

1.0) Site photos



TOTAL HDD = 2370m

1) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 250m)(1st SECTION)



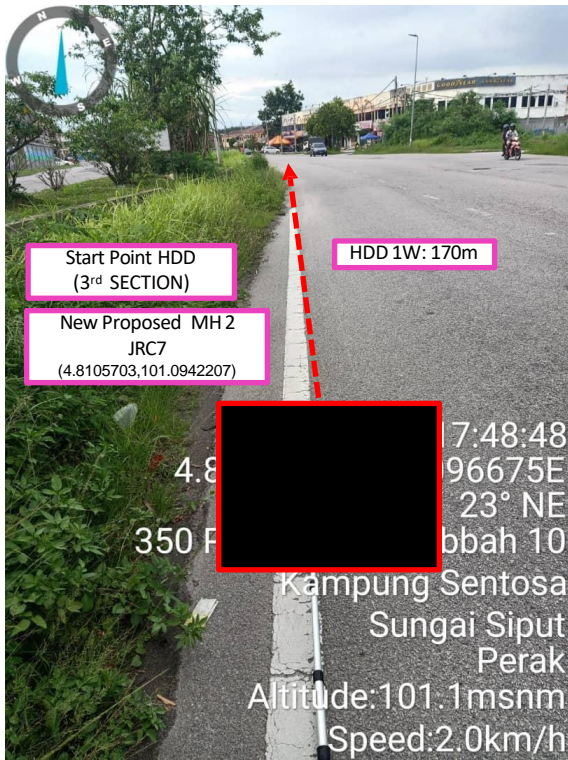
2) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 200m)(2nd SECTION)



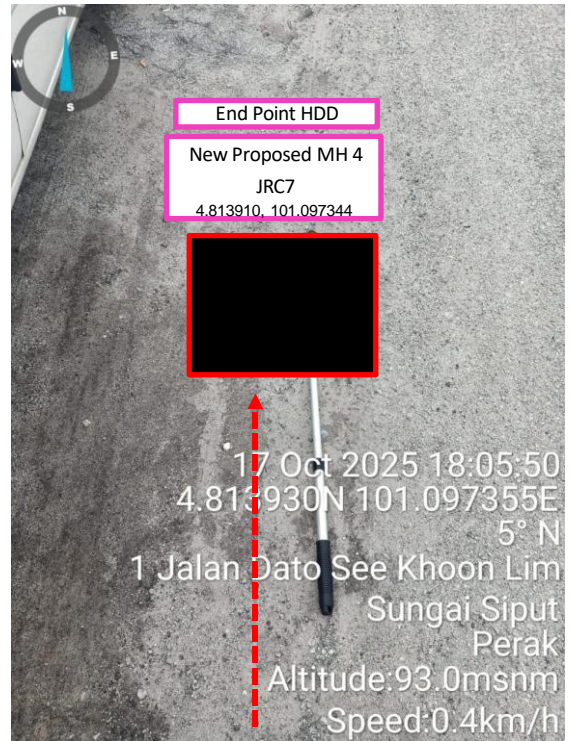
3) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 170m)(3rd SECTION)



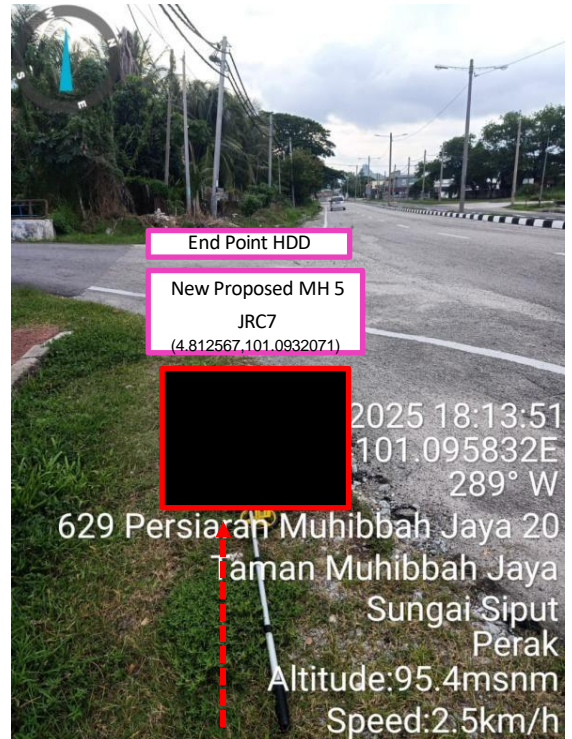
4) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 210m)(4TH SECTION)



5) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 185m)(5TH SECTION)



6) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 210m)(6TH SECTION)



7) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 215m)(7TH SECTION)



8) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 210m)(8TH SECTION)



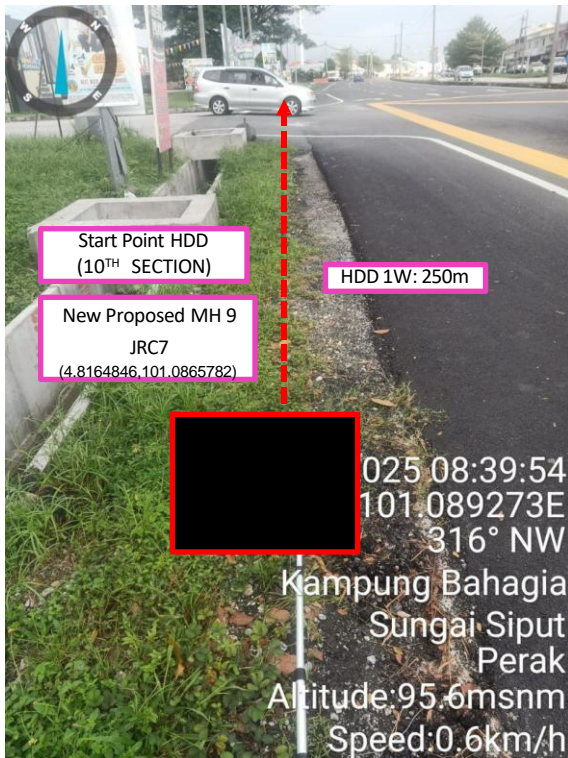
9) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 220m)(9TH SECTION)



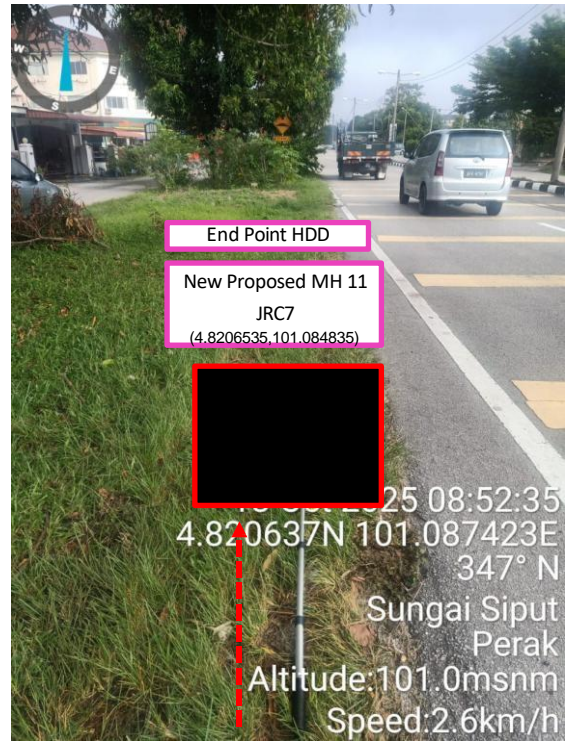
10) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 250m)(10TH SECTION)



11) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 250m)(11TH SECTION)



NAME	START POINT (LAT, LONG)	END POINT (LAT, LONG)	LENGTH (m)
HDD : 1 WAY (1 ST SECTION)	4.8077566,101.094735	4.8089167,101.0934268	250
PROPOSED NEW MH 1	4.8089167,101.0934268	-	-
HDD : 1 WAY (2 ND SECTION)	4.8089167,101.0934268	4.8105703,101.0942207	200
PROPOSED NEW MH 2	4.8105703,101.0942207	-	-
HDD : 1 WAY (3 RD SECTION)	4.8105703,101.0942207	4.8120792,101.0945695	170
PROPOSED NEW MH 3	4.8120792,101.0945695		
HDD : 1 WAY (4 TH SECTION)	4.8120792,101.0945695	4.813910, 101.097344	210
PROPOSED NEW MH 4	4.813910, 101.097344	-	-
HDD : 1 WAY (5 TH SECTION)	4.8120792,101.0945695	4.812567,101.0932071	185
PROPOSED NEW MH 5	4.812567,101.0932071	-	-
HDD : 1 WAY (6 TH SECTION)	4.812567,101.093207	4.8133443,101.0913512	210
PROPOSED NEW MH 6	4.8133443,101.0913512	-	-
HDD : 1 WAY (7 TH SECTION)	4.8133443,101.0913512	4.8140448,101.0896136	215
PROPOSED NEW MH 7	4.8140448,101.0896136	-	-
HDD : 1 WAY (8 TH SECTION)	4.8140448,101.0896136	4.8152001,101.0894978	210
PROPOSED NEW MH 8	4.8152001,101.0894978	-	-
HDD : 1 WAY (9 TH SECTION)	4.8152001,101.0894978	4.8164846,101.0865782	220
PROPOSED NEW MH 9	4.8164846,101.0865782	-	-

NAME	START POINT (LAT, LONG)	END POINT (LAT, LONG)	LENGTH (m)
HDD : 1 WAY (10 th SECTION)	4.8164846,101.0865782	4.8184043,101.0854112	250
PROPOSED NEW MH 10	4.8184043,101.0854112	-	-
HDD : 1 WAY (11 th SECTION)	4.8184043,101.0854112	4.802637,101.087423	250
PROPOSED NEW MH 11	4.802637,101.087423	-	-