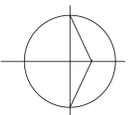
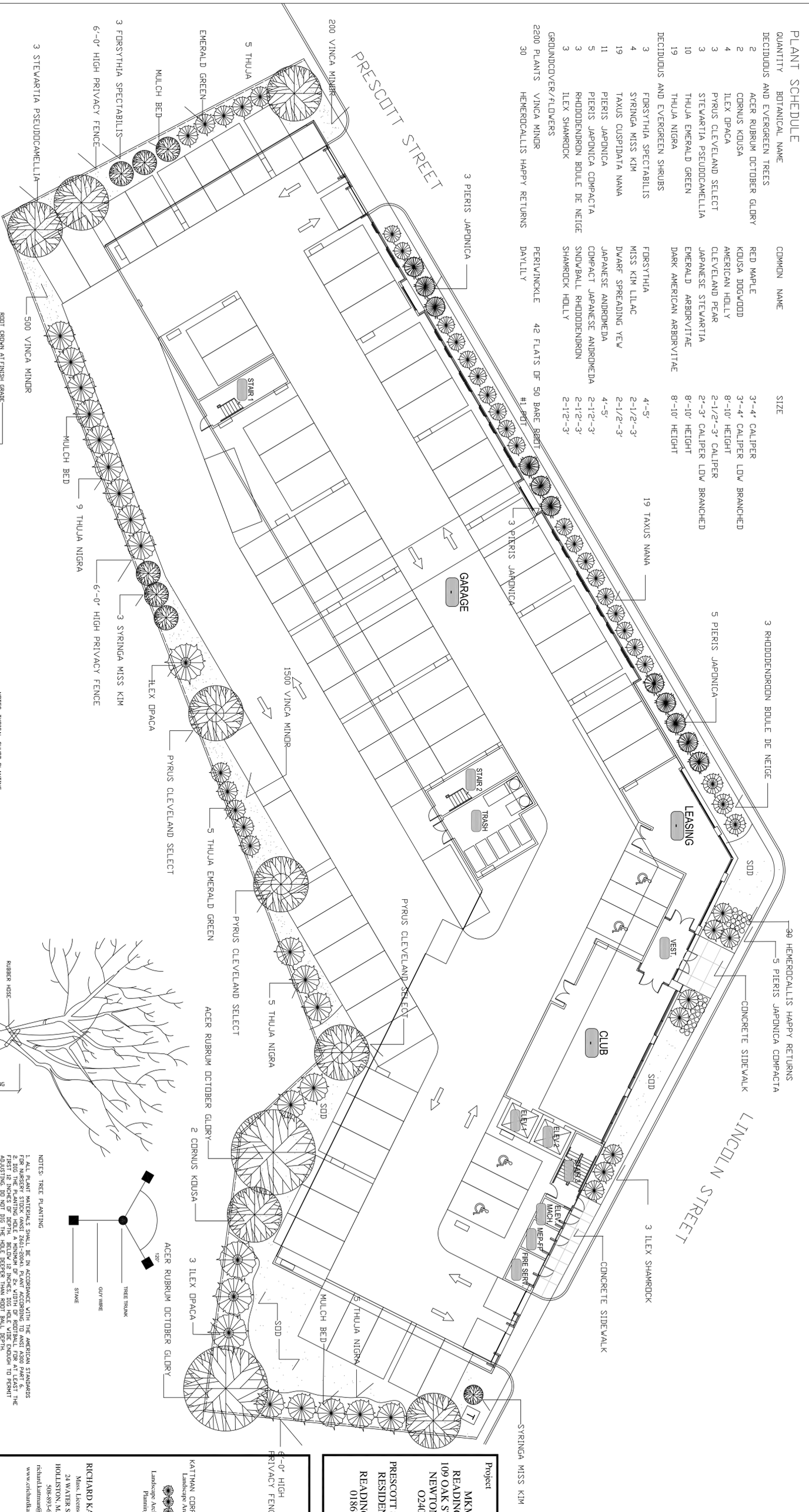
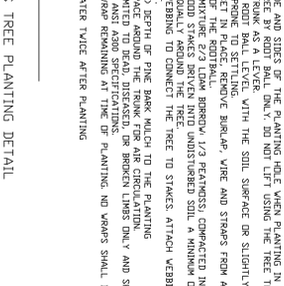
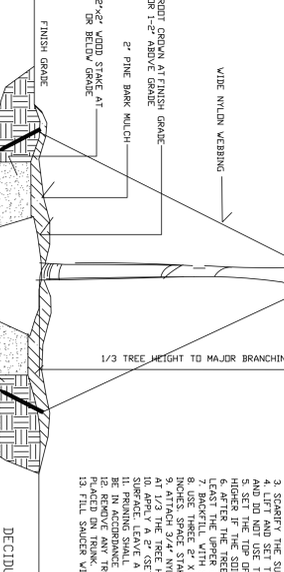
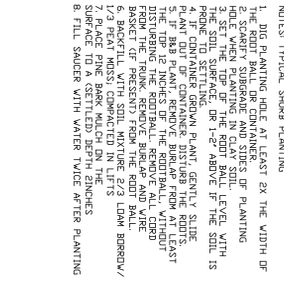
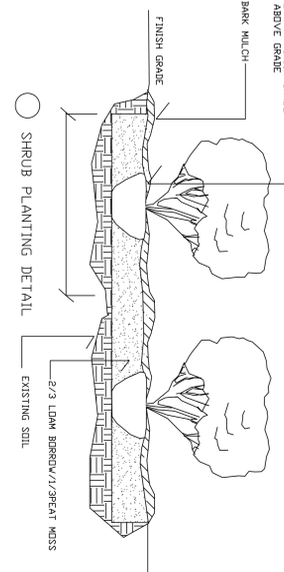


PLANT SCHEDULE	QUANTITY	BOTANICAL NAME	COMMON NAME	SIZE
DECIDUOUS AND EVERGREEN TREES				
2	ACER RUBRUM OCTOBER GLORY	RED MAPLE	3'-4" CALIPER	
2	CORNUS KOUSA	KOUSSA DOGGWOOD	3'-4" CALIPER LOW BRANCHED	
4	ILEX OPACA	AMERICAN HOLLY	8'-10" HEIGHT	
3	STEWARTIA PSEUDOCAMELLIA	JAPANESE STEWARTIA	2'-1/2"-3" CALIPER	
10	THUJA EMERALD GREEN	EMERALD ARBORVITAE	2'-3" CALIPER LOW BRANCHED	
19	THUJA NIGRA	DARK AMERICAN ARBORVITAE	8'-10" HEIGHT	
DECIDUOUS AND EVERGREEN SHRUBS				
3	FORSYTHIA SPECTABILIS	FORSYTHIA	4'-5'	
4	SYRINGA MISS KIM	MISS KIM LILAC	2-1/2'-3'	
19	TAXUS CUSPIDATA NANA	DWARF SPREADING YEW	2-1/2'-3'	
11	PIERIS JAPONICA	JAPANESE ANDROMEDA	4'-5'	
5	PIERIS JAPONICA COMPACTA	COMPACT JAPANESE ANDROMEDA	2-1/2'-3'	
3	RHODDODENDRON BOULE DE NEIGE	SNOWBALL RHODDODENDRON	2-1/2'-3'	
3	ILEX SHAMROCK	SHAMROCK HOLLY	2-1/2'-3'	
GROUNDCOVER/FLOWERS				
2200 PLANTS	VINCA MINOR	PERIWINKLE	42 FLATS OF 50 BARE ROOT #1 POT	
30	HEMERICALLIS HAPPY RETURNS	DAWDLY		



NOTES:

1. CONTRACTOR SHALL CONTACT DIG SAFE TO MARK ALL SITE UTILITIES PRIOR TO COMMENCEMENT OF CONSTRUCTION.
2. CONTRACTOR SHALL REPLACE TO AS NEW CONDITION ANY SITE UTILITIES/ AGENITIES DAMAGED DURING CONSTRUCTION.
3. CONTRACTOR SHALL OBTAIN ALL PERMITS AND TOWN OF READING APPROVALS REQUIRED FOR THE WORK OF THE CONTRACT PRIOR TO COMMENCEMENT OF CONSTRUCTION.
4. ALL PLANT MATERIALS SHALL CONFORM TO AMERICAN STANDARDS FROM NURSERY STOCK.
5. LANDSCAPE ARCHITECT SHALL TAG ALL PLANT MATERIALS AT THE NURSERY.
6. ALL METHODS AND MATERIALS FOR CONSTRUCTION SHALL CONFORM TO MASSSOCIETY'S DEPARTMENT OF PUBLIC WORKS STANDARD SPECIFICATIONS, LATEST EDITION.
7. CONTRACTOR SHALL DESIGN AND INSTALL AN IRRIGATION SYSTEM WITH CONTROLLER AND BACK FLOW PREVENTER TO CONFORM TO THE KATIMAN CORPORATION DESIGN, PER REVIEW AND APPROVAL, PRIOR TO INSTALLATION.



NOTES: TREE PLANTING

1. ALL PLANT MATERIALS SHALL BE IN ACCORDANCE WITH THE AMERICAN STANDARDS FOR TREE CULTURE AND PROPAGATION.
2. DIG THE PLANTING HOLE A MINIMUM OF 2X WIDTH OF ROOTBALL FOR AT LEAST THE FIRST 12 INCHES OF DEPTH. BELOW 12 INCHES, THE HOLE WIDE ENOUGH TO PERMIT THE TREE TO SPREAD ITS ROOTS.
3. REMOVE ALL STONES AND DEBRIS FROM THE HOLE.
4. MIX THE SOIL WITH COMPOST OR OTHER SOFTENING MATERIAL TO A DEPTH OF 12 INCHES.
5. SET THE TREE IN THE HOLE WITH THE ROOT BALL AT THE BOTTOM OF THE HOLE.
6. BACKFILL WITH SOIL MIXTURE TO 1/2" BELOW THE FINISH GRADE.
7. PLACE PINE BARK MULCH ON THE SURFACE TO A SETTLED DEPTH OF 2 INCHES.
8. FILL SANDER WITH WATER TWICE AFTER PLANTING.
9. ATTACH 2" PINE STAKE TO THE TRUNK OF THE TREE TO PROTECT IT FROM DAMAGE.
10. APPLY A 2" SPACE AROUND THE TRUNK FOR AIR CIRCULATION.
11. REMOVE ANY TRUNK VAMP REMAINING AT THE OF PLANTING. NO VAMPS SHALL BE LEFT ON THE TRUNK.
12. REMOVE ANY TRUNK VAMP REMAINING AT THE OF PLANTING. NO VAMPS SHALL BE LEFT ON THE TRUNK.
13. FILL SANDER WITH WATER TWICE AFTER PLANTING.

Project

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Sheet Title

LANDSCAPE PLAN

Scale: 3/32"=1'-0"

Date: JULY 19, 2016

Revised: JULY 19, 2016 PER REVIEW

Sheet Number

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