
From: CHAN, Sam Sun Yau <[REDACTED]>
Sent: 2024-09-06 星期五 16:32:17
To: Adrian Sung Ngai CHIU/PLAND <[REDACTED]>
Cc: [REDACTED]
Subject: RE: Planning Application No. A/SK-TMT/81
Attachment: SK-240300 cable route.pdf; WESK2024-0300-02.pdf;
WESK2024-0300-01.pdf; WESK2024-0300-03.pdf; ATT00001.txt;
ATT00002.htm

Dear all

We would like to provide the supplementary information for our application

- 1) The underground cable is 380V. The drawing is attached. Other permit drawings WESK2024-0300-01, WESK2024-0300-02, WESK2024-0300-03 are attached. these excavation permissions are handled by highway department

- 2)
Current uses of electricity:

a)Lighting

The farm is located on a hillside and lacks lighting. Whenever we work until dusk/night, it is pitch dark and lighting is extremely needed, otherwise work accidents are prone to occur.

b) Irrigation

The farmland is on a higher hillside, and the water source is in a lower mountain stream. Irrigation requires water to be pumped from the lower mountain stream to the farm for irrigation in different corners to ensure that the crops can survive.

c)Weeding

There are numerous trees/weeds inside and outside the farm, which are growing rapidly. In order to protect the environment and not use herbicides to damage the soil quality, it is necessary to use electric machinery to cut it off from time to time, so Yiden equipment is extremely needed;

d)Water heater

Farmers and staff working in hot weather need to replenish their bodies with water. Without electricity supply, they cannot drink boiled water. If you drink rainwater from mountain streams, bacteria may enter your body and cause permanent harm to your body.

- 3) No alternative means for providing electricity to the lot for agricultural purposes. Power supply form CLP underground cable is stable, clean, and no pollutant to surrounding environment.

Best Regards

Sam Chan

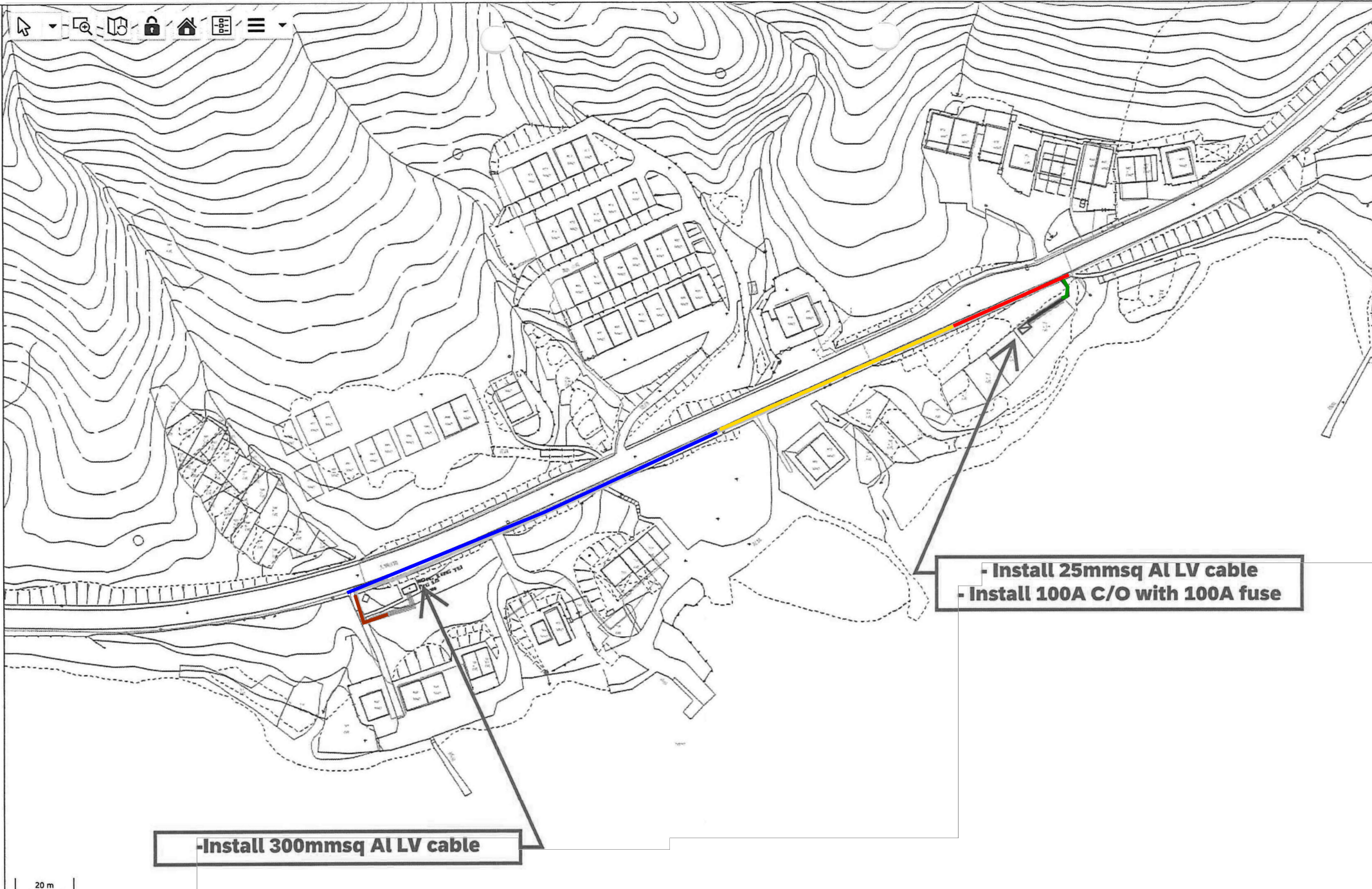
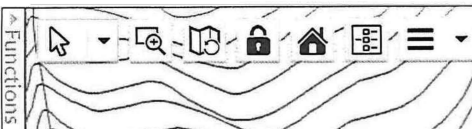
Manager
Distribution Circuits

Urgent Return receipt Expand Group Restricted Prevent Copy

Kum Shing (K.F.) Construction Company Limited

Tel [REDACTED]

Kum Shing Group 金城營造集團

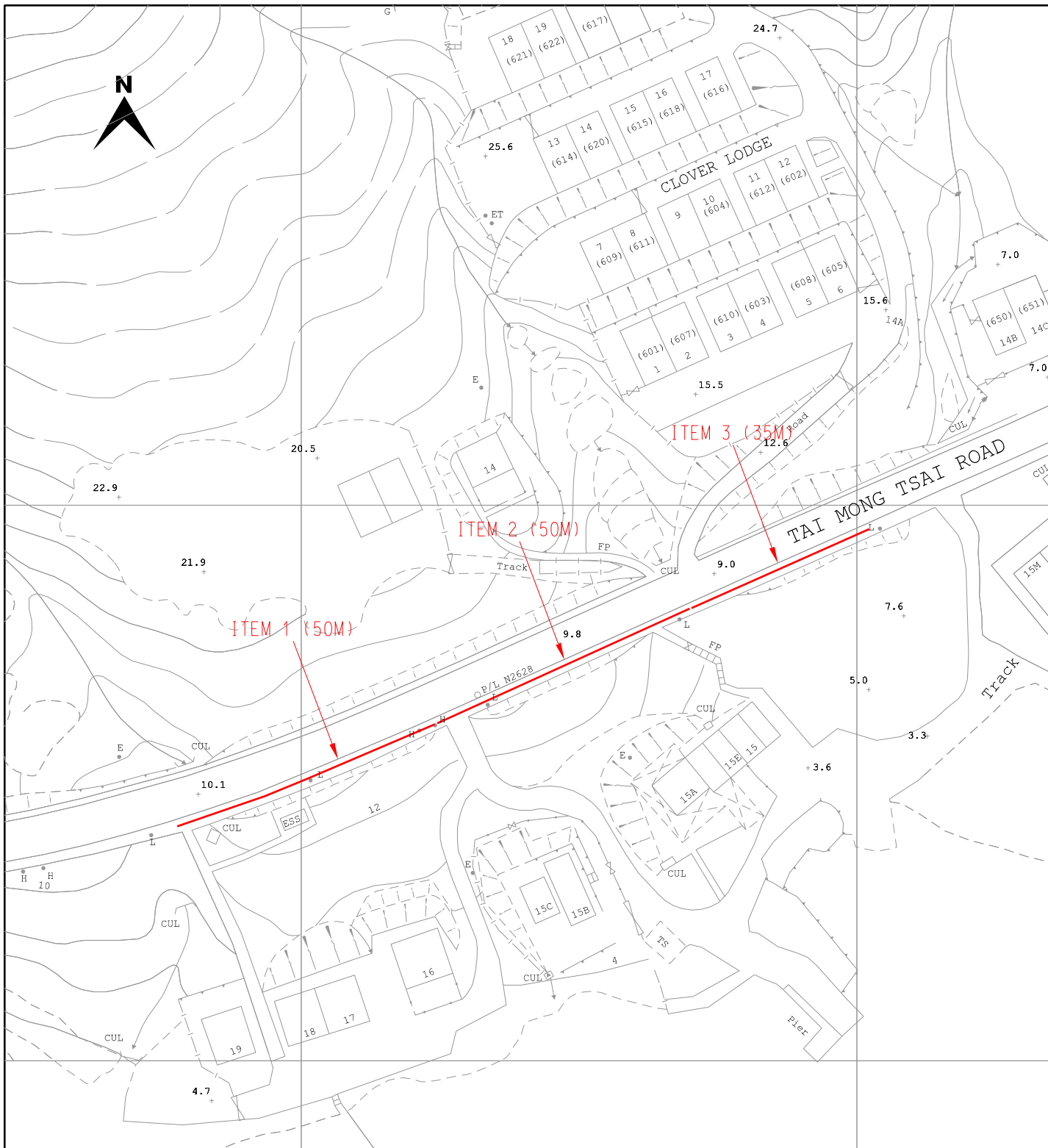


-Install 300mmsq Al LV cable

- Install 25mmsq Al LV cable
- Install 100A C/O with 100A fuse

20 m

PROJECT SK-240300	PROPOSED LV	CIRCUIT DIAGRAM
	DRAWING NO. SK240300PLC2	DATE 30.05.2024



TITLE : LV CABLE LAYING
AT TAI MONG TSAI ROAD
NEAR CLOVER LODGE
SAI KUNG

MAP NO : 08SW09D, 08SW09B

LEGEND

- PROPOSED TRENCH FOR LAYING / RECOVERING CABLE
- NO PROPOSED TRENCH FOR LAYING DUCTS
- - - - PROPOSED CABLE THROUGH EXISTING DUCTS
- EXISTING PILLAR
- PROPOSED PILLAR 1.6M x 0.6M x 0.75M / CUTOUT BOX
- x EXCAVATION FOR JOINTING / REPAIRING / INSPECTION CABLE
- EXISTING OVERHEAD LINE & POLE
- PROPOSED 11kV, LV, OHL, OF STEEL / WOODEN POLE
- x x x x x 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

DRAWN : H.Y. WONG

E/O NO :

CHECKED : K.N. SZE

REGION : WE

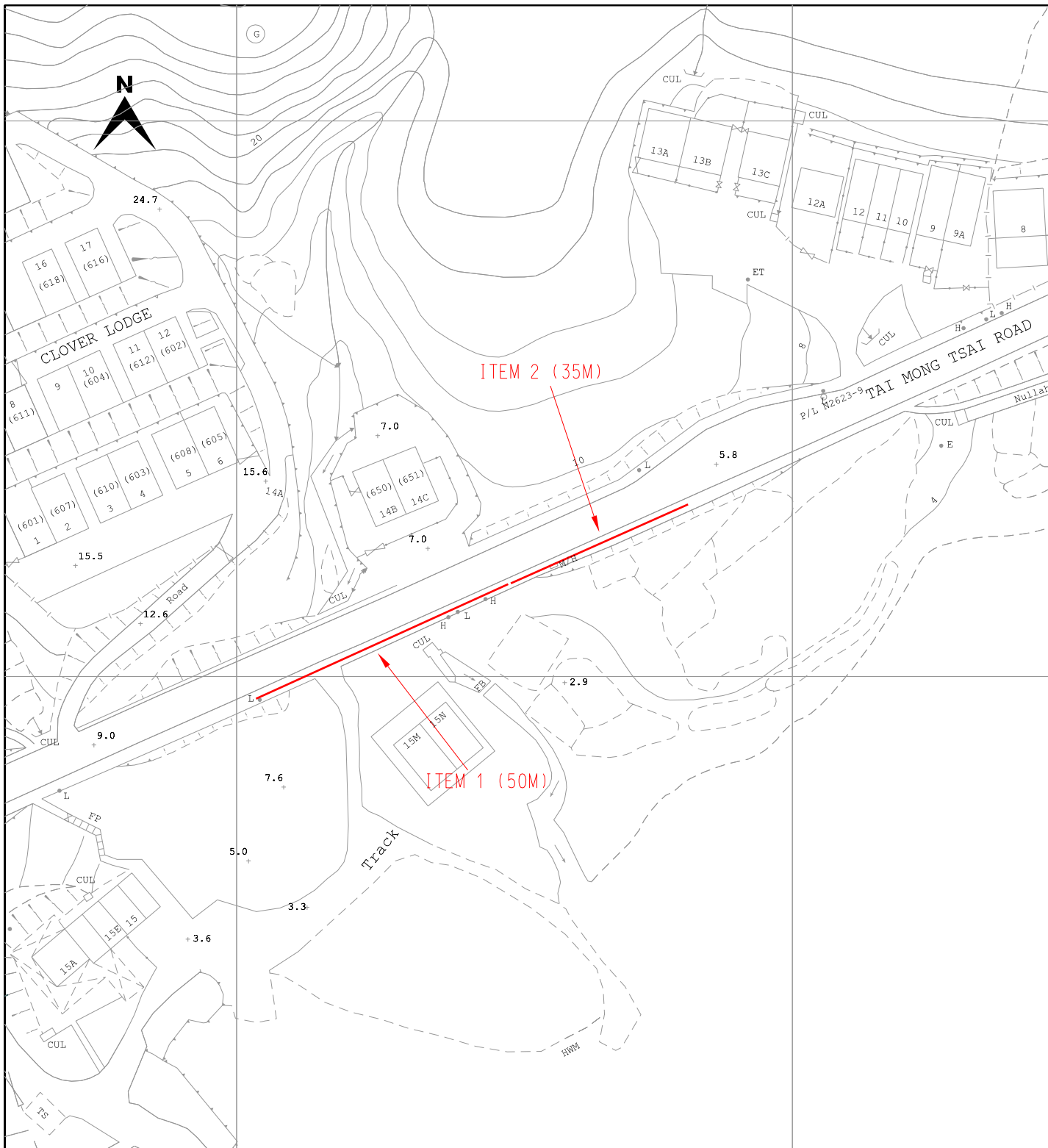
O.C. : SK

DATE : 29-07-2024

PROJECT REF. : SK2024-0300

SCALE : 1:1000

PLAN REF. : WESK2024-0300-01



TITLE : LV CABLE LAYING
AT TAI MONG TSAI ROAD
NEAR CLOVER LODGE
SAI KUNG

MAP NO : 08SW09B

LEGEND

- PROPOSED TRENCH FOR LAYING / RECOVERING CABLE
- PROPOSED TRENCH FOR LAYING DUCTS
- PROPOSED CABLE THROUGH EXISTING DUCTS
- EXISTING PILLAR
- PROPOSED PILLAR 1.6M x 0.6M x 0.75M / CUTOUT BOX
- EXCAVATION FOR JOINTING / REPAIRING / INSPECTION CABLE
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- PROPOSED TREE TRIMMING / CUTTING
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- PROPOSED POLE MOUNTED TRANSFORMER
- PROPOSED STAY / STAY POLE
- PROPOSED 3.6M(L) x 3.32M(W) x 2.7M(H) HV PILLAR

DRAWN : H.Y. WONG

E/O NO :

CHECKED : K.N. SZE

REGION : WE

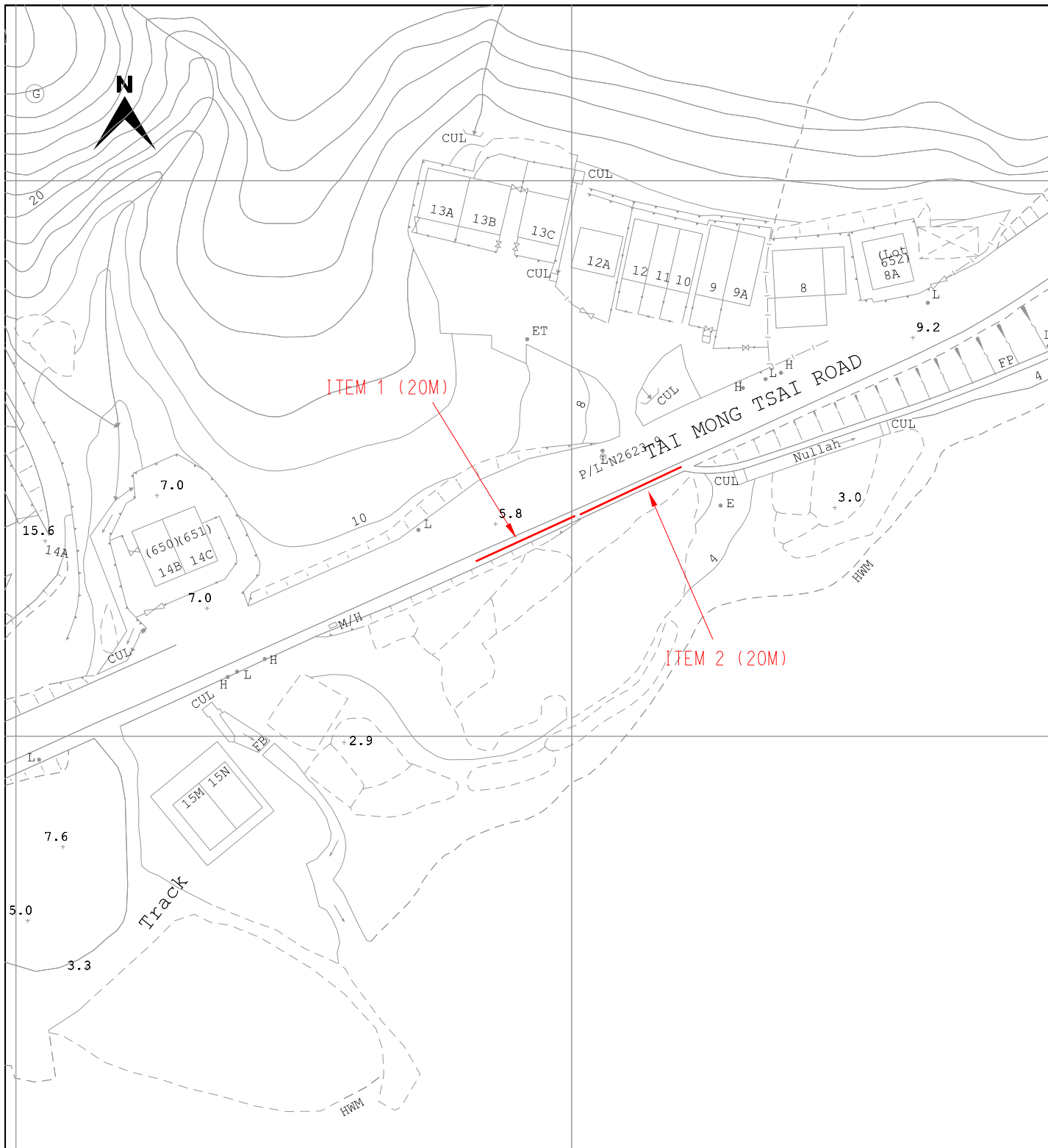
O.C. : SK

DATE : 29-07-2024

PROJECT REF. : SK2024-0300

SCALE : 1:1000

PLAN REF. : WESK2024-0300-02



TITLE : LV CABLE LAYING
AT TAI MONG TSAI ROAD
NEAR CLOVER LODGE
SAI KUNG

MAP NO : 08SW09B

LEGEND

- PROPOSED TRENCH FOR LAYING / RECOVERING CABLE
- PROPOSED TRENCH FOR LAYING DUCTS
- PROPOSED CABLE THROUGH EXISTING DUCTS
- EXISTING PILLAR
- PROPOSED PILLAR 1.6M x 0.6M x 0.75M / CUTOUT BOX
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CHECKED : K.N. SZE

REGION : WE

O.C. : SK

DATE : 29-07-2024

PROJECT REF. : SK2024-0300

SCALE : 1:1000

PLAN REF. : WESK2024-0300-03