

TAMAN DESA LAKSAMANA



4.013178°N 101.036240°E

PROCESS OF HDD AND INSTALL NEW POLE

1.0) SITE PHOTOS HDD



TOTAL HDD= 250m

NAME	START POINT (LAT, LONG)	END POINT (LAT, LONG)	LENGTH (m)
HDD : 1 WAY	4.0131775, 101.0362431	4.0121123, 101.0369079	250m
NEW MH 1	4.0121123, 101.0369079	-	-
TOTAL HDD			250m

1.1 SITE PHOTOS (GAMBAR LOKASI)

HORIZONTAL DIRECTIONAL DRILLING (HDD 1WAY: 250M)



1.2 SITE PHOTOS (GAMBAR LOKASI)

HORIZONTAL DIRECTIONAL DRILLING (HDD 1WAY: 250M)

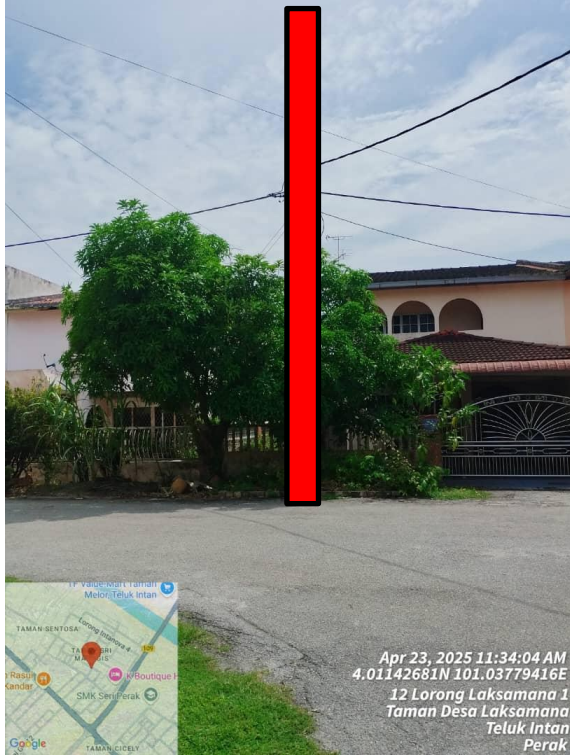


2.0) SITE PHOTOS NEW POLE INSTALLATION



2.2 SITE PHOTOS (GAMBAR LOKASI)

LINE 1



4.011584, 101.037834



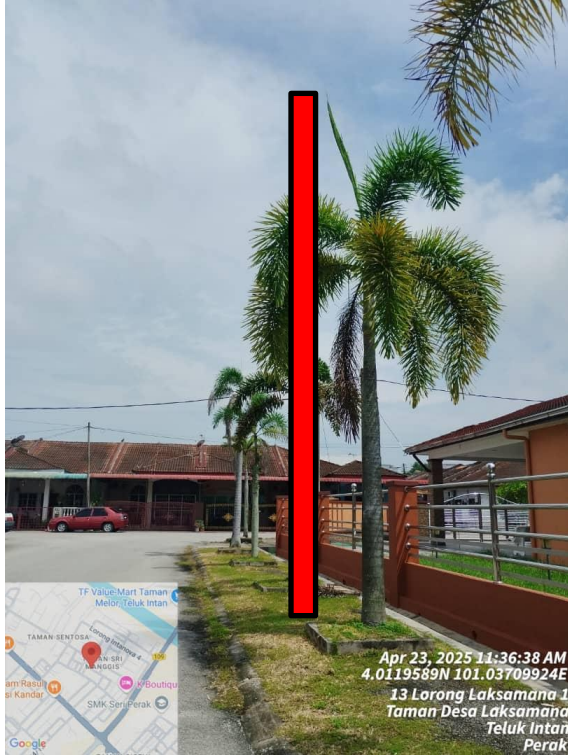
4.01175, 101.03755



4.01187, 101.03732



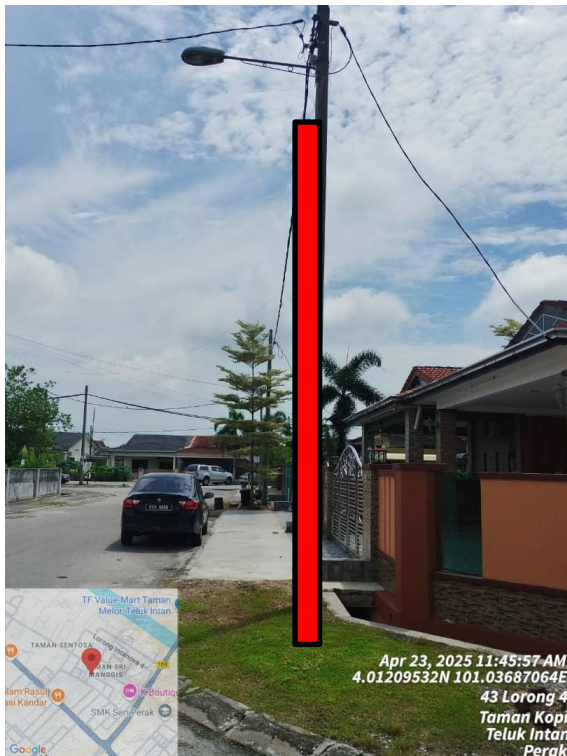
4.01199995, 101.0371532



4.012050, 101.037017



4.012097, 101.036953



4.012176, 101.036946



4.012325, 101.036890



4.012419, 101.036734



4.012553, 101.036509



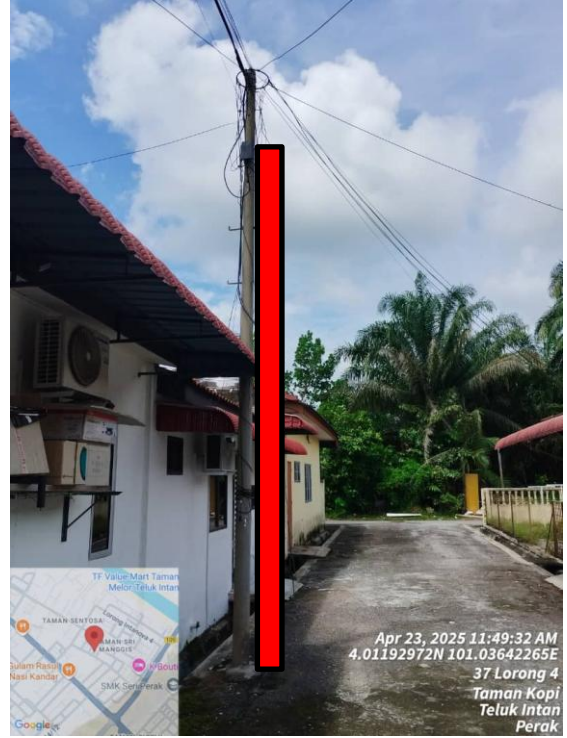
4.012640, 101.036359



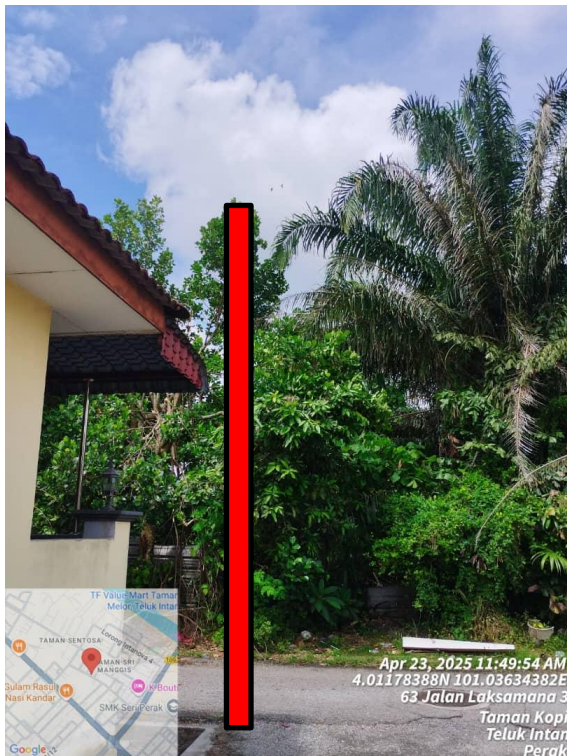
4.012228, 101.036609



4.012082, 101.036500



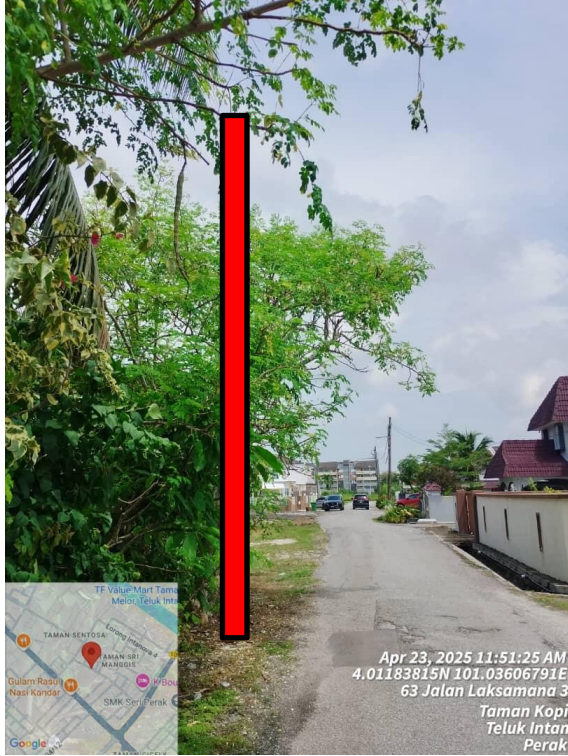
4.011925, 101.036427



4.011737, 101.036333



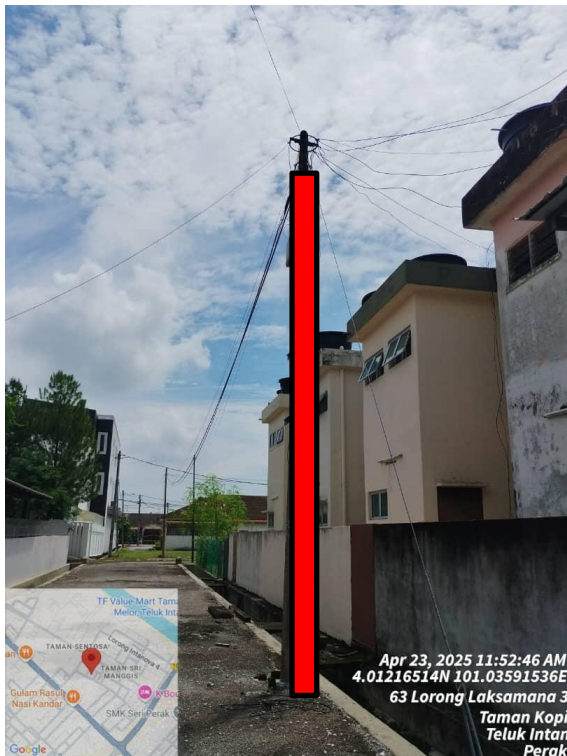
4.011810, 101.036061



4.011855, 101.035987



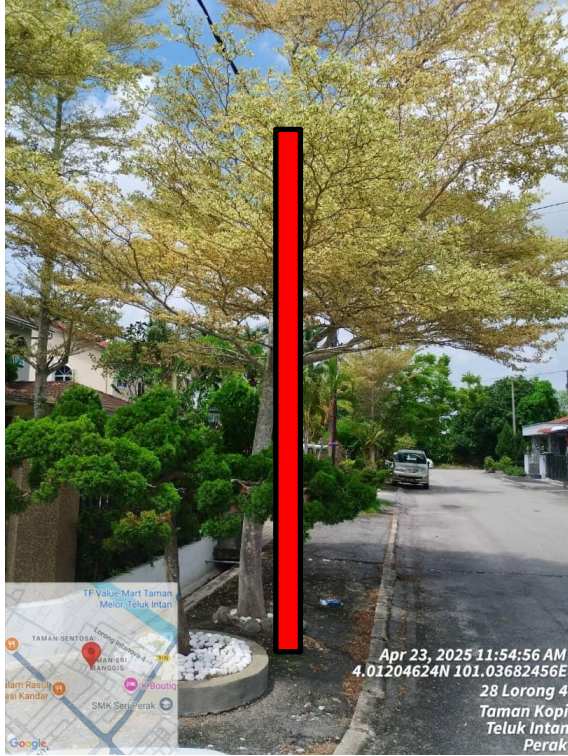
4.011942, 101.035747



4.012234, 101.035986



4.012427, 101.036081



4.011981, 101.036852



4.011862, 101.036767



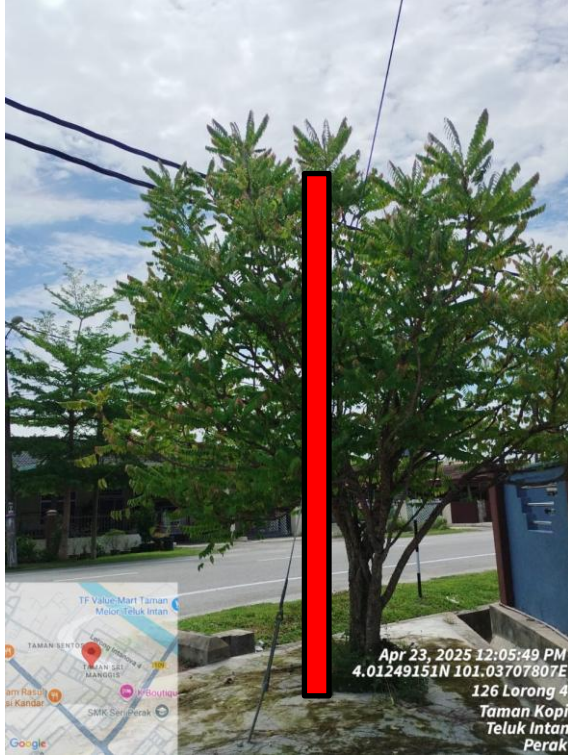
4.011620, 101.036631



4.012319, 101.03703

2.3 SITE PHOTOS (GAMBAR LOKASI)

LINE 2



4.01247, 101.03713



4.012382, 101.037351



4.012263, 101.037510



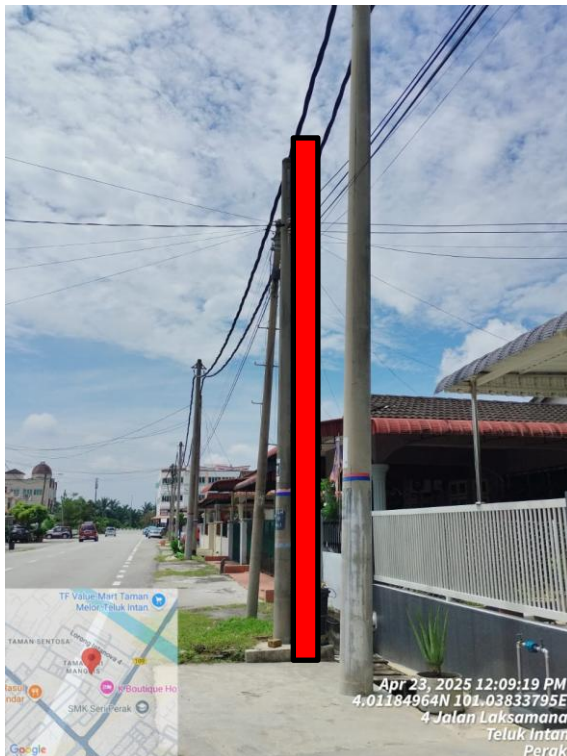
4.0121698, 101.037697



4.012071, 101.037886



4.011879, 101.038209



4.011780, 101.038384



4.011661, 101.038544



4.011572, 101.038719

2.4 SITE PHOTOS (GAMBAR LOKASI)

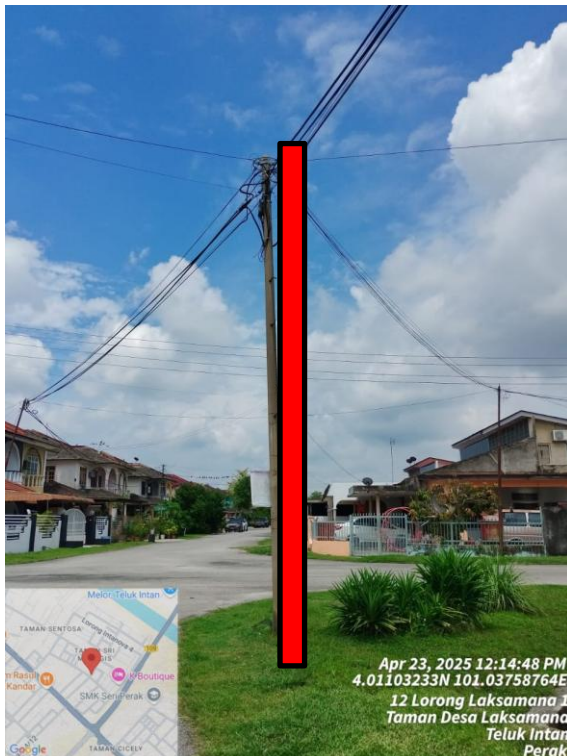
LINE 3



4.011312, 101.037688



4.011122, 101.037600



4.010993, 101.037515



4.011231, 101.037278



4.011302, 101.037080



4.011484, 101.036816



4.0107790, 101.0377594



4.010658, 101.037965



4.010920, 101.038126



4.011182, 101.038288



4.011395, 101.038164



4.011232, 101.038396



4.011086, 101.038643

NAME	LATITUDE / LONGITUDE
POLE 01	4.011584, 101.037834
POLE 02	4.01175, 101.03755
POLE 03	4.01187, 101.03732
POLE 04	4.01199995, 101.0371532
POLE 05	4.012050, 101.037017
POLE 06	4.012097, 101.036953
POLE 07	4.012176, 101.036946
POLE 08	4.012325, 101.036890
POLE 09	4.012419, 101.036734
POLE 10	4.012553, 101.036509
POLE 11	4.012640, 101.036359
POLE 12	4.012228, 101.036609
POLE 13	4.012082, 101.036500
POLE 14	4.011925, 101.036427
POLE 15	4.011737, 101.036333
POLE 16	4.011810, 101.036061
POLE 17	4.011855, 101.035987
POLE 18	4.011942, 101.035747
POLE 19	4.012234, 101.035986

NAME	LATITUDE / LONGITUDE
POLE 20	4.012427, 101.036081
POLE 21	4.011981, 101.036852
POLE 22	4.011862, 101.036767
POLE 23	4.011620, 101.036631
POLE 24	4.012319, 101.03703
POLE 25	4.01247, 101.03713
POLE 26	4.012382, 101.037351
POLE 27	4.012263, 101.037510
POLE 28	4.0121698, 101.037697
POLE 29	4.012071, 101.037886
POLE 30	4.011879, 101.038209
POLE 31	4.011780, 101.038384
POLE 32	4.011661, 101.038544
POLE 33	4.011572, 101.038719
POLE 34	4.011312, 101.037688
POLE 35	4.011122, 101.037600
POLE 36	4.010993, 101.037515
POLE 37	4.011231, 101.037278
POLE 38	4.011302, 101.037080

NAME	LATITUDE / LONGITUDE
POLE 39	4.011484, 101.036816
POLE 40	4.0107790, 101.0377594
POLE 41	4.010658, 101.037965
POLE 42	4.010920, 101.038126
POLE 43	4.011182, 101.038288
POLE 44	4.011395, 101.038164
POLE 45	4.011232, 101.038396
POLE 46	4.011086, 101.038643
TOTAL POLE 46	