

CONFIDENTIALITY

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LEGEND :- OUTSIDE PLANT

- = EXISTING TIME MANHOLE
- = PROPOSED TIME MANHOLE
- = BUILDING MANHOLE
- = BUILDING PIT
- = PROPOSED TRUNKING
- = HUB BOX
- SB = SUB BOX
- EB = 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 McT
- = PROPOSED HDD



REV. NO	REV. DATE	DESCRIPTION:



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PROJECT TITLE:	TAMAN SRI MANGGIS , TELUK INTAN
DRAWING TITLE:	SITE PLAN DRAWING FOR FIBER ROUTE
DRAWING NO:	00000 0 SHEET NO: 1 OF 5

DRAWING SCALE:	DRAWING UNITS:
N.T.S	METER
PREPARED BY:	INITIAL & DATE:
NORASHIKIN	13/01/2025
DESIGNED BY:	INITIAL & DATE:
AMIRUL	15/01/2025
CHECKED BY:	INITIAL & DATE:
APPROVED BY:	INITIAL & DATE:

SDU TAMAN SRI MANGGIS



4.012097,101.038081

PROCESS OF HDD AND INSTALLATION POLE

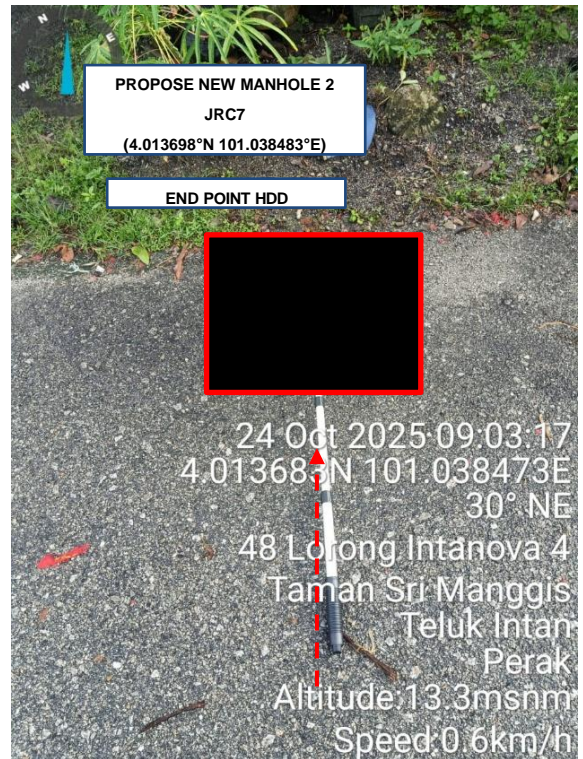
1.0) SITE PHOTOS

PHOTO OF HDD



1.1) SITE PHOTOS (GAMBAR LOKASI)

HORIZONTAL DIRECTIONAL DRILLING HDD(1ST SECTION 1WAY:80M) & (2ND SECTION 1WAY:180M)



1.3) TABLE LOCATION (HDD)

NAME	START POINT (LAT, LONG)	END POINT (LAT, LONG)	LENGTH (m)
HDD : 1 WAY (1 ST SECTION)	4.012051,101.038129	4.012480,101.037761	80
PROPOSED NEW MH 1	4.012480,101.037761	-	-
HDD : 1 WAY (2 ND SECTION)	4.012480,101.037761	4.013698,101.038483	180
PROPOSED NEW MH 2	4.013698,101.038483	-	-
TOTAL HDD			260m

2.1) DRAWING TABLE



2.2) TABLE LOCATION FOR INSTALLATION POLE

POLE	LOCATION POINT	DISTANCE
POLE 1	4.013724,101.038562	37
POLE 2	4.013566,101.038826	28
POLE 3	4.013453,101.039038	23
POLE 4	4.013375,101.039212	31
POLE 5	4.013596,101.039319	25
POLE 6	4.013707,101.039150	39
POLE 7	4.013873,101.038867	19
POLE 8	4.013937,101.038739	18
POLE 9	4.013711,101.039379	16
POLE 10	4.013772,101.039459	24
POLE 11	4.013913,101.039323	24
POLE 12	4.014092,101.039005	43
POLE 13	4.014232,101.038774	32
POLE 14	4.014387,101.038502	37
POLE 15	4.014541,101.038247	35
POLE 16	4.014740,101.037916	45
POLE 17	4.014836,101.037644	34
POLE 18	4.013886,101.039496	16
POLE 19	4.014095,101.039610	29
POLE 20	4.014171,101.039445	23
POLE 21	4.014264,101.039265	25
POLE 22	4.014407,101.038994	36
POLE 23	4.014407,101.038994	46

2.3) TABLE LOCATION FOR INSTALLATION POLE

POLE	LOCATION POINT	DISTANCE
POLE 24	4.014820,101.038373	41
POLE 25	4.014937,101.038173	28
POLE 26	4.015084,101.037936	34
POLE 27	4.014191,101.039687	16
POLE 28	4.014170,101.039767	13
POLE 29	4.014089,101.039905	20
POLE 30	4.013931,101.040157	22
POLE 31	4.013931,101.040157	15
POLE 32	4.013688,101.039598	20
POLE 33	4.013594,101.039770	24
POLE 34	4.013492,101.039929	23
POLE 35	4.013378,101.040116	27
POLE 36	4.013220,101.040327	31
POLE 37	4.013100,101.040494	25
POLE 38	4.013004,101.040635	21
POLE 39	4.012894,101.040762	20
POLE 40	4.013596,101.038461	21
POLE 41	4.013418,101.038355	25
POLE 42	4.013229,101.038297	24
POLE 43	4.012990,101.038180	32
POLE 44	4.012863,101.038384	29
POLE 45	4.012745,101.038607	30
POLE 46	4.012942,101.038107	39

2.4) TABLE LOCATION FOR INSTALLATION POLE

POLE	LOCATION POINT	DISTANCE
POLE 47	4.012827,101.038045	17
POLE 48	4.012691,101.038032	17
POLE 49	4.012618,101.038178	21
POLE 50	4.012479,101.038394	31
POLE 51	4.012374,101.038609	28
POLE 52	4.012263,101.038779	25
POLE 53	4.012142,101.038996	29
POLE 54	4.012052,101.039134	21
POLE 55	4.011952,101.039306	23
POLE 56	4.011857,101.039500	26
POLE 57	4.011765,101.039663	23
POLE 58	4.011641,101.039864	28
POLE 59	4.012211,101.039148	20
POLE 60	4.012496,101.039317	39
POLE 61	4.012475,101.039447	17
POLE 62	4.012405,101.039560	18
POLE 63	4.012326,101.039675	18
POLE 64	4.012233,101.039823	22
POLE 65	4.012077,101.040104	39
POLE 66	4.012646,101.039399	21
POLE 67	4.012915,101.039564	38
POLE 68	4.012934,101.039684	22
POLE 69	4.012850,101.039834	23

2.5) TABLE LOCATION FOR INSTALLATION POLE

POLE	LOCATION POINT	DISTANCE
POLE 70	4.012702,101.040049	32
POLE 71	4.012572,101.040228	27
POLE 72	4.012423,101.040448	32
POLE 73	4.013008,101.039498	28
POLE 74	4.013117,101.039388	19
POLE 75	4.013182,101.039279	16
POLE 76	4.013249,101.039109	23
POLE 77	4.012942,101.039220	37
POLE 78	4.012745,101.039098	28
POLE 79	4.012407,101.038892	46
POLE 80	4.012512,101.037867	29
POLE 81	4.012316,101.037784	26
POLE 82	4.012396,101.037638	22
POLE 83	4.012495,101.037439	28
POLE 84	4.012700,101.037101	46
POLE 85	4.012870,101.036877	34
POLE 86	4.012968,101.036719	23
POLE 87	4.013048,101.036586	21
POLE 88	4.013137,101.036454	22
POLE 89	4.013204,101.036337	17
POLE 90	4.013296,101.036165	24
POLE 91	4.013429,101.035933	32
POLE 92	4.012221,101.037943	23

2.6) TABLE LOCATION FOR INSTALLATION POLE

POLE	LOCATION POINT	DISTANCE
POLE 93	4.012096,101.038151	29
POLE 94	4.011965,101.038373	31
POLE 95	4.011835,101.038586	30
POLE 96	4.011689,101.038817	33
POLE 97	4.011605,101.039001	25
POLE 98	4.011526,101.039149	21
POLE 99	4.011435,101.039307	24
POLE 100	4.011318,101.039469	25
POLE 101	4.011176,101.039691	32
POLE 102	4.012806,101.037848	26
POLE 103	4.012918,101.037664	26
POLE 104	4.013028,101.037477	26
POLE 105	4.013133,101.037317	24
POLE 106	4.013266,101.037086	32
POLE 107	4.013366,101.036913	24
POLE 108	4.013484,101.036753	24
POLE 109	4.013558,101.036616	19
POLE 110	4.013693,101.036406	29
POLE 111	4.013158,101.037577	21
POLE 112	4.013339,101.037663	25
POLE 113	4.013386,101.037561	16
POLE 114	4.013532,101.037329	33
POLE 115	4.013665,101.037103	31

2.6) TABLE LOCATION FOR INSTALLATION POLE

POLE	LOCATION POINT	DISTANCE
POLE 116	4.013772,101.036914	26
POLE 117	4.013877,101.036746	24
POLE 118	4.013965,101.036587	23
POLE 119	4.013867,101.038385	28
POLE 120	4.014017,101.038129	35
POLE 121	4.013801,101.038219	22
POLE 122	4.013549,101.038075	35
POLE 123	4.013317,101.037951	32
POLE 124	4.013012,101.037779	41
POLE 125	4.014132,101.037936	27
POLE 126	4.014231,101.037782	23
POLE 127	4.014355,101.037566	29
POLE 128	4.014473,101.037378	27
POLE 129	4.014625,101.037202	27
POLE 130	4.014774,101.036899	39
POLE 131	4.014967,101.036651	37
POLE 132	4.015165,101.036814	31
POLE 133	4.015326,101.036966	27
POLE 134	4.015456,101.037090	23
POLE 135	4.015599,101.037217	24
POLE 136	4.015744,101.037352	25
POLE 137	4.014822,101.036466	28
POLE 138	4.014597,101.036328	33

2.7) TABLE LOCATION FOR INSTALLATION POLE

POLE	LOCATION POINT	DISTANCE
POLE 139	4.014397,101.036215	27
POLE 140	4.014158,101.036081	33
POLE 141	4.013895,101.035918	36
POLE 142	4.013618,101.035757	37
TOTAL POLE		142