

| <b>Project Title:</b> |                  | <b>Oasis -Taaipit 132kV refurbishment</b> |               |                |                            |                  |                                   |                    |                     |             |                 |
|-----------------------|------------------|---|---------------|----------------|----------------------------|------------------|-----------------------------------|--------------------|---------------------|-------------|-----------------|
| <b>Project ID</b>     |                  |   |               |                |                            |                  |                                   |                    |                     |             |                 |
| <b>Document title</b> |                  | <b>OHL Structure staking table</b>        |               |                |                            |                  |                                   |                    |                     |             |                 |
| Date                  |                  | <b>29 May 2017</b>                        |               |                |                            |                  |                                   |                    |                     |             |                 |
| Revision              |                  | <b>R 1</b>                                |               |                |                            |                  |                                   |                    |                     |             |                 |
| Author                |                  | <b>Royal HaskoningDHV - Beukes Kotze</b>  |               |                |                            |                  |                                   |                    |                     |             |                 |
| Row #                 | Structure Number | Station (m)                               | X Easting (m) | Y Northing (m) | Centerline Z Elevation (m) | Line Angle (deg) | Structure Description             | Struct. Height (m) | Embedded Length (m) | Mast length | Foundation Type |
| 1                     | 1                | 0.694                                     | -2043.109     | -3175328.956   | 533.909                    | 0                | Guyed terminal                    | 20                 | 2                   | 22          | N/A             |
| 2                     | 2                | 238.791                                   | -2210.889     | -3175160.018   | 759.545                    | 37.7078          | 7645 - 22m Angle Strain (30°-60°) | 20                 | 2                   | 22          | N/A             |
| 3                     | 3                | 484.245                                   | -2241.207     | -3174916.443   | 762.955                    | -35.9313         | 7645 - 22m Angle Strain (30°-60°) | 20                 | 2                   | 22          | N/A             |
| 4                     | 4                | 704.021                                   | -2391.168     | -3174755.778   | 762.273                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 5                     | 5                | 933.505                                   | -2547.753     | -3174588.016   | 761.136                    | -28.3275         | 7645 - 22m Angle Strain (01°-30°) | 20                 | 2                   | 22          | N/A             |
| 6                     | 6                | 1141.908                                  | -2745.217     | -3174521.386   | 760.414                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 7                     | 7                | 1355.88                                   | -2947.958     | -3174452.974   | 760.126                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 8                     | 8                | 1565.625                                  | -3146.694     | -3174385.914   | 762.153                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 9                     | 9                | 1763.221                                  | -3333.918     | -3174322.739   | 765.807                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 10                    | 10               | 1989.98                                   | -3548.775     | -3174250.239   | 770                        | -36.297          | 7645 - 22m Angle Strain (30°-60°) | 20                 | 2                   | 22          | N/A             |
| 11                    | 11               | 2208.438                                  | -3756.948     | -3174316.479   | 771.359                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 12                    | 12               | 2431.108                                  | -3969.136     | -3174383.997   | 773.214                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 13                    | 13               | 2632.305                                  | -4160.86      | -3174445.004   | 770.466                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 14                    | 14               | 2849.25                                   | -4367.592     | -3174510.785   | 770                        | -3.5862          | 7645 - 22m Angle Strain (01°-30°) | 20                 | 2                   | 22          | N/A             |
| 15                    | 15               | 3075.681                                  | -4578.646     | -3174592.805   | 766.414                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 16                    | 16               | 3243.835                                  | -4735.38      | -3174653.715   | 764.704                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 17                    | 17               | 3422.532                                  | -4901.942     | -3174718.445   | 764.048                    | 30.8074          | 7645 - 22m Angle Strain (30°-60°) | 20                 | 2                   | 22          | N/A             |
| 18                    | 18               | 3675.381                                  | -5151.271     | -3174676.407   | 764.25                     | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 19                    | 19               | 3945.881                                  | -5418.007     | -3174631.435   | 764.467                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 20                    | 20               | 4213.829                                  | -5682.226     | -3174586.886   | 764.682                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 21                    | 21               | 4474.14                                   | -5938.914     | -3174543.608   | 764.891                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 22                    | 22               | 4741.489                                  | -6202.542     | -3174499.159   | 765.105                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 23                    | 23               | 5017.889                                  | -6475.095     | -3174453.206   | 765.326                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 24                    | 24               | 5289.48                                   | -6742.907     | -3174408.052   | 765.544                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 25                    | 25               | 5558.728                                  | -7008.408     | -3174363.288   | 765.76                     | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 26                    | 26               | 5812.941                                  | -7259.082     | -3174321.023   | 765.964                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 27                    | 27               | 6098.172                                  | -7540.343     | -3174273.602   | 766.192                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 28                    | 28               | 6382.099                                  | -7820.319     | -3174226.397   | 766.42                     | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 29                    | 29               | 6665.21                                   | -8099.49      | -3174179.328   | 766.647                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 30                    | 30               | 6928.807                                  | -8359.418     | -3174135.503   | 766.858                    | 0                | 7645 - 22m Angle Strain (00°-05°) | 20                 | 2                   | 22          | N/A             |
| 31                    | 31               | 7114.832                                  | -8542.854     | -3174104.576   | 767.007                    | 0                | 7645 - 22m Angle Strain (00°-05°) | 20                 | 2                   | 22          | N/A             |
| 32                    | 32               | 7377.805                                  | -8802.168     | -3174060.854   | 767.218                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 33                    | 33               | 7655.767                                  | -9076.261     | -3174014.641   | 767.441                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 34                    | 34               | 7913.588                                  | -9330.493     | -3173971.777   | 767.764                    | -25.3287         | 7645 - 22m Angle Strain (01°-30°) | 20                 | 2                   | 22          | N/A             |
| 35                    | 35               | 8172.197                                  | -9579.383     | -3174042.011   | 767.271                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 36                    | 36               | 8445.074                                  | -9842.004     | -3174116.12    | 766.751                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |

| <b>Project Title:</b> |                  | <b>Oasis -Taaipit 132kV refurbishment</b> |               |                |                            |                  |                                   |                    |                     |             |                 |
|-----------------------|------------------|---|---------------|----------------|----------------------------|------------------|-----------------------------------|--------------------|---------------------|-------------|-----------------|
| <b>Project ID</b>     |                  |   |               |                |                            |                  |                                   |                    |                     |             |                 |
| <b>Document title</b> |                  | <b>OHL Structure staking table</b>        |               |                |                            |                  |                                   |                    |                     |             |                 |
| Date                  |                  | <b>29 May 2017</b>                        |               |                |                            |                  |                                   |                    |                     |             |                 |
| Revision              |                  | <b>R 1</b>                                |               |                |                            |                  |                                   |                    |                     |             |                 |
| Author                |                  | <b>Royal HaskoningDHV - Beukes Kotze</b>  |               |                |                            |                  |                                   |                    |                     |             |                 |
| Row #                 | Structure Number | Station (m)                               | X Easting (m) | Y Northing (m) | Centerline Z Elevation (m) | Line Angle (deg) | Structure Description             | Struct. Height (m) | Embedded Length (m) | Mast length | Foundation Type |
| 37                    | 37               | 8719.233                                  | -10105.858    | -3174190.577   | 766.229                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 38                    | 38               | 8994.673                                  | -10370.945    | -3174265.381   | 765.704                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 39                    | 39               | 9270.481                                  | -10636.388    | -3174340.286   | 765.178                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 40                    | 40               | 9547.868                                  | -10903.349    | -3174415.62    | 764.649                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 41                    | 41               | 9825.69                                   | -11170.729    | -3174491.072   | 764.12                     | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 42                    | 42               | 10104.057                                 | -11438.633    | -3174566.672   | 763.589                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 43                    | 43               | 10382.458                                 | -11706.571    | -3174642.281   | 763.059                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 44                    | 44               | 10660.438                                 | -11974.103    | -3174717.775   | 762.529                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 45                    | 45               | 10940.363                                 | -12243.507    | -3174793.798   | 761.995                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 46                    | 46               | 11211.615                                 | -12504.564    | -3174867.466   | 761.478                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 47                    | 47               | 11496.92                                  | -12779.146    | -3174944.95    | 760.935                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 48                    | 48               | 11782.81                                  | -13054.291    | -3175022.593   | 760.39                     | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 49                    | 49               | 12055.203                                 | -13316.446    | -3175096.57    | 760                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 50                    | 50               | 12339.387                                 | -13589.949    | -3175173.75    | 760                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 51                    | 51               | 12604.023                                 | -13844.638    | -3175245.62    | 760                        | 0                | 7645 - 22m Angle Strain (00°-05°) | 20                 | 2                   | 22          | N/A             |
| 52                    | 52               | 12860.896                                 | -14091.857    | -3175315.383   | 760                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 53                    | 53               | 13134.661                                 | -14355.332    | -3175389.733   | 760                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 54                    | 54               | 13405.585                                 | -14616.073    | -3175463.311   | 760                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 55                    | 55               | 13680.995                                 | -14881.133    | -3175538.108   | 760                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 56                    | 56               | 13956.397                                 | -15146.183    | -3175612.903   | 760                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 57                    | 57               | 14232.733                                 | -15412.133    | -3175687.951   | 760                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 58                    | 58               | 14510.278                                 | -15679.246    | -3175763.327   | 760                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 59                    | 59               | 14788.353                                 | -15946.87     | -3175838.848   | 760                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 60                    | 60               | 15067.018                                 | -16215.062    | -3175914.529   | 760                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 61                    | 61               | 15348.575                                 | -16486.037    | -3175990.995   | 760                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 62                    | 62               | 15629.846                                 | -16756.735    | -3176067.383   | 761.296                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 63                    | 63               | 15909.817                                 | -17026.184    | -3176143.419   | 762.698                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 64                    | 64               | 16192.975                                 | -17298.699    | -3176220.32    | 764.116                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 65                    | 65               | 16476.81                                  | -17571.866    | -3176297.404   | 765.538                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 66                    | 66               | 16757.264                                 | -17841.78     | -3176373.571   | 766.942                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 67                    | 67               | 17025.6                                   | -18100.03     | -3176446.446   | 768.286                    | 0                | 7645 - 22m Angle Strain (00°-05°) | 20                 | 2                   | 22          | N/A             |
| 68                    | 68               | 17281.528                                 | -18346.339    | -3176515.952   | 769.568                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 69                    | 69               | 17550.547                                 | -18605.247    | -3176589.013   | 768.938                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 70                    | 70               | 17826.766                                 | -18871.084    | -3176664.03    | 767.333                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 71                    | 71               | 18056.002                                 | -19091.705    | -3176726.287   | 766.001                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 72                    | 72               | 18332.027                                 | -19357.355    | -3176801.25    | 764.397                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |

| <b>Project Title:</b> |                  | <b>Oasis -Taaipit 132kV refurbishment</b> |               |                |                            |                  |                                   |                    |                     |             |                 |
|-----------------------|------------------|---|---------------|----------------|----------------------------|------------------|-----------------------------------|--------------------|---------------------|-------------|-----------------|
| <b>Project ID</b>     |                  |   |               |                |                            |                  |                                   |                    |                     |             |                 |
| <b>Document title</b> |                  | <b>OHL Structure staking table</b>        |               |                |                            |                  |                                   |                    |                     |             |                 |
| Date                  |                  | <b>29 May 2017</b>                        |               |                |                            |                  |                                   |                    |                     |             |                 |
| Revision              |                  | <b>R 1</b>                                |               |                |                            |                  |                                   |                    |                     |             |                 |
| Author                |                  | <b>Royal HaskoningDHV - Beukes Kotze</b>  |               |                |                            |                  |                                   |                    |                     |             |                 |
| Row #                 | Structure Number | Station (m)                               | X Easting (m) | Y Northing (m) | Centerline Z Elevation (m) | Line Angle (deg) | Structure Description             | Struct. Height (m) | Embedded Length (m) | Mast length | Foundation Type |
| 73                    | 73               | 18611.468                                 | -19626.293    | -3176877.142   | 762.773                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 74                    | 74               | 18890.392                                 | -19894.734    | -3176952.893   | 761.152                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 75                    | 75               | 19168.23                                  | -20162.129    | -3177028.349   | 759.045                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 76                    | 76               | 19450.568                                 | -20433.856    | -3177105.027   | 755.654                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 77                    | 77               | 19719.176                                 | -20692.367    | -3177177.977   | 754.421                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 78                    | 78               | 19959.557                                 | -20923.714    | -3177243.26    | 753.772                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 79                    | 79               | 20169.873                                 | -21126.125    | -3177300.378   | 753.203                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 80                    | 80               | 20428.382                                 | -21374.918    | -3177370.585   | 752.504                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 81                    | 81               | 20710.479                                 | -21646.413    | -3177447.198   | 751.742                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 82                    | 82               | 20958.449                                 | -21885.063    | -3177514.542   | 751.072                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 83                    | 83               | 21159.314                                 | -22078.378    | -3177569.094   | 750.529                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 84                    | 84               | 21365.243                                 | -22276.567    | -3177625.021   | 750                        | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 85                    | 85               | 21578.991                                 | -22482.281    | -3177683.071   | 750                        | -30.236          | 7645 - 22m Angle Strain (30°-60°) | 20                 | 2                   | 22          | N/A             |
| 86                    | 86               | 21846.521                                 | -22668.142    | -3177875.499   | 751.188                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 87                    | 87               | 22122.865                                 | -22860.125    | -3178074.265   | 753.812                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 88                    | 88               | 22394.273                                 | -23048.68     | -3178269.483   | 755.933                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 89                    | 89               | 22668.972                                 | -23239.521    | -3178467.066   | 757.686                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 90                    | 90               | 22942.026                                 | -23429.219    | -3178663.467   | 759.428                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 91                    | 91               | 23223.607                                 | -23624.841    | -3178866       | 761.225                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 92                    | 92               | 23501.917                                 | -23818.19     | -3179066.181   | 763.001                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 93                    | 93               | 23755.551                                 | -23994.396    | -3179248.614   | 764.619                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 94                    | 94               | 23993.664                                 | -24159.82     | -3179419.882   | 773.512                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 95                    | 95               | 24206.045                                 | -24307.367    | -3179572.642   | 785.63                     | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 96                    | 96               | 24472.208                                 | -24492.277    | -3179764.086   | 790.975                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 97                    | 97               | 24729.301                                 | -24670.887    | -3179949.006   | 806.443                    | 0                | Guyed terminal                    | 20                 | 2                   | 22          | N/A             |
| 98                    | 98               | 25028.049                                 | -24878.435    | -3180163.887   | 761.667                    | 57.9978          | Guyed terminal                    | 20                 | 2                   | 22          | N/A             |
| 99                    | 99               | 25292.26                                  | -25136.869    | -3180108.94    | 765                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 100                   | 100              | 25582.634                                 | -25420.894    | -3180048.552   | 765                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 101                   | 101              | 25871.677                                 | -25703.618    | -3179988.441   | 764.903                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 102                   | 102              | 26161.447                                 | -25987.052    | -3179928.178   | 762.059                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 103                   | 103              | 26461.374                                 | -26280.422    | -3179865.804   | 760                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 104                   | 104              | 26724.127                                 | -26537.43     | -3179811.16    | 756.791                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 105                   | 105              | 27014.481                                 | -26821.436    | -3179750.776   | 751.78                     | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 106                   | 106              | 27304.751                                 | -27105.359    | -3179690.409   | 747.159                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 107                   | 107              | 27593.733                                 | -27388.023    | -3179630.31    | 742.559                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |

| <b>Project Title:</b> |                  | <b>Oasis -Taaipit 132kV refurbishment</b> |               |                |                            |                  |                                   |                    |                     |             |                 |
|-----------------------|------------------|---|---------------|----------------|----------------------------|------------------|-----------------------------------|--------------------|---------------------|-------------|-----------------|
| <b>Project ID</b>     |                  |   |               |                |                            |                  |                                   |                    |                     |             |                 |
| <b>Document title</b> |                  | <b>OHL Structure staking table</b>        |               |                |                            |                  |                                   |                    |                     |             |                 |
| <b>Date</b>           |                  | <b>29 May 2017</b>                        |               |                |                            |                  |                                   |                    |                     |             |                 |
| <b>Revision</b>       |                  | <b>R 1</b>                                |               |                |                            |                  |                                   |                    |                     |             |                 |
| <b>Author</b>         |                  | <b>Royal HaskoningDHV - Beukes Kotze</b>  |               |                |                            |                  |                                   |                    |                     |             |                 |
| Row #                 | Structure Number | Station (m)                               | X Easting (m) | Y Northing (m) | Centerline Z Elevation (m) | Line Angle (deg) | Structure Description             | Struct. Height (m) | Embedded Length (m) | Mast length | Foundation Type |
| 108                   | 108              | 27893.148                                 | -27680.891    | -3179568.042   | 739                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 109                   | 109              | 28181.642                                 | -27963.077    | -3179508.045   | 736.919                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 110                   | 110              | 28474.306                                 | -28249.343    | -3179447.181   | 735                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 111                   | 111              | 28766.81                                  | -28535.451    | -3179386.35    | 735                        | -48.1471         | 7645 - 22m Angle Strain (30°-60°) | 22                 | 2                   | 24          | N/A             |
| 112                   | 112              | 29061.069                                 | -28773.077    | -3179559.908   | 732.222                    | 36.622           | 7645 - 22m Angle Strain (30°-60°) | 22                 | 2                   | 24          | N/A             |
| 113                   | 113              | 29295.42                                  | -29007.42     | -3179557.952   | 735                        | -12.2203         | 7645 - 22m Angle Strain (01°-30°) | 20                 | 2                   | 22          | N/A             |
| 114                   | 114              | 29570.194                                 | -29276.444    | -3179613.871   | 731.314                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 115                   | 115              | 29854.908                                 | -29555.2      | -3179671.812   | 731.402                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 116                   | 116              | 30111.249                                 | -29806.176    | -3179723.98    | 733.067                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 117                   | 117              | 30386.277                                 | -30075.449    | -3179779.95    | 734.853                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 118                   | 118              | 30652.55                                  | -30336.15     | -3179834.139   | 734.152                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 119                   | 119              | 30978.04                                  | -30654.828    | -3179900.378   | 730.925                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 120                   | 120              | 31261.831                                 | -30932.681    | -3179958.132   | 735.444                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 121                   | 121              | 31542.725                                 | -31207.696    | -3180015.296   | 739.918                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 122                   | 122              | 31807.888                                 | -31467.31     | -3180069.259   | 748.456                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 123                   | 123              | 32037.475                                 | -31692.093    | -3180115.982   | 755.962                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 124                   | 124              | 32220.821                                 | -31871.602    | -3180153.294   | 768.931                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 125                   | 125              | 32392.488                                 | -32039.676    | -3180188.23    | 780                        | 17.4082          | Guyed terminal                    | 20                 | 2                   | 22          | N/A             |
| 126                   | 126              | 32732.136                                 | -32377.665    | -3180154.696   | 765                        | -42.7383         | Guyed terminal                    | 20                 | 2                   | 22          | N/A             |
| 127                   | 127              | 33023.522                                 | -32610.155    | -3180330.35    | 710                        | 49.7582          | Guyed terminal                    | 20                 | 2                   | 22          | N/A             |
| 128                   | 128              | 33282.913                                 | -32863.214    | -3180273.386   | 710                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 129                   | 129              | 33538.038                                 | -33112.111    | -3180217.359   | 713.511                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 130                   | 130              | 33768.638                                 | -33337.082    | -3180166.718   | 716.69                     | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 131                   | 131              | 34012.739                                 | -33575.224    | -3180113.112   | 719.999                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 132                   | 132              | 34283.83                                  | -33839.697    | -3180053.578   | 723.572                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 133                   | 133              | 34556.111                                 | -34105.331    | -3179993.784   | 727.16                     | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 134                   | 134              | 34781.145                                 | -34324.872    | -3179944.365   | 730                        | -20.1052         | 7645 - 22m Angle Strain (30°-60°) | 22                 | 2                   | 24          | N/A             |
| 135                   | 135              | 35080.714                                 | -34621.933    | -3179983.048   | 719.916                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 136                   | 136              | 35397.217                                 | -34935.785    | -3180023.918   | 713.526                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 137                   | 137              | 35684.985                                 | -35221.145    | -3180061.077   | 710.933                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 138                   | 138              | 35978.761                                 | -35512.462    | -3180099.012   | 710                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 139                   | 139              | 36262.829                                 | -35794.151    | -3180135.694   | 710                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 140                   | 140              | 36556.838                                 | -36085.698    | -3180173.659   | 715                        | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 141                   | 141              | 36769.176                                 | -36296.258    | -3180201.078   | 715                        | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |

| <b>Project Title:</b> |                  | <b>Oasis -Taaipit 132kV refurbishment</b> |               |                |                            |                  |                                   |                    |                     |             |                 |
|-----------------------|------------------|---|---------------|----------------|----------------------------|------------------|-----------------------------------|--------------------|---------------------|-------------|-----------------|
| <b>Project ID</b>     |                  |   |               |                |                            |                  |                                   |                    |                     |             |                 |
| <b>Document title</b> |                  | <b>OHL Structure staking table</b>        |               |                |                            |                  |                                   |                    |                     |             |                 |
| Date                  |                  | <b>29 May 2017</b>                        |               |                |                            |                  |                                   |                    |                     |             |                 |
| Revision              |                  | <b>R 1</b>                                |               |                |                            |                  |                                   |                    |                     |             |                 |
| Author                |                  | <b>Royal HaskoningDHV - Beukes Kotze</b>  |               |                |                            |                  |                                   |                    |                     |             |                 |
| Row #                 | Structure Number | Station (m)                               | X Easting (m) | Y Northing (m) | Centerline Z Elevation (m) | Line Angle (deg) | Structure Description             | Struct. Height (m) | Embedded Length (m) | Mast length | Foundation Type |
| 142                   | 142              | 37133.417                                 | -36657.45     | -3180248.112   | 695.444                    | -52.7884         | 7645 - 22m Angle Strain (30°-60°) | 22                 | 2                   | 24          | N/A             |
| 143                   | 143              | 37425.574                                 | -36802.611    | -3180501.656   | 692.939                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 144                   | 144              | 37712.994                                 | -36945.417    | -3180751.088   | 690.475                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 145                   | 145              | 37989.298                                 | -37082.701    | -3180990.873   | 685.403                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 146                   | 146              | 38328.517                                 | -37251.245    | -3181285.258   | 682.5                      | 42.6571          | 7645 - 22m Angle Strain (30°-60°) | 22                 | 2                   | 24          | N/A             |
| 147                   | 147              | 38633.188                                 | -37541.734    | -3181377.131   | 680                        | -53.0759         | 7645 - 22m Angle Strain (30°-60°) | 22                 | 2                   | 24          | N/A             |
| 148                   | 148              | 38878.684                                 | -37623.171    | -3181608.726   | 674.307                    | 0                | 7645 - 22m Angle Strain (00°-05°) | 20                 | 2                   | 22          | N/A             |
| 149                   | 149              | 39084.743                                 | -37691.526    | -3181803.118   | 672.02                     | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 150                   | 150              | 39383.251                                 | -37790.549    | -3182084.723   | 673.03                     | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 151                   | 151              | 39664.944                                 | -37883.993    | -3182350.465   | 670.942                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 152                   | 152              | 39911.686                                 | -37965.844    | -3182583.235   | 670.179                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 153                   | 153              | 40102.804                                 | -38029.243    | -3182763.531   | 669.639                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 154                   | 154              | 40339.353                                 | -38107.712    | -3182986.686   | 673.966                    | 6.105            | 7645 - 22m Angle Strain (01°-30°) | 20                 | 2                   | 22          | N/A             |
| 155                   | 155              | 40559.332                                 | -38202.341    | -3183185.271   | 675                        | 10.7197          | 7645 - 22m Angle Strain (01°-30°) | 20                 | 2                   | 22          | N/A             |
| 156                   | 156              | 40770.821                                 | -38327.242    | -3183355.938   | 677.439                    | 48.6658          | 7645 - 22m Angle Strain (30°-60°) | 20                 | 2                   | 22          | N/A             |
| 157                   | 157              | 41014.879                                 | -38570.32     | -3183377.786   | 681.981                    | 0                | D7649 26m Susp 37kN               | 22.8               | 3.2                 | 26          | N/A             |
| 158                   | 158              | 41309.801                                 | -38864.059    | -3183404.187   | 692.368                    | -39.0058         | 7645 - 22m Angle Strain (30°-60°) | 22                 | 2                   | 24          | N/A             |
| 159                   | 159              | 41495.817                                 | -38997.547    | -3183533.735   | 695                        | 0                | 7645 - 22m Angle Strain (00°-05°) | 20                 | 2                   | 22          | N/A             |
| 160                   | 160              | 41711.55                                  | -39152.361    | -3183683.979   | 695                        | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 161                   | 161              | 41924.147                                 | -39304.926    | -3183832.039   | 695                        | -41.8852         | 7645 - 22m Angle Strain (30°-60°) | 20                 | 2                   | 22          | N/A             |
| 162                   | 162              | 42147.554                                 | -39320.405    | -3184054.909   | 699.017                    | 0                | D7649 24m Susp 37kN               | 21                 | 3                   | 24          | N/A             |
| 163                   | 163              | 42334.199                                 | -39333.338    | -3184241.105   | 700                        | 0                | Guyed terminal                    | 18                 | 2                   | 20          | N/A             |