

Section 3 : OSP Routing Plan



Planner KMZ



Proposed KMZ

Remarks: The propose route is different with planner proposed route.



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PROPOSED MANHOLE AND POLE COORDINATE		
MANHOLE/POLE NUMBER	LATITUDE	LONGTITUDE
Cabin Kg Kejau (4023R)	4.077878°	101.433788°
MH 1	4.077911°	101.433800°
MH 2	4.077671°	101.434024°
MH 3	4.076177°	101.433080°
MH 4	4.074720°	101.432092°
MH 5	4.072492°	101.431997°
MH 6	4.071514°	101.432103°
MH 7	4.069891°	101.431828°
MH 8	4.068418°	101.430875°
MH 9	4.065376°	101.427308°
MH 10	4.065123°	101.426225°
MH 11	4.064433°	101.425319°
MH 12	4.063194°	101.424167°
MH 13	4.059616°	101.424415°
MH 14	4.056425°	101.423067°
MH 15	4.053848°	101.421558°
MH 16	4.052585°	101.419588°
MH 17	4.051099°	101.418914°
MH 18	4.050121°	101.418721°
MH 19	4.048301°	101.414396°



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PROPOSED MANHOLE AND POLE COORDINATE		
MANHOLE/POLE NUMBER	LATITUDE	LONGTITUDE
MH 20	4.047670°	101.414666°
MH 21	4.046389°	101.413977°
MH 22	4.045911°	101.413105°
MH 23	4.044173°	101.412012°
MH 24	4.042352°	101.411450°
MH 25	4.038688°	101.412301°
MH 26	4.037539°	101.410516°
MH 27	4.036422°	101.409338°
MH 28	4.033352°	101.408375°
MH 29	4.029833°	101.404848°
MH 30	4.029582°	101.404111°
MH 31	4.030628°	101.402266°
MH 32	4.030616°	101.399247°
MH 33	4.030692°	101.395863°
MH 34	4.032955°	101.389029°
MH 35	4.033364°	101.390731°
MH 36	4.030181°	101.383669°



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PROPOSED MANHOLE AND POLE COORDINATE		
MANHOLE/POLE NUMBER	LATITUDE	LONGTITUDE
MH 37	4.030495°	101.378092°
MH 38	4.030593°	101.385945°
MH 39	4.032367°	101.375609°
MH 40	4.030970°	101.376660°
MH 41	4.031725°	101.373276°
MH 42	4.032644°	101.374481°
MH 43	4.030058°	101.403454°
MH 44	4.031012°	101.372334°
MH 45	4.031569°	101.370342°
MH 46	4.031259°	101.371392°
MH 47	4.031395°	101.369210°
MH 48	4.027940°	101.367395°
MH 49	4.025148°	101.366064°
MH 50	4.024387°	101.365201°
MH 51	4.021916°	101.362383°
MH 52	4.022994°	101.363607°
MH 53	4.020538°	101.360800°



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PROPOSED MANHOLE AND POLE COORDINATE		
MANHOLE/POLE NUMBER	LATITUDE	LONGTITUDE
MH 54	4.019182°	101.358598°
MH 55	4.016433°	101.353631°
MH 56	4.019303°	101.356081°
MH 57	4.017867°	101.355191°
MH 58	4.014589°	101.352434°
MH 59	4.011854°	101.351258°
MH 60	4.011305°	101.349119°
MH 61	4.011159°	101.347023°
MH 62	4.010957°	101.343975°
MH 63	4.009847°	101.340460°
MH 64	4.005711°	101.335850°
MH 65	4.007014°	101.336399°
MH 66	4.008748°	101.338774°
MH 67	4.010839°	101.342243°
MH 68	4.002993°	101.333447°
MH 69	4.001768°	101.328741°
MH 70	4.002494°	101.331236°



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PROPOSED MANHOLE AND POLE COORDINATE		
MANHOLE/POLE NUMBER	LATITUDE	LONGTITUDE
MH 71	4.001010°	101.325477°
MH 72	4.001265°	101.327550°
MH 73	4.001822°	101.323478°
MH 74	4.001013°	101.320445°
MH 75	3.998820°	101.318656°
MH 76	3.996967°	101.315573°
MH 77	3.996336°	101.311826°
MH 78	4.001901°	101.321496°
MH 79	3.997336°	101.316477°
MH 80	3.996520°	101.313225°
MH 81	3.995753°	101.311995°
EX MH CELCOM	3.998144°	101.311034°