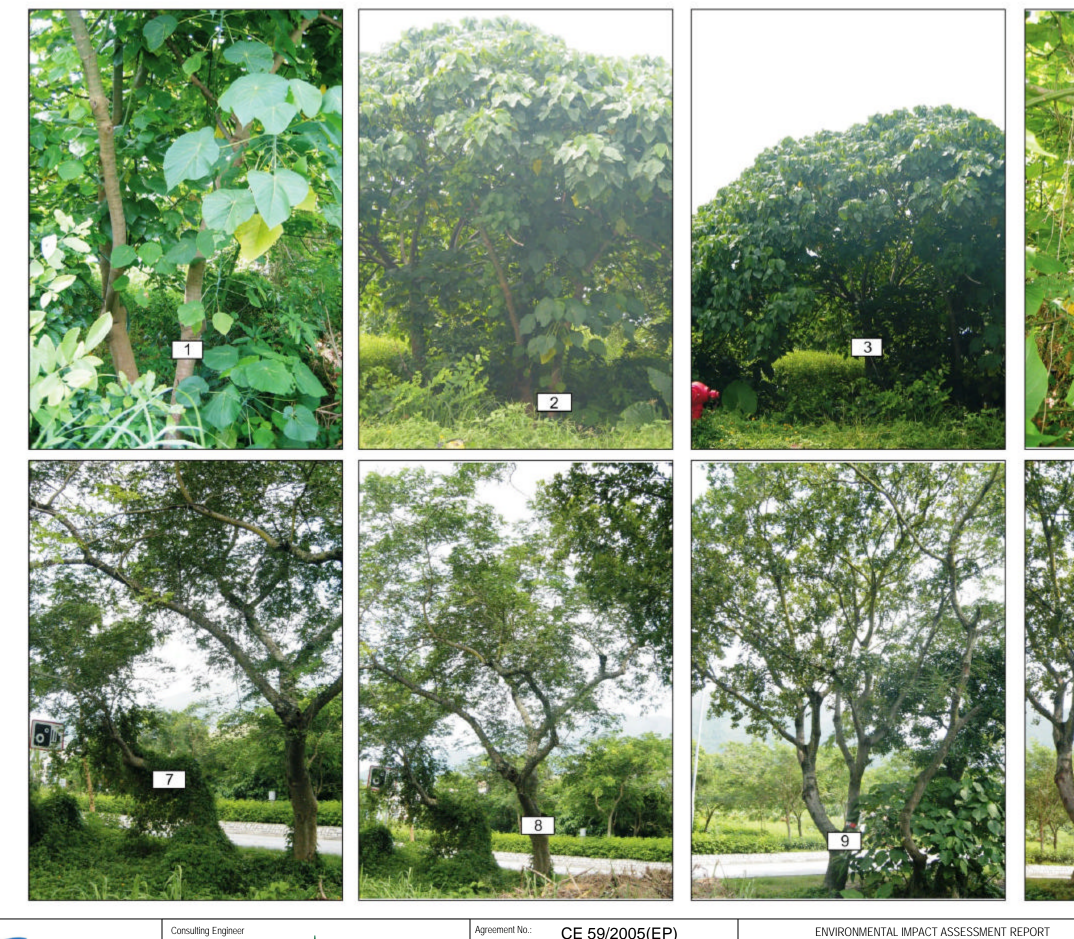
Appendix H

Tree Survey Data

Appendix H1

Photographic Records





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CE 59/2005(EP) Project Title:

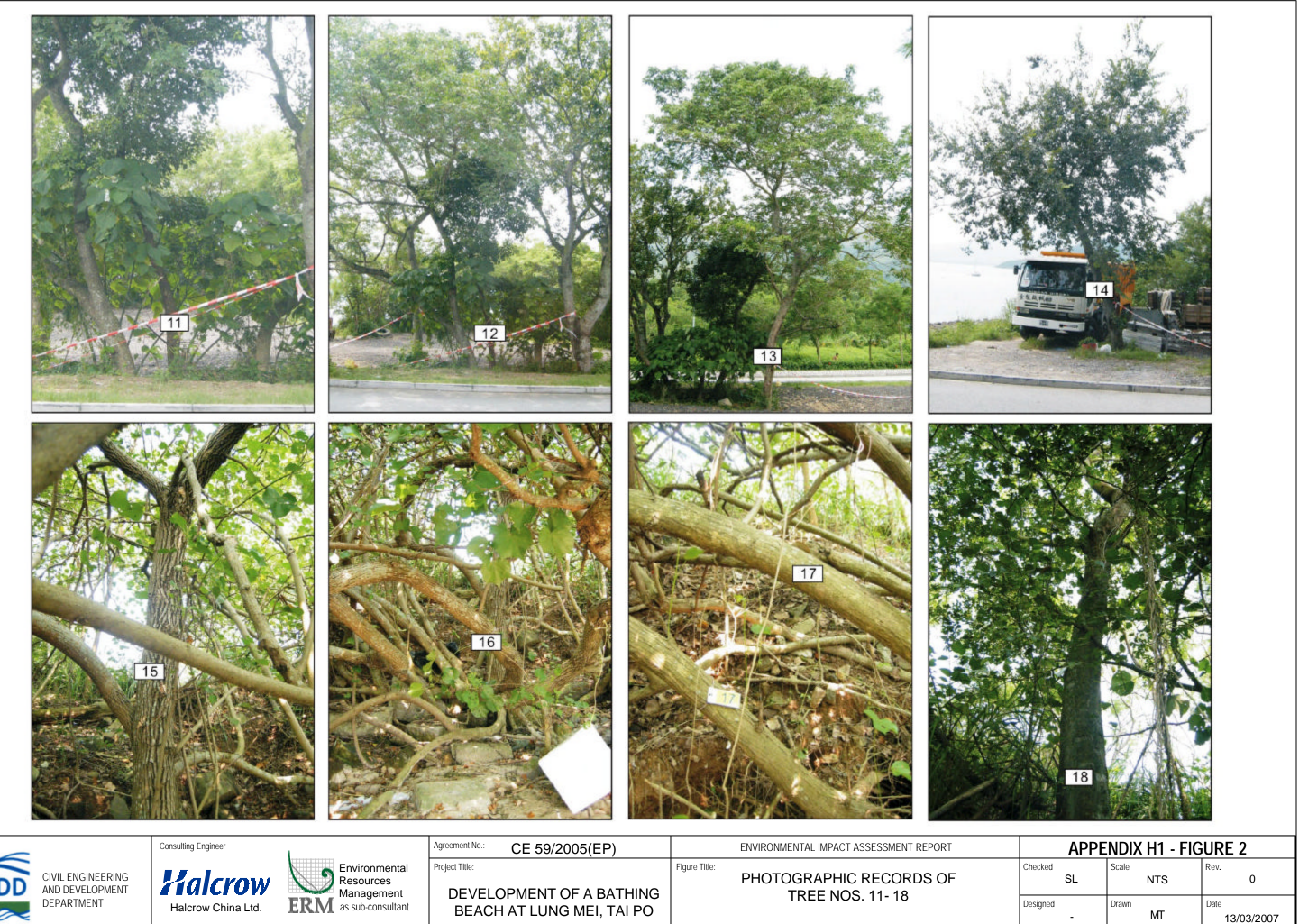
Figure Title:

DEVELOPMENT OF A BATHING BEACH AT LUNG MEI, TAI PO

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

PHOTOGRAPHIC RECORDS OF TREE NOS. 1-3 & 6-10

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APPENDIX H1 - FIGURE 1				
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BEACH AT LUNG MEI, TAI PO



PHOTOGRAPHIC RECORDS OF TREE NOS. 19 – 20 & 22 - 26



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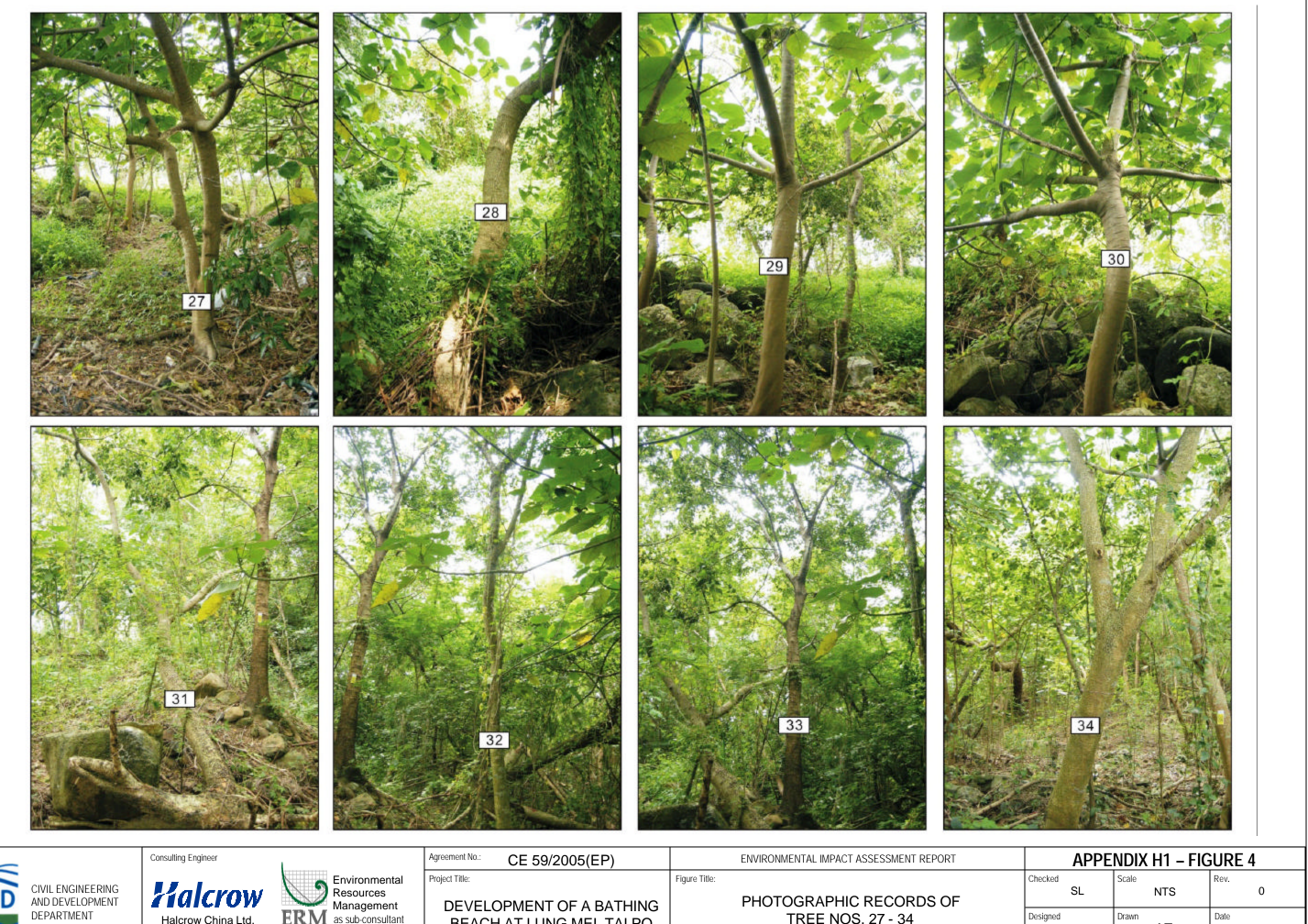
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DEVELOPMENT OF A BATHING BEACH AT LUNG MEI, TAI PO

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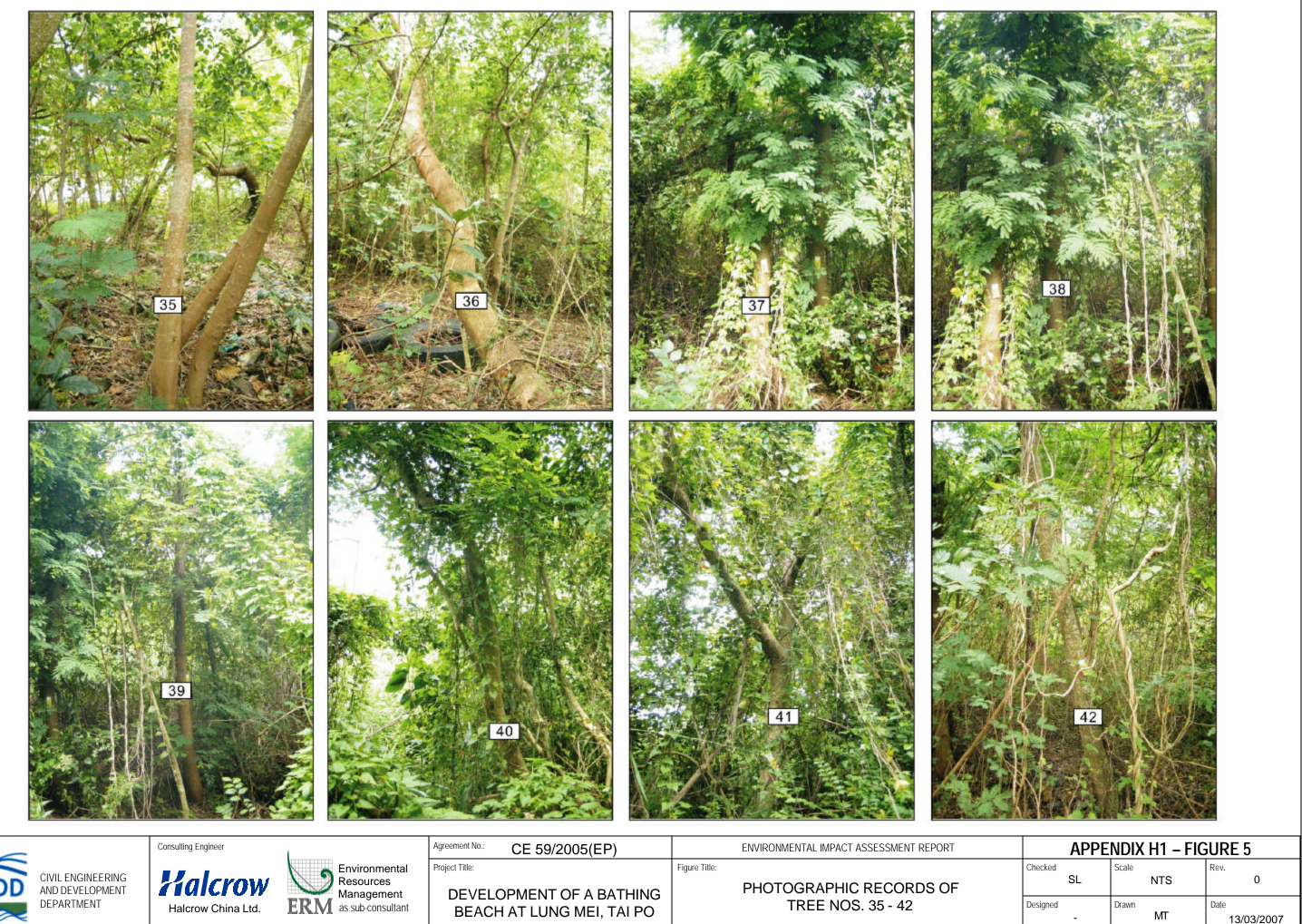


Environmental Resources Management as sub-consultant

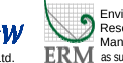
DEVELOPMENT OF A BATHING BEACH AT LUNG MEI, TAI PO

PHOTOGRAPHIC RECORDS OF TREE NOS. 27 - 34

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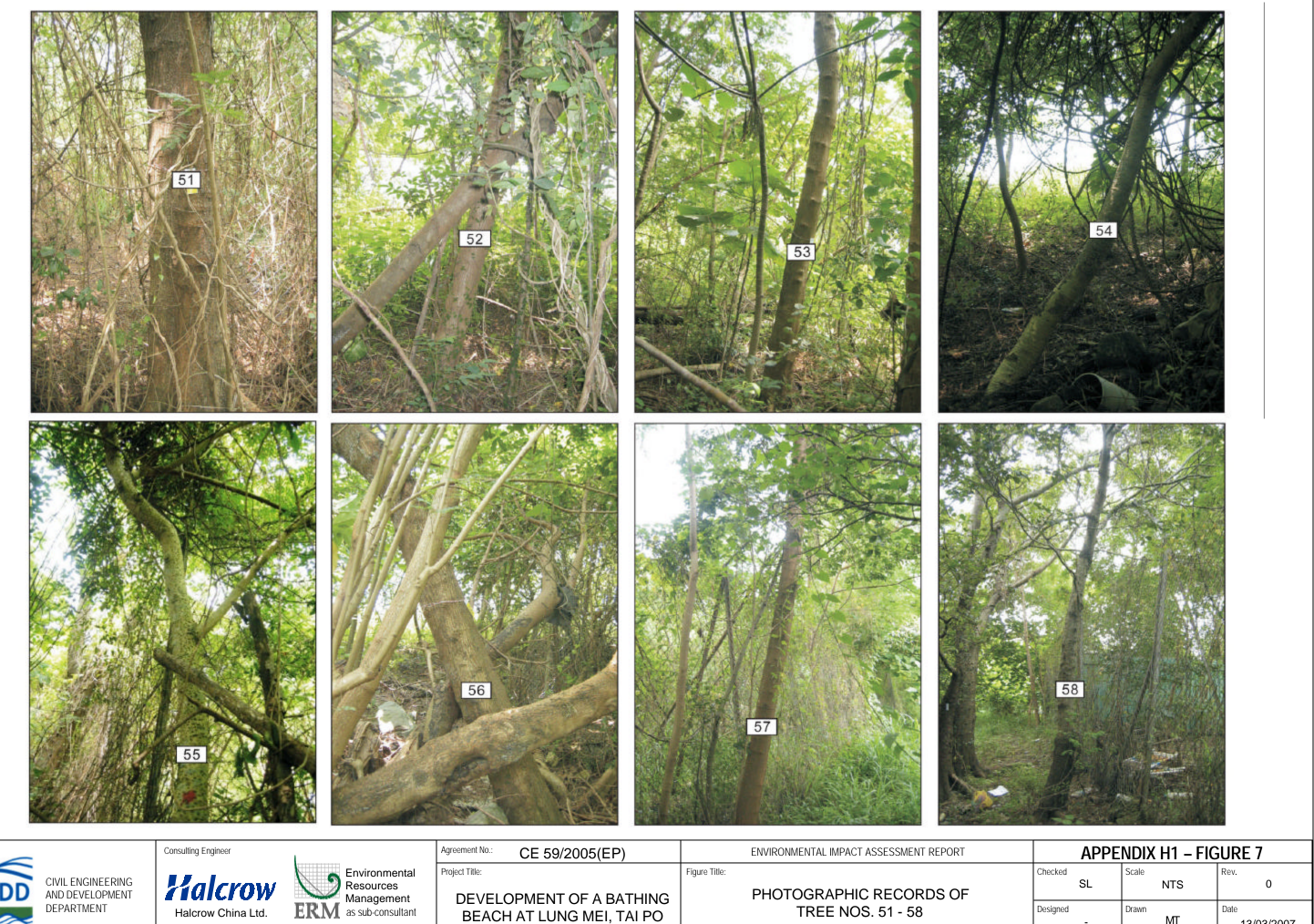
Environmental Resources Management as sub-consultant

DEVELOPMENT OF A BATHING

BEACH AT LUNG MEI, TAI PO

PHOTOGRAPHIC RECORDS OF TREE NOS. 43 - 50

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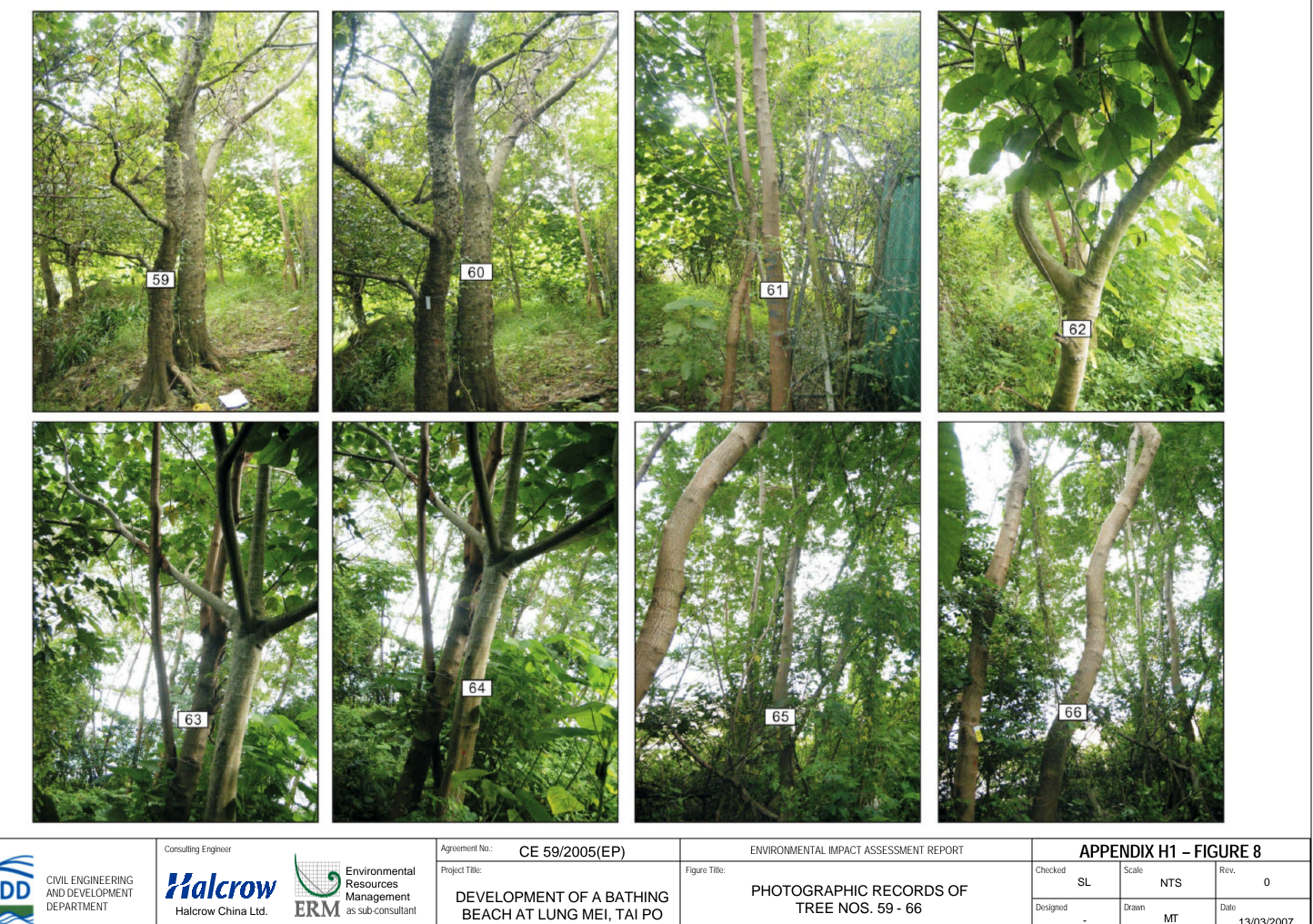


BEACH AT LUNG MEI, TAI PO

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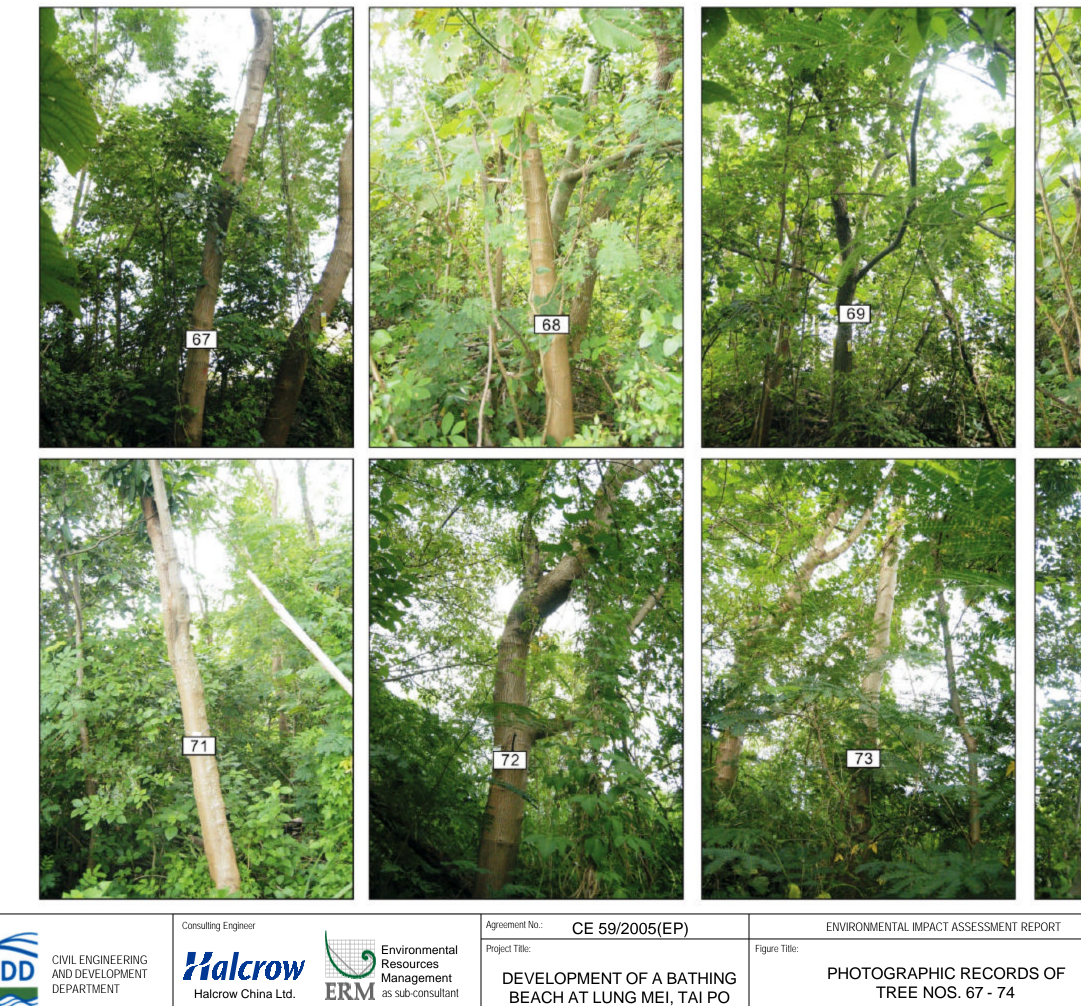


BEACH AT LUNG MEI, TAI PO

TREE NOS. 59 - 66

13/03/2007

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BEACH AT LUNG MEI, TAI PO

PHOTOGRAPHIC RECORDS OF TREE NOS. 67 - 74

CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT

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Halcrow China Ltd.





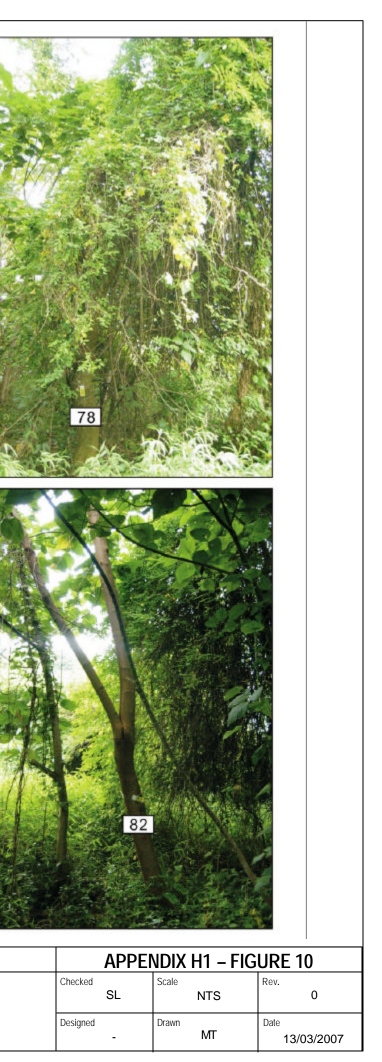


Project Title: DEVELOPMENT OF A BATHING

BEACH AT LUNG MEI, TAI PO

Figure Title:

PHOTOGRAPHIC RECORDS OF TREE NOS. 75 - 82

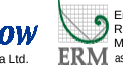




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CE 59/2005(EP) Project Title:

DEVELOPMENT OF A BATHING BEACH AT LUNG MEI, TAI PO

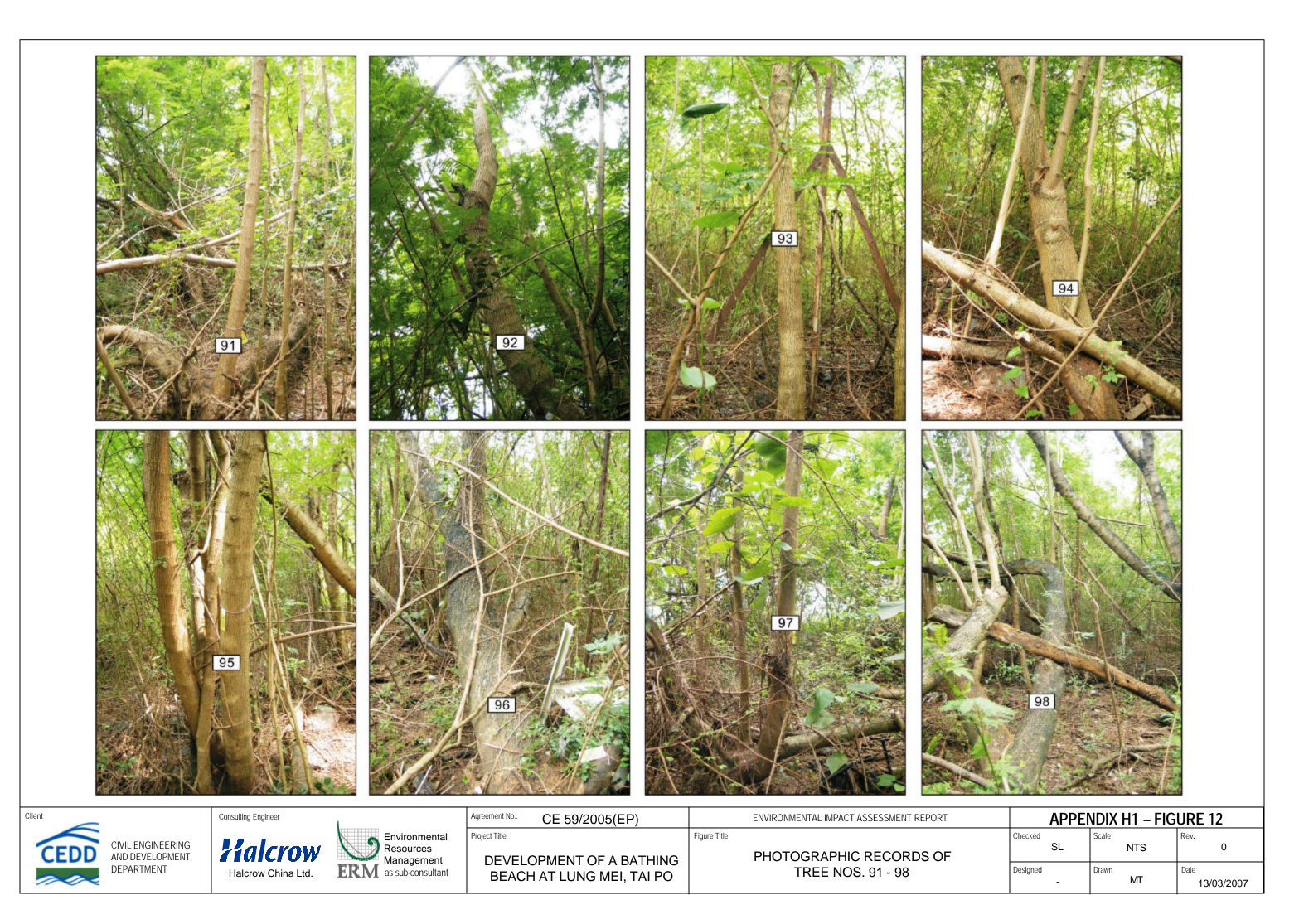
ENVIRONMENTAL IMPACT ASSESSMENT REPORT

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TREE NOS. 83 - 90

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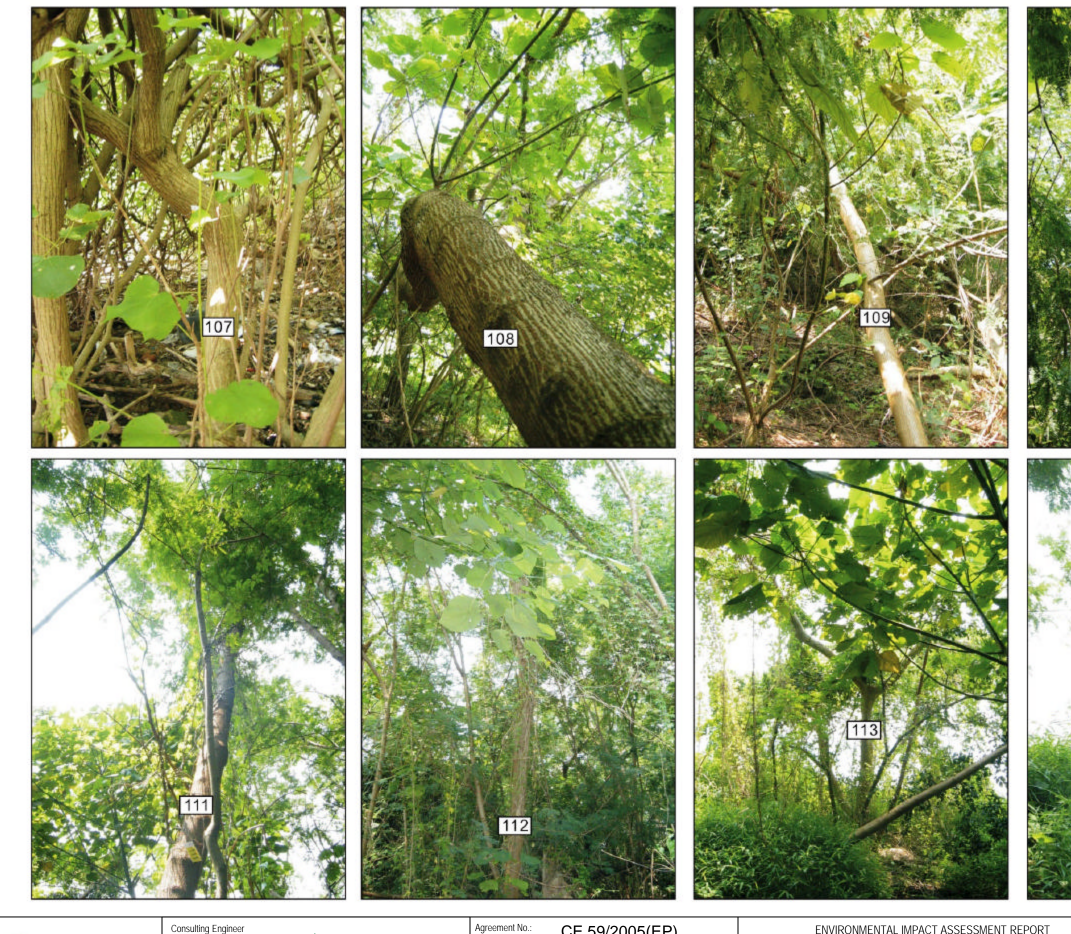
DEVELOPMENT OF A BATHING BEACH AT LUNG MEI, TAI PO

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ENVIRONMENTAL IMPACT ASSESSMENT REPORT

PHOTOGRAPHIC RECORDS OF TREE NOS. 99 - 106

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CE 59/2005(EP) Project Title:

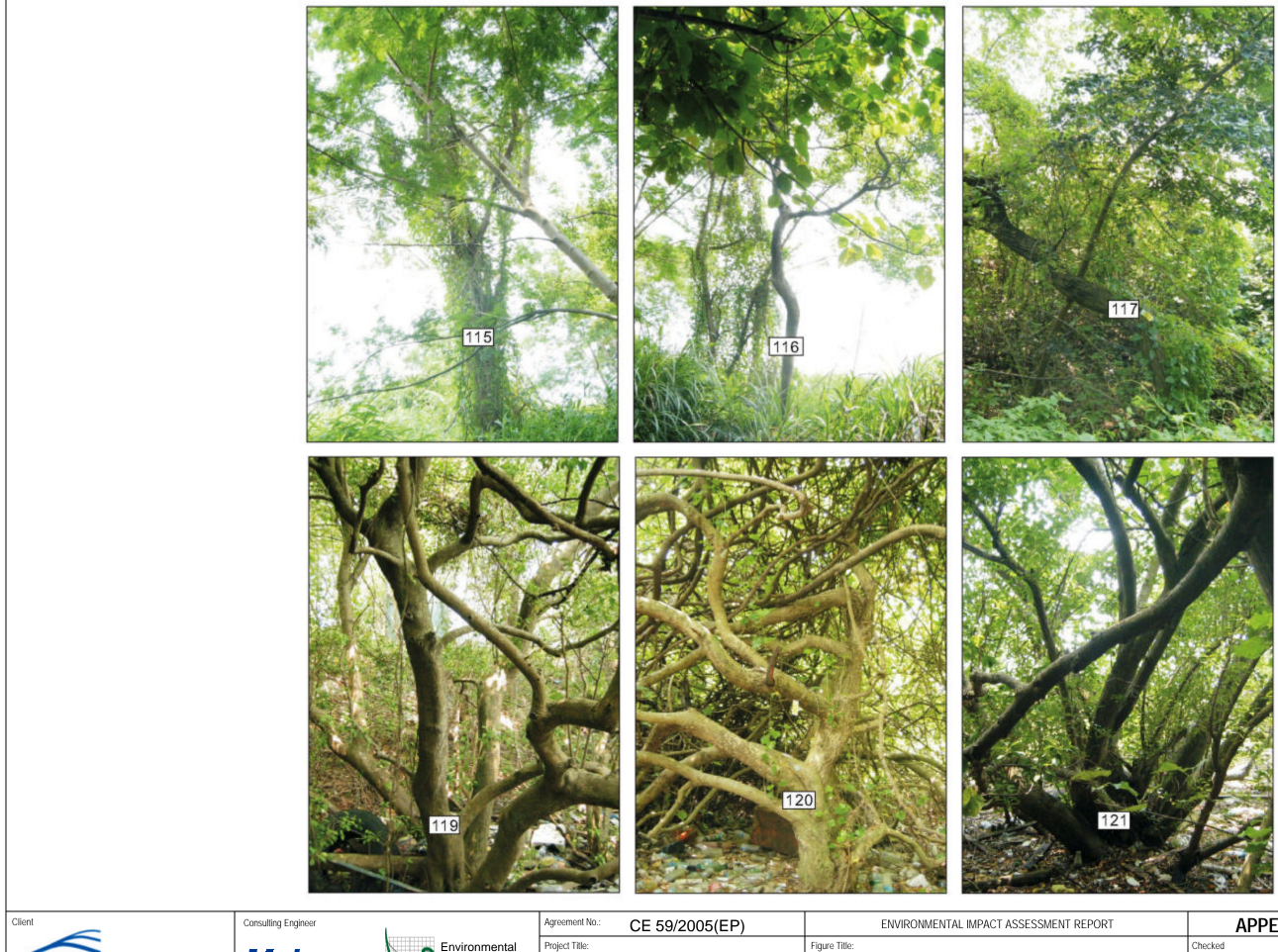
Figure Title:

DEVELOPMENT OF A BATHING BEACH AT LUNG MEI, TAI PO

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

PHOTOGRAPHIC RECORDS OF TREE NOS. 107 - 114









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DEVELOPMENT OF A BATHING BEACH AT LUNG MEI, TAI PO

PHOTOGRAPHIC RECORDS OF TREE NOS. 115 – 117 & 119 - 121

APPENDIX H1 – FIGURE 15					
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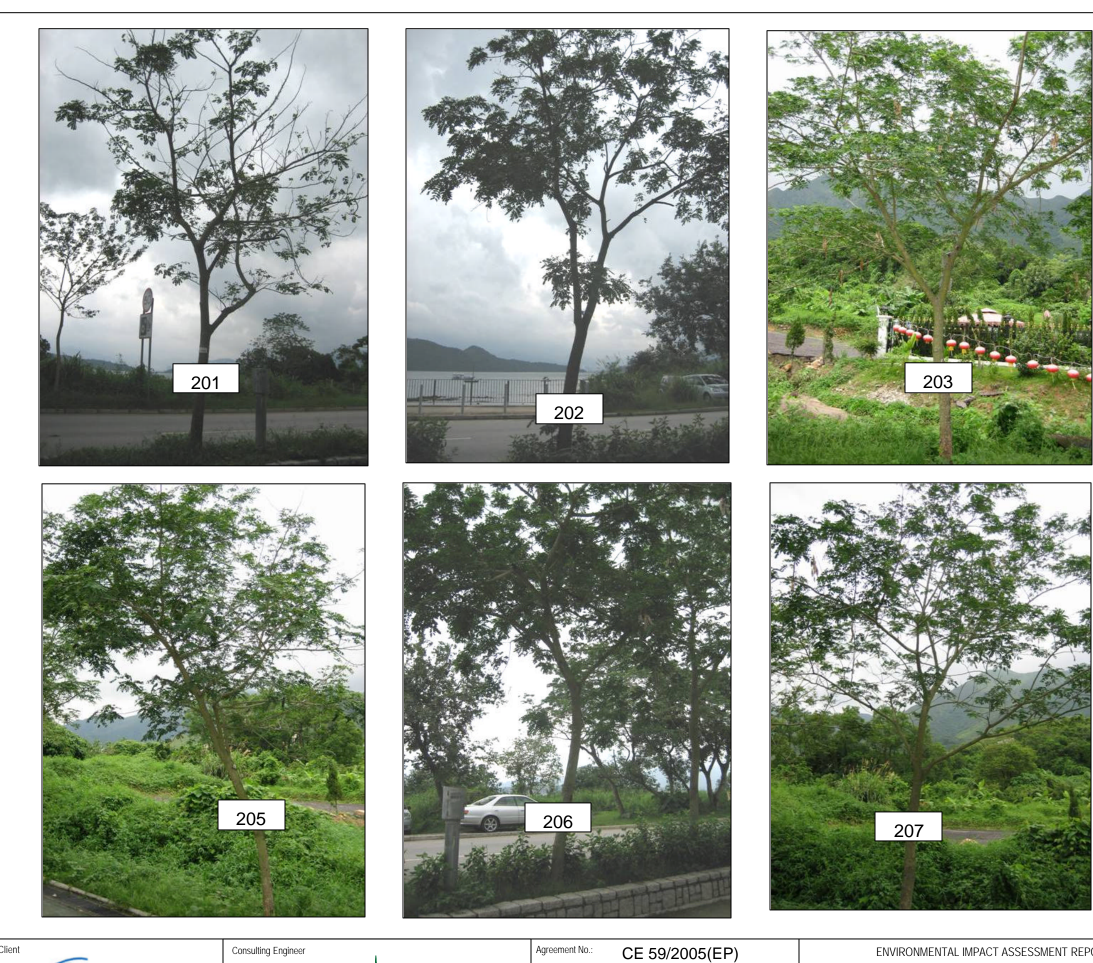
Environmental Resources Management as sub-consultant

Agreement No.: CE 59/2005(EP)	
Project Title:	Figure Title:
DEVELOPMENT OF A BATHING BEACH AT LUNG MEI, TAI PO	

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

PHOTOGRAPHIC RECORDS OF TREE NOS. 122 - 129

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APPE	NDIX H1 – FIG	URE 16
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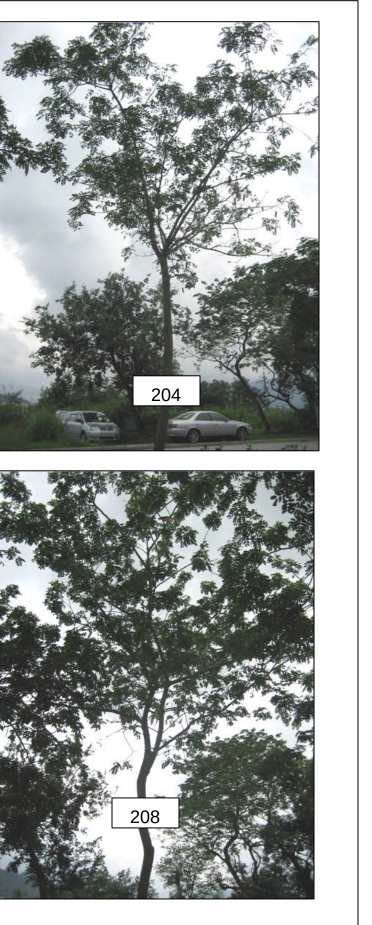
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Environmental Resources Management as sub-consultant

Project Title:	Figure Title:
DEVELOPMENT OF A BATHING	
BEACH AT LUNG MEI, TAI PO	

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

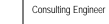
PHOTOGRAPHIC RECORDS OF TREE NOS. 201 - 208



APPENDIX H1 – FIGURE 17				
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Project Title: DEVELOPMENT OF A BATHING

BEACH AT LUNG MEI, TAI PO

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Figure Title:

PHOTOGRAPHIC RECORDS OF TREE NOS. 209 - 216







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Agreement No.: CE 59/2005(EP)	
Project Title:	Figure Title:
DEVELOPMENT OF A BATHING BEACH AT LUNG MEI, TAI PO	

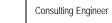
ENVIRONMENTAL IMPACT ASSESSMENT REPORT

PHOTOGRAPHIC RECORDS OF TREE NOS. 217 - 224













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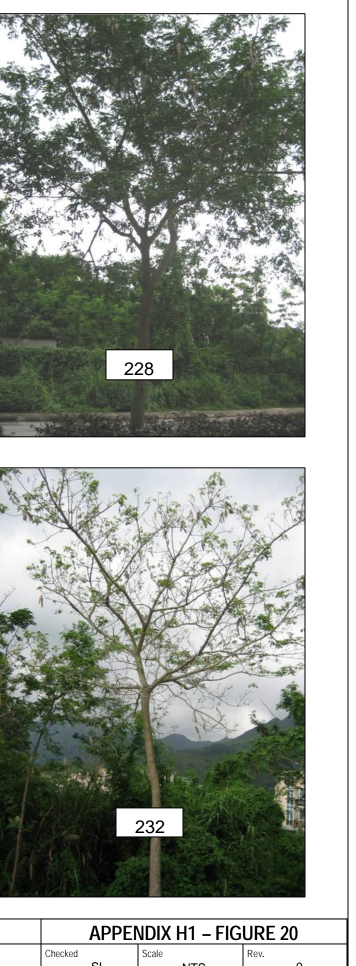
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ENVIRONMENTAL IMPACT ASSESSMENT REPORT

PHOTOGRAPHIC RECORDS OF TREE NOS. 225 - 232



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Appendix H2

Tree Survey Schedule

Annex H2 Tree Survey Schedule for Tai Po Lung Mei

Α	В	С	D	F	G	Н	I		J			K L			Р					
Tree No.	Species	Northing (m)	Easting (m)	Trunk Diameter	Trunk	Height (m)	Crown	Т	ree For	m	Hea	Health Condition Amenity Value		alue	Brief Description/ Comment					
	•	0,		(m)	Circumference	0 . ,	Spread (m)													
					(m)															
								G	F	Р	G	F	Р	Н	Μ	L				
1	Macaranga tanarius	841457	836912	0.14	0.43	4.0	3.0			1		1		1		1	Young in age and leaning trunk			
	Macaranga tanarius	841458	836910	0.20	0.63	5.0	6.0			1		1			-	1	Crowded by other trees			
	Macaranga tanarius	841459	836911	0.25	0.77	5.0	5.0		1			1			1		Leaning trunk and crowded by other trees			
	Macaranga tanarius	841480	836915	0.13	0.42	3.0	1.5										Young in age and crowded by other trees			
7	Albizia lebbeck	841501	836920	0.26	0.83	3.0	2.0			1			1			1	Broken branches and twisted by climbers			
8	Albizia lebbeck	841502	836920	0.34	1.07	6.0	5.0		1			1			1		Broken branches			
9	Celtis sinensis	841510	836920	0.48	1.50	6.0	4.0		1			1			1		Good tree form			
10	Albizia lebbeck	841512	836919	0.19	0.60	4.0	3.0			1			1			1	Broken and leaning trunk			
11	Cinnamomum camphora	841513	836919	0.15	0.48	4.0	2.0			1		1				1	Young in age and crowded by other trees			
12	Albizia lebbeck	841514	836921	0.25	0.80	6.0	6.0		1			1				1	Leaning and broken trunk and crowded by other trees			
13	Albizia lebbeck	841515	836918	0.29	0.90	7.0	5.0		1			1				1	Damaged trunk with broken branches			
14	Celtis sinensis	841526	836920	0.29	0.90	4.0	3.0		1			1			1		Damaged trunk and rubbish on top of soil			
	Hibiscus tiliaceus	841521	836908	0.29	0.90	6.0	4.0			1		1	\vdash	 	 	1	Trunk bending down and not possible to transplant			
	Hibiscus tiliaceus	841522	836904	0.25	0.80	6.0	3.0			1		1	 	 	ļ	1	Trunk bending down			
17	Hibiscus tiliaceus	841519	836897	0.19	0.60	5.0	4.0			1		1	<u> </u>	<u> </u>	<u> </u>	1	Trunk bending down			
18	Celtis sinensis	841512	836896	0.22	0.70	5.0	3.0		1		<u> </u>	1	<u> </u>	<u> </u>	1		Good condition			
19	Albizia lebbeck	841508	836893	0.25	0.80	6.0	6.0			1		1				1	Leaning and bending trunk			
20	Hibiscus tiliaceus	841501	836893	0.21	0.67	5.0	4.0			1		1				1	Twisted with other trees			
	Macaranga tanarius	841462	836895	0.22	0.69	4.0	3.0		1			1		1			Good tree form and mature in age			
23	Albizia lebbeck	841465	836889	0.27	0.85	4.0	3.0			1		1				1	Deformed trunk and crowded by other trees			
24	Albizia lebbeck	841459	836899	0.11	0.33	3.0	1.5			1		1				1	Elongated leaning trunk			
25	Albizia lebbeck	841454	836901	0.30	0.95	6.0	4.0			1		1				1	Crowded by other trees and twisted by climbers			
*26	Albizia lebbeck	841451	836896	0.37	1.15	5.0	5.0		1	-		1		1			Mature in age and twisted by climbers			
	Macaranga tanarius	841453	836894	0.19	0.60	4.0	3.0			1		1				1	Lean and deformed trunk			
28	Albizia lebbeck	841452	836887	0.16	0.49	4.0	3.0			1			1			1	Broken branches and twisted by climbers			
	Macaranga tanarius	841450	836887	0.15	0.46	4.0	3.0		1			1			1	-	Young in age and twisted by climbers			
	Macaranga tanarius	841451	836885	0.13	0.40	4.0	3.0			1		1				1	Deformed trunk			
31	Albizia lebbeck	841446	836889	0.12	0.38	5.0	3.0			1		1				1	Leaning and deformed trunk			
32	Albizia lebbeck	841445	836890	0.17	0.52	3.0	1.5		1	1		1				1	Elongated trunk and crowded by other trees			
33	Celtis sinensis	841445	836888	0.16	0.49	4.0	2.0		1	1		1		-		1	Elongated trunk with broken branches			
34	Albizia lebbeck	841448	836899	0.18	0.57	6.0	3.0		1	1		1		-		1	Elongated trunk			
	Macaranga tanarius	841448	836900	0.10	0.32	4.0	2.0		1							1	Multiple trunks			
	Leucaena leucocephala	841444	836902	0.23	0.73	7.0	4.0			1		1				1	Uplifting roots with broken trunk			
	Leucaena leucocephala	841446	836905	0.15	0.46	6.0	3.0			1		_	1			1	Lean and deheaded trunk			
	Leucaena leucocephala	841446	836907	0.12	0.39	6.0	3.0			1		_	1			1	Lean and deheaded trunk			
39	Leucaena leucocephala	841447	836907	0.12	0.37	5.0	2.0			1	ļ		1			1	Lean and deheaded trunk			
40	Albizia lebbeck	841451	836907	0.17	0.52	4.0	2.0			1		1	-			1	Twisted by climbers and crowded by other trees			
41	Albizia lebbeck	841452	836904	0.19	0.61	4.0	2.0			1			1			1	Deheaded trunk twisted by climbers and no leaves			
42	Albizia lebbeck	841440	836902	0.13	0.42	4.0	3.0			1				<u> </u>	<u> </u>		Leaning trunk and crowded by other trees			
43	Leucaena leucocephala	841439	836902	0.12	0.38	5.0	3.0			1	 						Leaning trunk and crowded by other trees			
	Leucaena leucocephala	841437	836900	0.19	0.61	6.0	3.0		1	1		-		-	<u> </u>		Young in age and crowded by other trees			
	Gossampinus malabarica	841428	836872	0.57	1.78	8.0	4.0		1	1	 	1		1		—	Mature in age and in good condition			
	Macaranga tanarius	841430	836875	0.13	0.40	4.0	3.0			1		1				1	Two elongated trunks			
	Macaranga tanarius Coltio sinongia	841429	836876 836878	0.11	0.33	4.0	2.0			1		1				1	Young in age			
48	Celtis sinensis	841427		0.11	0.33	4.0	2.0			1		1				1	Young in age			
49 50	Leucaena leucocephala	841426 841423	836879 836875	0.10 0.34	0.31 1.06	5.0 8.0	2.0 4.0			1		1	+			1	Young in age with leaning trunk			
	Leucaena leucocephala	841423	836875	0.34	0.99	8.0	4.0		1	1		1	+			1	Broken trunk and branches			
	Leucaena leucocephala	841421 841432			0.99		3.0		1	1		1				1	Elongated trunk and crowded by other trees			
52 53	Leucaena leucocephala Macaranga tanarius	841432	836879 836881	0.12 0.16	0.37	6.0 6.0	3.0			1		1	+			1	Leaning and elongated trunk Leaning and elongated trunk			
	Macaranga tanartus Albizia lebbeck	841433	836881	0.16	0.50	6.0 3.5	3.0			1		1	1			1	Young in age with leaning trunk			
54 55	Albizia lebbeck Albizia lebbeck	841429	836881	0.14	0.44	3.5 4.0	3.0			1		+	1			1	Young in age with leaning trunk Young in age with leaning trunk			
					0.33	4.0				1		1	1			1	Multiple broken and leaning trunks			
56 57	Leucaena leucocephala	841428	836887	0.21			3.0			1		1	1			1	Elongated and leaning trunk			
57	Leucaena leucocephala	841399	836868	0.16	0.50	7.0	3.0			1			1			1	Elongated and leaning trunk			

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Annex H2 Tree Survey Schedule for Tai Po Lung Mei

Α	В	С	D	F	G	Н	I		J			K			L		Р
Tree No.	Species	Northing (m)	Easting (m)	Trunk Diameter	Trunk	Height (m)	Crown	T	ree For	m	Hea	lth Con	Condition Amenity Value		alue	Brief Description/ Comment	
				(m)	Circumference		Spread (m)										
					(m)												
										-			_		1		
								G	F	Р	G	F	Р	Н	М	L	
58	Celtis sinensis	841393	836866	0.20	0.62	6.0	3.0			1			1			1	Elongated and leaning trunk
*59	Celtis sinensis	841393	836865	0.20	0.86	5.0	4.0		1			1		1			Mature in age with good tree form
	Celtis sinensis	841390	836865	0.32	1.00	6.0	3.0		1			1		1			Mature in age with good tree form
	Leucaena leucocephala	841383	836865	0.11	0.36	6.0	2.0		1	1		1		1		1	Leaning and elongated trunk
	Leucaena leucocephala	841410	836868	0.17	0.52	3.5	4.0			1		1				1	Twisted by climbers
	Macaranga tanarius	841414	836869	0.18	0.58	5.0	3.0			1		1				1	Leaning trunk and crowded by other trees
64	Macaranga tanarius	841412	836868	0.19	0.60	5.0	3.0		1			1			1		Broken trunk and crowded by other trees
65	Leucaena leucocephala	841419	836866	0.11	0.35	6.0	3.0			1		1				1	Leaning trunk twisted by climbers
66	Leucaena leucocephala	841420	836867	0.18	0.56	8,0	4.0			1		1				1	Leaning and elongated trunk
67	Leucaena leucocephala	841421	836868	0.14	0.43	7.0	3.0			1		1				1	Leaning and elongated trunk
68	Leucaena leucocephala	841424	836870	0.10	0.32	5.0	3.0			1		1				1	Elongated trunk and crowded by other trees
	Cinnamomum camphora	841423	836868	0.10	0.31	4.0	2.0			1		1	ļ	 		1	Leaning trunk and crowded by other trees
	Macaranga tanarius	841425	836869	0.11	0.35	7.0	3.0			1		1				1	Crowded by other trees
	Leucaena leucocephala	841426	836867	0.11	0.34	6.0	3.0			1	ļ	1		<u> </u>		1	Leaning trunk and crowded by other trees
	Leucaena leucocephala	841427	836864	0.18	0.58	7.0	3.0			1		1				1	Leaning trunk twisted by climbers
	Leucaena leucocephala	841427	836863	0.11	0.35	7.0	3.0			1		1				1	Leaning trunk twisted by climbers
	Leucaena leucocephala	841423	836864	0.17	0.52	7.0	3.0			1		1				1	Leaning trunk
	Leucaena leucocephala	841425	836865	0.11	0.33	7.0	3.0			1		1	-			1	Leaning trunk and crowded by other trees
76	Albizia lebbeck	841380	836877	0.21	0.66	6.0	5.0			1		1				1	Leaning and elongated trunk
	Albizia lebbeck	841377	836879	0.20	0.63	5.0	4.0			1		1	1			1	Leaning and elongated trunk
78	Acacia confusa Albizia lebbeck	841377	836872 836870	0.18	0.56 0.37	5.0	3.0			1		1	1	-		1	Twisted by climbers
79 80		841382 841380	836870	0.12 0.10	0.37	4.0	3.0 2.0			1		1				1	Leaning and elongated trunk Leaning and elongated trunk
	Macaranga tanarius Macaranga tanarius	841380	836867	0.10	0.33	4.0 50	3.0			1		1				1	Leaning and elongated trunk
	Leucaena leucocephala	841382	836869	0.13	0.42	6.0	3.0			1		1				1	Leaning and elongated trunk
	Macaranga tanarius	841379	836863	0.13	0.33	3.0	3.5			1		1				1	Young in age and leaning trunk
	Macaranga tanarius	841379	836856	0.33	1.04	4.0	10.0		1	1		1			1	1	Mature in age and grew on rocky base
*85	Celtis sinensis	841387	836861	0.24	0.75	6.0	6.0		1			1			1		Mature in age and twisted by climbers
	Cinnamomum camphora	841392	836861	0.37	1.15	8.0	5.0		1			1			1		Mature in age and twisted by climbers
	Hibiscus tiliaceus	841524	836898	0.16	0.50	5.0	3.0			1		1				1	Trunk bending down and not possible to be transplanted
88	Leucaena leucocephala	841435	836899	0.16	0.50	6.0	4.0			1		1				1	Leaning trunk and crowded by other trees
89	Leucaena leucocephala	841437	836898	0.12	0.37	7.0	4.0			1		1				1	Leaning and broken trunk
90	Leucaena leucocephala	841436	836897	0.16	0.50	6.0	4.0			1			1			1	Broken trunk
91	Leucaena leucocephala	841435	836896	0.19	0.60	6.0	4.0			1		1				1	Leaning trunk
	Leucaena leucocephala	841436	836898	0.16	0.50	6.0	4.0			1		1				1	Uplifting roots and crowded by other trees
	Leucaena leucocephala	841434	836899	0.13	0.40	7.0	2.0			1		1				1	Young in age
	Leucaena leucocephala	841434	836898	0.32	1.00	8.0	6.0			1		1				1	Uplifting roots and crowded by other trees
	Leucaena leucocephala	841430	836898	0.10	0.30	5.0	3.0			1		1	ļ	 		1	Multiple trunks and crowded by other trees
	Leucaena leucocephala	841428	836896	0.32	1.00	5.0	3.0		L	1	<u> </u>	1		<u> </u>		1	Deformed trunk
97	Leucaena leucocephala	841431	836894	0.10	0.30	7.0	3.0		L	1	<u> </u>	<u> </u>	1	<u> </u>	L	1	Deheaded and leaning trunk
	Leucaena leucocephala	841425	836893	0.13	0.40	7.0	3.0			1			1			1	Deformed, broken and leaning trunk
	Leucaena leucocephala	841426	836891	0.32	1.00	8.0	4.0			1		1	1				Deformed, broken and leaning trunk
	Leucaena leucocephala	841428	836862	0.16	0.50	7.0	4.0			1	<u> </u>	1					Leaning and elongated trunk
	Leucaena leucocephala	841427	836861 836860	0.13 0.13	0.40	7.0	3.0			1		1				1	Leaning and elongated trunk
102	Leucaena leucocephala Leucaena leucocephala	841426 841426	836860	0.13	0.40	6.0 4.0	3.0			1		1				1	Leaning and elongated trunk Multiple leaning trunks
103	Leucaena leucocephala Leucaena leucocephala	841426	836862	0.10	0.30	4.0 6.0	2.0 3.0			1		1				1	Leaning and elongated trunk
	Leucaena leucocephala Hibiscus tiliaceus	841420 841501	836861	0.10	0.30	6.0 4.0	3.0		<u> </u>	1		1		 	<u> </u>	1	The tree was poor in condition
	Hibiscus tiliaceus	841501	836893	0.04	0.13	4.0	3.0			1		1				1	The tree was poor in condition
	Hibiscus tiliaceus	841501	836893	0.04	0.15	4.0	3.0			1		1	-	-		1	Bend together and not possible to transplant
107#	Leucaena leucocephala	841452	836904	0.03	0.15	4.0	2.0		1	1	<u> </u>	1	1	+		1	uplifting roots and fall down
108#	Leucaena leucocephala	841450	836902	0.04	0.11	8.0	2.0			1		1	1			1	Elongated trunk
110#	Leucaena leucocephala	841449	836902	0.04	0.11	8.0	2.0			1		1				1	Two elongated trunks
	Leucaena leucocephala	841443	836895	0.04	0.12	8.0	2.0			1		1	1	1		1	Uplifting roots with leaning trunk and crowded by other trees

Annex H2 Tree Survey Schedule for Tai Po Lung Mei

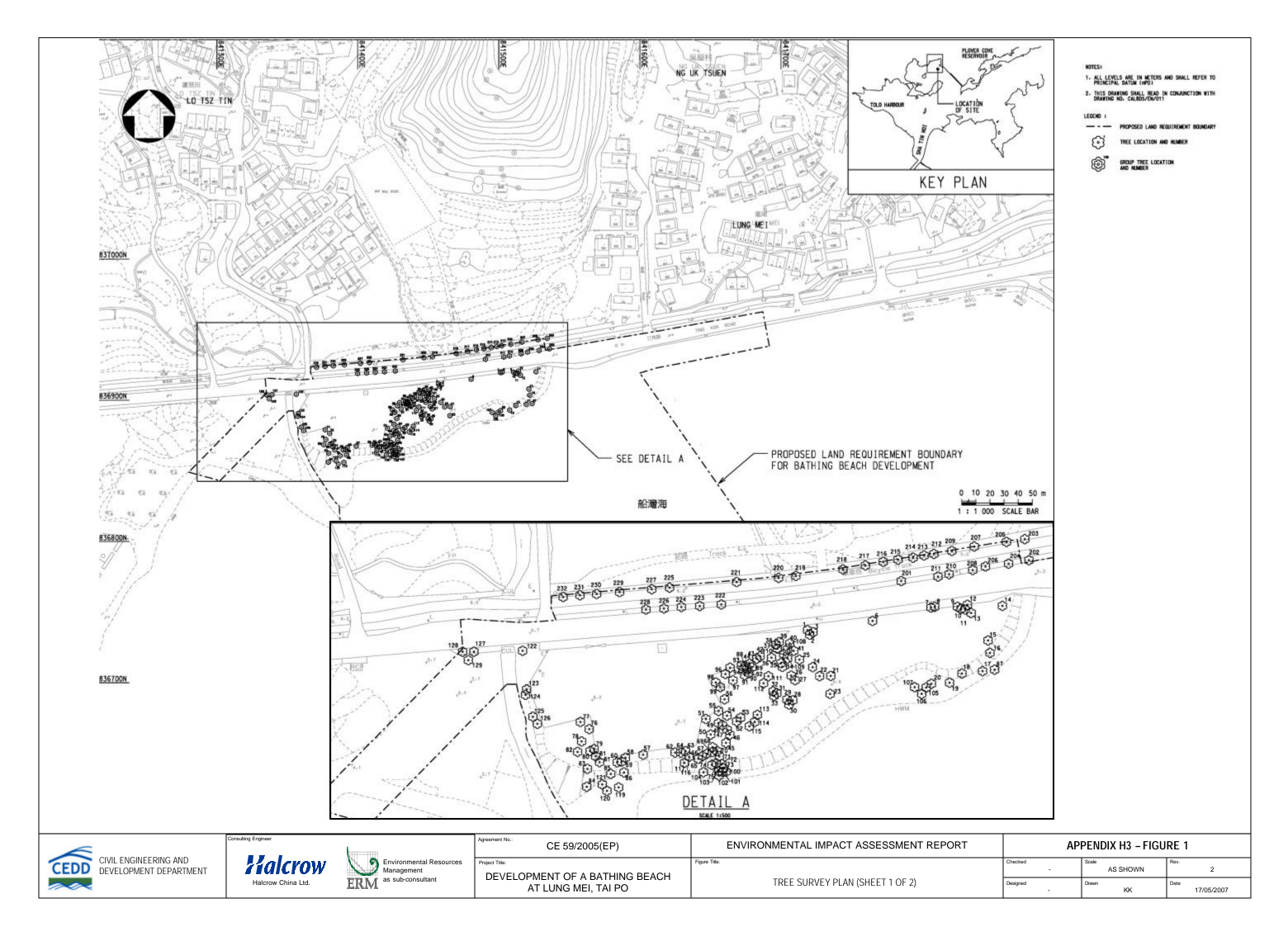
A	В	С	D	F	G	Н	I		J			К			L		
Tree No.	Species	Northing (m)	Easting (m)	Trunk Diameter (m)	Trunk Circumference (m)	Height (m)	Crown Spread (m)	Т	'ree For	m	Heal	th Cone	dition	An	nenity V	alue	
								G	F	Р	G	F	Р	Н	М	L	-
112#	Leucaena leucocephala	841442	836893	0.04	0.14	8.0	2.0			1		1				1	Uplifting roots
113#	Albizia lebbeck	841439	836882	0.06	0.20	6.0	5.0		1			1				1	Broken branches a
114#	Leucaena leucocephala	841438	836879	0.04	0.11	6.0	2.0			1		1				1	Leaning and elong
115#	Leucaena leucocephala	841437	836878	0.03	0.10	6.0	2.0			1		1				1	Twisted by climbe
116#	Sapium discolor	841415	836867	0.04	0.12	5.0	4.0		1			1			1		Broken branches a
117#	Sapium discolor	841414	836865	0.06	0.18	5.0	2.0			1			1			1	Bending trunk wit
119#	Excoecaria agallocha	841390	836856	0.08	0.25	4.0	5.0			1		1				1	Multiple trunks an
120#	Hibiscus tiliaceus	841386	836855	0.08	0.25	2.0	2.0			1		1				1	Multiple trunks
121#	Excoecaria agallocha	841385	836857	0.10	0.30	3.0	3.0			1		1				1	Multiple trunks
122#	Albizia lebbeck	841356	836904	0.30	0.94	7.0	3.0			1			1			1	The tree was dehea
123#	Macaranga tanarius	841357	836890	0.28	0.88	7.0	10.0		1			1			1		The tree located at
124#	Macaranga tanarius	841357	836888	0.25	0.79	5.0	3.0			1		1				1	Leaning trunk and
125#	Leucaena leucocephala	841360	836880	0.15	0.47	9.0	2.0			1		1				1	Leaning trunk and
126#	Leucaena leucocephala	841361	836878	0.15	0.47	9.0	2.0			1		1				1	Leaning trunk and
127	Melaleuca quinquenervia	841339	836904	0.15	0.46	5.0	1.5			1		1				1	Young in age
128	Melaleuca quinquenervia	841335	836904	0.15	0.44	5.0	2.0			1		1				1	Young in age
129	Macaranga tanarius	841337	836901	0.11	0.32	4.0	5.0			1		1				1	Multiple trunks
201#	Albizia lebbeck	841491	836929	0.14	0.44	3.5	3.0		1			1			1		Good tree form
202#	Albizia lebbeck	841536	836936	0.15	0.47	3.0	2.0		1			1			1		Good tree form
203#	Albizia lebbeck	841534	836944	0.16	0.50	4.0	3.5		1			1			1		Good tree form
204#	Albizia lebbeck	841529	836935	0.15	0.47	4.5	3.0		1			1			1		Good tree form
205#	Albizia lebbeck	841528	836943	0.15	0.47	4.0	3.5		1			1			1		Slanted trunk
206#	Albizia lebbeck	841520	836934	0.15	0.47	3.5	3.0		1			1			1		Good tree form
207#	Albizia lebbeck	841516	836941	0.18	0.57	4.5	3.0		1			1			1		Good tree form
208#	Albizia lebbeck	841516	836933	0.15	0.47	5.0	3.5		1			1			1		Good tree form
209#	Albizia lebbeck	841508	836940	0.20	0.63	4.5	4.0		1			1			1		Good tree form
210#	Albizia lebbeck	841508	836931	0.18	0.57	4	3.5		1			1			1		Good tree form
211#	Albizia lebbeck	841504	836931	0.18	0.57	3.5	3.0		1			1			1		Good tree form
212#	Albizia lebbeck	841502	836939	0.16	0.50	3.5	3.0		1			1			1		Good tree form
213#	Albizia lebbeck	841499	836938	0.23	0.72	4.0	4.0		1			1			1		Broken Bark
214#	Albizia lebbeck	841495	836937	0.22	0.69	4.5	4.5		1			1			1		Good tree form
215#	Albizia lebbeck	841489	836937	0.10	0.31	4.0	1.5		1			1			1		Good tree form
216#	Albizia lebbeck	841484	836936	0.21	0.66	4.0	3.3		1			1			1		Good tree form
217#	Albizia lebbeck	841478	836935	0.20	0.63	5.0	4.0		1			1			1		Good tree form
218#	Albizia lebbeck	841470	836933	0.13	0.41	4.0	3.0		1			1			1		Slanted trunk
219#	Albizia lebbeck	841453	836931	0.14	0.44	3.5	2.5		1			1			1		Good tree form
220#	Albizia lebbeck	841447	836930	0.15	0.47	4.0	3.0		1			1			1		Good tree form
221#	Albizia lebbeck	841432	836929	0.11	0.35	4.0	3.5		1			1			1		Good tree form
222#	Albizia lebbeck	841427	836921	0.18	0.57	5.0	4.5		1			1			1		Good tree form
223#	Albizia lebbeck	841419	836920	0.20	0.63	4.0	3.5		1			1			1		Good tree form
224#	Albizia lebbeck	841412	836920	0.21	0.66	4.0	3.5		1			1			1		Good tree form
225#	Albizia lebbeck	841408	836927	0.11	0.35	4.0	3.0		1			1			1		Slanting Bark
226#	Albizia lebbeck	841406	836919	0.18	0.57	5.0	3.5		1				1			1	Target cankers is f
227#	Albizia lebbeck	841402	836926	0.13	0.41	4.0	3.0		[1		1			1		Slanting Bark
228#	Albizia lebbeck	841400	836919	0.20	0.63	5.0	4.5		1			1		_	1		Good tree form
229#	Albizia lebbeck	841391	836925	0.16	0.50	5.0	5.0		1			1			1		Good tree form
230#	Albizia lebbeck	841382	836924	0.20	0.63	5.5	3.5		1			1			1		Good tree form
	Albizia lebbeck	841377	836924	0.22	0.69	5.5	4.0		1			1			1		Good tree form
	Albizia lebbeck	841371	836923	0.12	0.38	3.5	2.5		1			1	1	1	1	1	Good tree form

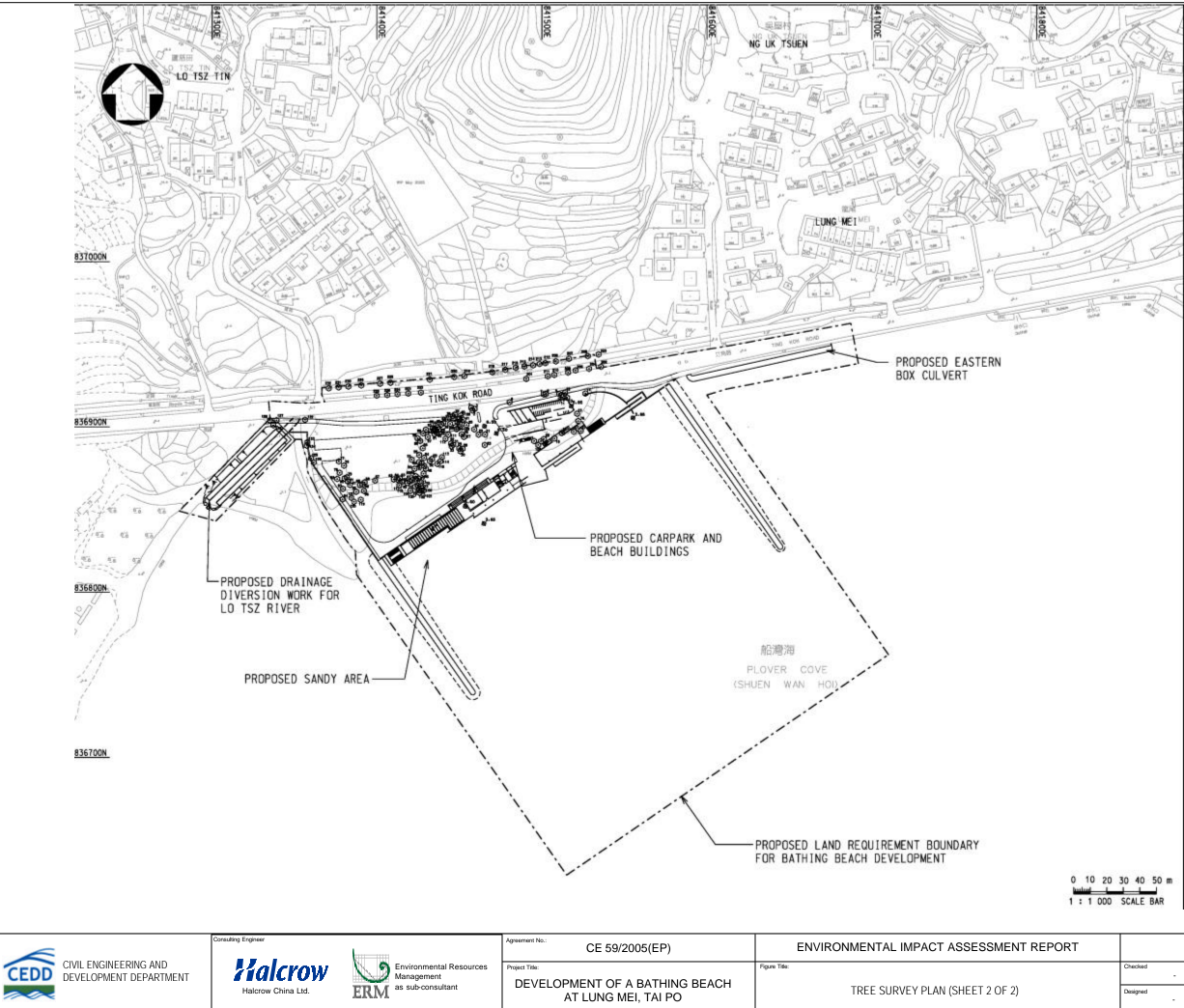
Tree number with "*" indicates tree with high landscape value or in good tree form or in maturity. Tree number with "#" indicates trees supplemented on site with coordinates recorded by rough estimation. Tree number with "^" indicates trees of same specie were formed very densely and was difficult to identify individually, tree group was given instead of individual trees.

Р
Brief Description/ Comment
s and twisted by climbers
ngated trunk
bers
s and twisted by climbers
vith broken branches
and twisted and shaded by climbers
and twisted and shaded by childers
neaded and was dead
at steep slope with multiple trunks
nd located at steep slope
nd located at steep slope
nd located at steep slope
a formulad along the two trees 1-
s founded along the tree trunk

Appendix H3

Tree Survey Plan





NOTE: 1. THIS D DRAWIN	RAWING SHALL READ IN CONJUNCTION WITH G ND. CALBOS/EN/DIO
LEGEND :	
	PROPOSED LAND REQUIREMENT BOUNDARY
ତ	TREE LOCATION AND NUMBER
® "	GROUP TREE LOCATION AND NUMBER
⊕ ^{3.65}	PROPOSED FINISHED GROUND LEVEL

	10	20	30	40	50 m	n))
:	1	000	SC	ALE	BAR	

AP	PENDIX H3 – FIGU	RE 2
Checked -	Scale AS SHOWN	Rev. 2
Designed -	Drawn KK	Date 17/05/2007