

01

MUNRO AVENUE PARKING LOT (SE)



02

MUNRO AVENUE (E)



03

WALKWAY BY PARKING LOT (SE)



04

WALKWAY BY PARKING LOT (NW)

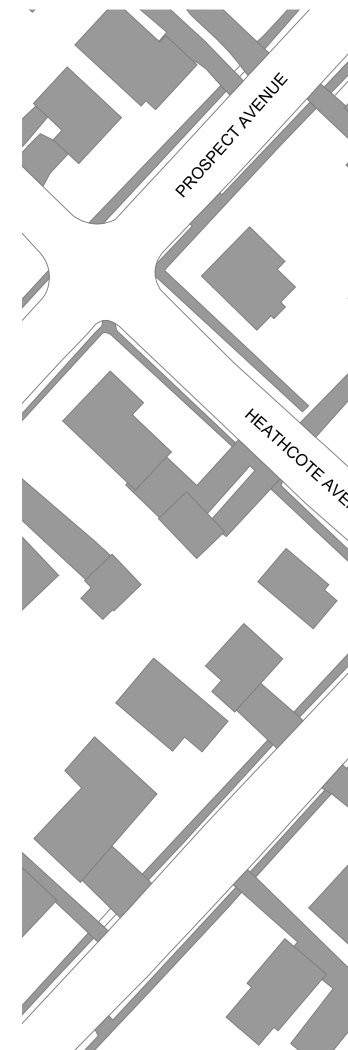




WALKWAY BY PATIO (NE)









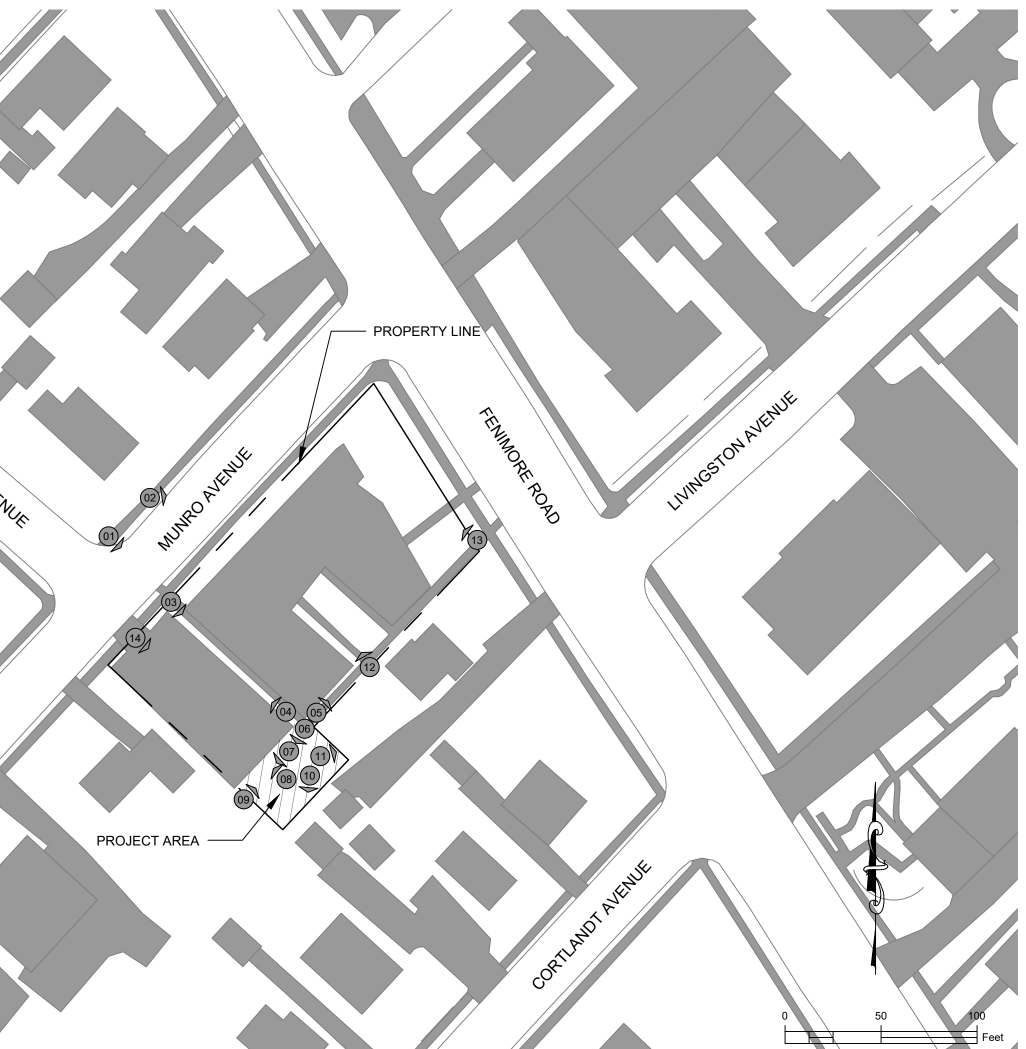
06

PATIO AREA (SW)

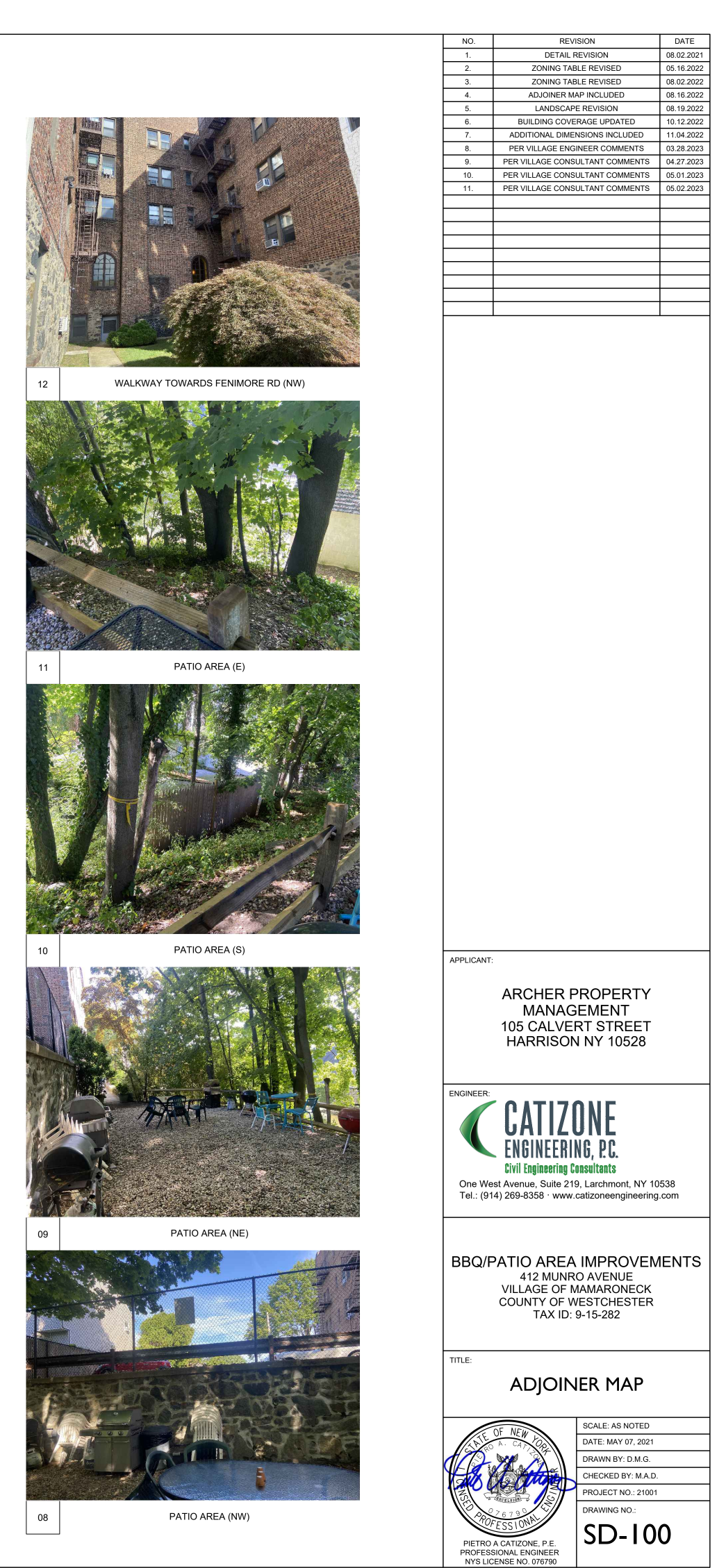


FENIMORE RD (NW)

13



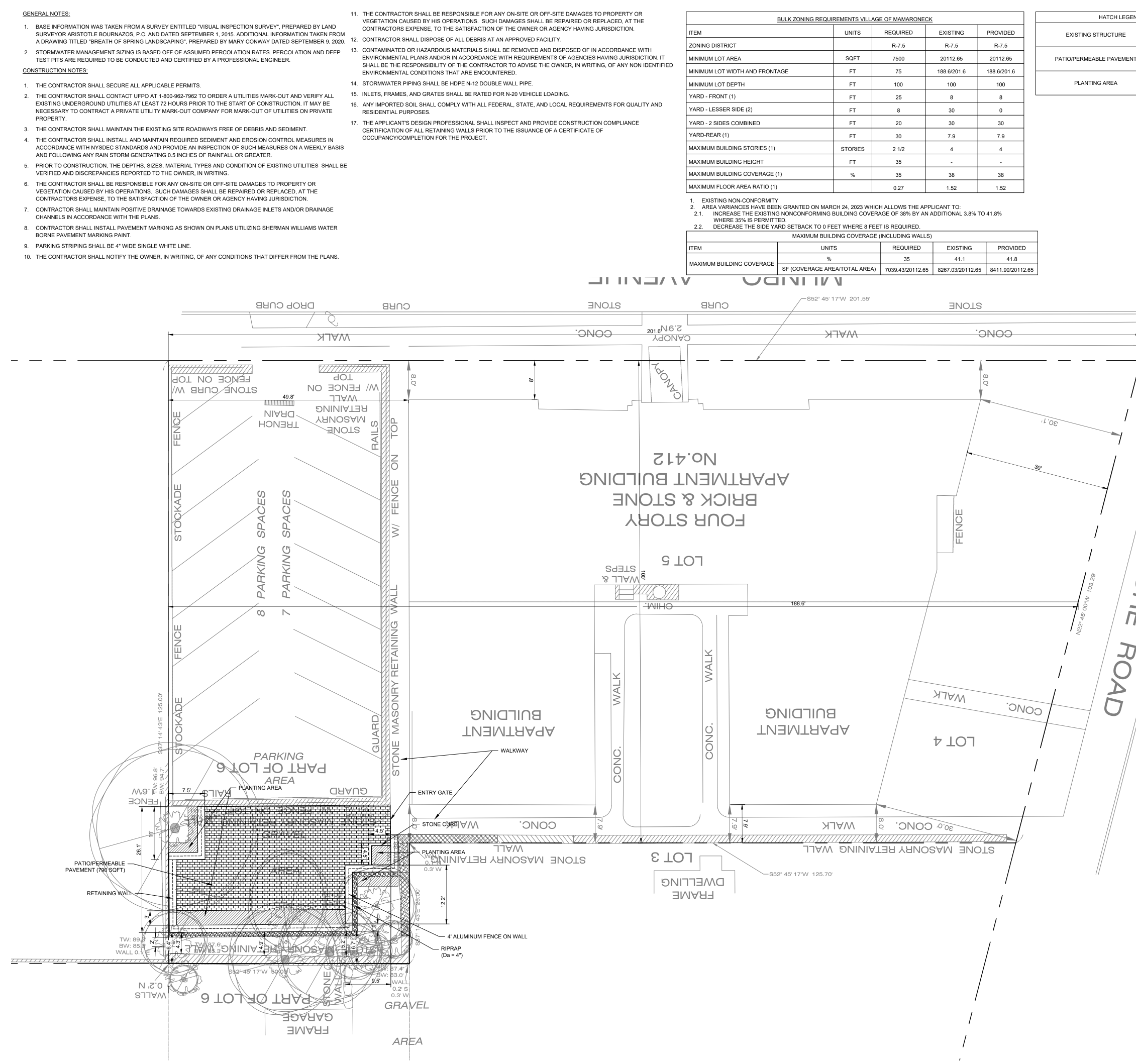




- SURVEYOR ARISTOTLE BOURNAZOS, P.C. AND DATED SEPTEMBER 1, 2015. ADDITIONAL INFORMATION TAKEN FROM A DRAWING TITLED "BREATH OF SPRING LANDSCAPING", PREPARED BY MARY CONWAY DATED SEPTEMBER 9, 2020.
- TEST PITS ARE REQUIRED TO BE CONDUCTED AND CERTIFIED BY A PROFESSIONAL ENGINEER.

- PROPERTY.
- ACCORDANCE WITH NYSDEC STANDARDS AND PROVIDE AN INSPECTION OF SUCH MEASURES ON A WEEKLY BASIS AND FOLLOWING ANY RAIN STORM GENERATING 0.5 INCHES OF RAINFALL OR GREATER.
- VERIFIED AND DISCREPANCIES REPORTED TO THE OWNER, IN WRITING.
- VEGETATION CAUSED BY HIS OPERATIONS. SUCH DAMAGES SHALL BE REPAIRED OR REPLACED, AT THE CONTRACTORS EXPENSE, TO THE SATISFACTION OF THE OWNER OR AGENCY HAVING JURISDICTION.
- CHANNELS IN ACCORDANCE WITH THE PLANS.
- BORNE PAVEMENT MARKING PAINT.

- OCCUPANCY/COMPLETION FOR THE PROJECT.



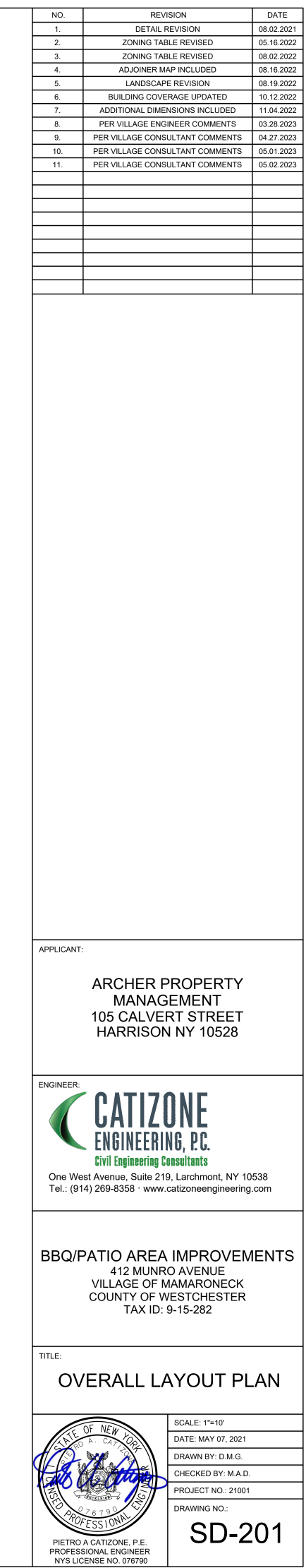
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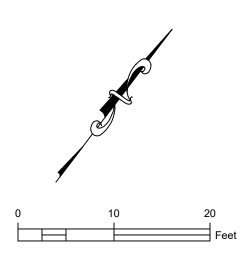
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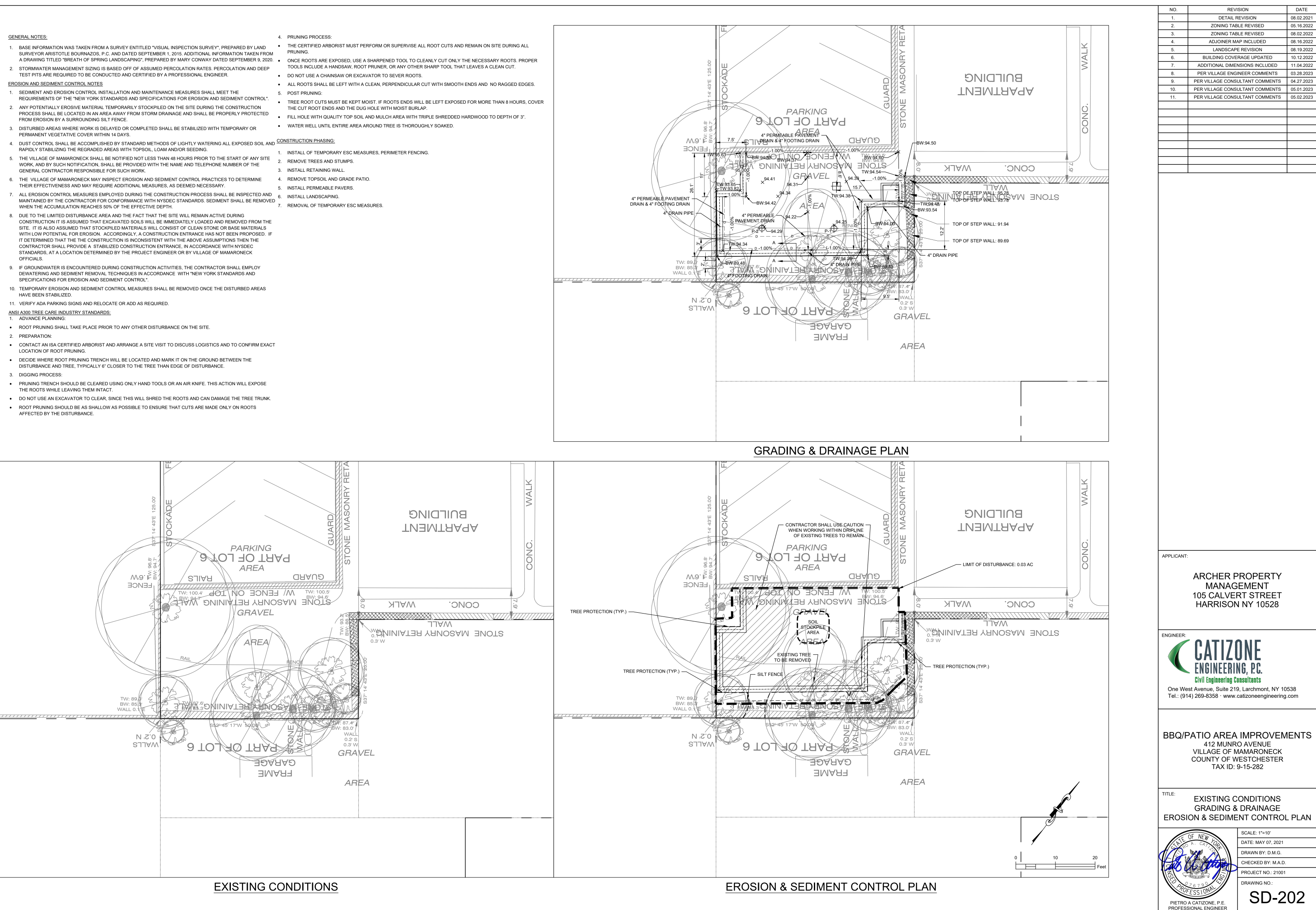


- TEST PITS ARE REQUIRED TO BE CONDUCTED AND CERTIFIED BY A PROFESSIONAL ENGINEER.

- PROCESS SHALL BE LOCATED IN AN AREA AWAY FROM STORM DRAINAGE AND SHALL BE PROPERLY PROTECTED FROM EROSION BY A SURROUNDING SILT FENCE.
- PERMANENT VEGETATIVE COVER WITHIN 14 DAYS.
- RAPIDLY STABILIZING THE REGRADED AREAS WITH TOPSOIL, LOAM AND/OR SEEDING.
- WORK, AND BY SUCH NOTIFICATION, SHALL BE PROVIDED WITH THE NAME AND TELEPHONE NUMBER OF THE GENERAL CONTRACTOR RESPONSIBLE FOR SUCH WORK

- SITE. IT IS ALSO ASSUMED THAT STOCKPILED MATERIALS WILL CONSIST OF CLEAN STONE OR BASE MATERIALS IT DETERMINED THAT THE THE CONSTRUCTION IS INCONSISTENT WITH THE ABOVE ASSUMPTIONS THEN THE CONTRACTOR SHALL PROVIDE A STABILIZED CONSTRUCTION ENTRANCE, IN ACCORDANCE WITH NYSDEC STANDARDS, AT A LOCATION DETERMINED BY THE PROJECT ENGINEER OR BY VILLAGE OF MAMARONECK OFFICIALS.
- DEWATERING AND SEDIMENT REMOVAL TECHNIQUES IN ACCORDANCE WITH "NEW YORK STANDARDS AND SPECIFICATIONS FOR EROSION AND SEDIMENT CONTROL".
- HAVE BEEN STABILIZED.

- DISTURBANCE AND TREE, TYPICALLY 6" CLOSER TO THE TREE THAN EDGE OF DISTURBANCE.
- THE ROOTS WHILE LEAVING THEM INTACT.



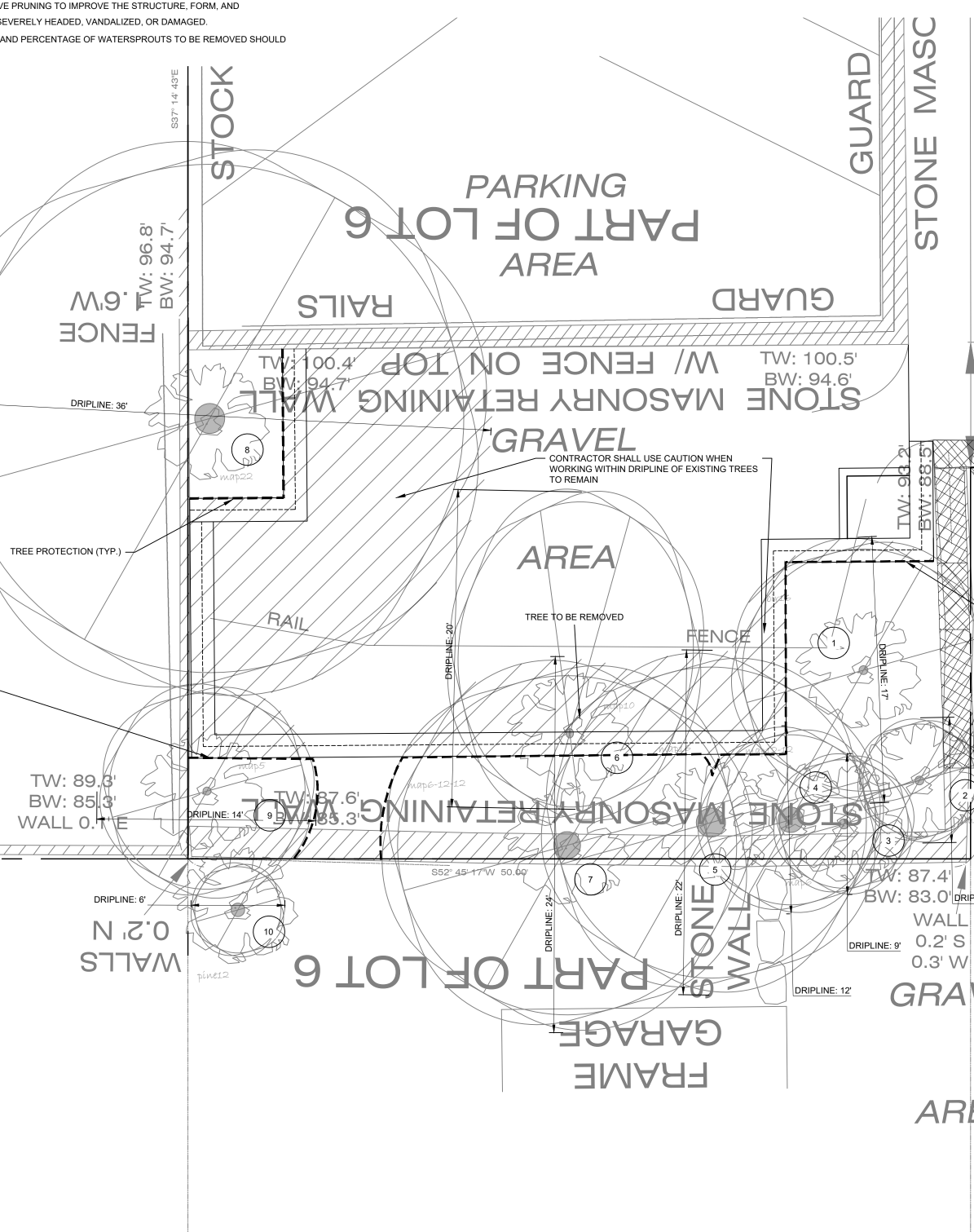
UNAUTHORIZED ALTERATIONS OR ADDITIONS TO THIS DRAWING IS A VIOLATION OF SECTION 7209 (2) OF THE NEW YORK STATE EDUCATION LAW

NYS LICENSE NO. 076790

EE PROTECTION NOTES:	7.1.2. YOUNG TREES THAT WILL NOT TOLERATE REPETITIVE PRUNING AND HAVE THE POTENTIAL TO OUTGROW	EXISTING TR	REES		_	TREE PLANTING REQUIREMENT (§ 318-8 G.	1.a)
CONTRACTOR SHALL USE CAUTION WHEN WORKING WITHIN THE DRIP LINE OF ALL EXISTING TREES TO REMAIN. IN THE EVENT THAT THE ROOTS WITHIN THE PROTECTED ROOT ZONE MUST BE PRUNED, ANSI A300 TREE CARE	THEIR SPACE SHOULD BE CONSIDERED FOR RELOCATION OR REMOVAL. 7.1.3. AT PLANTING	TAG NO.         LATIN NAME         COMMON NAME         DBH (IN)	DRIPLINE (FT) CONDIT	TION REMOVE/REMAIN	FOR LOTS 14,500 SF AND ABOVE		
INDUSTRY STANDARDS MUST BE FOLLOWED.	7.1.3.1. PRUNING SHOULD BE LIMITED TO CLEANING.	1 BETULA BIRCH 16	17 FAIF	R REMAIN	DBH OF TREE REMOVED (INCH	ES) REPLANTING REQUIREMENT	# OF TREES TO BE REMOVED
ISI A300 TREE CARE INDUSTRY STANDARDS: ADVANCE PLANNING:	7.1.3.2. BRANCHES SHOULD BE RETAINED ON THE LOWER TRUNK.	2 (1) ACER PLATANOIDES NORWAY MAPLE 6	8 POO	R REMAIN	UNDER 8 INCHES	NO REPLANTING NECESSARY	0
ROOT PRUNING SHALL TAKE PLACE PRIOR TO ANY OTHER DISTURBANCE ON THE SITE.	7.1.4. ONCE ESTABLISHED	3 (1) ACER PLATANOIDES NORWAY MAPLE 6	9 FAIF		8 TO 12 INCHES	ONE 2 TO 2 <sup>1</sup> / <sub>2</sub> INCH DBH TREE	1
PREPARATION:	7.1.4.1. CLEANING SHOULD BE PERFORMED.	4 ACER PLATANOIDES NORWAY MAPLE 17	12 FAIF	R REMAIN	13 TO 25 INCHES	TWO 2 TO <sup>1</sup> / <sub>2</sub> INCH DBH TREES	0
CONTACT AN ISA CERTIFIED ARBORIST AND ARRANGE A SITE VISIT TO DISCUSS LOGISTICS AND TO CONFIRM EXACT	<ul><li>7.1.4.2. RUBBING AND POORLY ATTACHED BRANCHES SHOULD BE REMOVED.</li><li>7.1.4.3. A CENTRAL LEADER OR LEADER(S) AS APPROPRIATE SHOULD BE DEVELOPED.</li></ul>	5 ACER PLATANOIDES NORWAY MAPLE 16	22 FAIF	R REMAIN	26 INCHES OR GREATER	THREE 2 TO <sup>1</sup> / <sub>2</sub> INCH DBH TREES	0
LOCATION OF ROOT PRUNING. DECIDE WHERE ROOT PRUNING TRENCH WILL BE LOCATED AND MARK IT ON THE GROUND BETWEEN THE	7.1.4.4. A STRONG, PROPERLY SPACED SCAFFOLD BRANCH STRUCTURE SHOULD BE SELECTED AND	6 ACER PLATANOIDES NORWAY MAPLE 10	20 FAIF			TOTAL # OF TREES REQUIRED TO BE PLANTED	1
DISTURBANCE AND TREE, TYPICALLY 6" CLOSER TO THE TREE THAN EDGE OF DISTURBANCE.	MAINTAINED.	7 ACER PLATANOIDES NORWAY MAPLE 18	24 FAIF		_		
	7.1.4.5. INTERFERING BRANCHES SHOULD BE REDUCED OR REMOVED.	8         ACER PLATANOIDES         NORWAY MAPLE         22           9         (1) ACER PLATANOIDES         NORWAY MAPLE         5	36 FAIF		_		
PRUNING TRENCH SHOULD BE CLEARED USING ONLY HAND TOOLS OR AN AIR KNIFE. THIS ACTION WILL EXPOSE THE ROOTS WHILE LEAVING THEM INTACT.	<ul><li>7.2. ESPALIER</li><li>7.2.1. BRANCHES THAT EXTEND OUTSIDE THE DESIRED PLANE OF GROWTH SHALL BE PRUNED OR TIED BACK.</li></ul>	9(1) ACER PLATANOIDESNORWAY MAPLE510(2) PINUSPINE12	14 FAIF 6 POO		_		
DO NOT USE AN EXCAVATOR TO CLEAR, SINCE THIS WILL SHRED THE ROOTS AND CAN DAMAGE THE TREE TRUNK.	7.2.2. TIES SHOULD BE REPLACED AS NEEDED TO PREVENT GIRDLING THE BRANCHES AT THE ATTACHMENT SITE.	NOTES:	0 100				
ROOT PRUNING SHOULD BE AS SHALLOW AS POSSIBLE TO ENSURE THAT CUTS ARE MADE ONLY ON ROOTS AFFECTED BY THE DISTURBANCE.	7.3. POLLARDING	<ol> <li>1. TREE NO. 2, 3, &amp; 9 ARE UNREGULATED TREES.</li> <li>2. TREE NO. 10 (12" PINE TREE) TO REMAIN IS NOT ON THE PROPER</li> </ol>	עדע				
PRUNING PROCESS:	7.3.1. CONSIDERATION SHALL BE GIVEN TO THE ABILITY OF THE INDIVIDUAL TREE TO RESPOND TO POLLARDING.	2. THE NO. 10 (12 TINE THEE) TO REMAIN IS NOT ON THE FROM EN	XII.				
THE CERTIFIED ARBORIST MUST PERFORM OR SUPERVISE ALL ROOT CUTS AND REMAIN ON SITE DURING ALL	7.3.2. MANAGEMENT PLANS SHALL BE MADE PRIOR TO THE START OF THE POLLARDING PROCESS FOR ROUTINE REMOVAL OF WATERSPROUTS.						
PRUNING. ONCE ROOTS ARE EXPOSED, USE A SHARPENED TOOL TO CLEANLY CUT ONLY THE NECESSARY ROOTS. PROPER	7.3.3. INTERNODAL CUTS SHALL BE MADE AT SPECIFIC LOCATIONS TO START THE POLLARDING PROCESS. AFTER						
TOOLS INCLUDE A HANDSAW, ROOT PRUNER, OR ANY OTHER SHARP TOOL THAT LEAVES A CLEAN CUT.	THE INITIAL CUTS ARE MADE, NO ADDITIONAL INTERNODAL CUT SHALL BE MADE.						
DO NOT USE A CHAINSAW OR EXCAVATOR TO SEVER ROOTS. ALL ROOTS SHALL BE LEFT WITH A CLEAN, PERPENDICULAR CUT WITH SMOOTH ENDS AND NO RAGGED EDGES.	7.3.4. WATERSPROUTS GROWING FROM THE CUT ENDS OF BRANCHES (KNUCKLES) SHOULD BE REMOVED ANNUALLY DURING THE DORMANT SEASON.						
POST PRUNING:	7.4. RESTORATION						
TREE ROOT CUTS MUST BE KEPT MOIST. IF ROOTS ENDS WILL BE LEFT EXPOSED FOR MORE THAN 8 HOURS, COVER	7.4.1. RESTORATION SHALL CONSIST OF SELECTIVE PRUNING TO IMPROVE THE STRUCTURE, FORM, AND						
THE CUT ROOT ENDS AND THE DUG HOLE WITH MOIST BURLAP. FILL HOLE WITH QUALITY TOP SOIL AND MULCH AREA WITH TRIPLE SHREDDED HARDWOOD TO DEPTH OF 3". WATER	APPEARANCE OF TREES THAT HAVE BEEN SEVERELY HEADED, VANDALIZED, OR DAMAGED.						
WELL UNTIL ENTIRE AREA AROUND TREE IS THOROUGHLY SOAKED.	7.4.2. LOCATION IN TREE, SIZE RANGE OF PARTS, AND PERCENTAGE OF WATERSPROUTS TO BE REMOVED SHOULD RESPECIEIED				Õ Ö	5	NICDIN
ISI A300 STANDARDS PRUNING PRACTICES:	BE SPECIFIED.					J	
I.1.AN ARBORIST OR ARBORIST TRAINEE SHALL VISUALLY INSPECT EACH TREE BEFORE BEGINNING WORK.I.2.IF A CONDITION IS OBSERVED REQUIRING ATTENTION BEYOND THE ORIGINAL SCOPE OF THE WORK, THE							<b>BUTA</b>
CONDITION SHOULD BE REPORTED TO AN IMMEDIATE SUPERVISOR, THE OWNER, OR THE PERSON RESPONSIBLE							
FOR AUTHORIZING THE WORK.					Ъ Б Ц Ц		
TOOLS AND EQUIPMENT 2.1. EQUIPMENT AND WORK PRACTICES THAT DAMAGE LIVING TISSUE AND BARK BEYOND THE SCOPE OF THE WORK	0						
2.1. EQUIPMENT AND WORK PRACTICES THAT DAMAGE LIVING TISSUE AND BARK BEYOND THE SCOPE OF THE WORK SHOULD BE AVOIDED.		PARKIN	VU VU		O		
2.2. CLIMBING SPURS SHALL NOT BE USED WHEN CLIMBING AND PRUNING TREES. EXCEPTIONS:					Ĕ		
- WHEN LIMBS ARE MORE THAN THROWLINE DISTANCE APART AND THERE IS NO OTHER MEANS OF	0. 4				N.		
CLIMBING THE TREE; - WHEN THE BARK IS THICK ENOUGH TO PREVENT DAMAGE TO THE CAMBIUM:	95 96		2				
-IN REMOTE OR RURAL UTILITY RIGHTS-OF-WAY.							
PRUNING CUTS	M,9 ₽ 8	SJIAR // /		GUARD			
.1. PRUNING TOOLS USED IN MAKING PRUNING CUTS SHALL BE SHARP.		J II V G		11/1/1/1/			
3.2. A PRUNING CUT THAT REMOVES A BRANCH AT ITS POINT OF ORIGIN SHALL BE MADE CLOSE TO THE TRUNK OR PARENT LIMB, WITHOUT CUTTING INTO THE BRANCH BARK RIDGE OR COLLAR, OR LEAVING A STUB.							
3.3. A PRUNING CUT THAT REDUCES THE LENGTH OF A BRANCH OR PARENT STEM SHOULD BISECT THE ANGLE		CE ON LOB 4.001	NN EEN	<b>TW: 100</b>			
BETWEEN ITS BRANCH BARK RIDGE AND AN IMAGINARY LINE PERPENDICULAR TO THE BRANCH OR STEM.				BW: 94.			
3.4. THE FINAL CUT SHALL RESULT IN A FLAT SURFACE WITH ADJACENT BARK FIRMLY ATTACHED.	DRIPLINE: 36'	37 RETAINING W	JINO241	LONE V			
3.5. WHEN REMOVING A DEAD BRANCH, THE FINAL CUT SHALL BE MADE JUST OUTSIDE THE COLLAR OF LIVING TISSUE.		GRAV					0
3.6. TREE BRANCHES SHALL BE REMOVED IN SUCH A MANNER SO AS NOT TO CAUSE DAMAGE TO OTHER PARTS OF		CONTRA	CTOR SHALL USE CAUTION	WHEN -			
THE TREE OR TO OTHER PLANTS OR PROPERTY. BRANCHES TOO LARGE TO SUPPORT WITH ONE HAND SHALL BE PRECUT TO AVOID SPLITTING OF THE WOOD OR TEARING OF THE BARK. WHERE NECESSARY, ROPES OR OTHER	The map 22	WORKING TO REMA	G WITHIN DRIPLINE OF EXIST	TING TREES			JJAW
EQUIPMENT SHALL BE USED TO LOWER LARGE BRANCHES OR PORTIONS OF BRANCHES TO THE GROUND.						<pre></pre>	
3.7. A FINAL CUT THAT REMOVED A BRANCH WITH A NARROW ANGLE OF ATTACHMENT SHOULD BE MADE FROM THE							H YHNUS
OUTSIDE OF THE BRANCH TO PREVENT DAMAGE TO THE PARENT LIMB.							
3.8. SEVERED LIMBS SHALL BE REMOVED FROM THE CROWN UPON COMPLETION OF THE PRUNING, AT TIMES WHEN THE TREE WOULD BE LEFT UNATTENDED, OR AT THE END OF THE WORKDAY.	TREE PROTECTION (TYP.)					0.3' W	
WOUND TREATMENT							
4.1. WOULD TREATMENTS SHOULD NOT BE USED TO COVER WOUNDS OR PRUNING CUTS, EXCEPT WHEN				loiv25			
RECOMMENDED FOR DISEASE, INSECT, MISTLETOE, OR SPROUT CONTROL, OR FOR COSMETIC REASONS. 4.2. WOUND TREATMENTS THAT ARE DAMAGING TO TREE TISSUES SHALL NOT BE USED.	R		EMØVED				
<ul> <li>4.2. WOUND TREATMENTS THAT ARE DAMAGING TO TREE TISSUES SHALL NOT BE USED.</li> <li>4.3. WHEN TRACING WOUNDS, ONLY LOOSE, DAMAGED TISSUE SHOULD BE REMOVED.</li> </ul>						TREE PROTECTION (TYP.)	
PRUNING OBJECTIVES							
5.1. PRUNING OBJECTIVES SHALL BE ESTABLISHED PRIOR TO BEGINNING ANY PRUNING OPERATION. TO OBTAIN THE	TREE PROTECTION (TYP.)		VARAA.				
DEFINED OBJECTIVE, THE GROWTH CYCLES AND STRUCTURE OF INDIVIDUAL SPECIES AND THE TYPE OF PRUNING TO BE PERFORMED SHOULD BE CONSIDERED.			AMP10				
5.2. NOT MORE THAN 25 PERCENT OF THE FOLIAGE SHOULD BE REMOVED WITHIN AN ANNUAL GROWING SEASON.							
THE PERCENTAGE AND DISTRIBUTION OF FOLIAGE TO BE REMOVED SHALL BE ADJUSTED ACCORDING TO THE			$-\left(-\frac{6}{6}\right)$				
PLANT'S SPECIES, AGE, HEALTH, AND SITE. 5.3. NOT MORE THAN 25 PERCENT OF THE FOLIAGE OF A BRANCH OR LIMB SHOULD BE REMOVED WHEN IT IS CUT	TW: 89.3' 5	- Map6-12-12	Jour / EN				
BACK TO A LATERAL. THAT LATERAL SHOULD BE LARGE ENOUGH TO ASSUME APICAL DOMINANCE.	BW: 85 3						
5.4. HEADING SHOULD BE CONSIDERED AN ACCEPTABLE PRACTICE FOR SHRUB OR SPECIALTY PRUNING WHEN	WALL O.TE PRIPLINE: 14' 9		THUSY	AFEROI	A A A A A A A A A A A A A A A A A A A		
NEEDED TO REACH A DEFINED OBJECTIVE.		VV/////XV////////////	TATAN				
5.5. TOPPING AND LION'S TAILING SHALL BE CONSIDERED UNACCEPTABLE PRUNING PRACTICES FOR TREES. PRUNING TYPES		S52° 45' 17"W 50.00'	ZP / AK				
SPECIFICATIONS FOR PRUNING SHALL CONSIST OF, BUT NOT LIMITED TO, ONE OR MORE OF THE FOLLOWING		552 dia 17 VV 50.00	The A	FXXX YEARS			
TYPES:	DRIPLINE: 6'				BW: 83.0' DRIPLINE	<u>=: 8'</u>	
5.1. CLEAN: CLEANING SHALL CONSIST OF SELECTIVE PRUNING TO REMOVE ONE OR MORE OF THE FOLLOWING PARTS: DEAD, DISEASED, AND/OR BROKEN BRANCHES.					WALL		
6.1.1. LOCATION OF PARTS TO BE REMOVED SHALL BE SPECIFIED.					DRIPLINE: 9' 0.2' S		
6.1.2. SIZE RANGE OF PARTS TO BE REMOVED SHALL BE SPECIFIED.	SJAW pinetz	<b>BTOLFOT6</b>	<b>AY</b>		0.3' W	- <u> </u>	
5.2. THIN: THINNING SHALL CONSIST OF SELECTIVE PRUNING TO REDUCE THE DENSITY OF LIVE BRANCHES.			v y tu	DRIPLINE	GRAV	EL	
6.2.1. THINNING SHOULD RESULT IN AN EVEN DISTRIBUTION OF BRANCHES ON INDIVIDUAL LIMBS AND THROUGHOUT THE CROWN.							
6.2.2. NOT MORE THAN 25 PERCENT OF THE CROWN SHOULD BE REMOVED WITHIN AN ANNUAL GROWING SEASON.			<b>DAAA</b>	)			
6.2.3. LOCATION OF PARTS TO BE REMOVED SHALL BE SPECIFIED.							
6.2.4. PERCENTAGE OF FOLIAGE AND SIZE RANGE OF PARTS TO BE REMOVED SHALL BE SPECIFIED.			FRAME				/
6.3. RAISE: RAISING SHALL CONSIST OF SELECTIVE PRUNING TO PROVIDE VERTICAL CLEARANCE.				,		٨	
<ul><li>6.3.1. VERTICAL CLEARANCE SHOULD BE SPECIFIED.</li><li>6.3.2. LOCATION AND SIZE RANGE OF PARTS TO BE REMOVED SHOULD BE SPECIFIED.</li></ul>					ARE	A	
6.3.2. REDUCE: REDUCTION SHALL CONSIST OF SELECTIVE PRUNING TO DECREASE HEIGHT AND/OR SPREAD.							
6.4.1. CONSIDERATION SHALL BE GIVEN TO THE ABILITY OF A SPECIES TO TOLERATE THIS TYPE OF PRUNING.							Ľ
6.4.2. LOCATIONS OF PARTS TO BE REMOVED AND CLEARANCE SHOULD BE SPECIFIED.							
6.4.3. SIZE RANGE OF PARTS SHOULD BE SPECIFIED.							1
SPECIALTY PRUNING CONSIDERATION SHALL BE GIVEN TO THE ABILITY OF A SPECIES TO TOLERATE SPECIALTY PRUNING, USING							0 5
ONE OR MORE PRUNING TYPES.							·

7.1. YOUNG TREES

7.1.1. THE REASONS FOR YOUNG TREE PRUNING MAY INCLUDE, BUT ARE NOT LIMITED TO, REDUCING RISK, MAINTAINING OR IMPROVING TREE HEALTH AND STRUCTURE, IMPROVING AESTHETICS, OR SATISFYING A SPECIFIC NEED.

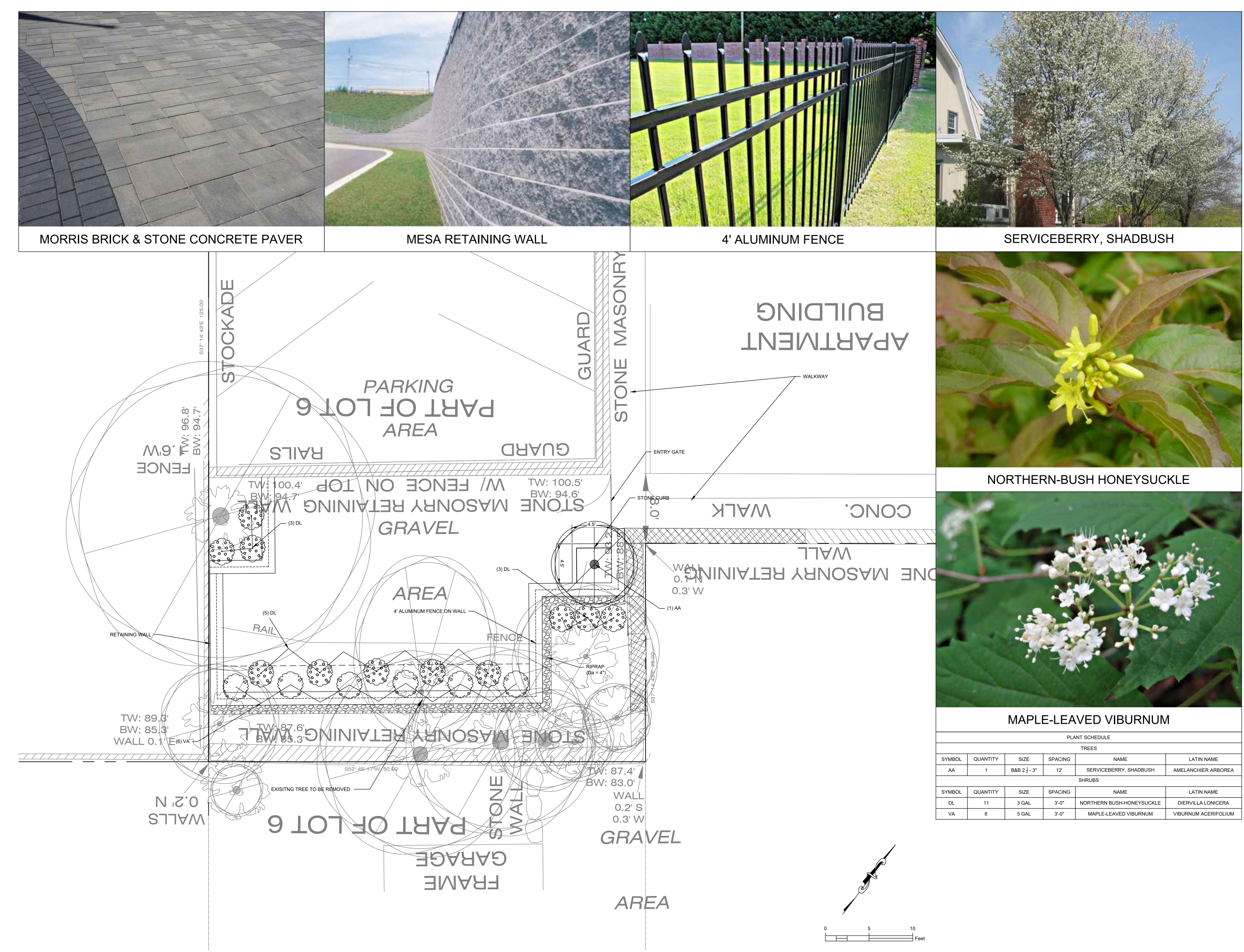


TREE PRESERVATION PLAN

NO.			DATE
1. 2.		REVISION BLE REVISED	08.02.2021
3.	ZONING TAE	BLE REVISED	08.02.2022
4. 5.		AP INCLUDED	08.16.2022
6.			10.12.2022
7.		NSIONS INCLUDED	11.04.2022
8. 9.		ULTANT COMMENTS	03.28.2023
<u> </u>		ULTANT COMMENTS	05.01.2023
11.	PER VILLAGE CONS	ULTANT COMMENTS	05.02.2023
APPLICANT			
APPLICANT			
APPLICANT	ARCHER F	PROPERTY	
APPLICANT	ARCHER F MANAG 105 CALVE	EMENT RT STREET	
APPLICANT	ARCHER F MANAG 105 CALVE	SEMENT	
APPLICANT	ARCHER F MANAG 105 CALVE	EMENT RT STREET	
ENGINEER: One We	ARCHER F MANAG 105 CALVE	SEMENT RT STREET N NY 10528 ONE NG, PC. Insultants 9, Larchmont, NY 10	
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ENGINEER: One We Tel.: (9	ARCHER F MANAG 105 CALVE HARRISON CATIO AREA 412 MUNR VILLAGE OF M COUNTY OF W	SEMENT RT STREET NY 10528 ONE NG, P.C. Insultants 9, Larchmont, NY 10 catizoneengineering	j.com
ENGINEER: One We Tel.: (97	ARCHER F MANAG 105 CALVE HARRISON CATIO AREA 412 MUNR VILLAGE OF M COUNTY OF W	SEMENT RT STREET NY 10528 ONE NG, PC. Insultants 9, Larchmont, NY 10 catizoneengineering AMPROVEN COAVENUE MAMARONECK VESTCHESTER	j.com
ENGINEER: One We Tel.: (9 BBQ/F	ARCHER F MANAG 105 CALVE HARRISON CATIO AREA 412 MUNR VILLAGE OF M COUNTY OF W	SEMENT RT STREET NY 10528 ONE NG, PC. Insultants 9, Larchmont, NY 10 catizoneengineering AMARONECK VESTCHESTER 9-15-282	IENTS
ENGINEER: One We Tel.: (9 BBQ/F	ARCHER F MANAG 105 CALVE HARRISON CALVE HARRISON COUNTY OF W TAX ID:	SEMENT RT STREET NY 10528 ONE NG, PC. Insultants 9, Larchmont, NY 10 catizoneengineering AMARONECK VESTCHESTER 9-15-282	IENTS
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ENGINEER: One We Tel.: (9 BBQ/F	ARCHER F MANAG 105 CALVE HARRISON CALVE HARRISON COUNTY OF W TAX ID:	SEMENT RT STREET NY 10528 ONE NG, P.C. Insultants 9, Larchmont, NY 10 catizoneengineering AMARONECK VESTCHESTER 9-15-282 RVATION PLA	IENTS
ENGINEER: One We Tel.: (9 BBQ/F	ARCHER F MANAG 105 CALVE HARRISON CALVE HARRISON COUNTY OF W TAX ID:	SEMENT RT STREET NY 10528 ONE NG, PC. onsultants 9, Larchmont, NY 10 catizoneengineering AMARONECK VESTCHESTER 9-15-282 RVATION PLA SCALE: 1"=5' DATE: MAY 07, 2021 DRAWN BY: D.M.G. CHECKED BY: M.A.D.	IENTS
ENGINEER: One We Tel.: (9 BBQ/F	ARCHER F MANAG 105 CALVE HARRISON CALVE HARRISON COUNTY OF W TAX ID:	SEMENT RT STREET NY 10528 ONE NG, PC. onsultants 9, Larchmont, NY 10 catizoneengineering AMARONECK VESTCHESTER 9-15-282 RVATION PLA SCALE: 1"=5' DATE: MAY 07, 2021 DRAWN BY: D.M.G. CHECKED BY: M.A.D. PROJECT NO.: 21001	IENTS
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PROFESSIONAL ENGINEER NYS LICENSE NO. 076790 UNAUTHORIZED ALTERATIONS OR ADDITIONS TO THIS DRAWING IS A VIOLATION OF SECTION 7209 (2) OF THE NEW YORK STATE EDUCATION LAW



LANDSCAPE PLAN

PLANT SCHEDULE						
	TREES					
SIZE	SPACING	NAME	LATIN NAME			
B&B 2 <sup>1</sup> / <sub>2</sub> - 3"	12'	SERVICEBERRY, SHADBUSH	AMELANCHIER AR			
SHRUBS						
SIZE	SPACING	NAME	LATIN NAME			
3 GAL	3'-0"	NORTHERN BUSH-HONEYSUCKLE	DIERVILLA LONI			
5 GAL	3'-0"	MAPLE-LEAVED VIBURNUM	VIBURNUM ACERI			

NO. 1.		ISION REVISION	DATE 08.02.2021
2. 3.		BLE REVISED	05.16.2022
3. 4.		AP INCLUDED	08.16.2022
5. 6.		E REVISION	08.19.2022
7.		NSIONS INCLUDED	11.04.2022
8. 9.		INEER COMMENTS	03.28.2023 04.27.2023
10.			05.01.2023
11.	PER VILLAGE CONS	ULTANT COMMENTS	05.02.2023
APPLICANT	 :		
	MANAG 105 CALVE	PROPERTY EMENT RT STREET NY 10528	
	CATIZ ENGINEERI civil Engineering C est Avenue, Suite 219 14) 269-8358 · www.	NG, P.C. onsultants 9, Larchmont, NY 10	
BBQ/F	VILLAGE OF N COUNTY OF W	A IMPROVEN O AVENUE MAMARONECK VESTCHESTER 9-15-282	IENTS
TITLE:	LANDSCA	APE PLAN	
ELALLE ELALLE	OF NEW LOBA	SCALE: 1"=5' DATE: MAY 07, 2021	
	Conge	DRAWN BY: D.M.G. CHECKED BY: M.A.D PROJECT NO.: 21001	
1151 5	EXCELSION S		
	276790	DRAWING NO .:	
RO	FESSIONAL		
	A CATIZONE, P.E. SIONAL ENGINEER	BRAWING NO.:	04

