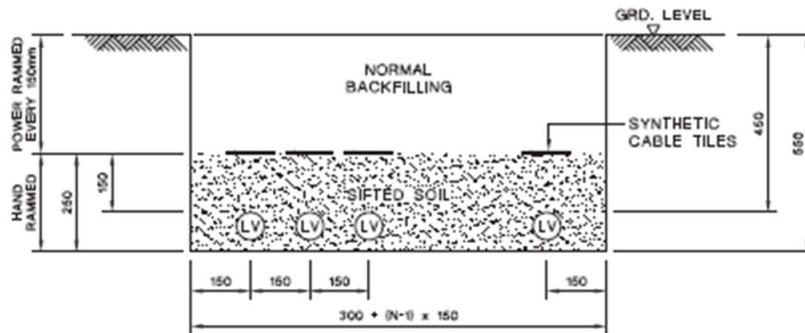


TYPICAL CABLE TRENCH FOR SINGLE LV CABLE



TYPICAL CABLE TRENCH FOR MULTIPLE LV CABLES

LEGEND :

- (LV) LV CABLE
- N NUMBER OF CABLE CIRCUITS

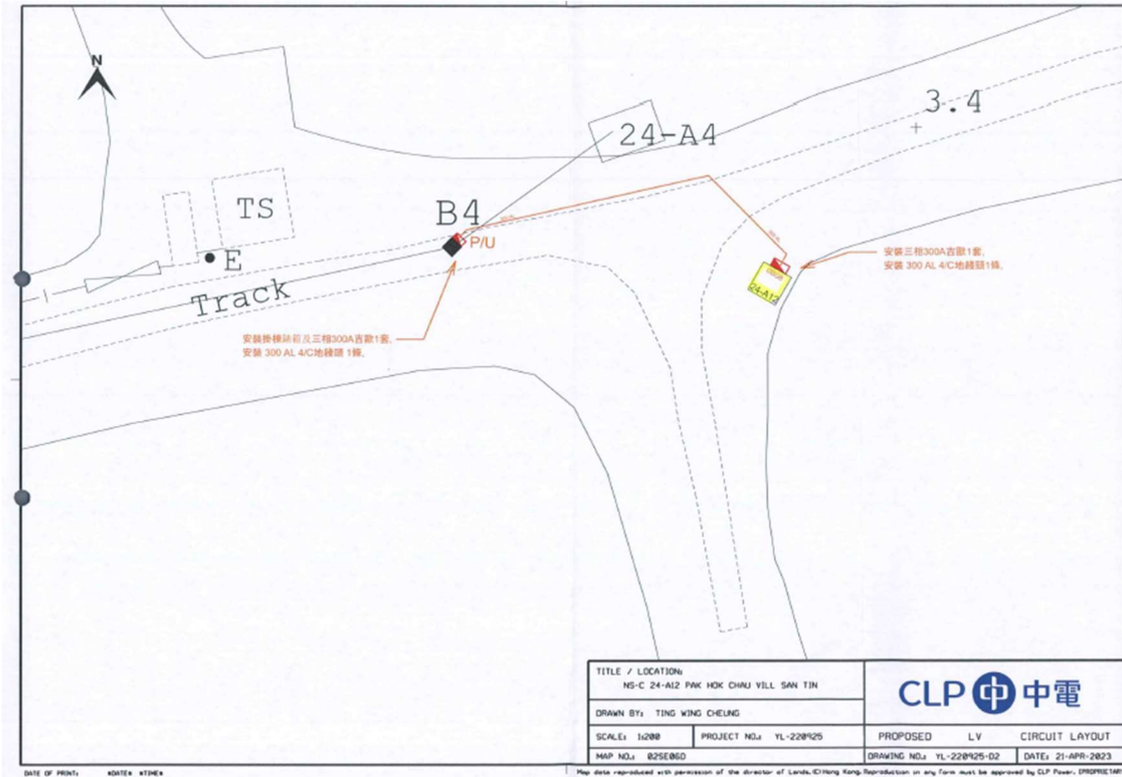
NOTES:

1. ALL SOIL BACKFILLING BENEATH CABLE TILES SHALL BE SIFTED THROUGH 12mm WIRE MESH.
2. ALL DIMENSIONS ARE IN mm.

C GENERAL REVISION		B GENERAL REVISION		A SYNTHETIC CABLE TILE SPECIFIED									
		REVS.	16-1-04	19-1-07	28-5-07								
		INITIAL	C.Y.P.	W.B.LEE	YX.MAN	D	E	F	G	H	J	K	L
DRAWN: S.C.T.		DATE: 15 Aug, 2003		<p>TITLE :</p> <p style="text-align: center;">TYPICAL LV CABLE TRENCH</p>									
CHECKED: K. K. LEUNG		APPROVED: W. B. LEE											
SCALE: 1 : 15		SHEET(S) IN SET: 1											
PROJECT NO.		CONTRACT NO.		<p>ASSET MANAGEMENT</p>									
DRG. NO. T		G E N		2 5 5 0 0		D		E 3 3		0 0 0 2		0 1 C A	

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Typical LV Cable Trench



Layout Plan



TITLE : LV Cable Laying
At Pak Hok Chau Vill
San Tin

LEGEND

- PROPOSED TRENCH FOR LAYING / RECOVERING CABLE
- PROPOSED TRENCH FOR LAYING DUCTS
- PROPOSED CABLE THROUGH EXISTING DUCTS
- EXISTING PILLAR
- PROPOSED PILLAR 1.5M x 0.6M x 0.75M / CUTOUT BOX
- EXCAVATION FOR JOINTING / REPAIRING / INSPECTION CABLE
- EXISTING OVERHEAD LINE & POLE
- PROPOSED 11kV, LV, OHL OF STEEL / WOODEN POLE
- OVERHEAD LINE & POLE TO BE REMOVED
- PROPOSED TREE TRIMMING / CUTTING
- EXISTING POLE MOUNTED TRANSFORMER
- PROPOSED POLE MOUNTED TRANSFORMER
- PROPOSED STAY / STAY POLE
- PROPOSED 3.6M(L) x 3.32M(W) x 2.7M(H) HV PILLAR

MAP NO : 02SE06D

DRAWN : BENSON

E/O NO :

CHECKED : C.S.HUNG

REGION :NR

O.C. : YL

DATE : 09-06-2023

PROJECT REF. : YL2022-0925

SCALE : 1:1000

PLAN REF. : NRYL2022-0925-01

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Location Plan



Vehicle Access Plan