

SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

| BL POINT | DESC. | NORTH | EAST | ELEVATION |
|----------|---------|-------------|--------------|-----------|
| GPS1 | R5751-1 | 262120.8120 | 2005516.3440 | 85.70 |
| GPS2 | R5751-2 | 261218.2700 | 2006001.3800 | 85.53 |
| BL101 | BL-101 | 260654.4680 | 2006308.7384 | 86.00 |
| BL102 | BL-102 | 259912.7622 | 2006708.6626 | 86.21 |
| BL103 | BL-103 | 258937.8354 | 2007232.6647 | 86.03 |
| BL104 | BL-104 | 258127.6712 | 2007668.3436 | 86.14 |
| BL105 | BL-105 | 257500.8233 | 2007981.6933 | 86.09 |
| BL106 | BL-106 | 256504.8913 | 2008542.2249 | 86.13 |
| BL107 | BL-107 | 255542.9788 | 2009037.8236 | 88.38 |
| BL108 | BL-108 | 254622.1882 | 2009766.3514 | 86.74 |
| GPS3 | R5751-3 | 253444.5090 | 2010865.5260 | 83.94 |
| GPS4 | R5751-4 | 252670.2830 | 2011601.4740 | 83.89 |

| BY1 POINT | DESC. | NORTH | EAST | ELEVATION |
|-----------|---------|-------------|--------------|-----------|
| A105 | BL-105 | 257500.8233 | 2007981.6933 | 86.09 |
| BY1109 | BY1-109 | 257858.0502 | 2008391.5410 | 86.93 |
| BY110 | BY1-110 | 258465.5727 | 2008681.0022 | 85.83 |
| BY1111 | BY1-111 | 259303.9381 | 2008734.0115 | 83.88 |
| BY1112 | BY1-112 | 260065.1371 | 2008701.5649 | 83.76 |
| BY1113 | BY1-113 | 261183.7478 | 2008655.1659 | 84.52 |

| BY2 POINT | DESC. | NORTH | EAST | ELEVATION |
|-----------|---------|-------------|--------------|-----------|
| A107 | BY2-107 | 255542.9788 | 2009037.8236 | 88.38 |
| BY2115 | BY2-115 | 256576.2823 | 2008815.3876 | 83.87 |
| BY2114 | BY2-114 | 257733.1041 | 2008798.0418 | 84.63 |
| A110 | BY2-110 | 258465.5727 | 2008681.0022 | 85.83 |

| BY3 POINT | DESC. | NORTH | EAST | ELEVATION |
|-----------|----------|-------------|--------------|-----------|
| BY3123 | BY3-123 | 257409.5285 | 2003620.3147 | 79.93 |
| BY3122 | BY3-122 | 257125.7255 | 2004445.8421 | 79.41 |
| BY3121 | BY3-121 | 256893.3333 | 2005120.2285 | 79.78 |
| BY3120 | BY3-120 | 256590.7278 | 2005997.3359 | 81.83 |
| BY3119 | BY3-119 | 256394.8054 | 2006567.1638 | 79.86 |
| BY3118 | BY3-118 | 256132.4813 | 2007325.0049 | 79.78 |
| BY3117 | BY3-117 | 255918.3106 | 2007943.8483 | 80.82 |
| BY3116 | BY3-116 | 255666.5785 | 2008681.3587 | 85.00 |
| B107 | BY3-107B | 255542.9788 | 2009037.8236 | 88.38 |

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BM6      ELEVATION = 82.71'
N 258484      E 2008629
BY1 STATION 17+31.00 53' LEFT
BENCHTIE SET IN 12" PINE
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BM7      ELEVATION = 83.13'
N 260106      E 2008721
BY1 STATION 33+59.00 22' RIGHT
BENCHTIE SET IN 15" BEECH
.....
BM8      ELEVATION = 86.53'
N 261452      E 2008610
BY1 STATION 44+38.00
N 09+31'42.4" W  DIST 272.38'
BENCHTIE SET IN 37" GUM
.....
BM9      ELEVATION = 83.75'
N 258992      E 2007304
BL STATION 41+03.00 88' LEFT
BENCHTIE SET IN 20" PINE
.....
BM10     ELEVATION = 80.84'
N 256382      E 2006436
BY3 STATION 34+97.00 55' RIGHT
BENCHTIE SET IN 27" PINE
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BM11     ELEVATION = 81.08'
N 257293      E 2003804
BY3 STATION 7+12.00 51' RIGHT
BENCHTIE SET IN 15" PINE
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BM1      ELEVATION = 82.29'
N 260850      E 2006306
BL STATION 19+94.00 91' LEFT
BENCHTIE SET IN 20" PINE
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BM2      ELEVATION = 83.77'
N 255736      E 2008536
BY3 STATION 56+93.00 19' LEFT
BENCHTIE SET IN 26" PINE
.....
BM3      ELEVATION = 83.10'
N 257524      E 2008104
BL STATION 57+77.00 118' LEFT
BENCHTIE SET IN 11" OAK
.....
BM4      ELEVATION = 82.74'
N 255535      E 2009167
BL STATION 63+16.00 96' LEFT
BENCHTIE SET IN 11" OAK
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BM5      ELEVATION = 82.64'
N 254688      E 2009874
BL STATION 91+61.00 124' LEFT
BENCHTIE SET IN 37" OAK
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NOTES:

- PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
- THE SURVEY CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

REVISIONS

6/2/99

C:\projects\5751\work\5751-rw02c-8.dgn
 21-OCT-2021 16:55
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 21-OCT-2021 16:55