

1.0) Site photos



2) SITE PHOTOS

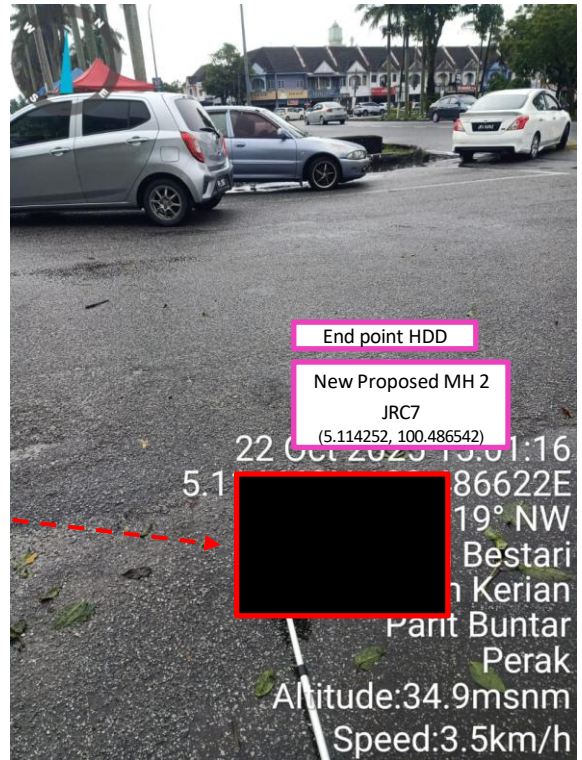
Multi cable Transit (McT)



(McT) total = 161m

1) SITE PHOTOS (GAMBAR LOKASI)

Horizontal Directional Drilling (HDD), (1 way : 212m)



3) SITE PHOTOS (GAMBAR LOKASI)

Multi Cable Transit (McT)







NAME	START POINT (LAT, LONG)	END POINT (LAT, LONG)	LENGTH (m)
HDD : 1 WAY	5.113413, 100.484885	5.114252, 100.486542	212
PROPOSED NEW MH 1	5.113413, 100.484885	-	-
PROPOSED NEW MH 2	5.114252, 100.486542	-	-
McT A	5.114217,100.484172	5.114255,100.484083	7
McT B	5.114265,100.484364	5.114166,100.484465	20
McT C	5.113682,100.484702	5.113648,100.484767	7
McT D	5.113437,100.484910	5.113515,100.484906	15
McT E	5.113437,100.484910	5.113377,100.485040	12
McT F	5.113958,100.485020	5.113799,100.485189	7
McT G	5.113803,100.485311	5.113620,100.485424	27
McT H	5.113938,100.485900	5.113793,100.485687	32
McT I	5.114029,100.485780	5.113933,100.485658	7
McT J	5.114631,100.485490	5.11466,100.48536	12
McT K	5.114417,100.486004	5.114381,100.486039	15