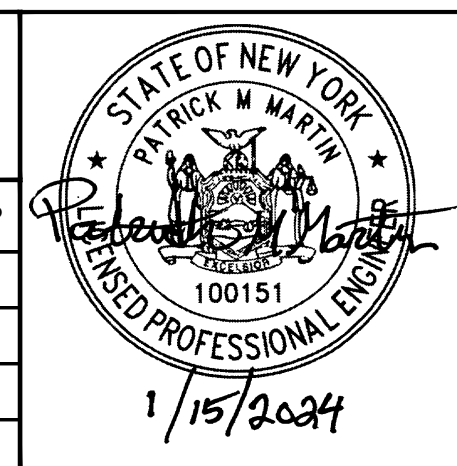


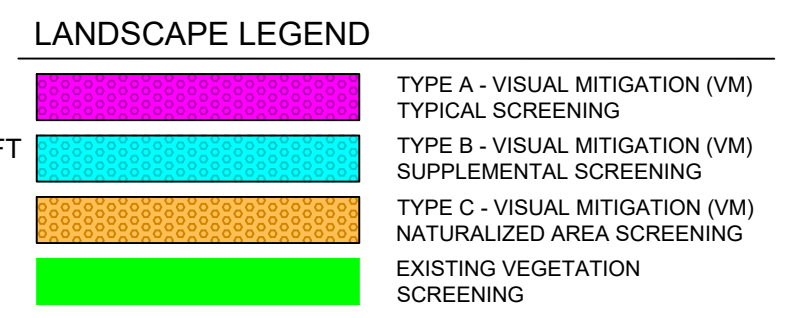
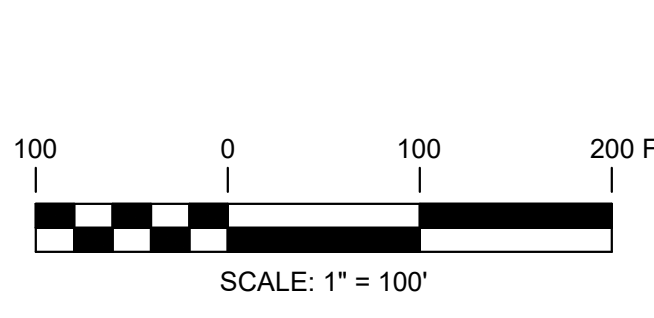
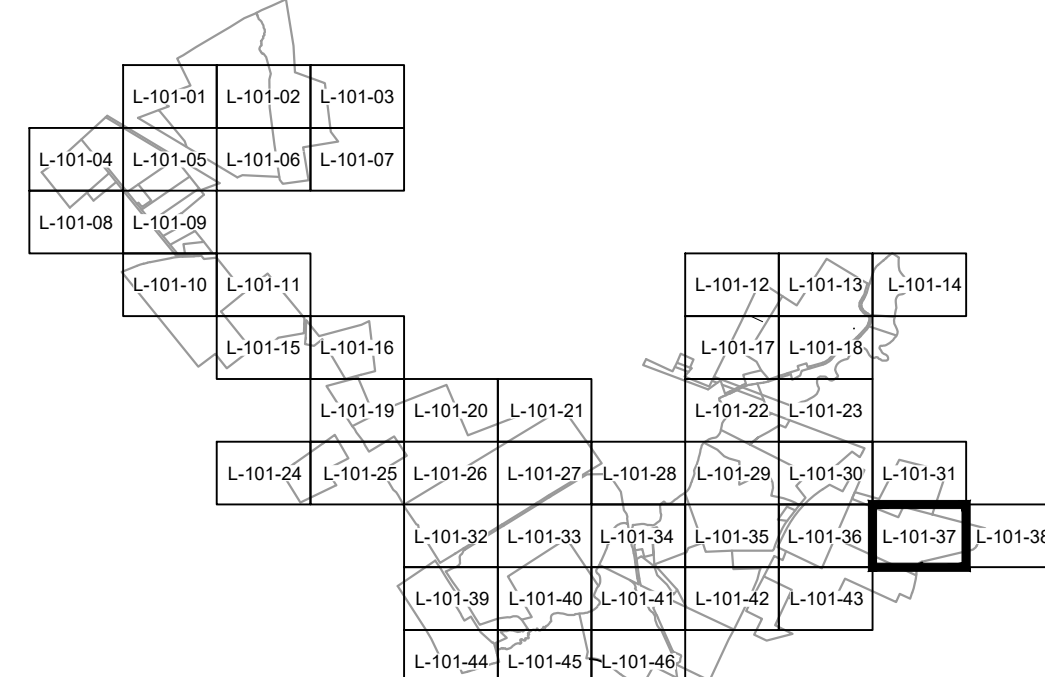
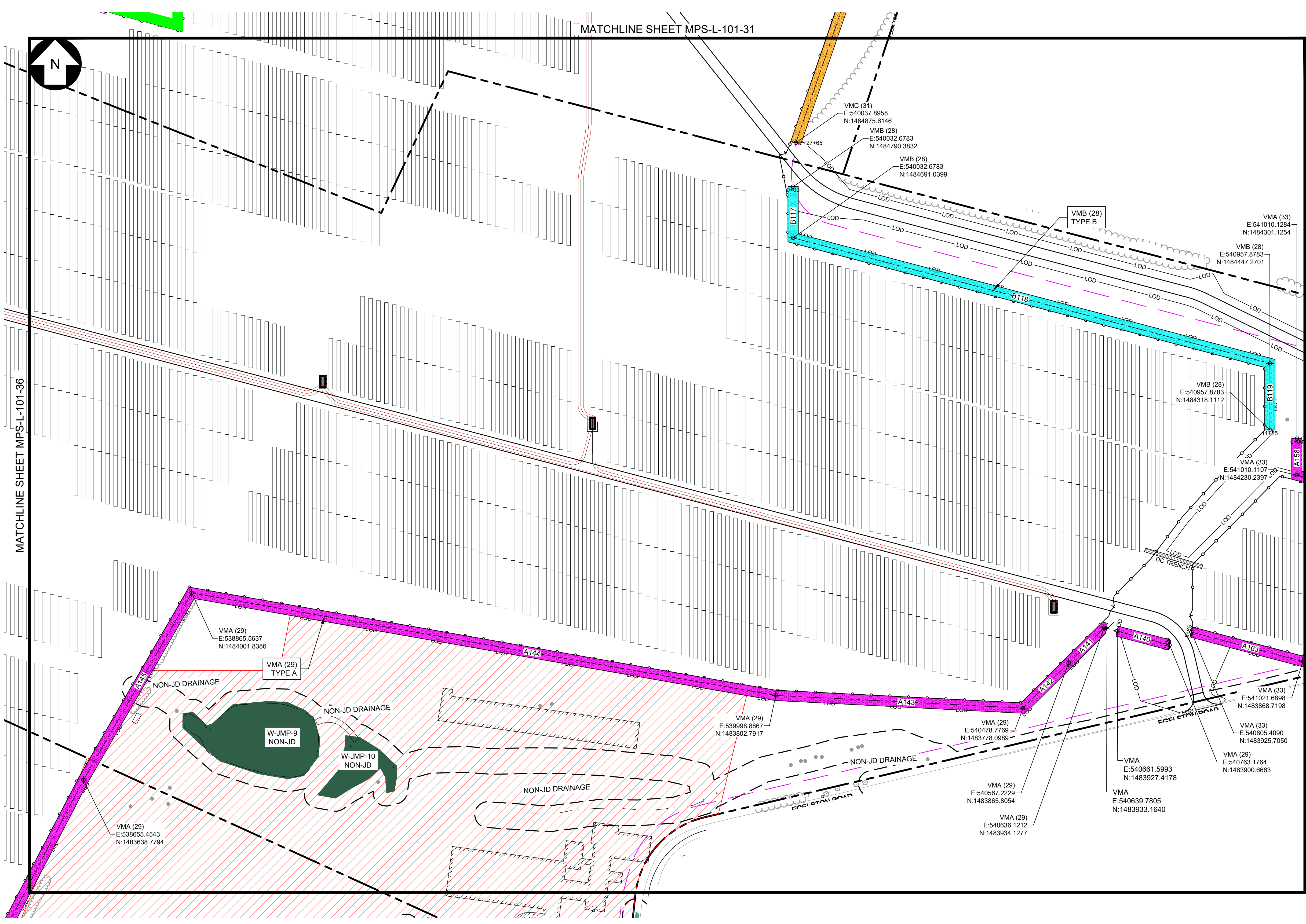
**PRELIMINARY**  
NOT FOR CONSTRUCTION



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



GMT DESIGNED GMT DRAWN MJR CHECKED APPROVED		MILL POINT SOLAR I PROJECT CONNECTGEN MONTGOMERY COUNTY LLC LANDSCAPE PLAN		GLEN NEW YORK	
REVIEW 1 REVIEW 2		01/15/2024 DATE 1" = 100' SCALE			
		MPS-L-101-36		REV. A	



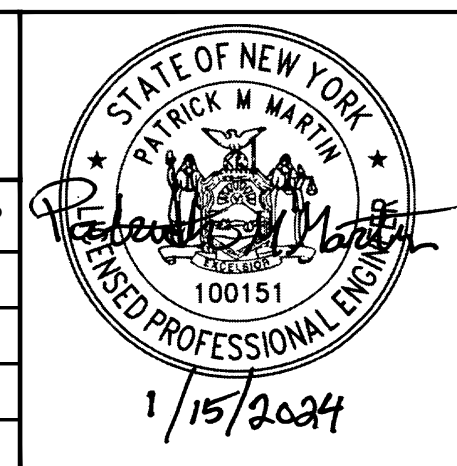
**PRELIMINARY**  
NOT FOR CONSTRUCTION



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

**TRC** 249 Western Avenue  
Augusta, ME 04330

PROJECT NO: 443269



GMT DESIGNED	GMT DRAWN	MJR CHECKED	APPROVED
REVIEW 1	REVIEW 2		

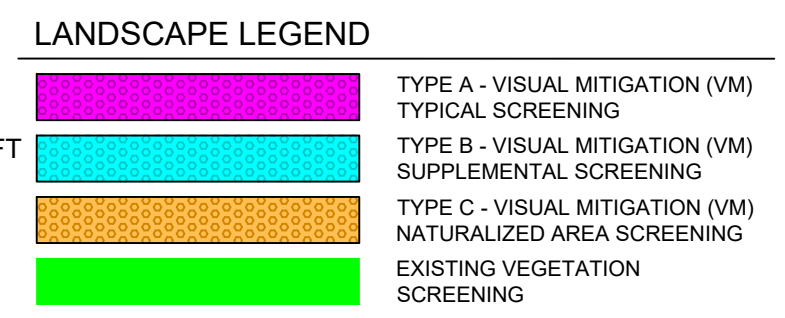
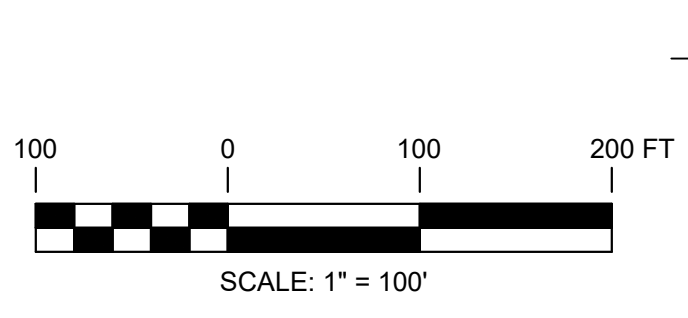
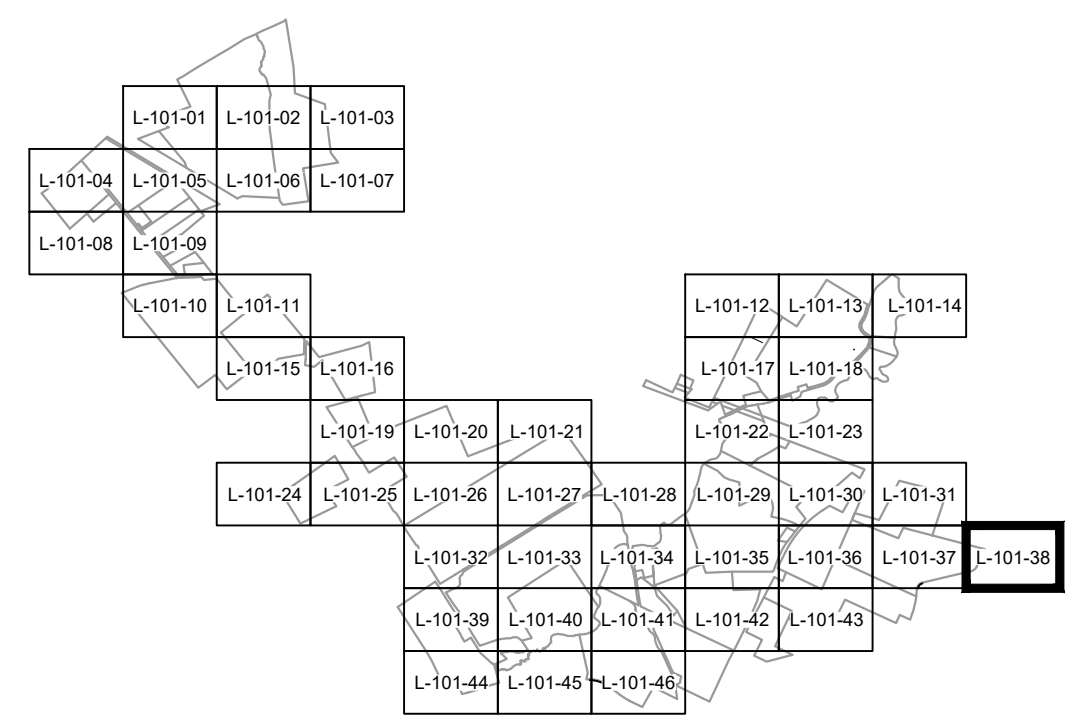
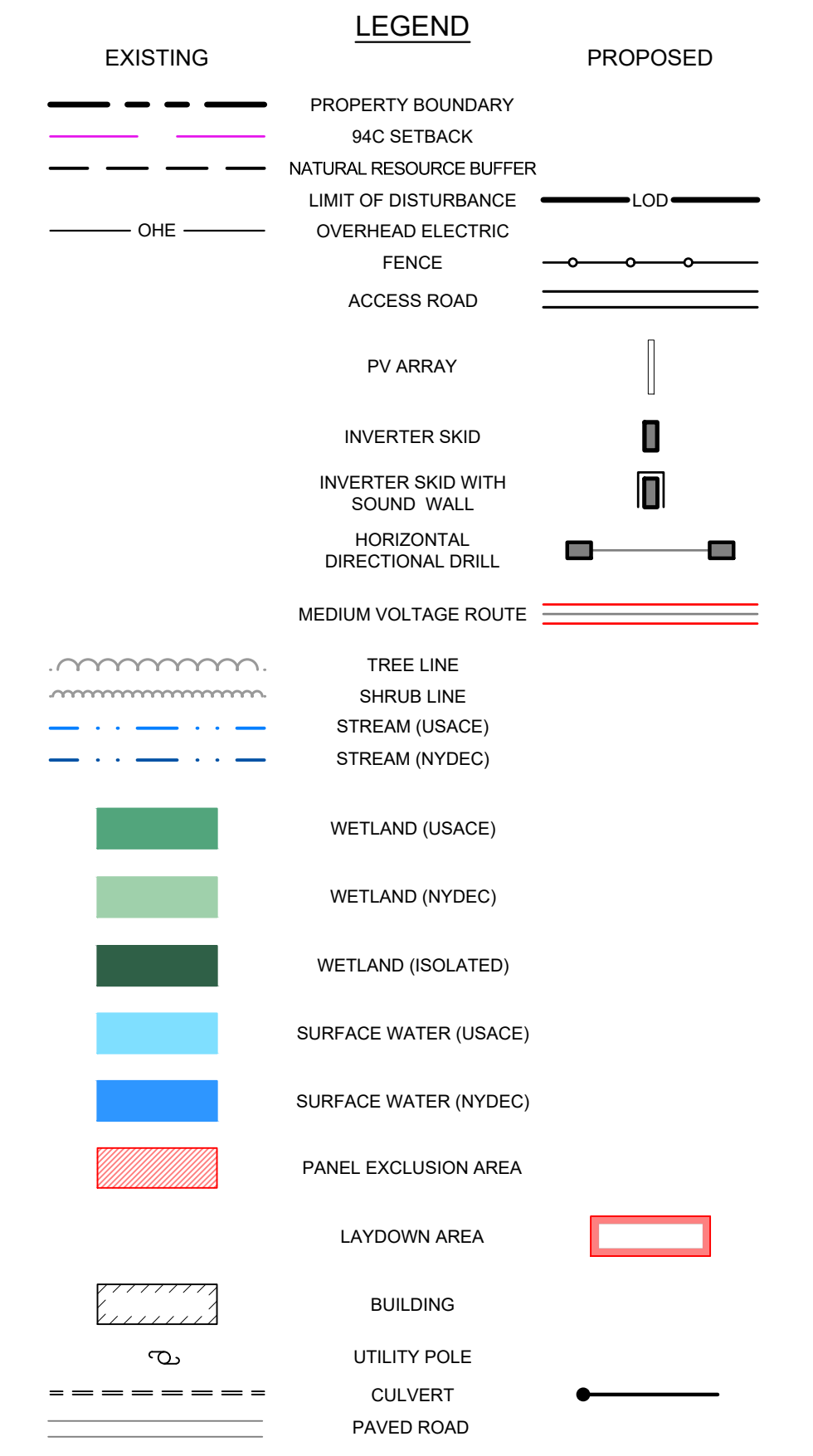
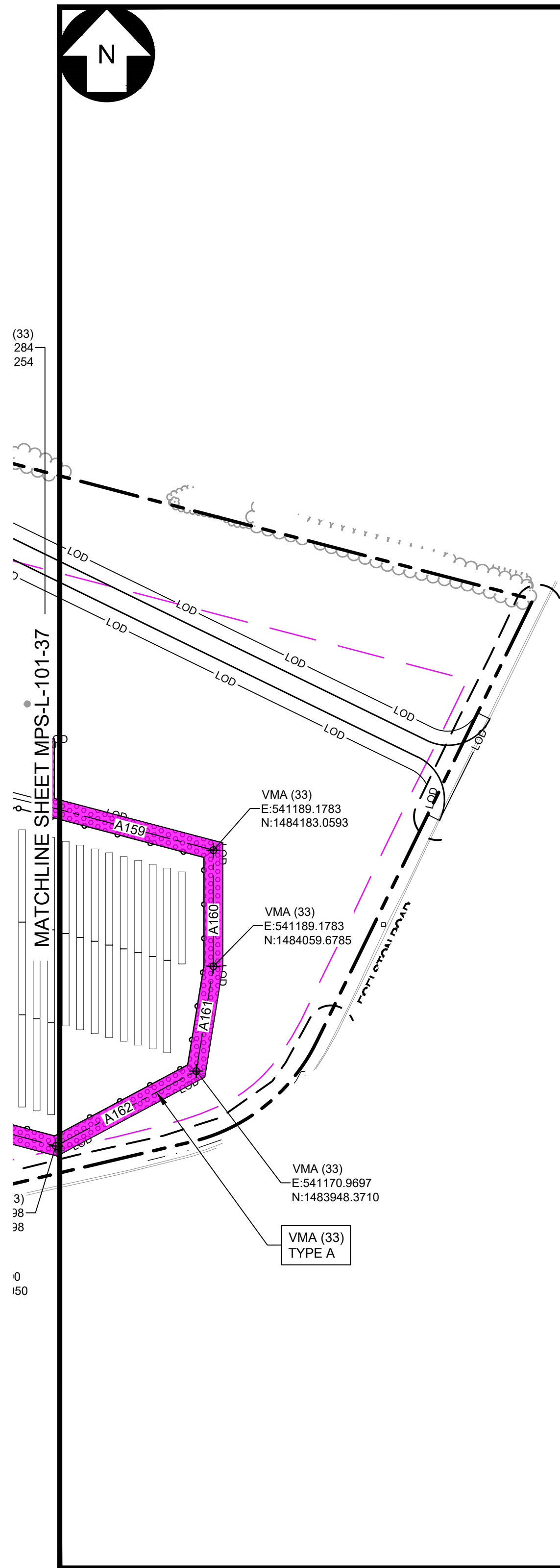
MILL POINT SOLAR I PROJECT  
CONNECTGEN MONTGOMERY COUNTY LLC  
LANDSCAPE PLAN

GLEN NEW YORK

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

**TRC** MPS-L-101-37

REV. A



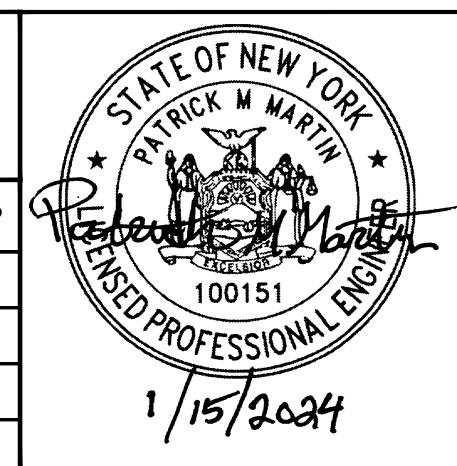
**PRELIMINARY**  
NOT FOR CONSTRUCTION



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

**TRC** 249 Western Avenue  
Augusta, ME 04330

PROJECT NO: 443269



MILL POINT SOLAR I PROJECT  
CONNECTGEN MONTGOMERY COUNTY LLC  
LANDSCAPE PLAN

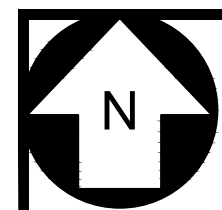
GMT DESIGNED  
GMT DRAWN  
MJR CHECKED  
APPROVED

GLEN NEW YORK

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

**TRC** MPS-L-101-38

REV. A

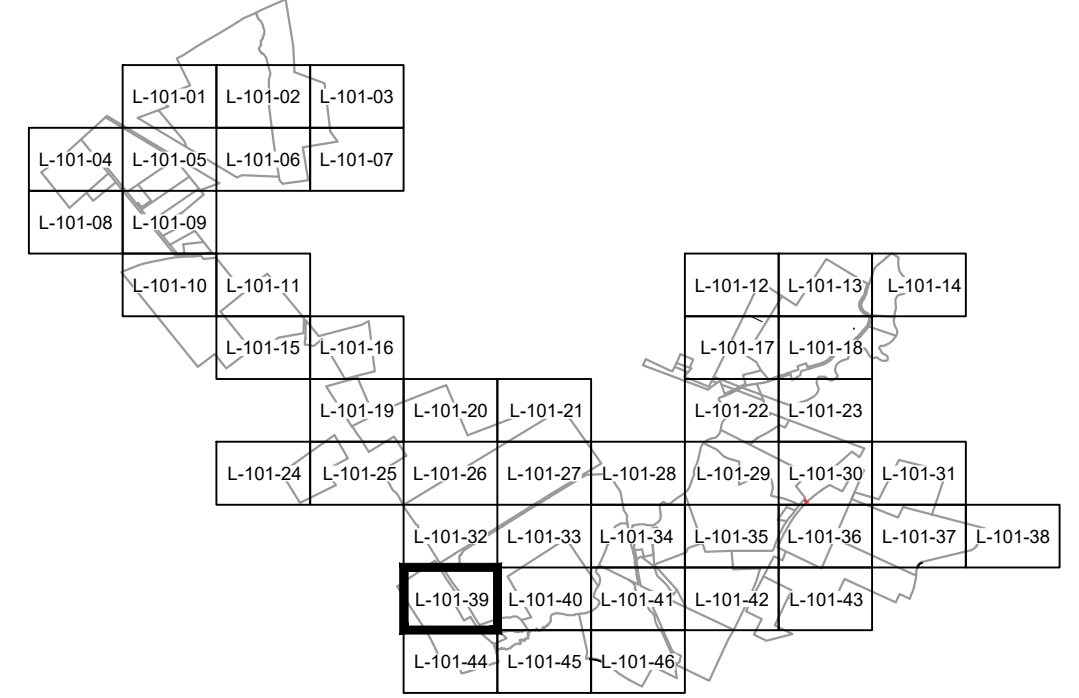


MATCHLINE SHEET MPS-L-101-39

MATCHLINE SHEET MPS-L-101-44

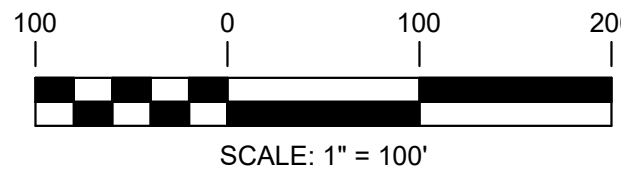
MATCHLINE SHEET MPS-L-101-40

EXISTING		LEGEND		PROPOSED	
	PROPERTY BOUNDARY		94C SETBACK		LOD
	NATURAL RESOURCE BUFFER		LIMIT OF DISTURBANCE		FENCE
	OHE		OVERHEAD ELECTRIC		ACCESS ROAD
			FENCE		PV ARRAY
			ACCESS ROAD		INVERTER SKID
			PV ARRAY		INVERTER SKID WITH SOUND WALL
			INVERTER SKID		HORIZONTAL DIRECTIONAL DRILL
			INVERTER SKID WITH SOUND WALL		MEDIUM VOLTAGE ROUTE
			HORIZONTAL DIRECTIONAL DRILL		TREE LINE
			MEDIUM VOLTAGE ROUTE		SHRUB LINE
			TREE LINE		STREAM (USACE)
			SHRUB LINE		STREAM (NYDEC)
			STREAM (USACE)		
			STREAM (NYDEC)		
			WETLAND (USACE)		
			WETLAND (NYDEC)		
			WETLAND (ISOLATED)		
			SURFACE WATER (USACE)		
			SURFACE WATER (NYDEC)		
			PANEL EXCLUSION AREA		
			LAYDOWN AREA		
			BUILDING		
			UTILITY POLE		
			CULVERT		
			PAVED ROAD		



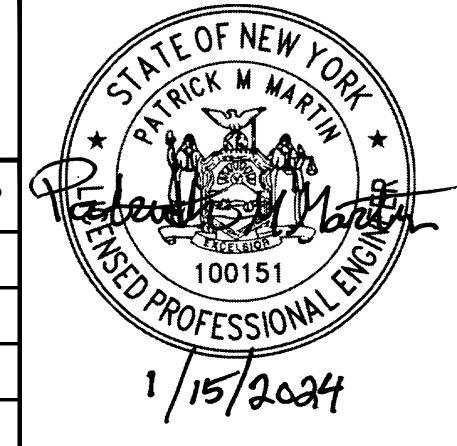
LANDSCAPE LEGEND	
	TYPE A - VISUAL MITIGATION (VM) TYPICAL SCREENING
	TYPE B - VISUAL MITIGATION (VM) SUPPLEMENTAL SCREENING
	TYPE C - VISUAL MITIGATION (VM) NATURALIZED AREA SCREENING
	EXISTING VEGETATION SCREENING

**PRELIMINARY**  
NOT FOR CONSTRUCTION



249 Western Avenue  
Augusta, ME 04330

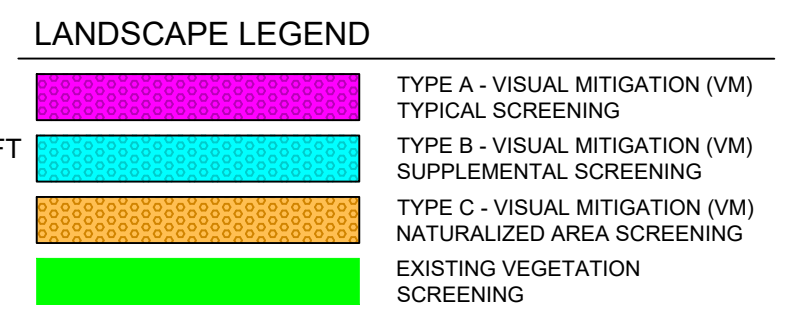
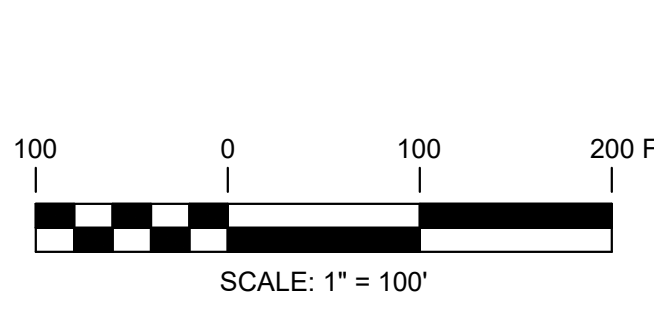
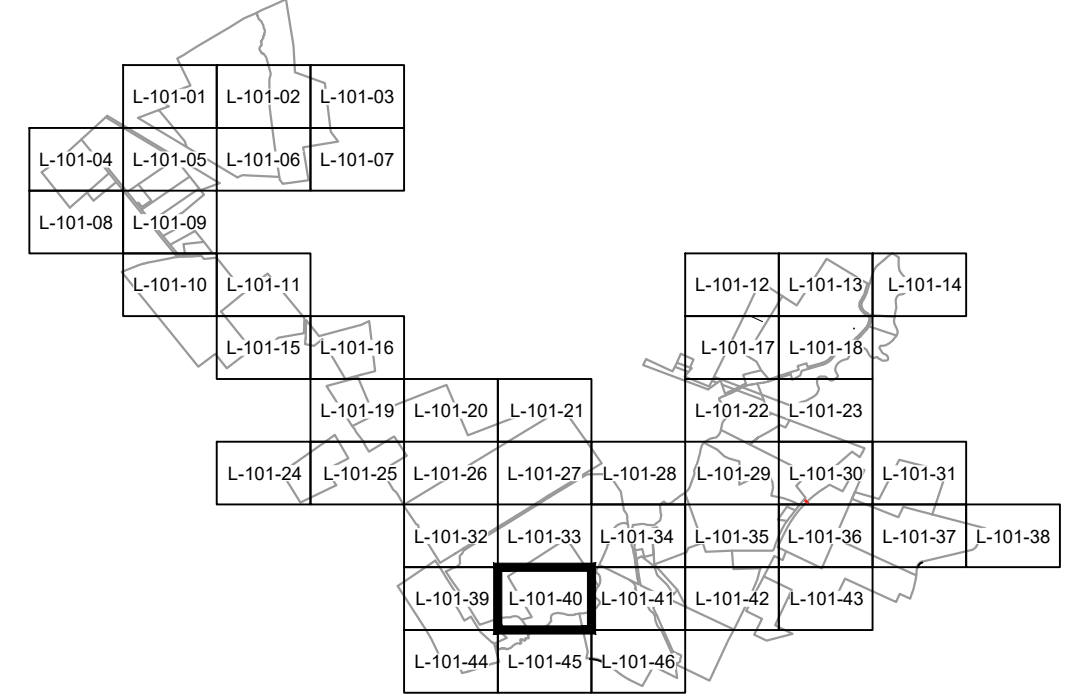
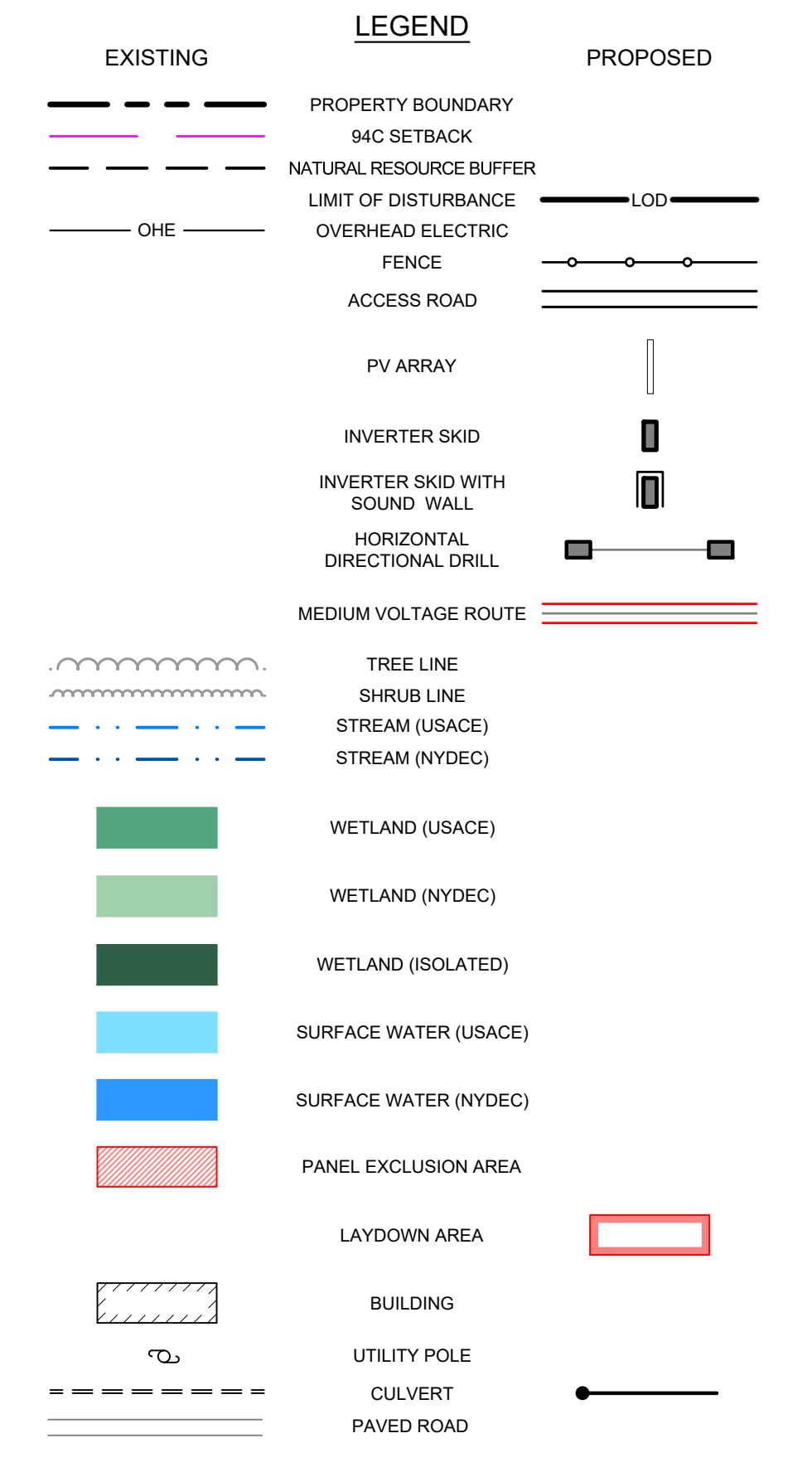
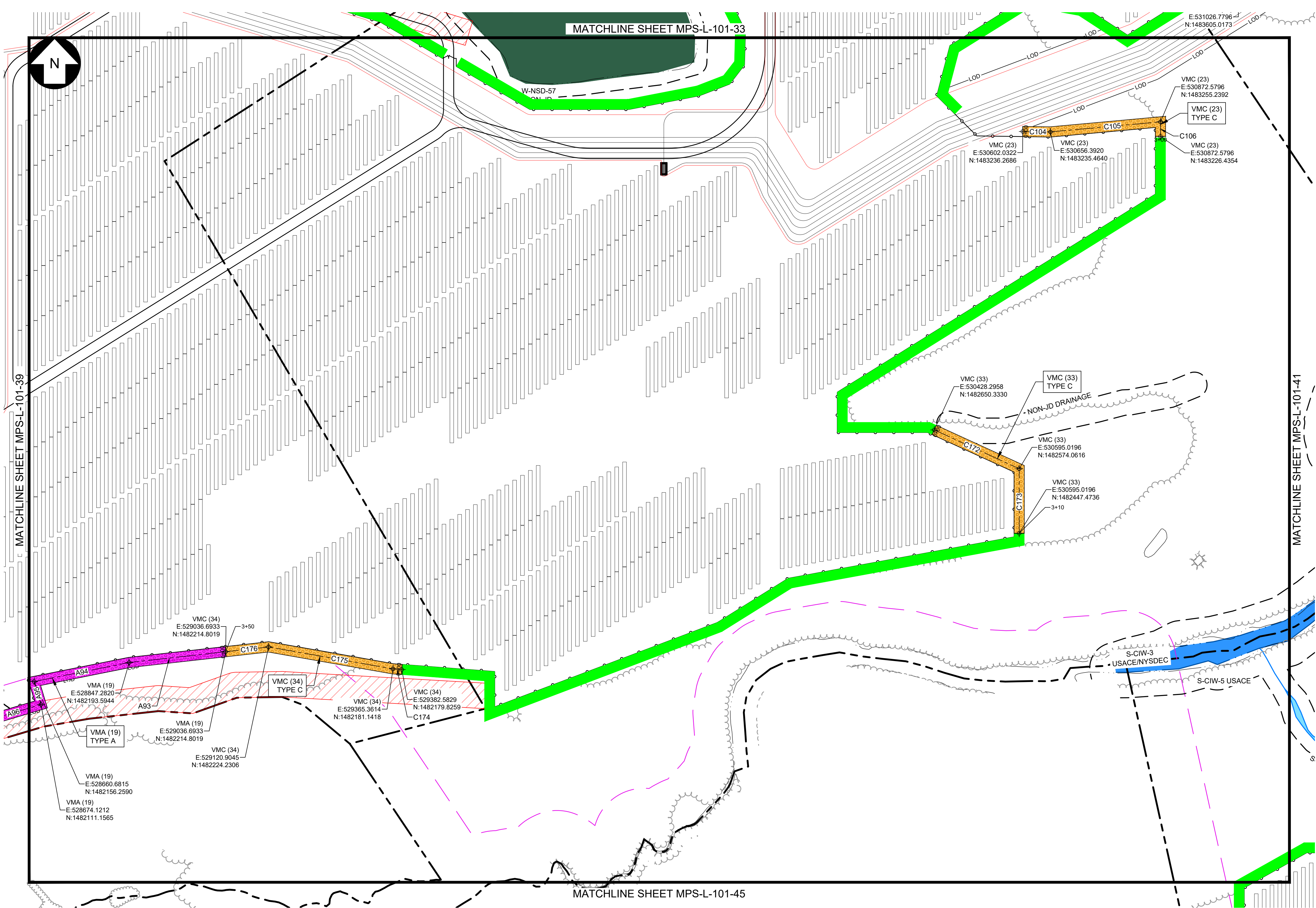
PROJECT NO: 443269



GMT DESIGNED	
GMT DRAWN	
MJR CHECKED	
APPROVED	
REVIEW 1	
REVIEW 2	

MILL POINT SOLAR I PROJECT	
CONNECTGEN MONTGOMERY COUNTY LLC	
LANDSCAPE PLAN	
GLEN	NEW YORK
01/15/2024	DATE
1" = 100'	SCALE
TRC	MPS-L-101-39
REV. A	

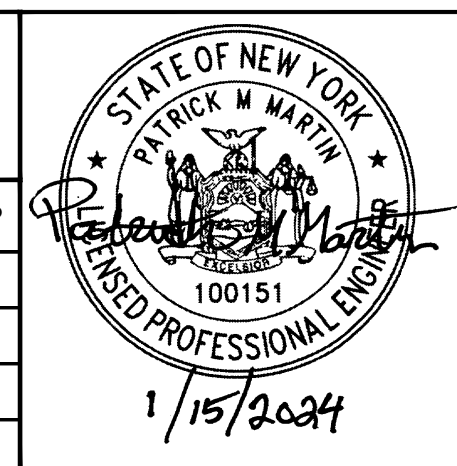
REV	DESCRIPTION	DATE	DES	CHK	APP
-					
-					
-					
A	ISSUED FOR 94-C	01/15/2024	CMW	PMM	PMM



**PRELIMINARY**  
NOT FOR CONSTRUCTION



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



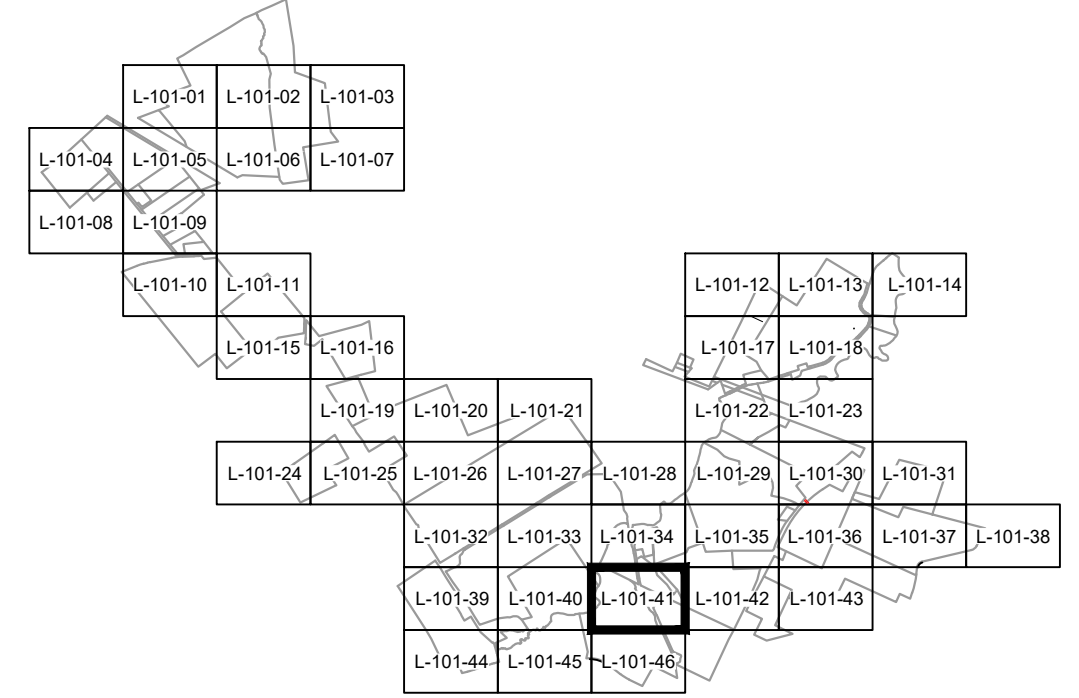
GMT DESIGNED GMT DRAWN MJR CHECKED APPROVED		<b>MILL POINT SOLAR I PROJECT</b> <b>CONNECTGEN MONTGOMERY COUNTY LLC</b> <b>LANDSCAPE PLAN</b>	
GLEN		NEW YORK	
01/15/2024 DATE			
1" = 100' SCALE		MPS-L-101-40	

REV. A

MATCHLINE SHEET MPS-L-101-34

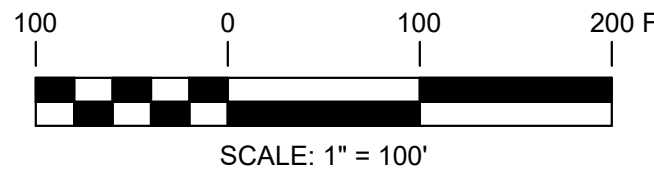
MATCHLINE SHEET MPS-L-101-46

EXISTING		PROPOSED	
	PROPERTY BOUNDARY		94C SETBACK
	NATURAL RESOURCE BUFFER		LIMIT OF DISTURBANCE
	OHE		OVERHEAD ELECTRIC
	FENCE		ACCESS ROAD
	PV ARRAY		INVERTER SKID
	INVERTER SKID WITH SOUND WALL		HORIZONTAL DIRECTIONAL DRILL
	MEDIUM VOLTAGE ROUTE		TREE LINE
	STREAM (USACE)		STREAM (NYDEC)
	WETLAND (USACE)		WETLAND (NYDEC)
	WETLAND (ISOLATED)		SURFACE WATER (USACE)
	SURFACE WATER (NYDEC)		PANEL EXCLUSION AREA
	LAYDOWN AREA		BUILDING
	UTILITY POLE		CULVERT
	PAVED ROAD		

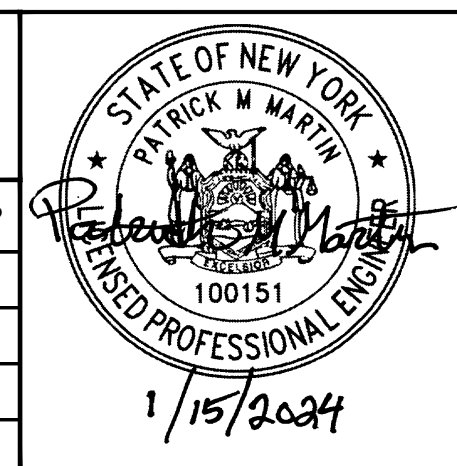


LANDSCAPE LEGEND	
	TYPE A - VISUAL MITIGATION (VM) TYPICAL SCREENING
	TYPE B - VISUAL MITIGATION (VM) SUPPLEMENTAL SCREENING
	TYPE C - VISUAL MITIGATION (VM) NATURALIZED AREA SCREENING
	EXISTING VEGETATION SCREENING

**PRELIMINARY**  
NOT FOR CONSTRUCTION



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

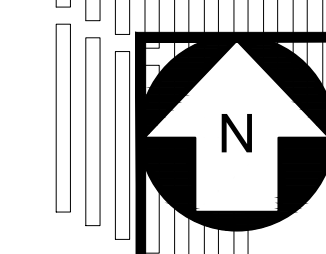


GMT DESIGNED GMT DRAWN MJR CHECKED APPROVED	MILL POINT SOLAR I PROJECT CONNECTGEN MONTGOMERY COUNTY LLC LANDSCAPE PLAN	GLEN NEW YORK
REVIEW 1 REVIEW 2	01/15/2024 DATE 1" = 100' SCALE	
	MPS-L-101-41	REV. A

MATCHLINE SHEET MPS-L-101-35

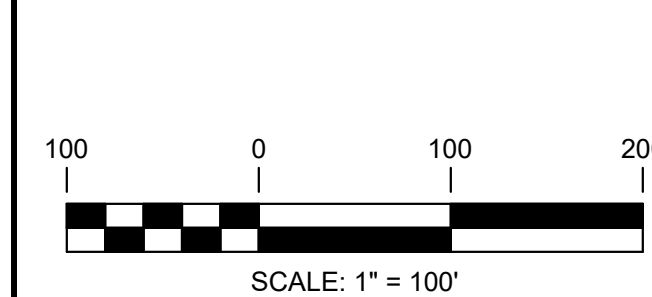
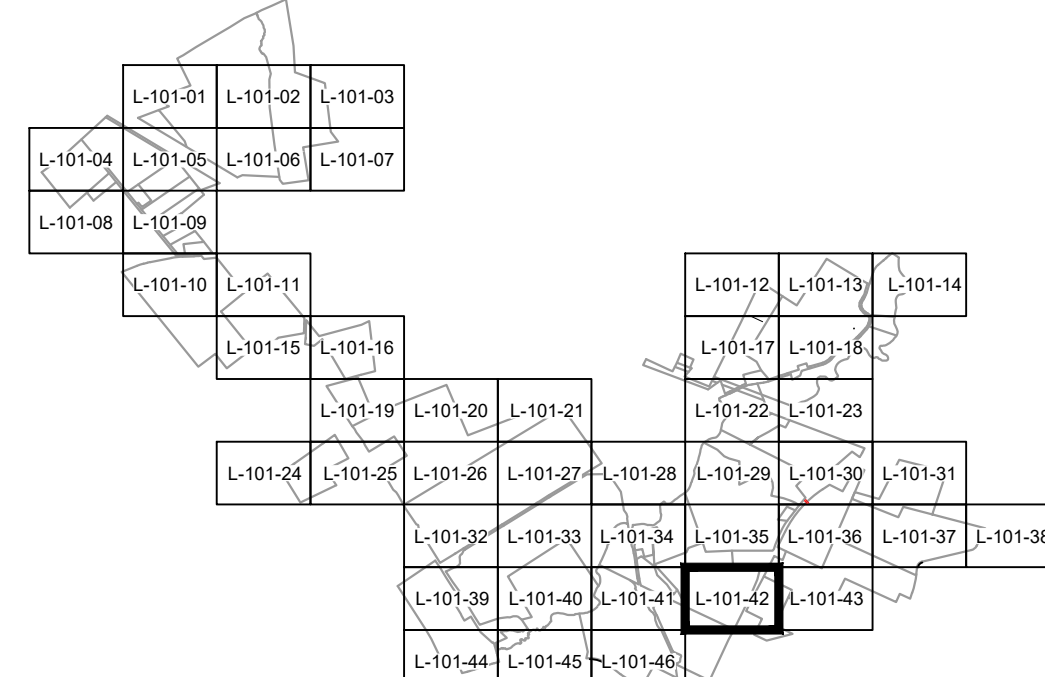
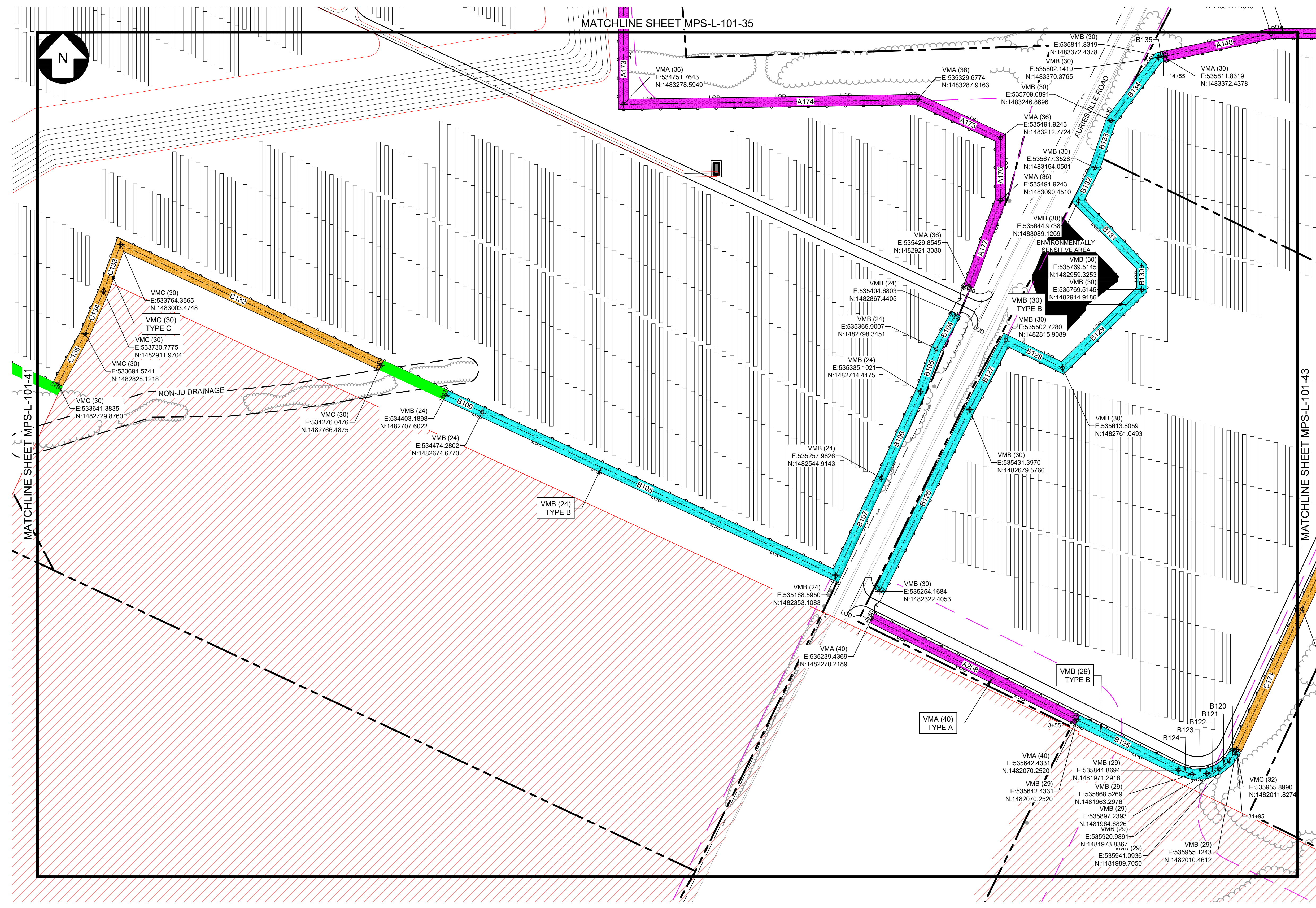
**LEGEND**

<b>EXISTING</b>	<b>PROPOSED</b>
	PROPERTY BOUNDARY
	94C SETBACK
	NATURAL RESOURCE BUFFER
	LIMIT OF DISTURBANCE
	OVERHEAD ELECTRIC
	FENCE
	ACCESS ROAD
	PV ARRAY
	INVERTER SKID
	INVERTER SKID WITH SOUND WALL
	HORIZONTAL DIRECTIONAL DRILL
	MEDIUM VOLTAGE ROUTE
	TREE LINE
	SHRUB LINE
	STREAM (USACE)
	STREAM (NYDEC)
	WETLAND (USACE)
	WETLAND (NYDEC)
	WETLAND (ISOLATED)
	SURFACE WATER (USACE)
	SURFACE WATER (NYDEC)
	PANEL EXCLUSION AREA
	LAYDOWN AREA
	BUILDING
	UTILITY POLE
	CULVERT
	PAVED ROAD



MATCHLINE SHEET MPS-L-101-41

MATCHLINE SHEET MPS-L-101-43



**LANDSCAPE LEGEND**

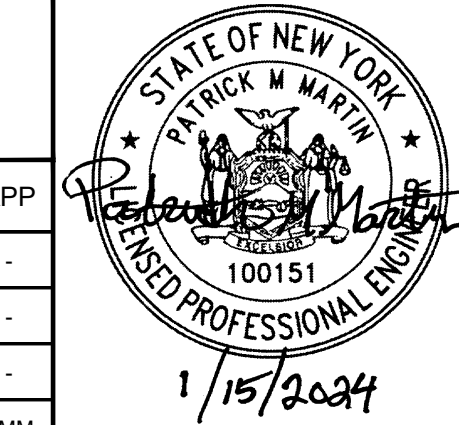
	TYPE A - VISUAL MITIGATION (VM) TYPICAL SCREENING
	TYPE B - VISUAL MITIGATION (VM) SUPPLEMENTAL SCREENING
	TYPE C - VISUAL MITIGATION (VM) NATURALIZED AREA SCREENING
	EXISTING VEGETATION SCREENING

**PRELIMINARY**  
NOT FOR CONSTRUCTION



249 Western Avenue  
Augusta, ME 04330

PROJECT NO: 443269



GMT DESIGNED	
GMT DRAWN	
MJR CHECKED	
APPROVED	
REVIEW 1	
REVIEW 2	

MILL POINT SOLAR I PROJECT  
CONNECTGEN MONTGOMERY COUNTY LLC  
LANDSCAPE PLAN

GLEN NEW YORK

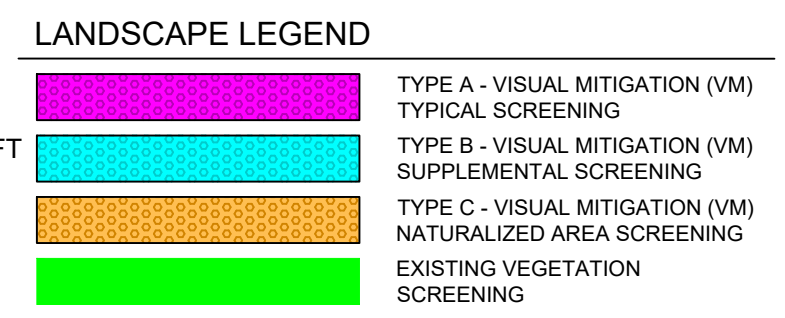
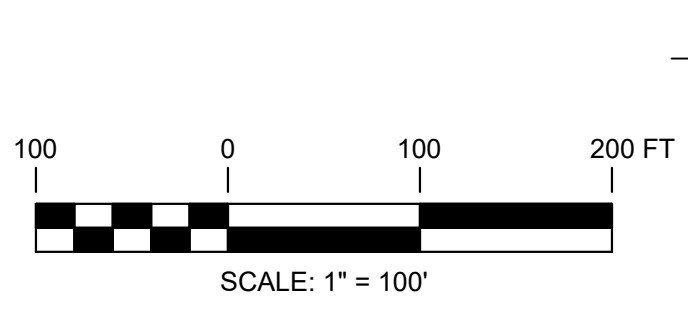
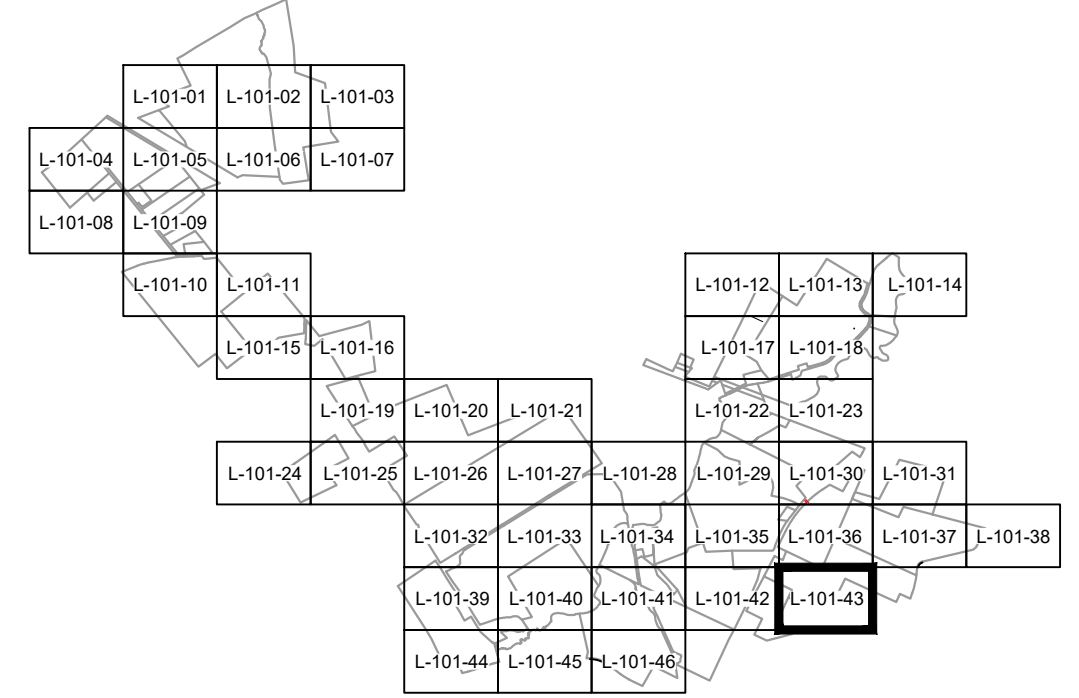
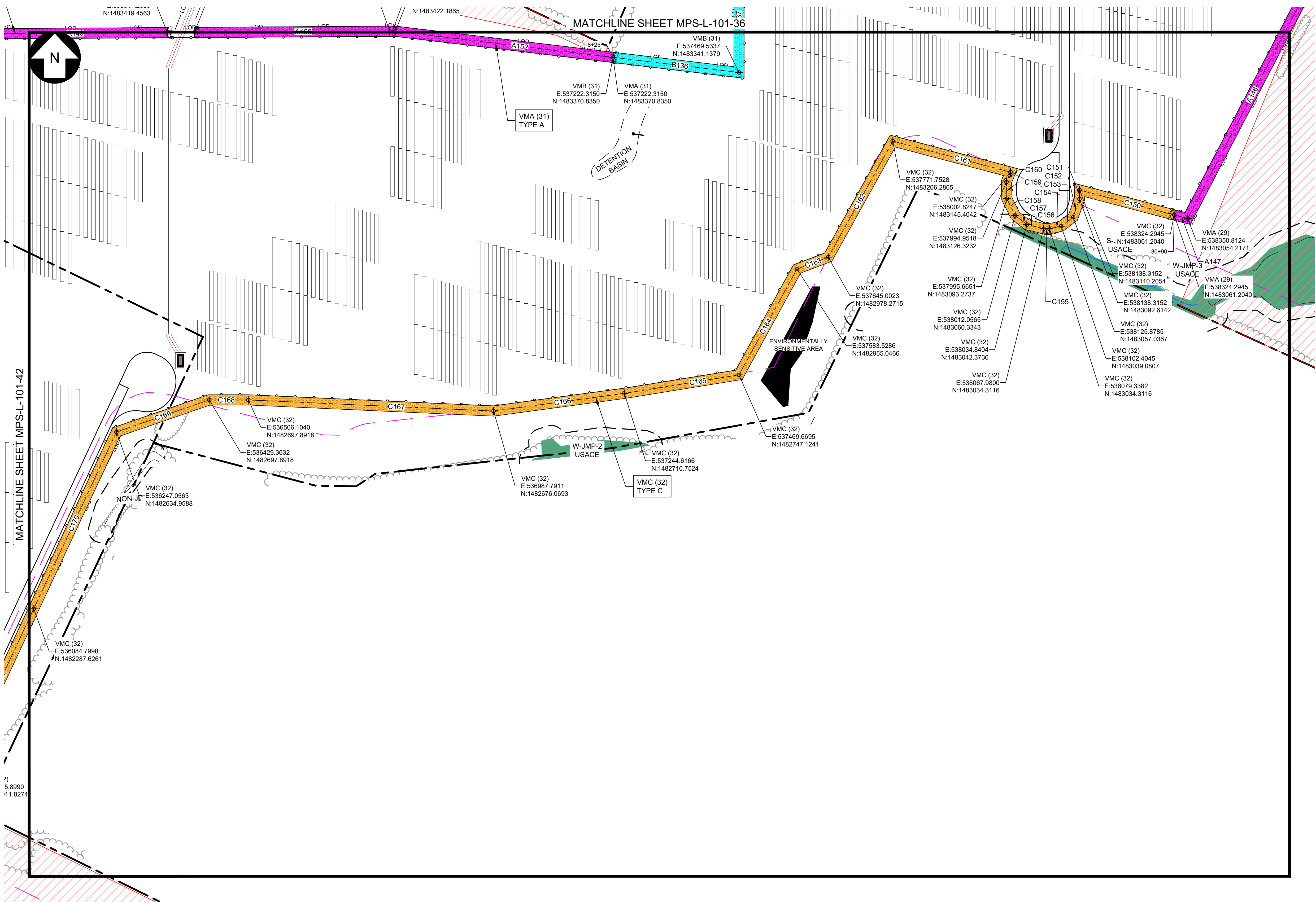
01/15/2024  
DATE  
1" = 100'  
SCALE

**TRC**

MPS-L-101-42

REV. A

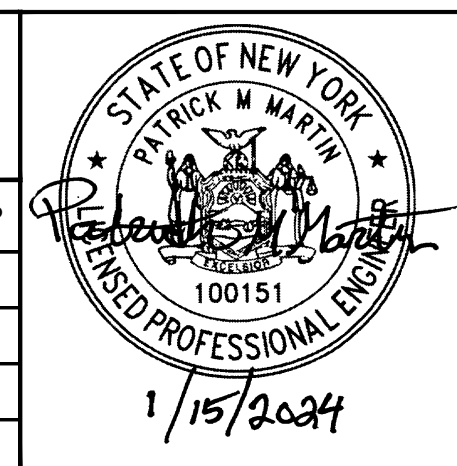
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-	-	-	-	-	-
A	ISSUED FOR 94-C	01/15/2024	CMW	PMM	PMM



**PRELIMINARY**  
NOT FOR CONSTRUCTION

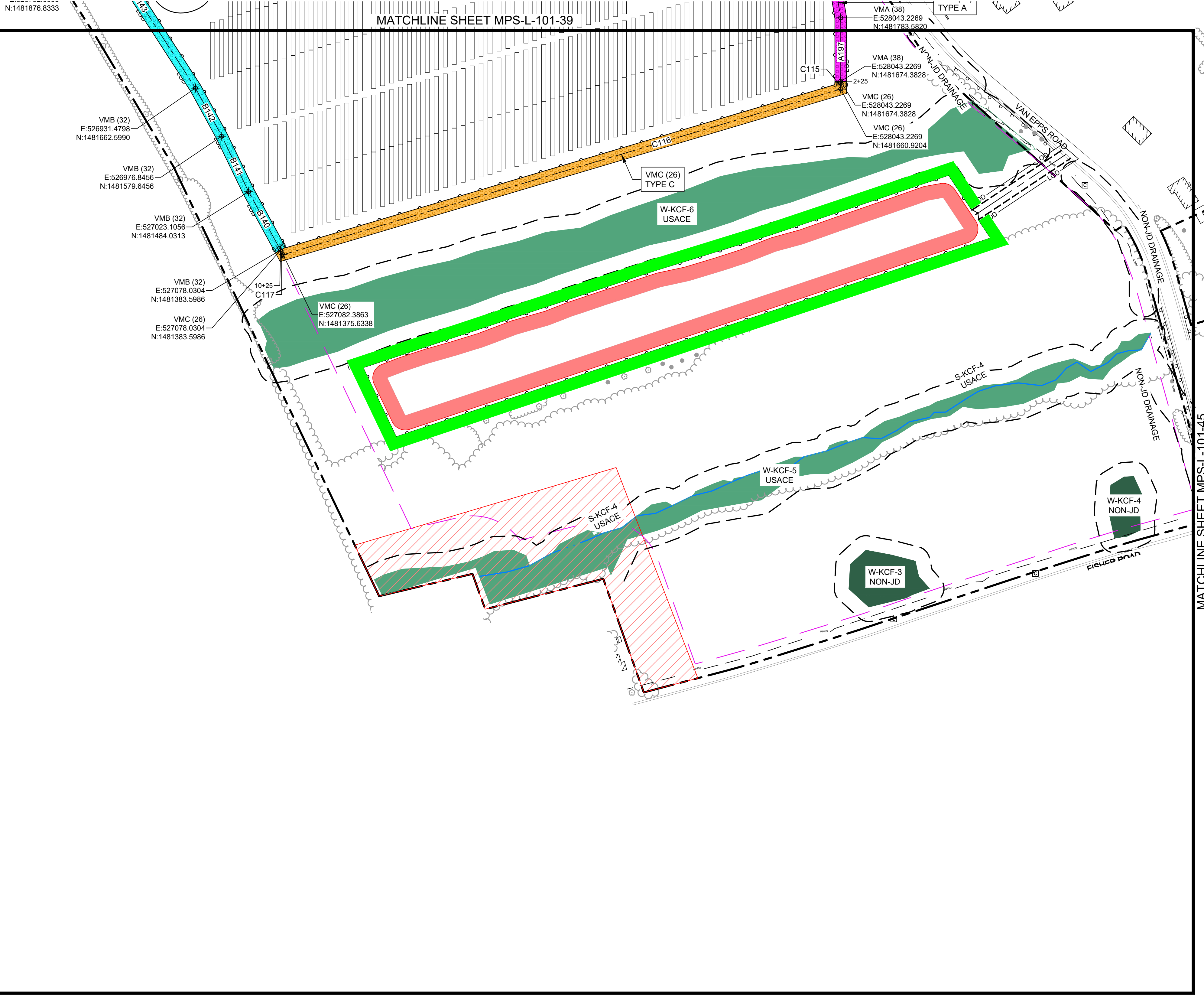
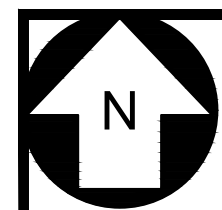


249 Western Avenue Augusta, ME 04330		PROJECT NO: 443269			
REV	DESCRIPTION	DATE	DES	CHK	APP
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-	-	-	-	-	-
-	-	-	-	-	-
A	ISSUED FOR 94-C	01/15/2024	CMW	PMM	PMM

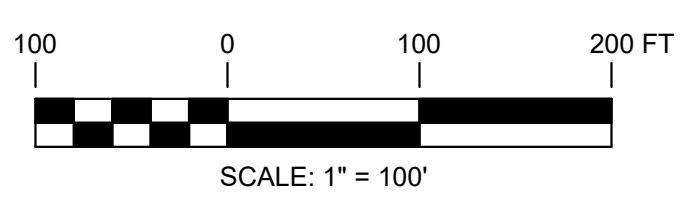
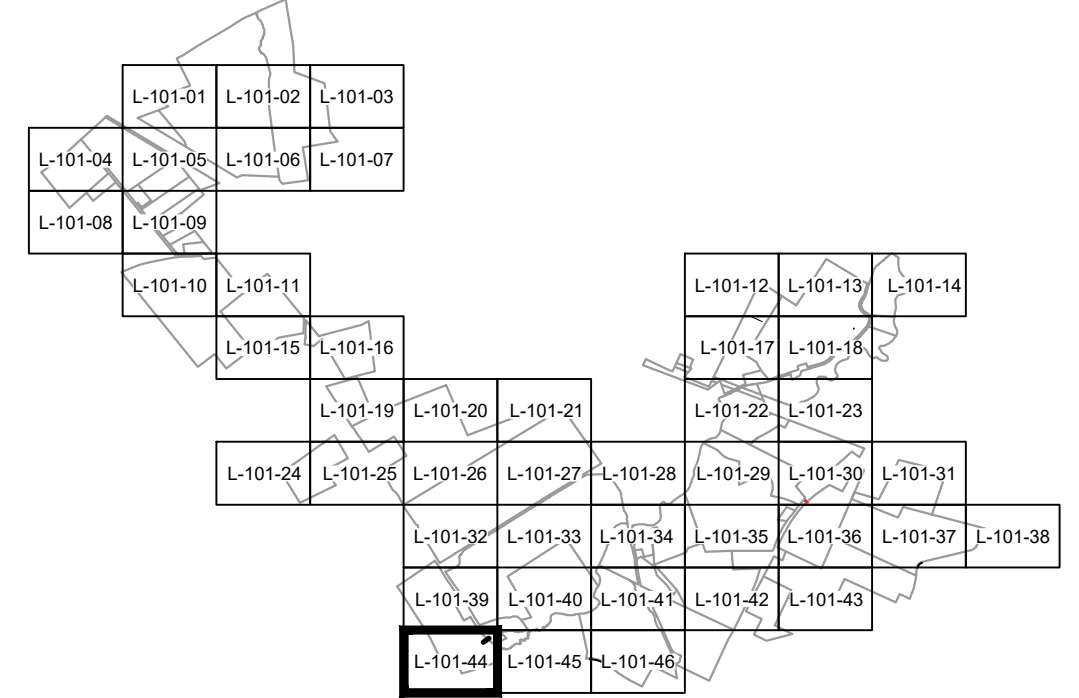


GMT DESIGNED GMT DRAWN MJR CHECKED APPROVED		MILL POINT SOLAR I PROJECT CONNECTGEN MONTGOMERY COUNTY LLC LANDSCAPE PLAN	
GLEN	NEW YORK	01/15/2024	DATE
REVIEW 1	REVIEW 2	1" = 100'	SCALE
		MPS-L-101-43	REV. A





LEGEND	
EXISTING	PROPOSED
	PROPERTY BOUNDARY
	94C SETBACK
	NATURAL RESOURCE BUFFER
	LIMIT OF DISTURBANCE
	OVERHEAD ELECTRIC
	FENCE
	ACCESS ROAD
	PV ARRAY
	INVERTER SKID
	INVERTER SKID WITH SOUND WALL
	HORIZONTAL DIRECTIONAL DRILL
	MEDIUM VOLTAGE ROUTE
	TREE LINE
	SHRUB LINE
	STREAM (USACE)
	STREAM (NYDEC)
	WETLAND (USACE)
	WETLAND (NYDEC)
	WETLAND (ISOLATED)
	SURFACE WATER (USACE)
	SURFACE WATER (NYDEC)
	PANEL EXCLUSION AREA
	LAYDOWN AREA
	BUILDING
	UTILITY POLE
	CULVERT
	PAVED ROAD



LANDSCAPE LEGEND	
	TYPE A - VISUAL MITIGATION (VM) TYPICAL SCREENING
	TYPE B - VISUAL MITIGATION (VM) SUPPLEMENTAL SCREENING
	TYPE C - VISUAL MITIGATION (VM) NATURALIZED AREA SCREENING
	EXISTING VEGETATION SCREENING

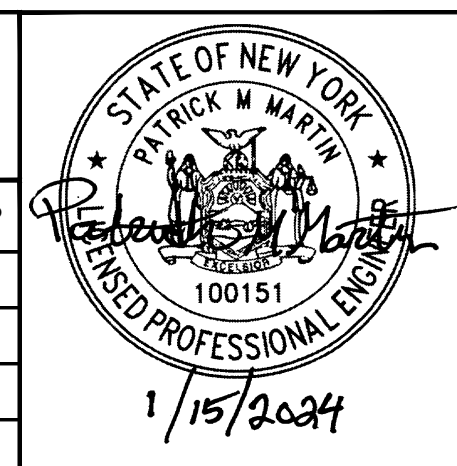
**PRELIMINARY**  
NOT FOR CONSTRUCTION



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

**TRC** 249 Western Avenue  
Augusta, ME 04330

PROJECT NO: 443269



GMT DESIGNED	
GMT DRAWN	
MJR CHECKED	
APPROVED	
REVIEW 1	
REVIEW 2	

MILL POINT SOLAR I PROJECT  
CONNECTGEN MONTGOMERY COUNTY LLC  
LANDSCAPE PLAN

GLEN NEW YORK

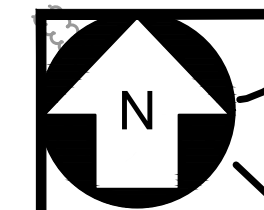
01/15/2024  
DATE  
1" = 100'  
SCALE

**TRC**

MPS-L-101-44

REV. A

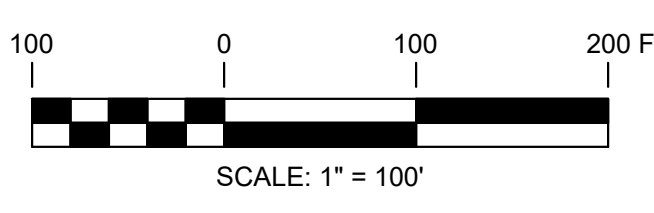
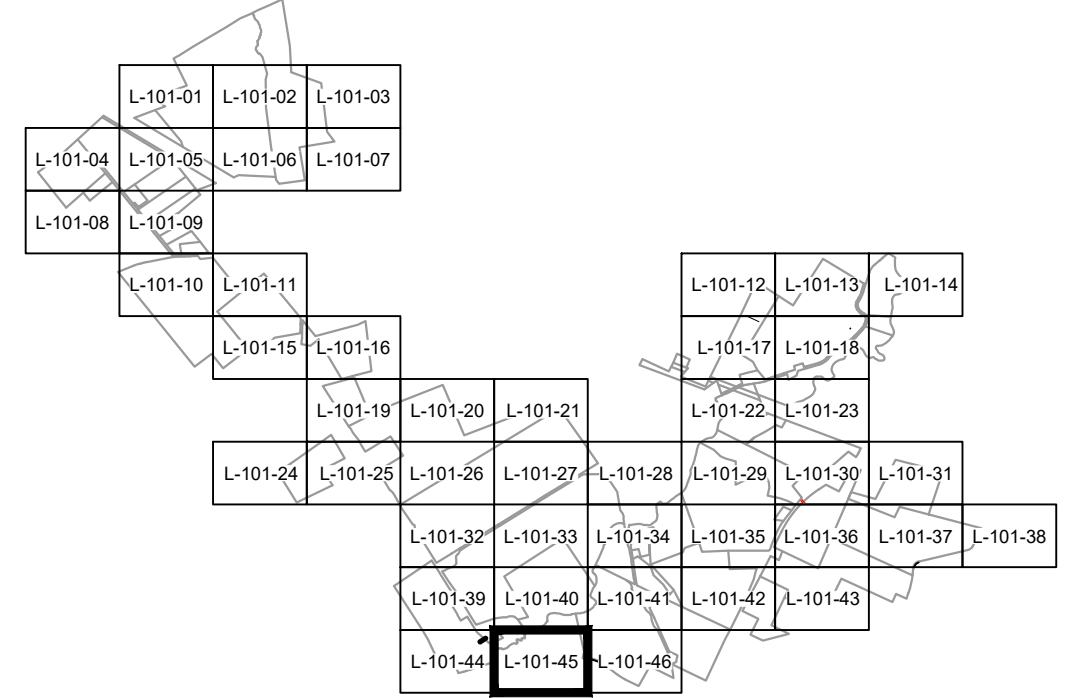
MATCHLINE SHEET MPS-L-101-40



MATCHLINE SHEET MPS-L-101-44

MATCHLINE SHEET MPS-L-101-46

EXISTING	LEGEND	PROPOSED
	PROPERTY BOUNDARY	
	94C SETBACK	
	NATURAL RESOURCE BUFFER	
	LIMIT OF DISTURBANCE	
	OVERHEAD ELECTRIC	
	FENCE	
	ACCESS ROAD	
	PV ARRAY	
	INVERTER SKID	
	INVERTER SKID WITH SOUND WALL	
	HORIZONTAL DIRECTIONAL DRILL	
	MEDIUM VOLTAGE ROUTE	
	TREE LINE	
	SHRUB LINE	
	STREAM (USACE)	
	STREAM (NYDEC)	
	WETLAND (USACE)	
	WETLAND (NYDEC)	
	WETLAND (ISOLATED)	
	SURFACE WATER (USACE)	
	SURFACE WATER (NYDEC)	
	PANEL EXCLUSION AREA	
	LAYDOWN AREA	
	BUILDING	
	UTILITY POLE	
	CULVERT	
	PAVED ROAD	



LANDSCAPE LEGEND	
	TYPE A - VISUAL MITIGATION (VM) TYPICAL SCREENING
	TYPE B - VISUAL MITIGATION (VM) SUPPLEMENTAL SCREENING
	TYPE C - VISUAL MITIGATION (VM) NATURALIZED AREA SCREENING
	EXISTING VEGETATION SCREENING

**PRELIMINARY**  
NOT FOR CONSTRUCTION

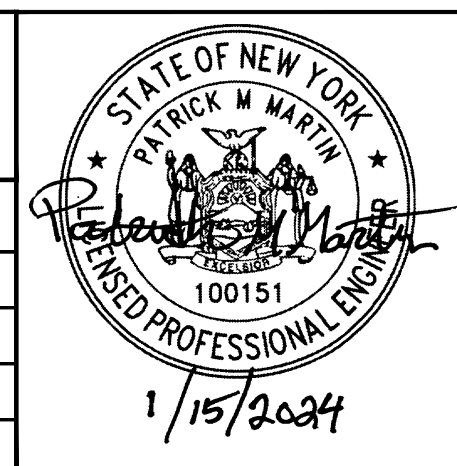


REV	DESCRIPTION	DATE	DES	CHK	APP
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-	-	-	-	-	-
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A	ISSUED FOR 94-C	01/15/2024	CMW	PMM	PMM

249 Western Avenue  
Augusta, ME 04330

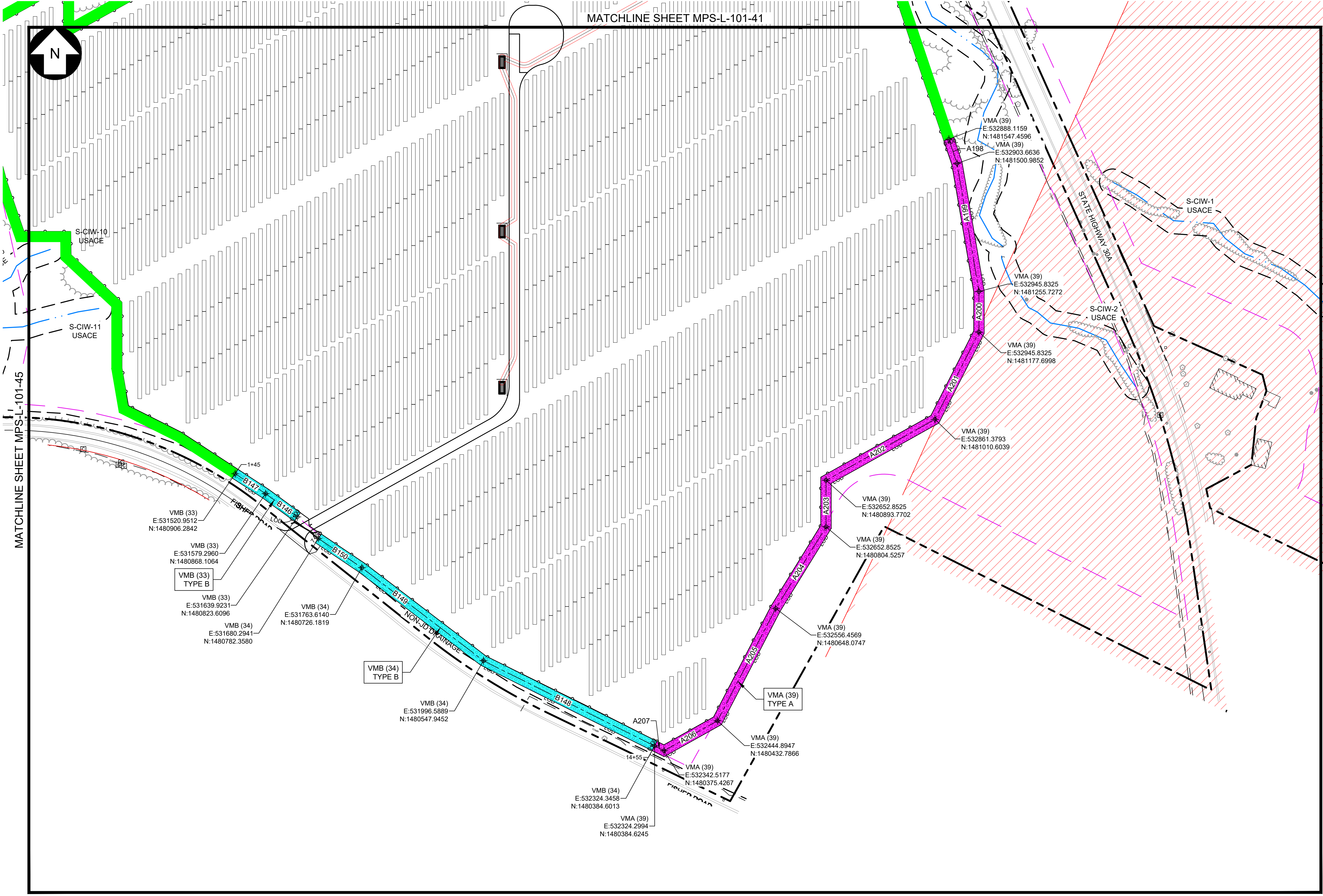
PROJECT NO: 443269

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



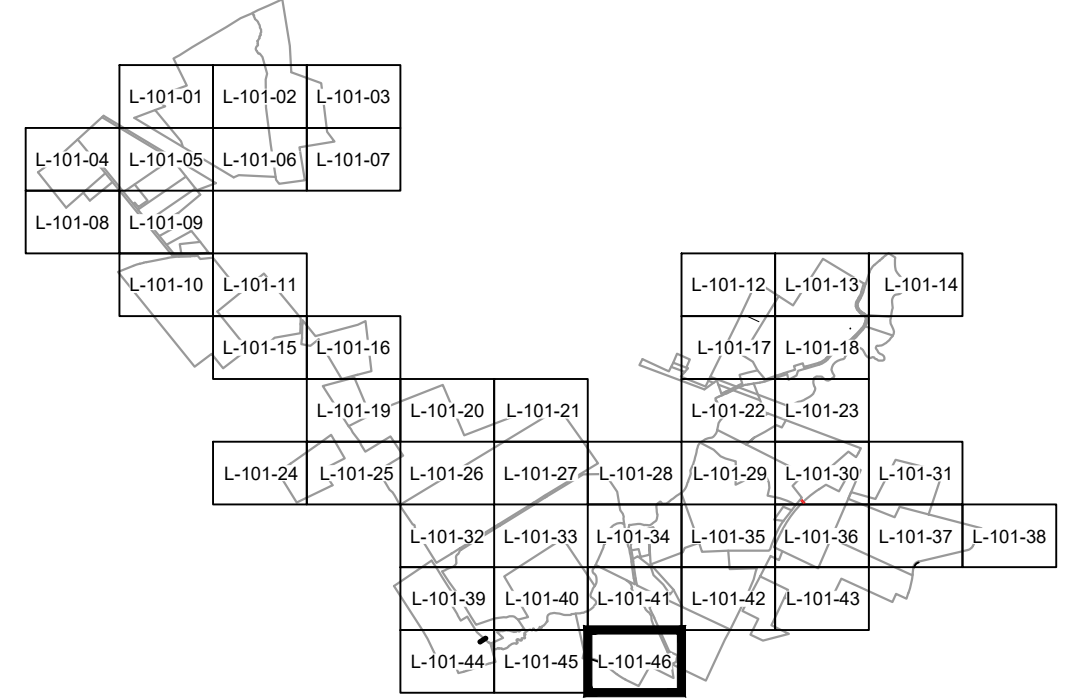
GMT DESIGNED GMT DRAWN MJR CHECKED APPROVED	<b>MILL POINT SOLAR I PROJECT</b> CONNECTGEN MONTGOMERY COUNTY LLC LANDSCAPE PLAN	GLEN NEW YORK
REVIEW 1 REVIEW 2	01/15/2024 DATE 1" = 100' SCALE	 MPS-L-101-45
		REV. A

MATCHLINE SHEET MPS-L-101-41



**LEGEND**

EXISTING	PROPOSED
	PROPERTY BOUNDARY
	94C SETBACK
	NATURAL RESOURCE BUFFER
	LIMIT OF DISTURBANCE
	OVERHEAD ELECTRIC
	FENCE
	ACCESS ROAD
	PV ARRAY
	INVERTER SKID
	INVERTER SKID WITH SOUND WALL
	HORIZONTAL DIRECTIONAL DRILL
	MEDIUM VOLTAGE ROUTE
	TREE LINE
	SHRUB LINE
	STREAM (USACE)
	STREAM (NYDEC)
	WETLAND (USACE)
	WETLAND (NYDEC)
	WETLAND (ISOLATED)
	SURFACE WATER (USACE)
	SURFACE WATER (NYDEC)
	PANEL EXCLUSION AREA
	LAYDOWN AREA
	BUILDING
	UTILITY POLE
	CULVERT
	PAVED ROAD

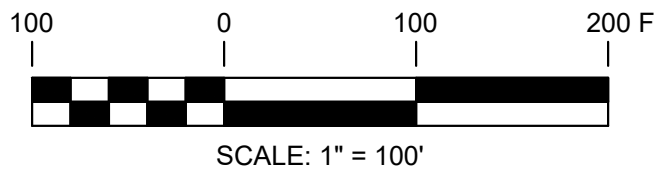


MATCHLINE SHEET MPS-L-101-45

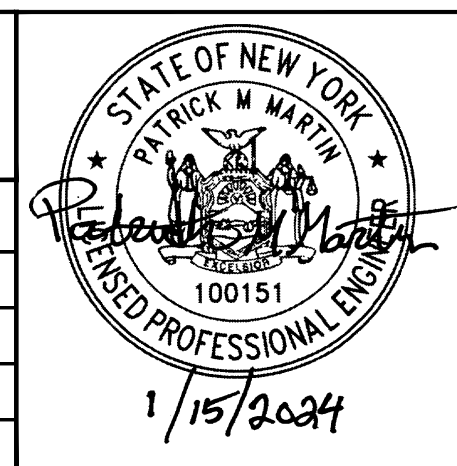
**LANDSCAPE LEGEND**

	TYPE A - VISUAL MITIGATION (VM) TYPICAL SCREENING
	TYPE B - VISUAL MITIGATION (VM) SUPPLEMENTAL SCREENING
	TYPE C - VISUAL MITIGATION (VM) NATURALIZED AREA SCREENING
	EXISTING VEGETATION SCREENING

**PRELIMINARY**  
NOT FOR CONSTRUCTION



	249 Western Avenue Augusta, ME 04330	PROJECT NO: 443269																													
	<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
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GMT DESIGNED GMT DRAWN MJR CHECKED APPROVED	<b>MILL POINT SOLAR I PROJECT</b> <b>CONNECTGEN MONTGOMERY COUNTY LLC</b> <b>LANDSCAPE PLAN</b>	GLEN NEW YORK
REVIEW 1 REVIEW 2	01/15/2024 DATE 1" = 100' SCALE	
	MPS-L-101-46	REV. A

**GENERAL LANDSCAPE AND SEEDING NOTES**

1. THE LANDSCAPE PLAN AND DETAILS ARE FOR LANDSCAPING INFORMATION ONLY. PLEASE REFER TO THE SITE LAYOUT PLAN, GRADING PLAN AND/OR UTILITIES PLAN FOR ALL OTHER INFORMATION.
2. THE CONTRACTOR SHALL MONITOR AND GUARANTEE THAT ALL PLANTS, TREES, AND SHRUBS SHALL BE HEALTHY AND FREE OF DISEASE FOR A PERIOD OF (1) ONE YEAR AFTER SUBSTANTIAL COMPLETION AND ACCEPTANCE BY THE OWNER. CONTRACTOR SHALL REPLACE ANY DEAD OR UNHEALTHY PLANTS AT CONTRACTOR'S EXPENSE. FINAL ACCEPTANCE SHALL BE MADE IF ALL PLANTS MEET THE GUARANTEE REQUIREMENTS INCLUDING MAINTENANCE. MAINTENANCE RESPONSIBILITIES INCLUDE INVASIVE SPECIES MONITORING, REMOVAL, AND SUPPLEMENTATION. MONITORING OF THE PROJECT SITE SHALL OCCUR IN THE SPRING AND THE FALL TO DETERMINE THE PRESENCE OF INVASIVE SPECIES. SHOULD ANY INVASIVE SPECIES BE IDENTIFIED WITHIN THE PROJECT SITE, THE INVASIVE SPECIES SHALL BE REMOVED ACCORDING TO METHODS MOST LIKELY TO BE EFFECTIVE IN CONTROLLING THAT SPECIES AND SUPPLEMENTING ITS REPLACEMENT WITH APPROPRIATE VEGETATION AND SEED MIX IDENTIFIED (AND APPROVED) ON THIS PLAN AND/OR AN APPROVED EQUAL. ADDITIONAL MAINTENANCE RESPONSIBILITIES INCLUDE: APPROVED CULTIVATING, SPRAYING, WEEDING, WATERING, TIGHTENING OF TREE STRAP GUYS, PRUNING, FERTILIZING, MULCHING, AND ANY OTHER OPERATIONS NECESSARY TO MAINTAIN PLANT VIABILITY. MAINTENANCE SHALL BEGIN IMMEDIATELY AFTER PLANTING AND CONTINUE UNTIL 90 DAYS AFTER FINAL ACCEPTANCE. WATERING OF THE LANDSCAPE BUFFER AREAS SHALL BE IMPLEMENTED BY THE USE OF A WATERING TRUCK.
3. THE CONTRACTOR SHALL SUPPLY ALL LABOR, PLANTS, APPROVED SEEDING MIX, AND MATERIALS IN QUANTITIES SUFFICIENT TO COMPLETE THE WORK SHOWN ON THE DRAWING(S) AND LISTED IN THE PLANT SCHEDULE(S) AND/OR SEEDING TABLE(S). IN THE EVENT OF A DISCREPANCY BETWEEN QUANTITIES SHOWN IN THE PLANT SCHEDULE AND/OR SEEDING TABLE AND THOSE REQUIRED BY THE DRAWINGS, THE LARGER SHALL APPLY. ALL PLANTS SHALL BE ACCLIMATED BY THE SUPPLY NURSERY TO THE LOCAL HARDINESS ZONE AND BE CERTIFIED THAT THE PLANTING MATERIAL HAS BEEN GROWN FOR A MINIMUM OF (2) TWO YEARS AT THE SOURCE.
4. THE LOCATIONS FOR PLANT MATERIAL ARE APPROXIMATE AND ARE SUBJECT TO FIELD ADJUSTMENT DUE TO SLOPE, VEGETATION, AND SITE FACTORS SUCH AS THE LOCATION OF ROCK OUTCROPS. PRIOR TO PLANTING THE CONTRACTOR SHALL ACCURATELY STAKE OUT THE LOCATIONS FOR ALL PLANTS. THE OWNER, CERTIFIED LANDSCAPE INSPECTOR, OR LANDSCAPE ARCHITECT SHALL APPROVE THE FIELD LOCATIONS OR ADJUSTMENTS OF THE PLANT MATERIAL.
5. ALL SHRUB MASSING AREAS SHALL BE MULCHED TO A DEPTH OF 2" WITH SHREDDED HARDWOOD BARK MULCH.
6. NO PLANT SHALL BE PLACED IN THE GROUND BEFORE ROUGH GRADING HAS BEEN COMPLETED AND APPROVED BY THE OWNER, CERTIFIED LANDSCAPE INSPECTOR, OR LANDSCAPE CONTRACTOR. STAKING THE LOCATION OF ALL TREES AND SHRUBS SHALL BE COMPLETED PRIOR TO PLANTING FOR APPROVAL BY THE OWNER, CERTIFIED LANDSCAPE INSPECTOR, OR LANDSCAPE ARCHITECT. STAKING OF THE INSTALLED TREE MUST BE COMPLETED THE SAME DAY AS IT IS INSTALLED. ALL TREES SHALL BE STAKED OR GUYED AS PER THE DETAIL. SEE LANDSCAPING PLAN(S) FOR PLANTING DETAILS.
7. COORDINATE PLANT MATERIAL LOCATIONS WITH SITE UTILITIES. SEE SITE LAYOUT, GRADING AND/OR UTILITY PLANS FOR STORM, SANITARY, GAS, ELECTRIC, TELEPHONE AND WATER LINES. UTILITY LOCATIONS ARE APPROXIMATE. EXERCISE CARE WHEN DIGGING IN AREAS OF POTENTIAL CONFLICT WITH UNDERGROUND OR OVERHEAD UTILITIES. THE CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGE DUE TO CONTRACTOR'S NEGLIGENCE AND SHALL REPLACE OR REPAIR ANY DAMAGE AT CONTRACTOR'S EXPENSE.
8. LANDSCAPE PLANTING PITS MUST BE FREE DRAINING. PAVEMENT, COMPACTED SUBGRADE, AND BLASTED ROCK SHALL BE REMOVED TO A DEPTH OF 2' OR TO A GREATER DEPTH IF REQUIRED BY PLANTING DETAILS OR SPECIFICATIONS. REPLACE SOIL WITH MODERATELY COMPACTED LOAM OR SANDY LOAM FREE FROM STONES AND RUBBISH 1" OR GREATER IN DIAMETER AND ANY OTHER MATERIAL. HARMFUL TO PLANT GROWTH AND DEVELOPMENT. PLANTING INSTALLATION SHALL BE AS DETAILED AND CONTAIN PLANTING MIX AS SPECIFIED UNLESS RECOMMENDED OTHERWISE BY SOIL ANALYSIS.
 

PLANTING SOIL MIXTURE:  
 2 PARTS PEAT MOSS  
 5 PARTS TOPSOIL  
 MYCORRHIZA INOCULANT - "TRANSPLANT 1-STEP" AS MANUFACTURED BY ROOTS, INC. OR APPROVED EQUAL. USE PER MANUFACTURER'S RECOMMENDATIONS FOR TREES AND SHRUBS. FERTILIZER/LIME APPLY AS RECOMMENDED BY SOIL ANALYSIS
9. TREES AND SHRUBS: TREES AND SHRUBS SHALL BE NURSERY GROWN UNLESS OTHERWISE NOTED AND HARDY UNDER CLIMATIC CONDITIONS SIMILAR TO THOSE IN THE LOCATION OF THE PROJECT. THEY SHALL BE TYPICAL OF THEIR SPECIES OR VARIETY, WITH NORMAL HABIT OF GROWTH. THEY SHALL BE SOUND, HEALTHY, VIGOROUS, WELL-BRANCHED AND DENSELY FOLIATED WHEN IN LEAF. THEY SHALL BE FREE OF DISEASE, INSECT PESTS, EGGS OR LARVAE. THEY SHALL HAVE HEALTHY AND WELL-DEVELOPED ROOT SYSTEMS. ALL TREES SHALL HAVE STRAIGHT SINGLE TRUNKS WITH THEIR MAIN LEADER INTACT. THE OWNER, CERTIFIED LANDSCAPE INSPECTOR, LANDSCAPE ARCHITECT SHALL ONLY PERMIT SUBSTITUTIONS UPON WRITTEN APPROVAL. THEIR SIZES SHALL CONFORM TO THE MEASUREMENT SPECIFIED ON THE DRAWINGS. PLANTS LARGER THAN SPECIFIED ON THE DRAWINGS MAY BE USED IF APPROVED. THE USE OF SUCH PLANTS SHALL NOT INCREASE THE CONTRACT PRICE. ALL TREES AND SHRUBS SHALL BE MULCHED IN ACCORDANCE WITH THE RESPECTIVE PLANTING DETAIL(S) PROVIDED IN THE LANDSCAPING PLAN.
10. ALL PRUNING SHALL CONFORM TO THE TREE CARE INDUSTRY ASSOCIATION (TCIA) ANSI A300 (PART 1) - 2017 PRUNING STANDARDS. PRUNING STANDARDS SHALL RECOGNIZE BUT, ARE NOT LIMITED TO, THE FOLLOWING PRUNING OBJECTIVES: MANAGE RISK, MANAGE HEALTH, DEVELOP STRUCTURE, PROVIDE CLEARANCE, MANAGE SIZE OR SHAPE, IMPROVE AESTHETICS, MANAGE PRODUCTION OF FRUIT, FLOWERS, OR OTHER PRODUCTS, AND/OR MANAGE WILDLIFE HABITAT. DEVELOPING STRUCTURE SHALL IMPROVE BRANCH AND TRUNK ARCHITECTURE, PROMOTE OR SUBORDINATE CERTAIN LEADERS, STEMS, OR BRANCHES; PROMOTE DESIRABLE BRANCH SPACING; PROMOTE OR DISCOURAGE GROWTH IN A PARTICULAR DIRECTION (DIRECTIONAL PRUNING); MINIMIZE FUTURE INTERFERENCE WITH TRAFFIC, LINES OF SIGHT, INFRASTRUCTURE, OR OTHER PLANTS; RESTORE PLANTS FOLLOWING DAMAGE; AND/OR REJUVENATE SHRUBS. PROVIDING CLEARANCE SHALL ENSURE SAFE AND RELIABLE UTILITY SERVICES; MINIMIZE CURRENT INTERFERENCE WITH TRAFFIC, LINES OF SITE, INFRASTRUCTURE, OR OTHER PLANTS; RAISE CROWN(S) FOR MOVEMENT OF TRAFFIC OR LIGHT PENETRATION; ENSURE LINES OF SIGHT OR DESIRED VIEWS; PROVIDE ACCESS TO SITES, BUILDINGS, OR OTHER STRUCTURES; AND/OR COMPLY WITH REGULATIONS.
11. TOPSOIL SHALL BE INSTALLED AT A MINIMUM DEPTH OF 4 INCHES. CONTRACTOR SHALL SUBMIT TOPSOIL TO A CERTIFIED TESTING LABORATORY TO DETERMINE PH, FERTILITY, ORGANIC CONTENT AND MECHANICAL COMPOSITION. THE CONTRACTOR SHALL SUBMIT THE TEST RESULTS FROM REGIONAL EXTENSION OFFICE OF USDA TO THE OWNER, CERTIFIED LANDSCAPE INSPECTOR, OR LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL. CONTRACTOR SHALL INCORPORATE AMENDMENTS FOR GOOD PLANT GROWTH AND PROPER SOIL ACIDITY RECOMMENDED FROM THE TOPSOIL TEST.
12. NO PHOSPHOROUS SHALL BE USED AT PLANTING TIME UNLESS SOIL TESTING HAS BEEN COMPLETED AND TESTED BY A HORTICULTURAL TESTING LAB AND SOIL TESTS SPECIFICALLY INDICATE A PHOSPHOROUS DEFICIENCY THAT IS HARMFUL, OR WILL PREVENT NEW LAWNS/GRASSES AND PLANTINGS FROM ESTABLISHING PROPERLY.
13. IF SOIL TESTS INDICATE A PHOSPHOROUS DEFICIENCY THAT WILL IMPACT PLANT AND LAWN ESTABLISHMENT, PHOSPHOROUS SHALL BE APPLIED AT THE MINIMUM RECOMMENDED LEVEL PRESCRIBED IN THE SOIL TEST FOLLOWING ALL APPLICABLE STANDARDS, REQUIREMENTS, AND/OR REGULATIONS.
14. ALL SLOPES GREATER THAN 3:1 RECEIVING A WILDFLOWER, WETLAND, AND/OR GRASS SEEDING MIXTURE SHALL BE COVERED BY EROSION CONTROL BLANKET.
15. ALL WILDFLOWERS AND GRASSES SHOULD SHALL BE ALLOWED TO GROW TO THEIR NATURALLY OCCURRING HEIGHTS WHENEVER POSSIBLE. NATIVE WILDFLOWERS AND/OR GRASSES CAN BE MOWED/MAINTAINED (WITHIN ACCEPTABLE AREAS IDENTIFIED AND/OR APPROVED BY APPROPRIATE REGULATORY AGENCIES) AS OFTEN AS NEEDED TO KEEP THE VEGETATION AT A DESIRED AND/OR MANAGEABLE/MANICURED HEIGHT.
16. NON-NATIVE PLANT SPECIES SHALL NOT TOTAL MORE THAN 50% OF ALL PLANTINGS. INVASIVE SPECIES SHALL NOT BE PERMITTED.
17. PLANT MATERIALS SHALL NOT INCLUDE MORE THAN 25% OF ANY SINGLE SPECIES. THE PLANTINGS SHALL INCLUDE A MIX OF EVERGREEN AND DECIDUOUS TREES, UNDERSTORY TREES, SHRUBS, AND FLOWERING HERBACEOUS LAYER.
18. ALL PLANT MATERIAL SHALL CONFORM TO THE PLAN SIZE SPECIFICATIONS AS ESTABLISHED BY THE AMERICAN STANDARD FOR NURSERY STOCK LATEST EDITION.

**LEGEND - OVERALL PLANTING TOTALS**

LANDSCAPE PLANTING SCHEDULE		VISUAL MITIGATION PLANTING TEMPLATE TYPES A & B			
DECIDUOUS AND EVERGREEN TREES					
SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	999	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	1138	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	1291	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	1307	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	1548	5'-6" HT.	B&B	40'-50' HT.

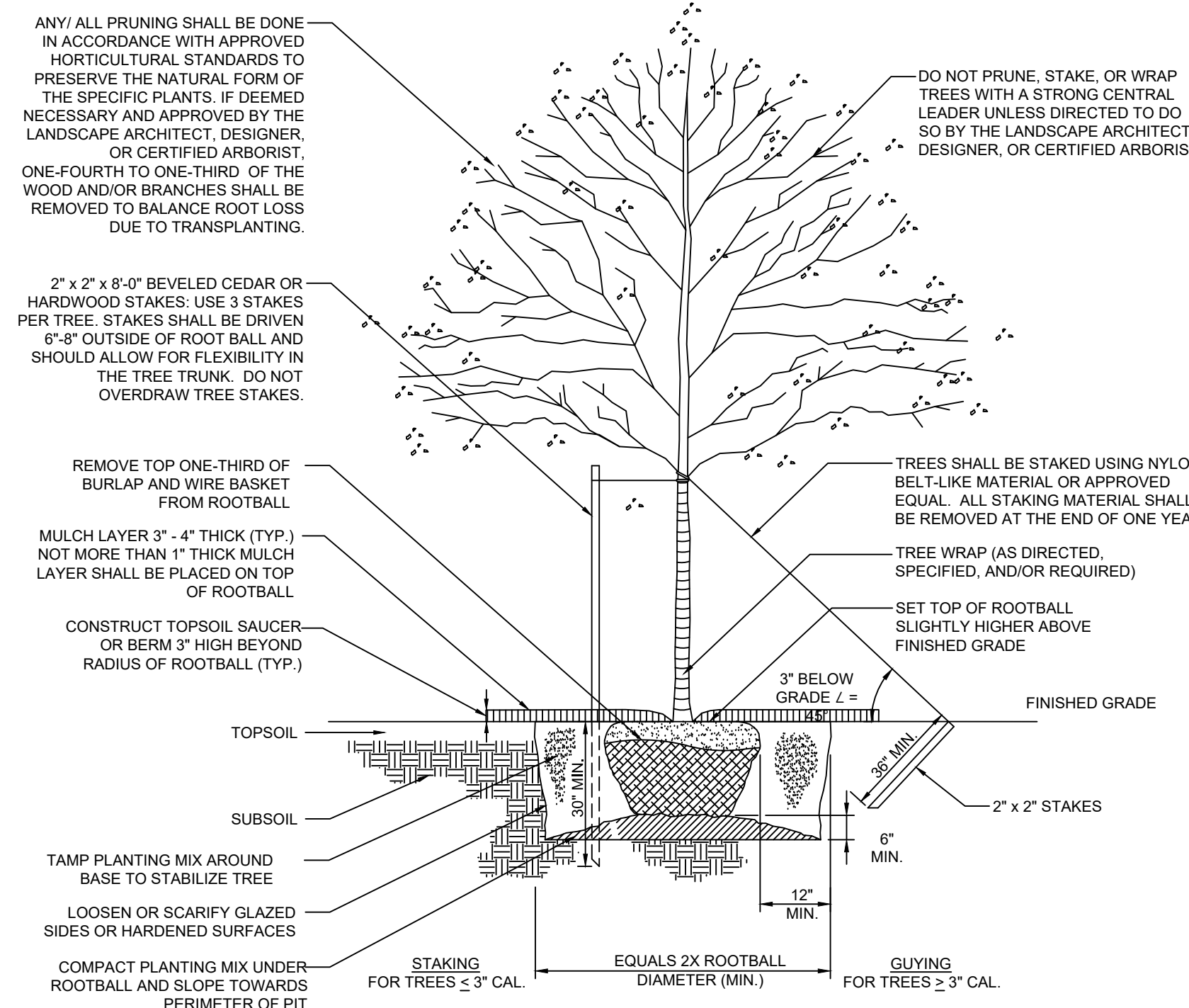
**SHRUBS**

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	1605	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	1704	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	1499	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	1468	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	1672	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	1095	24"-30" HT.	#3/5 CONT.	8'-10' HT.

**NORTHEAST NATIVE GRASS SEED MIX**

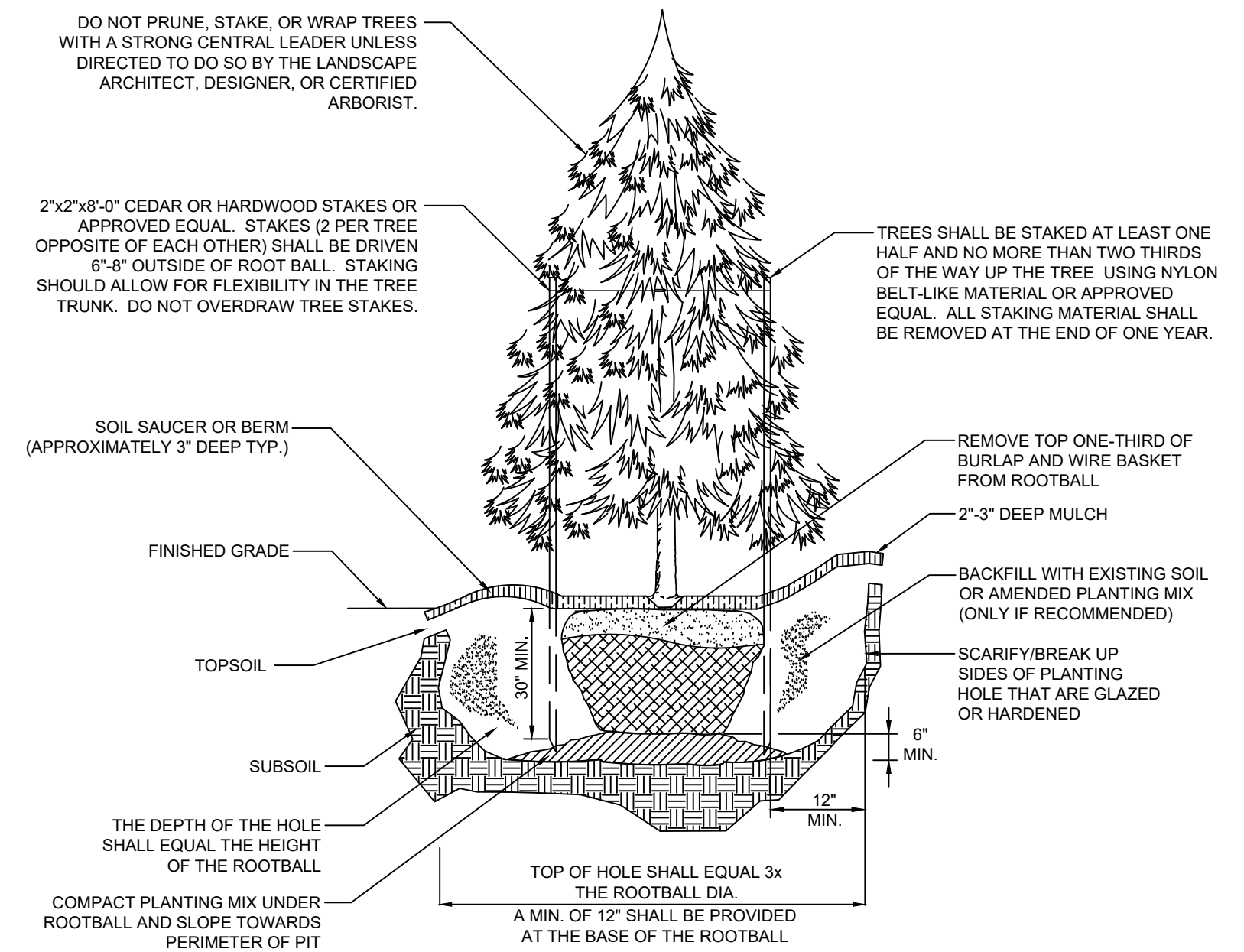
ROUNDSTONE NATIVE SEED - NY SOLAR NATIVE GRASS MIX				
MIX CONCENTRATION	BOTANICAL NAME	COMMON NAME	RATE (LBS/ACRE)	RATE (LBS/1000 FT <sup>2</sup> )
27.27%	SIDE OATS GRAMA	BOUPELOUS CURTIPENDULA	11	.255
11.36%	VIRGINIA WILD RYE	ELYMUS VIRGINICA		
3.98%	NIMBLEWILL	MUHLENBERGIA SCHREBERI		
2.27%	TALL DROPSEED	SPOROBOLUS COMPOSITUS		
2.27%	PRAIRIE DROPSEED	SPOROBOLUS HETEROLEPIS		
2.27%	FRANK'S SEDGE	CAREX FRANKII		
2.27%	FOX SEDGE	CAREX VULPINOIDEA		
2.85%	JUNE GRASS	KOELERIA MACRANTHA		
9.10%	PURPLE TOP	TRIDENS FLAVUS		
36.36%	CREeping RED FESCUE	FESTUCA RUBRA		
NURSE CROPS AND OTHER INTRODUCED SPECIES				
86.500%	OATS	AVENA SATIVA	37	.850
8.100%	BROWN TOP MILLET	PANICUM RAMOSUM		
5.400%	ANNUAL RYE GRASS	LOLIUM MULTIFLORUM		
INCORPORATE NATIVE GRASS SEED, NURSE CROPS AND OTHER INTRODUCED SPECIES AT A RATE OF 48 LBS/ACRE OR 1.1 LBS/1000 FT <sup>2</sup>				

NOTE: GRASS SEED MIXES ARE COMPRISED OF GRASSES THAT ARE NATIVE AND/OR INDIGENOUS TO THE AREA AND/OR CONSIDERED FAVORABLE FOR WILDLIFE HABITAT AND SUSTAINABLE GROWTH. ADDITIONALLY, THE SOLAR SEED MIX WAS DEVELOPED ESPECIALLY FOR NATIVE GRASS PLANTINGS AROUND SOLAR ARRAY FIELDS AND SHALL BE UTILIZED ACCORDINGLY. THESE GRASSES WILL MATURE OUT TO A HEIGHT OF APPROXIMATELY 2 TO 2 1/2 FEET HIGH. THE SOLAR SEED MIX TO BE SOWN INSIDE THE PERIMETER FENCE AND UNDER THE SOLAR PANEL ARRAY.  
 SEE SHEET MPS-L-103-18 FOR THE POLLINATOR SEED MIX TO BE SOWN OUTSIDE THE PERIMETER FENCE AS NOTED AND WITHIN VISUAL MITIGATION AREAS TYPE C.



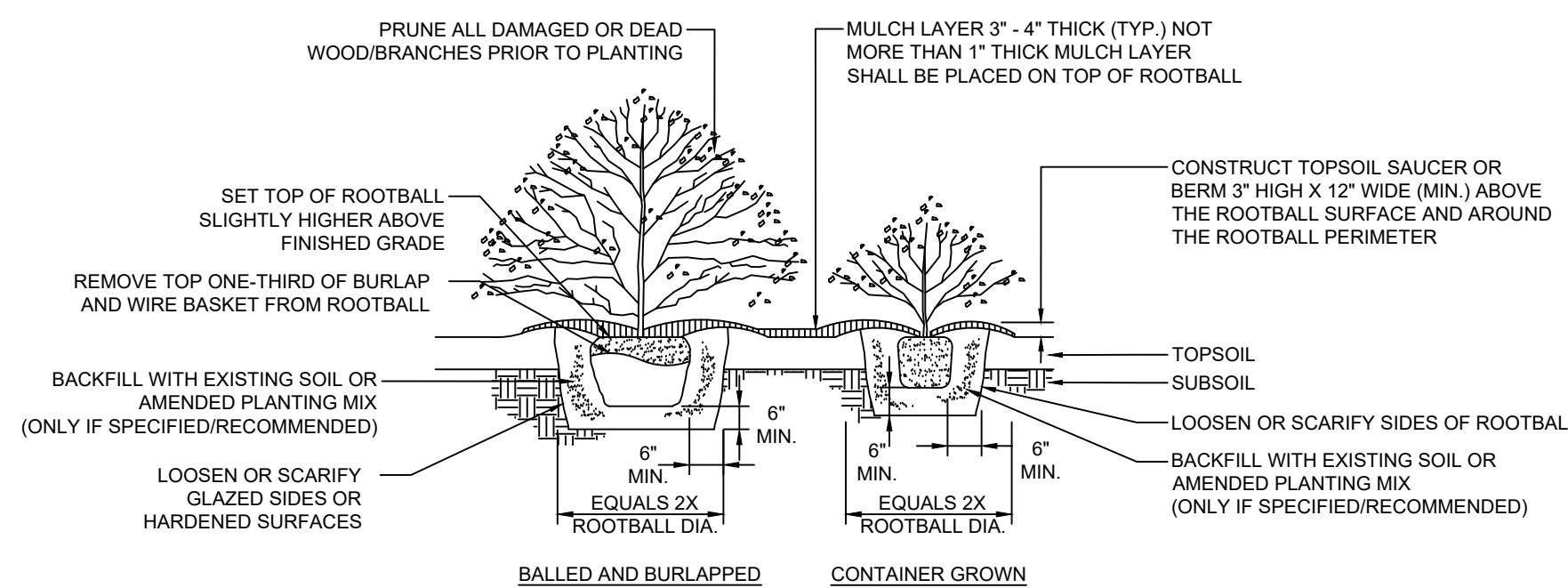
**NATIVE/DECIDUOUS TREE PLANTING DETAIL**

- N.T.S.
- NOTES:**
- TREE PLANTING SHALL BEAR SAME RELATIONSHIP TO FINISH GRADE AS IT WAS PRE-DUG IN THE NURSERY.
  - NEVER CUT THE PRIMARY LEADER.
  - IT IS NOT RECOMMENDED TO AMEND THE EXISTING SOIL BEFORE BACKFILLING THE HOLE UNLESS SOIL CONDITIONS ARE POOR FOR PLANTING.
  - WATER THOROUGHLY TO HELP ENSURE THE REMOVAL OF AIR POCKETS AND PROPERLY SET THE TREE.



**EVERGREEN TREE PLANTING DETAIL**

- N.T.S.
- NOTES:**
- TREE PLANTING SHALL BEAR SAME RELATIONSHIP TO FINISH GRADE AS IT WAS PRE-DUG IN THE NURSERY.
  - NEVER CUT THE PRIMARY LEADER.
  - IT IS NOT RECOMMENDED TO AMEND THE EXISTING SOIL BEFORE BACKFILLING THE HOLE UNLESS SOIL CONDITIONS ARE POOR FOR PLANTING.
  - WATER THOROUGHLY TO HELP ENSURE THE REMOVAL OF AIR POCKETS AND PROPERLY SET THE TREE.



**SHRUB PLANTING DETAIL**

- N.T.S.
- NOTE:**
- IN AREAS WITH MASS PLANTINGS, CONTINUOUS EXCAVATION AND MULCHING PRACTICES SHALL BE IMPLEMENTED WHENEVER POSSIBLE
  - IT IS NOT RECOMMENDED TO AMEND THE EXISTING SOIL BEFORE BACKFILLING THE HOLE UNLESS SOIL CONDITIONS ARE POOR FOR PLANTING.
  - WATER THOROUGHLY TO HELP ENSURE THE REMOVAL OF AIR POCKETS.

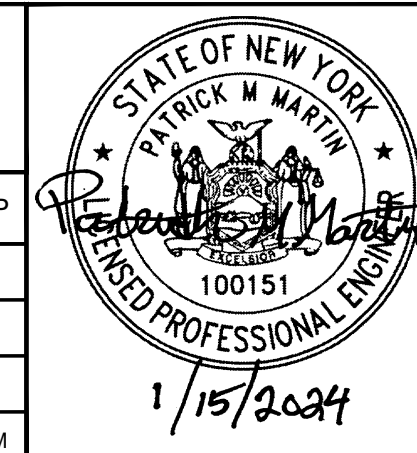
**REFERENCE ITEMS**

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



249 Western Avenue  
Augusta, ME 04330

PROJECT NO: 443269



GMT DESIGNED	GMT DRAWN	MJR CHECKED	APPROVED	REVIEW 1	REVIEW 2
MILL POINT SOLAR I PROJECT CONNECTGEN MONTGOMERY COUNTY LLC GENERAL LANDSCAPE NOTES AND DETAILS				GLEN	NEW YORK
01/15/2024 DATE	1" = 100' SCALE	TRC	MPS-L-102-01	REV. A	

**PRELIMINARY**  
NOT FOR CONSTRUCTION



## VISUAL MITIGATION PLANTING TEMPLATE - TYPE A "TYPICAL SCREENING"

### LEGEND - TYPE A TOTALS

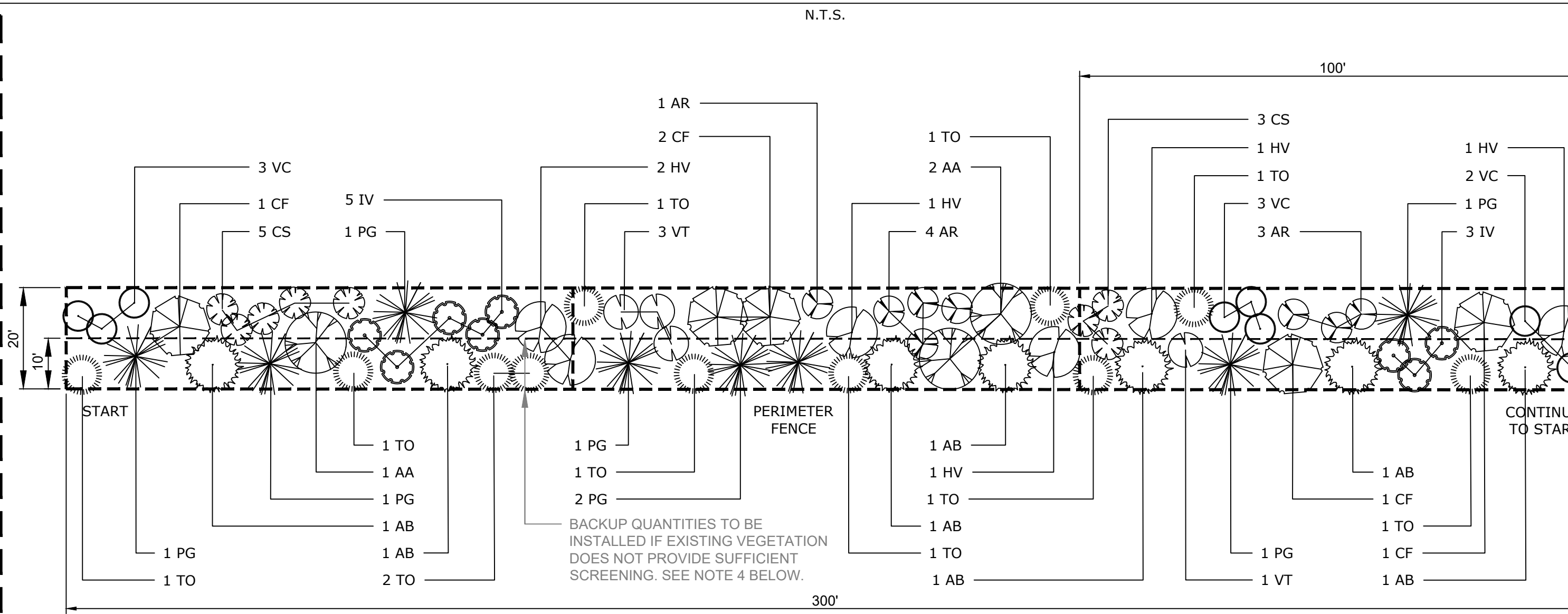
LANDSCAPE PLANTING SCHEDULE VISUAL MITIGATION PLANTING TEMPLATE TYPE A

#### DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	338	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	781	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	555	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	927	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	1249	5'-6" HT.	B&B	40'-50' HT.

#### SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	840	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	946	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	651	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	906	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM Highbush Blueberry	883	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	454	24"-30" HT.	#3/5 CONT.	8'-10' HT.



### LEGEND

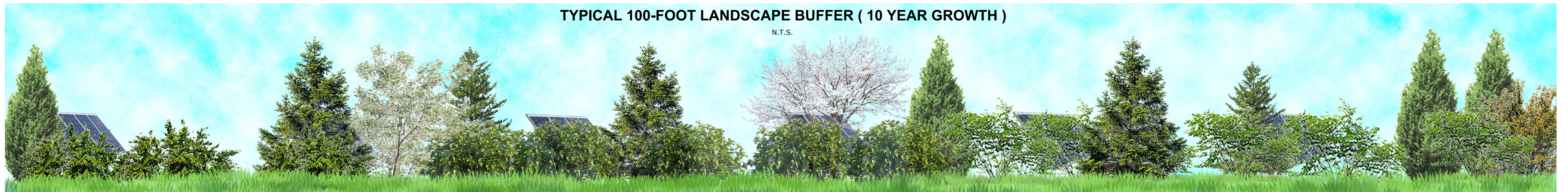
VISUAL MITIGATION PLANTING TEMPLATE - TYPE A  
LANDSCAPE PLANTING SCHEDULE (TYPICAL VISUAL BUFFERS/SCREENING EFFORT)

#### DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	BACKUP QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	3	2	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	7	7	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	5	1	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	8	6	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	11	8	5'-6" HT.	B&B	40'-50' HT.

#### SHRUBS

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



## VISUAL MITIGATION PLANTING SCHEDULE - TYPE A

### LEGEND - VMA (1)

LANDSCAPE PLANTING SCHEDULE PLANTING TEMPLATE TYPE A  
TOTAL MITIGATION LENGTH = 625 LF

#### DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	6	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	15	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	11	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	17	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	23	5'-6" HT.	B&B	40'-50' HT.

#### SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	16	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	16	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	12	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	16	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM Highbush Blueberry	19	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	8	24"-30" HT.	#3/5 CONT.	8'-10' HT.

### LEGEND - VMA (2)

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

#### DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	7	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	16	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	11	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	19	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	25	5'-6" HT.	B&B	40'-50' HT.

#### SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	16	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	21	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	12	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	21	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM Highbush Blueberry	19	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	8	24"-30" HT.	#3/5 CONT.	8'-10' HT.

### LEGEND - VMA (3)

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

#### DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	16	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	37	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	26	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	43	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	58	5'-6" HT.	B&B	40'-50' HT.

#### SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	40	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	45	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	30	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	45	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM Highbush Blueberry	43	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	20	24"-30" HT.	#3/5 CONT.	8'-10' HT.

### LEGEND - VMA (4)

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

#### DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	7	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	17	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	13	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	22	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	29	5'-6" HT.	B&B	40'-50' HT.

#### SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	20	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	21	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	15	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	21	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM Highbush Blueberry	19	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	11	24"-30" HT.	#3/5 CONT.	8'-10' HT.

### LEGEND

VISUAL MITIGATION PLANTING TYPE "A":

#### BUFFER TYPE "A" NOTE:

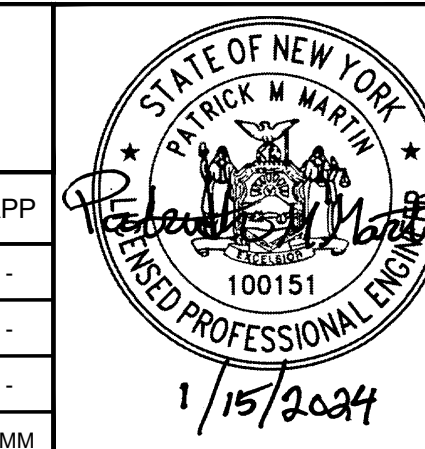
- SEE GENERAL SEEDING AND LANDSCAPE NOTES FOR ADDITIONAL PLANTING REQUIREMENTS AND SEED MIXTURES.
- THE 20-FOOT-WIDE PROPOSED BUFFER TYPE "A" WILL BE A MIX OF NATIVE EVERGREEN TREES, DECIDUOUS TREES, AND DECIDUOUS SHRUBS ARRANGED TO FORM A NATURAL APPEARANCE AND CONTINUOUS VEGETATIVE SCREEN. SEE THE 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 A PLANTING TEMPLATE

GLEN

NEW YORK

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



MPS-L-103-01

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 A - CONTINUED

N.T.S.

LEGEND - VMA (5)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 65 LF

DECIDUOUS AND EVERGREEN TREES

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

SHRUBS

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

LEGEND - VMA (6)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 890 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	9	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	21	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	15	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	24	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	33	5'-6' HT.	B&B	40'-50' HT.

SHRUBS

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

LEGEND - VMA (7)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 625 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	6	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	15	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	11	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	17	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	23	5'-6' HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	16	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	16	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	12	3'-4' HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	16	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	19	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	8	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (8)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 1330 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	13	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	30	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	22	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	37	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	50	5'-6' HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	32	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	37	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	26	3'-4' HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	37	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	35	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	19	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (9)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 945 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	10	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	22	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	16	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	26	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	34	5'-6' HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	24	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	28	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	18	3'-4' HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	24	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	27	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	12	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (10)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 660 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	7	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	15	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	11	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	19	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	24	5'-6' HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	16	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	21	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	12	3'-4' HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	18	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	19	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	8	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (11)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 855 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	9	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	20	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	14	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	23	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	32	5'-6' HT.	B&B	40'-50' HT.

SHRUBS

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

LEGEND - VMA (12)

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

DECIDUOUS AND EVERGREEN TREES

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

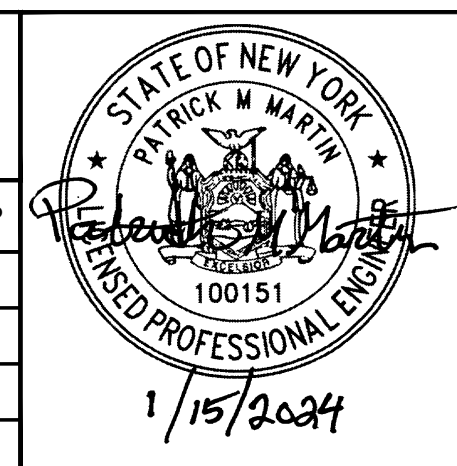
SHRUBS

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



PRELIMINARY  
NOT FOR CONSTRUCTION

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



GMT DESIGNED GMT DRAWN MJR CHECKED APPROVED	MILL POINT SOLAR I PROJECT CONNECTGEN MONTGOMERY COUNTY LLC LANDSCAPE PLAN GLEN NEW YORK	01/15/2024 DATE 1" = 100' SCALE	MPS-L-103-02	REV. A
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VISUAL MITIGATION PLANTING SCHEDULES: TYPE A - CONTINUED

N.T.S.

LEGEND - VMA (13)

LANDSCAPE PLANTING SCHEDULE

PLANTING TEMPLATE TYPE A  
TOTAL MITIGATION LENGTH = 1565 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	16	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	36	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	26	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	43	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	57	5'-6" HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	40	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	45	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	30	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	42	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	43	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	20	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (14)

LANDSCAPE PLANTING SCHEDULE

PLANTING TEMPLATE TYPE A  
TOTAL MITIGATION LENGTH = 1040 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	10	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	23	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	18	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	29	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	39	5'-6" HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	25	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	29	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	20	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	29	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	27	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	15	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (15)

LANDSCAPE PLANTING SCHEDULE

PLANTING TEMPLATE TYPE A  
TOTAL MITIGATION LENGTH = 485 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	6	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	11	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	8	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	14	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	18	5'-6" HT.	B&B	40'-50' HT.

SHRUBS

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

LEGEND - VMA (16)

LANDSCAPE PLANTING SCHEDULE

PLANTING TEMPLATE TYPE A  
TOTAL MITIGATION LENGTH = 825 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	9	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	19	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	13	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	23	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	32	5'-6" HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	21	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	24	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	17	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	21	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	20	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	12	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (17)

LANDSCAPE PLANTING SCHEDULE

PLANTING TEMPLATE TYPE A  
TOTAL MITIGATION LENGTH = 170 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	2	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	3	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	3	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	6	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	7	5'-6" HT.	B&B	40'-50' HT.

SHRUBS

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

LEGEND - VMA (18)

LANDSCAPE PLANTING SCHEDULE

PLANTING TEMPLATE TYPE A  
TOTAL MITIGATION LENGTH = 145 LF

DECIDUOUS AND EVERGREEN TREES

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

SHRUBS

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

LEGEND - VMA (19)

LANDSCAPE PLANTING SCHEDULE

PLANTING TEMPLATE TYPE A  
TOTAL MITIGATION LENGTH = 1000 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	10	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	23	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	16	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	27	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	38	5'-6" HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	24	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	29	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	20	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	29	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	27	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	13	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (20)

LANDSCAPE PLANTING SCHEDULE

PLANTING TEMPLATE TYPE A  
TOTAL MITIGATION LENGTH = 255 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	3	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	6	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	4	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	7	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	10	5'-6" HT.	B&B	40'-50' HT.

SHRUBS

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



PRELIMINARY  
NOT FOR CONSTRUCTION

249 Western Avenue Augusta, ME 04330 PROJECT NO: 443269	1/15/2024	GMT DESIGNED	MILL POINT SOLAR I PROJECT CONNECTGEN MONTGOMERY COUNTY LLC TYPE A PLANT SCHEDULES	GLEN	NEW YORK																													
		GMT DRAWN																																
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APPROVED	REVIEW 2 SCALE: 1" = 100'																																	

VISUAL MITIGATION PLANTING SCHEDULES: TYPE A - CONTINUED

N.T.S.

LEGEND - VMA (21)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 1785 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	18	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	42	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	30	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	48	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	66	5'-6' HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	48	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	48	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	35	3'-4' HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	48	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	47	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	24	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (22)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 405 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	4	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	9	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	6	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	11	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	16	5'-6' HT.	B&B	40'-50' HT.

SHRUBS

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

LEGEND - VMA (23)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 395 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	4	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	9	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	6	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	11	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	15	5'-6' HT.	B&B	40'-50' HT.

SHRUBS

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

LEGEND - VMA (24)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 1195 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	12	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	28	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	20	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	32	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	44	5'-6' HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	32	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	32	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	24	3'-4' HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	32	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	32	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	16	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (25)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 100 LF

DECIDUOUS AND EVERGREEN TREES

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

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	0	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	5	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	2	3'-4' HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	5	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	3	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	1	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (26)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 465 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	4	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	9	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	8	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	14	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	18	5'-6' HT.	B&B	40'-50' HT.

SHRUBS

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

LEGEND - VMA (27)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 110 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	1	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	2	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	1	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	4	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	5	5'-6' HT.	B&B	40'-50' HT.

SHRUBS

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

LEGEND - VMA (28)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 1440 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	15	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	33	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	24	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	39	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	54	5'-6' HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	38	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	40	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	29	3'-4' HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	37	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	38	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	20	24"-30" HT.	#3/5 CONT.	8'-10' HT.



PRELIMINARY  
NOT FOR CONSTRUCTION

249 Western Avenue Augusta, ME 04330 PROJECT NO: 443269	1/15/2024	GMT DESIGNED GMT DRAWN MJR CHECKED APPROVED	MILL POINT SOLAR I PROJECT CONNECTGEN MONTGOMERY COUNTY LLC TYPE A PLANT SCHEDULES		GLEN NEW YORK
		REVIEW 1 REVIEW 2	01/15/2024 DATE 1" = 100' SCALE	MPS-L-103-04	

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



VISUAL MITIGATION PLANTING SCHEDULES: TYPE A - CONTINUED

N.T.S.

LEGEND - VMA (29)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 3090 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	31	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	72	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	51	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	83	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	114	5'-6" HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	80	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	85	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	62	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	85	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	83	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	40	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (30)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 540 LF

DECIDUOUS AND EVERGREEN TREES

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

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	14	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	16	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	11	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	13	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	14	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	8	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (31)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 835 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	9	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	19	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	13	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	23	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	32	5'-6" HT.	B&B	40'-50' HT.

SHRUBS

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

LEGEND - VMA (32)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 1040 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	10	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	23	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	18	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	30	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	39	5'-6" HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	25	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	29	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	20	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	29	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	27	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	15	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (33)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 885 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	9	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	21	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	15	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	24	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	33	5'-6" HT.	B&B	40'-50' HT.

SHRUBS

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

LEGEND - VMA (34)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 190 LF

DECIDUOUS AND EVERGREEN TREES

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

SHRUBS

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

LEGEND - VMA (35)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 630 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	6	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	15	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	11	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	18	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	23	5'-6" HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	16	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	19	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	12	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	16	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	19	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	8	24"-30" HT.	#3/5 CONT.	8'-10' HT.

LEGEND - VMA (36)

PLANTING TEMPLATE TYPE A  
LANDSCAPE PLANTING SCHEDULE  
TOTAL MITIGATION LENGTH = 1660 LF

DECIDUOUS AND EVERGREEN TREES

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	16	6'-8" HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	38	5'-6" HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	28	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	46	5'-6" HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	62	5'-6" HT.	B&B	40'-50' HT.

SHRUBS

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	44	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	45	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	33	3'-4" HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	45	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	43	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	23	24"-30" HT.	#3/5 CONT.	8'-10' HT.



PRELIMINARY  
NOT FOR CONSTRUCTION

249 Western Avenue Augusta, ME 04330 PROJECT NO: 443269		GMT DESIGNED	MILL POINT SOLAR I PROJECT CONNECTGEN MONTGOMERY COUNTY LLC TYPE A PLANT SCHEDULE	GLEN	NEW YORK																														
		GMT 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 CHECKED	01/15/2024 DATE		MPS-L-103-05	REV. A
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APPROVED	REVIEW 1	1" = 100' SCALE																																	

**VISUAL MITIGATION PLANTING SCHEDULES: TYPE A - CONTINUED**

N.T.S.

**LEGEND - VMA (37)**

LANDSCAPE PLANTING SCHEDULE

PLANTING TEMPLATE TYPE A  
TOTAL MITIGATION LENGTH = 1775 LF

**DECIDUOUS AND EVERGREEN TREES**

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	18	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	41	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	30	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	48	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	66	5'-6' HT.	B&B	40'-50' HT.

**SHRUBS**

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	48	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	48	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	35	3'-4' HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	48	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	46	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	24	24"-30" HT.	#3/5 CONT.	8'-10' HT.

**LEGEND - VMA (38)**

LANDSCAPE PLANTING SCHEDULE

PLANTING TEMPLATE TYPE A  
TOTAL MITIGATION LENGTH = 230 LF

**DECIDUOUS AND EVERGREEN TREES**

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	3	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	5	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	3	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	7	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	10	5'-6' HT.	B&B	40'-50' HT.

**SHRUBS**

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

**LEGEND - VMA (39)**

LANDSCAPE PLANTING SCHEDULE

PLANTING TEMPLATE TYPE A  
TOTAL MITIGATION LENGTH = 1455 LF

**DECIDUOUS AND EVERGREEN TREES**

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	15	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	34	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	24	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	39	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	54	5'-6' HT.	B&B	40'-50' HT.

**SHRUBS**

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	40	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	40	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	29	3'-4' HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA COMMON WINTERBERRY	37	24"-30" HT.	#3/5 CONT.	10'-12' HT.
VC	VACCINIUM CORYMBOSUM HIGHBUSH BLUEBERRY	38	24"-30" HT.	#3/5 CONT.	6'-12' HT.
VT	VIBURNUM TRILOBUM AMERICAN CRANBERRY	20	24"-30" HT.	#3/5 CONT.	8'-10' HT.

**LEGEND - VMA (40)**

LANDSCAPE PLANTING SCHEDULE

PLANTING TEMPLATE TYPE A  
TOTAL MITIGATION LENGTH = 450 LF

**DECIDUOUS AND EVERGREEN TREES**

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AA	AMELANCHIER ARBOREA DOWNY SHADBUSH	4	6'-8' HT. CLUMP	B&B	15'-20' HT.
AB	ABIES BALSAMEA BALSAM FIR	9	5'-6' HT.	B&B	40'-60' HT.
CF	CORNUS FLORIDA FLOWERING DOGWOOD	8	1" CAL. MIN.	B&B	15'-25' HT.
PG	PICEA GLAUCA WHITE SPRUCE	14	5'-6' HT.	B&B	40'-60' HT.
TO	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR	18	5'-6' HT.	B&B	40'-50' HT.

**SHRUBS**

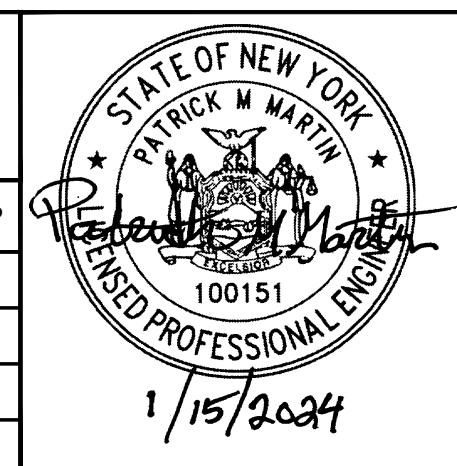
SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE HEIGHT
AR	ARONIA ARBUTIFOLIA RED CHOKEBERRY	9	24"-30" HT.	#3/5 CONT.	7'-10' HT.
CS	CORNUS SERICEA RED TWIG DOGWOOD	13	24"-30" HT.	#3/5 CONT.	7'-9' HT.
HV	HAMAMELIS VIRGINIANA COMMON WITCH HAZEL	9	3'-4' HT.	B&B	15'-25' HT.
IV	ILEX VERTICILLATA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



**PRELIMINARY**  
NOT FOR CONSTRUCTION

**TRC** 249 Western Avenue  
Augusta, ME 04330

PROJECT NO: 443269



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

**MILL POINT SOLAR I PROJECT**  
**CONNECTGEN MONTGOMERY COUNTY LLC**  
**TYPE A PLANT SCHEDULES**

GLEN NEW YORK

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

**TRC** MPS-L-103-06

REV. A

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

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

VMA (1) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A1	TYPE A	244	N28° 45' 05.45"E	E:518618.8769, N:1494586.2100	E:518736.2824, N:1494800.1986
A2	TYPE A	180	N54° 06' 59.90"E	E:518736.2824, N:1494800.1986	E:518882.0738, N:1494905.6695
A3	TYPE A	181	S65° 36' 43.86"E	E:518882.0738, N:1494905.6695	E:519046.8487, N:1494830.9665
A4	TYPE A	20	S59° 04' 23.77"E	E:519046.8487, N:1494830.9665	E:519064.2595, N:1494820.5353

VMA (2) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A5	TYPE A	134	S00° 00' 00.00"E	E:520030.3380, N:1494002.7977	E:520030.3380, N:1493868.7097
A6	TYPE A	64	N78° 42' 23.04"W	E:520030.3380, N:1493868.7097	E:519967.5194, N:1493881.2548
A7	TYPE A	80	S69° 24' 04.24"W	E:519967.5194, N:1493881.2548	E:519892.3634, N:1493853.0072
A8	TYPE A	83	N83° 52' 15.53"W	E:519892.3634, N:1493853.0072	E:519810.1515, N:1493861.8353
A9	TYPE A	100	S86° 11' 13.64"W	E:519810.1515, N:1493861.8353	E:519710.2481, N:1493855.1771
A10	TYPE A	86	S57° 31' 47.21"W	E:519710.2481, N:1493855.1771	E:519637.8120, N:1493809.0832
A11	TYPE A	89	S64° 40' 39.51"W	E:519637.8120, N:1493809.0832	E:519557.2173, N:1493770.9478
A12	TYPE A	54	S69° 53' 00.78"W	E:519557.2173, N:1493770.9478	E:519506.3686, N:1493752.3233

VMA (3) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A13	TYPE A	58	N48° 16' 30.79"W	E:519419.4738, N:1493784.3146	E:519375.8535, N:1493823.2128
A14	TYPE A	331	N31° 40' 46.74"W	E:519375.8535, N:1493823.2128	E:519202.0681, N:1494104.8190
A15	TYPE A	64	N46° 45' 28.76"W	E:519202.0681, N:1494104.8190	E:519155.6548, N:1494148.4681
A16	TYPE A	99	N36° 36' 59.75"W	E:519155.6548, N:1494148.4681	E:519096.4471, N:1494228.1431
A17	TYPE A	115	S54° 06' 59.90"W	E:519096.4471, N:1494228.1431	E:519003.3758, N:1494160.8119
A18	TYPE A	108	N78° 37' 11.22"W	E:519003.3758, N:1494160.8119	E:518897.0468, N:1494182.2134
A19	TYPE A	132	S54° 06' 59.90"W	E:518897.0468, N:1494182.2134	E:518790.0502, N:1494104.8080
A20	TYPE A	133	N85° 25' 51.37"W	E:518790.0502, N:1494104.8080	E:518657.9580, N:1494115.3641
A21	TYPE A	125	S00° 00' 00.00"E	E:518657.9580, N:1494115.3641	E:518657.9580, N:1493990.5028
A22	TYPE A	133	S35° 29' 54.83"E	E:518657.9580, N:1493990.5028	E:518735.3537, N:1493881.9922
A23	TYPE A	123	S00° 00' 00.00"E	E:518735.3537, N:1493881.9922	E:518735.3537, N:1493759.2416
A24	TYPE A	147	S54° 06' 59.90"W	E:518735.3537, N:1493759.2416	E:518616.4854, N:1493673.2478
A25	TYPE A	22	N35° 29' 54.83"W	E:518616.4854, N:1493673.2478	E:518603.6712, N:1493691.2135

VMA (4) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A26	TYPE A	14	N00° 00' 00.00"E	E:538542.4565, N:1491035.4857	E:538542.4565, N:1491049.2750
A27	TYPE A	109	N17° 24' 51.96"E	E:538542.4565, N:1491049.2750	E:538575.2057, N:1491153.6854
A28	TYPE A	127	N24° 13' 22.05"E	E:538575.2057, N:1491153.6854	E:538627.4452, N:1491269.8001
A29	TYPE A	300	N70° 24' 07.20"E	E:538627.4452, N:1491269.8001	E:538910.4598, N:1491370.5660
A30	TYPE A	139	N45° 36' 15.40"E	E:538910.4598, N:1491370.5660	E:539009.4353, N:1491467.4754
A31	TYPE A	71	N90° 00' 00.00"E	E:539009.4353, N:1491467.4754	E:539080.3392, N:1491467.4754

VMA (5) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A32	TYPE A	65	S29° 56' 00.86"E	E:524346.6867, N:1488806.1741	E:524379.0082, N:1486750.0413

VMA (6) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A33	TYPE A	260	S29° 56' 00.86"E	E:524405.6091, N:1486703.8437	E:524535.4587, N:1486478.3341
A34	TYPE A	33	S21° 37' 07.09"E	E:524535.4587, N:1486478.3341	E:524547.4623, N:1486448.0454
A35	TYPE A	34	S04° 43' 44.41"E	E:524547.4623, N:1486448.0454	E:524550.2913, N:1486413.8469
A36	TYPE A	35	S12° 33' 20.41"W	E:524550.2913, N:1486413.8469	E:524542.7298, N:1486379.8952
A37	TYPE A	32	S29° 11' 58.55"W	E:524542.7298, N:1486379.8952	E:524527.1582, N:1486352.0327
A38	TYPE A	34	S45° 54' 55.52"W	E:524527.1582, N:1486352.0327	E:524502.5212, N:1486328.1706
A39	TYPE A	462	S54° 41' 50.27"W	E:524502.5212, N:1486328.1706	E:524125.5944, N:1486061.2649

VMA (7) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A40	TYPE A	625	N54° 41' 30.98"E	E:523791.2602, N:1486429.8616	E:524301.2482, N:1486791.0610

VMA (8) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A41	TYPE A	127	S00° 00' 00.00"E	E:536859.1565, N:1489142.2825	E:536859.1565, N:1489015.1272
A42	TYPE A	167	S73° 33' 27.09"W	E:536859.1565, N:1489015.1272	E:536699.2349, N:1488967.9308
A43	TYPE A	95	N00° 00' 00.00"E	E:536699.2349, N:1488967.9308	E:536699.2349, N:1489062.9794
A44	TYPE A	204	S72° 19' 16.65"W	E:536699.2349, N:1489062.9794	E:536504.4965, N:1489000.9101
A45	TYPE A	86	S00° 00' 00.00"E	E:536504.4965, N:1489000.9101	E:536504.4965, N:1488914.7929
A46	TYPE A	177	S35° 53' 58.92"W	E:536504.4965, N:1488914.7929	E:536400.4905, N:1488771.1127
A47	TYPE A	473	S72° 19' 16.65"W	E:536400.4905, N:1488771.1127	E:535950.0947, N:1488627.5574

VMA (9) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A48	TYPE A	72	S76° 09' 24.73"W	E:535422.7862, N:1488588.4895	E:535353.2601, N:1488571.3568
A49	TYPE A	238	S74° 57' 24.73"W	E:535353.2601, N:1488571.3568	E:535123.7278, N:1488509.6685
A50	TYPE A	243	S17° 08' 19.35"E	E:535123.7278, N:1488509.6685	E:535195.2662, N:1488277.6872
A51	TYPE A	190	S72° 21' 17.48"W	E:535195.2662, N:1488277.6872	E:535014.3982, N:1488220.1556
A52	TYPE A	203	N69° 28' 23.56"W	E:535014.3982, N:1488220.1556	E:534824.3784, N:1488291.3024

VMA (10) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A53	TYPE A	43	S00° 00' 00.00"E	E:528244.3065, N:1485508.1006	E:528244.3065, N:1485464.8141
A54	TYPE A	292	S45° 47' 26.50"W	E:528244.3065, N:1485464.8141	E:528034.8723, N:1485261.0820
A55	TYPE A	324	S63° 30' 00.93"W	E:528034.8723, N:1485261.0820	E:527744.5343, N:1485116.3265

VMA (11) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A56	TYPE A	277	S63° 30' 00.93"W	E:527618.7980, N:1485053.6374	E:527371.2989, N:1484930.2403
A57	TYPE A	97	N51° 00' 39.79"W	E:527371.2989, N:1484930.2403	E:527296.1302, N:1484991.0867
A58	TYPE A	390	S63° 30' 00.93"W	E:527296.1302, N:1484991.0867	E:526947.2143, N:1484817.1256
A59	TYPE A	92	S00° 00' 00.00"E	E:526947.2143, N:1484817.1256	E:526947.2143, N:1484724.9901

VMA (12) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A60	TYPE A	137	S74° 47' 02.16"E	E:527304.4421, N:1484507.6452	E:527437.0246, N:1484471.5834
A61	TYPE A	7	S68° 41' 03.35"E	E:527437.0246, N:1484471.5834	E:527443.8289, N:1484468.9284

VMA (13) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A62	TYPE A	93	S68° 41' 03.35"E	E:527499.9544, N:1484447.0282	E:527587.0284, N:1484413.0519
A63	TYPE A	22	S57° 27' 46.34"E	E:527587.0284, N:1484413.0519	E:527605.6115, N:1484401.1962
A64	TYPE A	15	S39° 16' 39.27"E	E:527605.6115, N:1484401.1962	E:527614.9478, N:1484389.7804
A65	TYPE A	15	S27° 35' 58.07"E	E:527614.9478, N:1484389.7804	E:527621.9216, N:1484376.4405
A66	TYPE A	17	S20° 23' 45.49"E	E:527621.9216, N:1484376.4405	E:527627.7065, N:1484360.8820
A67	TYPE A	158	S13° 37' 16.04"E	E:527627.7065, N:1484360.8820	E:527664.9561, N:1484207.1587
A68	TYPE A	227	S00° 00' 00.00"E	E:527664.9561, N:1484207.1587	E:527664.9561, N:1483980.0864
A69	TYPE A	138	S63° 30' 00.93"W	E:527664.9561, N:1483980.0864	E:527541.7438, N:1483918.6557
A70	TYPE A	160	N79° 43' 20.91"W	E:527541.7438, N:1483918.6557	E:527384.2196, N:1483947.2189
A71	TYPE A	429	S63° 30' 00.93"W	E:527384.2196, N:1483947.2189	E:527000.2926, N:1483755.8021
A72	TYPE A	291	N32° 49' 05.46"W	E:527000.2926, N:1483755.8021	E:526842.7083, N:1484000.1548

VMA (14) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A73	TYPE A	179	S34° 54' 17.80"E	E:530992.8275, N:1486728.7226	E:531095.1341, N:1486582.0965
A74	TYPE A	147	S34° 53' 51.85"E	E:531095.1341, N:1486582.0965	E:531179.1057, N:1486461.7160
A75	TYPE A	174	S00° 00' 00.00"E	E:531179.1057, N:1486461.7160	E:531179.1057, N:1486288.1912
A76	TYPE A	235	S39° 38' 25.08"W	E:531179.1057, N:1486288.1912	E:531029.3840, N:1486107.4677
A77	TYPE A	306	S63° 30' 00.93"W	E:531029.3840, N:1486107.4677	E:530755.1441, N:1485970.7383

VMA (15) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A78	TYPE A	92	N71° 39' 52.19"E	E:530858.0111, N:1485756.3538	E:530944.9888, N:1485785.1788
A79	TYPE A	30	S88° 26' 34.87"E	E:530944.9888, N:1485785.1788	E:530974.7619, N:1485784.3695
A80	TYPE A	131	S53° 35' 39.82"E	E:530974.7619, N:1485784.3695	E:531079.8558, N:1485706.8717
A81	TYPE A	214	S58° 42' 51.54"E	E:531079.8558, N:1485706.8717	E:531262.7504, N:1485595.7327
A82	TYPE A	19	S00° 00' 00.00"E	E:531262.7504, N:1485595.7327	E:531262.7504, N:1485576.2990

VMA (16) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A83	TYPE A	9	N09° 51' 35.48"W	E:528136.7264, N:1483600.6155	E:528135.2349, N:1483609.1971
A84	TYPE A	112	N00° 00' 00.00"E	E:528135.2349, N:1483609.1971	E:528135.2349, N:1483720.7139
A85	TYPE A	119	N00° 00'		

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

VMA (21) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A101	TYPE A	52	N31° 54' 58.27"W	E:528006.2774, N:1482370.4533	E:527978.9811, N:1482414.2790
A102	TYPE A	146	N25° 25' 21.31"W	E:527978.9811, N:1482414.2790	E:527916.3952, N:1482545.9505
A103	TYPE A	229	N45° 50' 07.31"W	E:527916.3952, N:1482545.9505	E:527752.1705, N:1482705.4550
A104	TYPE A	473	N36° 19' 05.01"W	E:527752.1705, N:1482705.4550	E:527472.1749, N:1483086.3712
A105	TYPE A	124	N00° 00' 00.00"E	E:527472.1749, N:1483086.3712	E:527472.1749, N:1483210.7511
A106	TYPE A	386	N45° 03' 34.92"E	E:527472.1749, N:1483210.7511	E:527745.5478, N:1483483.5549
A107	TYPE A	339	N58° 05' 01.73"E	E:527745.5478, N:1483483.5549	E:528033.0165, N:1483662.6011
A108	TYPE A	37	S00° 00' 00.00"E	E:528033.0165, N:1483662.6011	E:528033.0165, N:1483625.5800
VMA (22) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A109	TYPE A	103	S00° 00' 00.00"E	E:536680.4059, N:1485970.0966	E:536680.4059, N:1485867.0602
A110	TYPE A	292	S43° 35' 28.87"W	E:536680.4059, N:1485867.0602	E:536479.3733, N:1485655.8913
VMA (23) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A111	TYPE A	22	S31° 41' 10.90"W	E:536444.9809, N:1485603.3324	E:536433.6859, N:1485585.0345
A112	TYPE A	120	S00° 00' 00.00"E	E:536433.6859, N:1485585.0345	E:536433.6859, N:1485465.3991
A113	TYPE A	111	S64° 55' 51.11"E	E:536433.6859, N:1485465.3991	E:536534.3453, N:1485418.3129
A114	TYPE A	166	S24° 29' 37.15"E	E:536534.3453, N:1485418.3129	E:536603.3059, N:1485266.9483
A115	TYPE A	155	S00° 00' 00.00"E	E:536603.3059, N:1485266.9483	E:536603.3059, N:1485112.2290
A116	TYPE A	31	N65° 08' 56.43"W	E:536603.3059, N:1485112.2290	E:536574.9726, N:1485125.3514
VMA (24) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A117	TYPE A	19	S65° 08' 56.43"E	E:536447.6572, N:1485009.7103	E:536464.5259, N:1485001.8977
A118	TYPE A	127	S00° 00' 00.00"E	E:536464.5259, N:1485001.8977	E:536464.5259, N:1484875.0569
A119	TYPE A	187	S36° 21' 12.39"W	E:536464.5259, N:1484875.0569	E:536353.4413, N:1484724.1288
A120	TYPE A	155	S62° 15' 29.80"W	E:536353.4413, N:1484724.1288	E:536215.8834, N:1484651.7815
A121	TYPE A	123	N65° 08' 56.43"W	E:536215.8834, N:1484651.7815	E:536103.9697, N:1484703.6139
A122	TYPE A	328	S80° 48' 10.93"W	E:536103.9697, N:1484703.6139	E:535780.5461, N:1484651.2483
A123	TYPE A	117	N65° 08' 56.43"W	E:535780.5461, N:1484651.2483	E:535674.4557, N:1484700.3835
A124	TYPE A	139	S81° 16' 21.29"W	E:535674.4557, N:1484700.3835	E:535537.5520, N:1484679.3672
VMA (25) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A125	TYPE A	35	S81° 11' 26.43"W	E:535491.9016, N:1484672.3812	E:535457.5052, N:1484667.0506
A126	TYPE A	65	S10° 54' 53.33"W	E:535457.5052, N:1484667.0506	E:535445.1037, N:1484602.7398
VMA (26) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A127	TYPE A	15	N83° 57' 51.68"E	E:536294.3826, N:1484159.4561	E:536309.0663, N:1484161.0087
A128	TYPE A	395	N12° 11' 51.13"E	E:536309.0663, N:1484161.0087	E:536392.5586, N:1484547.2561
A129	TYPE A	337	N29° 09' 15.30"E	E:536392.5586, N:1484547.2561	E:536556.9426, N:1484841.9390
A130	TYPE A	197	N40° 55' 22.85"E	E:536556.9426, N:1484841.9390	E:536686.1393, N:1484990.9668
VMA (27) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A131	TYPE A	110	N62° 04' 45.68"E	E:536726.2451, N:1485042.8811	E:536823.1816, N:1485094.2511
VMA (28) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A132	TYPE A	140	N69° 29' 10.20"E	E:536880.8897, N:1485122.3526	E:537012.2221, N:1485171.4919
A133	TYPE A	196	N31° 41' 29.02"E	E:537012.2221, N:1485171.4919	E:537115.3009, N:1485338.4468
A134	TYPE A	125	N35° 34' 20.28"E	E:537115.3009, N:1485338.4468	E:537188.2733, N:1485440.4778
A135	TYPE A	180	S75° 14' 21.44"E	E:537188.2733, N:1485440.4778	E:537362.7352, N:1485394.5109
A136	TYPE A	107	S00° 00' 00.00"E	E:537362.7352, N:1485394.5109	E:537362.7352, N:1485287.3042
A137	TYPE A	180	S77° 58' 19.00"E	E:537362.7352, N:1485287.3042	E:537538.9508, N:1485249.7582
A138	TYPE A	255	S75° 14' 21.44"E	E:537538.9508, N:1485249.7582	E:537785.9015, N:1485184.6922
A139	TYPE A	255	S75° 14' 21.44"E	E:537785.9015, N:1485184.6922	E:538032.6215, N:1485119.6869

VMA (29) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A140	TYPE A	131	N75° 14' 43.85"W	E:540763.1764, N:1483900.6663	E:540636.1212, N:1483934.1277
A141	TYPE A	97	S45° 14' 25.84"W	E:540636.1212, N:1483934.1277	E:540567.2229, N:1483865.8054
A142	TYPE A	125	S45° 14' 25.84"W	E:540567.2229, N:1483865.8054	E:540478.7769, N:1483778.0989
A143	TYPE A	481	N87° 03' 15.96"W	E:540478.7769, N:1483778.0989	E:539998.8867, N:1483802.7917
A144	TYPE A	1151	N80° 02' 19.21"W	E:539998.8867, N:1483802.7917	E:538865.5637, N:1484001.8386
A145	TYPE A	419	S30° 03' 31.68"W	E:538865.5637, N:1484001.8386	E:538655.4543, N:1483638.7794
A146	TYPE A	659	S27° 31' 33.83"W	E:538655.4543, N:1483638.7794	E:538350.8124, N:1483054.2171
A147	TYPE A	27	N75° 14' 21.44"W	E:538350.8124, N:1483054.2171	E:538324.2945, N:1483061.2040
VMA (30) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A148	TYPE A	216	N77° 59' 28.18"E	E:535811.8319, N:1483372.4378	E:536023.3494, N:1483417.4313
A149	TYPE A	324	N89° 38' 30.44"E	E:536023.3494, N:1483417.4313	E:536347.2339, N:1483419.4563
VMA (31) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A150	TYPE A	384	N89° 38' 30.44"E	E:536400.1229, N:1483419.7869	E:536783.9197, N:1483422.1865
A151	TYPE A	11	N90° 00' 00.00"E	E:536783.9197, N:1483422.1865	E:536794.8306, N:1483422.1865
A152	TYPE A	431	S83° 09' 00.64"E	E:536794.8306, N:1483422.1865	E:537222.3150, N:1483370.8350
VMA (32) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A153	TYPE A	214	N70° 23' 27.86"W	E:536554.9909, N:1483942.4670	E:536353.8132, N:1484014.1385
A154	TYPE A	187	S83° 57' 51.68"W	E:536353.8132, N:1484014.1385	E:536167.8294, N:1483994.4738
A155	TYPE A	85	N64° 32' 53.91"W	E:536167.8294, N:1483994.4738	E:536091.1965, N:1484030.9466
A156	TYPE A	126	N26° 13' 57.70"E	E:536091.1965, N:1484030.9466	E:536146.8346, N:1484143.8554
A157	TYPE A	148	N83° 57' 51.68"E	E:536146.8346, N:1484143.8554	E:536294.3826, N:1484159.4561
VMA (33) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A158	TYPE A	71	S00° 00' 51.46"W	E:541010.1284, N:1484301.1254	E:541010.1107, N:1484230.2397
A159	TYPE A	185	S75° 14' 21.44"E	E:541010.1107, N:1484230.2397	E:541189.1783, N:1484183.0593
A160	TYPE A	123	S00° 00' 00.00"E	E:541189.1783, N:1484183.0593	E:541189.1783, N:1484059.6785
A161	TYPE A	113	S09° 17' 26.29"W	E:541189.1783, N:1484059.6785	E:541170.9697, N:1483948.3710
A162	TYPE A	169	S61° 55' 01.15"W	E:541170.9697, N:1483948.3710	E:541021.6898, N:1483668.7198
A163	TYPE A	224	N75° 14' 21.44"W	E:541021.6898, N:1483668.7198	E:540805.4090, N:1483925.7050
VMA (34) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A164	TYPE A	51	S10° 42' 19.60"W	E:535439.7177, N:1484574.9047	E:535430.2443, N:1484524.7943
A165	TYPE A	108	S00° 00' 00.00"E	E:535430.2443, N:1484524.7943	E:535430.2443, N:1484416.8612
A166	TYPE A	31	S72° 08' 14.76"E	E:535430.2443, N:1484416.8612	E:535459.5532, N:1484407.4158
VMA (35) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A167	TYPE A	106	S63° 04' 14.89"E	E:535536.1517, N:1484382.5992	E:535630.7043, N:1484334.5693
A168	TYPE A	91	S00° 00' 00.00"E	E:535630.7043, N:1484334.5693	E:535630.7043, N:1484243.0931
A169	TYPE A	250	S65° 02' 49.60"E	E:535630.7043, N:1484243.0931	E:535857.0043, N:1484137.7942
A170	TYPE A	165	S00° 00' 00.00"E	E:535857.0043, N:1484137.7942	E:535857.0043, N:1483973.2016
A171	TYPE A	19	N86° 45' 57.63"W	E:535857.0043, N:1483973.2016	E:535838.3163, N:1483974.2576

VMA (36) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A172	TYPE A	341	S07° 04' 55.66"E	E:534709.7677, N:1483876.2925	E:534751.7643, N:1483538.2635
A173	TYPE A	260	S00° 00' 00.00"E	E:534751.7643, N:1483538.2635	E:534751.7643, N:1483278.5949
A174	TYPE A	578	N89° 04' 33.35"E	E:534751.7643, N:1483278.5949	E:535329.6774, N:1483287.9163
A175	TYPE A	179	S65° 08' 56.43"E	E:535329.6774, N:1483287.9163	E:535491.9243, N:1483212.7724
A176	TYPE A	122	S00° 00' 00.00"E	E:535491.9243, N:1483212.7724	E:535491.9243, N:1483090.4510
A177	TYPE A	180	S20° 09' 05.22"W	E:535491.9243, N:1483090.4510	E:535429.8545, N:1482921.3080
VMA (37) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING
A178	TYPE A	22	N37° 23' 48.92"E	E:526648.2065, N:1482185.1774	E:526661.5887, N:1482202.6825
A179	TYPE A	127	N73° 27' 47.27"E	E:526661.5887, N:1482202.6825	E:526783.0401, N:1482238.7431
A180	TYPE A	35	S16° 32' 12.73"E	E:526783.0401, N:1482238.7431	E:526793.0022, N:1482205.1908
A181	TYPE A	584	N73° 27' 47.27"E	E:526793.0022, N:1482205.1908	E:527352.9555, N:1482371.4485
A182	TYPE A	34	S53° 16' 06.36"E	E:527352.9555, N:1482371.4485	E:527380.1669, N:1482351.1424
A183	TYPE A	106	S00° 00' 00.00"E	E:527380.1669, N:1482351.1424	E:527380.1669, N:1482245.0204
A184	TYPE A	19	S32° 36' 52.73"W	E:527380.1669, N:1482245.0204	E:527370.1669, N:1482229.3926
A185	TYPE A	39	S00° 00' 00.00"E	E:527370.1669, N:1482229.3926	E:527370.1669, N:1482189.9622
A186	TYPE A	38	S42° 05' 16.96"E	E:527370.1669, N:1482189.9622	E:527395.5869, N:1482161.8175
A187	TYPE A	114	S00° 00' 00.00"E	E:527395.5869, N:1482161.8175	E:527395.5869, N:1482047.8726
A188	TYPE A	244	S80° 28' 59.16"E	E:527395.5869, N:1482047.8726	E:527635.9048, N:1482007.5843
A189	TYPE A	23	S72° 52' 56.72"E	E:527635.9048, N:1482007.5843	E:527657.7814, N:1482000.8469
A190	TYPE A	15	S60° 44' 31.35"E	E:527657.7814, N:1482000.8469	E:527670.6562, N:1481993.6343
A191	TYPE A	22	S48° 58' 50.04"E	E:527670.6562, N:1481993.6343	E:527687.0849, N:1481979.3432
A192	TYPE A	123	S41° 45' 31.65"E	E:527687.0849, N:1481979.3432	E:527769.1548, N:1481887.4201
A193	TYPE A	169	N73° 27' 54.05"E	E:527769.1548, N:1481887.4201	E:527930.8610, N:1481935.4271
A194	TYPE A	62	N57° 34' 57.69"E	E:527930.8610, N:1481935.4271	E:527982.9688, N:1481968.5178
VMA (38) - VEGETATIVE BUFFER / SCREEN MITIGATION TABLE					
NUMBER	MITIGATION TYPE	LENGTH	LINE/CHORD DIRECTION	START EASTING, NORTHING	END EASTING, NORTHING