

| PAVING POINTS |                      |             |             |        |
|---------------|----------------------|-------------|-------------|--------|
| Point #       | Station/Offset       | Northing    | Easting     | Desc.  |
| 6091          | 40+42.30/139.71' LT. | 1696651.273 | 1651381.363 | RP     |
| 6092          | 39+66.60/99.97' LT.  | 1696610.318 | 1651306.310 | BC PRC |
| 6093          | 39+78.95/50.00' LT.  | 1696560.554 | 1651319.461 | SW     |
| 6094          | 39+68.92/5.00' LT.   | 1696515.399 | 1651310.157 | CL     |
| 6095          | 39+90.48/5.00' LT.   | 1696515.743 | 1651331.550 | MEDIAN |
| 6096          | 39+78.94/44.00' LT.  | 1696554.555 | 1651319.547 | SW     |
| 6097          | 40+29.27/0.00' LT.   | 1696511.370 | 1651370.583 | CL     |
| 6098          | 42+08.51/44.00' LT.  | 1696558.246 | 1651549.092 | SW PI  |
| 6099          | 42+13.51/43.50' LT.  | 1696557.826 | 1651554.099 | SW PI  |
| 6100          | 42+22.83/30.50' LT.  | 1696544.978 | 1651563.625 | BC PC  |
| 6101          | 42+22.83/70.50' LT.  | 1696584.973 | 1651562.982 | RP     |
| 6102          | 42+42.09/50.00' LT.  | 1696564.785 | 1651582.570 | SW PI  |
| 6103          | 42+46.79/44.00' LT.  | 1696558.861 | 1651587.368 | SW PI  |
| 6104          | 42+46.81/55.00' LT.  | 1696569.860 | 1651587.211 | SW PI  |
| 6105          | 42+47.13/59.98' LT.  | 1696574.844 | 1651587.450 | SW PI  |
| 6106          | 42+62.81/71.54' LT.  | 1696586.659 | 1651602.947 | BC PT  |
| 6107          | 42+47.26/91.70' LT.  | 1696606.563 | 1651587.070 | SW PI  |
| 6108          | 42+42.28/96.72' LT.  | 1696611.503 | 1651582.011 | SW     |
| 6109          | 42+62.26/91.64' LT.  | 1696606.743 | 1651602.073 | BC     |
| 6110          | 42+85.71/92.28' LT.  | 1696607.762 | 1651625.505 | CL     |
| 6111          | 43+09.15/92.92' LT.  | 1696608.781 | 1651648.937 | BC     |
| 6112          | 43+18.29/97.89' LT.  | 1696613.890 | 1651657.997 | SW     |
| 6113          | 43+13.27/92.91' LT.  | 1696608.830 | 1651653.051 | SW PI  |
| 6114          | 43+09.77/69.46' LT.  | 1696585.328 | 1651649.926 | BC PC  |
| 6115          | 43+49.75/70.50' LT.  | 1696587.013 | 1651689.890 | RP     |
| 6116          | 43+13.14/61.73' LT.  | 1696577.654 | 1651653.424 | SW PI  |
| 6117          | 43+25.79/51.21' LT.  | 1696567.337 | 1651666.241 | SW PI  |
| 6118          | 43+25.79/44.00' LT.  | 1696560.131 | 1651666.357 | SW     |
| 6119          | 43+60.06/43.50' LT.  | 1696560.183 | 1651700.629 | SW PI  |
| 6120          | 43+65.06/44.00' LT.  | 1696560.763 | 1651705.621 | SW PI  |
| 6121          | 43+49.75/30.50' LT.  | 1696547.019 | 1651690.533 | BC PC  |
| 6122          | 42+85.71/0.00' LT.   | 1696515.493 | 1651626.989 | CL     |
| 6123          | 42+90.70/0.00' LT.   | 1696515.573 | 1651631.976 | CL     |
| 6124          | 46+32.19/44.00' LT.  | 1696565.058 | 1651972.721 | SW     |
| 6125          | 46+32.21/50.00' LT.  | 1696571.057 | 1651972.638 | SW     |
| 6126          | 46+61.16/50.97' LT.  | 1696572.493 | 1652001.574 | BC     |
| 6127          | 46+70.48/50.00' LT.  | 1696571.672 | 1652010.907 | SW     |
| 6128          | 46+61.16/45.50' LT.  | 1696567.023 | 1652001.662 | BC PC  |
| 6129          | 46+76.16/45.50' LT.  | 1696567.264 | 1652016.860 | RP     |
| 6130          | 46+76.16/30.50' LT.  | 1696552.266 | 1652016.901 | BC PT  |
| 6131          | 49+45.52/30.50' LT.  | 1696556.590 | 1652286.226 | BC PC  |
| 6132          | 49+45.52/45.50' LT.  | 1696571.588 | 1652285.986 | RP     |
| 6133          | 49+46.16/50.00' LT.  | 1696576.097 | 1652286.550 | SW     |
| 6134          | 49+60.52/45.50' LT.  | 1696571.829 | 1652300.984 | BC PT  |
| 6135          | 49+75.73/0.00' LT.   | 1696526.579 | 1652316.924 | CL     |
| 6136          | 49+76.09/0.00' LT.   | 1696526.584 | 1652317.282 | CL     |
| 6137          | 49+51.23/62.97' LT.  | 1696589.149 | 1652291.415 | SW PI  |
| 6138          | 49+46.26/68.00' LT.  | 1696594.097 | 1652286.364 | SW     |
| 6139          | 49+60.52/68.00' LT.  | 1696594.326 | 1652300.622 | BC     |
| 6140          | 49+76.09/68.00' LT.  | 1696594.576 | 1652316.190 | CL     |
| 6141          | 49+91.66/68.00' LT.  | 1696594.826 | 1652331.758 | BC     |
| 6142          | 50+06.19/68.00' LT.  | 1696595.059 | 1652346.290 | SW     |
| 6143          | 50+01.14/63.05' LT.  | 1696590.029 | 1652341.320 | SW PI  |
| 6144          | 49+97.74/50.00' LT.  | 1696576.925 | 1652338.121 | SW     |
| 6145          | 49+97.74/44.00' LT.  | 1696570.926 | 1652338.217 | SW     |
| 6146          | 50+06.66/45.50' LT.  | 1696572.569 | 1652347.117 | RP     |
| 6147          | 50+06.66/30.50' LT.  | 1696557.571 | 1652347.358 | BC PT  |
| 6148          | 49+91.66/45.50' LT.  | 1696572.329 | 1652332.119 | CL     |
| 6149          | 51+23.93/44.00' LT.  | 1696572.952 | 1652464.393 | SW PI  |
| 6150          | 51+28.93/43.50' LT.  | 1696572.532 | 1652469.401 | SW PI  |
| 6151          | 51+62.93/43.50' LT.  | 1696573.078 | 1652503.396 | SW PI  |
| 6152          | 51+67.93/44.00' LT.  | 1696573.658 | 1652508.388 | SW PI  |
| 6153          | 52+85.80/30.50' LT.  | 1696562.052 | 1652626.460 | BC PC  |
| 6154          | 52+85.80/45.50' LT.  | 1696577.050 | 1652626.219 | RP     |
| 6155          | 52+94.72/50.00' LT.  | 1696581.693 | 1652635.071 | SW     |
| 6156          | 52+94.72/44.00' LT.  | 1696575.694 | 1652635.167 | SW     |
| 6157          | 53+00.80/45.50' LT.  | 1696577.291 | 1652641.218 | BC PT  |
| 6158          | 53+00.80/73.00' LT.  | 1696604.788 | 1652640.776 | BC PT  |
| 6159          | 53+16.28/73.00' LT.  | 1696605.036 | 1652656.257 | CL     |
| 6160          | 53+31.76/73.00' LT.  | 1696605.285 | 1652671.737 | BC     |
| 6161          | 53+37.84/50.00' LT.  | 1696582.385 | 1652678.181 | SW     |

| PAVING POINTS |                     |             |             |        |
|---------------|---------------------|-------------|-------------|--------|
| Point #       | Station/Offset      | Northing    | Easting     | Desc.  |
| 6162          | 53+31.76/45.50' LT. | 1696577.788 | 1652672.179 | BC SW  |
| 6163          | 53+46.76/45.50' LT. | 1696578.029 | 1652687.177 | RP     |
| 6164          | 53+46.76/30.50' LT. | 1696563.031 | 1652687.418 | BC PT  |
| 6165          | 53+16.28/0.00' LT.  | 1696532.046 | 1652657.429 | RP     |
| 6166          | 53+75.00/5.00' LT.  | 1696537.988 | 1652716.059 | MEDIAN |
| 6167          | 55+95.68/50.00' LT. | 1696586.524 | 1652935.990 | SW PI  |
| 6168          | 56+31.00/5.25' LT.  | 1696542.351 | 1652972.022 | MEDI   |
| 6169          | 56+31.00/5.25' LT.  | 1696542.351 | 1652972.022 | MEDI   |
| 6170          | 56+87.21/30.50' LT. | 1696568.496 | 1653027.822 | BC PI  |
| 6171          | 57+19.63/37.76' LT. | 1696576.271 | 1653060.115 | SW PI  |
| 6172          | 57+49.48/37.76' LT. | 1696576.750 | 1653089.970 | SW     |
| 6173          | 57+46.57/24.64' LT. | 1696563.586 | 1653087.265 | BC PI  |
| 6174          | 57+46.57/12.00' LT. | 1696550.952 | 1653087.467 | PE     |
| 6175          | 57+08.63/12.00' LT. | 1696560.343 | 1653049.538 | PE     |
| 6176          | 57+08.63/0.00' LT.  | 1696538.344 | 1653049.731 | CL     |
| 6177          | 57+08.63/20.50' RT. | 1696517.847 | 1653050.060 | PE     |
| 6178          | 57+46.76/38.86' RT. | 1696500.102 | 1653088.472 | SW     |
| 6179          | 57+26.74/38.86' RT. | 1696499.781 | 1653068.459 | SW PI  |
| 6180          | 56+87.68/35.00' RT. | 1696503.012 | 1653029.339 | SW PI  |
| 6181          | 56+45.08/35.00' RT. | 1696502.328 | 1652986.751 | SW PT  |
| 6182          | 56+45.08/75.00' RT. | 1696462.334 | 1652987.393 | RP     |
| 6183          | 56+21.77/42.50' RT. | 1696494.956 | 1652963.556 | SW PRC |
| 6184          | 55+98.45/10.00' RT. | 1696526.577 | 1652939.719 | RP     |
| 6185          | 56+03.45/20.50' RT. | 1696516.158 | 1652944.887 | BC PT  |
| 6186          | 56+03.45/25.50' RT. | 1696511.159 | 1652944.967 | RP     |
| 6187          | 55+98.45/25.50' RT. | 1696511.079 | 1652939.968 | BC PC  |
| 6188          | 55+98.45/40.00' RT. | 1696496.580 | 1652940.201 | BC     |
| 6189          | 55+98.45/50.00' RT. | 1696486.582 | 1652940.361 | SW PC  |
| 6190          | 53+60.68/48.98' RT. | 1696483.781 | 1652702.611 | SW     |
| 6191          | 53+66.21/40.00' RT. | 1696492.852 | 1652707.992 | BC     |
| 6192          | 53+66.21/25.50' RT. | 1696507.350 | 1652707.760 | BC PT  |
| 6193          | 53+61.21/25.50' RT. | 1696507.270 | 1652702.760 | RP     |
| 6194          | 53+61.21/20.50' RT. | 1696512.269 | 1652702.680 | BC PC  |
| 6195          | 53+41.76/21.00' RT. | 1696511.457 | 1652683.245 | SW PT  |
| 6196          | 53+37.76/21.00' RT. | 1696511.393 | 1652679.246 | SW     |
| 6197          | 53+37.76/25.00' RT. | 1696507.394 | 1652679.310 | SW PC  |
| 6198          | 52+91.81/30.00' RT. | 1696501.656 | 1652633.441 | SW PC  |
| 6199          | 50+06.36/20.50' RT. | 1696506.573 | 1652347.875 | BC PT  |
| 6200          | 50+05.76/30.00' RT. | 1696497.064 | 1652347.433 | SW     |
| 6201          | 50+06.36/35.50' RT. | 1696491.575 | 1652348.116 | RP     |
| 6202          | 50+00.67/50.48' RT. | 1696476.508 | 1652342.669 | SW PI  |
| 6203          | 50+05.65/55.50' RT. | 1696471.566 | 1652347.726 | SW     |
| 6204          | 49+91.36/55.50' RT. | 1696471.337 | 1652333.439 | BC     |
| 6205          | 49+91.36/35.50' RT. | 1696491.334 | 1652333.118 | BC PC  |
| 6206          | 49+75.73/55.50' RT. | 1696471.086 | 1652317.815 | CL     |
| 6207          | 49+60.11/55.50' RT. | 1696470.835 | 1652302.191 | BC     |
| 6208          | 49+60.11/35.50' RT. | 1696490.832 | 1652301.870 | BC PT  |
| 6209          | 49+61.57/50.52' RT. | 1696475.668 | 1652286.310 | SW PI  |
| 6210          | 49+45.69/55.50' RT. | 1696470.604 | 1652287.776 | SW     |
| 6211          | 49+45.11/35.50' RT. | 1696490.592 | 1652286.872 | RP     |
| 6212          | 49+45.77/30.00' RT. | 1696496.101 | 1652287.444 | SW     |
| 6213          | 49+45.11/20.50' RT. | 1696505.590 | 1652286.631 | BC PC  |
| 6214          | 47+92.88/5.00' RT.  | 1696518.644 | 1652134.176 | RP     |
| 6215          | 47+92.88/30.00' RT. | 1696493.647 | 1652134.577 | SW PT  |
| 6216          | 47+83.21/28.06' RT. | 1696495.436 | 1652124.881 | SW PRC |
| 6217          | 47+75.48/46.50' RT. | 1696496.870 | 1652117.444 | RP     |
| 6218          | 47+75.48/26.50' RT. | 1696496.867 | 1652117.123 | SW PC  |
| 6219          | 47+19.71/26.50' RT. | 1696495.972 | 1652061.359 | SW PI  |
| 6220          | 47+19.71/46.50' RT. | 1696475.975 | 1652061.680 | RP     |
| 6221          | 47+11.98/28.06' RT. | 1696494.293 | 1652053.652 | SW PRC |
| 6222          | 47+02.31/5.00' RT.  | 1696517.190 | 1652043.617 | RP     |
| 6223          | 47+02.31/30.00' RT. | 1696492.193 | 1652044.018 | SW PC  |
| 6224          | 46+68.31/20.50' RT. | 1696501.146 | 1652009.869 | BC PC  |
| 6225          | 46+63.60/30.00' RT. | 1696491.572 | 1652005.310 | SW     |
| 6226          | 46+68.31/35.50' RT. | 1696486.148 | 1652010.110 | RP     |
| 6227          | 46+53.31/35.50' RT. | 1696485.907 | 1651995.112 | BC PC  |
| 6228          | 46+31.88/20.50' RT. | 1696500.561 | 1651973.447 | BC     |
| 6229          | 46+31.84/30.00' RT. | 1696491.062 | 1651973.554 | SW     |
| 6230          | 46+24.52/30.00' RT. | 1696490.944 | 1651966.400 | SW PT  |
| 6231          | 46+24.52/40.00' RT. | 1696480.945 | 1651966.400 | RP     |
| 6232          | 46+20.38/30.00' RT. | 1696489.978 | 1651962.109 | SW PRC |

| PAVING POINTS |                      |             |             |        |
|---------------|----------------------|-------------|-------------|--------|
| Point #       | Station/Offset       | Northing    | Easting     | Desc.  |
| 6233          | 46+14.16/17.25' RT.  | 1696503.526 | 1651955.671 | RP     |
| 6234          | 46+07.94/30.90' RT.  | 1696489.778 | 1651949.673 | SW PRC |
| 6235          | 46+03.79/40.00' RT.  | 1696480.612 | 1651945.674 | RP     |
| 6236          | 46+03.79/30.00' RT.  | 1696490.611 | 1651945.513 | SW PC  |
| 6237          | 43+46.68/20.61' RT.  | 1696495.926 | 1651685.193 | BC PT  |
| 6238          | 43+42.46/24.50' RT.  | 1696491.908 | 1651684.126 | SW PI  |
| 6239          | 43+44.52/30.00' RT.  | 1696486.442 | 1651686.273 | SW     |
| 6240          | 43+43.59/50.50' RT.  | 1696465.930 | 1651685.675 | SW     |
| 6241          | 43+22.99/40.52' RT.  | 1696475.580 | 1651664.920 | RP     |
| 6242          | 43+13.59/30.37' RT.  | 1696465.581 | 1651655.677 | BC PC  |
| 6243          | 43+22.93/53.99' RT.  | 1696462.104 | 1651665.076 | SW PI  |
| 6244          | 43+23.41/59.00' RT.  | 1696457.110 | 1651665.634 | SW PI  |
| 6245          | 43+28.14/120.32' RT. | 1696395.889 | 1651671.346 | SW     |
| 6246          | 43+23.61/115.30' RT. | 1696400.810 | 1651666.288 | SW PI  |
| 6247          | 43+13.28/120.26' RT. | 1696395.696 | 1651656.489 | BC     |
| 6248          | 42+90.70/120.15' RT. | 1696395.434 | 1651633.908 | CL     |
| 6249          | 42+68.12/120.05' RT. | 1696395.171 | 1651611.327 | BC     |
| 6250          | 42+52.67/119.99' RT. | 1696394.992 | 1651595.885 | SW     |
| 6251          | 42+52.11/114.98' RT. | 1696399.985 | 1651595.248 | SW PI  |
| 6252          | 42+68.27/86.11' RT.  | 1696429.109 | 1651610.933 | BC PI  |
|               |                      |             |             |        |