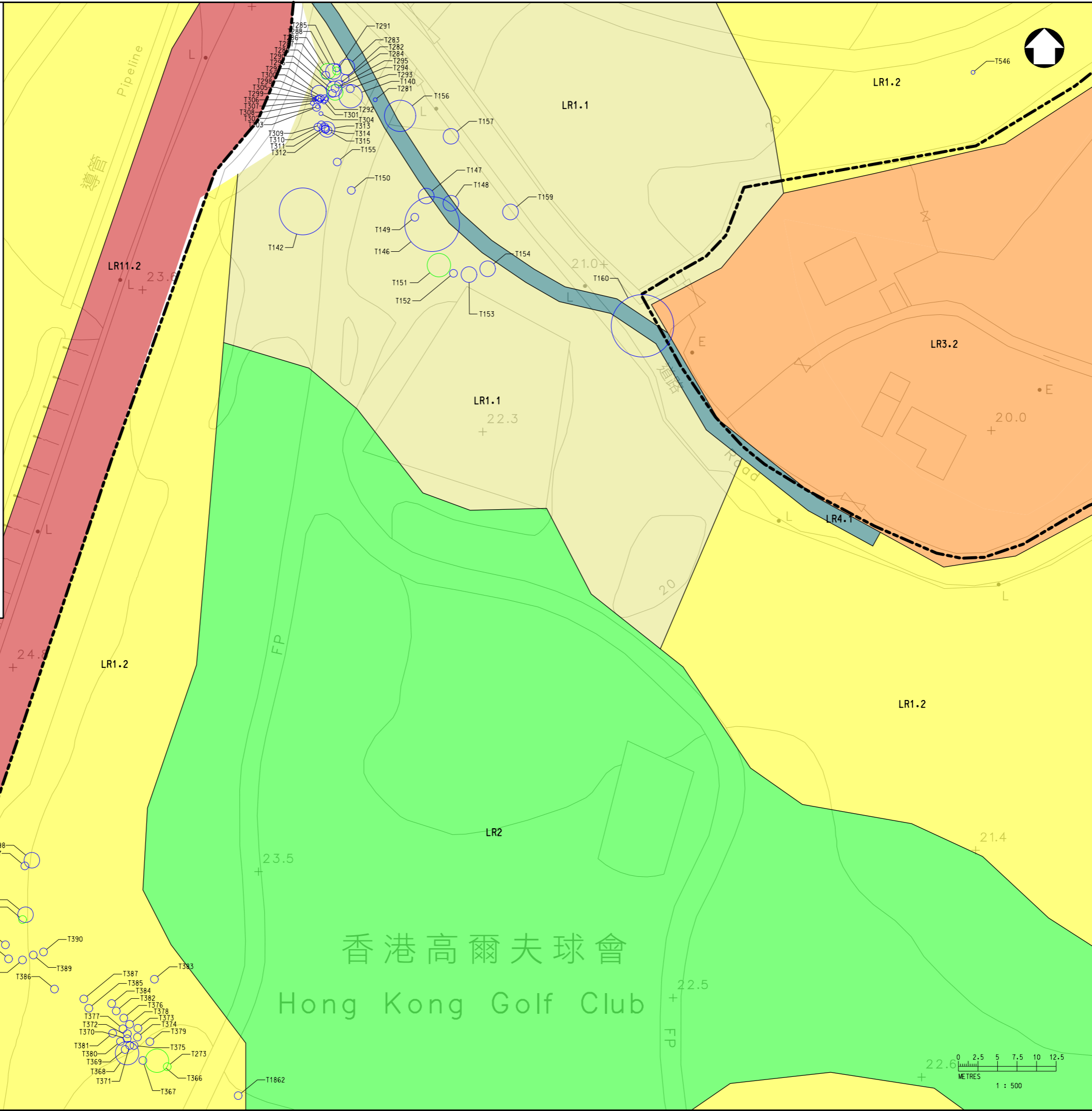


Date : 12/23/2021
 Filename : X:\2514\331A_CE17-2019 (FL GOLF COURSE)\06_Issue Record\20211223_LVIA Report\CADD\CE17_LVIA_Fig_006.dgn

LEGEND :

LR1.1	NATURAL WOODLAND IN GOLF COURSE
LR1.2	SECONDARY WOODLAND IN GOLF COURSE
LR1.3	CONSTRUCTION SITE
LR1.4	NATURAL WOODLAND BY SHEUNG YUE RIVER
LR1.5	WOODLAND BY TAI LUNG EXPERIMENTAL FARM
LR1.6	SHRUBLAND AND GRASSLAND
LR2	GRASSLAND
LR3.1	TAI LUNG EXPERIMENTAL FARM
LR3.2	AGRICULTURE LAND AREA
LR4.1	WATERCOURSE IN GOLF COURSE
LR4.2	POND IN GOLF COURSE
LR4.3	WETLAND IN GOLF COURSE
LR4.4	WATERCOURSE
LR5.1	LOW DENSITY RESIDENTIAL AREA
LR5.2	BUILT UP AREA
LR5.3	VILLAGE ENVIRONS
LR5.4	TENDERED FOR PRIVATE DEVELOPMENT
LR6.1	NORTH DISTRICT HOSPITAL
LR6.2	LITTLE SISTERS OF THE POOR ST. JOSEPH'S HOME FOR THE AGED
LR6.3	CATHOLIC DIOCESE OF HONG KONG MOTHER OF CHRIST CHURCH
LR6.4	BUDDHIST LI CHONG YUET MING NURSING HOME FOR THE ELDERLY
LR7	SCHOOLS
LR8.1	GOLF CLUB BUILDING
LR8.2	CARPARK IN GOLF COURSE
LR9.1	PO WING ROAD SITTING-OUT AREA
LR10	TONGKAS OFFTAKE STATION, WATERWORK DEPOT AND OPEN STORAGE YARDS
LR11.1	FANLING HIGHWAY
LR11.2	LOCAL TRANSPORTATION CORRIDOR



NOTES :

- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
- ALL LEVELS ARE IN METRES (M) AND RELATIVE TO HONG KONG PRINCIPAL DATUM (mPD).

LEGEND :

- POTENTIAL DEVELOPMENT AREA
- 500m ASSESSMENT AREA
- PROPOSED PUBLIC HOUSING DEVELOPMENT
- TREE OF PARTICULAR INTEREST (TPI) WITH LOW AMENITY VALUE
- TREE OF PARTICULAR INTEREST (TPI) WITH MEDIUM AMENITY VALUE
- TREE OF PARTICULAR INTEREST (TPI) WITH HIGH AMENITY VALUE

Rev	Description	By	Date
Consultant			
Project title			
AGREEMENT NO. CE17/2019 (CE) TECHNICAL STUDY ON PARTIAL DEVELOPMENT OF FANLING GOLF COURSE SITE - FEASIBILITY STUDY			
Drawing title			
LANDSCAPE RESOURCE PLAN - TREE OF PARTICULAR INTEREST INSET PLAN 1			
Drawing no.		Rev.	
FIGURE 11.2.2.1		-	
Drawn	Date	Checked	Approved
CAD	31/10/19	LW	EW
Scale	Status		
1:500 (A3)	-		
© COPYRIGHT RESERVED			
土木工程拓展署 CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT 北拓處 NORTH DEVELOPMENT OFFICE			

