

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 McT
- = PROPOSED HDD



REV.NO	REV.DATE	DESCRIPTION:


NEXUSCORPGROUP SDN. BHD.
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 Kawasan Perindustrian,Seksyen 7,
 40000 Shah Alam,Selangor


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PROJECT TITLE:	SDU TAMAN ANTEK AVENUE , TELUK INTAN
DRAWING TITLE:	OVERALL SITE PLAN DRAWING
DRAWING NO:	000000
SHEET NO:	1 OF 5

DRAWING SCALE:	N.T.S
DRAWING UNITS:	METER
PREPARED BY:	NORASHIKIN
INITIAL & DATE:	02/05/2025
DESIGNED BY:	NAZARATUL IZZAH
INITIAL & DATE:	02/05/2025
CHECKED BY:	
INITIAL & DATE:	
APPROVED BY:	
INITIAL & DATE:	

**SDU TAMAN ANTEK
AVENUE, TELUK INTAN**



4.007444°N 101.021365°E

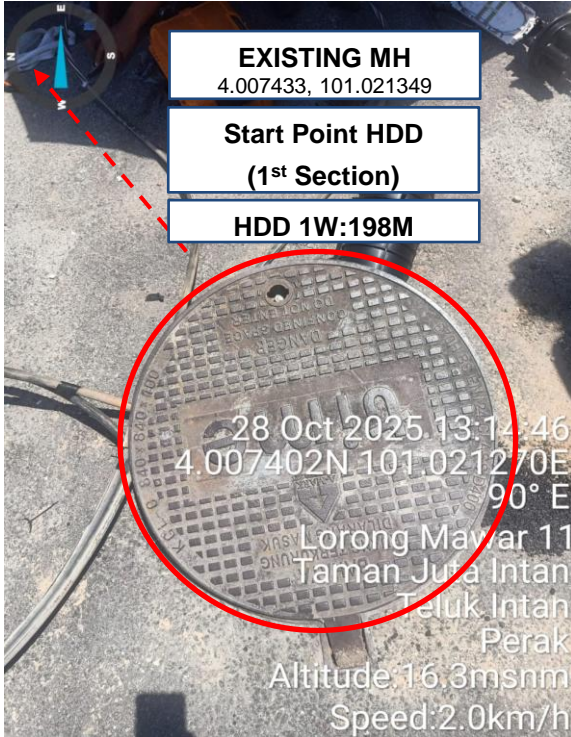
PROCESS OF HDD

1.0) Site photos



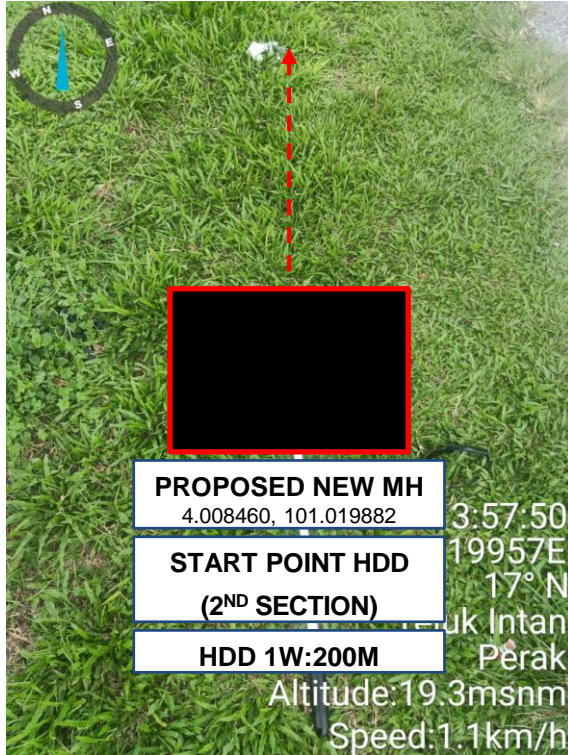
1) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 198m)



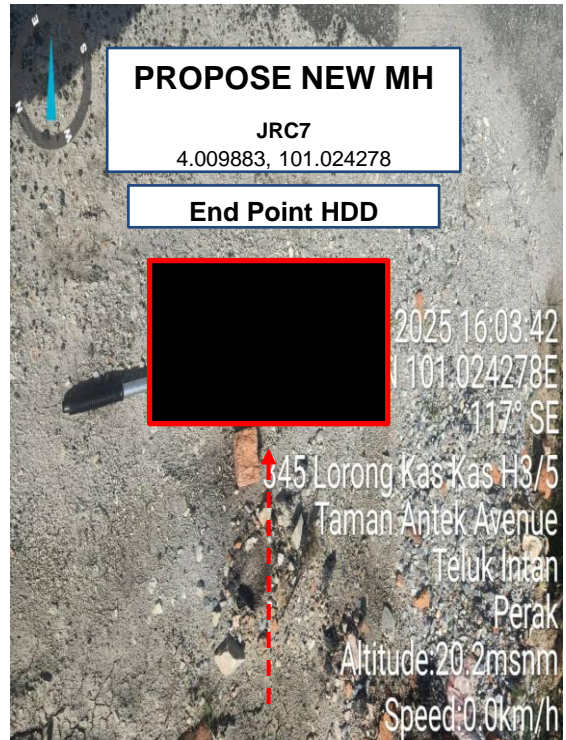
1) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 200m)



1) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 540m)



NAME	START POINT (LAT, LONG)	END POINT (LAT, LONG)	LENGTH (m)
HDD : 1 WAY (1 ST SECTION)	4.007433, 101.021349	4.008460, 101.019882	198
PROPOSED NEW MH	4.008460, 101.019882	-	-
HDD : 2 WAY (2 ND SECTION)	4.008460, 101.019882	4.009842, 101.020733	200
PROPOSED NEW MH	4.009842, 101.020733	-	
HDD : 3 WAY (3 RD SECTION)	4.009842, 101.020733	4.009883, 101.024278	540
PROPOSED NEW MH	4.009883, 101.024278	-	

TOTAL HDD = 938m

2.0) Pole



2.0) Table Pole Location

NAME	LATITUDE	LONGITUDE
POLE 01	4.012996	101.021365
POLE 02	4.012639	101.021162
POLE 03	4.012348	101.021001
POLE 04	4.012190	101.020896
POLE 05	4.011814	101.020659
POLE 06	4.011470	101.020444
POLE 07	4.011230	101.020252
POLE 08	4.010978	101.020070
POLE 09	4.010744	101.019952
POLE 10	4.010600	101.019833
POLE 11	4.010442	101.019705
POLE 12	4.010194	101.019572
POLE 13	4.009947	101.019436
POLE 14	4.009746	101.019315
POLE 15	4.009528	101.019193
POLE 16	4.009282	101.019056
POLE 17	4.009014	101.018917
POLE 18	4.008737	101.019393
POLE 19	4.008995	101.019616

NAME	LATITUDE	LONGITUDE
POLE 20	4.009157	101.019725
POLE 21	4.009423	101.019863
POLE 23	4.009602	101.019955
POLE 24	4.010024	101.020257
POLE 25	4.010245	101.020381
POLE 26	4.010411	101.020467
POLE 27	4.010625	101.020186
POLE 28	4.010676	101.020538
POLE 29	4.010904	101.020683
POLE 30	4.011206	101.020882
POLE 31	4.011600	101.021110
POLE 32	4.011960	101.021317
POLE 33	4.012135	101.021128
POLE 34	4.012089	101.021406
POLE 35	4.012465	101.021628
POLE 36	4.012815	101.021813
POLE 37	4.012914	101.021868
POLE 38	4.013183	101.022034
POLE 39	4.013067	101.022350

NAME	LATITUDE	LONGITUDE
POLE 40	4.012950	101.022584
POLE 41	4.012648	101.022526
POLE 42	4.012210	101.022271
POLE 43	4.011980	101.022132
POLE 44	4.011739	101.021925
POLE 45	4.011486	101.021704
POLE 46	4.011305	101.021587
POLE 47	4.010999	101.021404
POLE 48	4.010732	101.021239
POLE 49	4.010412	101.021051
POLE 50	4.010201	101.020899
POLE 51	4.009926	101.020767
POLE 52	4.009699	101.020630
POLE 53	4.009498	101.020515
POLE 54	4.009245	101.020365
POLE 55	4.009044	101.020245
POLE 56	4.008747	101.020065
POLE 57	4.008424	101.019905
POLE 58	4.008180	101.020326

NAME	LATITUDE	LONGITUDE
POLE 59	4.008511	101.020492
POLE 60	4.008802	101.020670
POLE 61	4.008960	101.020754
POLE 62	4.009107	101.020836
POLE 63	4.009224	101.020957
POLE 64	4.009441	101.021046
POLE 65	4.009615	101.021140
POLE 66	4.009798	101.021073
POLE 67	4.009840	101.021411
POLE 68	4.010071	101.021552
POLE 69	4.010314	101.021678
POLE 70	4.010583	101.021847
POLE 71	4.010860	101.022001
POLE 72	4.011083	101.022145
POLE 73	4.011348	101.022122
POLE 74	4.011588	101.022261
POLE 75	4.011814	101.022406
POLE 76	4.011965	101.022501
POLE 77	4.012174	101.022620

NAME	LATITUDE	LONGITUDE
POLE 78	4.012375	101.022732
POLE 79	4.012593	101.022863
POLE 80	4.012765	101.022951
POLE 81	4.012484	101.023442
POLE 82	4.012314	101.023351
POLE 83	4.012110	101.023244
POLE 84	4.011899	101.023125
POLE 85	4.011734	101.023020
POLE 86	4.011570	101.022852
POLE 87	4.011334	101.022728
POLE 88	4.011117	101.022582
POLE 89	4.011104	101.022370
POLE 90	4.010873	101.022736
POLE 91	4.010674	101.022605
POLE 92	4.010487	101.022485
POLE 93	4.010288	101.022364
POLE 94	4.009893	101.022151
POLE 95	4.009665	101.022002
POLE 96	4.009404	101.021853

NAME	LATITUDE	LONGITUDE
POLE 97	4.009539	101.021313
POLE 98	4.009404	101.021567
POLE 99	4.009273	101.021774
POLE 100	4.008895	101.021988
POLE 101	4.008687	101.021883
POLE 102	4.008441	101.021736
POLE 103	4.008104	101.021559
POLE 104	4.007715	101.021311
POLE 105	4.008624	101.021401
POLE 106	4.008793	101.021104
POLE 107	4.009318	101.021303
POLE 108	4.009159	101.021577
POLE 109	4.009023	101.021801
POLE 110	4.009464	101.022337
POLE 111	4.009289	101.022622
POLE 112	4.009100	101.022911
POLE 113	4.008968	101.023149
POLE 114	4.009708	101.022532
POLE 115	4.009520	101.022789

NAME	LATITUDE	LONGITUDE
POLE 116	4.009372	101.023059
POLE 117	4.009152	101.023418
POLE 118	4.009042	101.023609
POLE 119	4.009240	101.023724
POLE 120	4.009434	101.023862
POLE 121	4.009550	101.023851
POLE 122	4.009704	101.023592
POLE 123	4.009868	101.023321
POLE 124	4.010049	101.023042
POLE 125	4.010213	101.022765
POLE 126	4.010566	101.022989
POLE 127	4.010401	101.023258
POLE 128	4.010234	101.023541
POLE 129	4.010067	101.023811
POLE 130	4.009928	101.024012
POLE 131	4.009676	101.024029
POLE 132	4.009821	101.024214
POLE 133	4.009713	101.024421
POLE 134	4.009640	101.024727

NAME	LATITUDE	LONGITUDE
POLE 135	4.009842	101.024886
POLE 136	4.010063	101.024533
POLE 137	4.010220	101.024290
POLE 138	4.010335	101.024086
POLE 139	4.010484	101.023874
POLE 140	4.010625	101.023551
POLE 141	4.010874	101.023689
POLE 142	4.011177	101.023889
POLE 143	4.010988	101.024166
POLE 144	4.010839	101.024395
POLE 145	4.010753	101.024548
POLE 146	4.010568	101.024851
POLE 147	4.010357	101.025179
POLE 148	4.011090	101.024740
POLE 149	4.011145	101.024579
POLE 150	4.011240	101.024439
POLE 151	4.011343	101.024276
POLE 152	4.011428	101.024132
POLE 153	4.011472	101.024019

NAME	LATITUDE	LONGITUDE
POLE 154	4.011350	101.023958
POLE 155	4.011589	101.023823
POLE 156	4.010876	101.022933
POLE 157	4.011111	101.023066
POLE 158	4.011367	101.023209
POLE 160	4.011708	101.023439
POLE 161	4.011912	101.023546
POLE 162	4.012078	101.023654
POLE 163	4.012281	101.023748
POLE 164	4.012123	101.023898
POLE 165	4.011932	101.024245
POLE 166	4.011781	101.024445
POLE 167	4.011646	101.024612
POLE 168	4.011564	101.024821
POLE 169	4.011463	101.024949
POLE 170	4.011279	101.024853
POLE 171	4.011082	101.025246
POLE 172	4.010898	101.025567
POLE 173	4.010763	101.025791

NAME	LATITUDE	LONGITUDE
POLE 174	4.010661	101.025974
POLE 175	4.010553	101.026160