAR.(B)	Bauhinia variegata	宮粉羊蹄甲	TREE PLANT	4000	_	7	_
PLU.RUB.	Plumeria rubra	雞蛋花(紅)	HEAVY STANDARD	3500-4000	-	4	2000 (H) X 2000 (S)
			PALM TREE PLA	T .			
CAR.MIT. PHO.ROE.	Caryota mitis	短穗魚尾葵 日本葵	2500(H) x 1500(S) 2000(H) X 1500(S)	2500 2000	-	12 10	MIN. 4 CLUMPS PER PLANT OVERALL HEIGHT
WAS.ROB.(A)	Phoenix roebelenii Washingtonia robusta	華盛頓葵	2000(H) X 1500(S) 2500(H) X 2000(S)	3500-4000	-	8	OVERALL HEIGHT OVERALL HEIGHT
			SHRUB MIX A PLANTING (OUTSID				y
GOR.AXI.	Gordonia axillaris	大頭茶	500(H) x 500(S)	500	4.6	270	
MEL.CAN. MEL.SAN.	Melastoma candidum Melastoma sanguineum	野牡丹 毛菍	300(H) x 300(S) 300(H) x 300(S)	500 500	4.6 4.6	270 270	
PSY.ASI.	Psychotria asiatica	九節	300(H) x 300(S)	500	4.6	90	PLANT EACH SPECIES IN GROUPS OF 10 TO 20 IN
RHO.SIM.	Rhododendron simsii	紅杜鵑	300(H) x 300(S)	500	4.6	180	RANDOM. PLANT ALL SPECIES IN STAGGERED PATTERN
RHO.TOM.	Rhodomyrtus tomentosa	桃金嬢	300(H) x 300(S)	500	4.6	360	
SCH.ARB.	Schefflera arboricola	八葉	300(H) x 300(S) SHRUB MIX B PLANTING (U	500 NDER STRUCTURE)	4.6	360	<u>l</u>
LIG.SIN.	Ligustrum sinense	山指甲	300(H) x 300(S)	500	4.6	370	DI ANT EACH SPECIES IN CROURS OF 40 TO 20 ""
RHO.SIM.	Rhododendron simsii	紅杜鵑	300(H) x 300(S)	500	4.6	520	PLANT EACH SPECIES IN GROUPS OF 10 TO 20 IN RANDOM. PLANT ALL SPECIES IN STAGGERED PATTERN
SCH.ARB.	Schefflera arboricola	八葉	300(H) x 300(S)	500	4.6	590	25.25.25
FIC.PUM.	Ficus pumila	薜荔	CLIMBER FOR PIERS C MIN. 3 SHOOTS PER PLANT, 300-1000mm LONG	300	3 NOS. PER m	12	PLANT ALONG THE WALL OF THE COLUMN AND IN AN
PAR.DAL.	Parthenocissus dalzielli	爬墙虎	MIN. 3 SHOOTS PER PLANT, 600-1000mm LONG	300	3 NOS. PER m	12	ALTERNATE PATTERN. SELF-CLINGING CLIMBER
	<u> </u>	<u>I</u>	PLANTING SCHEDULE FOR CHEU!	NG TUNG ROAD (I CS	(D)	l	L.
CODE	ROTANICIAI NIANAE	CHINESE NAME	SIZE (mm)			OHANTITY (NOC.)	DEMARK
CODE	BOTANCIAL NAME	CHINESE NAME	HEIGHT (H) x SPREAD (S)	SPACING (mm)	NO./m²	QUANTITY (NOS.)	REMARK
GAR.SUB.	Garcinia subelliptica	菲島福木	TREE PLANT	4000-5000	_	4	_
ILE.ROT.	Ilex rotunda	非与他小 鐵冬青	HEAVY STANDARD	5000	-	44	- -
LAG.SPE.	Lagestroemia speciosa	大花紫薇	HEAVY STANDARD	4000-4500	-	15	-
TAB.IMP.	Tabebuia impetiginosa	風鈴木	HEAVY STANDARD	5000	-	9	-
IXO.CHI.	Ixora chinensis	龍船花	300(H) x 300(S)	7 ING 300	12.54	5295	
RHA.IND.	Rhaphiolepis indica	車輪梅	300(H) x 300(S) 300(H) x 300(S)	300	12.54	2005	PLANT ALL SPECIES IN STAGGERED PATTERN.
		•	GROUNDCOVER P	LANTING			
ADA.DUR.	Arachis duranensis	金花生	100(H) x 200(S)	250	18.4	12150	DI ANT ALL SPECIES IN STACSERS PATTERS
EPI.AUR. WED.TRI.	Epipremnum aureum Wedelia tribata	線蘿 三裂葉蟛蜞菊	200(H) x 300(S) 200(H) x 150(S)	300 300	12.54 12.54	36 15720	PLANT ALL SPECIES IN STAGGERED PATTERN.
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			GRASS PLANT		, 12.57		
AXO.COM.	Axonopus compressus	地毯草 (大葉草)	WHOLE PIECE TURF	-	m²	3823	25mm HEIGHT SWORD AND 25mm SOIL BASE OF TURF
	,	. (. 500 17)	300(L) X 300(W) X 50(H)	<u>I</u>			

TRANSPLANT TREE NO.	BOTANCIAL NAME	CHINESE NAME	APPROXIMATE TREE HEIGHT (m)
NL0440	Bombax ceiba	木綿	8
NL2172	Ficus microcarpa	細葉榕	6
NL0438	Bombax ceiba	木綿	8
NL0441	Bombax ceiba	木綿	7
NL0442	Bombax ceiba	木綿	8
NL1864	Bombax ceiba	木綿	7

KW CL CL
DRAWN PRE. APP. - 23/06/20 PLANTING SCHEDULE 路 政 署
HIGHWAYS DEPARTMENT
主要工程管理 在 (專責事務)
Major Works Project Management Office
(Special Dutles) **AECOM**

TUEN MUN -CHEK LAP KOK LINK

HMWSD 2/2020(HY)

ESTABLISHMENT OF LANDSCAPE SOFTWORKS FOR THE TUEN MUN - CHEK LAP KOK LINK PROJECT

PLANTING SCHEDULE (PORTION A)

SHEET 2 OF 2

DRAWING REFERENCE		SCALE		
-	N.T.S.			
DRAWN	PREPARED		APPROVED	
KW	CL			
SKETCH NO.				REV.
	SK0585	j		_

Contract No. HY/2012/07 (C1) Landscape Area Checking for EP Condition 2.9

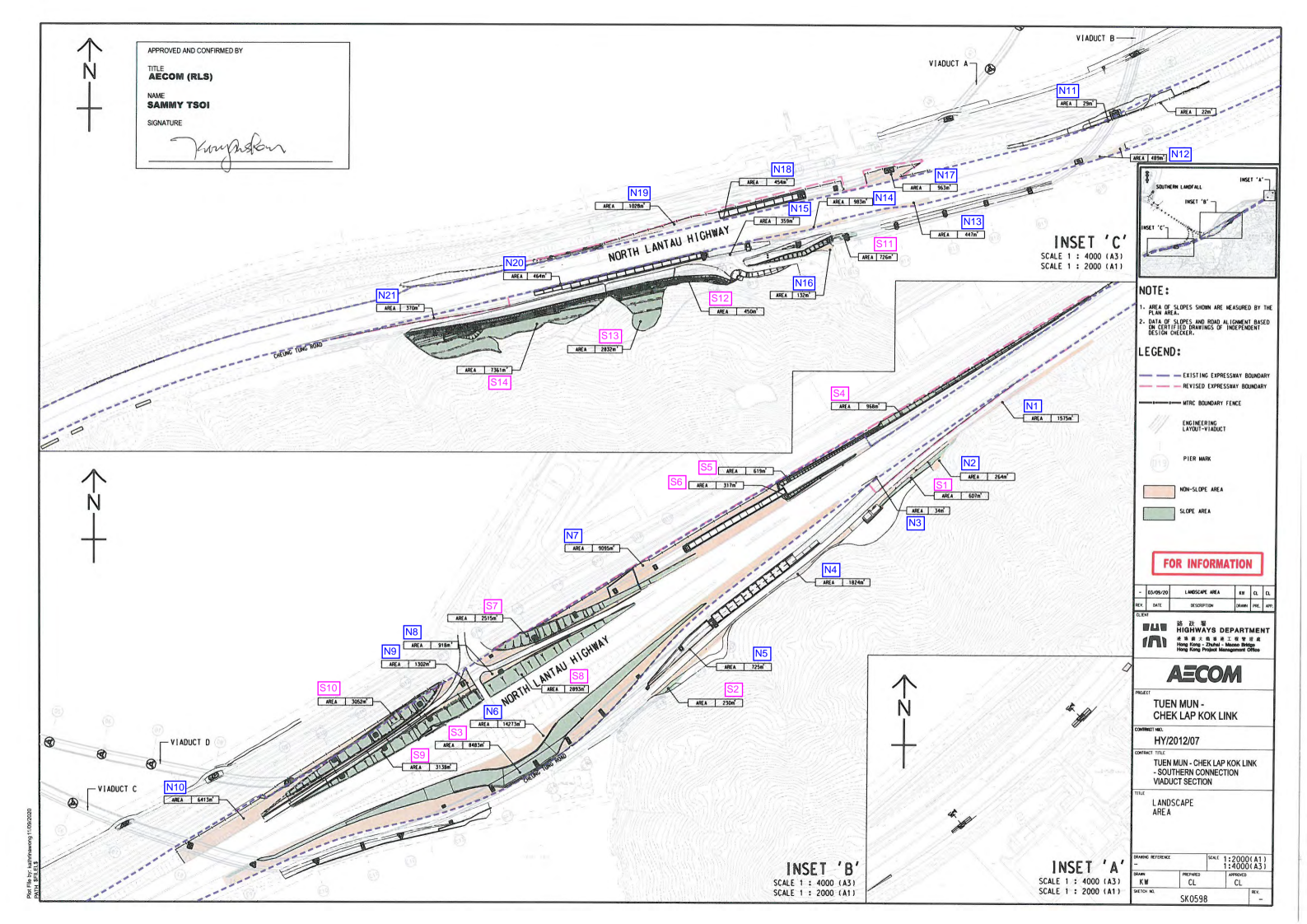
Area Code	Location	Plan Area (sq.m.) Approx.	Average Slope Angle	Plane Area (sq.m.) Approx.
N1	CTR	1575	0	1575
N2	CTR	264	0	264
N3	NLH	34	0	34
N4	NLH	1824	0	1824
N5	CTR	725	0	725
N6	CTR	14273	0	14273
N7	NLH	9095	0	9095
N8	NLH	918	0	918
N9	NLH	1302	0	1302
N10	NLH	6413	0	6413
N11	NLH	29	0	29
N12	NLH	489	0	489
N13	CTR and NLH	447	0	447
N14	CTR and NLH	983	0	983
N15	CTR	359	0	359
N16	CTR	130	0	130
N17	NLH	963	0	963
N18	NLH	454	0	454
N19	NLH	1028	0	1028
N20	NLH	464	0	464
N21	NLH	370	0	370
S1	CTR - PF2	607	27	681
S2	CTR - PF1	230	27	258
S3	10NW-C/F13, C/F14, C/F15	8483	26	9438
S4	10NW-C/F50(de-registered)	968	20	1030
S5	10NW-C/F52	619	27	695
S6	NLH - RD1	317	27	356
S7	10NW-C/F10	2515	27	2823
S8	10NW-C/F11	2893	27	3247
S9	10NW-C/F17	3138	27	3522
S10	10NW-C/F9	3052	26	3396
S11	9SE-B/F85	714	25	788
S12	9SE-B/C112	450	50	700
S13	9SE-B/C8	2832	40	3697
S14	9SE-B/C9	7361	45	10410
-	*Southern Landfall	47120	0	47120
Sub-total (A)			130300-47120	83180
DSD Project: DC/2016/01 Entrusted Landscape Works	CTR	13834	0	13834
along Cheung Tung Road Sub-total (B)				13834
Total (A) + (B)				97014

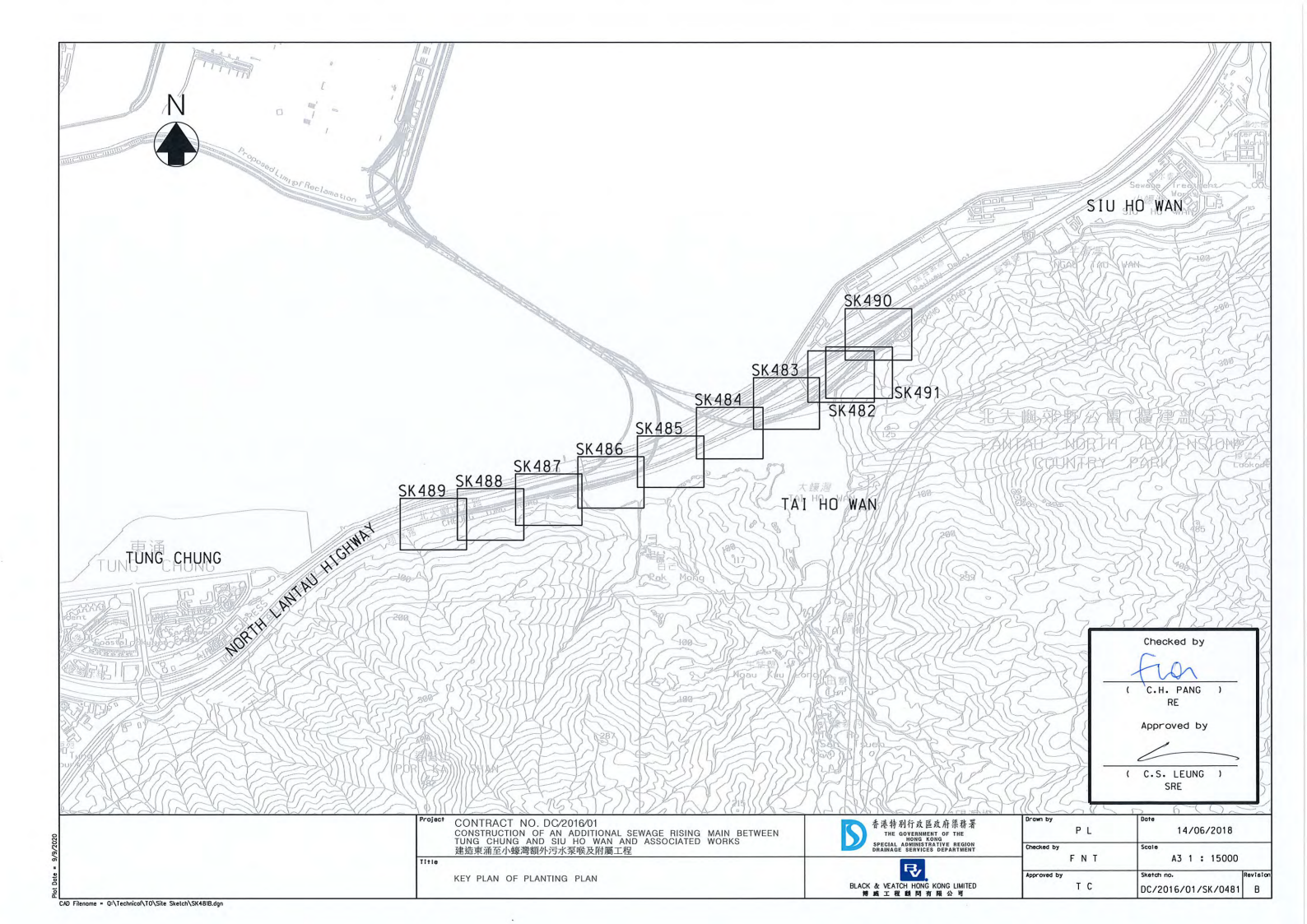
Remark: * Planting Area at Southern Landfall had been handed over to Contract HY/2017/10 from December 2020

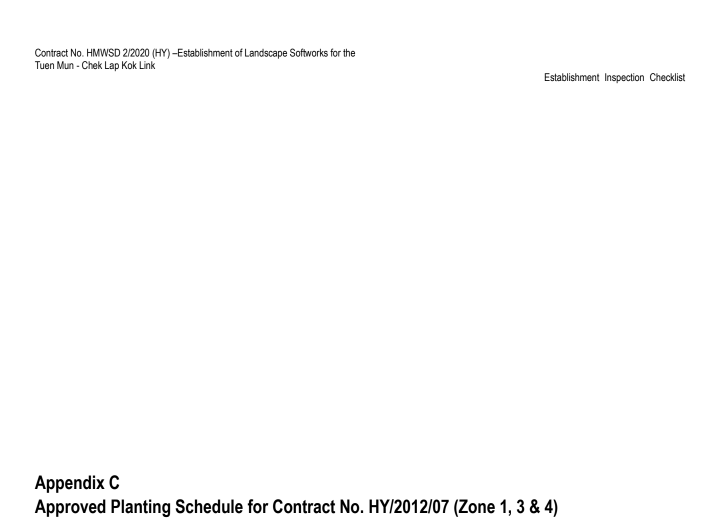
ABBREVIATIONS

CTR Cheung Tung Road NLH North Lantau Highway







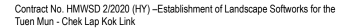


	1		PLANTING SCHEDULE FOR RESUMED AREA AT VIAD	UCT A (WITHIN EXPR	RESSWAY BOUNDARY)				
coi	DE BOTANCIAL N	AME CHINESE NAI	ME SIZE (mm) HEIGHT (H) x SPREAD (S)	SPACING (mm)	NO./m² QUA	NTITY (NOS.)	REMARK		
BAU.V	AR.(H) Bauhinia varie	gata 宮粉羊蹄甲	HEAVY STANDARD TREE	5000	-	5	PLANT IN STAGGERED PATTERN	Trop	
FIC.MIC	.'GOL' Ficus microcarpa 'G	olden Leaf' 黃榕	300(H) x 300(S)	500	4.6	700		☐ Tree	
GAR.	JAS. Gardenia jasmii	noides 白蟬	300(H) x 300(S) 300(H) x 300(S)	500 500	4.6 4.6	350 600	PLANT EACH SPECIES IN GROUPS OF 50-80 IN		
PIT.T RHO.T	OB. Pittosporum to	bira 海桐花	300(H) x 300(S) 300(H) x 300(S)	500 500	4.6	350 890	RANDOM. PLANT ALL SPECIES IN STAGGERED PATTERN.		
SCH./			300(H) x 300(S)	500	4.6	1430			
HYM	LIT. Hymenocallis lit	toralis 蛛蜘蘭	GROUNDCOVER F 300(H) x 300(S)	300	12.54	8800	PLANT ALL SPECIES IN STAGGERED PATTERN.	Zone 3C	
EPI.A	UR. Epipremnum au	reum 綠蘿	CLIMBER PLANTING (UN MIN. 4 SHOOTS PER PLANT, 300mm LONG		4.6	230		20116 30	
							,		
			SCHEDULE FOR NORTH LANTAU HIGHWAY (TUNG CHUN SIZE (mm)						
coi	DE BOTANCIAL N	AME CHINESE NAI	ME HEIGHT (H) x SPREAD (S) TREE PLANT	SPACING (mm)	NO./m² QUA	NTITY (NOS.)	REMARK		
BAU.V/	AR.(B) Bauhinia varie	gata 宮粉羊蹄甲		5000	-	3	PLANT IN STAGGERED PATTERN]	
ALL.C				350	9.57	770			
FIC.MIC SCH./		olden Leaf' 黃榕 ricola 八葉	300(H) x 300(S) 300(H) x 300(S)	350 350	9.57 9.57	1310 2000	PLANT ALL SPECIES IN STAGGERED PATTERN.		
			GROUNDCOVER F						
HYM	LIT. Hymenocallis lit	toralis 蛛蜘蘭	300(H) × 300(S) CLIMBER FOR PIERS OF VIADUCTS	300 - PIFR B10 (MONO	12.54 DUTHIC)	10700	PLANT ALL SPECIES IN STAGGERED PATTERN.		
FIC.P PAR.E	UM. Ficus pumil DAL. Parthenocissus d		MIN. 3 SHOOTS PER PLANT, 300-1000mm LONG MIN. 3 SHOOTS PER PLANT, 600-1000mm LONG	300	3 NOS. PER m 3 NOS. PER m	10	PLANT ALONG THE WALL OF THE COLUMN AND IN AN ALTERNATE PATTERN. SELF-CLINGING CLIMBER		
PAR.	Purtnenocissus a	IN THE MEDIT	v. 3 3110 013 FER PUNNI, BUU-10001RM LONG	300	J NO3. FER III	10	ASTERNATE PATTERNY, SELF-CLINGING CLIMBER	Zone 3E including verge area next to	
		PLANTING	SCHEDULE FOR NORTH LANTAU HIGHWAY (TUNG CHUN	G BOUND) VIADUCT	C (WITHIN EXPRESSWAY	BOUNDARY)		Chaves Twee Dood	
cor	DE BOTANCIAL N	AME CHINESE NAI	HEIGHT (H) x SPREAD (S)	SPACING (mm)	NO./m² QUA	NTITY (NOS.)	REMARK	Cheung Tung Road	
BAU.V/	AR.(A) Bauhinia varie	gata 宮粉羊蹄目	TREE PLANT LIGHT STANDARD TREE	4000	- 1	6		\neg	
BAU.VAR GRE.RG	.(B)/ (H) Bauhinia varie	gata 宮粉羊蹄目		4000 - 5000 4000		13	PLANT IN STAGGERED PATTERN		
PLU.F			2000(H) x 2000(S) - 2500(H) x 2500(S)	4000		47			
LIV.C			2500(H) x 1500(S)	4000	-	7	TRUNK HEIGHT, PLANT IN STAGGERED PATTERN.		
PHO.	SYL. Phoenix sylve.	•	2000(H) x 1500(S)	4000 TING	-	8			
FIC.MIC GOR.			300(H) x 300(S) 300(H) x 300(S)	350 350	9.57 9.57	10100 5600			
MEL.	SAN. Melastoma cana Melastoma sangi		300(H) x 300(S) 300(H) x 300(S)	350 350	9.57 9.57	8750 8750	PLANT ALL SPECIES IN STAGGERED PATTERN.		
RHO.1	OM. Rhodomyrtus ton	entosa 桃金孃	300(H) x 300(S) 300(H) x 300(S)	350 350		8750 8760			
ADA.			GROUNDCOVER F 100(H) × 200(S)		18.4	625			
HYM	LIT. Hymenocallis lit	toralis 蛛蜘蘭	300(H) x 300(S)	300	12.54	21000	PLANT ALL SPECIES IN STAGGERED PATTERN.		
TRA.			200(H) x 300(S) CLIMBER PLANTING (UN		18.4	6300			
EPI.A PAR.E			MIN. 4 SHOOTS PER PLANT, 300mm LONG MIN. 3 SHOOTS PER PLANT, 600-1000mm LONG	500 500	4.6 4.6	3405 5000	PLANT EACH SPECIES IN GROUPS OF 10-20 IN RANDOM. PLANT ALL SPECIES IN STAGGERED		
FIC.P			CLIMBER FOR PIERS OF VIADUCTS - I MIN. 3 SHOOTS PER PLANT, 300-1000mm LONG	PIER C13, C18 (MOI	NOLITHIC) 3 NOS. PER m	26	PLANT ALONG THE WALL OF THE COLUMN AND IN AN		
PAR.I	DAL. Parthenocissus d	alzielli 爬墙虎	MIN. 3 SHOOTS PER PLANT, 600-1000mm LONG CLIMBER FOR PIERS OF VIADUCTS - PIER (300 29, C14, C16, C17 (V	3 NOS. PER m WITH BEARING)	26	ALTERNATE PATTERN. SELF-CLINGING CLIMBER		
FIC.P	UM. Ficus pumil	o 薜荔	MIN. 3 SHOOTS PER PLANT, 300-1000mm LONG	300	3 NOS. PER m	125	PLANT ALONG THE WALL OF THE COLUMN AND IN AN ALTERNATE PATTERN. SELF-CLINGING CLIMBER		
			HYDROSEED	NING			SDECIES	7000 2D	
HYDROS	EEDING HYDROSEEDI	NG 噴草	•	-	-	333 m²	GRASS SEED AS CEDD GENERAL SPECIFICATION 3.26(3)	Zone 3D	- 23/06/20 PLANTING SCHEDULE KW CL CL
	PLANTING	SCHEDULE FOR NORTH LANT	AU HIGHWAY (KOWLOON BOUND) VIADUCT D, FEATURE	S NOS. 10NW-C/F9.	10NW-C/F10 AND 10NW-0	C/F52 (WITHIN EX	PRESSWAY BOUNDARY)		REV. DATE DESCRIPTION DRAWN PRE, APP.
cor			CIZE (mm)	SPACING (mm)		NTITY (NOS.)	REMARK		CLIDIT 路政署 HIGHWAYS DEPARTMENT
BAU.V/	AD (A)	nata 宮粉羊踊目	TREE PLANT	4000	<u> </u>	,			■ 主要工程管理 成(年資本務)
BAU.V/	AR.(B) Bauhinia varie	gata 宮粉羊蹄目	STANDARD TREE	5000		9			日本 日
BAU.V/			SHRUB PLAN			12		→	A=C044
ALL.0 FIC.MIC	.'GOL' Ficus microcarpa 'G	olden Leaf' 黃榕	300(H) x 300(S)	300 500	12.54 4.6	2600 14150			AECOM
GAR.	JAS. Gardenia jasmir	oides 白蟬 der 夾竹桃	300(H) x 300(S) 300(H) x 300(S)	500 500	4.6 4.6	3730 1100	PLANT ALL SPECIES IN STAGGERED PATTERN.		PROJECT
RHO.1 SCH./	OM. Rhodomyrtus ton	entosa 桃金孃	300(H) x 300(S) 300(H) x 300(S)	500 500	4.6 4.6	11130 19800			TUEN MUN - CHEK LAP KOK LINK
ADA.			GROUNDCOVER F 100(H) × 200(S)		18.4	11984			CONTRACT NO.
HYM	LIT. Hymenocallis lit		300(H) x 300(S)	300	12.54	53720	PLANT ALL SPECIES IN STAGGERED PATTERN.		HMWSD 2/2020(HY)
EPI.A	UR. Epipremnum au	reum 綠蘿	MIN. 4 SHOOTS PER PLANT, 300mm LONG		4.6	3314	PLANT EACH SPECIES IN GROUPS OF 10-20 IN		CONTRACT TITLE
			CLIMBER FOR PIERS OF VIADUCTS -	PIEK D13 (WITH B	DEARING)		PLANT ALONG THE WALL OF THE COLUMN AND IN AN		ESTABLISHMENT OF LANDSCAPE SOFTWORKS FOR THE TUEN MUN
FIC.P	UM. Ficus pumil	a 薜荔	MIN. 3 SHOOTS PER PLANT, 300-1000mm LONG	300	3 NOS. PER m	59	ALTERNATE PATTERN. SELF-CLINGING CLIMBER SPECIES.		- CHEK LAP KOK LINK PROJECT
								—— Zone 3F	TITLE
			CHEDULE FOR NORTH LANTAU HIGHWAY (TUNG CHUNG SIZE (mm)				\leftarrow		DI ANTINO COUSSIUS
cor	DE BOTANCIAL N	AME CHINESE NAI	HEIGHT (H) x SPREAD (S)	SPACING (mm)	NO./m² QUA	NTITY (NOS.)	REMARK		PLANTING SCHEDULE (PORTION A)
BAU.V/	AR.(B) Bauhinia varie	gata 宮粉羊蹄甲		5000	-	6	·		SHEET 1 OF 2
DUR.			300(H) x 250(S)	400	7.25	740	REINSTATEMENT PLANTING		DRAMING REFERENCE SCALE
LIG.S NER.	DLE. Ligustrum sine DLE. Nerium olean		300(H) x 250(S) 400(H) x 250(S)	400 400	7.25 7.25	730 740	REINSTATEMENT PLANTING REINSTATEMENT PLANTING		- N.T.S. DRAIN PREPARED APPROVED
									KW CL CL SKETCH NO. REV.
									SK0584 -

Plot File by: kathrinawong 13/08/2020

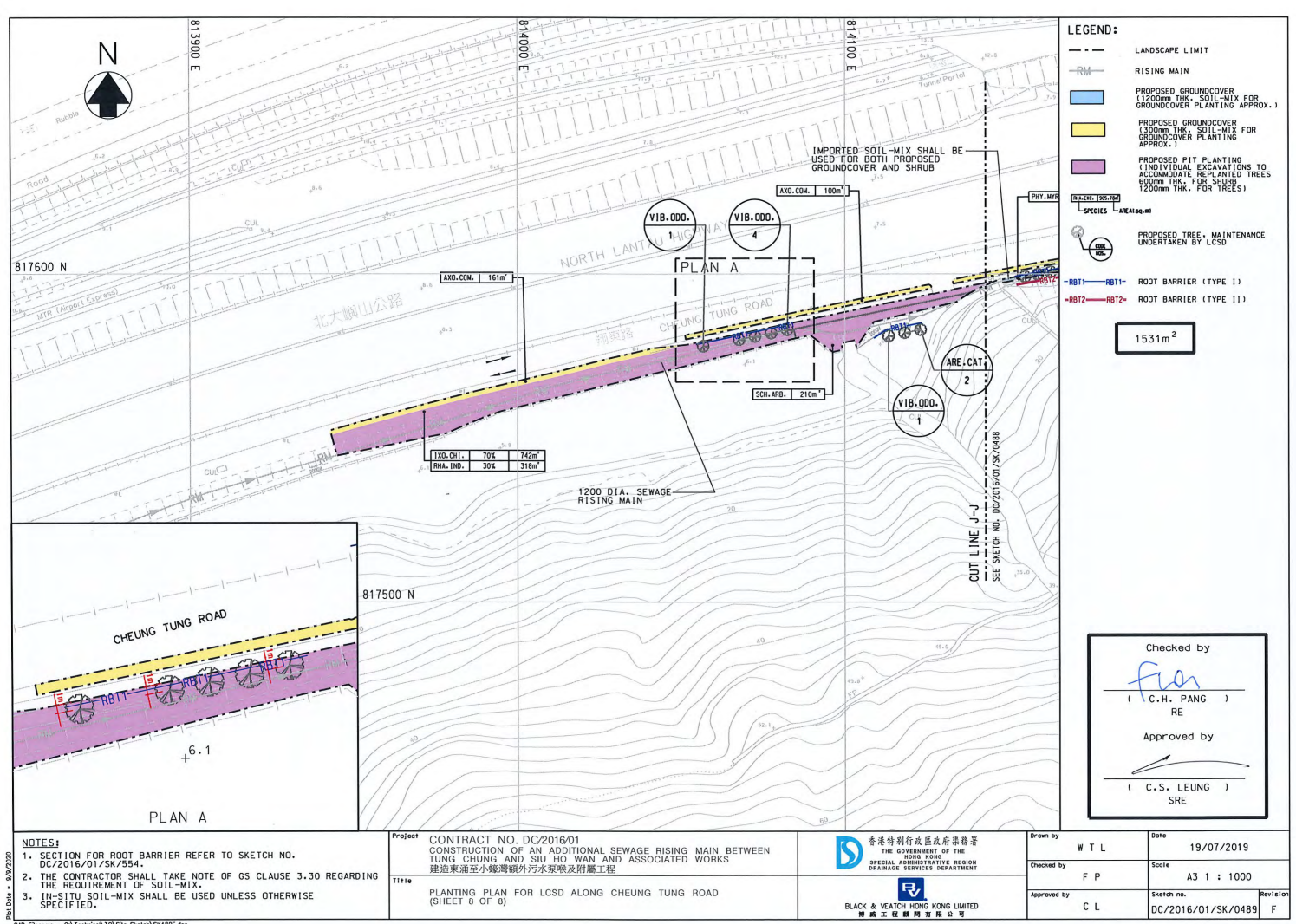
Zone 3D - slope surface PLANTING SCHEDULE FOR FEATURES NOS. 10NW-C/F11 AND 10NW-C/F17 (WITHIN EXPRESSWAY BOUNDARY) TRANSPLANT TRE BOTANCIAL NAME CHINESE NAME APPROXIMATE TREE HEIGHT (m) NO. CHINESE NAME CODE BOTANCIAL NAME SPACING (mm) NO./m QUANTITY (NOS.) REMARK HEIGHT (H) x SPREAD (S) Bombax ceiba 細葉榕 NL2172 Ficus microcarpa NL0438 Bombax ceiba 木綿 NL0441 Bombax ceiba 木綿 紅絨球 CAL.HAE. 300(H) x 300(S) 1.2 520 Calliandra haematocephala 1000 NL0442 Gardenia jasminoides Hibiscus rosa-sinensis 300(H) x 300(S 500 NL1864 Bombax ceibo 300(H) x 300(S) 1000 520 1.2 NER.OLE 300(H) x 300(3650 FIC.PUM. Ficus pumila MIN. 3 SHOOTS PER PLANT, 300-1000mm LONG 300 3 NOS, PER m 47 PLANT ALONG THE WALL OF THE COLUMN AND IN A Parthenocissus dalzielli MIN. 3 SHOOTS PER PLANT, 600-1000mm LONG ALTERNATE PATTERN. SELF-CLINGING CLIMBER Zone 3D - slope Surface PLANTING SCHEDULE FOR FEATURES NOS. 10NW-C/F13, 10NW-C/F14 AND 10NW-C/F15 SIZE (mm) CODE BOTANCIAL NAME CHINESE NAME SPACING (mm) NO./m QUANTITY (NOS.) REMARK HEIGHT (H) x SPREAD (S 宮粉羊蹄甲 BALLVAR (A) CIN.BUR.(A) Cinnamomum burmannii LIGHT STANDARD TREE 4000 MEL.AZE.(A) LIGHT STANDARD TREE 4000 土密樹 PALM PLANTING PHO.ROE. 日本葵 2000(H) x 1500(S) 2000 OVERALL HEIGHT LIV.CHI. 2500(H) x 1500(S) OVERALL HEIGHT Livistona chinensis CLIMBER FOR PIERS OF VIADUCTS (MONOLITHIC MIN. 3 SHOOTS PER PLANT, 300-1000mm LONG 300
MIN. 3 SHOOTS PER PLANT, 600-1000mm LONG 300 PLANT ALONG THE WALL OF THE COLUMN AND IN A ALTERNATE PATTERN. SELF-CLINGING CLIMBER Parthenocissus dalziel HYDROSEEDING GRASS SEED AS CEDD GENERAL SPECIFICATION 3.26(3) Zone 4 PLANTING SCHEDULE FOR FEATURES NOS. 9SE-B/C8, 9SE-B/C9 AND 9SE-B/C112 CODE ROTANCIAI NAME CHINESE NAME SPACING (mm) NO./m² QUANTITY (NOS.) REMARK HEIGHT (H) x SPREAD (S BRI.TOM. 土蜜樹 1500-2000 Bridelia tomentosa GOR.AXI.(A) Gordonia axillaris 大頭茶 潺槁樹 WHIP 1500-2000 30 Litsea glutinosa Phyllanthus emblica WHIP 1500-2000 餘甘子梭羅樹 1500-2000 GOR.AXI. Gordonia axillaris 500(H) x 500(S 500 4.6 1100 PLANT EACH SPECIES IN GROUPS OF 15 TO 30 AT RANDOM THROUGHOUT AREAS DESIGNATED FOR 毛葱 MEL.SAN. Melastoma sanguineum 300(H) x 300(S) 500 4.6 1100 SHRUB PLANTING. PSY ASI 300(H) x 300(9 500 46 1100 桃金孃 300(H) x 300(S) DI ANT CLIMBER MIX ALONG SOIL /BOCK INTEREACE LON IAP Lonicera iaponica 全銀花 MIN A SHOOTS PER DI ANT 600 I ONG 500 4.6 AND IN AREAS DESIGNATED FOR CLIMBER MIX LANTING. PLANT EACH SPECIES IN GROUPS OF 5-10 PAR DAI Parthenocissus dalzielli 能镀度 MIN 3 SHOOTS PER PLANT, 600-1000mm LONG 500 4.6 900 AND IN A STAGGERED PATTERN. HYDROSEEDING HYDROSEEDING 順草 GRASS SEED AS CEDD GENERAL SPECIFICATION 3.26(3) Zone 1B PLANTING SCHEDULE FOR FEATURE NO. 9SE-B/F85 SIZE (mm) ROTANCIAL NAME CHINESE NAME SPACING (mm) NO./m² QUANTITY (NOS.) REMARK HEIGHT (H) x SPREAD (S) BAU.VAR.(B) 室船羊蹄田 2000 (H) X 2000 (S) PALM TREE PLANTING KW CL C 日本葵 PHO.ROE Phoenix roebelenii 2000(H) X 1500(S) 2000 10 OVERALL HEIGHT 23/06/20 PLANTING SCHEDULE 華盛頓葵 CRAWN PRE, AP V. DATE GOR.AXI. Gordonia axillaris 4.6 ■山東 路 改 署 HIGHWAYS DEPARTMENT 300(H) x 300(S MELSAN. Melastoma sanauineum 毛葱 300(H) x 300(S) 500 4.6 PLANT EACH SPECIES IN GROUPS OF 10 TO 20 IN Psychotria asiatica 300(H) x 300(S) DOM. PLANT ALL SPECIES IN STAGGERED PATTER 紅杜鵑 RHO.SIM. Rhododendron simsii 300(H) x 300(S) 500 4.6 180 RHO TOM 林金镰 300(H) x 300(9 SCH.ARB. **AECOM** SHRUB MIX B PLANTING (UNDER STRUCTURE 500 4.6 520 RHO.SIM. Rhododendron simsii 300(H) x 300(S) NDOM, PLANT ALL SPECIES IN STAGGERED PATTER TUEN MUN -CLIMBER FOR PIERS OF VIADUCTS PLANT ALONG THE WALL OF THE COLUMN AND IN AN FIC PLIM Ficus numila MIN. 3 SHOOTS PER PLANT, 300-1000mm LONG 300 3 NOS PER m CHEK LAP KOK LINK 爬墙虎 MIN. 3 SHOOTS PER PLANT, 600-1000mm LONG ALTERNATE PATTERN. SELF-CLINGING CLIMBER Zones 1C, 1D HMWSD 2/2020(HY) PLANTING SCHEDULE FOR CHEUNG TUNG ROAD (LCSD) CODE BOTANCIAL NAME CHINESE NAME SPACING (mm) NO./m² QUANTITY (NOS.) REMARK HEIGHT (H) x SPREAD (S ESTABLISHMENT OF LANDSCAPE SOFTWORKS FOR THE TUEN MUN GAR.SUB 菲島福木 LIGHT STANDARD CHEK LAP KOK LINK PROJECT 鐵冬青 ILE.ROT. Ilex rotunda HEAVY STANDARD LAG.SPE 大花紫薇 HEAVY STANDARD 4000-4500 15 TAB.IMP. 風鈴木 5000 HEAVY STANDARD Tabebuia impetiginosa 龍船花 車輪梅 Ixora chinensis 300 PLANTING SCHEDULE (PORTION A) PLANT ALL SPECIES IN STAGGERED PATTERN. RHA.IND Rhaphiolepis indica 300(H) x 300(S 300 GROUNDCOVER PLANTING 100(H) x 200(S ADA.DUR 18.4 12150 Arachis duranensis SHEET 2 OF PLANT ALL SPECIES IN STAGGERED PATTERN. EPI.AUR. Epipremnum aureum 200(H) x 300(S) 300 12.54 Wedelia tribata 200(H) x 150(S) N.T.S. GRASS PLANTING WHOLE PIECE TURE CL AXO COM Axonopus compressus 地毯草 (大葉草) 3823 25mm HEIGHT SWORD AND 25mm SOIL BASE OF TUR 300(L) X 300(W) X 50(H) KW CL SK0585

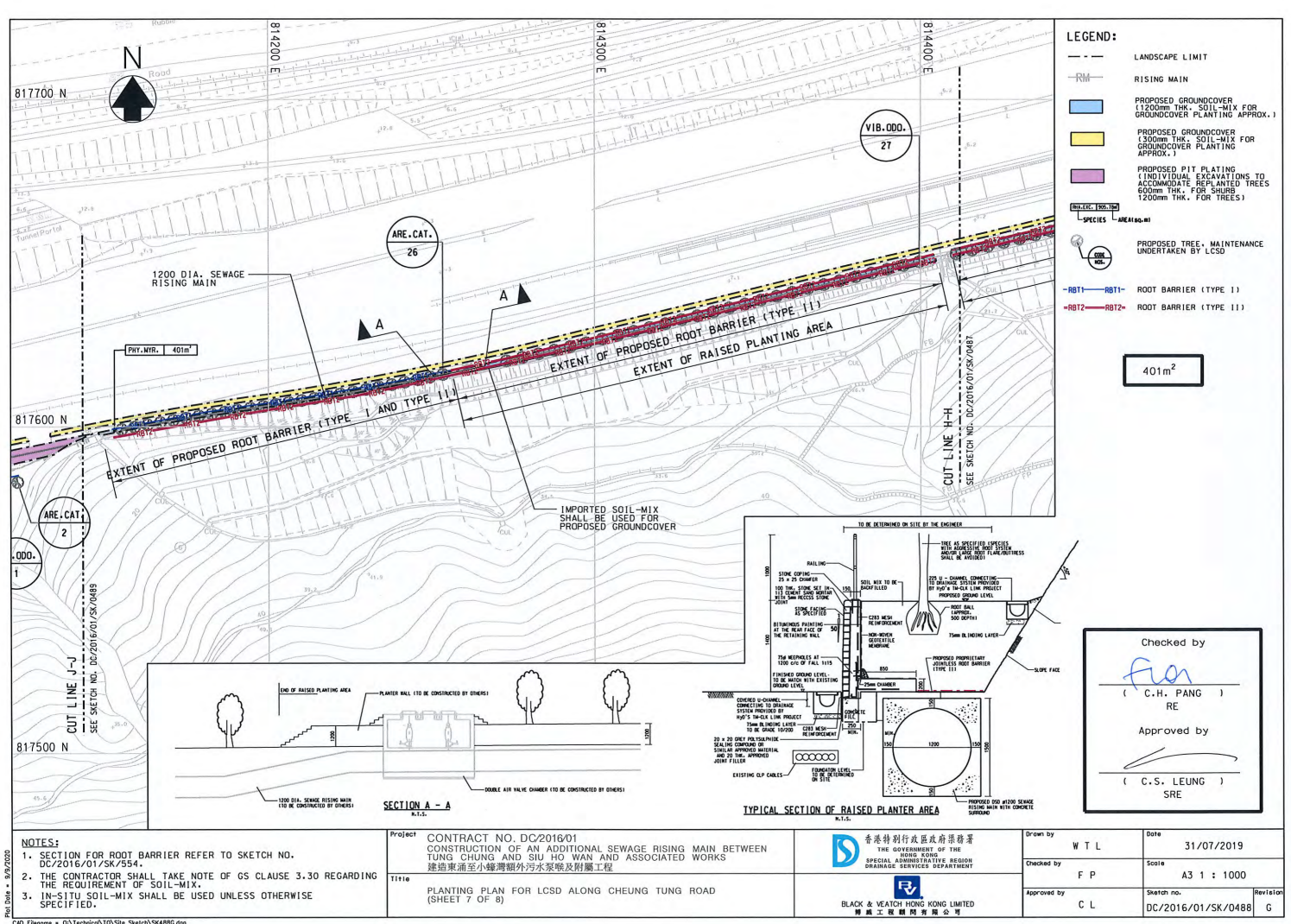
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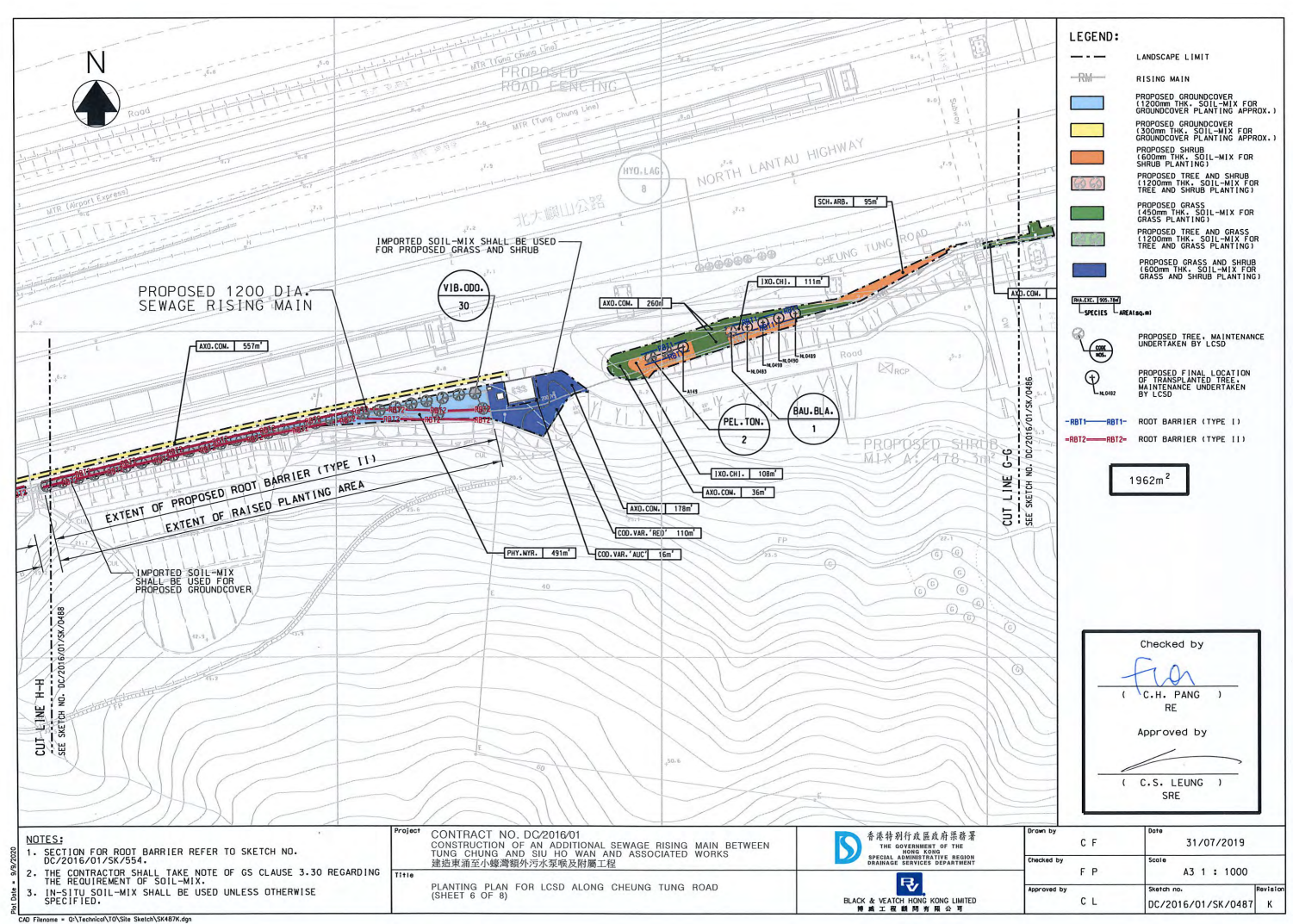


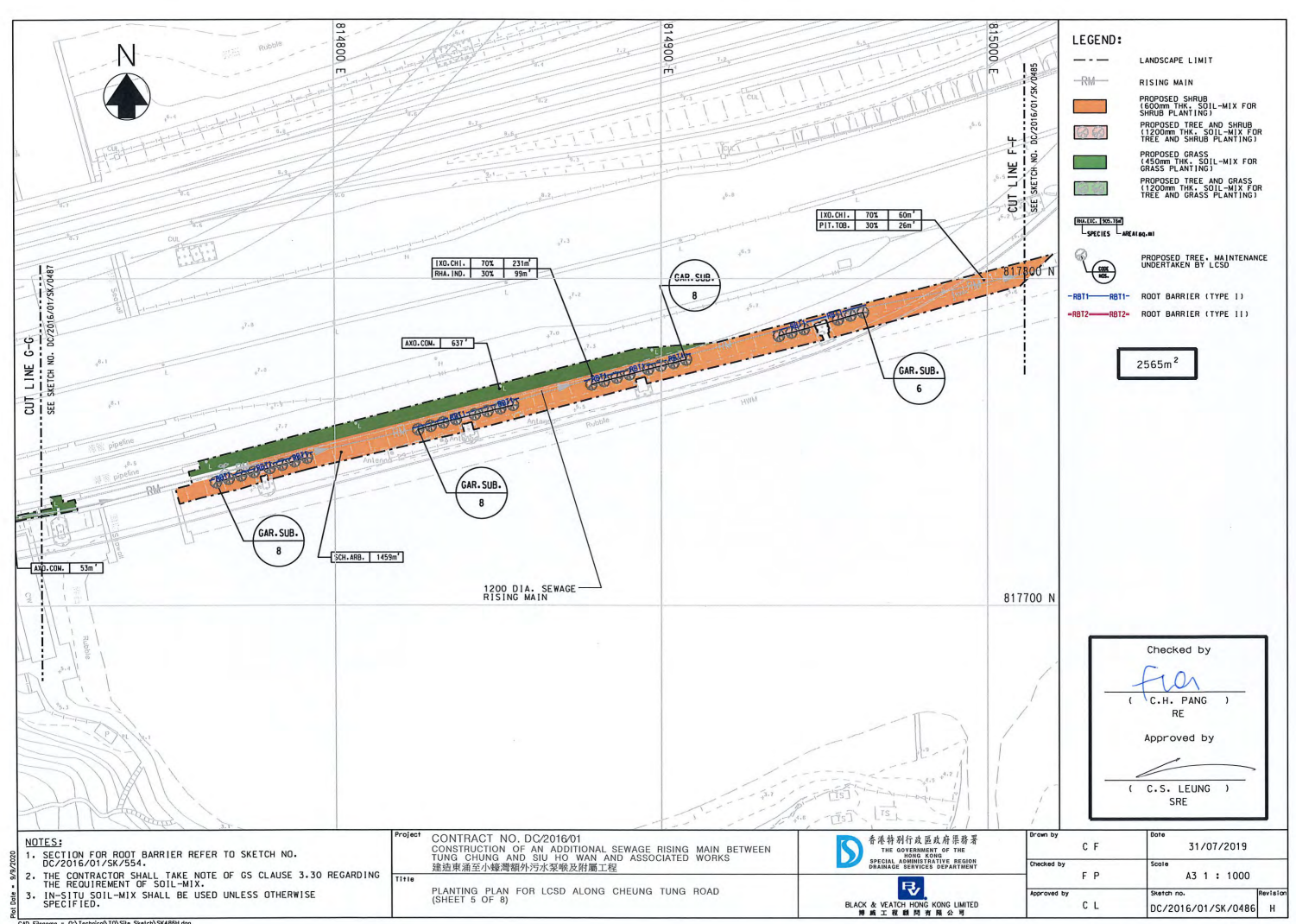
Establishment Inspection Checklist

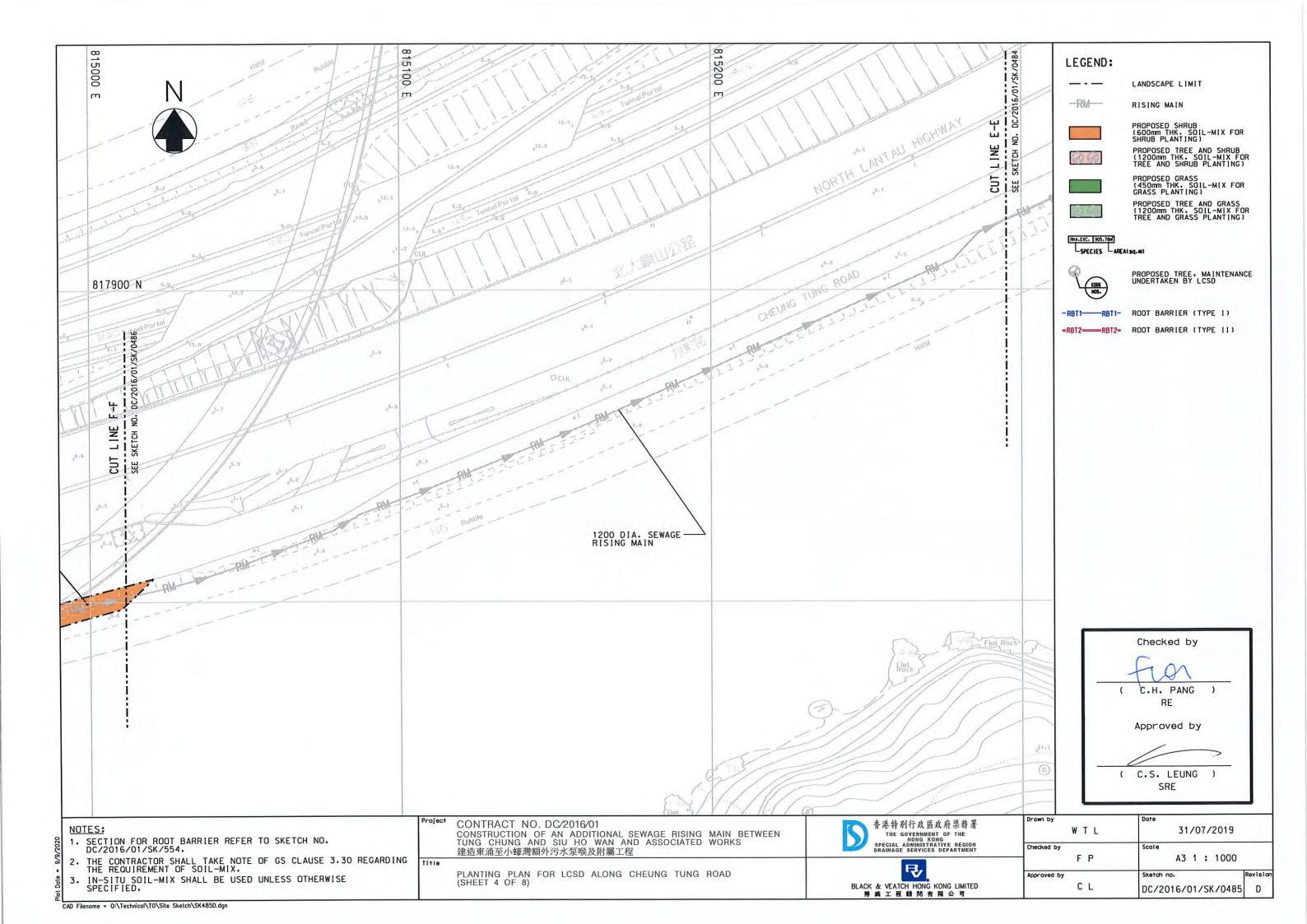
Appendix D
Planting Schedule of DSD Project: DC/2016/01 Entrusted Landscape Works along
Cheung Tung Road

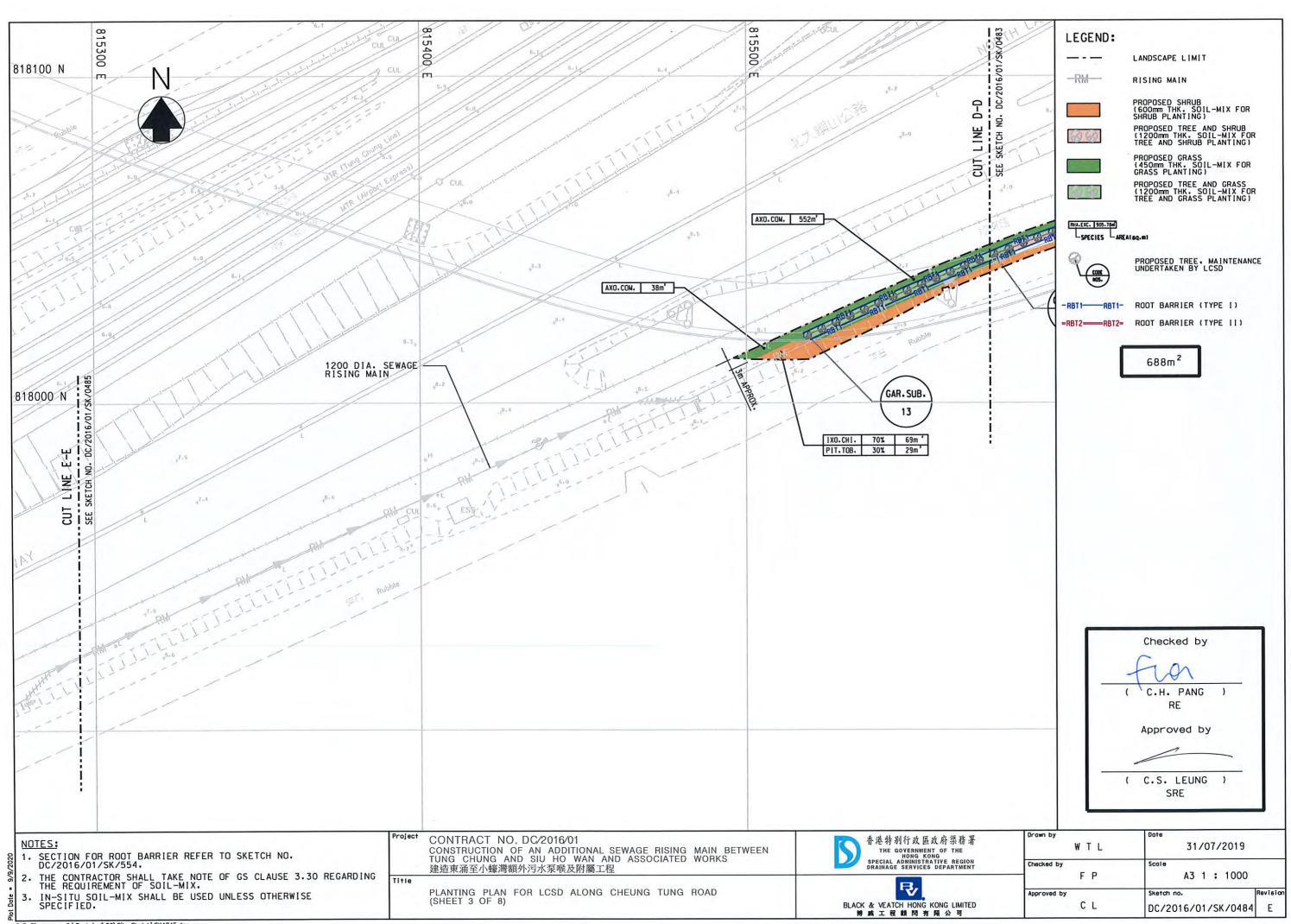




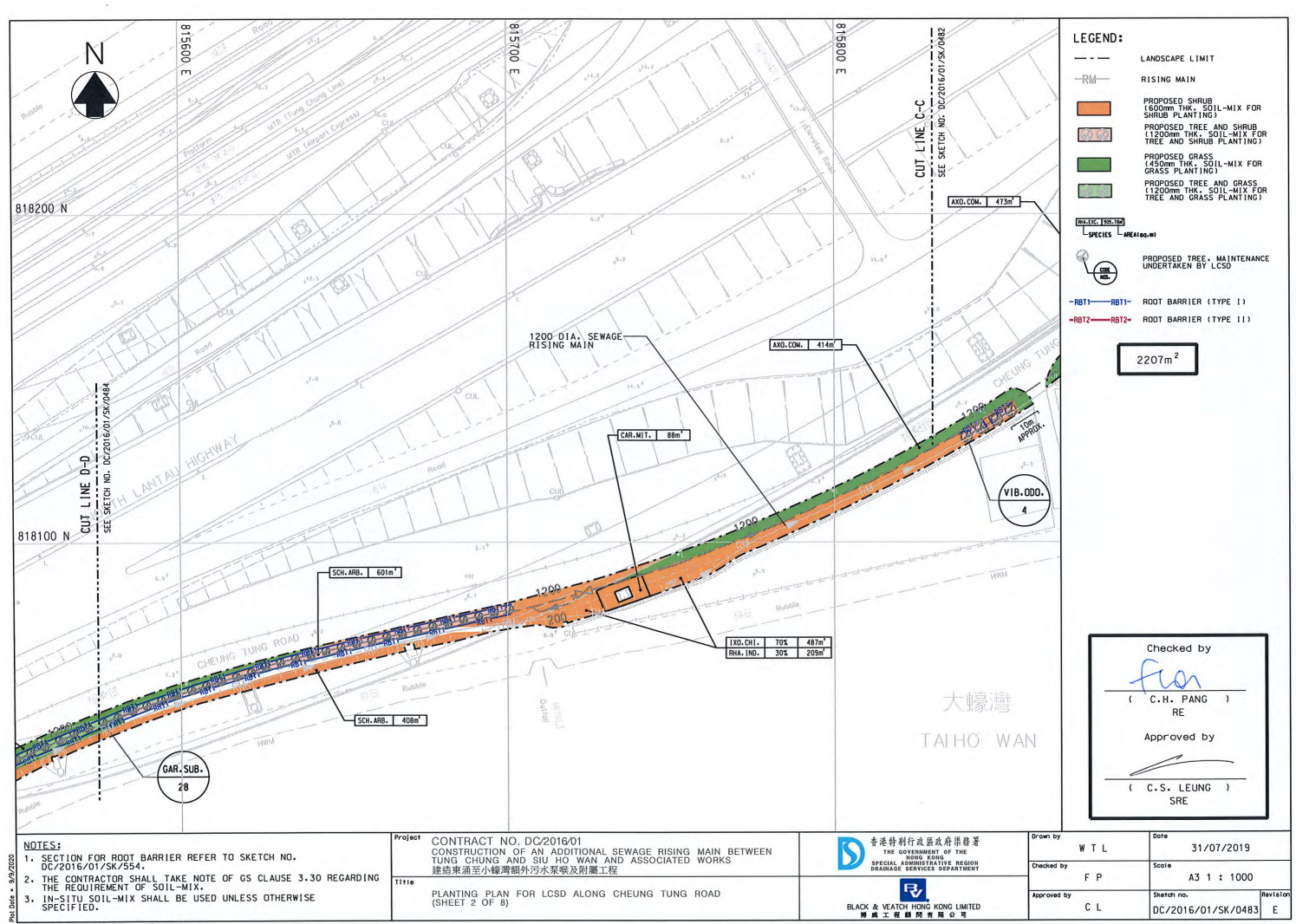




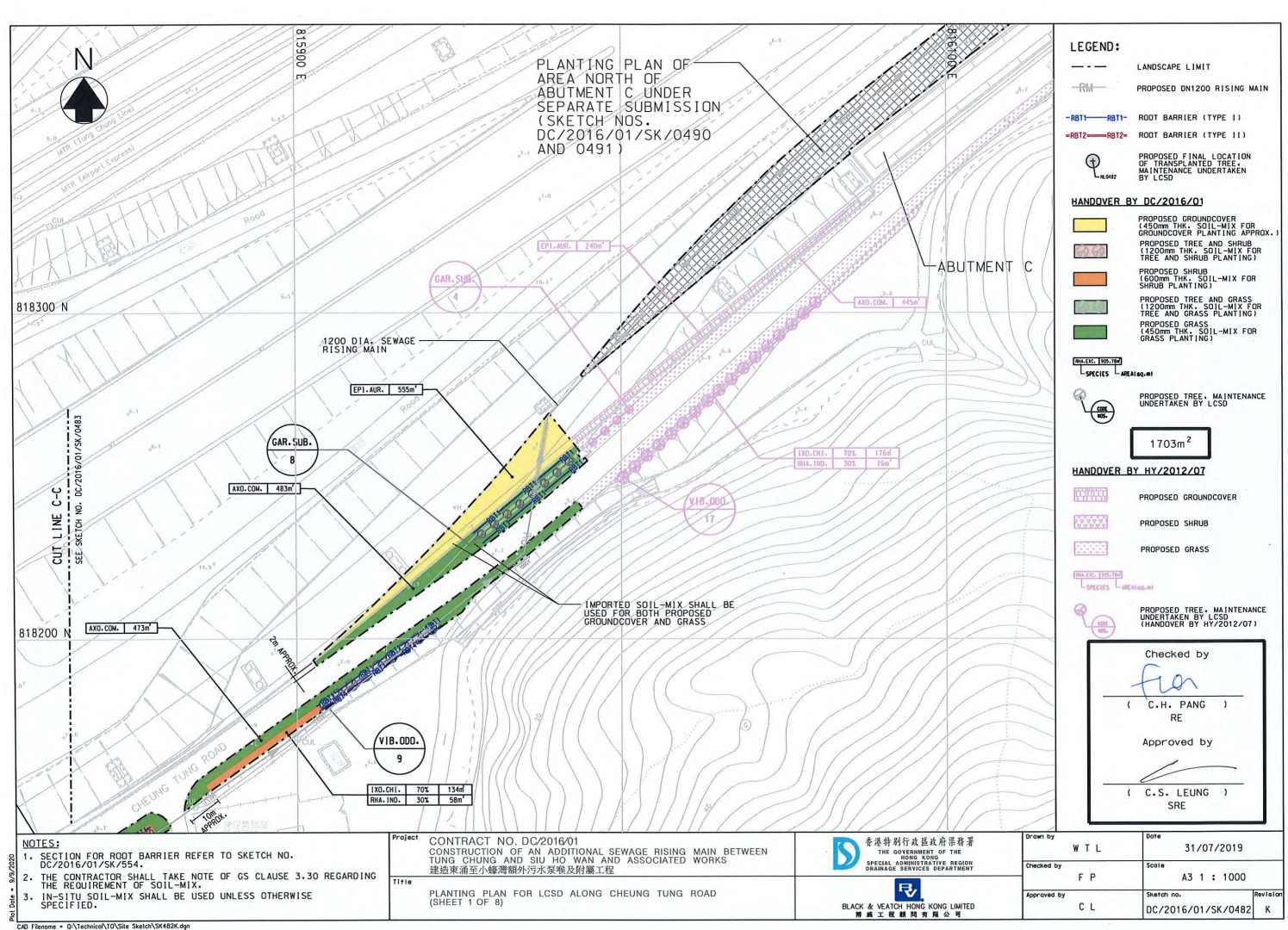


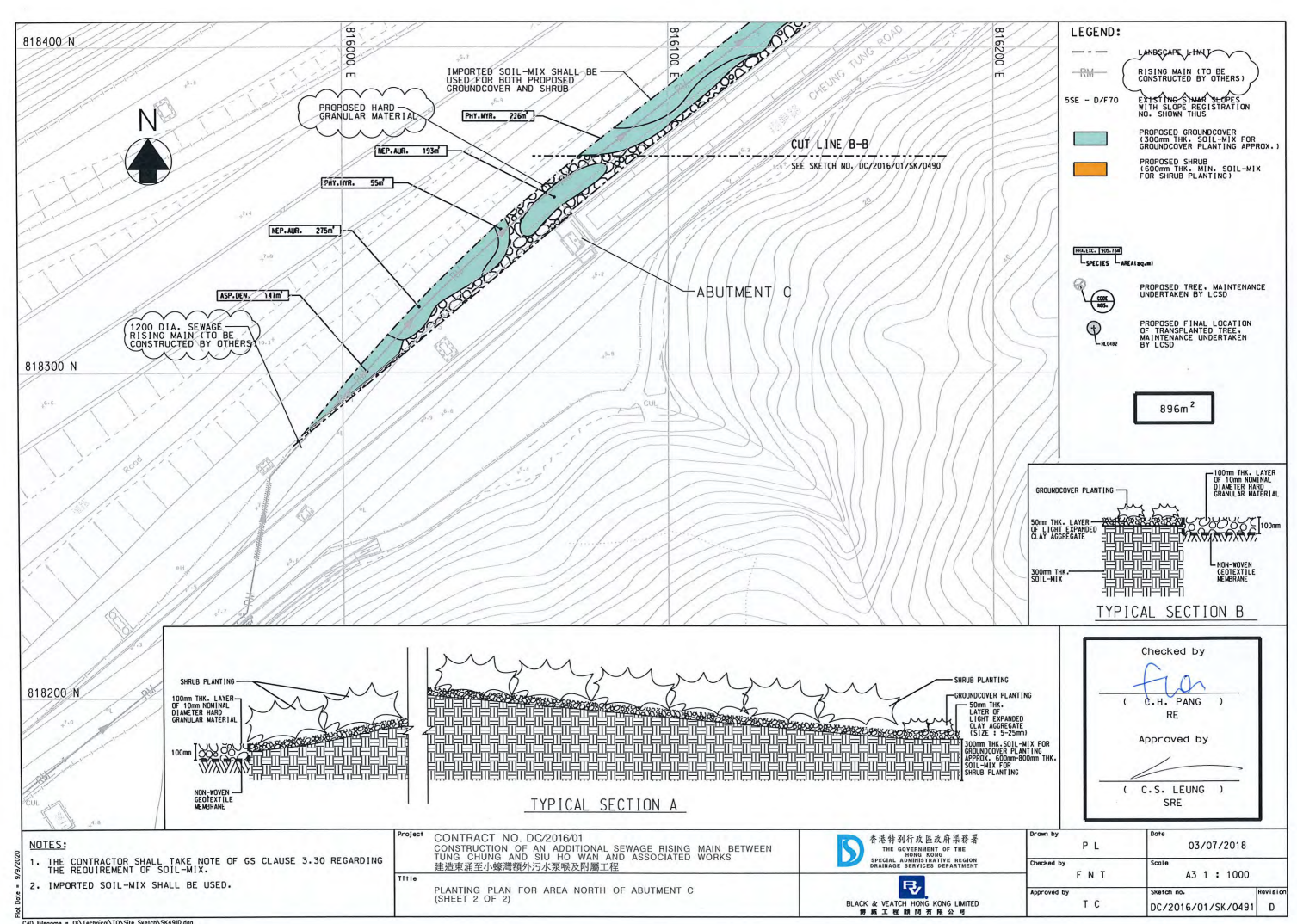


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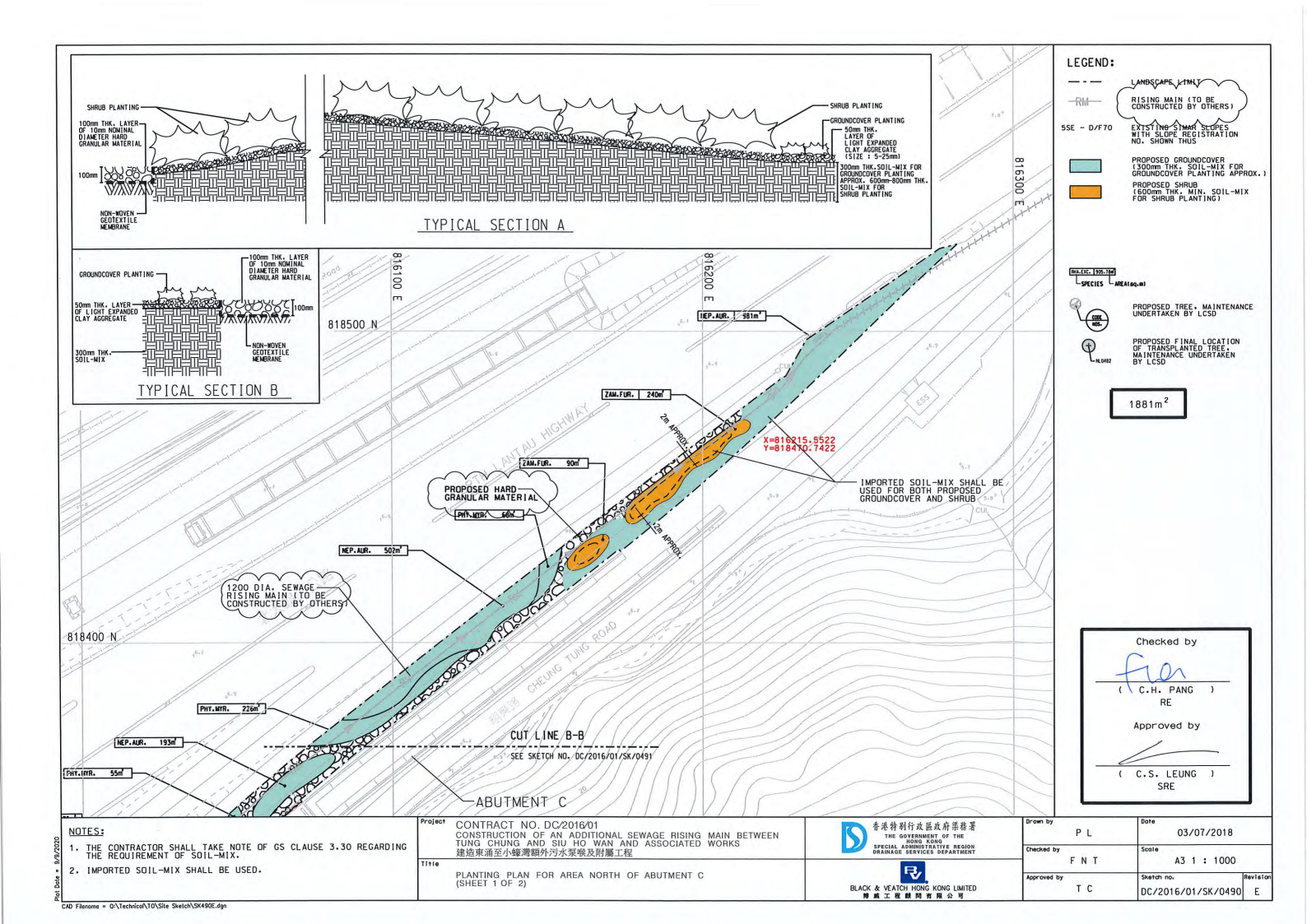


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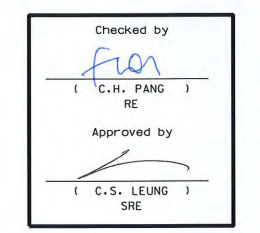
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CODE	BOTANICAL NAME	CHINESE NAME	SIZE (mm) HEIGHT (H) x SPREAD (S)	SPACING (mm)	NO./m²	%MIX.	QUANTITY (APPROX. NOS.)	REMARK
			TR	EE PLANTING				
GAR.SUB.	Garcinia subelliptica	非洲福木	Light Standard	4000-5000	-		79	
BAU.BLA	Bauhinia x blakeana	洋紫荊	Heavy Standard	5000	-	(2)	1	- Cas
PEL.TON.	Peltophorum tonkinense	銀珠	Heavy Standard	5000	-	- 787	2	
VIB.ODO.	Viburnum odoratissimum	珊瑚樹	Heavy Standard	5000	-	(9)	76	
		1	PALM P	LANTING - EXOTIC				
ARE.CAT	Areca catechu	檳榔	4000(H)	4000	-	(+)	28	: #'s
			GROUND	COVER PLANTING				A
EPI.AUR.	Epipremnum aureum	綠蘿	200(H) x 300(S)	300	12.54	1-1	6264	-
			SHF	RUB PLANTING				
IXO.CHI.	Ixora chinensis	龍船花	300(H) x 300(S)	300	12.54	0.00	19482	
PHY.MYR.	Phyllanthus myrtifolius	錫蘭葉下珠	300(H) x 300(S)	300	12.54		8949	
CAR.MIT.	Caryota mitis	短穗魚尾葵	2500(H),min 4 clumps pre plant	750	1.95	-	137	
SCH.ARB.	Schefflera arboricola	八葉	300(H) x 300(S)	300	12.54	-	27819	PLANT ALL SPECIES IN
COD.VAR.'AUC'	Codiaeum variegatum 'aucubaefolium'	灑金榕	300(H) x 300(S)	300	12.54	-	161	STAGGERED PATTERN.
COD.VAR.'RED'	Codiaeum variegatum 'red'	灑金榕 (紅色)	300(H) x 300(S)	300	12.54	+	1104	
PIT.TOB.	Pittosporum tobira	海桐花	300(H) x 300(S)	300	12.54	THI	552	
RHA.IND.	Rhaphlolepis indica	車輪梅	300(H) x 300(S)	300	12.54	(4)	6862	
			GRA	ASS PLANTING	*			
AXO.COM.	Axonopus compressus	地毯草(大葉草)	WHOLE PIECE TURF 300(L) x 300(W) x 50(H)	-	m²	-	3548	25mm HIGH SWORD AND 25mn SOIL BASE OF TURF

NOTES:

1. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH DRAWING NOS. DC/2016/01/SK/0482 TO DC/2016/01/SK/0489.



Project	CONTRACT NO. DC/2016/01 CONSTRUCTION OF AN ADDITIONAL SEWAGE RISING MAIN BETWEEN	香港特别行政區政府渠務署 THE GOVERNMENT OF THE HONG KONG	Drawn by W T L	28/11/2019	
Title	TUNG CHUNG AND SIU HO WAN AND ASSOCIATED WORKS 建造東涌至小蠔灣額外污水泵喉及附屬工程	SPECIAL ADMINISTRATIVE REGION DRAINAGE SERVICES DEPARTMENT	Checked by	SCHEDULE	
	PLANTING SCHEDULE FOR CHEUNG TUNG ROAD (LCSD)	BLACK & VEATCH HONG KONG LIMITED 物 威 工 程 劇 問 有 限 公 可	Approved by	DC/2016/01/SK/0343 E	

	PLANT	ING SCHEDULE FOR AREA NORTH	OF ABUTMENT C (UND	DER MAINTENA	NCE OF LCS	SD)		
BOTANICAL NAME	CHINESE NAME	SIZE (mm) HEIGHT (H) x SPREAD (S)	SPACING (mm)	NO./m²	%MIX.	QUANTITY (APPROX. NOS.)	REMARK	
		SHF	RUB PLANTING					
Zamia furfuracea	牙買加蘇鐵	400(H) x 500 (S)	500	4.6) - 1	1366	DI ANT IN STACCEDED DATTEDNI	
Phyllanthus myrtifolius	錫蘭葉下珠	300(H) x 300 (S)	300	12.54	-	3939	PLANT IN STAGGERED PATTERN.	
		GROUNI	DCOVER PLANTING					
Asparagus densiflorus	非洲天門冬	200(H) x 300 (S)	200	29	-	3837	PLANT ALL SPECIES IN	
Nephrolepis auriculate	腎蕨	250(H) x 250 (S)	150	51.59	-	90587	STAGGERED PATTERN.	
	Zamia furfuracea Phyllanthus myrtifolius Asparagus densiflorus	BOTANICAL NAME CHINESE NAME Zamia furfuracea 牙買加蘇鐵 Phyllanthus myrtifolius 錫蘭葉下珠 Asparagus densiflorus 非洲天門冬	BOTANICAL NAME CHINESE NAME SIZE (mm) HEIGHT (H) x SPREAD (S) SHI Zamia furfuracea 牙買加蘇鐵 400(H) x 500 (S) Phyllanthus myrtifolius 錫蘭葉下珠 300(H) x 300 (S) GROUNI Asparagus densiflorus 非洲天門冬 200(H) x 300 (S)	BOTANICAL NAME CHINESE NAME SIZE (mm) HEIGHT (H) x SPREAD (S) SPACING (mm) SHRUB PLANTING Zamia furfuracea 牙買加蘇鐵 400(H) x 500 (S) 500 Phyllanthus myrtifolius 錫蘭葉下珠 300(H) x 300 (S) 300 GROUNDCOVER PLANTING Asparagus densiflorus 非洲天門冬 200(H) x 300 (S) 200	BOTANICAL NAME CHINESE NAME SIZE (mm) HEIGHT (H) x SPREAD (S) SPACING (mm) NO./m² SHRUB PLANTING Zamia furfuracea 牙買加蘇鐵 400(H) x 500 (S) 500 4.6 Phyllanthus myrtifolius 錫蘭葉下珠 300(H) x 300 (S) 300 12.54 GROUNDCOVER PLANTING Asparagus densiflorus 非洲天門冬 200(H) x 300 (S) 200 29	BOTANICAL NAME CHINESE NAME SIZE (mm) HEIGHT (H) x SPREAD (S) SPACING (mm) NO./m² %MIX. SHRUB PLANTING Zamia furfuracea 牙買加蘇鐵 400(H) x 500 (S) 500 4.6 - Phyllanthus myrtifolius 錫蘭葉下珠 300(H) x 300 (S) 300 12.54 - GROUNDCOVER PLANTING Asparagus densiflorus 非洲天門冬 200(H) x 300 (S) 200 29 -	BOTANICAL NAME CHINESE NAME HEIGHT (H) x SPREAD (S) SPACING (mm) NO./m² %MIX. (APPROX. NOS.)	

NOTES:

1. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH DRAWING NOS. DC/2016/01/SK/0490 TO DC/2016/01/SK/0491.

Checked by

(C.H. PANG)

RE

Approved by

(C.S. LEUNG)

SRE

		Project	CONTRACT NO. DC/2016/01 CONSTRUCTION OF AN ADDITIONAL SEWAGE RISING MAIN BETWEEN TUNG CHUNG AND SIU HO WAN AND ASSOCIATED WORKS	香港特别行政區政府渠務署 THE GOVERNMENT OF THE HOME KONG	Drawn by	WTL	28/11/2019	
		Title	建造東涌至小蠔灣額外污水泵喉及附屬工程	SPECIAL ADMINISTRATIVE REGION DRAINAGE SERVICES DEPARTMENT		FP	SCHEDULE	
В	QUANTITY REVISED			E.			Strate and	Revision
A	NOTE REVISED		PLANTING SCHEDULE FOR AREA NORTH OF ABUTMENT C (LCSD)	PLACE S. MEATCH HONG MONG LIMITED	Approved by	0.1		1,000,000
REV	REV DESCRIPTION			BLACK & VEATCH HONG KONG LIMITED 博威工程順間有限公司		CL	DC/2016/01/SK/0347	В

ot Date = 9/9/2020



Planting Area under Contract HY/2013/12

2.9

schedules (Annex B)?

Are the planting species on site matched with the approved planting

Inspection Date: 24 February 2022 Inspected By: **AUES** Time: 9:30 - 12:00Weather Condition: Sunny Participants: AECOM (RSS), Ramboll (IEC) & AUES (ET) Rep. N/A or not Yes No Remarks / 1 Zone: Area along Lung Mun Road and Lung Fu Road observed Photo 1.1 Is watering provided to plants to ensure satisfactory growth and health (manual and automatic irrigation)? 1.2 Are tree stakes, guys and ties provided properly for safety and avoid \square chaffing of bark? 1.3 Are trees or limb overhanging branches pruned? $\sqrt{}$ 1.4 Are pest and disease observed? 1.5 Are litter and debris removed? \square 1.6 Are plants/ grasses overgrown? 1.7 After inclement weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have $\sqrt{}$ blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? 1.8 Are planting locations and tree spacing matched with the approved $\sqrt{}$ planting plans? 1.9 Are the planting species on site matched with the approved planting \square schedules (Annex B)? Good Fair Poor 1.10 Overall health condition of the plants? $\sqrt{}$ Obs.4 N/A or not Yes No Remarks / Zone: Area along cycling track near Butterfly Bay Beach and Raised 2 observed **Photo** Planter at Abutment Sides of Bridge H1 and G1 2.1 Is watering provided to plants to ensure satisfactory growth and health (manual and automatic irrigation)? 2.2 Are tree stakes, guys and ties provided properly for safety and avoid $\overline{\mathbf{A}}$ chaffing of bark? 2.3 Are trees or limb overhanging branches pruned? \square 2.4 Are pest and disease observed? $\sqrt{}$ 2.5 Are litter and debris removed? \square 2.6 Are plants/ grasses overgrown? abla2.7 After inclement weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? 2.8 Are planting locations and tree spacing matched with the approved \square planting plans?

Good

 \square

Fair

Poor

Contract No. HY/2013/12 - Tuen Mun - Chek Lap Kok Link -
Northern Connection Toll Plaza and Associated Works

2.10 Overall health condition of the plants? \square N/A or not Yes No Remarks / 3 Zone: Area on Toll Plaza observed Photo 3.1 Is watering provided to plants to ensure satisfactory growth and health $\sqrt{}$ (manual and automatic irrigation)? 3.2 Are tree stakes, guys and ties provided properly for safety and avoid \square chaffing of bark? 3.3 Are trees or limb overhanging branches pruned? $\overline{\mathbf{A}}$ 3.4 Are pest and disease observed? \square 3.5 Are litter and debris removed? \square 3.6 Are plants/ grasses overgrown? 3.7 After inclement weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have $\sqrt{}$ blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? 3.8 Are planting locations and tree spacing matched with the approved $\sqrt{}$ planting plans? 3.9 Are the planting species on site matched with the approved planting schedules (Annex B)? Good Fair Poor 3.10 Overall health condition of the plants? ☑ N/A or not Yes Remarks / No 4 Zone: Slopes on Toll Plaza near the East and West Portals observed Photo 4.1 Is watering provided to plants to ensure satisfactory growth and health $\sqrt{}$ (manual and automatic irrigation)? 4.2 Are tree stakes, guys and ties provided properly for safety and avoid chaffing of bark? 4.3 Are trees or limb overhanging branches pruned? ☑ 4.4 Are pest and disease observed? 4.5 Are litter and debris removed? $\sqrt{}$ 4.6 Are plants/ grasses overgrown? \square 4.7 After inclement weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have \square blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site? 4.8 Are planting locations and tree spacing matched with the approved $\sqrt{}$ planting plans? 4.9 Are the planting species on site matched with the approved planting $\sqrt{}$ schedules (Annex B)? Good Fair Poor 4.10 Overall health condition of the plants? \square

Establishment Inspection Checklist

Establishment Inspection Checklist

5	Zone: Slopes along Lung Mun Road and Lung Fu Road	N/A or not observed	Yes	No	Remarks / Photo
5.1	Is watering provided to plants to ensure satisfactory growth and health (manual and automatic irrigation)?		\square		
5.2	Are tree stakes, guys and ties provided properly for safety and avoid chaffing of bark?		\square		
5.3	Are trees or limb overhanging branches pruned?				
5.4	Are pest and disease observed?				
5.5	Are litter and debris removed?		\square		
5.6	Are plants/ grasses overgrown?			\square	
5.7	After inclement weather conditions, are proper action implemented to replace dead plants, repair damaged plants, bed in all plants that have blown over, firm up all other plants and immediately thereafter, remove dead plants and plant debris from the site?				
5.8	Are planting locations and tree spacing matched with the approved planting plans?		\square		
5.9	Are the planting species on site matched with the approved planting schedules (Annex B)?				
	· ,	Good	Fair	Poor	
5.10	Overall health condition of the plants?				Obs.1 to 3 & 5_
		N/A or not	Yes	No	Remarks /
6	General Document	observed	100	110	Photo
6.1	Are the records of watering, fertilizing, weeding, pruning and mowing kept for checking?		\square		

Follow up actions for previous Site Audit on 16 November 2021:

- 1. The tree (*Viburnum odoratissimum*) on slope (5SE-D/C209) became wilted; the tree health condition in terms of irrigation should be closely monitored and reviewed.
- The tree DC170-86 (Cinnamomum burmannii) on slope (5SE-D/C170) became bent had been supported in upright position.
- 3. The trees DC170-78 (Bauhinia variegata) on slope (5SE-D/C170) was fallen down had been supported in upright position.

Observations:

- The tree (Viburnum odoratissimum) on slope (5SE-D/C209) became wilted; the tree health condition in terms of irrigation should be closely monitored and reviewed.
- 2. The tree DC170-86 (Cinnamomum burmannii) on slope (5SE-D/C170) became bent had been supported in upright position.
- 3. The trees DC170-78 (Bauhinia variegata) on slope (5SE-D/C170) was fallen down had been supported in upright position.
- 4. The trees LC079 & LC092 (Tabebuia impetiginosa) in Roundabout Area was fallen down had been supported in upright position.
- 5. The tree DC16-38 (Bridelia tomentosa) on slope (5SE-D/C16) became bent had been supported in upright position.

Corrective Actions (if any):

- 1. Tree health condition, irrigation in particular, should be closely monitored and reviewed.
- 2. Bended tree had been supported in upright position.

Z.	bended tree had been supported in upright position.						
3.	Regularly weeding should be provided.						
General Conclusion:							
The establishment planting for the contract is generally in fair and good condition. Regularly watering, fertilizing,							
wee	eding, pruning and mowing had been provided by Contractor. Candy Lau						
Rer	nark:						
Nil							

Inspected by (ET's Representative):	Ben Tam	Title:	Environmental Consultant		
Signature:	36	Date:	24 February 2022		
Reviewed by (RSS Landscape Representative):	Candy Lau	Title:	Senior Resident Landscape Architect		
Signature:	Candy Law	Date:	12 March 2022		
Contractor's Representative:	MAN KYCK HING	Title:			
Signature:	Å	Date:	1 5 MAR 2022		
Checked by (IEC's Representative):	Theo Chan	Title:	Assistant Environmental Consultant		
Signature:	MW	Date:	15 March 2022		

Location	Photo	Establishment Inspection Checklist Information
Zone 5 (5SE-D/C209)	F 24 02 (02)	Follow-up action 1 & Observation 1: The tree (<i>Viburnum odoratissimum</i>) on slope (5SE-D/C209) became wilted; the tree health condition in terms of irrigation should be closely monitored and reviewed.
Zone 5 (5SE-D/C170)		Follow-up action 2 & Observation 2: The tree DC170-86 (<i>Cinnamomum burmannii</i>) on slope (5SE-D/C170) became bent had been supported in upright position.

Zone 5 (5SE-D/C170)



Follow-up action 3 & Observation 3: The trees DC170-78 (Bauhinia variegata) on slope (5SE-D/C170) was fallen down had been supported in upright position.

Zone 1
(Roundabout Area)



Observation 4: The trees LC079 & LC092 (*Tabebuia impetiginosa*) in Roundabout Area was fallen down had been supported in upright position.



Zone 5 (5SE-D/C16)



Observation 5: The tree DC16-38 (*Bridelia tomentosa*) on slope (5SE-D/C16) became bent had been supported in upright position.

Zone 1

<u>Area along Lung Mun Road and Lung Fu Road</u>



General View for Roundabout Area



General View for Roundabout Area



General View for Roundabout Area



General View for Roundabout Area



General View for Roundabout Area



General View for Roundabout Area



General View for Lung Mun Road



General View for Lung Mun Road



General View for Lung Mun Road



General View for Lung Mun Road

Area along cycling track near Butterfly Bay Beach and Raised Planter at Abutment Sides of Bridge H1 and G1



General View for Lung Mun Road



General View for Lung Mun Road



General View for cycling track near Butterfly Bay Beach



General View for cycling track near Butterfly Bay Beach

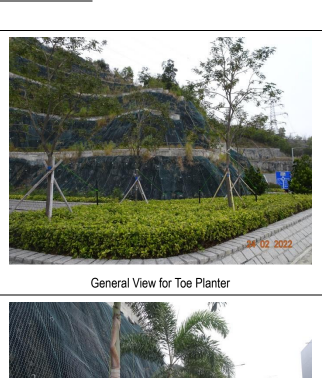


General View for cycling track near Butterfly Bay Beach

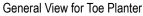


Watering system at cycling track near Butterfly Bay Beach

Area on Toll Plaza











General View for Toe Planter

General View for Toe Planter





General View for planter near the Highway

General View for planter near the Highway



General View for Toll Plaza Interchange



General View for Toll Plaza Interchange

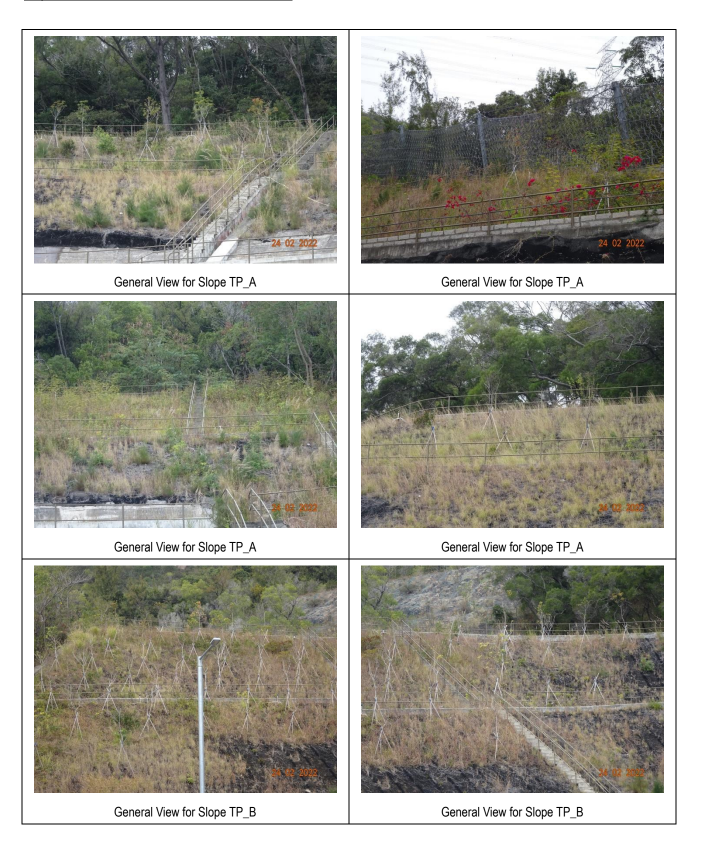


Watering system at Toll Plaza Interchange



General View for planter near the Tunnel

Slopes on Toll Plaza near the East and West Portals





General View for Slope TP_B



General View for Slope TP_B



General View for Slope TP_D



General View for Slope TP_D





General View for Slope 5SE-D/C170



General View for Slope 5SE-D/C170



General View for Slope 5SE-D/C170



General View for Slope 5SE-D/C170



General View for Slope 5SE-D/C170



General View for Slope 5SE-D/C171



General View for Slope 5SE-D/C21



General View for Slope 5SE-D/C21



General View for Slope 5SE-D/C215



General View for Slope 5SE-D/C215



General View for Slope 5SE-D/C215



Watering system at Slope 5SE-D/C215



General View for Slope 5SE-D/C16



General View for Slope 5SE-D/C16



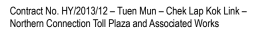
General View for Slope 5SE-D/C16



General View for Slope 5SE-D/C16

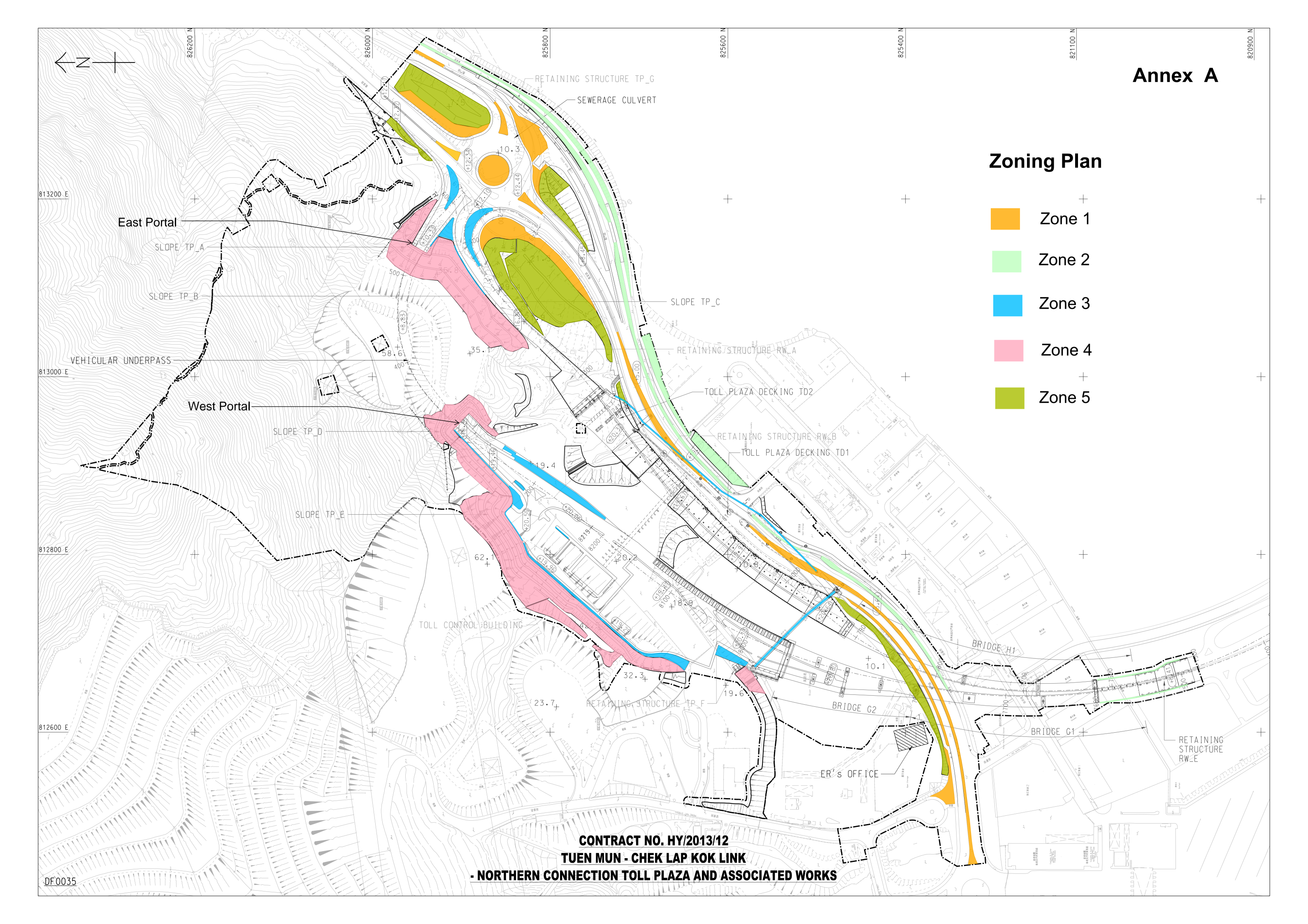


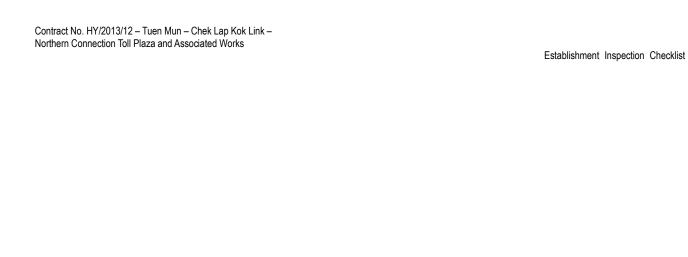
General View for Slope 5SE-D/C18



Establishment Inspection Checklist

Appendix A
Zoning Plan for Contract No. HY/2013/12

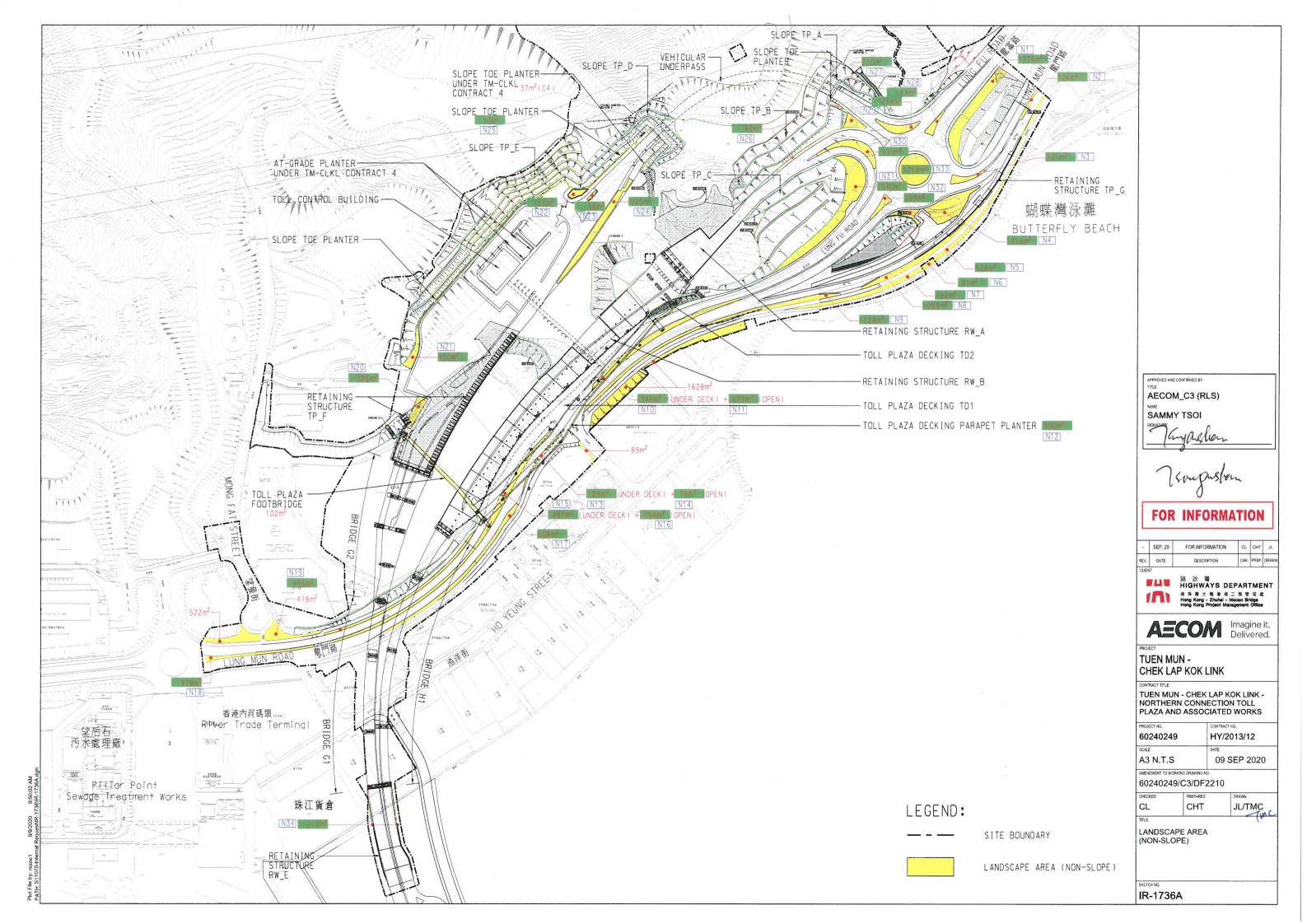


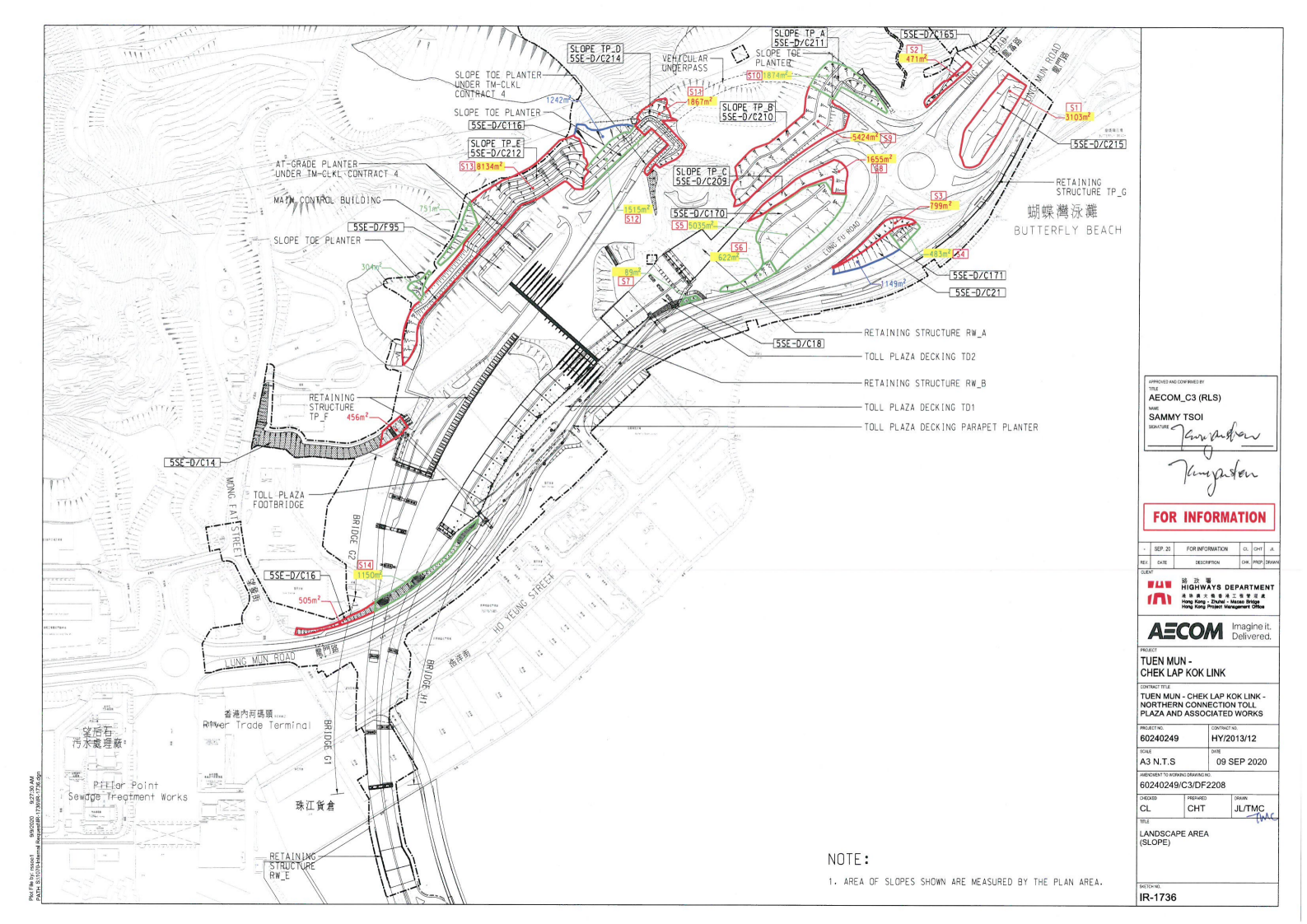


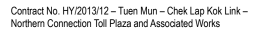
Appendix B Summary of Compensatory Planting Area for Contract No. HY/2013/12

Contract No. HY/2013/12 (C3) Landscape Area Summary for EP Condition 2.9

Area Code	3/12 (C3) Landscape Area Summary for El Location	Plan Area (sq.m.) Approx.	Average Slope Angle	Plane Area (sq.m.) Approx.
N1	Lung Fu Road	1276	0	
N2	Lung Mun Road	126	0	126
N3	Lung Mun Road	221	0	221
N4	Lung Mun Road	1416	0	
N5	Lung Mun Road - cycle track	578		
N6	Lung Mun Road - cycle track	91	0	
N7	Lung Mun Road - cycle track	792	0	
N8	Lung Mun Road	1059	0	
N9	Lung Mun Road/ Lung Fu Road	1124	0	
N10	Lung Mun Road - under deck	346		
N11	Lung Mun Road	673	0	
N12	Deck - Parapet Planter	300	0	
N13	Lung Mun Road - under deck	129	0	
N14	Lung Mun Road	79		
N15	Lung Mun Road - under deck	487	0	
N16	Lung Mun Road	794	0	
N17	Lung Mun Road - cycle track	606		
N18	Lung Mun Road Lung Mun Road	379	0	
N19	Lung Mun Road Lung Mun Road	536		
N20	Near Footbridge	325		
	Toe of Slope TP_E	450		
N21	Toe of Slope TP_E (PDA)	-281	0	
N22	Toe of Slope TP_E (FDA) Toe of Slope TP_E	151	0	
N23	Toll Plaza - roadside	36		
N24	Toll Plaza - roadside	820		
N25				
N26	Toe of SSE-D/C116	53 89		
	Toe of Slope TP_A & Slope TP_B			
N27	Toe of Slope TP_B	210		
N28 N29	Lung Fu Road Island near Roundabout	113	0	
		334		
N30	Island near Roundabout	530		
N31	Toe of 5SE-D/C170	1940		
N32	Lung Fu Road	169		
N33	Roundabout	1018		1010
N34	Retaining Structure RW_E	272	0	
<u>S1</u>	5SE-D/C215	3103		
S2	5SE-D/C165	471	30	
S3	5SE-D/C171	799		
S4	5SE-D/C21	483		
S5	5SE-D/C170 (PART 1)	5035		
S6	5SE-D/C170 (PART 2)	622	28	
S7	5SE-D/C18	89		
S8	5SE-D/C209 (Slope TP_C)	1655		
S9	5SE-D/C210 (Slope TP_B)	5424		
S10	5SE-D/C211 (Slope TP_A)	1874		
S11	5SE-D/C214 (Slope TP_D)	1867	50	
S12	5SE-D/C116	1515		
S13	5SE-D/C212 (Slope TP_E)	8134		
	5SE-D/C212 (Slope TP_E) (PDA)	-4132		
S14	5SE-D/C16 (Non-PDA)	1150	32	1356 53613
Sub-Total	מע היוטריט (מע היוטריט (מע הייטריט (מע	1150	32	







Establishment Inspection Checklist

Appendix C
Approved Planting Schedule for Contract No. HY/2013/12

Slope Planting

CODE	BOTANCIAL NAME	CHINESE NAME	SIZE (mm)	SPACING	
	BOTANCIAE NAME	CHINESE NAME	HEIGHT (H) x SPREAD (S)	(mm)	
WHIP BAU.VAR.	Bankinia maia aata	*************************************	AMILID	1000	
	Bauhinia variegata	宮粉羊蹄甲	WHIP WHIP	1000	
BRI.TOM.	Bridelia tomentosa *	土密樹	WHIP	1000	
GOR.AXI. LIT.GLU.	Gordonia axillaris *	大頭茶	WHIP		
	Litsea glutinosa *	潺稿樹		1000	
MAL.PAN.	Mallotus paniculatus *	白楸	WHIP	1000	
PHY.EMB.	Phyllanthus emblica *	餘甘子	WHIP	1000	
SAP.DIS. TREE	Sapium discolor *	山鳥柏	WHIP	1000	
	In the state of th	10-101 AL 11-1-1	LICHT CTANDADD	2000	
BAU.VAR.(L)	Bauhinia variegata	宮粉羊蹄甲	LIGHT STANDARD	3000	
BAU.VAR.(H)	Bauhinia variegata	宮粉羊蹄甲	HEAVY STANDARD	4000-4500	
BRI.TOM.	Bridelia tomentosa *	土密樹	LIGHT STANDARD	3000	
BOM.CEI.(L)	Bombax ceiba	木棉	LIGHT STANDARD	3000	
BOM.CEI.(H)	Bombax ceiba	木棉	HEAVY STANDARD	4500-5000	
CIN.BUR.	Cinnamomum burmannii *	陰香	LIGHT STANDARD	3000	
CIN.BUR.	Cinnamomum burmannii *	陰香	HEAVY STANDARD	4500-5000	
LIQ.FOR.	Liquidambar formosana *	楓香	LIGHT STANDARD	3000	
LIT.GLU.(L)	Litsea glutinosa *	瀑槁木	LIGHT STANDARD	3000	
MAC.CHE.	Machilus chekiangensis *	浙江潤楠	LIGHT STANDARD	3000	
REE.THY.	Reevesia thyrsoidea *	梭羅樹	LIGHT STANDARD	3000	
SCH.SUP.	Schima superba *	木荷 (荷樹)	LIGHT STANDARD	3000	
STE.LAN.	Sterculia lanceolata *	假蘋婆	LIGHT STANDARD	3000	
STE.LAN.	Sterculia lanceolata *	假蘋婆	HEAVY STANDARD	4500-5000	
VIB.ODO.	Viburnum odoratissimum *	珊瑚樹	LIGHT STANDARD	3000	
SHRUB					
DES. CHI.	Desmos chinensis *	假鷹爪	300(H) X 300(S)	500	
ILE.ASP.	llex asprella *	梅葉冬青	300(H) X 300(S)	500	
ILE.PUB.	llex pubescens *	毛冬青	300(H) X 300(S)	500	
LIG.SIN.	Ligustrum sinense	山指甲	300(H) X 300(S)	350-500	
MEL.CAN.	Melastoma candidum *	野牡丹	300(H) X 300(S)	500	
MEL.SAN.	Melastoma sanguineum *	毛蒸	300(H) X 300(S)	350-500	
NER.OLE.	Nerium oleander	夾竹桃	300(H) X 300(S)	350	
PSY.ASI.	Psychotria asiatica *	九節	300(H) X 300(S)	500	
RHA.IND.	Rhaphiolepis indica *	車輪梅	300(H) X 300(S)	350-500	
RHO.PUL.	Rhododendron pulchrum	紫杜鵑	300(H) X 300(S)	500	
RHO.SIM.	Rhododendron simsii *	紅杜鵑	300(H) X 300(S)	500	
SCH.ARB.	Schefflera arboricola	八葉木	300(H) X 300(S)	500	
SCH.VAR.	Schefflera arboricola 'variegata'	花葉八葉木	300(H) X 300(S)	500	
GROUNDCOVER		10387 (387)	section receipt	000	
NEP.AUR.	Nephrolepis auriculata *	腎蕨	300(H) X 300(S)	100-300	
NEP.HIR.	Nephrolepis hirsutula *	毛葉腎蕨	300(H) X 300(S)	100-300	
CLIMBER	•			-	
BAU.COR.	Bauhinia corymbosa	首冠膝	MIN. 5 SHOOTS PER PLANT, 600mm LONG	300-1000	
BOU.SPE.	Bougainvillea spectabilis	簕杜鵑	MIN. 5 SHOOTS PER PLANT, 600mm LONG	300-500	
FIC.PUM.	Ficus pumila *	薜荔	MIN. 3 SHOOTS PER PLANT, 1000mm LONG	300	
LON.JAP.	Lonicera japonica *	忍冬(金銀花)	MIN. 5 SHOOTS PER PLANT, 600mm LONG	300-1000	
PAR.DAL.	Parthenocissus dalzielii	爬墙虎	MIN. 3 SHOOTS PER PLANT, 1000mm LONG	300-1000	
WED.TRI.	Wedelia trilobata	蟛蜞菊	MIN. 5 SHOOTS PER PLANT, 600mm LONG	300	

Roadside Planting

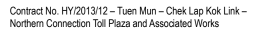
CODE	BOTANCIAL NAME	CHINESE NAME	SIZE (mm)	SPACING	
	BOTANCIAE NAME	CHINESE WAIVIE	HEIGHT (H) x SPREAD (S)	(mm)	
TREE				_	
BRA.ACE.	Brachychiton acerifolius	槭葉蘋婆	HEAVY STANDARD	4500-5000	
DEL.REG.	Delonix regia	鳳凰木	HEAVY STANDARD	N/A	
GAR.SUB.	Garcinia subelliptica	福木	LIGHT STANDARD	3000	
MEL.CUM.	Melaleuca cajuputi subsp. cumingiana	白千層	HEAVY STANDARD	4000	
STE.LAN.	Sterculia lanceolata *	假蘋婆	HEAVY STANDARD	5000	
TAB.CHR.	Tabebuia chrysantha	黃花風鈴木	HEAVY STANDARD	5000	
TAB.IMP.	Tabebuia impetiginosa	風鈴木	HEAVY STANDARD	5000	
TER.MAN.	Terminalia mantaly	小葉欖仁	HEAVY STANDARD	5000	
PALM					
ARC.ALE.	Archontophoenix alexandrae	假檳榔	3500(H) x 1500(S)	4000	
CHR.LHT.	Chrysalidocarpus lutescens	散尾葵	1500(H)	2000	
LIV.CHI.	Livistona chinensis	蒲葵	2000(H) x 1500(S)	2500	
PHO.ROE.	Phoenix roebelenii	日本葵	2000(H) x 1500(S)	2500-3000	
WOD.BIF.	Wodyetia bifurcata	狐尾椰子	2500(H) x 1500(S)	3500	
SHRUB	•			-	
DUR.GOL.	Duranta repens 'goldern'	金連翹	300(H) X 300(S)	300	
IXO.CHI.	Ixora chinensis *	龍船花	300(H) X 300(S)	300	
IXO.COC.	Ixora coccinea	橙紅龍船花	300(H) X 300(S)	300	
IXO.LUT.	Ixora coccinea 'lutea'	黄花龍船花	300(H) X 300(S)	300	
RHA.IND.	Rhaphiolepis indica *	車輪梅	300(H) X 300(S)	300	
RHO.PUL.	Rhododendron pulchrum	紫杜鵑	300(H) X 300(S)	300	
RHO.SIM.	Rhododendron simsii *	紅杜鵑	300(H) X 300(S)	300	
SCH.ARB.	Schefflera arboricola	八葉木	300(H) X 300(S)	300	
SCH.VAR.	Schefflera arboricola 'variegata'	花葉八葉木	300(H) X 300(S)	300	
GROUNDCOV	ER			•	
ASP.DEN.	Asparagus densiflorus 'myersii'	狐尾天冬	300(H) X 300(S)	250	
ARA.DUR.	Arachis duranensis	金花生	100(H) X 200(S)	200	
ASP.SPR.	Asparagus densiflorus 'sprengeri'	天冬	100(H) X 200(S)	200	
CUP.HYS.	Cuphea hyssopifolia	細葉雪茄花	250(H) X 300(S)	250-300	
DIA.VAR.	Dianella tasmanica 'variegata'	花葉山菅蘭	250(H) X 250(S)	250	
LAN.FLA.	Lantana camara 'flava'	黄花馬纓丹	200(H) X 200(S)	200	
LAN.MON.	Lantana montevidensis	小葉馬纓丹 (紫花)	200(H) X 200(S)	200	
NEP.AUR.	Nephrolepis auriculata *	腎蕨	300(H) X 300(S)	150-250	
OPH.JAP.	Ophiopogon japonicus *	沿階草	200(H) X 200(S)	200	

NOTE:

- 1. ALL PROPOSED PLANT SPECIES AND SPECIFICATIONS ARE SUBJECT TO CHANGE DURING CONSTRUCTION TO SUIT THE SITE CONDITIONS.
- 2. SHRUB / GROUNDCOVER SHOULD BE PLANTED IN A STAGGERED PATTERN.
- 3. GRASS SEED AS CEDD GENERAL SPECIFICATION 3.26(3).
- 4.* SPECIES NATIVE TO HONG KONG ACCORDING TO THE HONG KONG HERBARIUM WEBSITE.

Status: Planting Schedule is a consolidated list of plant species based on the planting plans as commented/ approved by the relevant Government departments, i.e. LCSD or HyD/Landscape Division.





Establishment Inspection Checklist

Appendix D
Summary of tree Quantity for Contract No. HY/2013/12

Summary of tree Quantity for Contract No. HY/2013/12

			-		<u></u>				antity for Co	nıracı	Νυ. п	1/2013				
						Planti	ng Plan Informa	tion					1st C	tuarter Site Chec	king	
									Total quantity to be planted as required in contract						Total quantity observed on site	Remarks
	Tr	ees		Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	as required in contract	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5		
CODE	BOTANCIAL NAME	CHINESE NAME	SIZE (mm) HEIGHT (H) x SPREAD (S)													
Whip Tree	9		OI NEAD (O)													
BAU.VAR.(L)	Bauhinia variegata	宮粉羊蹄甲	WHIP	-	-	-	-	52	52	-	-	-	-	52	52	
BRI.TOM.	Bridelia tomentosa	土密樹	WHIP	-	-	-	68	25	93	-	-	-	68	25	93	
GOR.AXI	Gordonia axillaris	大頭茶	WHIP	-	-	-	88	52	140	-	-	-	88	52	140	
LIT.GLU.	Litsea glutinosa	潺槁樹	WHIP	-	-	-	-	38	38	-	-	-	-	38	38	
MAL.PAN.	Mallotus paniculatus	白楸	WHIP	-	-	-	-	38	38	-	-	-	-	38	38	
PHY.EMB.	Phyllanthus emblica	餘甘子	WHIP	-	-	-	-	38	38	-	-	-	-	38	38	
SAP.DIS.	Sapium discolor	山烏桕	WHIP	-	-	-	-	12	12	-	-	-	-	12	12	
Tree (Ligh	nt Standard,	Heavy Star														
BAU.VAR.(L)	Bauhinia variegata	宮粉羊蹄甲	LIGHT STANDARD	-	-	-	34	191	225	-	-	-	34	191	225	
BOM.CEI.(L)	Bombax ceiba	木棉	LIGHT STANDARD	-	-	-	-	32	32	-	-	-	-	32	32	
BRI.TOM.	Bridelia tomentosa	土密樹	LIGHT STANDARD	-	-	-	15	66	81	-	-	-	15	66	81	
CIN.BUR.	Cinnamomum burmannii	除香	LIGHT STANDARD	-	-	-	-	51	51	-	-	-	-	51	51	
GAR.SUB	Garcinia subellintica	福木	LIGHT STANDARD	16	4	10	-		30	16	4	10	-		30	
LIQ.FOR.	Liquidambar	楓香	LIGHT		-	-	-	32	32				-	32	32	
LIT.GLU.(L)	formosana Litsea glutinosa	潺槁木	STANDARD LIGHT			-	19	_	19		-	-	19	_	19	
MAC.CHE.	Machilus	浙江潤楠	STANDARD LIGHT		-	_	17	44	61		-	-	17	44	61	
REE.THY.	chekiangensis Reevesia	梭羅樹	STANDARD LIGHT		-	_	7	29	36		-	-	7	29	36	
SCH.SUP.	thyrsoidea Schima superba	木荷 (荷樹)	STANDARD LIGHT STANDARD		-		-	32	32		-	-	-	32	32	
STE.LAN.	Sterculia Ianceolata	假蘋婆	LIGHT STANDARD	-	-	-	6	47	53	-	-	-	6	47	53	
VIB.ODO.	Viburnum odoratissimum	珊瑚樹	LIGHT STANDARD	-	-	-	16	58	74	-	-	-	16	58	74	
BAU.VAR.(L)	Bauhinia variegata	宮粉羊蹄甲	HEAVY STANDARD	-	-	-	-	41	41	-	-	-	-	41	41	
BOM.CEI.(L)	Bombax ceiba	木棉	HEAVY STANDARD	-	-	-	-	16	16	-	-	-	-	16	16	
BRA. ACE	Brachychiton acerifolius	械萊蘋婆	HEAVY STANDARD	-	-	18	-	-	18	-	-	18	-	-	18	
CIN.BUR.	Cinnamomum	陰香	HEAVY STANDARD		-		-	23	23		-	-	-	23	23	
STE.LAN.	Sterculia	假殖婆	HEAVY STANDARD		-	3	-	10	13		-	3	-	10	13	
DEL.REG	Delonix regia	鳳凰木	HEAVY	1			-	-	1	1		-	-	-	1	
MEL.CUM	Melaleuca cajuputi Subsp.	白千層	STANDARD HEAVY	35	16	-	-	-	51	35	16	-	-	_	51	
TAB.CHR	Tabebuia	黄花風鈴木	STANDARD HEAVY	-	-	4		-	4	-	-	4	-		4	
TAB.IMP	Chrysantha Tabebuia impetiginosa	風鈴木	STANDARD HEAVY STANDARD	46		3	-	-	49	46		3	-		49	Tree quantity was updated according to the latest approved planting schedule in December
	Terminalia		HEAVY													2020
Palm	mantaly	小葉欖仁	STANDARD	<u> </u>	8	-	-	-	8		8	-	-	-	8	
ARC.ALE	Archontophoeni x alexandrae	假檳榔	3500(H) x		58	-		-	58		58	-	-		58	
LIV.CHI	Livistona chinensis	蒲葵	1500(S) 2000(H) x 1500(S)	21	-	-	-	-	21	21		-	-	-	21	Tree quantity was updated according to the latest approved planting schedule in December 2020
PHO.ROE	Phoenix roebelenii	日本葵	2000(H) x 1500(S)	50	-	4	-	-	54	50	-	4	-	-	54	2020
WOD.BIF	Wodyetia bifurcata	狐尾椰子	2500(H) x 1500(S)	-	-	26	-	-	26	-	-	26	-	-	26	
				169	86	68	270	927	1520	169	86	68	270	927	1520	



Appendix G

Environmental Mitigation and Enhancement Measures Implementation Schedule (EMIS)

CONTRACT NO. HMWSD 2/2020 (HY) ESTABLISHMENT OF LANDSCAPE SOFTWORKS FOR THE TUEN MUN - CHEK LAP KOK LINK ENVIORNMENTAL MITIGATION AND ENHANCEMENT MEASURE IMPLEMENTATION SCHEDULE

Landscap	e and Visu	al							
EIA	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation	Relevant Standard or	Imp	lement Stages		Status
reference	reference	22. (2. (2. (2. (2. (2. (2. (2. (2. (2.	Zoowoon, ziming	Agent	Requirement	D	C	0	2000
10.9	7.6	Existing trees on boundary of the Project Area shall be carefully protected during construction. Detailed Tree Protection Specification shall be provided in the Contract Specification. Under this specification, the Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works areas. (Tree protection measures will be detailed at Tree Removal Application stage) (CM1)	All areas/detailed design/during construction	Design Consultant/ Contractor	TMEIA	Y	Y		N/A
10.9	7.6	Trees unavoidably affected by the works shall be transplanted where practical. Trees will be transplanted straight to their final receptor site and not held in a temporary nursery. A detailed Tree Transplanting Specification shall be provided in the Contract Specification. Sufficient time for necessary tree root and crown preparation periods shall be allowed in the project programme (CM2)	All areas/detailed design/during construction	Design Consultant/ Contractor	TMEIA	Y	Y		N/A
10.9	7.6	Hillside and roadside screen planting to proposed roads, associated structures and slope works (CM3)	All areas/detailed design/during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y		N/A
10.9	7.6	Hydroseeding or sheeting of soil stockpiles with visually unobtrusive material (in earth tone) (CM4)	All areas/detailed design/during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y		N/A
10.9	7.6	Screening of construction works by hoardings around works area in visually unobtrusive colours, to screen works (CM5)	All areas/detailed design/ during Construction	Design Consultant/ Contractor	TMEIA	Y	Y		N/A

CONTRACT NO. HMWSD 2/2020 (HY) ESTABLISHMENT OF LANDSCAPE SOFTWORKS FOR THE TUEN MUN - CHEK LAP KOK LINK ENVIORNMENTAL MITIGATION AND ENHANCEMENT MEASURE IMPLEMENTATION SCHEDULE

Landscap	e and Visu	al							
EIA	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation	Relevant Standard or	Imp	lement Stages		Status
reference	reference			Agent	Requirement	D	C	0	
10.9	7.6	Control night-time lighting and glare by hooding all lights (CM6)	All areas/detailed design/ during Construction	Design Consultant/ Contractor	TMEIA	Y	Y		N/A
10.9	7.6	Ensure no run-off into water body adjacent to the Project Area (CM7)	All areas/detailed design/ during Construction	Design Consultant/ Contractor	TMEIA	Y	Y		N/A
10.9	7.6	Avoidance of excessive height and bulk of buildings and structures (CM8)	All areas/detailed design/ during Construction	Design Consultant/ Contractor	TMEIA	Y	Y		N/A
10.9	7.6	Recycle/Reuse all felled trees and vegetation, e.g. mulching (CM9)	All areas/detailed design/ during Construction	Design Consultant/ Contractor	TMEIA	Y	Y		N/A
10.9	7.6	Compensatory tree planting shall be provided to the satisfaction of relevant Government departments. Required numbers and locations of compensatory trees shall be determined and agreed separately with Government during the Tree Felling Application process under ETWBTC 3/2006 (CM10)	All areas/detailed design/ during Construction	Design Consultant/ Contractor	TMEIA	Y	Y		√
10.9	7.6	Re-vegetation of affected woodland/shrubland with native species (OM1)	All areas/detailed design/during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y	maintenance agent : HyD
10.9	7.6	Tall buffer screen tree / shrub / climber planting where appropriate should be incorporated to soften hard engineering structures and facilities (OM2)	All areas/detailed design/during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y	maintenance agent : HyD & LCSD
10.9	7.6	Streetscape elements (e.g. paving, signage, street furniture, lighting etc.) shall be sensitively designed in a manner that responds to the local context, and minimises potential negative landscape and visual impacts. Lighting units should be directional and	All areas/detailed design/during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y	N/A

CONTRACT NO. HMWSD 2/2020 (HY)

ESTABLISHMENT OF LANDSCAPE SOFTWORKS FOR THE TUEN MUN - CHEK LAP KOK LINK ENVIORNMENTAL MITIGATION AND ENHANCEMENT MEASURE IMPLEMENTATION SCHEDULE

Landscap	Landscape and Visual									
EIA	EM&A Manual		Location/ Timing	Implementation	Relevant Standard or	Implementation Stages			Status	
reference	reference	Divironmental Protection Measures	Docution/ Timing	Agent	Requirement	D	С	О	Status	
		minimize unnecessary light spill (OM3)								
10.9	7.6	Structure, ornamental tree / shrub / climber planting should be provided along roadside amenity strips, central dividers and newly formed slopes to enhance the townscape quality and further greenery enhancement (OM4)	All areas/detailed design/ during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y	maintenance agent : HyD & LCSD	
10.9	7.6	Aesthetically pleasing design (visually unobtrusive and non-reflective) as regard to the form, material and finishes shall be incorporated to all buildings, engineering structures and associated infrastructure facilities (OM5)	All areas/detailed design/ during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y	N/A	
10.9	7.6	Avoidance of excessive height and bulk of buildings and structures (OM6)	All areas/detailed design/during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y	N/A	

Remarks:

✓ Compliance of Mitigation Measures

<> Compliance of Mitigation Measures but need improvement.

× Non-compliance of Mitigation Measures

▲ Non-compliance of Mitigation Measures but rectified by Contractor

 \triangle Deficiency of Mitigation Measures but rectified by Contractor

N/A Not Applicable in Reporting Period

Legend: D=Design, C=Construction, O=Operation

Note: Funding Agent for all mitigation measures will be the Highways Department of the Hong Kong SAR Government



Appendix H

Cumulative Statistics on Exceedance and Complaint



Table H-1 Statistical Summary of Environmental Complaints

	Environmental Complaint Statistics								
Reporting Period	Frequency	Cumulative	Complaint Nature						
			Air	Noise	Water	Others			
February 2022	0	0	NA	NA	NA	NA			
Cumulative since Contract commencement	0	0	NA	NA	NA	NA			

Table H-2 Statistical Summary of Environmental Summons

	Environmental Summons Statistics							
Reporting Period	Emagramar	Cumulativa	Complaint Nature					
	rrequency	Cumulative	Air	Noise	Water			
February 2022	0	0	NA	NA	NA			
Cumulative since	0	0	NA	NA	NA			
Contract commencement	U	Ü	1 1/2 1	1171	11/11			

Table H-3 Statistical Summary of Environmental Prosecution

		Environmen	ntal Prosecu	tion Statistics		
Reporting Period	Emagramar	Cumulativa	Complaint Nature			
	rrequency	Cumulative	Air	Noise	Water	
February 2022	0	0	NA	NA	NA	
Cumulative since Contract commencement	0	0	NA	NA	NA	