

LEGEND:

- PROJECT BOUNDARY
- DRY WEATHER FLOW INTERCEPTOR SYSTEM
- DRY WEATHER FLOW INTERCEPTOR SYSTEM AND UNDERGROUND WATER REPLENISHMENT PIPE
- CHANNEL BED MODIFICATION
- CHANNEL BED MODIFICATION UNDER ROADS
- IMPROVEMENT OF EXISTING WALKWAYS, LANDSCAPING AND MISCELLANEOUS
- COMMUNITY BOX/ GREEN TUNNEL/ VIEWING DECK WITH SEATING AREA
- DESILTING WORKS
- UNDERGROUND WATER STORAGE TANK
- UNDERGROUND WATER PUMP FACILITY
- UNDERGROUND WATER REPLENISHMENT PIPE
- SECTION 1 - 6 DIVISION OF CONSTRUCTION WORKS AREA
- NAP1 NOISE ASSESSMENT POINTS

NAP ID	DESCRIPTION	LAND USE	NUMBER OF STOREYS
NAP1	CHUN YAT HOUSE, CHUN YEUNG ESTATE	RESIDENTIAL	36
NAP2	YUK WO COURT	RESIDENTIAL	47
NAP3	51 FO TAN VILLAGE	RESIDENTIAL	2
NAP4	57 FO TAN VILLAGE	RESIDENTIAL	3
NAP5	TOWER 1, THE PALAZZO	RESIDENTIAL	40
NAP6	JOCKEY CLUB TI-I COLLEGE	EDUCATIONAL INSTITUTION	5-6

AECOM

PROJECT
 項目
 REVITALISATION OF TAI WAI NULLAH AND FO TAN NULLAH - INVESTIGATION

CLIENT
 業主
 渠務署
 Drainage Services Department

CONSULTANT
 顧問公司
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SUB-CONSULTANTS
 分判工程師/顧問公司

ISSUE/REVISION
 修訂

IR	DATE	DESCRIPTION	CHK.

STATUS
 狀態

SCALE
 比例尺
 A3 1 : 7000

DIMENSION UNIT
 尺寸單位
 METRES

KEY PLAN
 索引圖

PROJECT NO.
 項目編號
 60631587

AGREEMENT NO.
 協議編號
 CE 54/2019 (DS)

SHEET TITLE
 圖紙名稱
 LOCATIONS OF WORKS AREA AND NOISE ASSESSMENT POINTS

SHEET NUMBER
 圖紙編號
 60631587/EIA/FTN/APPENDIX 4.2

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Plate 1 –
NAP1: Chun Yeung Estate



Plate 2 –
NAP2: Yuk Wo Court



Plate 3 –
NAP3: Fo Tan Village





Plate 4 –
NAP4: Fo Tan Village



Plate 5 –
NAP5: The Palazzo



Plate 6 –
NAP6: Jockey Club Ti I College

 渠務署 Drainage Services Department 	Environmental Impact Assessment for Fo Tan Nullah Revitalisation	SCALE	N.T.S.	DATE	May-22
	Locations of Noise Assessment Points	CHECK	LAMTYA	DRAWN	LAUS
		JOB NO.	60631587	Appendix No. 4.2	Rev -