

Tree Photo No.	Tree Species		Ecological Information	Conservation Status	Tree Size			Form	Health	Structural Condition	Amenity Value	Anticipated Survival Rate after		Proposed Treatment
	(Botanical name)	(Chinese name)			Native / Exotic	(Y/N) Remark**	Height (m)					DBH (mm)	Spread (m)	
T1301	<i>Cinnamomum camphora</i>	樟	Native	N	10	1452	13	F	F	P	M	L	2,7	Fell
T1318	<i>Ficus microcarpa</i>	榕樹	Native	N	12	1487	14	F	F	P	M	L	2,7	Fell
T1323	<i>Celtis sinensis</i>	朴樹	Native	N	13	1274	11	P	F	P	M	L	2,7	Fell
T1336	<i>Celtis sinensis</i>	朴樹	Native	N	9	1067	13	P	F	F	M	L	2	Fell
T1713	<i>Cinnamomum camphora</i>	樟	Native	N	9	1401	15	P	F	P	M	L	2,4,7	Fell
T1922	<i>Cleistocalyx operculatus</i>	水翁	Native	N	9	1226	13	F	F	F	M	L	2	Fell
T1928	<i>Cinnamomum camphora</i>	樟	Native	N	11	1261	11	F	F	F	M	L	2	Fell
T2315	<i>Cinnamomum camphora</i>	樟	Native	N	13	924	15	F	F	F	M	L	2	Fell
T2322	<i>Cinnamomum camphora</i>	樟	Native	N	13	1083	17	F	F	F	M	L	2	Fell

* Justification for Fell / Transplant:

- 1 Tree is in direct conflict with the proposed works.
- 2 Preparation of intact and sufficient-sized root ball not practical due to the topography (e.g. on rock, steep slope, trees with roots are tangled together with adjacent tree, structures).
- 3 Weedy species without special ecological significance or species creating maintenance problem.
- 4 Tree with poor health and/or form for transplantation.
- 5 Lack of access for transplantation machinery or vehicle.
- 6 Species of low post-transplantation survival rate.
- 7 Tree has structural problem and may create hazard to public during root ball preparation and/or after transplantation, while auxiliary support will not be sufficient / practical.
- 8 Over-mature Tree.

**Remark of Conservation Status

- Cap 96 Scheduled under Cap 96
- Cap 586 Protected under Cap 586
- RPPHK Rare and Precious Plants of Hong Kong (Status in China)
- CPR China Plant Red Data Book

Photos of potential OVT which are proposed to be felled within the proposed river alignments



T1301



T1318



T1323



T1336



Contract No.: DP 03/2019
Project Title: Topographical and Tree Surveys
for Drainage Improvement Works
in Ta Kwu Ling

T1713

15-05-2019

T1713



Contract No.: DP 03/2019
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for Drainage Improvement Works
in Ta Kwu Ling

T1922

15-05-2019

T1922



Contract No.: DP 03/2019
Project Title: Topographical and Tree Surveys
for Drainage Improvement Works
in Ta Kwu Ling

T1928

15-05-2019

T1928



Contract No.: DP 03/2019
Project Title: Topographical and Tree Surveys
for Drainage Improvement Works
in Ta Kwu Ling

T2315

15-05-2019

T2315



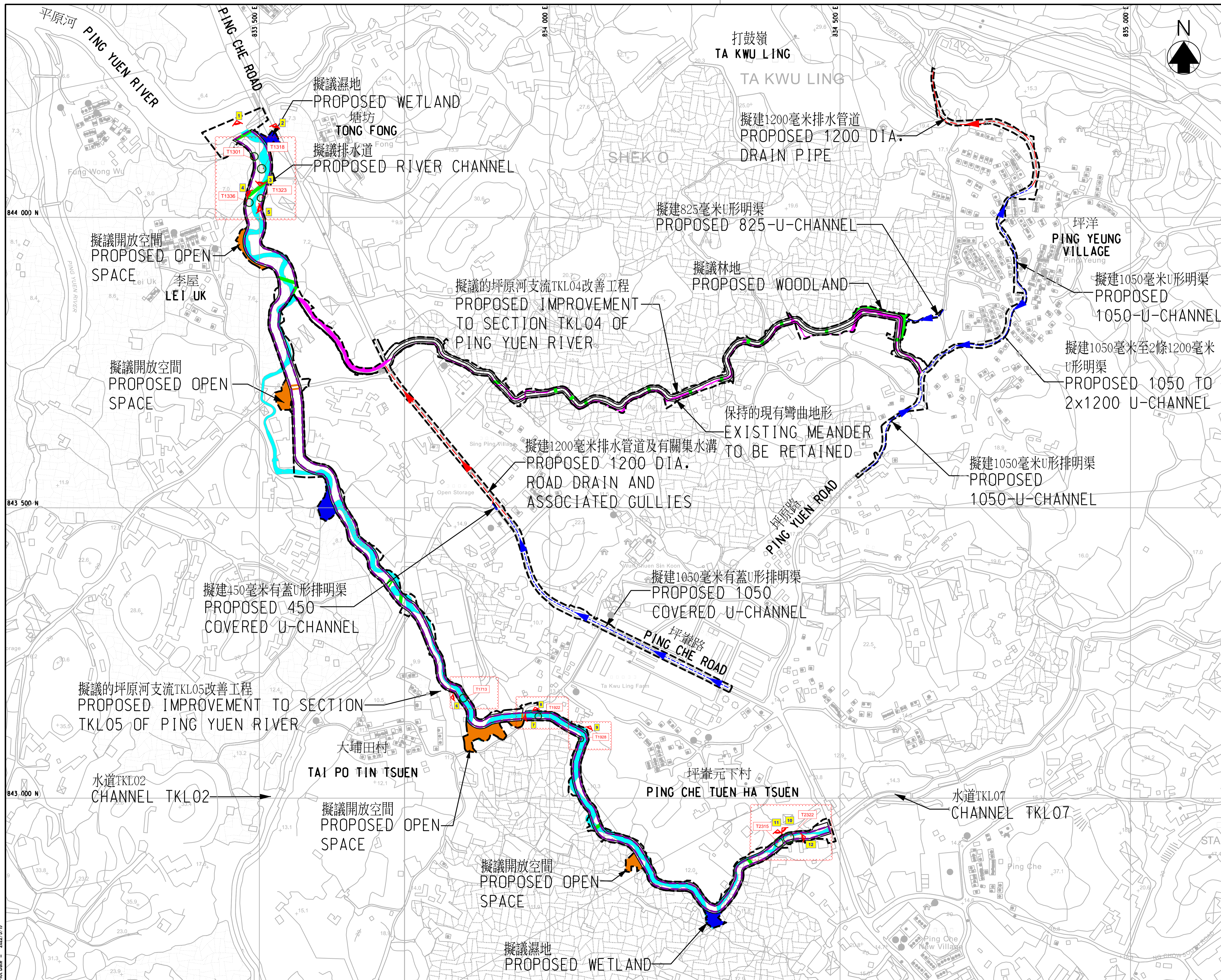
Contract No.: DP 03/2019
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for Drainage Improvement Works
in Ta Kwu Ling

15-05-2019

T2322

T2322

Supplementary Photos for POVTs



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LEGEND:

- 項目邊界 PROJECT BOUNDARY
- 擬建車橋 PROPOSED VEHICULAR CROSSING
- 擬建行人橋 PROPOSED FOOTWAY CROSSING
- 擬建排水管道 PROPOSED DRAINAGE PIPE
- 擬建U型明渠 PROPOSED U-CHANNEL
- 現有水道TKL05 EXISTING WATERCOURSE RIVER TKL05
- 現有水道TKL04 EXISTING WATERCOURSE RIVER TKL04
- 擬議林地 PROPOSED WOODLAND
- 擬議濕地 PROPOSED WETLAND
- 擬議開放空間 PROPOSED OPEN SPACE
- 擬議排水道及公共通道 PROPOSED RIVER CHANNEL AND PUBLIC ACCESS

Revision	Date	Description	Initial
	Designed	Checked	Drawn
Initial	-	-	-
Date	04/18	04/18	04/18

Approved

Contract no. CE 89/2017 (DS)

Project title DRAINAGE IMPROVEMENT WORKS IN TA KWU LING - INVESTIGATION, DESIGN & CONSTRUCTION

Drawing title

LOCATION PLAN

Drawing no. 198799/BIN/PLAN/000 Revision -

Scale A1 1 : 3000 A3 1 : 6000

香港特別行政區政府渠務署 THE GOVERNMENT OF THE HONG KONG SPECIAL ADMINISTRATIVE REGION DRAINAGE SERVICES DEPARTMENT

binnies BINNIES HONG KONG LIMITED 賓尼斯工程顧問有限公司

Plot Date = 2022/5/17

Angle 1 (T1301)



Angle 2 (T1301)



Angle 2 - Zoom in (T1301)



Angle 3 (T1318)



Angle 3 - Zoom in (T1318)



Angle 4 (T1323)



Angle 5 (T1336)



Angle 6 (T1713)



Angle 7 (T1922)



Angle 8 (T1922)



Angle 8 - Zoom in (T1922)



Angle 9 (T1928)



Angle 10 &11 (T2315 & T2322)



Angle 10 (T2322)



Angle 11 (T2315)



Angle 12 (T2322)

