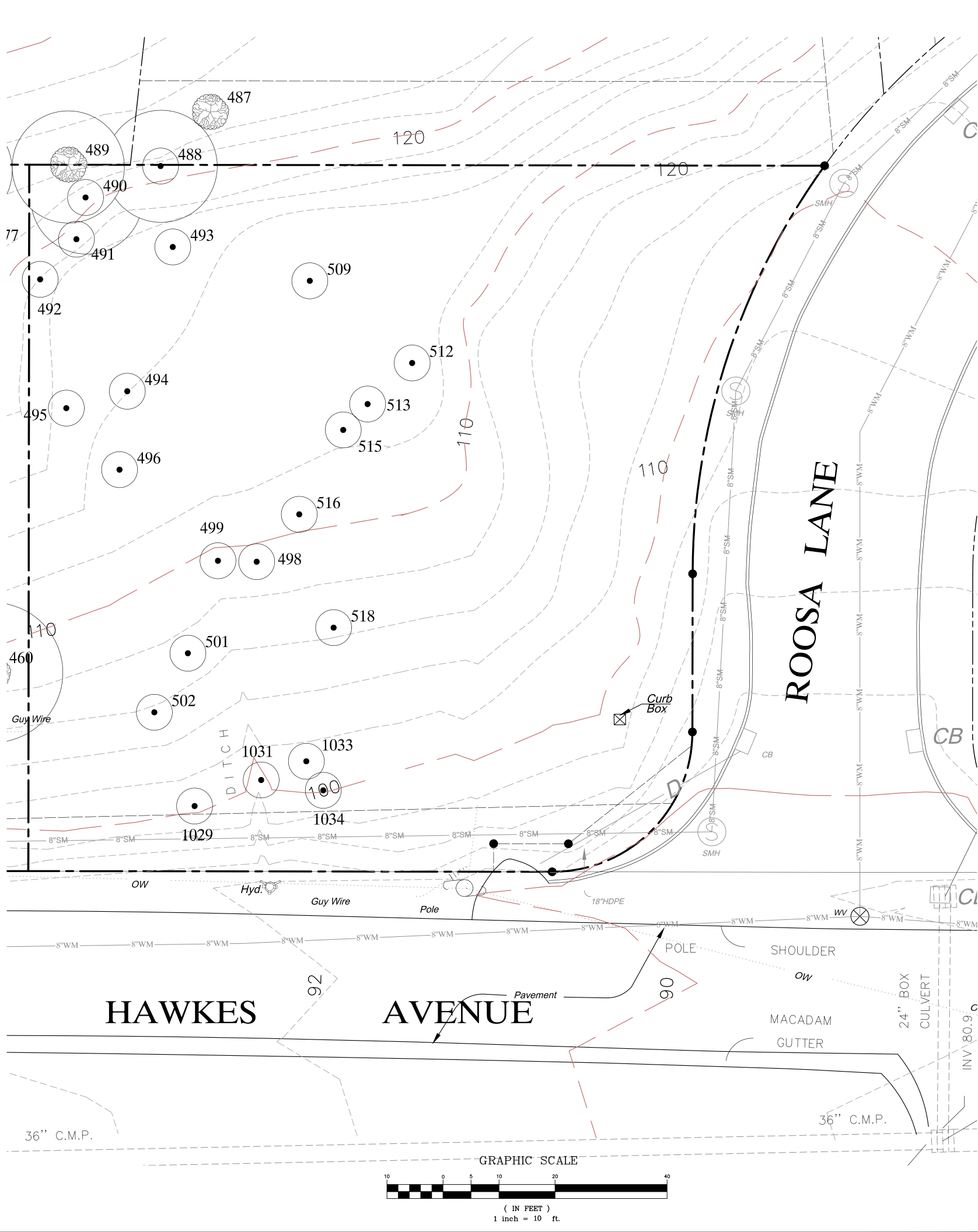
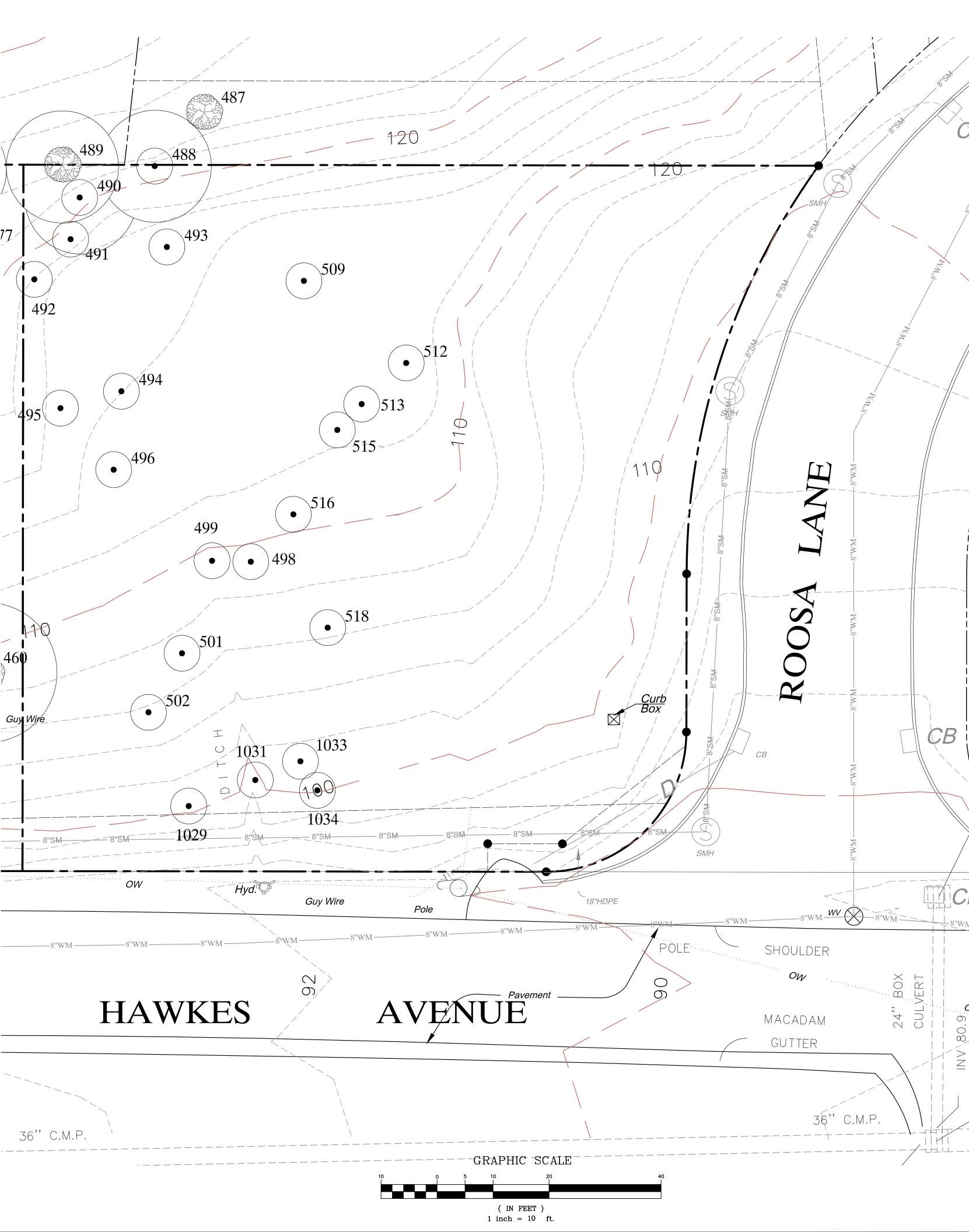


1 ROOSA	LN	TREE	LIST

SYMBOL	SPECIES AND TREE SIZE
488	Oak 14"
489	Oak 10"
490	Oak 18"
491	Oak 8"
492	Oak 12"
493	Oak 18"
494	Oak 16"
495	Oak 12"
496	Oak 8"
498	Oak 10"
499	Black Birch 6"
501	Oak 10"
502	Oak 18"
509	Oak 14"
513	Oak 10"
515	Maple 10"
<mark>516</mark>	Oak 12"
518	Oak 16"
531	Oak 14"
824	Cedar 8"
826	Cedar 10"
1028	Oak 6"
1029	Oak 10"
1031	Apple 6"
1033	Twin Black Birch 6"
1034	Maple 8"



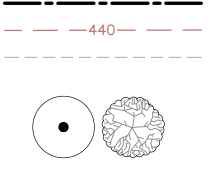






SITE DATA	1 - 500
APPLICANT/OWNER:	RALPH MARTINELLI 7 ROOSA LANE OSSINING, NEW YORK 10562
PROPERTY ADDRESS:	1 ROOSA LANE OSSINING, NEW YORK 10562
TAX MAP DESIGNATION:	SECTION 89.08 BLOCK 1 LOT 38.11
TOTAL AREA:	0.35 ACRES (15,361 SF)
ZONING DISTRICT:	TOWN OF OSSINING - R-15

LEGEND



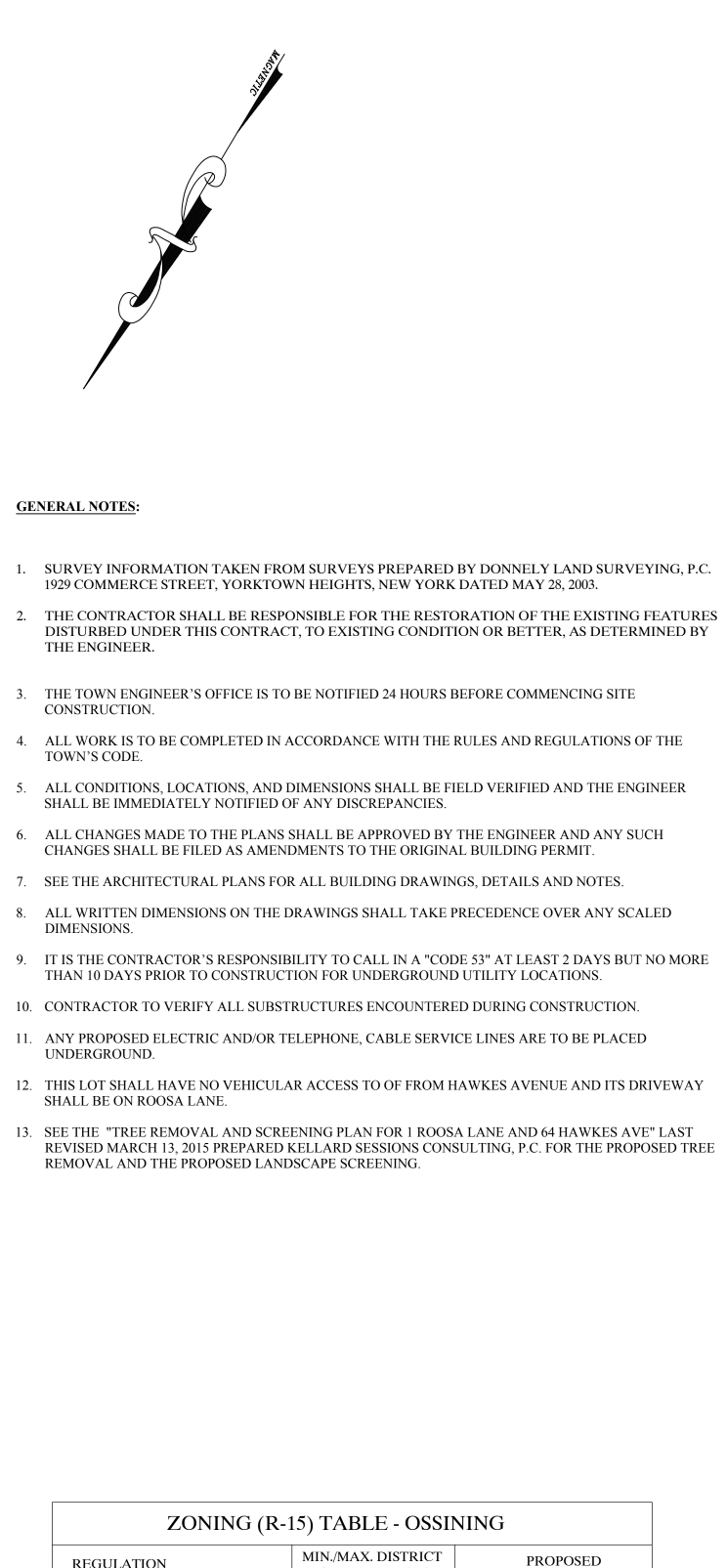
EXISTING PROPERTY LINE EXISTING 10' CONTOUR EXISTING 2' CONTOUR

EXISTING TREES

GENERAL NOTES:

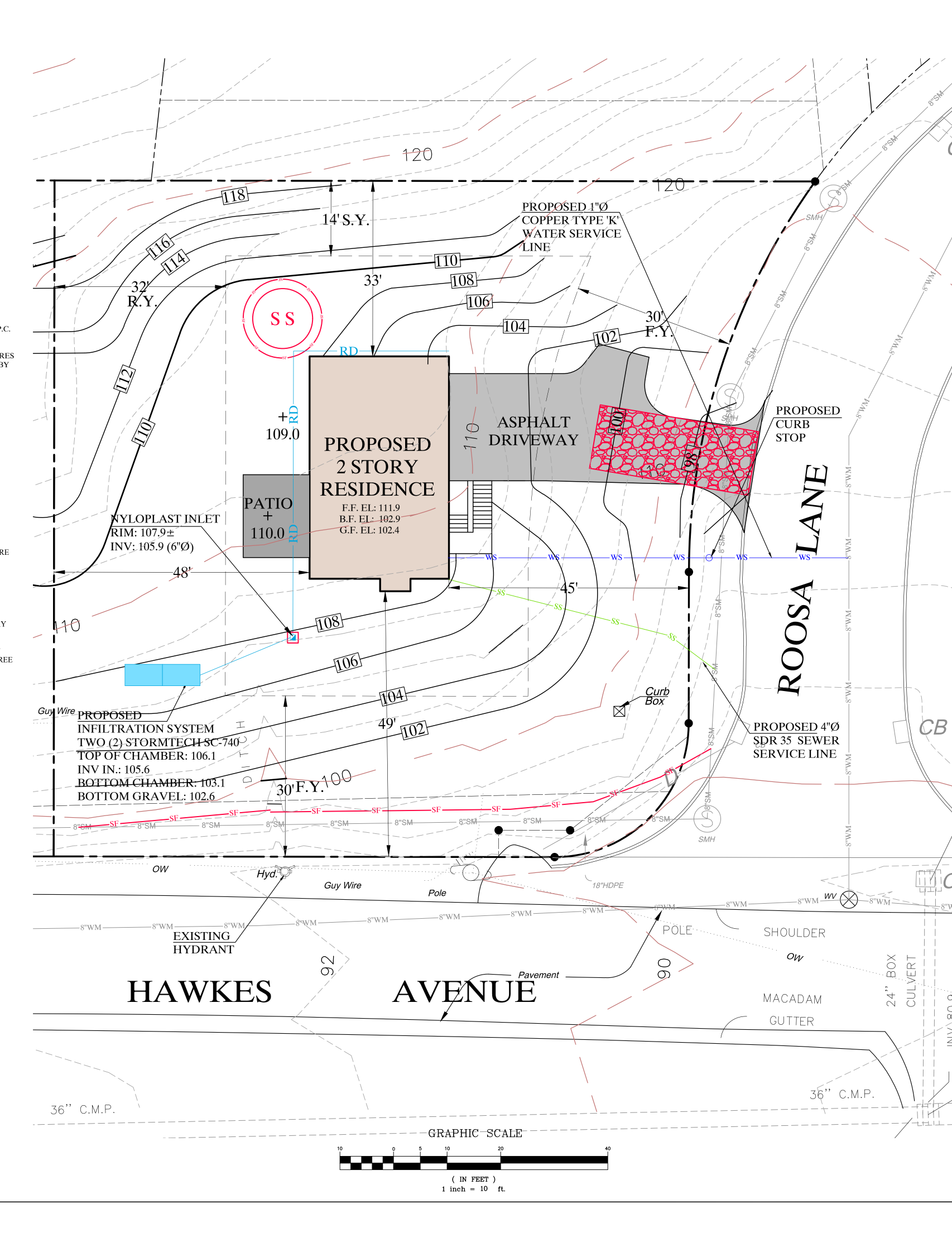
- 1. SURVEY INFORMATION TAKEN FROM SURVEYS PREPARED BY DONNELY LAND SURVEYING, P.C. 1929 COMMERCE STREET, YORKTOWN HEIGHTS, NEW YORK DATED MAY 28, 2003.
- 2. SEE THE "TREE REMOVAL AND SCREENING PLAN FOR 1 ROOSA LANE AND 64 HAWKES AVE"LAST REVISED MARCH 13, 2015 PREPARED KELLARD SESSIONS CONSULTING, P.C. FOR THE PROPOSED TREE REMOVAL AND THE PROPOSED LANDSCAPE SCREENING.

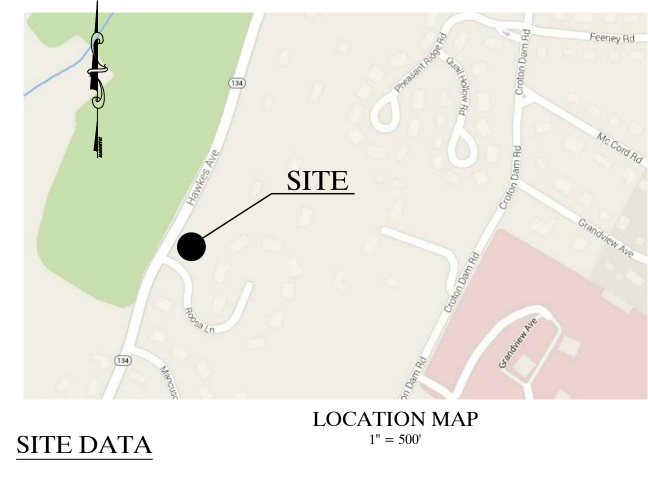
KELLARD	EXISTING CONDITIONS			
SESSIONS	1 ROOSA LANE			
ENGINEERING, LANDSCAPE ARCHITECTURE & PLANNING, P.C.	TOWN OF OSSINING	WES	TCHESTER COUNTY, NEW YORK	
500 MAIN STREET ARMONK, N.Y. 10504 P: (914) 273-2323 F: (914) 273-2329	AAAAA	6. 5. 4. 3. 2. MARCH 13, 2015	PROJECT I.D.: MVL200	
WWW.KELSES.COM		1. FEBRUARY 13, 2015 REVISIONS	DATE: JANUARY 20, 2015	



ZONING (R-15) TABLE - OSSINING				
REGULATION	MIN./MAX. DISTRICT REQUIREMENTS (GB)			
LOT AREA	15,000 SF (MIN)	15,361 SF		
LOT WIDTH	90 FEET (MIN)	119 FT		
LOT DEPTH	120 FEET (MIN)	126 FT		
FRONT YARD SETBACK	30 FEET (MIN)	45 FT		
SIDE YARD SETBACK (1)	14 FEET (MIN)	33 FT		
BOTH SIDE YARDS	30 FEET (MIN)	N/A*		
REAR YARD	32 FEET (MIN)	48 FT		
LIVABLE FLOOR AREA	850 SF (MIN)	2,194 SF		
BUILDING HEIGHT	2-1/2 STY / 35 FT (MAX)	2.0 STORIES		
BUILDING COVERAGE	25% (MAX)	7%		
IMPERVIOUS COVERAGE	5,394 SF (MAX)	2,590 SF		

* CORNER LOT





APPLICANT/OWNER:

PROPERTY ADDRESS:

TAX MAP DESIGNATION:

RALPH MARTINELLI 7 ROOSA LANE OSSINING, NEW YORK 10562

1 ROOSA LANE OSSINING, NEW YORK 10562 SECTION 89.08 BLOCK 1 LOT 38.11

0.35 ACRES (15,361 SF)

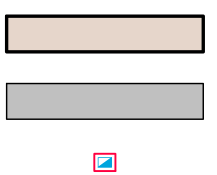
ZONING DISTRICT:

TOTAL AREA:

TOWN OF OSSINING - R-15

LEGEND

<u>370</u> <u>368</u> + 354.2 <u>440</u>



_____RD_____



PROPOSED 10' CONTOUR PROPOSED 2' CONTOUR PROPOSED SPOT ELEVATION EXISTING PROPERTY LINE EXISTING 10' CONTOUR EXISTING 2' CONTOUR

PROPOSED RESIDENCE

PROPOSED ASPHALT DRIVEWAY

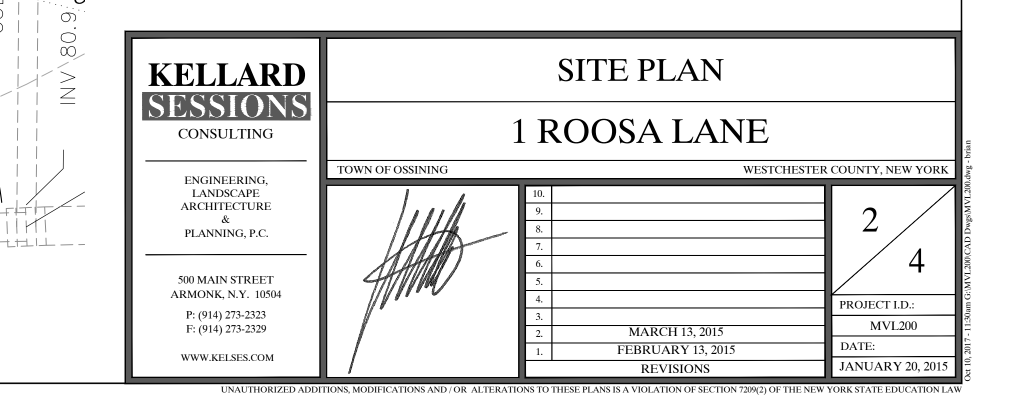
PROPOSED DRAIN INLET WITH INLET PROTECTION

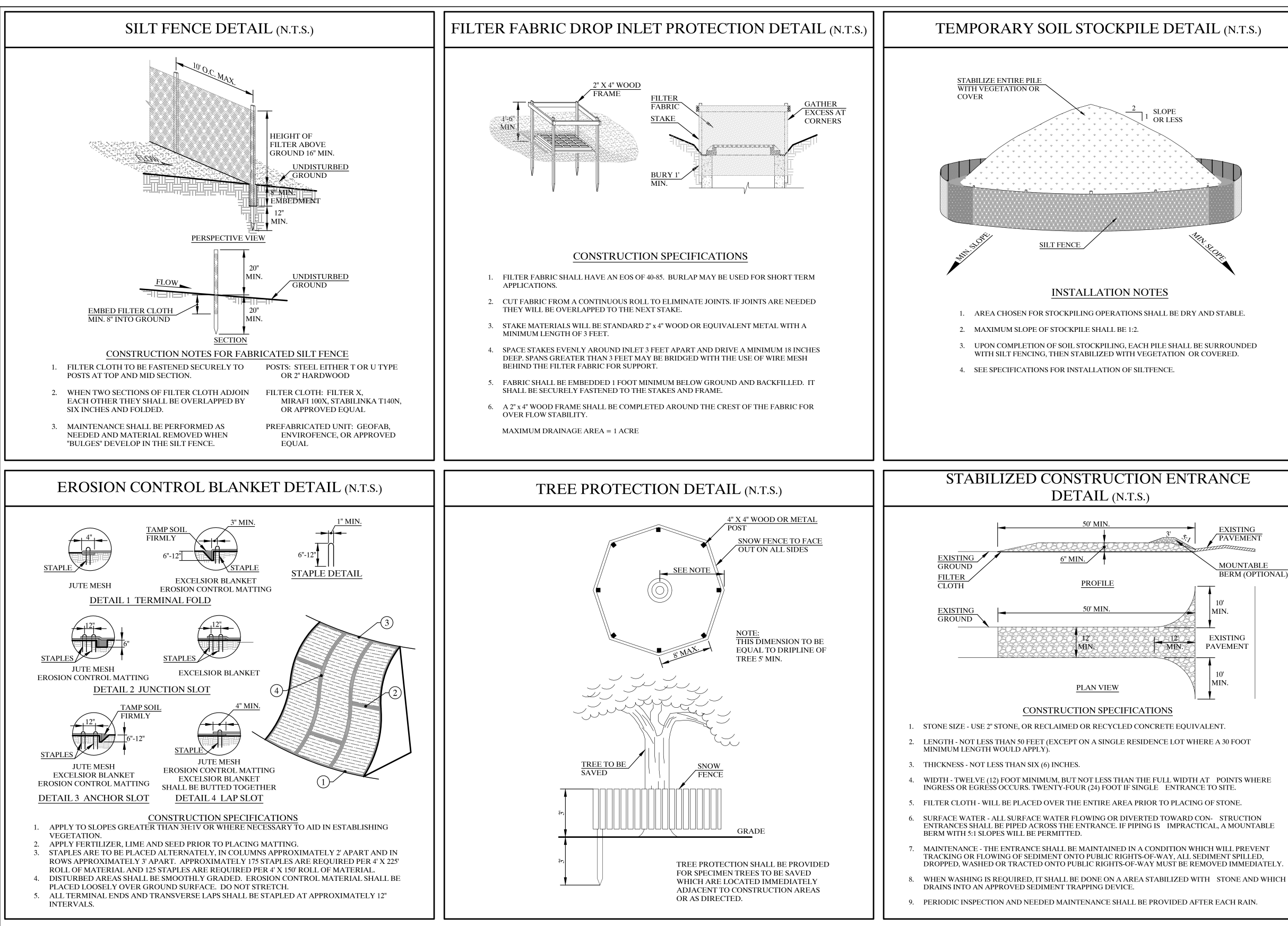
PROPOSED 4" Ø ROOF LEADER

PROPOSED SILT FENCE

PROPOSED STABILIZED CONSTRUCTION ENTRANCE

PROPOSED SOIL STOCKPILE





TEMPORARY SOIL STOCKPILE DETAIL (N.T.S.)

EXISTING PAVEMENT

MOUNTABLE BERM (OPTIONAL)

EROSION AND SEDIMENT CONTROL PLAN

All proposed soil erosion and sediment control practices have been designed in accordance with the following publications:

- New York Standards and Specifications for Erosion and Sediment Control, latest edition
- New York State SPDES General Permit for Stormwater Runoff from Construction Activity(GP-0-15-002) Town Code of Ossining Chapter 168 "Stormwater Management and Erosion and Sediment Control"

The primary aim of the soil erosion and sediment control plan is to reduce soil erosion from areas stripped of vegetation during and after construction and to prevent silt from reaching the drainage structures, infiltration systems and downstream properties. The infiltration systems will not be put into service until the contributing drainage areas to the system have been stabilized. As outlined in the construction sequencing notes below and on the Sediment & Erosion Control Plan, the Sediment & Erosion Control Plan is an integral component of the construction phasing and sequencing and will be implemented to control sediment and re-establish vegetation as soon as practicable. The plan will be implemented prior to the commencement of any earthmoving activities.

The proposed soil erosion and sediment control devices include the planned erosion control practices outlined below. Maintenance procedures for each erosion control practice are also provided herein. The owner or operator must ensure that all erosion and sediment control practices identified herein are maintained in effective operating condition at all times.

STABILIZED CONSTRUCTION ENTRANCE

A stabilized construction entrance shall be installed at the project entrance as indicated on the plans. The purpose of the stabilized construction entrance is to prevent vehicles leaving the site from tracking sediment, mud or any other construction-related materials from the site onto the driveway and ultimately Roosa Lane.

Maintenance/Inspection

The Contractor shall maintain the construction entrance in a manner which prevents or significantly reduces the tracking of sediment/soil onto the driveway and ultimately Roosa Lane. The Contractor shall inspect the construction entrance daily and after each rain event for displacement or loss of aggregate. The Contractor shall top-dress the construction entrance when displacement/loss of aggregate occurs, or if the aggregate becomes clogged or silted to the extent that the entrance can no longer perform its intended function. The Contractor shall inspect the vicinity of the construction entrance several times a day and immediately remove any sediment dropped or washed onto the driveway and/or Roosa Lane.

■ SILT FENCE

Silt fence (geotextile filter cloth) shall be placed in locations depicted on the approved plans. The purpose of the silt fence is to reduce the velocity of sediment-laden stormwater from small drainage areas and to intercept the transported sediment load. In general, silt fence shall be used at the perimeter of disturbed areas, toe of slopes or intermediately within slopes where obvious channel concentration of stormwater is not present. Silt fence shall always be installed parallel to the contours in order to prevent concentrated flows from developing along the silt fence.

Maintenance/Inspection

Silt fencing shall be inspected at a minimum of every seven (7) days. Inspections shall include ensuring that the fence material is tightly secured to the wood posts. In addition, overlapping filter fabric shall be secure and the fabric shall be maintained a minimum of eight (8) inches below grade. In the event that any "bulges" develop in the fence, that section of fence shall be replaced immediately with a new fence section. Any visible sediment build-up against the fence shall be removed and deposited on-site a minimum of 100 feet from any wetland.

INLET PROTECTION

After the project's drain inlets have been installed and the site is completely constructed and stabilized, these drain inlets will receive stormwater from the driveway and overland watersheds. The inlet protection barrier will allow stormwater to be filtered prior to reaching the inlet grate.

Maintenance/Inspection

Inlet protection devices shall be inspected at a minimum of every seven (7) days. Care shall be taken to ensure that all inlet protection devices are properly located and secure and do not become displaced. Any accumulated sediments shall be removed from the device and deposited not less than 100 feet from a wetland.

■ SOIL/MATERIAL STOCKPILING

All soil/material stripped from the construction area during grubbing and grading shall be stockpiled in locations illustrated on the approved plans, or in practical locations on-site.

Maintenance/Inspection

All stockpiles shall be inspected (for signs of erosion or problems with seed establishment) at a minimum of once every seven (7) days. Soil stockpiles shall be protected from erosion by vegetating the stockpile with a rapidly-germinating grass seed and surrounded with either silt fence or staked weed-free haybales. In the non-growing season, the stockpiles shall be protected by a tarpaulin covering the entire stockpile.

■ <u>SURFACE STABILIZATION</u>

All disturbed areas will be protected from erosion with the use of vegetative measures (e.g., grass seed mix, sod) hydromulch, weed-free hay or Curlex Excelsior Erosion Control Blankets.

Erosion control barriers consisting of silt fencing shall be placed around exposed areas during construction. Any areas stripped of vegetation during construction will be vegetated and/or mulched to prevent erosion of the exposed soils. In site areas where significant erosion potential exists (steep slopes/slopes exceeding 2:1) and/or where specifically directed, Curlex Excelsior Erosion Control Blankets (Manufactured by American Excelsior or approved equal) shall be installed. Mulch is also used alone for temporary stabilization in non-growing months.

Materials that may be used for mulching include weed-free straw/ hay/salt hay, wood fiber, synthetic soil stabilizers, mulch netting, erosion control blankets or sod. A permanent vegetative cover will be established upon completion of construction of those areas which have been brought to finish grade and to remain undisturbed.

GENERAL LAND GRADING

The applicant or their representatives shall be on-site at all times when construction or grading activity takes place and shall inspect and document the effectiveness of all sediment and erosion control practices.

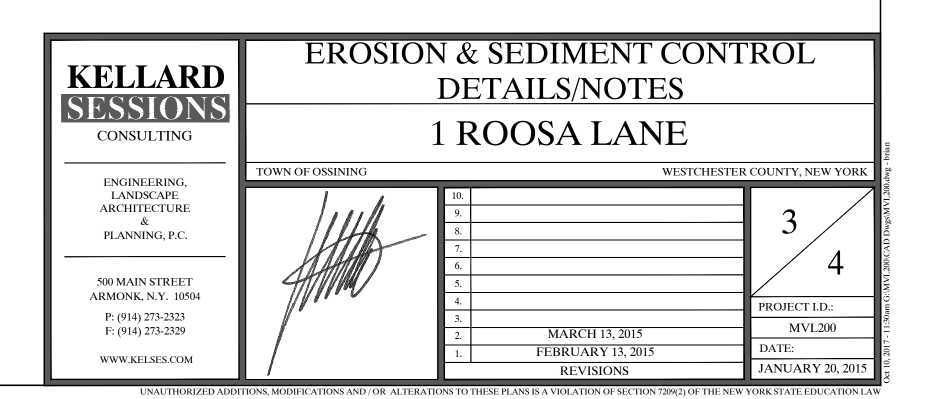
The intent of the erosion controls is to control all disturbed areas, such that soils are protected from erosion by temporary methods and, ultimately by permanent vegetation. All cut and fill slopes shall be kept to a maximum slope of 2:1. In the event that a slope must exceed a 2:1 slope, it shall be stabilized with stone rip-rap. On fill slopes, all material will be placed in layers not to exceed 9 inches in depth and adequately compacted. Where practicable, diversion swales shall be constructed on the top of all fill embankments to divert any overland flows away from the fill slope.

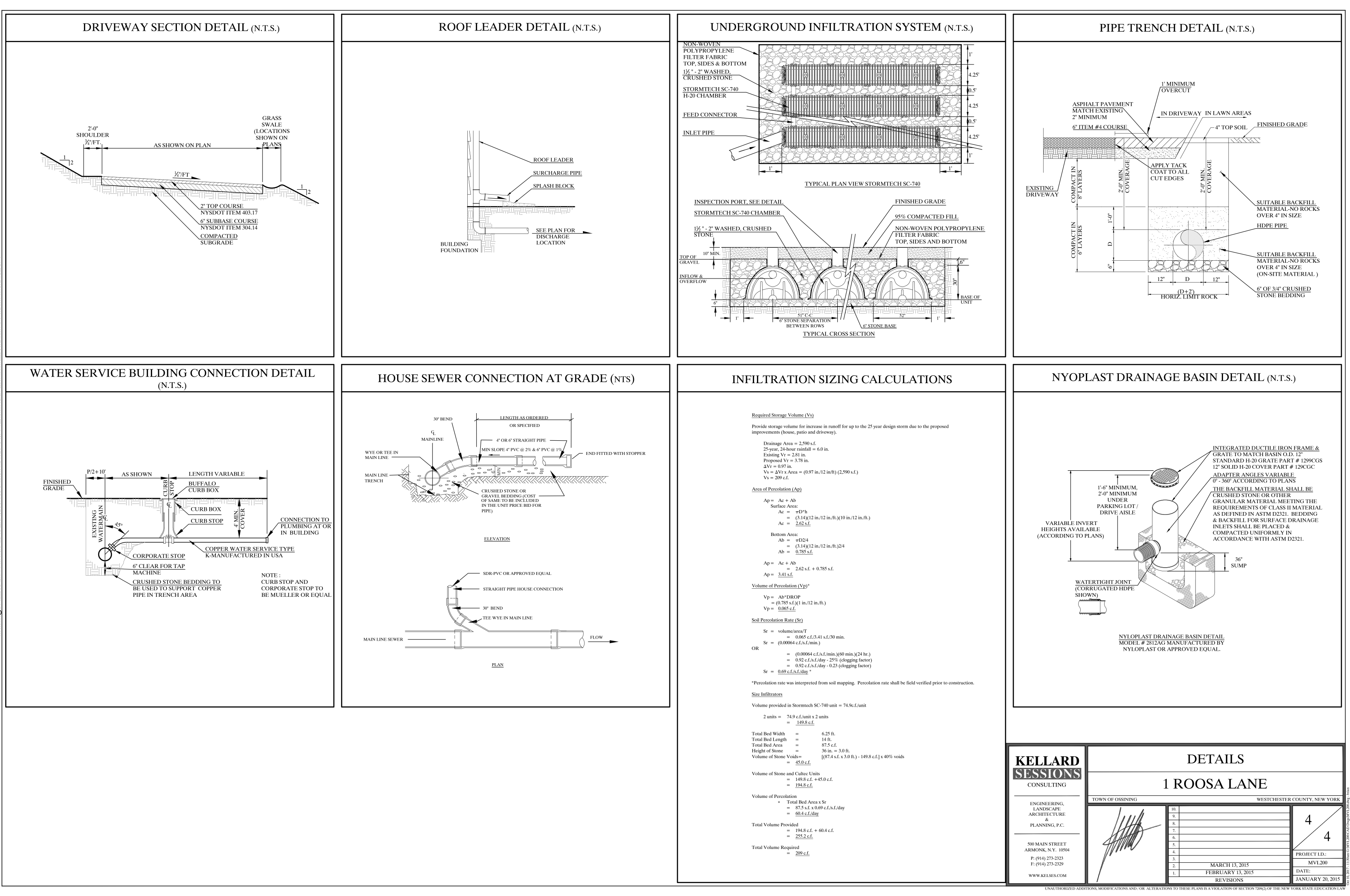
DUST CONTROL

Where vegetative or mulch cover is not practicable in disturbed areas of the site, dust shall be controlled by the use of water sprinkling. The surface shall be sprayed until wet. Dust control shall continue until such time as the entire site is adequately stabilized with permanent vegetative cover.

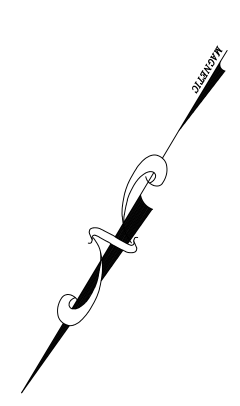
POLLUTION PREVENTION MEASURES FOR CONSTRUCTION RELATED ACTIVITIES

Pollution prevention practices for preventing litter, construction chemicals (if applicable) and construction debris from becoming a pollutant source in stormwater discharge includes daily pickup of construction debris, inspection, designated storage areas, and physical controls such as silt fencing and inlet protection. Inspections will also be conducted to ensure that dust control measures are utilized as necessary. During construction, maintenance, construction and waste materials will be stored within suitable areas/dumpsters, as appropriate, to minimize the exposure of the materials to stormwater and spill prevention. All maintenance and construction waste will be disposed of in a safe manner in accordance with all applicable regulations.



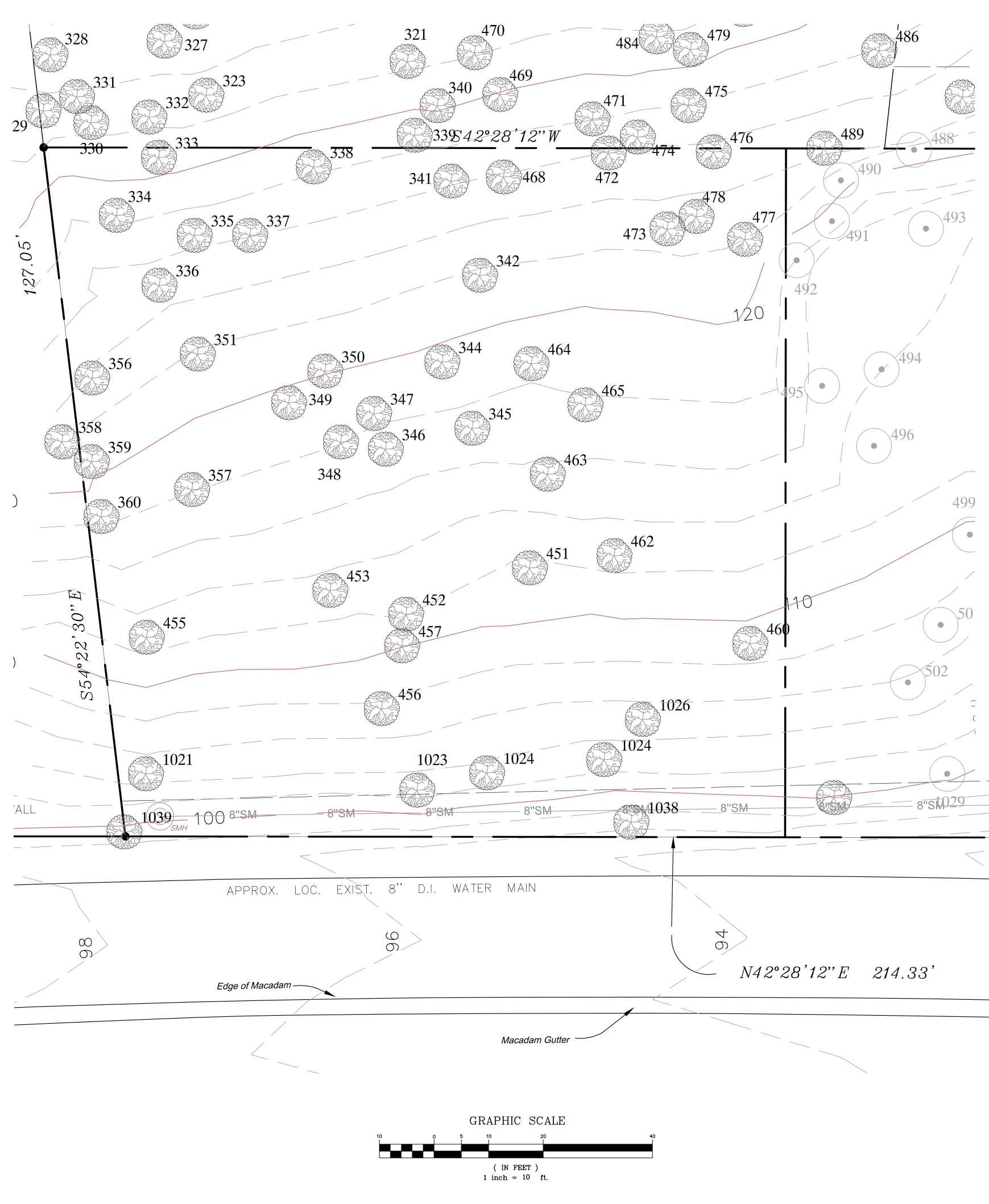


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64 HAWKES AVE TREE LIST

NUMBER	SPECIES AND TREE SIZE
330	Poplar 12"
333	Poplar 14"
334	Poplar 12"
335	Poplar 12"
336	Poplar 12"
337	Oak 14"
338	Oak 24"
339	Maple 8"
341	Poplar 10"
342	Oak 24"
344	Cedar 10"
345	Maple 6"
346	Maple 8"
347	Maple 6"
348	Oak 10"
349	Oak 14"
350	Cedar 10"
351	Cedar 10"
356	Oak 14"
357	Ash 10"
358	Oak 10"
359	As h 10"
360	Apple 12"
451	Cedar 10"
452	Cedar 12"
453	Black Birch 8"
455	Apple 10"
456	Cedar 12"
457	Twin Cedar 10"
460	Oa k 28"
462	Oak 8"
463	Maple 6"
464	Cedar 14"
465	Maple 10"
468	Cedar 12"
472	Oak 12"
473	Oak 16"
477	Oak 14"
478	Oak 8"
1021	Black Birch 10"
1023	Oak 16"
1024	Maple 8"
1025	Apple 6"
1026	Oa k 36"
1028	Oa k 6"
1038	Maple 10"
1039	Apple 18"





SITE DATA

APPLICANT/OWNER:

LOCATION MAP 1'' = 500'

RALPH MARTINELLI 7 ROOSA LANE OSSINING, NEW YORK 10562

PROPERTY ADDRESS:	64 HAWKES AVENUE OSSINING, NEW YORK 10562
TAX MAP DESIGNATION:	SECTION 89.08 BLOCK 1 LOT 38.12

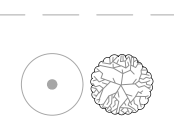
ZONING DISTRICT:

0.37 ACRES (16,197 SF)

TOWN OF OSSINING - R-15

LEGEND

TOTAL AREA:



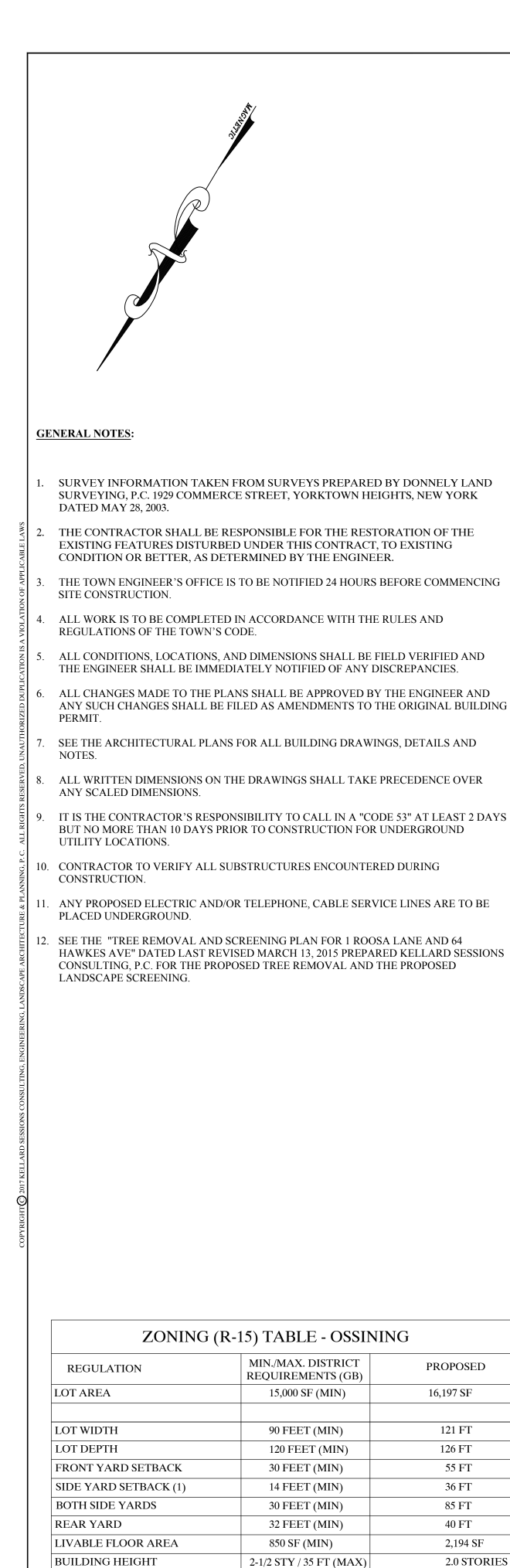
EXISTING PROPERTY LINE EXISTING 10' CONTOUR **EXISTING 2' CONTOUR**

EXISTING TREES

GENERAL NOTES:

- 1. SURVEY INFORMATION TAKEN FROM SURVEYS PREPARED BY DONNELY LAND SURVEYING, P.C. 1929 COMMERCE STREET, YORKTOWN HEIGHTS, NEW YORK DATED MAY 28, 2003.
- SEE THE "TREE REMOVAL AND SCREENING PLAN FOR 1 ROOSA LANE AND 64 HAWKES AVE" LAST REVISED MARCH 13, 2015 PREPARED KELLARD SESSIONS CONSULTING, P.C. FOR THE PROPOSED TREE REMOVAL AND THE PROPOSED LANDSCAPE SCREENING.

KELLARD	EX	XISTING CONDITIO	NS	
SESSIONS CONSULTING	64 HAWKES AVENUE			
ENGINEERING,	TOWN OF OSSINING	WESTCH	IESTER COUNTY, NEW YORK	
LANDSCAPE ARCHITECTURE &		10. 9.		
α PLANNING, P.C.		8. 7.		
500 MAIN STREET		6. 5.	4	
ARMONK, N.Y. 10504		4.	PROJECT I.D.:	
P: (914) 273-2323 F: (914) 273-2329		3. 2. MARCH 13, 2015	MVL300	
WWW.KELSES.COM		1. FEBRUARY 13, 2015 REVISIONS	DATE: JANUARY 15, 201	



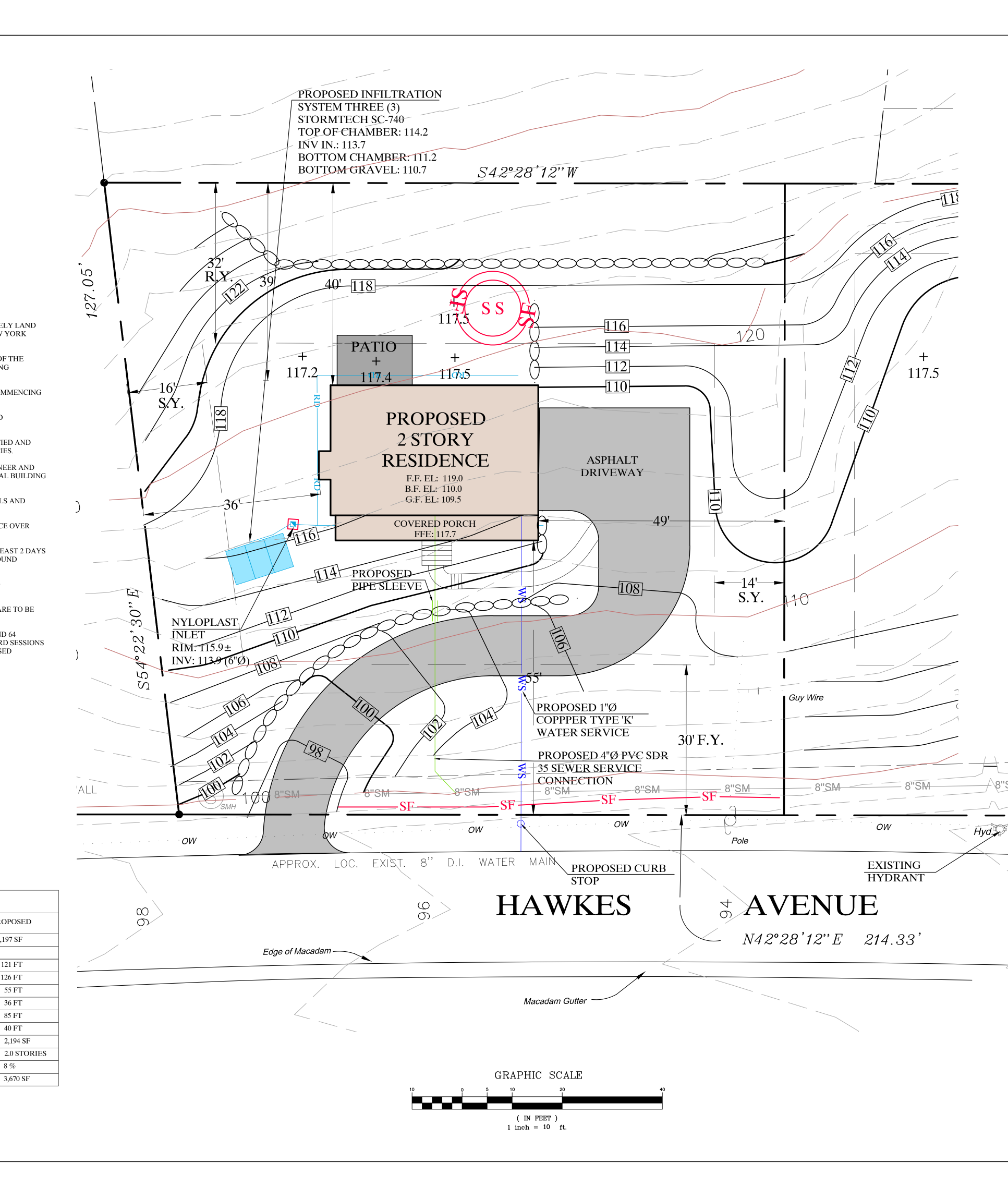
BUILDING COVERAGE

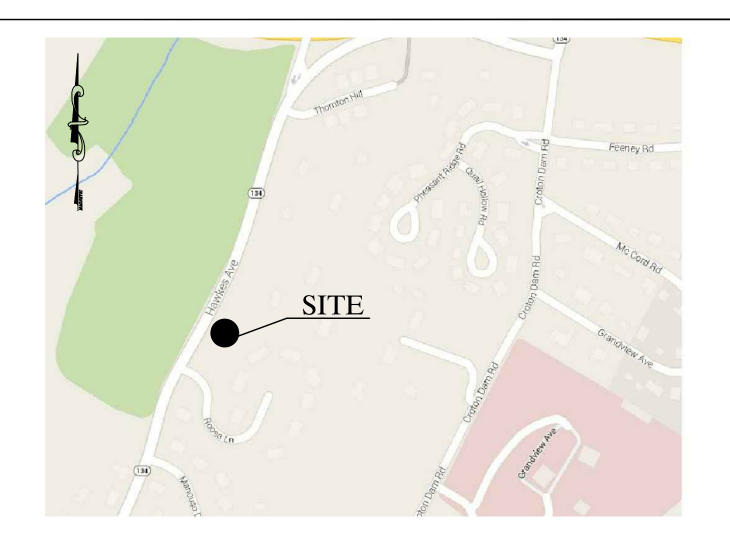
IMPERVIOUS COVERAGE

25% (MAX)

5,609 SF (MAX)

8~%





SITE DATA

APPLICANT/OWNER:

LOCATION MAP 1'' = 500'

RALPH MARTINELLI 7 ROOSA LANE OSSINING, NEW YORK 10562

PROPERTY ADDRESS:	64 HAWKES AVENUE OSSINING, NEW YORK 10562
TAX MAP DESIGNATION:	SECTION 89.08 BLOCK 1 LOT 38.12

TOTAL AREA:

ZONING DISTRICT:

0.37 ACRES (16,197 SF)

TOWN OF OSSINING - R-15

PROPOSED 10' CONTOUR

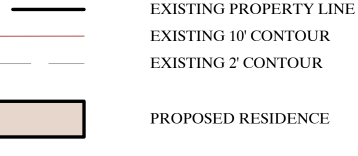
PROPOSED 2' CONTOUR

PROPOSED SPOT ELEVATION

LEGEND

<u> </u>	
+ 354.2	

0.0.0.0.0.0.0.0.0



PROPOSED ASPHALT DRIVEWAY

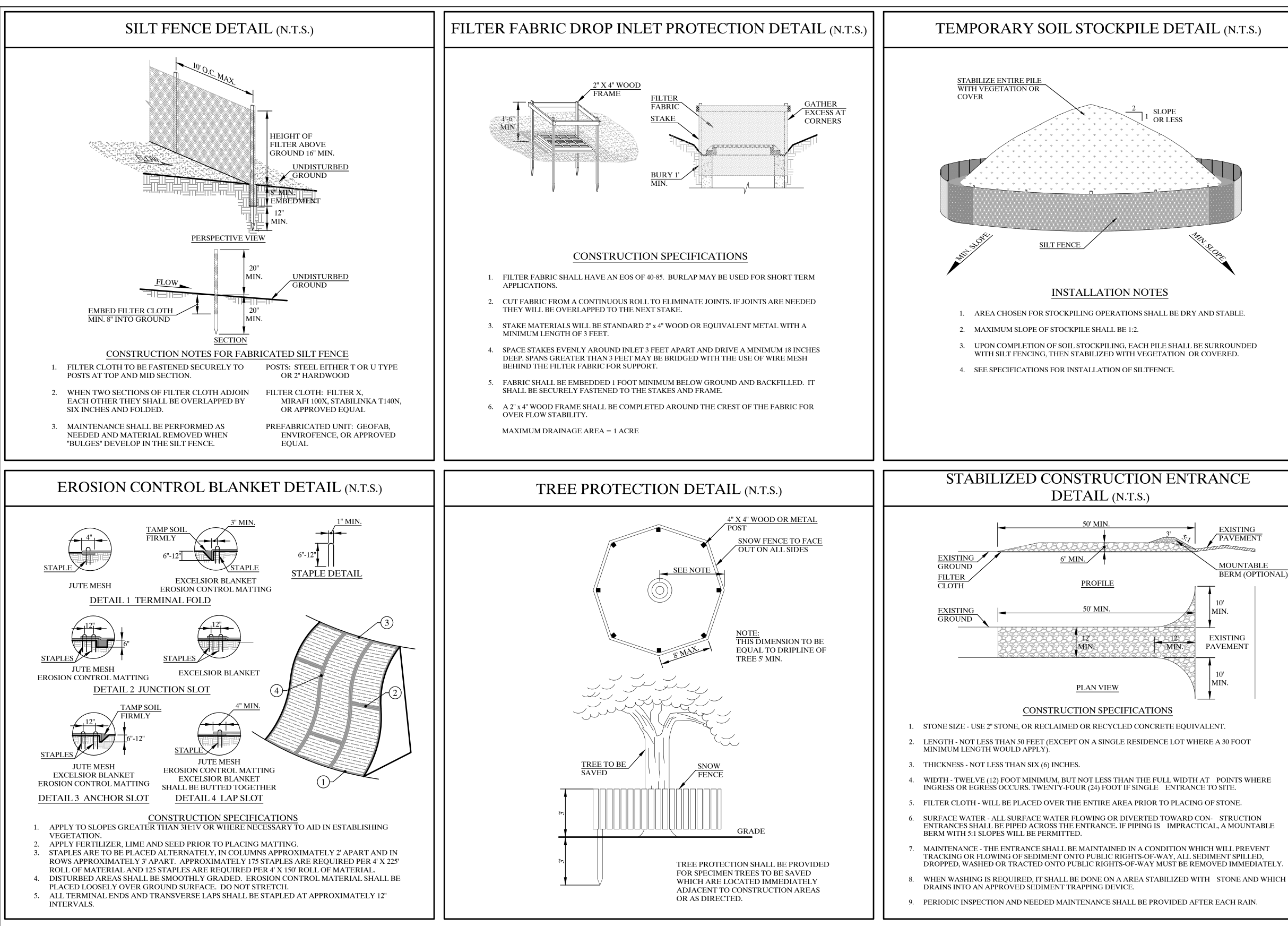
PROPOSED DRAIN INLET WITH INLET PROTECTION PROPOSED 4" Ø ROOF LEADER

PROPOSED SILT FENCE

PROPOSED STABILIZED CONSTRUCTION ENTRANCE

PROPOSED SOIL STOCKPILE

KELLARD	SITE PLAN 64 HAWKES AVENUE			
SESSIONS CONSULTING				
ENGINEERING,	TOWN OF OSSINING		WESTCH	ESTER COUNTY, NEW YOR
LANDSCAPE ARCHITECTURE		10.		
&		9. 8.		<u> </u>
PLANNING, P.C.		7.		— — — / .
		6.		-1/4
500 MAIN STREET ARMONK, N.Y. 10504		5.		
P: (914) 273-2323		4.		PROJECT I.D.:
F: (914) 273-2329		2.	MARCH 13, 2015	MVL300
WWW.KELSES.COM		1.	FEBRUARY 13, 2015	DATE:
www.KELSES.COW			REVISIONS	JANUARY 15, 20



TEMPORARY SOIL STOCKPILE DETAIL (N.T.S.)

EXISTING PAVEMENT

MOUNTABLE BERM (OPTIONAL)

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DUST CONTROL

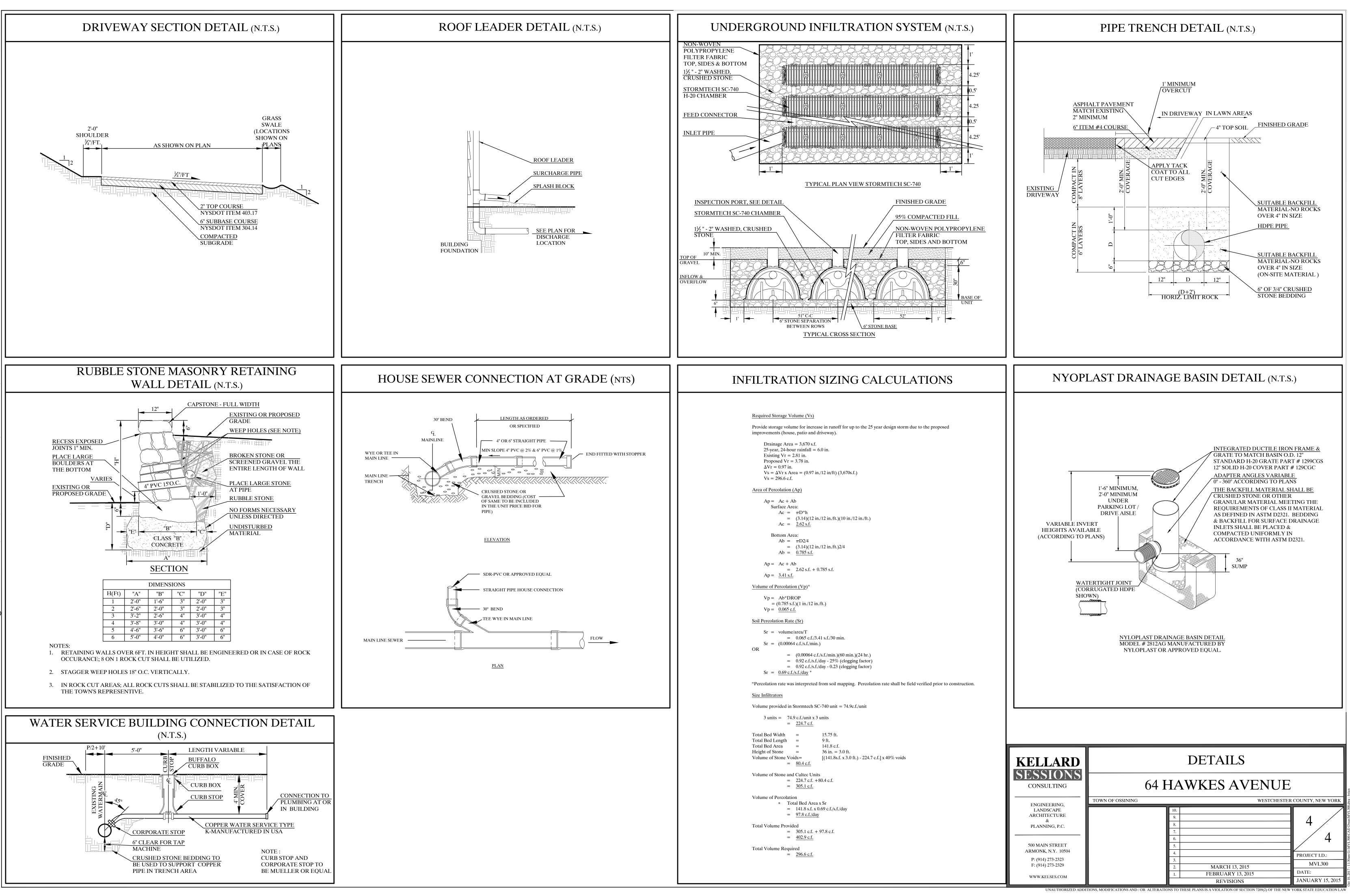
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KELLARD SESSIONS CONSULTING	EROSION & SEDIMENT CONTROL DETAILS/NOTES 64 HAWKES AVENUE		
ENGINEERING,	TOWN OF OSSINING	WESTC	CHESTER COUNTY, NEW YORK
LANDSCAPE		10.	
&		9.	3 /
PLANNING, P.C.		8.	— °/
		6.	—
500 MAIN STREET		5.	— / '
ARMONK, N.Y. 10504		4.	PROJECT I.D.:
P: (914) 273-2323 F: (914) 273-2329		3.	MVL300
1.()11)2/02020		2. MARCH 13, 2015 1. FEBRUARY 13, 2015	DATE:
WWW.KELSES.COM		REVISIONS	JANUARY 15, 2015

UNAUTHORIZED ADDITIONS, MODIFICATIONS AND / OR ALTERATIONS TO THESE PLANS IS A VIOLATION OF SECTION 7209(2) OF THE NEW YORK STATE EDUCATION LAW



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NUMBER	SPECIES AND TREE SIZE	X= REMOVED
330	Poplar 12"	
333	Poplar 14"	
334	Poplar 12"	
335	Poplar 12"	Х
336	Poplar 12"	Х
337	Oak14"	Х
338	Oak 24"	
339	Maple 8"	
341	Poplar 10"	
342	Oak 24"	х
344	Cedar 10"	X
345	Maple 6"	X
346	Maple 8"	X
347	Maple 6"	X
		X
348	Oak10"	X
349	Oak14"	
350	Cedar 10"	X
351	Cedar 10"	X
356	Oak 14"	X
357	Ash 10"	X
358	Oak 10"	
359	Ash 10"	
360	Apple 12"	
451	Cedar 10"	X
45 <mark>2</mark>	Cedar 12"	X
453	Black Birch 8"	X
455	Apple 10"	X
456	Cedar 12"	Х
457	Twin Cedar 10"	Х
460	Oa k 28"	
462	Oak8"	Х
463	Maple 6"	X
464	Cedar 14"	X
465	Maple 10"	X
468	Cedar 12"	
472	Oak 12"	
473	Oak 16"	Х
477	Oak 14"	Х
478	Oak 8"	X
1021	Black Birch 10"	X
1021	Oak16"	
1023	Maple 8"	
1025	Apple 6"	
1026	Oak36"	
1028	Oak 6"	
1038	Maple 10"	
1039	Apple 18" EES TO BE REN	

490	Oak 18"	
491	Oak8"	Х
492	Oa k 12"	Х
493	Oak 18"	Х
494	Oa k 16"	Х
495	Oak 12"	Х
496	Oak8"	Х
498	Oa k 10"	Х
499	Black Birch 6"	Х
501	Oa k 10"	Х
502	Oak18"	Х
509	Oak14"	Х
513	Oa k 10"	Х
515	Maple 10"	Х
516	Oa k 12"	Х
518	Oa k 16"	Х
531	Oak14"	
824	Cedar 8"	Х
826	Cedar 10"	
1028	Oak6"	
1029	Oa k 10"	Х
1031	Apple 6"	Х
1033	Twin Black Birch 6"	X
1034	Maple 8"	Х

SPECIES AND

TREE SIZE

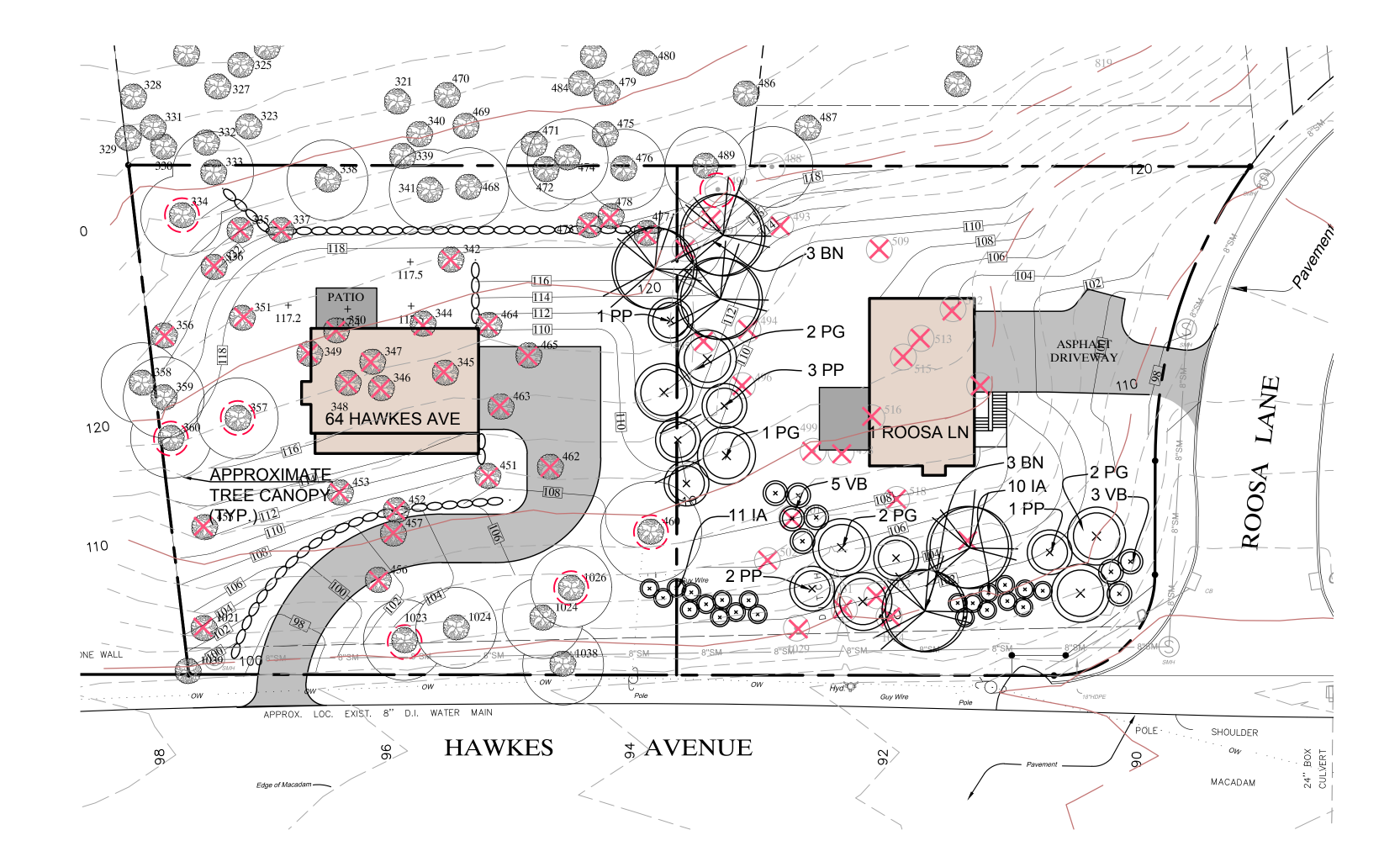
SYMBOL

488 Oak14"

489 Oak 10"

 $\mathbf{X} =$

REMOVED



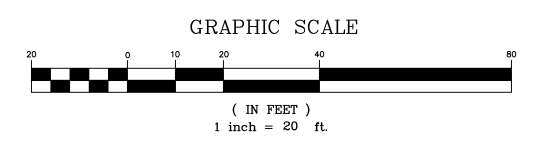
EXISTING TREE NOTE:

1. EXISTING TREE INFORMATION TAKEN FROM THE APPROVED SUBDIVISION PLANS ENTITLED HAWKES HILL SUBDIVISION, HAWKES AVENUE, TOWN OF OSSINING" LAST REVISED APRIL 28, 2002 PREPARED BY AGOSTINO PAESE, P.E. NATALINO M. IAMICELI CONSULTING ENGINEER & ASSOCIATES.

PROPOSED PLANTING SCHEDULE

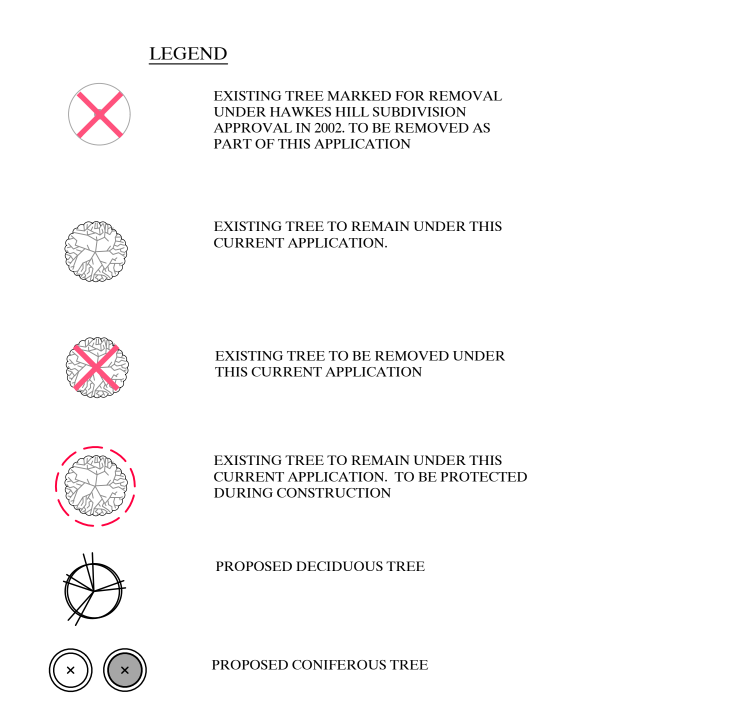
Symbol	Botanical Name			
TREES				
BN	Betula Nigra "Cully"			
EVERGREEN TREES				
PG	Picea Glauca			
PP	Picea pungens "Fat Albert"			
SHRUBS				
VB	Viburnum Burkwoodii			
IA	llex x aquipernyi			

EDULE							
1 ROOSA LANE & 64 HAWKES AVE PLANTING SCHEDULE							
PLANTING SCHEDULE							
Name	Common Name	Size	Root	Quantity			
'y''	Heritage River Birch	12' - 14' ht.	B&B	5			
	White Spruce	7' - 8' ht.	B&B	7			
at Albert"	Colorado Blue Spruce	8' - 9' ht.	B&B	7			
odii	Burkwood Viburnum	4' - 5' ht.	B&B	8			
	Dragon Lady Holly	5' - 6' ht.	B&B	21			



GENERAL NOTES:

- 1. ULTIMATE SPACING AND LOCATION OF PROPOSED TREES / SHRUBS SHALL BE DETERMINED BY THE LANDSCAPE ARCHITECT IN THE FIELD FOLLOWING CONSTRUCTION OF OFFICE BUILDING AND PARKING LOT.
- 2. LANDSCAPE ARCHITECT SHALL HAVE THE OPTION FOR PLANT SUBSTITUTION DEPENDING UPON ACTUAL SITE CONDITIONS ENCOUNTERED (i.e. BEDROCK DEPTH, SUN EXPOSURE/ ANGLE, ETC.)
- 3. RAISED PLANTING BEDS (i.e. BERMS) MAYBE REQUIRED FOR PLANTING AREAS WITH SHALLOW BEDROCK DEPTH.
- 4. THE CONTRACTOR SHALL LOCATE AND VERIFY THE EXISTENCE OF ALL UNDERGROUND AND ABOVE GROUND UTILITIES PRIOR TO STARTING WORK. THE CONTRACTOR SHALL PROTECT FROM DAMAGE ALL EXISTING PAVEMENTS, UTILITIES, STRUCTURES, ETC. TO REMAIN AND SHALL REPAIR AND/OR REPLACE ANY SUCH DAMAGE AT HIS EXPENSE.
- THE CONTRACTOR SHALL PROVIDE A 12" MINIMUM DEPTH OF TOPSOIL FOR ALL PLANTING BEDS.
- 6. THE CONTRACTOR SHALL SUPPLY ALL PLANT MATERIALS IN QUANTITIES SUFFICIENT TO COMPLETE THE PLANTING SCHEDULE PROVIDED WITHIN THIS SITE PLAN PACKAGE. A MINIMUM OF 50% OF PLANTS PROVIDED SHALL BE THE LARGER END OF THE SIZE RANGE.
- 7. ALL MATERIAL SHALL CONFORM TO THE GUIDELINES ESTABLISHED BY THE CURRENT AMERICAN STANDARD FOR NURSERY STOCK, PUBLISHED BY THE AMERICAN ASSOCIATION OF NURSERYMEN. ALL PLANTS SHALL HAVE NORMAL, WELL-DEVELOPED BRANCHES AND VIGOROUS ROOT SYSTEMS AND BE NURSERY-GROWN.
- 8. NO PLANT SHALL BE PUT INTO THE GROUND BEFORE ROUGH GRADING HAS BEEN FINISHED AND APPROVED BY THE DESIGN ENGINEER (IF APPLICABLE).
 a. UNITESS SPECIFIED OTHERWISE BY THE LANDSCAPE ADOUTECT. ALL PLANTS SHALL PEAD THE SAME BELATIONSHIP.
- 9. UNLESS SPECIFIED OTHERWISE BY THE LANDSCAPE ARCHITECT, ALL PLANTS SHALL BEAR THE SAME RELATIONSHIP TO FINISHED GRADE AS THE PLANT'S ORIGINAL GRADE BEFORE DIGGING.
- 10. ALL PLANTS SHALL BE BALLED AND WRAPPED AS SPECIFIED. ALL ROOT WRAPPING MATERIAL MADE OF SYNTHETICS OR PLASTICS SHALL BE REMOVED AT THE TIME OF PLANTING.
- 11. NO SUBSTITUTIONS FOR PLANT MATERIAL TYPE OR SIZE WILL BE ALLOWED UNLESS SUCH SUBSTITUTION HAS BEEN APPROVED BY THE LANDSCAPE ARCHITECT.
- 12. ALL PLANT MATERIAL SHALL CARRY A FULL GUARANTEE FOR A PERIOD OF ONE YEAR FROM THE DATE OF ACCEPTANCE, TO INCLUDE PROMPT TREATMENT OR REMOVAL AND REPLACEMENT OF ANY PLANTS FOUND BY THE LANDSCAPE ARCHITECT TO BE IN AN UNHEALTHY CONDITION. ALL REPLACEMENTS SHALL BE OF THE SAME KIND AND SIZE OF PLANTS SPECIFIED IN THE PLANT LIST.
- 13. THE DAY PRIOR TO PLANTING, THE LOCATION OF ALL TREES AND SHRUBS SHALL BE STAKED FOR APPROVAL BY THE LANDSCAPE ARCHITECT. FOLLOWING PLANTING, ALL TREES AND SHRUBS ARE SUBJECT TO INSPECTION AND APPROVAL BY THE LANDSCAPE ARCHITECT.
- 14. A MINIMUM OF FOUR (4) INCHES (DEPTH) OF PREMIUM DARK BROWN BARK MULCH SHALL BE PLACED AROUND ROOT BALLS OF TREES/SHRUBS. THE MULCH AREA SHALL BE AT LEAST TWO TIMES THE DIAMETER OF THE PLANT CONTAINER OR ROOT BALL.
- 15. ALL PLANTS AND STAKES SHALL BE SET PLUMB UNLESS OTHERWISE SPECIFIED. CONTRACTOR SHALL REMOVE STAKES AFTER ONE FULL GROWING SEASON.
 16. MAINTENANCE SHALL RECENTION AND SHALL CONTINUE UNTEL ACCEPTANCE BY THE
- 16. MAINTENANCE SHALL BEGIN IMMEDIATELY AFTER PLANTING AND SHALL CONTINUE UNTIL ACCEPTANCE BY THE LANDSCAPE ARCHITECT. MAINTENANCE SHALL INCLUDE WATERING, MULCHING, TIGHTENING & REPLACING OF GUYS, REPLACEMENT OF SICK OR DEAD PLANTS, RESETTING PLANTS TO PROPER GRADE OR UPRIGHT (PLUMB) POSITION, RESTORATION OF SAUCERS, AND ALL OTHER CARE NEEDED FOR PROPER GROWTH OF THE PLANTS.
- 17. ALL PLANTS SHALL BE SPRAYED WITH AN ANTIDESSICANT WITHIN 24 HOURS AFTER PLANTING. IN ADDITION, ALL PLANTS SHALL BE SPRAYED WITH AN ANTIDESSICANT AT THE BEGINNING OF THEIR FIRST WINTER.
- 18. ALL PLANTS SHALL BE WATERED THOROUGHLY TWICE DURING THE FIRST 24-HOUR PERIOD AFTER PLANTING. ALL PLANTS SHALL THEN BE WATERED WEEKLY, IF NECESSARY, DURING THE FIRST GROWING SEASON.
- 19. ALL EXISTING TREES / SHRUBS SHALL BE INSPECTED FOR VINES. ALL VINES SHALL BE CUT AND, WHERE PRACTICABLE, REMOVED FROM THE TREE / SHRUB.



PROPOSED SHRUBS

