

APPENDIX V6-2.1: INDICATIVE TOWER SCHEDULE (ALTERNATIVE ALIGNMENT)

Table 1: Indicative Pole and Tower Schedule (Alternative Alignment):

| Tower Number | Easting | Northing | Pole/Tower Height | Pole/Tower Type |
|---|---------|----------|-------------------|-----------------|
| Alternative Alignment within Section 3 | | | | |
| BF1 | 162739 | 824308 | 23.114 | D TM3 |
| BF2 | 162841 | 824158 | 26.898 | D STD |
| BF3 | 163000 | 823922 | 26.898 | D STD |
| BF4 | 163139 | 823719 | 26.898 | D STD |
| BF5 | 163302 | 823478 | 26.898 | D STD |
| BF6 | 163460 | 823246 | 26.898 | D STD |
| BF7 | 163614 | 823018 | 23.114 | D30(0) M3 |
| BF8 | 163751 | 822816 | 29.946 | D E3 |
| BF9 | 163865 | 822648 | 26.162 | D60 STD |
| BF10 | 164120 | 822586 | 26.898 | D STD |
| BF11 | 164354 | 822529 | 26.898 | D STD |
| BF12 | 164647 | 822458 | 29.21 | D30(0) E3 |

| Tower Number | Easting | Northing | Pole/Tower Height | Pole/Tower Type |
|--------------|---------|----------|-------------------|-----------------|
| BF13 | 164910 | 822394 | 26.898 | D STD |
| BF14 | 165188 | 822326 | 26.898 | D STD |
| BF15 | 165443 | 822264 | 29.946 | D E3 |
| BF16 | 165730 | 822194 | 29.946 | D E3 |
| BF17 | 165971 | 822135 | 26.162 | D30 STD |
| BF18 | 166231 | 822117 | 32.994 | D E6 |
| BF19 | 166520 | 822098 | 26.898 | D STD |
| BF20 | 166763 | 822081 | 29.946 | D STD |
| BF21 | 167086 | 822060 | 26.898 | D STD |
| BF22 | 167405 | 822038 | 32.994 | D E6 |
| BF23 | 167702 | 822018 | 26.162 | D30 STD |
| BF24 | 167950 | 822092 | 26.898 | D STD |
| BF25 | 168202 | 822167 | 29.946 | D E3 |
| BF26 | 168450 | 822241 | 26.898 | D STD |
| BF27 | 168729 | 822324 | 26.898 | D STD |

| Tower Number | Easting | Northing | Pole/Tower Height | Pole/Tower Type |
|--------------|---------|----------|-------------------|-----------------|
| BF28 | 168997 | 822404 | 29.946 | D E3 |
| BF29 | 169299 | 822494 | 26.898 | D STD |
| BF30 | 169594 | 822582 | 29.946 | D E3 |
| BF31 | 169849 | 822658 | 26.898 | D STD |
| BF32 | 170093 | 822730 | 29.946 | D E3 |
| BF33 | 170373 | 822814 | 29.946 | D E3 |
| BF34 | 170645 | 822895 | 29.21 | D30 E3 |
| BF35 | 170846 | 822940 | 32.258 | D30 E6 |
| BF36B | 171103 | 823002 | 26.162 | D60 STD |
| BF37B | 171342 | 822893 | 29.946 | D E3 |
| BF38B | 171562 | 822792 | 29.946 | D E3 |
| BF39B | 171822 | 822673 | 29.21 | D30 E3 |
| BF40B | 172046 | 822513 | 29.946 | D E3 |
| BF41B | 172189 | 822411 | 26.898 | D STD |
| BF42B | 172371 | 822281 | 26.162 | D30 STD |

| Tower Number | Easting | Northing | Pole/Tower Height | Pole/Tower Type |
|--------------|---------|----------|-------------------|-----------------|
| BF43B | 172483 | 822140 | 26.898 | D STD |
| BF44B | 172621 | 821965 | 26.162 | D30(0) STD |
| BF45B | 172777 | 821767 | 29.946 | D E3 |
| BF46B | 172911 | 821597 | 23.114 | D30 M3 |
| BF47B | 173138 | 821391 | 32.994 | D E6 |
| BF48B | 173337 | 821210 | 26.162 | D30 STD |
| BF48B_1 | 173528 | 821166 | 29.946 | D E3 |
| BF49B | 173826 | 821098 | 29.946 | D E3 |
| BF50B | 174057 | 821045 | 26.162 | D30 STD |
| BF51B | 174297 | 820946 | 32.994 | D E6 |
| BF52B | 174493 | 820865 | 26.898 | D STD |
| BF53B | 174773 | 820749 | 29.946 | D E3 |
| BF54B | 175015 | 820649 | 29.946 | D E3 |
| BF55B | 175259 | 820548 | 29.21 | D30 E3 |
| BF56B | 175424 | 820539 | 32.994 | D E6 |

| Tower Number | Easting | Northing | Pole/Tower Height | Pole/Tower Type |
|--------------|---------|----------|-------------------|-----------------|
| BF57B | 175685 | 820526 | 29.21 | D30(0) E3 |
| BF58B | 175923 | 820514 | 32.258 | D30 E6 |
| BF59B | 176138 | 820544 | 32.258 | D30 E6 |
| BF60B | 176410 | 820604 | 32.994 | D E6 |
| BF61B | 176666 | 820661 | 29.946 | D E3 |
| BF62B | 176895 | 820545 | 26.162 | D30 STD |
| BF63B | 177131 | 820428 | 32.994 | D E6 |
| BF64B | 177362 | 820311 | 29.946 | D E3 |
| BF65B | 177654 | 820364 | 29.21 | D60 E3 |
| BF66B | 177826 | 820514 | 29.21 | D30 E3 |
| BF67B | 177993 | 820661 | 26.898 | D STD |
| BF68B | 178141 | 820790 | 29.21 | D30 E3 |
| BF69B | 178381 | 820853 | 29.21 | D30 E3 |
| BF70B | 178524 | 820947 | 29.21 | D60 E3 |
| BF71B | 178625 | 821116 | 29.21 | D30 E3 |

| Tower Number | Easting | Northing | Pole/Tower Height | Pole/Tower Type |
|--------------|---------|----------|-------------------|-------------------------|
| BF72B | 178620 | 821362 | 29.946 | D E3 |
| BF73B | 178615 | 821651 | 29.946 | D E3 |
| BF74B | 178611 | 821920 | 29.946 | D E3 |
| BF74B_1 | 178607 | 822121 | 32.994 | D E6 |
| BF75B | 178604 | 822316 | 26.162 | D30 STD |
| BF76B | 178727 | 822578 | 32.258 | D30(0) E6 |
| BF77B | 178859 | 822858 | 23.85 | D M3 |
| BF78B | 178956 | 823066 | 29.946 | D E3 |
| BF79B | 179052 | 823270 | 26.162 | D60 STD |
| BF80B | 179251 | 823311 | 26.162 | D60 STD |
| BF81B | 179307 | 823235 | 41.452 | Existing Anchor Tower |
| BF82B | 179395 | 823116 | 97.079 | Existing Crossing Tower |