



3.2 New Pole details

No	POLE ID	Pole Type	GPS Coordinate
1	1	Concrete Pole 7.5m	4.441923,101.85127
2	2	Concrete Pole 7.5m	4.441823,101.85135
3	3	Concrete Pole 7.5m	4.441733,101.85138
4	4	Concrete Pole 7.5m	4.441619,101.85145
5	5	Concrete Pole 7.5m	4.441578,101.85049
6	6	Concrete Pole 7.5m	4.441570,101.85128
7	7	Concrete Pole 7.5m	4.441561,101.85208
8	8	Concrete Pole 7.5m	4.441553,101.85283
9	9	Concrete Pole 7.5m	4.441546,101.85863
10	10	Concrete Pole 7.5m	4.441541,101.85443
11	11	Concrete Pole 7.5m	4.441528,101.85519
12	12	Concrete Pole 7.5m	4.441522,101.85600
13	13	Concrete Pole 7.5m	4.441516,101.85678
14	14	Concrete Pole 7.5m	4.441505,101.85760
15	15	Concrete Pole 7.5m	4.441499,101.85857
16	16	Concrete Pole 7.5m	4.441490,101.85935
17	17	Concrete Pole 7.5m	4.441481,101.9012
18	18	Concrete Pole 7.5m	4.441512,101.9088

3.2 New Pole details

No	POLE ID	Pole Type	GPS Coordinate
19	19	Concrete Pole 7.5m	4.441444,101.85034
20	20	Concrete Pole 7.5m	4.441441,101.85115
21	21	Concrete Pole 7.5m	4.441430,101.85193
22	22	Concrete Pole 7.5m	4.441425,101.85271
23	23	Concrete Pole 7.5m	4.441416,101.85350
24	24	Concrete Pole 7.5m	4.441407,101.85430
25	25	Concrete Pole 7.5m	4.441401,101.85509
26	26	Concrete Pole 7.5m	4.441389,101.85586
27	27	Concrete Pole 7.5m	4.441384,101.85667
28	28	Concrete Pole 7.5m	4.441456,101.84911
29	29	Concrete Pole 7.5m	4.441425,101.84978
30	30	Concrete Pole 7.5m	4.441391,101.85050
31	31	Concrete Pole 7.5m	4.441355,101.85125
32	32	Concrete Pole 7.5m	4.441311,101.85190
33	33	Concrete Pole 7.5m	4.441279,101.85262
34	34	Concrete Pole 7.5m	4.441246,101.85334
35	35	Concrete Pole 7.5m	4.441240,101.85361
36	36	Concrete Pole 7.5m	4.441270,101.85461

3.2 New Pole details

No	POLE ID	Pole Type	GPS Coordinate
37	37	Concrete Pole 7.5m	4.441297,101.85537
38	38	Concrete Pole 7.5m	4.441326,101.85612
39	39	Concrete Pole 7.5m	4.441359,101.85691
40	40	Concrete Pole 7.5m	4.441384,101.85765
41	41	Concrete Pole 7.5m	4.441416,101.85796



Legend:

	FDC		FDP		FOSC	
---	-----	---	-----	--	------	---

3.3 New Pole Illustration



MH 2 – MH 3



Pole 5 – Pole 19



Pole 20 – Pole 29

1W OPEN TRENCH FRM MH/PITT TO NEW CONCRETE POLE

