

64 HAWKES AVE TREE REMOVAL

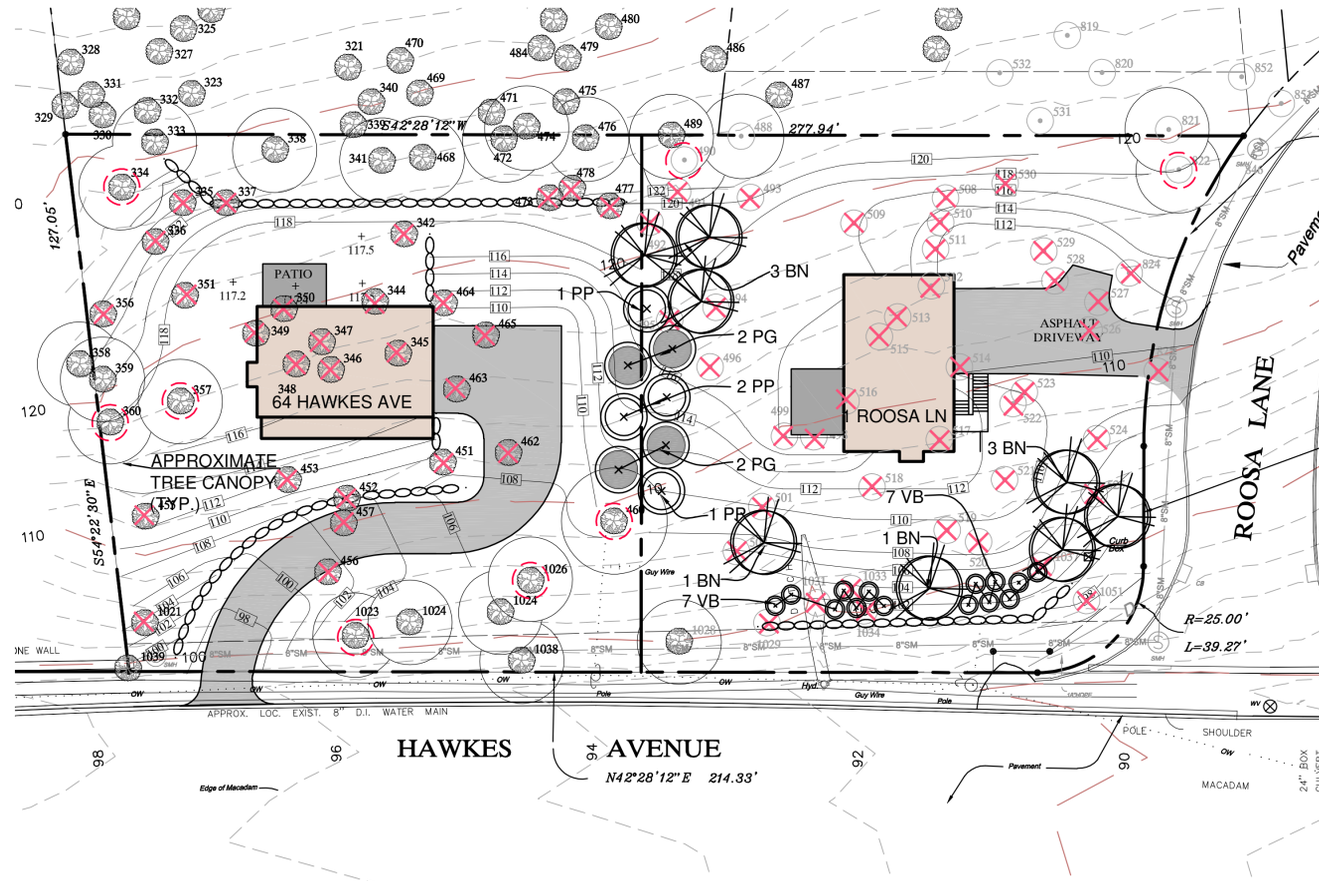
NUMBER	SPECIES AND TREE SIZE	X = REMOVED
330	Poplar 12"	
333	Poplar 14"	
334	Poplar 12"	
335	Poplar 12"	X
336	Poplar 12"	X
337	Oak 14"	X
338	Oak 24"	X
339	Maple 8"	
341	Poplar 10"	
342	Oak 24"	X
344	Cedar 10"	X
345	Maple 6"	X
346	Maple 8"	X
347	Maple 6"	X
348	Oak 10"	X
349	Oak 14"	X
350	Cedar 10"	X
351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

27 TREES TO BE REMOVED

1 ROOSA LN TREE REMOVAL

SYMBOL	SPECIES AND TREE SIZE	X = REMOVED
488	Oak 14"	
489	Oak 10"	
490	Oak 18"	
491	Oak 8"	X
492	Oak 12"	X
493	Oak 18"	X
494	Oak 16"	X
495	Oak 12"	X
496	Oak 8"	X
498	Oak 10"	X
499	Black Birch 6"	X
501	Oak 10"	X
502	Oak 18"	X
508	Maple 10"	X
509	Oak 14"	X
510	Black Birch 10"	X
511	Oak 8"	X
512	Oak 8"	X
513	Oak 10"	X
514	Maple 15"	X
515	Maple 10"	X
516	Oak 12"	X
517	Maple 10"	X
518	Oak 16"	X
519	Maple 12"	X
520	Maple 12"	X
521	Black Birch 8"	X
522	Maple 12"	X
523	Black Birch 8"	X
524	Apple 8"	X
525	Maple 6"	X
526	Oak 12"	X
527	Oak 12"	X
528	Oak 6"	X
529	Oak 16"	X
530	Oak 10"	X
531	Oak 14"	
821	Twin Maple 12"	
824	Cedar 8"	X
825	Maple 10"	X
826	Cedar 10"	
1028	Oak 6"	
1029	Oak 10"	X
1031	Apple 6"	X
1033	Twin Black Birch 6"	X
1034	Maple 8"	X
1037	Maple 10"	X
1051	Maple 8"	X

41 TREES TO BE REMOVED



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.
5. 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).
9. UNLESS SPECIFIED OTHERWISE BY THE LANDSCAPE ARCHITECT, ALL PLANTS SHALL BEAR THE SAME RELATIONSHIP TO FINISHED GRADE AS THE PLANTS 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 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, RESETTling 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.

LEGEND

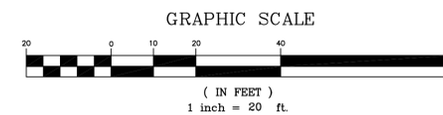
- EXISTING TREE MARKED FOR REMOVAL UNDER HAWKES HILL SUBDIVISION APPROVAL IN 2002
- EXISTING TREE MARKED FOR REMOVAL UNDER HAWKES HILL SUBDIVISION APPROVAL IN 2002. NOW BEING PRESERVED AND PROTECTED
- EXISTING TREE TO REMAIN UNDER THIS CURRENT APPLICATION.
- EXISTING TREE TO REMAIN UNDER THIS CURRENT APPLICATION. TO BE PROTECTED DURING CONSTRUCTION
- PROPOSED DECIDUOUS TREE
- PROPOSED CONIFEROUS TREE
- PROPOSED SHRUBS

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 PASE, P.E. NATALINO M. IAMICELI CONSULTING ENGINEER & ASSOCIATES.

PROPOSED PLANTING SCHEDULE

1 ROOSA LANE & 64 HAWKES AVE PLANTING SCHEDULE					
Symbol	Botanical Name	Common Name	Size	Root	Quantity
<b>TREES</b>					
BN	<i>Betula Nigra "Cully"</i>	Heritage River Birch	12' - 14' ht.	B&B	8
<b>EVERGREEN TREES</b>					
PG	<i>Picea Glauca</i>	White Spruce	7' - 8' ht.	B&B	4
PP	<i>Picea pungens "Fat Albert"</i>	Colorado Blue Spruce	8' - 9' ht.	B&B	4
<b>SHRUBS</b>					
VB	<i>Viburnum Burkwoodii</i>	Burkwood Viburnum	4' - 5' ht.	B&B	14



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CONSULTING

ENGINEERING,  
LANDSCAPE  
ARCHITECTURE  
&  
PLANNING, P.C.

500 MAIN STREET  
ARMONK, N.Y. 10504  
P: (914) 273-2523  
F: (914) 273-2529  
WWW.KELLSSES.COM

**TREE REMOVAL & SCREENING PLAN**

**64 HAWKES AVE & 1 ROOSA LANE**

TOWN OF OSSINING WESTCHESTER COUNTY, NEW YORK

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PROJECT I.D.: MVL300  
DATE: FEBRUARY 13, 2015