

## VISUAL MITIGATION PLANTING TEMPLATE - TYPE B "SUPPLEMENTAL SCREENING"

N.T.S.

### LEGEND - TYPE B TOTALS

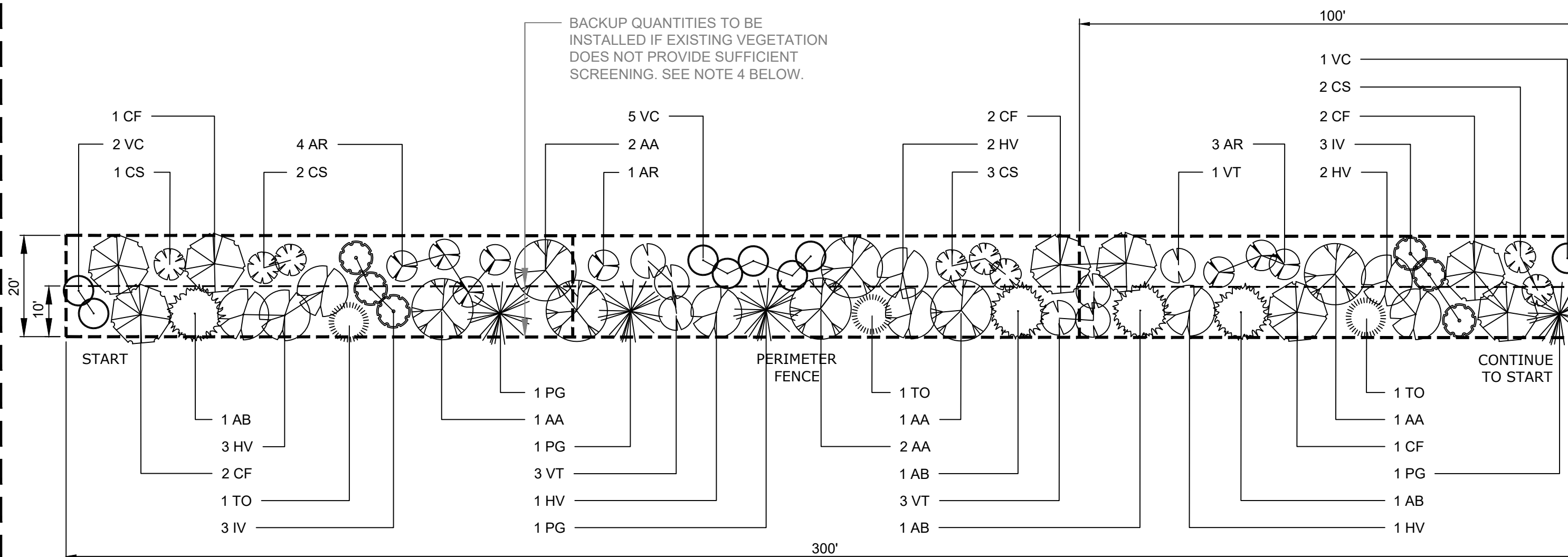
LANDSCAPE PLANTING SCHEDULE VISUAL MITIGATION PLANTING TEMPLATE TYPE B

#### DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 661      | 6'-8" HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 377      | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 736      | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 380      | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 299      | 5'-6" HT.          | B&B  | 40'-50' HT.      |

#### SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 765      | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 758      | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 848      | 3'-4" HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 562      | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 789      | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 641      | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |



### LEGEND

VISUAL MITIGATION PLANTING TEMPLATE - TYPE B  
LANDSCAPE PLANTING SCHEDULE (SUPPLEMENTAL VISUAL BUFFER/SCREENING EFFORT)

#### DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | BACKUP<br>QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 7        | 4                  | 6'-8" HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 4        | 4                  | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 8        | 3                  | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 4        | 4                  | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 3        | 3                  | 5'-6" HT.          | B&B  | 40'-50' HT.      |

#### SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | BACKUP<br>QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 8        | 1                  | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 8        | 1                  | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 9        | 7                  | 3'-4" HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 6        | 3                  | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 8        | 2                  | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 7        | 4                  | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |



**SUPPLEMENTAL 100-FOOT LANDSCAPE BUFFER ( 10 YEAR GROWTH )**

N.T.S.

## VISUAL MITIGATION PLANTING SCHEDULE - TYPE B

### LEGEND - VMB (1)

LANDSCAPE PLANTING SCHEDULE PLANTING TEMPLATE TYPE B  
TOTAL MITIGATION LENGTH = 375 LF

#### DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 8        | 6'-8" HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 5        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 11       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 4        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 4        | 5'-6" HT.          | B&B  | 40'-50' HT.      |

#### SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 11       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 11       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 12       | 3'-4" HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 9        | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 10       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 7        | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

### LEGEND - VMB (2)

LANDSCAPE PLANTING SCHEDULE PLANTING TEMPLATE TYPE B  
TOTAL MITIGATION LENGTH = 675 LF

#### DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 15       | 6'-8" HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 9        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 19       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 8        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 7        | 5'-6" HT.          | B&B  | 40'-50' HT.      |

#### SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 19       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 19       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 21       | 3'-4" HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 15       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 18       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 14       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

### LEGEND - VMB (3)

LANDSCAPE PLANTING SCHEDULE PLANTING TEMPLATE TYPE B  
TOTAL MITIGATION LENGTH = 1505 LF

#### DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 35       | 6'-8" HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 20       | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 40       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 20       | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 15       | 5'-6" HT.          | B&B  | 40'-50' HT.      |

#### SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 40       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 40       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 45       | 3'-4" HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 30       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 42       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 35       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

### LEGEND - VMB (4)

LANDSCAPE PLANTING SCHEDULE PLANTING TEMPLATE TYPE B  
TOTAL MITIGATION LENGTH = 95 LF

#### DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 2        | 6'-8" HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 1        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 3        | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 1        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 1        | 5'-6" HT.          | B&B  | 40'-50' HT.      |

#### SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 4        | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 3        | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 3        | 3'-4" HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 3        | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 2        | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 0        | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

### LEGEND

VISUAL MITIGATION PLANTING TYPE "B":

#### BUFFER TYPE "B" NOTE:

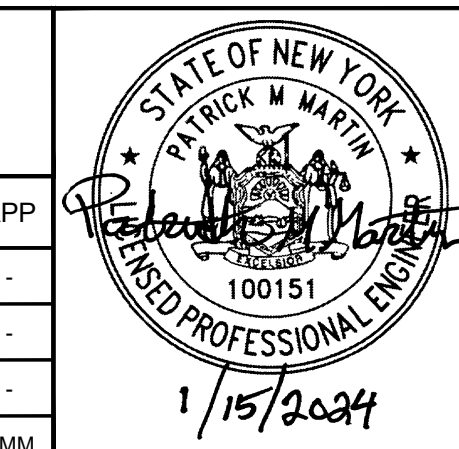
- SEE GENERAL SEEDING AND LANDSCAPE NOTES FOR ADDITIONAL PLANTING REQUIREMENTS AND SEED MIXTURES.
- THE 20-FOOT-WIDE PROPOSED BUFFER TYPE "B" WILL BE A MIX OF NATIVE EVERGREEN TREES, DECIDUOUS TREES, AND DECIDUOUS SHRUBS ARRANGED TO FORM A NATURAL APPEARANCE AND FILTERED VEGETATIVE SCREEN. SEE THE PLANTING TEMPLATE FOR ARRANGEMENT OF PLANTS AND THE PLANT SCHEDULES FOR TYPE AND SIZE.
- SEE SHEET L-102-01 FOR PLANT MATERIAL TOTALS
- BACKUP QUANTITIES ARE INTENDED TO PROVIDE SCREENING IN THE EVENT THAT THE EXISTING VEGETATION DOES NOT PROVIDE SUFFICIENT SCREENING OF THE FACILITY. THE LOCATION AND QUANTITIES ARE TO BE DETERMINED IN THE FIELD DURING CONSTRUCTION. SEE BACKUP TEMPLATE AND QUANTITIES NOTED ABOVE.

**PRELIMINARY**  
NOT FOR CONSTRUCTION



249 Western Avenue  
Augusta, ME 04330

PROJECT NO: 443269



GMT  
DESIGNED  
GMT  
DRAWN  
MJR  
CHECKED  
APPROVED

MILL POINT SOLAR I PROJECT  
CONNECTGEN MONTGOMERY COUNTY LLC  
TYPE B PLANTING TEMPLATE

GLEN

NEW YORK

01/15/2024  
DATE  
1" = 100'  
SCALE



MPS-L-103-09

REV.  
A

| REFERENCE ITEMS | REV | DESCRIPTION     | DATE       | DES | CHK | APP |
|-----------------|-----|-----------------|------------|-----|-----|-----|
|                 | -   |                 |            |     |     |     |
|                 | -   |                 |            |     |     |     |
|                 | -   |                 |            |     |     |     |
|                 | -   |                 |            |     |     |     |
|                 | A   | ISSUED FOR 94-C | 01/15/2024 | CMW | PMM | PMM |





VISUAL MITIGATION PLANTING SCHEDULES: TYPE B - CONTINUED

N.T.S.

LEGEND - VMB (5)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 45 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 0        | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 1        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 3        | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 0        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 0        | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 0        | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 3        | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 2        | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 0        | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 2        | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 0        | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (6)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 610 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 14       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 8        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 16       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 8        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 6        | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 16       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 16       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 18       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 12       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 18       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 14       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (7)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 495 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 13       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 6        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 12       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 7        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 5        | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 13       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 14       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 15       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 9        | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 15       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 11       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (8)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 165 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 5        | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 1        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 3        | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 3        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 2        | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 5        | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 3        | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 6        | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 3        | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 7        | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 3        | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (9)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 1090 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 27       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 14       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 28       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 15       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 11       | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 29       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 30       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 33       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 21       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 31       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 25       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (10)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 815 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 20       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 11       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 21       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 11       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 8        | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 21       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 22       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 24       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 15       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 23       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 21       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (11)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 670 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 15       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 9        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 19       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 8        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 7        | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 19       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 19       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 21       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 15       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 18       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 14       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (12)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 2585 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 62       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 34       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 67       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 35       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 26       | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 69       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 70       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 78       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 51       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 71       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 59       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |



PRELIMINARY  
NOT FOR CONSTRUCTION

|                                                               |                                                    |                                        |                                                                                          |                                |                                |
|---------------------------------------------------------------|----------------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------|--------------------------------|--------------------------------|
| 249 Western Avenue<br>Augusta, ME 04330<br>PROJECT NO: 443269 | 1/15/2024                                          | GMT<br>DESIGNED                        | MILL POINT SOLAR I PROJECT<br>CONNECTGEN MONTGOMERY COUNTY LLC<br>TYPE B PLANT SCHEDULES |                                | REV.<br>A                      |
|                                                               |                                                    | GMT<br>DRAWN                           | MJR<br>CHECKED                                                                           | GLEN                           |                                |
| REFERENCE ITEMS                                               |                                                    | APPROVED                               | 01/15/2024<br>DATE                                                                       | MPS-L-103-10                   | 1" = 100'<br>SCALE             |
| REV<br>-<br>-<br>-<br>-<br>A                                  | DESCRIPTION<br>-<br>-<br>-<br>-<br>ISSUED FOR 94-C | DATE<br>-<br>-<br>-<br>-<br>01/15/2024 | DES<br>-<br>-<br>-<br>-<br>CMW                                                           | CHK<br>-<br>-<br>-<br>-<br>PMM | APP<br>-<br>-<br>-<br>-<br>PMM |

VISUAL MITIGATION PLANTING SCHEDULES: TYPE B - CONTINUED

N.T.S.

LEGEND - VMB (13)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE TOTAL MITIGATION LENGTH = 300 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 7        | 6'-8" HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 4        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 8        | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 4        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 3        | 5'-6" HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 8        | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 8        | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 9        | 3'-4" HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 6        | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 10       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 7        | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (14)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE TOTAL MITIGATION LENGTH = 790 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 20       | 6'-8" HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 10       | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 20       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 11       | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 8        | 5'-6" HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 21       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 22       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 24       | 3'-4" HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 15       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 23       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 18       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (15)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE TOTAL MITIGATION LENGTH = 530 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 13       | 6'-8" HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 8        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 13       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 7        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 5        | 5'-6" HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 15       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 14       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 16       | 3'-4" HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 9        | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 15       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 14       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (16)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE TOTAL MITIGATION LENGTH = 120 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 3        | 6'-8" HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 1        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 3        | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 2        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 1        | 5'-6" HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 5        | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 3        | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 4        | 3'-4" HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 3        | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 3        | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 3        | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (17)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE TOTAL MITIGATION LENGTH = 200 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 6        | 6'-8" HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 2        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 5        | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 3        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 2        | 5'-6" HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 5        | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 6        | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 6        | 3'-4" HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 3        | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 7        | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 6        | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (18)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE TOTAL MITIGATION LENGTH = 485 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 13       | 6'-8" HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 6        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 11       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 7        | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 5        | 5'-6" HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 13       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 14       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 15       | 3'-4" HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 9        | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 15       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 10       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (19)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE TOTAL MITIGATION LENGTH = 1590 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 36       | 6'-8" HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 21       | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 43       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 21       | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 16       | 5'-6" HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 44       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 43       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 48       | 3'-4" HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 33       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 42       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 35       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (20)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE TOTAL MITIGATION LENGTH = 1730 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 41       | 6'-8" HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 24       | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 45       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 23       | 5'-6" HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 17       | 5'-6" HT.          | B&B  | 40'-50' HT.      |

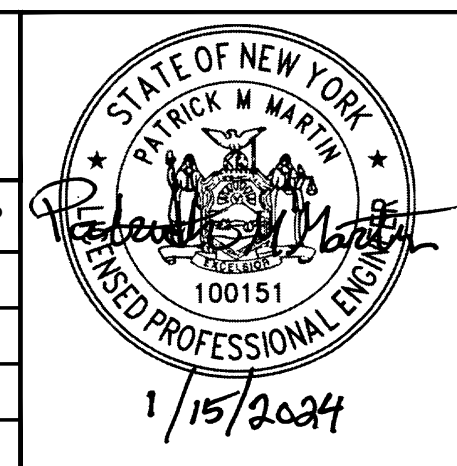
SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 47       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 46       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 52       | 3'-4" HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 33       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 47       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 42       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |



PRELIMINARY  
NOT FOR CONSTRUCTION

| 249 Western Avenue<br>Augusta, ME 04330 |                 | PROJECT NO: 443269 |     |     |     |
|-----------------------------------------|-----------------|--------------------|-----|-----|-----|
| REV                                     | DESCRIPTION     | DATE               | DES | CHK | APP |
| -                                       | -               | -                  | -   | -   | -   |
| -                                       | -               | -                  | -   | -   | -   |
| -                                       | -               | -                  | -   | -   | -   |
| A                                       | ISSUED FOR 94-C | 01/15/2024         | CMW | PMM | PMM |



|                                                               |                                                                                          |  |              |           |
|---------------------------------------------------------------|------------------------------------------------------------------------------------------|--|--------------|-----------|
| GMT<br>DESIGNED<br>GMT<br>DRAWN<br>MJR<br>CHECKED<br>APPROVED | MILL POINT SOLAR I PROJECT<br>CONNECTGEN MONTGOMERY COUNTY LLC<br>TYPE B PLANT SCHEDULES |  | GLEN         | NEW YORK  |
| REVIEW 1<br>DATE<br>REVIEW 2                                  | 01/15/2024<br>DATE<br>1" = 100'<br>SCALE                                                 |  | MPS-L-103-11 | REV.<br>A |



VISUAL MITIGATION PLANTING SCHEDULES: TYPE B - CONTINUED

N.T.S.

LEGEND - VMB (21)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 960 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 21       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 13       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 27       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 12       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 10       | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 25       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 27       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 30       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 21       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 26       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 21       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (22)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 1015 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 24       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 13       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 27       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 14       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 10       | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 29       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 27       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 30       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 21       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 26       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 23       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (23)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 1165 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 28       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 16       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 30       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 15       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 12       | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 32       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 30       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 36       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 23       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 31       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 28       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (24)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 1410 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 34       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 19       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 37       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 19       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 14       | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 37       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 38       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 42       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 27       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 39       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 35       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (25)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 690 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 15       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 9        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 19       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 9        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 7        | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 20       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 19       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 21       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 15       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 18       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 14       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (26)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 705 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 17       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 9        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 19       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 9        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 7        | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 21       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 19       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 21       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 15       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 18       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 14       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (27)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 225 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 6        | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 3        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 5        | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 3        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 2        | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 6        | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 6        | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 7        | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 3        | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 7        | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 7        | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (28)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 1185 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 28       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 16       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 32       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 15       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 12       | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 32       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 31       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 36       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 24       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 31       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 28       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |



PRELIMINARY  
NOT FOR CONSTRUCTION

| 249 Western Avenue<br>Augusta, ME 04330<br>PROJECT NO: 443269                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                 | GMT<br>DESIGNED    | MILL POINT SOLAR I PROJECT<br>CONNECTGEN MONTGOMERY COUNTY LLC<br>TYPE B PLANT SCHEDULES | GLEN | NEW YORK |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                    |              |           |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|--------------------|------------------------------------------------------------------------------------------|------|----------|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-----------------|------------|-----|-----|-----|----------------|--------------------|--------------|-----------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                 | GMT<br>DRAWN       |                                                                                          |      |          |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                    |              |           |
| <table border="1"> <thead> <tr> <th>REV</th> <th>DESCRIPTION</th> <th>DATE</th> <th>DES</th> <th>CHK</th> <th>APP</th> </tr> </thead> <tbody> <tr> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>A</td> <td>ISSUED FOR 94-C</td> <td>01/15/2024</td> <td>CMW</td> <td>PMM</td> <td>PMM</td> </tr> </tbody> </table> | REV             | DESCRIPTION        | DATE                                                                                     | DES  | CHK      | APP | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | A | ISSUED FOR 94-C | 01/15/2024 | CMW | PMM | PMM | MJR<br>CHECKED | 01/15/2024<br>DATE | MPS-L-103-12 | REV.<br>A |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | REV             | DESCRIPTION        | DATE                                                                                     | DES  | CHK      | APP |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                    |              |           |
| -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -               | -                  | -                                                                                        | -    | -        |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                    |              |           |
| -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -               | -                  | -                                                                                        | -    | -        |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                    |              |           |
| -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -               | -                  | -                                                                                        | -    | -        |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                    |              |           |
| A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ISSUED FOR 94-C | 01/15/2024         | CMW                                                                                      | PMM  | PMM      |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                    |              |           |
| APPROVED                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | REVIEW 1        | 1" = 100'<br>SCALE |                                                                                          |      |          |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                    |              |           |

VISUAL MITIGATION PLANTING SCHEDULES: TYPE B - CONTINUED

N.T.S.

LEGEND - VMB (29)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 355 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 7        | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 5        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 11       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 4        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 4        | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 8        | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 11       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 12       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 7        | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 10       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 7        | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (30)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 1455 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 35       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 20       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 38       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 19       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 15       | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 40       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 38       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 43       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 27       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 39       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 35       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (31)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 1415 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 34       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 19       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 37       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 19       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 14       | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 37       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 38       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 42       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 27       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 39       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 35       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (32)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 880 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 21       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 12       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 24       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 11       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 9        | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 24       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 23       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 27       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 18       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 23       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 21       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (33)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 145 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 7        | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 4        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 8        | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 3        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 3        | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 8        | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 7        | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 9        | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 6        | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 7        | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 7        | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |

LEGEND - VMB (34)

PLANTING TEMPLATE TYPE B  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 760 LF

DECIDUOUS AND EVERGREEN TREES

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE               | ROOT | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|--------------------|------|------------------|
| AA     | AMELANCHIER ARBOREA<br>DOWNY SHADBUSH      | 18       | 6'-8' HT.<br>CLUMP | B&B  | 15'-20' HT.      |
| AB     | ABIES BALSAMEA<br>BALSAM FIR               | 9        | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| CF     | CORNUS FLORIDA<br>FLOWERING DOGWOOD        | 19       | 1" CAL. MIN.       | B&B  | 15'-25' HT.      |
| PG     | PICEA GLAUCA<br>WHITE SPRUCE               | 11       | 5'-6' HT.          | B&B  | 40'-60' HT.      |
| TO     | THUJA OCCIDENTALIS<br>NORTHERN WHITE CEDAR | 7        | 5'-6' HT.          | B&B  | 40'-50' HT.      |

SHRUBS

| SYMBOL | BOTANICAL NAME/<br>COMMON PLANT NAME       | QUANTITY | SIZE        | ROOT       | MATURE<br>HEIGHT |
|--------|--------------------------------------------|----------|-------------|------------|------------------|
| AR     | ARONIA ARBUTIFOLIA<br>RED CHOKEBERRY       | 21       | 24"-30" HT. | #3/5 CONT. | 7'-10' HT.       |
| CS     | CORNUS SERICEA<br>RED TWIG DOGWOOD         | 19       | 24"-30" HT. | #3/5 CONT. | 7'-9' HT.        |
| HV     | HAMAMELIS VIRGINIANA<br>COMMON WITCH HAZEL | 22       | 3'-4' HT.   | B&B        | 15'-25' HT.      |
| IV     | ILEX VERTICILLATA<br>COMMON WINTERBERRY    | 15       | 24"-30" HT. | #3/5 CONT. | 10'-12' HT.      |
| VC     | VACCINIUM CORYMBOSUM<br>HIGHBUSH BLUEBERRY | 23       | 24"-30" HT. | #3/5 CONT. | 6'-12' HT.       |
| VT     | VIBURNUM TRILOBUM<br>AMERICAN CRANBERRY    | 17       | 24"-30" HT. | #3/5 CONT. | 8'-10' HT.       |



PRELIMINARY  
NOT FOR CONSTRUCTION

| 249 Western Avenue<br>Augusta, ME 04330<br>PROJECT NO: 443269                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                | GMT<br>DESIGNED | MILL POINT SOLAR I PROJECT<br>CONNECTGEN MONTGOMERY COUNTY LLC<br>TYPE B PLANT SCHEDULES | GLEN<br>NEW YORK |     |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                                |              |           |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-----------------|------------------------------------------------------------------------------------------|------------------|-----|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-----------------|------------|-----|-----|-----|----------------|--------------------------------|--------------|-----------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                | GMT<br>DRAWN    |                                                                                          |                  |     |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                                |              |           |
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|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | REV                            | DESCRIPTION     | DATE                                                                                     | DES              | CHK | APP |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                                |              |           |
| -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -                              | -               | -                                                                                        | -                | -   |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                                |              |           |
| -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -                              | -               | -                                                                                        | -                | -   |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                                |              |           |
| -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -                              | -               | -                                                                                        | -                | -   |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                                |              |           |
| A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ISSUED FOR 94-C                | 01/15/2024      | CMW                                                                                      | PMM              | PMM |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                                |              |           |
| APPROVED                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | REVIEW 2<br>SCALE<br>1" = 100' |                 |                                                                                          |                  |     |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                 |            |     |     |     |                |                                |              |           |



**VISUAL MITIGATION PLANTING COORDINATE TABLES: TYPE B**

| VMB (1) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B1                                                    | TYPE B          | 86     | S09° 50' 27.47"E     | E:518148.1653, N:1494168.4591 | E:518162.9089, N:1494083.4648 |
| B2                                                    | TYPE B          | 82     | S35° 29' 54.83"E     | E:518162.9089, N:1494083.4648 | E:518210.7780, N:1494016.3513 |
| B3                                                    | TYPE B          | 111    | S00° 00' 00.00"E     | E:518210.7780, N:1494016.3513 | E:518210.7780, N:1493905.6156 |
| B4                                                    | TYPE B          | 95     | S54° 47' 34.03"W     | E:518210.7780, N:1493905.6156 | E:518132.8400, N:1493850.6217 |

| VMB (2) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B5                                                    | TYPE B          | 291    | N38° 00' 25.99"W     | E:518603.9332, N:1493690.8628 | E:518424.4539, N:1493920.5261 |
| B6                                                    | TYPE B          | 307    | N37° 54' 28.97"W     | E:518424.4539, N:1493920.5261 | E:518235.8964, N:1494162.6687 |
| B7                                                    | TYPE B          | 76     | N00° 00' 00.00"E     | E:518235.8964, N:1494162.6687 | E:518235.8964, N:1494239.0674 |

| VMB (3) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B8                                                    | TYPE B          | 303    | N49° 24' 06.13"E     | E:522204.8249, N:1490744.4352 | E:522434.9076, N:1490941.6281 |
| B9                                                    | TYPE B          | 103    | N00° 00' 00.00"E     | E:522434.9076, N:1490941.6281 | E:522434.9076, N:1491044.9219 |
| B10                                                   | TYPE B          | 170    | N50° 52' 18.97"E     | E:522434.9076, N:1491044.9219 | E:522566.4853, N:1491151.9592 |
| B11                                                   | TYPE B          | 929    | S39° 36' 28.67"E     | E:522566.4853, N:1491151.9592 | E:523158.5492, N:1490436.4795 |

| VMB (4) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B12                                                   | TYPE B          | 17     | S50° 23' 31.33"W     | E:523121.3110, N:1490392.6848 | E:523108.2692, N:1490381.8926 |
| B13                                                   | TYPE B          | 78     | S00° 00' 00.00"E     | E:523108.2692, N:1490381.8926 | E:523108.2692, N:1490303.7606 |

| VMB (5) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B14                                                   | TYPE B          | 45     | S05° 24' 41.81"E     | E:523111.9899, N:1490228.4690 | E:523116.2142, N:1490183.8770 |

| VMB (6) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B15                                                   | TYPE B          | 26     | S05° 24' 41.81"E     | E:523120.3731, N:1490139.9760 | E:523122.8576, N:1490113.7490 |
| B16                                                   | TYPE B          | 165    | S31° 56' 24.17"E     | E:523122.8576, N:1490113.7490 | E:523210.0676, N:1489973.8583 |
| B17                                                   | TYPE B          | 126    | S00° 00' 00.00"E     | E:523210.0676, N:1489973.8583 | E:523210.0676, N:1489848.1962 |
| B18                                                   | TYPE B          | 137    | S56° 37' 09.00"W     | E:523210.0676, N:1489848.1962 | E:523095.7856, N:1489772.8959 |
| B19                                                   | TYPE B          | 142    | N88° 16' 21.07"W     | E:523095.7856, N:1489772.8959 | E:522954.0692, N:1489777.1700 |
| B20                                                   | TYPE B          | 14     | S00° 00' 00.00"E     | E:522954.0692, N:1489777.1700 | E:522954.0692, N:1489762.8436 |

| VMB (7) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B21                                                   | TYPE B          | 169    | N11° 38' 17.04"W     | E:538437.8451, N:1490345.1079 | E:538403.6765, N:1490511.0043 |
| B22                                                   | TYPE B          | 105    | N00° 00' 00.00"E     | E:538403.6765, N:1490511.0043 | E:538403.6765, N:1490616.4791 |
| B23                                                   | TYPE B          | 220    | N17° 24' 18.79"E     | E:538403.6765, N:1490616.4791 | E:538469.4262, N:1490826.2197 |

| VMB (8) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B24                                                   | TYPE B          | 86     | N35° 58' 33.74"E     | E:538492.1349, N:1490887.2747 | E:538542.4565, N:1490956.5973 |
| B25                                                   | TYPE B          | 79     | N00° 00' 00.00"E     | E:538542.4565, N:1490956.5973 | E:538542.4565, N:1491035.4857 |

| VMB (9) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B26                                                   | TYPE B          | 17     | S68° 32' 16.55"W     | E:527013.3816, N:1486972.9259 | E:526997.9372, N:1486966.8540 |
| B27                                                   | TYPE B          | 264    | S86° 39' 46.58"W     | E:526997.9372, N:1486966.8540 | E:526734.4363, N:1486951.4896 |
| B28                                                   | TYPE B          | 405    | N26° 30' 10.29"W     | E:526734.4363, N:1486951.4896 | E:526553.5165, N:1487314.3132 |
| B29                                                   | TYPE B          | 94     | N71° 35' 40.41"W     | E:526553.5165, N:1487314.3132 | E:526464.2150, N:1487344.0293 |
| B30                                                   | TYPE B          | 310    | N26° 10' 09.98"W     | E:526464.2150, N:1487344.0293 | E:526327.4733, N:1487622.2997 |

| VMB (10) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B31                                                    | TYPE B          | 62     | N00° 00' 00.00"E     | E:526414.3124, N:1487659.3879 | E:526414.3124, N:1487721.0544 |
| B32                                                    | TYPE B          | 738    | N86° 39' 46.58"E     | E:526414.3124, N:1487721.0544 | E:527150.6205, N:1487763.9876 |
| B33                                                    | TYPE B          | 16     | S25° 48' 56.63"E     | E:527150.6205, N:1487763.9876 | E:527157.6710, N:1487749.4131 |

| VMB (11) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B34                                                    | TYPE B          | 220    | N89° 07' 57.79"W     | E:526698.1134, N:1484595.8567 | E:526478.5761, N:1484599.1801 |
| B35                                                    | TYPE B          | 105    | N32° 43' 23.12"W     | E:526478.5761, N:1484599.1801 | E:526421.8206, N:1484687.5076 |
| B36                                                    | TYPE B          | 184    | N31° 14' 57.31"W     | E:526421.8206, N:1484687.5076 | E:526326.1217, N:1484845.2191 |
| B37                                                    | TYPE B          | 90     | N32° 43' 23.12"W     | E:526326.1217, N:1484845.2191 | E:526277.5992, N:1484920.7337 |
| B38                                                    | TYPE B          | 71     | N26° 29' 59.07"W     | E:526277.5992, N:1484920.7337 | E:526245.9130, N:1484984.2871 |

| VMB (12) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B39                                                    | TYPE B          | 658    | N63° 29' 18.50"E     | E:526180.1780, N:1485055.6043 | E:526769.3745, N:1485349.5148 |
| B40                                                    | TYPE B          | 126    | N23° 46' 23.97"E     | E:526769.3745, N:1485349.5148 | E:526820.1567, N:1485464.7989 |
| B41                                                    | TYPE B          | 550    | N62° 57' 51.19"E     | E:526820.1567, N:1485464.7989 | E:527310.4578, N:1485715.0056 |
| B42                                                    | TYPE B          | 83     | N00° 00' 00.00"E     | E:527310.4578, N:1485715.0056 | E:527310.4578, N:1485798.0208 |
| B43                                                    | TYPE B          | 835    | N26° 04' 09.68"W     | E:527310.4578, N:1485798.0208 | E:526943.6120, N:1486547.8612 |
| B44                                                    | TYPE B          | 131    | N00° 00' 00.00"E     | E:526943.6120, N:1486547.8612 | E:526943.6120, N:1486679.1715 |
| B45                                                    | TYPE B          | 184    | N63° 30' 00.93"E     | E:526943.6120, N:1486679.1715 | E:527108.2651, N:1486761.2636 |
| B46                                                    | TYPE B          | 17     | N86° 36' 32.57"E     | E:527108.2651, N:1486761.2636 | E:527125.2797, N:1486762.2718 |

| VMB (13) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B47                                                    | TYPE B          | 51     | S35° 27' 00.75"E     | E:530784.5549, N:1487023.3257 | E:530813.8609, N:1486982.1646 |
| B48                                                    | TYPE B          | 49     | S35° 25' 28.31"E     | E:530813.8609, N:1486982.1646 | E:530842.0979, N:1486942.4673 |
| B49                                                    | TYPE B          | 122    | S35° 07' 27.70"E     | E:530842.0979, N:1486942.4673 | E:530912.3247, N:1486842.6349 |
| B50                                                    | TYPE B          | 79     | S35° 21' 29.44"E     | E:530912.3247, N:1486842.6349 | E:530958.0042, N:1486778.2582 |

| VMB (14) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B51                                                    | TYPE B          | 193    | S63° 30' 00.93"W     | E:530756.1424, N:1485970.7964 | E:530583.0738, N:1485884.5086 |
| B52                                                    | TYPE B          | 163    | S26° 29' 59.07"E     | E:530583.0738, N:1485884.5086 | E:530655.8698, N:1485738.5009 |
| B53                                                    | TYPE B          | 90     | S58° 50' 48.61"W     | E:530655.8698, N:1485738.5009 | E:530578.6419, N:1485691.8163 |
| B54                                                    | TYPE B          | 215    | N60° 59' 00.29"W     | E:530578.6419, N:1485691.8163 | E:530390.9881, N:1485795.9055 |
| B55                                                    | TYPE B          | 101    | N32° 43' 23.12"W     | E:530390.9881, N:1485795.9055 | E:530336.5203, N:1485880.6726 |
| B56                                                    | TYPE B          | 120    | N74° 47' 02.16"W     | E:530336.5203, N:1485880.6726 | E:530220.3835, N:1485912.2613 |
| B57                                                    | TYPE B          | 143    | N76° 05' 51.09"W     | E:530220.3835, N:1485912.2613 | E:530081.5825, N:1485946.6174 |
| B58                                                    | TYPE B          | 15     | S86° 39' 58.71"W     | E:530081.5825, N:1485946.6174 | E:530066.6234, N:1485945.7460 |

| VMB (15) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B59                                                    | TYPE B          | 530    | N40° 31' 16.77"W     | E:535865.0002, N:1488410.2102 | E:535520.8089, N:1488812.9028 |

| VMB (16) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B60                                                    | TYPE B          | 11     | S56° 11' 19.89"W     | E:537427.2361, N:1489301.3478 | E:537428.2777, N:1489295.3481 |
| B61                                                    | TYPE B          | 85     | S72° 19' 16.65"W     | E:537428.2777, N:1489295.3481 | E:537346.8749, N:1489269.4025 |
| B62                                                    | TYPE B          | 23     | N00° 00' 00.00"E     | E:537346.8749, N:1489269.4025 | E:537346.8749, N:1489292.7840 |

| VMB (17) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B63                                                    | TYPE B          | 96     | S35° 53' 58.92"W     | E:537967.9400, N:1489428.8522 | E:537911.6505, N:1489351.0904 |
| B64                                                    | TYPE B          | 104    | S72° 19' 16.65"W     | E:537911.6505, N:1489351.0904 | E:537812.0938, N:1489319.3586 |

| VMB (18) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B65                                                    | TYPE B          | 333    | N32° 04' 51.65"W     | E:526816.5636, N:1484049.0225 | E:526639.9054, N:1484330.8472 |
| B66                                                    | TYPE B          | 153    | N00° 00' 00.00"E     | E:526639.9054, N:1484330.8472 | E:526639.9054, N:1484483.4210 |

| VMB (19) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B67                                                    | TYPE B          | 808    | N58° 05' 01.73"E     | E:528743.2829, N:1484451.1868 | E:529429.4769, N:1484878.5740 |
| B68                                                    | TYPE B          | 113    | S33° 38' 38.02"E     | E:529429.4769, N:1484878.5740 | E:529492.2579, N:1484784.2378 |
| B69                                                    | TYPE B          | 79     | S45° 50' 07.31"E     | E:529492.2579, N:1484784.2378 | E:529549.0652, N:1484729.0633 |
| B70                                                    | TYPE B          | 136    | S69° 28' 45.49"E     | E:529549.0652, N:1484729.0633 | E:529666.0572, N:1484660.0928 |
| B71                                                    | TYPE B          | 107    | S73° 55' 46.87"E     | E:529666.0572, N:1484660.0928 | E:529768.7843, N:1484630.4998 |
| B72                                                    | TYPE B          | 134    | S80° 07' 03.63"E     | E:529768.7843, N:1484630.4998 | E:529900.4181, N:1484607.5679 |
| B73                                                    | TYPE B          | 102    | S46° 44' 48.45"E     | E:529900.4181, N:1484607.5679 | E:529975.0285, N:1484537.3736 |
| B74                                                    | TYPE B          | 60     | S46° 44' 48.45"E     | E:529975.0285, N:1484537.3736 | E:530018.8431, N:1484496.1523 |
| B75                                                    | TYPE B          | 50     | N58° 05' 01.73"E     | E:530018.8431, N:1484496.1523 | E:530061.5698, N:1484522.7641 |

| VMB (20) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B76                                                    | TYPE B          | 102    | N00° 00' 00.00"E     | E:530650.9780, N:1485020.9563 | E:530650.9780, N:1485122.5880 |
| B77                                                    | TYPE B          | 128    | N08° 54' 46.91"E     | E:530650.9780, N:1485122.5880 | E:530670.7362, N:1485248.5736 |
| B78                                                    | TYPE B          | 275    | N90° 00' 00.00"E     | E:530670.7362, N:1485248.5736 | E:530945.5926, N:1485248.5736 |
| B79                                                    | TYPE B          | 69     | S51° 26' 36.59"E     | E:530945.5926, N:1485248.5736 | E:530999.3367, N:1485205.7371 |
| B80                                                    |                 |        |                      |                               |                               |



**VISUAL MITIGATION PLANTING COORDINATE TABLES: TYPE B**

| VMB (22) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B93                                                    | TYPE B          | 220    | N03° 38' 54.09"W     | E:532756.2965, N:1483579.1089 | E:532742.3233, N:1483798.2556 |
| B94                                                    | TYPE B          | 358    | N04° 56' 58.94"W     | E:532742.3233, N:1483798.2556 | E:532711.4073, N:1484155.2355 |
| B95                                                    | TYPE B          | 358    | N04° 56' 58.94"W     | E:532742.3233, N:1483798.2556 | E:532711.4073, N:1484155.2355 |
| B96                                                    | TYPE B          | 150    | N00° 49' 58.80"W     | E:532711.4073, N:1484155.2355 | E:532709.2310, N:1484304.9162 |
| B97                                                    | TYPE B          | 287    | S65° 08' 56.43"E     | E:532709.2310, N:1484304.9162 | E:532969.7106, N:1484184.2764 |

| VMB (23) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B98                                                    | TYPE B          | 489    | N87° 59' 48.49"W     | E:535838.5309, N:1483974.2478 | E:535350.1627, N:1483991.3292 |
| B99                                                    | TYPE B          | 181    | S77° 58' 07.99"W     | E:535350.1627, N:1483991.3292 | E:535173.2258, N:1483953.6197 |
| B100                                                   | TYPE B          | 234    | N89° 54' 35.81"W     | E:535173.2258, N:1483953.6197 | E:534939.3628, N:1483953.9873 |
| B101                                                   | TYPE B          | 163    | S83° 21' 12.81"W     | E:534939.3628, N:1483953.9873 | E:534777.9120, N:1483935.1742 |
| B102                                                   | TYPE B          | 82     | S59° 03' 13.52"W     | E:534777.9120, N:1483935.1742 | E:534707.6837, N:1483893.0664 |
| B103                                                   | TYPE B          | 17     | S07° 04' 55.66"E     | E:534707.6837, N:1483893.0664 | E:534709.7677, N:1483876.2925 |

| VMB (24) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B104                                                   | TYPE B          | 79     | S29° 18' 11.54"W     | E:535404.6803, N:1482867.4405 | E:535365.9007, N:1482798.3451 |
| B105                                                   | TYPE B          | 89     | S20° 09' 05.22"W     | E:535365.9007, N:1482798.3451 | E:535335.1021, N:1482714.4175 |
| B106                                                   | TYPE B          | 186    | S24° 27' 51.39"W     | E:535335.1021, N:1482714.4175 | E:535257.9826, N:1482544.9143 |
| B107                                                   | TYPE B          | 212    | S24° 59' 13.22"W     | E:535257.9826, N:1482544.9143 | E:535168.5950, N:1482353.1083 |
| B108                                                   | TYPE B          | 765    | N65° 08' 56.43"W     | E:535168.5950, N:1482353.1083 | E:534474.2802, N:1482674.6770 |
| B109                                                   | TYPE B          | 78     | N65° 08' 56.43"W     | E:534474.2802, N:1482674.6770 | E:534403.1898, N:1482707.6022 |

| VMB (25) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B110                                                   | TYPE B          | 129    | S00° 00' 00.00"E     | E:537389.7259, N:1486747.8850 | E:537389.7259, N:1486618.9626 |
| B111                                                   | TYPE B          | 168    | S76° 04' 44.83"W     | E:537389.7259, N:1486618.9626 | E:537226.5247, N:1486578.5113 |
| B112                                                   | TYPE B          | 222    | S78° 08' 11.12"W     | E:537226.5247, N:1486578.5113 | E:537009.0908, N:1486532.8351 |
| B113                                                   | TYPE B          | 171    | S83° 21' 12.81"W     | E:537009.0908, N:1486532.8351 | E:536839.3764, N:1486513.0591 |

| VMB (26) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B114                                                   | TYPE B          | 185    | N65° 08' 56.43"W     | E:536574.9726, N:1485125.3514 | E:536406.7033, N:1485203.2845 |

| VMB (27) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B115                                                   | TYPE B          | 116    | S24° 51' 03.57"W     | E:536396.8681, N:1485160.6337 | E:536348.2845, N:1485055.7343 |
| B116                                                   | TYPE B          | 110    | S65° 08' 56.43"E     | E:536348.2845, N:1485055.7343 | E:536447.8396, N:1485009.6258 |

| VMB (28) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B117                                                   | TYPE B          | 99     | S00° 00' 00.00"E     | E:540032.6783, N:1484790.3832 | E:540032.6783, N:1484691.0399 |
| B118                                                   | TYPE B          | 957    | S75° 14' 21.44"E     | E:540032.6783, N:1484691.0399 | E:540957.8783, N:1484447.2701 |
| B119                                                   | TYPE B          | 129    | S00° 00' 00.00"E     | E:540957.8783, N:1484447.2701 | E:540957.8783, N:1484318.1112 |

| VMB (29) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B120                                                   | TYPE B          | 25     | S34° 03' 28.05"W     | E:535955.1243, N:1482010.4612 | E:535941.0936, N:1481989.7050 |
| B121                                                   | TYPE B          | 26     | S51° 42' 58.16"W     | E:535941.0936, N:1481989.7050 | E:535920.9891, N:1481973.8367 |
| B122                                                   | TYPE B          | 25     | S68° 55' 17.16"W     | E:535920.9891, N:1481973.8367 | E:535897.2393, N:1481964.6826 |
| B123                                                   | TYPE B          | 29     | S87° 14' 18.38"W     | E:535897.2393, N:1481964.6826 | E:535868.5269, N:1481963.2976 |
| B124                                                   | TYPE B          | 28     | N73° 18' 25.90"W     | E:535868.5269, N:1481963.2976 | E:535841.8694, N:1481971.2916 |
| B125                                                   | TYPE B          | 223    | N63° 36' 33.73"W     | E:535841.8694, N:1481971.2916 | E:535642.4331, N:1482070.2520 |

| VMB (30) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B126                                                   | TYPE B          | 399    | N26° 23' 26.27"E     | E:535254.1684, N:1482322.4053 | E:535431.3970, N:1482679.5766 |
| B127                                                   | TYPE B          | 154    | N27° 37' 09.13"E     | E:535431.3970, N:1482679.5766 | E:535502.7280, N:1482815.9089 |
| B128                                                   | TYPE B          | 124    | S63° 42' 57.54"E     | E:535502.7280, N:1482815.9089 | E:535613.8059, N:1482761.0493 |
| B129                                                   | TYPE B          | 219    | N45° 20' 25.42"E     | E:535613.8059, N:1482761.0493 | E:535769.5145, N:1482914.9186 |
| B130                                                   | TYPE B          | 44     | N00° 00' 00.00"E     | E:535769.5145, N:1482914.9186 | E:535769.5145, N:1482959.3253 |
| B131                                                   | TYPE B          | 180    | N43° 48' 54.17"W     | E:535769.5145, N:1482959.3253 | E:535644.9738, N:1483089.1269 |
| B132                                                   | TYPE B          | 73     | N26° 30' 24.11"E     | E:535644.9738, N:1483089.1269 | E:535677.3528, N:1483154.0501 |
| B133                                                   | TYPE B          | 98     | N18° 52' 34.61"E     | E:535677.3528, N:1483154.0501 | E:535709.0891, N:1483246.8696 |
| B134                                                   | TYPE B          | 155    | N36° 59' 42.61"E     | E:535709.0891, N:1483246.8696 | E:535802.1419, N:1483370.3765 |
| B135                                                   | TYPE B          | 10     | N77° 59' 28.18"E     | E:535802.1419, N:1483370.3765 | E:535811.8319, N:1483372.4378 |

| VMB (31) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B136                                                   | TYPE B          | 249    | S83° 09' 00.64"E     | E:537222.3150, N:1483370.8350 | E:537469.5337, N:1483341.1379 |
| B137                                                   | TYPE B          | 173    | N00° 00' 00.00"E     | E:537469.5337, N:1483341.1379 | E:537469.5337, N:1483514.0996 |
| B138                                                   | TYPE B          | 159    | N33° 01' 08.03"W     | E:537469.5337, N:1483514.0996 | E:537382.8078, N:1483647.5493 |
| B139                                                   | TYPE B          | 834    | N70° 23' 27.86"W     | E:537382.8078, N:1483647.5493 | E:536597.0156, N:1483927.4953 |

| VMB (32) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B140                                                   | TYPE B          | 114    | N28° 40' 24.54"W     | E:527078.0304, N:1481383.5986 | E:527023.1056, N:1481484.0313 |
| B141                                                   | TYPE B          | 106    | N25° 49' 06.85"W     | E:527023.1056, N:1481484.0313 | E:526976.8456, N:1481579.6456 |
| B142                                                   | TYPE B          | 95     | N28° 40' 24.54"W     | E:526976.8456, N:1481579.6456 | E:526931.4798, N:1481662.5990 |
| B143                                                   | TYPE B          | 255    | N32° 56' 05.92"W     | E:526931.4798, N:1481662.5990 | E:526792.6998, N:1481876.8333 |
| B144                                                   | TYPE B          | 201    | N28° 40' 24.54"W     | E:526792.6998, N:1481876.8333 | E:526696.0724, N:1482053.5209 |
| B145                                                   | TYPE B          | 118    | N90° 00' 00.00"W     | E:526696.0724, N:1482053.5209 | E:526578.0852, N:1482053.5209 |

| VMB (33) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B146                                                   | TYPE B          | 75     | N53° 43' 24.58"W     | E:531639.9231, N:1480823.6096 | E:531579.2960, N:1480868.1064 |
| B147                                                   | TYPE B          | 70     | N56° 48' 04.59"W     | E:531579.2960, N:1480868.1064 | E:531520.9512, N:1480906.2842 |

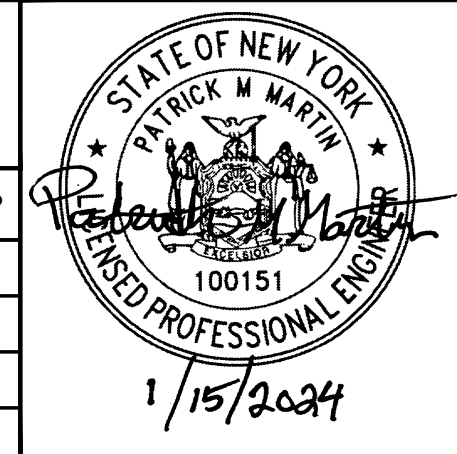
| VMB (34) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| B148                                                   | TYPE B          | 366    | N63° 30' 35.07"W     | E:532324.3458, N:1480384.6013 | E:531996.5889, N:1480547.9452 |
| B149                                                   | TYPE B          | 293    | N52° 34' 56.38"W     | E:531996.5889, N:1480547.9452 | E:531763.6140, N:1480726.1819 |
| B150                                                   | TYPE B          | 100    | N56° 00' 40.65"W     | E:531763.6140, N:1480726.1819 | E:531680.2941, N:1480782.3580 |



**PRELIMINARY**  
NOT FOR CONSTRUCTION



PROJECT NO: 443269



|              |   |
|--------------|---|
| GMT DESIGNED | - |
| GMT DRAWN    | - |
| MJR CHECKED  | - |
| APPROVED     | - |
| REVIEW 1     | - |
| REVIEW 2     | - |

|                                  |  |          |  |
|----------------------------------|--|----------|--|
| MILL POINT SOLAR I PROJECT       |  | NEW YORK |  |
| CONNECTGEN MONTGOMERY COUNTY LLC |  | NEW YORK |  |
| TYPE B COORDINATE TABLES         |  | NEW YORK |  |
| GLEN                             |  |          |  |
| 01/15/2024                       |  |          |  |
| DATE                             |  |          |  |
| 1" = 100'                        |  |          |  |
| SCALE                            |  |          |  |
|                                  |  |          |  |
| MPS-L-103-15                     |  |          |  |
| REV.                             |  |          |  |
| A                                |  |          |  |

| REV | DESCRIPTION     | DATE       | DES | CHK | APP |
|-----|-----------------|------------|-----|-----|-----|
| -   | -               | -          | -   | -   | -   |
| -   | -               | -          | -   | -   | -   |
| -   | -               | -          | -   | -   | -   |
| A   | ISSUED FOR 94-C | 01/15/2024 | CMW | PMM | PMM |



**VISUAL MITIGATION COORDINATE TABLES: TYPE C**

| VMC (1) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C1                                                    | TYPE C          | 224    | N66° 37' 23.25"W     | E:517320.3481, N:1493362.2645 | E:517115.1087, N:1493450.9812 |
| C2                                                    | TYPE C          | 118    | N61° 06' 30.17"W     | E:517115.1087, N:1493450.9812 | E:517012.1681, N:1493507.7879 |
| C3                                                    | TYPE C          | 88     | N39° 42' 53.92"W     | E:517012.1681, N:1493507.7879 | E:516956.0835, N:1493575.3062 |
| C4                                                    | TYPE C          | 86     | N39° 42' 53.92"W     | E:516956.0835, N:1493575.3062 | E:516900.9706, N:1493641.6546 |
| C5                                                    | TYPE C          | 91     | N35° 29' 54.83"W     | E:516900.9706, N:1493641.6546 | E:516848.0964, N:1493715.7854 |
| C6                                                    | TYPE C          | 118    | N00° 00' 00.00"E     | E:516848.0964, N:1493715.7854 | E:516848.0964, N:1493834.1780 |

| VMC (2) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C7                                                    | TYPE C          | 315    | S54° 47' 34.03"W     | E:518132.8400, N:1493850.6217 | E:517875.6810, N:1493669.1675 |

| VMC (3) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C8                                                    | TYPE C          | 73     | S35° 53' 00.10"E     | E:519551.7555, N:1494532.8365 | E:519594.6349, N:1494473.5647 |
| C9                                                    | TYPE C          | 76     | S61° 06' 30.17"E     | E:519594.6349, N:1494473.5647 | E:519661.3277, N:1494436.7610 |
| C10                                                   | TYPE C          | 415    | S57° 48' 16.69"E     | E:519661.3277, N:1494436.7610 | E:520012.2316, N:1494215.8247 |
| C11                                                   | TYPE C          | 71     | S10° 01' 54.43"E     | E:520012.2316, N:1494215.8247 | E:520024.6716, N:1494145.5022 |

| VMC (4) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C12                                                   | TYPE C          | 196    | S59° 04' 23.77"E     | E:519064.2595, N:1494820.5353 | E:519232.6254, N:1494719.6637 |
| C13                                                   | TYPE C          | 274    | S59° 04' 23.77"E     | E:519232.6254, N:1494719.6637 | E:519467.6505, N:1494578.8551 |

| VMC (5) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C14                                                   | TYPE C          | 200    | N59° 54' 01.39"W     | E:520445.4730, N:1494629.7906 | E:520272.3818, N:1494730.1265 |
| C15                                                   | TYPE C          | 183    | N57° 28' 36.75"W     | E:520272.3818, N:1494730.1265 | E:520117.9335, N:1494828.6086 |
| C16                                                   | TYPE C          | 215    | N58° 46' 32.63"W     | E:520117.9335, N:1494828.6086 | E:519934.1560, N:1494904.0147 |
| C17                                                   | TYPE C          | 121    | N00° 00' 00.00"E     | E:519934.1560, N:1494904.0147 | E:519934.1560, N:1495061.4390 |
| C18                                                   | TYPE C          | 134    | N25° 11' 46.87"E     | E:519934.1560, N:1495061.4390 | E:519991.3760, N:1495183.0579 |
| C19                                                   | TYPE C          | 246    | N90° 00' 00.00"E     | E:519991.3760, N:1495183.0579 | E:520237.1360, N:1495183.0579 |

| VMC (6) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C20                                                   | TYPE C          | 50     | N00° 00' 00.00"E     | E:520227.1360, N:1495234.1938 | E:520227.1360, N:1495284.6769 |
| C21                                                   | TYPE C          | 109    | N25° 11' 46.87"W     | E:520227.1360, N:1495284.6769 | E:520180.8760, N:1495383.0007 |
| C22                                                   | TYPE C          | 177    | N00° 00' 00.00"E     | E:520180.8760, N:1495383.0007 | E:520180.8760, N:1495559.6486 |
| C23                                                   | TYPE C          | 174    | N77° 37' 26.01"E     | E:520180.8760, N:1495559.6486 | E:520350.8192, N:1495596.9388 |

| VMC (7) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C24                                                   | TYPE C          | 118    | S00° 00' 00.00"E     | E:523996.4791, N:1496032.7827 | E:523996.4791, N:1495915.0042 |
| C25                                                   | TYPE C          | 175    | S37° 57' 59.24"W     | E:523996.4791, N:1495915.0042 | E:523888.5391, N:1495776.6805 |
| C26                                                   | TYPE C          | 94     | S00° 00' 00.00"E     | E:523888.5391, N:1495776.6805 | E:523888.5391, N:1495682.6869 |
| C27                                                   | TYPE C          | 160    | S47° 40' 09.34"W     | E:523888.5391, N:1495682.6869 | E:523770.1488, N:1495574.8439 |
| C28                                                   | TYPE C          | 118    | S30° 57' 28.50"W     | E:523770.1488, N:1495574.8439 | E:523709.5550, N:1495473.8308 |
| C29                                                   | TYPE C          | 125    | S38° 06' 05.63"W     | E:523709.5550, N:1495473.8308 | E:523632.5845, N:1495375.6723 |

| VMC (8) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C30                                                   | TYPE C          | 99     | S00° 00' 00.00"E     | E:523267.8806, N:1494752.4647 | E:523267.8806, N:1494653.2970 |
| C31                                                   | TYPE C          | 29     | S45° 00' 00.00"W     | E:523267.8806, N:1494653.2970 | E:523247.0228, N:1494632.4392 |
| C32                                                   | TYPE C          | 189    | N90° 00' 00.00"W     | E:523247.0228, N:1494632.4392 | E:523058.4414, N:1494632.4392 |
| C33                                                   | TYPE C          | 110    | S00° 00' 00.00"E     | E:523058.4414, N:1494632.4392 | E:523058.4414, N:1494522.8864 |
| C34                                                   | TYPE C          | 24     | S45° 00' 00.00"W     | E:523058.4414, N:1494522.8864 | E:523041.7920, N:1494506.2370 |

| VMC (9) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|-------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C35                                                   | TYPE C          | 255    | S03° 44' 09.62"E     | E:524072.2293, N:1495509.1787 | E:524088.8477, N:1495254.6784 |
| C36                                                   | TYPE C          | 300    | S08° 46' 55.50"E     | E:524088.8477, N:1495254.6784 | E:524134.5750, N:1494958.6860 |
| C37                                                   | TYPE C          | 105    | S17° 24' 51.96"E     | E:524134.5750, N:1494958.6860 | E:524166.0991, N:1494858.1812 |
| C38                                                   | TYPE C          | 127    | S00° 00' 00.00"E     | E:524166.0991, N:1494858.1812 | E:524166.0991, N:1494730.7346 |
| C39                                                   | TYPE C          | 576    | S79° 40' 29.87"W     | E:524166.0991, N:1494730.7346 | E:523599.1095, N:1494627.4392 |
| C40                                                   | TYPE C          | 241    | N90° 00' 00.00"W     | E:523599.1095, N:1494627.4392 | E:523358.1175, N:1494627.4392 |

| VMC (10) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C41                                                    | TYPE C          | 323    | S08° 47' 13.26"E     | E:523438.3496, N:1494339.3741 | E:523487.6191, N:1494020.6349 |
| C42                                                    | TYPE C          | 117    | S00° 00' 00.00"E     | E:523487.6191, N:1494020.6349 | E:523487.6191, N:1493903.5515 |

| VMC (11) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C43                                                    | TYPE C          | 156    | S50° 11' 16.51"W     | E:539095.9267, N:1491127.8107 | E:538975.9228, N:1491027.7844 |
| C44                                                    | TYPE C          | 90     | S17° 24' 51.96"W     | E:538975.9228, N:1491027.7844 | E:538949.0607, N:1490942.1431 |
| C45                                                    | TYPE C          | 154    | S00° 27' 58.11"W     | E:538949.0607, N:1490942.1431 | E:538947.8079, N:1490788.1535 |
| C46                                                    | TYPE C          | 18     | S07° 42' 37.46"W     | E:538947.8079, N:1490788.1535 | E:538945.3509, N:1490770.0061 |
| C47                                                    | TYPE C          | 19     | S22° 22' 35.45"W     | E:538945.3509, N:1490770.0061 | E:538937.9778, N:1490752.0968 |
| C48                                                    | TYPE C          | 19     | S37° 03' 27.53"W     | E:538937.9778, N:1490752.0968 | E:538926.5399, N:1490736.9499 |
| C49                                                    | TYPE C          | 19     | S51° 28' 50.91"W     | E:538926.5399, N:1490736.9499 | E:538911.8607, N:1490725.2656 |
| C50                                                    | TYPE C          | 19     | S66° 07' 06.97"W     | E:538911.8607, N:1490725.2656 | E:538894.6271, N:1490717.6353 |
| C51                                                    | TYPE C          | 113    | S73° 35' 33.10"W     | E:538894.6271, N:1490717.6353 | E:538786.3044, N:1490685.7389 |
| C52                                                    | TYPE C          | 88     | S25° 11' 46.87"W     | E:538786.3044, N:1490685.7389 | E:538748.6381, N:1490605.6806 |
| C53                                                    | TYPE C          | 81     | S00° 00' 00.00"E     | E:538748.6381, N:1490605.6806 | E:538748.6381, N:1490524.5733 |
| C54                                                    | TYPE C          | 161    | S54° 40' 58.60"E     | E:538748.6381, N:1490524.5733 | E:538779.6486, N:1490431.7542 |
| C55                                                    | TYPE C          | 131    | S32° 06' 02.45"E     | E:538779.6486, N:1490431.7542 | E:538949.0981, N:1490321.0451 |
| C56                                                    | TYPE C          | 136    | S00° 00' 00.00"E     | E:538949.0981, N:1490321.0451 | E:538949.0981, N:1490184.5904 |
| C57                                                    | TYPE C          | 135    | N90° 00' 00.00"W     | E:538949.0981, N:1490184.5904 | E:538813.6682, N:1490184.5904 |

| VMC (12) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C58                                                    | TYPE C          | 265    | N69° 23' 52.18"W     | E:534824.3660, N:1488291.3070 | E:534576.5765, N:1488384.4557 |
| C59                                                    | TYPE C          | 36     | N20° 36' 07.82"E     | E:534576.5765, N:1488384.4557 | E:534589.4080, N:1488418.5894 |
| C60                                                    | TYPE C          | 74     | N20° 36' 07.82"E     | E:534589.4080, N:1488418.5894 | E:534615.3043, N:1488487.4774 |

| VMC (13) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C61                                                    | TYPE C          | 219    | S62° 08' 13.95"E     | E:527882.7748, N:1486908.7354 | E:527882.6745, N:1486806.2319 |
| C62                                                    | TYPE C          | 230    | N79° 46' 10.62"E     | E:527882.6745, N:1486806.2319 | E:528109.0246, N:1486847.0827 |
| C63                                                    | TYPE C          | 189    | N89° 31' 08.41"E     | E:528109.0246, N:1486847.0827 | E:528298.4393, N:1486848.6729 |
| C64                                                    | TYPE C          | 606    | N63° 30' 00.93"E     | E:528298.4393, N:1486848.6729 | E:528840.9227, N:1487119.1421 |

| VMC (14) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C65                                                    | TYPE C          | 95     | S09° 39' 19.34"E     | E:528228.6667, N:1485676.7455 | E:528244.6410, N:1485582.8515 |
| C66                                                    | TYPE C          | 75     | S00° 15' 22.64"W     | E:528244.6410, N:1485582.8515 | E:528244.3064, N:1485508.0559 |

| VMC (15) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C67                                                    | TYPE C          | 219    | N86° 36' 32.57"E     | E:527125.2797, N:1486762.2718 | E:527344.3354, N:1486775.2513 |
| C68                                                    | TYPE C          | 275    | N79° 55' 20.03"E     | E:527344.3354, N:1486775.2513 | E:527615.0795, N:1486823.3698 |
| C69                                                    | TYPE C          | 40     | N03° 49' 46.22"W     | E:527615.0795, N:1486823.3698 | E:527612.4227, N:1486863.0610 |
| C70                                                    | TYPE C          | 71     | N29° 46' 11.04"W     | E:527612.4227, N:1486863.0610 | E:527577.1662, N:1486924.6977 |

| VMC (16) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C71                                                    | TYPE C          | 107    | S25° 48' 56.63"E     | E:527157.6710, N:1487749.4131 | E:527204.2584, N:1487653.1100 |
| C72                                                    | TYPE C          | 193    | S21° 01' 49.20"E     | E:527204.2584, N:1487653.1100 | E:527273.4793, N:1487473.0684 |

| VMC (17) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C73                                                    | TYPE C          | 178    | S13° 31' 06.34"E     | E:527288.2878, N:1487392.6215 | E:527329.8140, N:1487219.8971 |
| C74                                                    | TYPE C          | 123    | S00° 00' 00.00"E     | E:527329.8140, N:1487219.8971 | E:527329.8140, N:1487097.3300 |
| C75                                                    | TYPE C          | 340    | S68° 32' 16.55"W     | E:527329.8140, N:1487097.3300 | E:527013.3816, N:1486972.9259 |

| VMC (18) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C76                                                    | TYPE C          | 468    | N63° 57' 02.21"E     | E:529180.6896, N:1487142.4005 | E:529601.2661, N:1487347.9783 |
| C77                                                    | TYPE C          | 193    | S00° 00' 00.00"E     | E:529601.2661, N:1487347.9783 | E:529601.2661, N:1487155.3736 |
| C78                                                    | TYPE C          | 59     | N63° 30' 00.93"E     | E:529601.2661, N:1487155.3736 | E:529654.0042, N:1487181.6676 |

| VMC (19) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C79                                                    | TYPE C          | 217    | S86° 39' 58.71"W     | E:530066.6234, N:1485945.7460 | E:529849.9950, N:1485933.1275 |
| C80                                                    | TYPE C          | 90     | N42° 23' 24.43"W     | E:529849.9950, N:1485933.1275 | E:529789.0684, N:1485999.8737 |
| C81                                                    | TYPE C          | 443    | S80° 15' 43.16"W     |                               |                               |



**VISUAL MITIGATION COORDINATE TABLES: TYPE C**

| VMC (21) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C91                                                    | TYPE C          | 22     | S44° 02' 47.08"W     | E:524127.0223, N:1486062.4871 | E:524111.5192, N:1486046.4592 |
| C92                                                    | TYPE C          | 19     | S23° 55' 27.54"W     | E:524111.5192, N:1486046.4592 | E:524103.9177, N:1486029.3249 |
| C93                                                    | TYPE C          | 62     | S14° 28' 25.33"W     | E:524103.9177, N:1486029.3249 | E:524088.5064, N:1485969.6207 |
| C94                                                    | TYPE C          | 22     | S19° 57' 53.08"W     | E:524088.5064, N:1485969.6207 | E:524081.1246, N:1485949.3005 |
| C95                                                    | TYPE C          | 26     | S31° 53' 45.93"W     | E:524081.1246, N:1485949.3005 | E:524067.5812, N:1485927.5389 |
| C96                                                    | TYPE C          | 12     | S43° 40' 31.94"W     | E:524067.5812, N:1485927.5389 | E:524059.0492, N:1485918.6030 |
| C97                                                    | TYPE C          | 80     | S35° 08' 46.34"E     | E:524059.0492, N:1485918.6030 | E:524105.2657, N:1485852.9561 |
| C98                                                    | TYPE C          | 92     | S21° 57' 35.76"E     | E:524105.2657, N:1485852.9561 | E:524139.5790, N:1485767.8564 |
| C99                                                    | TYPE C          | 119    | S00° 00' 00.00"E     | E:524139.5790, N:1485767.8564 | E:524139.5790, N:1485648.6957 |
| C100                                                   | TYPE C          | 397    | S54° 41' 50.27"W     | E:524139.5790, N:1485648.6957 | E:523815.6656, N:1485419.3293 |
| C101                                                   | TYPE C          | 389    | S67° 58' 40.75"W     | E:523815.6656, N:1485419.3293 | E:523454.6341, N:1485273.3017 |

| VMC (22) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C102                                                   | TYPE C          | 285    | S42° 52' 00.88"W     | E:528947.3882, N:1486025.0308 | E:528753.2919, N:1485815.9163 |
| C103                                                   | TYPE C          | 465    | S63° 30' 00.93"W     | E:528753.2919, N:1485815.9163 | E:528337.2346, N:1485608.4801 |

| VMC (23) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C104                                                   | TYPE C          | 54     | S89° 09' 07.38"E     | E:530602.0322, N:1483236.2686 | E:530656.3920, N:1483235.4640 |
| C105                                                   | TYPE C          | 217    | N84° 46' 24.83"E     | E:530656.3920, N:1483235.4640 | E:530872.5796, N:1483255.2392 |
| C106                                                   | TYPE C          | 29     | S00° 00' 00.00"E     | E:530872.5796, N:1483255.2392 | E:530872.5796, N:1483226.4354 |

| VMC (24) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C107                                                   | TYPE C          | 43     | S00° 00' 00.00"E     | E:531396.8596, N:1484020.4220 | E:531396.8596, N:1483977.2820 |
| C108                                                   | TYPE C          | 57     | S58° 05' 01.73"W     | E:531396.8596, N:1483977.2820 | E:531348.4989, N:1483947.1612 |

| VMC (25) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C109                                                   | TYPE C          | 112    | S58° 05' 01.73"W     | E:530994.3229, N:1483834.8914 | E:530899.6545, N:1483775.9285 |
| C110                                                   | TYPE C          | 100    | S80° 29' 52.17"W     | E:530899.6545, N:1483775.9285 | E:530801.2014, N:1483759.4492 |
| C111                                                   | TYPE C          | 54     | S09° 30' 07.83"E     | E:530801.2014, N:1483759.4492 | E:530810.1586, N:1483705.9358 |
| C112                                                   | TYPE C          | 64     | N80° 29' 52.17"E     | E:530810.1586, N:1483705.9358 | E:530873.5205, N:1483716.5414 |
| C113                                                   | TYPE C          | 156    | S80° 07' 03.63"E     | E:530873.5205, N:1483716.5414 | E:531026.7796, N:1483689.8422 |
| C114                                                   | TYPE C          | 85     | S00° 00' 00.00"E     | E:531026.7796, N:1483689.8422 | E:531026.7796, N:1483605.0173 |

| VMC (26) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C115                                                   | TYPE C          | 13     | S00° 00' 00.00"E     | E:528043.2269, N:1481674.3828 | E:528043.2269, N:1481660.9204 |
| C116                                                   | TYPE C          | 1002   | S73° 27' 47.27"W     | E:528043.2269, N:1481660.9204 | E:527082.3863, N:1481375.6338 |
| C117                                                   | TYPE C          | 9      | N28° 40' 24.54"W     | E:527082.3863, N:1481375.6338 | E:527078.0304, N:1481383.5966 |

| VMC (27) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C118                                                   | TYPE C          | 120    | S00° 00' 00.00"E     | E:528033.0165, N:1483625.5800 | E:528033.0165, N:1483505.3951 |
| C119                                                   | TYPE C          | 74     | S19° 05' 20.40"E     | E:528033.0165, N:1483505.3951 | E:528057.3557, N:1483435.0638 |
| C120                                                   | TYPE C          | 93     | S19° 05' 20.40"E     | E:528057.3557, N:1483435.0638 | E:528087.6537, N:1483347.5140 |
| C121                                                   | TYPE C          | 47     | S42° 10' 40.52"E     | E:528087.6537, N:1483347.5140 | E:528119.0334, N:1483312.8802 |
| C122                                                   | TYPE C          | 55     | N58° 05' 01.73"E     | E:528119.0334, N:1483312.8802 | E:528166.0749, N:1483342.1794 |
| C123                                                   | TYPE C          | 90     | N00° 00' 00.00"E     | E:528166.0749, N:1483342.1794 | E:528166.0749, N:1483431.7579 |
| C124                                                   | TYPE C          | 171    | N09° 51' 35.48"W     | E:528166.0749, N:1483431.7579 | E:528136.7264, N:1483600.6155 |

| VMC (28) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C125                                                   | TYPE C          | 140    | N65° 08' 56.43"W     | E:535371.1480, N:1484840.8590 | E:535244.4828, N:1484899.5235 |
| C126                                                   | TYPE C          | 104    | N00° 00' 00.00"E     | E:535244.4828, N:1484899.5235 | E:535244.4828, N:1485003.3574 |
| C127                                                   | TYPE C          | 124    | N65° 08' 56.43"W     | E:535244.4828, N:1485003.3574 | E:535132.2643, N:1485055.3309 |
| C128                                                   | TYPE C          | 84     | S00° 00' 00.00"E     | E:535132.2643, N:1485055.3309 | E:535132.2643, N:1484971.7219 |
| C129                                                   | TYPE C          | 284    | S84° 47' 06.91"W     | E:535132.2643, N:1484971.7219 | E:534849.2453, N:1484945.8917 |

| VMC (29) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C130                                                   | TYPE C          | 261    | S84° 58' 02.19"E     | E:534639.7664, N:1484795.1203 | E:534899.9659, N:1484772.2060 |
| C131                                                   | TYPE C          | 389    | S65° 08' 56.43"E     | E:534899.9659, N:1484772.2060 | E:535252.5636, N:1484608.9021 |

| VMC (30) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C132                                                   | TYPE C          | 564    | N65° 08' 56.43"W     | E:534276.0476, N:1482766.4875 | E:533764.3565, N:1483003.4748 |
| C133                                                   | TYPE C          | 97     | S20° 09' 05.22"W     | E:533764.3565, N:1483003.4748 | E:533730.7775, N:1482911.9704 |
| C134                                                   | TYPE C          | 91     | S23° 21' 11.77"W     | E:533730.7775, N:1482911.9704 | E:533694.5741, N:1482828.1218 |
| C135                                                   | TYPE C          | 112    | S28° 25' 52.60"W     | E:533694.5741, N:1482828.1218 | E:533641.3835, N:1482729.8760 |

| VMC (31) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C136                                                   | TYPE C          | 362    | N27° 24' 29.37"E     | E:539023.4235, N:1485568.3496 | E:539190.2838, N:1485890.1436 |
| C137                                                   | TYPE C          | 194    | S75° 15' 42.63"E     | E:539190.2838, N:1485890.1436 | E:539378.1752, N:1485840.7175 |
| C138                                                   | TYPE C          | 104    | N00° 00' 00.00"E     | E:539378.1752, N:1485840.7175 | E:539378.1752, N:1485944.4534 |
| C139                                                   | TYPE C          | 183    | S76° 52' 21.94"E     | E:539378.1752, N:1485944.4534 | E:539556.5863, N:1485902.8464 |
| C140                                                   | TYPE C          | 54     | S83° 48' 07.84"E     | E:539556.5863, N:1485902.8464 | E:539609.9792, N:1485897.0481 |
| C141                                                   | TYPE C          | 9      | N44° 28' 06.40"E     | E:539609.9792, N:1485897.0481 | E:539616.2034, N:1485903.3888 |
| C142                                                   | TYPE C          | 80     | N07° 15' 39.37"W     | E:539616.2034, N:1485903.3888 | E:539606.1545, N:1485982.2592 |
| C143                                                   | TYPE C          | 141    | N74° 57' 36.77"E     | E:539606.1545, N:1485982.2592 | E:539742.7217, N:1486018.9540 |
| C144                                                   | TYPE C          | 413    | S75° 41' 04.79"E     | E:539742.7217, N:1486018.9540 | E:540142.7595, N:1485916.8716 |
| C145                                                   | TYPE C          | 72     | S08° 39' 37.36"W     | E:540142.7595, N:1485916.8716 | E:540131.8642, N:1485845.3399 |
| C146                                                   | TYPE C          | 184    | S75° 14' 21.44"E     | E:540131.8642, N:1485845.3399 | E:540310.2383, N:1485798.3423 |
| C147                                                   | TYPE C          | 126    | S00° 00' 00.00"E     | E:540310.2383, N:1485798.3423 | E:540310.2383, N:1485672.6510 |
| C148                                                   | TYPE C          | 271    | S18° 37' 24.86"W     | E:540310.2383, N:1485672.6510 | E:540223.8336, N:1485416.2536 |
| C149                                                   | TYPE C          | 572    | S18° 58' 45.27"W     | E:540223.8336, N:1485416.2536 | E:540037.8958, N:1484875.6146 |

| VMC (32) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C150                                                   | TYPE C          | 192    | N75° 14' 21.44"W     | E:538324.2945, N:1483061.2040 | E:538138.3152, N:1483110.2054 |
| C151                                                   | TYPE C          | 18     | S00° 00' 00.00"E     | E:538138.3152, N:1483110.2054 | E:538138.3152, N:1483092.6142 |
| C152                                                   | TYPE C          | 38     | S19° 16' 04.75"W     | E:538138.3152, N:1483092.6142 | E:538125.8785, N:1483057.0367 |
| C153                                                   | TYPE C          | 30     | S52° 35' 11.29"W     | E:538125.8785, N:1483057.0367 | E:538102.4045, N:1483039.0807 |
| C154                                                   | TYPE C          | 24     | S78° 19' 06.54"W     | E:538102.4045, N:1483039.0807 | E:538079.3382, N:1483034.3116 |
| C155                                                   | TYPE C          | 11     | N90° 00' 00.00"W     | E:538079.3382, N:1483034.3116 | E:538067.9800, N:1483034.3116 |
| C156                                                   | TYPE C          | 34     | N76° 19' 37.74"W     | E:538067.9800, N:1483034.3116 | E:538034.8404, N:1483042.3736 |
| C157                                                   | TYPE C          | 29     | N51° 45' 03.52"W     | E:538034.8404, N:1483042.3736 | E:538012.0565, N:1483060.3343 |
| C158                                                   | TYPE C          | 37     | N26° 27' 21.62"W     | E:538012.0565, N:1483060.3343 | E:537995.6651, N:1483093.2737 |
| C159                                                   | TYPE C          | 33     | N01° 14' 11.29"W     | E:537995.6651, N:1483093.2737 | E:537994.9518, N:1483126.3232 |
| C160                                                   | TYPE C          | 21     | N22° 25' 16.22"E     | E:537994.9518, N:1483126.3232 | E:538002.8247, N:1483145.4042 |
| C161                                                   | TYPE C          | 239    | N75° 14' 21.44"W     | E:538002.8247, N:1483145.4042 | E:537771.7528, N:1483206.2865 |
| C162                                                   | TYPE C          | 261    | S29° 04' 08.73"W     | E:537771.7528, N:1483206.2865 | E:537645.0023, N:1482978.2715 |
| C163                                                   | TYPE C          | 66     | S69° 18' 12.00"W     | E:537645.0023, N:1482978.2715 | E:537583.5286, N:1482955.0466 |
| C164                                                   | TYPE C          | 237    | S28° 42' 18.99"W     | E:537583.5286, N:1482955.0466 | E:537469.6695, N:1482747.1241 |
| C165                                                   | TYPE C          | 228    | S80° 49' 10.49"W     | E:537469.6695, N:1482747.1241 | E:537244.6166, N:1482710.7524 |
| C166                                                   | TYPE C          | 259    | S82° 18' 32.33"W     | E:537244.6166, N:1482710.7524 | E:536987.7911, N:1482676.0693 |
| C167                                                   | TYPE C          | 482    | N87° 24' 21.67"W     | E:536987.7911, N:1482676.0693 | E:536506.1040, N:1482697.8918 |
| C168                                                   | TYPE C          | 77     | N90° 00' 00.00"W     | E:536506.1040, N:1482697.8918 | E:536429.3632, N:1482697.8918 |
| C169                                                   | TYPE C          | 193    | S70° 57' 18.49"W     | E:536429.3632, N:1482697.8918 | E:536247.0563, N:1482634.9588 |
| C170                                                   | TYPE C          | 383    | S25° 02' 22.69"W     | E:536247.0563, N:1482634.9588 | E:536084.7998, N:1482287.6261 |
| C171                                                   | TYPE C          | 304    | S25° 03' 00.36"W     | E:536084.7998, N:1482287.6261 | E:535955.8990, N:1482011.8274 |

| VMC (33) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C172                                                   | TYPE C          | 183    | S65° 25' 02.03"E     | E:530428.2958, N:1482650.3330 | E:530595.0196, N:1482574.0616 |
| C173                                                   | TYPE C          | 127    | S00° 00' 00.00"E     | E:530595.0196, N:1482574.0616 | E:530595.0196, N:1482447.4736 |

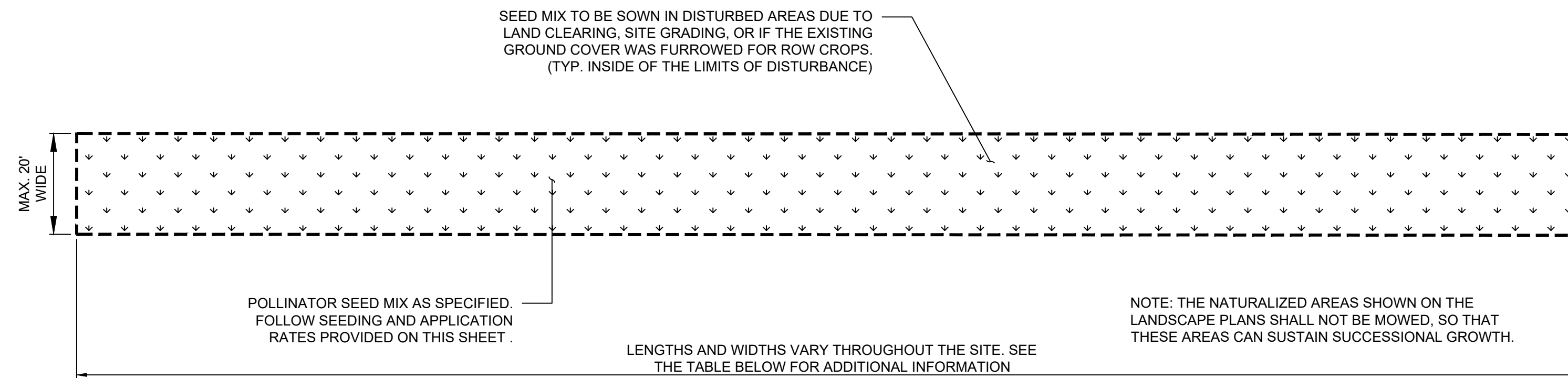
| VMC (34) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C174                                                   | TYPE C          | 17     | N85° 37' 49.46"W     | E:529382.5829, N:1482179.8259 | E:529365.3614, N:1482181.1418 |
| C175                                                   | TYPE C          | 248    | N80° 00' 12.74"W     | E:529365.3614, N:1482181.1418 | E:529120.9045, N:1482224.2306 |
| C176                                                   | TYPE C          | 85     | S83° 36' 41.32"W     | E:529120.9045, N:1482224.2306 | E:529036.6933, N:1482214.8019 |

| VMC (35) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE |                 |        |                      |                               |                               |
|--------------------------------------------------------|-----------------|--------|----------------------|-------------------------------|-------------------------------|
| NUMBER                                                 | MITIGATION TYPE | LENGTH | LINE/CHORD DIRECTION | START EASTING, NORTHING       | END EASTING, NORTHING         |
| C177                                                   | TYPE C          | 35     | S69° 07' 29.28"W     | E:522231.6421, N:1489299.0126 | E:522198.7371, N:1489286.4637 |
| C178                                                   | TYPE C          | 219    | N39° 30' 30.84"W     | E:522198.7371, N:1489286.4637 | E:522059.5612, N:1489455.2461 |
| C179                                                   | TYPE C          | 299    | N38° 36' 34.35"W     | E:522059.5612, N:1489455.2461 | E:521872.9014, N:1489688.9910 |
| C180                                                   | TYPE C          | 452    | N29° 12' 28.96"W     | E:521872.9014, N:1489688.9910 | E:521652.1261, N:1490083.8917 |
| C181                                                   | TYPE C          | 94     | N00° 00' 00.00"E     | E:521652.1261, N:1490083.8917 | E:521652.1261, N:1490178.1428 |



## VISUAL MITIGATION PLANTING TEMPLATE - TYPE C "NATURALIZED SCREENING"

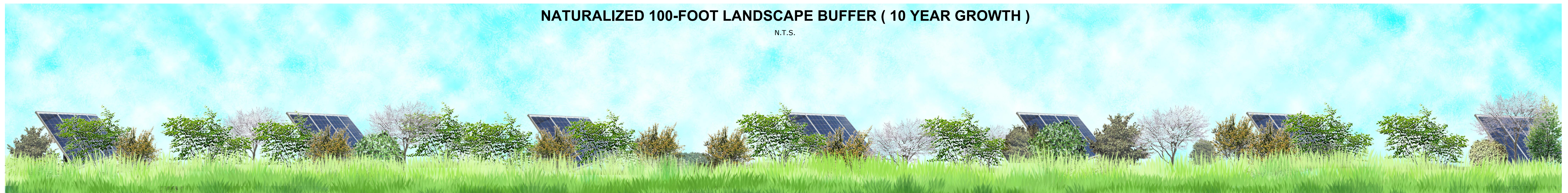
N.T.S.



### LEGEND VISUAL MITIGATION PLANTING TYPE "C"

#### BUFFER TYPE "C" NOTE:

1. SEE GENERAL SEEDING AND LANDSCAPE NOTES FOR ADDITIONAL PLANTING REQUIREMENTS AND SEED MIXTURES.
2. THE 20-FOOT-WIDE PROPOSED BUFFER TYPE "C" WILL BE A MIX OF POLLINATOR PLANT SPECIES APPLIED AND LEFT UNMOWED TO ALLOW FOR SUCCESSIONAL GROWTH WHICH WILL FORM A NATURAL APPEARANCE AND VEGETATIVE SCREEN OVERTIME. SEE THE PLANTING TEMPLATE FOR ADDITIONAL NOTES AND THE SEED MIXTURE FOR PLANT TYPES AND APPLICATION RATES.
3. SEEDING SHALL OCCUR IN ALL DISTURBED NATURALIZED AREAS AS SHOWN ON THE LANDSCAPE PLANS. SEE SHEET L-102-01 FOR GENERAL PLANTING AND SEEDING NOTES.
4. SEE TEMPLATE NOTE REGARDING INSTALLATION OF POLLINATOR SEED MIX WITHIN THE LIMIT OF DISTURBANCE.



## NATURALIZED 100-FOOT LANDSCAPE BUFFER ( 10 YEAR GROWTH )

N.T.S.

## VISUAL MITIGATION LENGTHS: TYPE C

N.T.S.

### POLLINATOR SEED MIX

| ERNST - NORTHEAST NATIVE WILDFLOWER & GRASS SEED MIX |                          |                                       |                 |                                  |
|------------------------------------------------------|--------------------------|---------------------------------------|-----------------|----------------------------------|
| CONCENTRATION MIX                                    | BOTANICAL NAME           | COMMON NAME                           | RATE (LBS/ACRE) | RATE (LBS/1000 FT <sup>2</sup> ) |
| 40.0%                                                | SCHIZACHYRIUM SCOPARIUM  | LITTLE BLUESTEM                       | *20             | 0.46                             |
| 23.4%                                                | BOUTELOUA CURTIPENDULA   | SIDEOATS GRAMA                        |                 |                                  |
| 7.3%                                                 | COSMOS BIPINNATUS        | COSMOS                                |                 |                                  |
| 3.5%                                                 | COREOPSIS LANCEOLATA     | LANCELEAF COREOPSIS                   |                 |                                  |
| 3.5%                                                 | ECHINACEA PURPUREA       | PURPLE CONEFLOWER                     |                 |                                  |
| 3.0%                                                 | ELYMUS VIRGINICUS        | VIRGINIA WILDRYE                      |                 |                                  |
| 2.5%                                                 | SORGHASTRUM NUTANS       | INDIANGRASS                           |                 |                                  |
| 2.2%                                                 | LUPINUS POLYPHYLLUS      | BIGLEAF LUPINE                        |                 |                                  |
| 2.0%                                                 | CHAMAECRISTA FASCICULATA | PARTRIDGE PEA                         |                 |                                  |
| 2.0%                                                 | DELPHINIUM AJACIS        | ROCKET LARKSPUR                       |                 |                                  |
| 2.0%                                                 | RUDBECKIA HIRTA          | BLACKEYED SUSAN                       |                 |                                  |
| 1.5%                                                 | GAILLARDIA ARISTATA      | BLANKET FLOWER                        |                 |                                  |
| 1.0%                                                 | SENNA HEBECARPA          | WILD SENNA                            |                 |                                  |
| 1.0%                                                 | PENSTEMON DIGITALIS      | TALL WHITE BEARDTONGUE                |                 |                                  |
| 0.6%                                                 | PAPAVER RHOEAS           | SHIRLEY MIX (CORN POPPY, SHIRLEY MIX) |                 |                                  |
| 0.5%                                                 | ANDROPOGON GERARDII      | BIG BLUESTEM                          |                 |                                  |
| 0.5%                                                 | ELYMUS CANADENSIS        | CANADA WILDRYE                        |                 |                                  |
| 0.5%                                                 | COREOPSIS TINCTORIA      | PLAINS COREOPSIS                      |                 |                                  |
| 0.4%                                                 | LIATRIS SPICATA          | BLAZING STAR                          |                 |                                  |
| 0.4%                                                 | ASCLEPIAS SYRIACA        | COMMON MILKWEED                       |                 |                                  |
| 0.4%                                                 | ASCLEPIAS TUBEROSA       | BUTTERFLY MILKWEED                    |                 |                                  |
| 0.3%                                                 | ZIZIA AUREA              | GOLDEN ALEXANDERS                     |                 |                                  |
| 0.3%                                                 | ASCLEPIAS INCARNATA      | SWAMP MILKWEED                        |                 |                                  |
| 0.2%                                                 | MONARDA FISTULOSA        | WILD BERGAMONT                        |                 |                                  |
| 0.2%                                                 | PENSTEMON LAEVIGATUS     | APPALACHIAN BEARDTONGUE               |                 |                                  |
| 0.2%                                                 | SENNA MARILANDICA        | MARYLAND SENNA                        |                 |                                  |
| 0.1%                                                 | SOLIDAGO NEMORALIS       | GRAY GOLDENROD                        |                 |                                  |
| 0.1%                                                 | TRADESCANTIA OHIENSIS    | OHIO SPIDERWORT                       |                 |                                  |
| 0.1%                                                 | ASTER LAEVIS             | SMOOTH BLUE ASTER                     |                 |                                  |
| 0.1%                                                 | ASTER NOVAE-ANGLIAE      | NEW ENGLAND ASTER                     |                 |                                  |
| 0.1%                                                 | ASTER PRENANTHOIDES      | ZIGZAG ASTER                          |                 |                                  |
| 0.1%                                                 | HELIOPSIS HELIANTHOIDES  | OXEYE SUNFLOWER                       |                 |                                  |

### VMC (1 TO 36)

TYPE C

NATURALIZED AREA SCHEDULE TOTAL MITIGATION LENGTH

#### NATURALIZED AREAS

|                  |                  |
|------------------|------------------|
| VMC 1 = 725 LF   | VMC 19 = 1200 LF |
| VMC 2 = 375 LF   | VMC 20 = 150 LF  |
| VMC 3 = 470 LF   | VMC 21 = 1240 LF |
| VMC 4 = 365 LF   | VMC 22 = 750 LF  |
| VMC 5 = 1100 LF  | VMC 23 = 300 LF  |
| VMC 6 = 465 LF   | VMC 24 = 100 LF  |
| VMC 7 = 790 LF   | VMC 25 = 570 LF  |
| VMC 8 = 450 LF   | VMC 26 = 1025 LF |
| VMC 9 = 1605 LF  | VMC 27 = 650 LF  |
| VMC 10 = 440 LF  | VMC 28 = 735 LF  |
| VMC 11 = 1340 LF | VMC 29 = 650 LF  |
| VMC 12 = 375 LF  | VMC 30 = 865 LF  |
| VMC 13 = 1245 LF | VMC 31 = 2765 LF |
| VMC 14 = 170 LF  | VMC 32 = 3195 LF |
| VMC 15 = 605 LF  | VMC 33 = 310 LF  |
| VMC 16 = 300 LF  | VMC 34 = 350 LF  |
| VMC 17 = 640 LF  | VMC 35 = 1100 LF |
| VMC 18 = 720 LF  | VMC 36 = 1170 LF |

\*SEED AT 20 LBS/ACRE WITH 30 LBS/ACRE OF A COVER CROP. USE GRAIN OATS (1 JAN TO 31 JUL) OR GRAIN RYE (1 AUG TO 31 DEC).

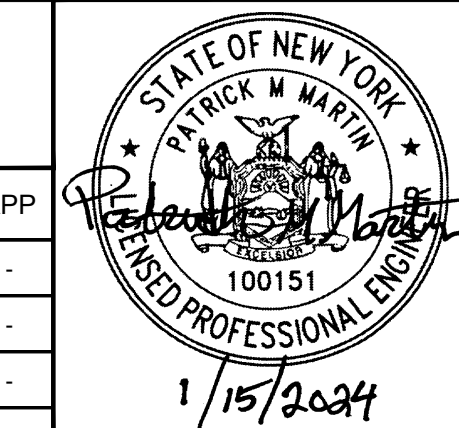
#### NOTE:

NATIVE POLLINATOR SEED MIXES ARE INTENDED TO PROVIDE AN EXCELLENT WILDLIFE FOOD AND SHELTER THAT WILL ATTRACT A VARIETY OF POLLINATORS AND SONGBIRDS. THE NATIVE WILDFLOWERS AND GRASSES IN THIS MIX PROVIDE AN ATTRACTIVE DISPLAY OF COLOR FROM SPRING TO FALL. POLLINATOR SEED MIXES ARE INTENDED TO PROVIDE NECTAR AND FOOD SOURCES FOR A VARIETY OF POLLINATORS AND LARVA. THESE MIXES ARE COMPRISED OF A FAIRLY EVEN MIX OF NATIVE AND/OR INDIGENOUS WILDFLOWERS AND GRASSES. THE POLLINATOR SEED MIX IS INTENDED TO BE SOWN IN THE DESIGNATED AREAS ADJACENT TO THE PERIMETER FENCE. SEE ADDITIONAL NOTES IN THE PLANTING TEMPLATE TYPE C SHOWN ABOVE.

**PRELIMINARY**  
NOT FOR CONSTRUCTION

249 Western Avenue  
Augusta, ME 04330

PROJECT NO: 443269



|                 |
|-----------------|
| GMT<br>DESIGNED |
| GMT<br>DRAWN    |
| MJR<br>CHECKED  |
| APPROVED        |
| REVIEW 1        |
| REVIEW 2        |

MILL POINT SOLAR PROJECT  
CONNECTGEN, LLC  
TYPE C PLANT SCHEDULES

GLEN
NEW YORK

01/15/2024  
DATE

1" = 100'  
SCALE

MPS-L-103-18

REV. A



| REFERENCE ITEMS | REV | DESCRIPTION     | DATE       | DES | CHK | APP |
|-----------------|-----|-----------------|------------|-----|-----|-----|
|                 | -   |                 | -          | -   | -   | -   |
|                 | -   |                 | -          | -   | -   | -   |
|                 | -   |                 | -          | -   | -   | -   |
|                 | -   |                 | -          | -   | -   | -   |
|                 | A   | ISSUED FOR 94-C | 01/15/2024 | CMW | PMM | PMM |