

CONFIDENTIALITY

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LEGEND :- OUTSIDE PLANT

- = EXISTING TIME MANHOLE
- = PROPOSED TIME MANHOLE
- = BUILDING MANHOLE
- = BUILDING PIT
- = PROPOSED TRUNKING
- = HUB BOX
- = SUB BOX
- = END BOX
- = FOC 1C (LINE 1)
- = FOC 1C (LINE 2)
- = FOC 1C (LINE 3)
- = FOC 1C (LINE 4)
- = FOC 1C (LINE 5)
- = FOC 1C (LINE 6)
- = FOC 1C (LINE 7)
- = FOC 1C (LINE 8)
- = CABLE 48C
- = PROPOSED M&T
- = PROPOSED HDD



REV. NO	REV. DATE	DESCRIPTION:



**NEXUSCORPGROUP SDN. BHD.**  
 No.14-1,Jalan Keluli 7 /109,  
 Kawasan Perindustrian,Seksyen 7,  
 40000 Shah Alam,Selangor



**TT dotCom Sdn Bhd (52371-A)**  
 Jalan Majistret U1/26,  
 Hicom Glenmarie Industrial Park  
 40150 Shah Alam,Selangor Darul Ehsan, Malaysia.  
 Tel: +60 3 5032 6000  
 Website: www.time.com.my

PROJECT TITLE: <b>TAMAN PANGLIMA , TELUK INTAN</b>	DRAWING SCALE: N.T.S
DRAWING TITLE: <b>OVERALL SITE PLAN DRAWING</b>	DRAWING UNITS: METER
DRAWING NO: 0000 0	SHEET NO: 1 OF 5

PREPARED BY: <b>SHAHIR</b>	INITIAL & DATE: <b>20/5/2025</b>
DESIGNED BY:	INITIAL & DATE:
CHECKED BY:	INITIAL & DATE:
APPROVED BY:	INITIAL & DATE:

SDU TAMAN PANGLIMA



PROCESS OF HDD AND INSTALLATION POLE

# PHOTO OF HDD



**1.0) TABLE LOCATION (HDD)**

NAME	START POINT (LAT, LONG)	END POINT (LAT, LONG)	LENGTH (m)
PROPOSED NEW MH 1	4.007539, 101.045462	-	-
HDD : 1 WAY (1 <sup>ST</sup> SECTION)	4.007539, 101.045462	4.007087, 101.046430	150m
PROPOSED NEW MH 2	4.007087, 101.046430	-	-
HDD : 1 WAY (2 <sup>ND</sup> SECTION)	4.007087, 101.046430	4.006328, 101.047658	180m
PROPOSED NEW MH 3	4.006328, 101.047658	-	-

## 2.0) Drawing





## 2.2) Table Pole Location

NAME	LATITUDE	LONGITUDE
POLE 01	4.007297	101.046570
POLE 02	4.007384	101.046620
POLE 03	4.007501	101.046447
POLE 04	4.007606	101.046532
POLE 05	4.007732	101.046626
POLE 06	4.007863	101.046722
POLE 07	4.008035	101.046865
POLE 08	4.008210	101.046979
POLE 09	4.008335	101.047067
POLE 10	4.008493	101.047187
POLE 11	4.008750	101.047383
POLE 12	4.008828	101.047268
POLE 13	4.008926	101.047073
POLE 14	4.007262	101.046823
POLE 15	4.007130	101.047047
POLE 16	4.00698	101.04728
POLE 17	4.006900	101.047433
POLE 18	4.006762	101.047663
POLE 19	4.006663	101.047806

NAME	LATITUDE	LONGITUDE
POLE 20	4.006473	101.048048
POLE 21	4.006363	101.048226
POLE 22	4.006287	101.048356
POLE 23	4.006496	101.047748
POLE 24	4.006888	101.048025
POLE 25	4.007100	101.048204
POLE 26	4.007202	101.048054
POLE 27	4.007336	101.047853
POLE 28	4.007004	101.048334
POLE 29	4.006890	101.048464
POLE 30	4.006741	101.048680
POLE 31	4.006676	101.048759
POLE 32	4.007338	101.048378
POLE 33	4.007570	101.048554
POLE 34	4.007746	101.048318
POLE 35	4.007928	101.048067
POLE 36	4.008101	101.047832
POLE 37	4.008284	101.047577
POLE 38	4.007459	101.048706

<b>NAME</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>
POLE 39	4.00735	101.04883
POLE 40	4.007251	101.048965
POLE 41	4.007166	101.049060