

PLANT LIST / South Hadley Library

Symbol/Botanical Name	Common Name	No.	Size	Remarks
Trees (Deciduous)				
BH/Betula nigra 'Heritage'	Heritage River Birch (Clump)	5	8-10'H	3-trunked clump/Matching/LA may sub. 'Dura Heat'
CC/Cercis Canadensis 'Alba'	White Flowering Redbud	4	7-8'H	Matching. Single trunk/LA may sub multi-trunk
CH/Chionodoxa virginica	Fringetree	2	6-7'H	Matching
CL/Cedrus lasa	Yellowwood	1	2.5-3'C	Specimen shape
GB/Georgie Shrub 'Autumn Gold'	Autumn Gold Ginkgo	5	2.5-3'C	Male trees only/Matching
NY/Nyssa sylvatica	Tupelo	1	1.5-2'C	Specimen shape
UA/Ulmus Americana 'Valley Forge'	Valley Forge American Elm	9	2-2.5'C	Matching/LA may sub. 'New Harmony'
Trees (Evergreen)				
TN/Theya occ. 'Nana'	Dark American Arborvitae	4	8-10'H	Matching. Full to base
TG/Taxus glauca 'Green Giant'	Green-Giant Arborvitae	10	7-8'H	Matching. Full to base
Shrubs/Groundcover				
AU/Amelanchier 'Autumn Brilliance'	Autumn Brilliance Serviceberry	4	6-7'H	Multi-stem/Matching
OC/Oxalis garden	Dwarf Oxalis	30	4-5" pot	
OS/Osbeckia garden	Dwarf Osbeckia	2	2.5-3'H	Full, matching
MY/MYricastrum 'Walter's White'	Walter's White Yew	19	4-5 pot	Matching/White to rose pink summer blooms
SL/Spirea alba 'Snowrock'	Snowrock Spirea	17	2.5-3'H	Full, matching
WV/Wireless 'Red Sprite'	Red Sprite Winterberry	6	4-5 pot	Full, matching
WV/Wireless 'Jim Dandy'	Jim Dandy (male) Winterberry	1	4-5 pot	Plant near female varieties per LA
PH/Physocarpus opulifolius 'Coppertina'	Coppertina Ninebark	2	3-4'H	Matching/LA may sub. 'Nana'
PO/Physocarpus opulifolius 'Diablo'	Diablo Ninebark	2	5-6'H	Matching/LA may sub. 'Center Glow'
SA/Saxifraga 'Autumn Mountain'	Autumn Mountain Saxifrage	25	18-24"H	Matching / M/Y/4/5/6
VM/Vallisneria spiralis	Spaghnum Moss	150	#1 pot	Random spacing
Perennials/ Locate on site with Landscape Architect				
DA/Dianthus 'Soleil d'Or'	Soleil d'Or Daylily	50	2-3" pot	
DF/Dwarf Fountain Grass	Dwarf Fountain Grass	4-8	2-4" pot	
DA/DAFO/ Narcissus 'Newbury Mix'	Daffodil Mix	50	bulbs	Full planting only
Slope/SW Retention Area Plantings (NOTE: Contractor shall F & I biodegradable slope stabilizing mat throughout plant beds on all slopes)				
OE/Oenothera 'Little Joe'	Little Joe Pheasant	125	#1 pot	
WJ/Wireless 'Wiltonii'	Wiltonii Blue Rug Juniper	122	#1 pot	
WV/Wireless 'Red Sprite'	Red Sprite Winterberry	97	#2 pot	
WV/Wireless 'Jim Dandy'	Jim Dandy Winterberry	3	#1 pot	Male pollinator for Red Sprite Winterberry
RH/Rhus aromatica 'Low Grow'	Low Grow Sumac	66	#1 pot	



15 PROPERZI WAY
SOMERVILLE, MA
01243 - 3228

Kim Ahern
Landscape Architects

40 Foster Street
Littleton, Massachusetts 01460
Telephone 978.486.0040
Facsimile 978.486.0330

- General Notes**
- All site information represented on this plan is illustrative, and must be verified by the Contractor. Written specifications shall take precedence over representations on drawings.
 - It is contractor's responsibility to become apprised of existing conditions, underground utilities, and overhead utilities. Coordination with all relevant companies or agencies, including permitting & Dig Safe, affected by this construction is contractor's responsibility. The Contractor is required to obtain any necessary permits from state and local authorities for all work in this contract.
 - Contractor shall be responsible for on-site safety of construction crew, and particularly of safety of pedestrians during period of construction project.
 - Extreme care shall be taken not to disturb existing plant materials, except those specifically noted to be transplanted or removed. Any plant injured or destroyed shall be replaced with a plant of equal or greater size and species at the Contractor's expense.
 - All unused materials that are movable shall be removed from site daily, or stored in such a way as to preclude loss or vandalism.
 - All debris shall be removed, and all walks made free of obstructions, and site left in a neat, clean condition at the close of each work day.
 - Contractor shall adjust plant material as necessary to accommodate any changes in above or below ground utilities and associated bollards and fencing. Landscape Architect or Owner's rep shall approve plant locations prior to installation.

- Planting Notes**
- The Contractor shall locate and verify all utilities prior to starting work.
 - The Contractor shall supply all plant materials in quantities sufficient to complete the planting shown on all Drawings. Plant counts are for convenience only. Contractor shall use sufficient plant materials to fulfill design intent, but in no case shall contractor use fewer plants than listed.
 - All material shall conform to the guidelines established by the "American Standard for Nursery Stock", published by the American Association of Nurserymen.
 - Contractor shall test and shall amend the soil as needed for planting. The Contractor shall grade and blend new earthwork smoothly with existing contours. Fine grading must be accepted by the Owner before planting begins.
 - All plants shall bear the same relationship to finished grade as original grade before digging. Plants to be transported shall be dug carefully, with adequate rootballs and pruned according to ANA standard practice.
 - All plants shall be balled in burlap or containerized, unless specified otherwise. All trees and shrubs shall be balled in burlap. No root bound container grown stock will be accepted. All plastic root wrapping and metal wire baskets shall be carefully removed at the time of planting, except that wire that is directly under the rootballs.
 - All plant materials are subject to the approval of the Landscape Architect at the nursery and at the site. No unapproved substitutions will be accepted. All trees shall have a single leader unless specified otherwise.
 - Location of all trees and shrubs shall be staked for the approval of the project landscape architect. Staking shall be completed the day prior to commencement of planting. Set plants and stakes plumb. The Contractor is responsible for providing planting soil for balling of all plants. Submit written content analysis to Owner/Rep. for approval.
 - Flood plants thoroughly once immediately after planting and twice during the first twenty-four hour period after planting. The Contractor shall maintain the plants for a minimum of 60 days following installation, or longer if contracted by the Owners. Before the end of the 60 day period, the Contractor shall provide a written maintenance outline to the Owners and the Contractor shall be available to answer questions or concerns at that time.
 - Mulch: Contractor shall place 2" - 3" of fine shredded, aged 2 years, dark brown pine bark mulch throughout the shrub bed areas and around the base of each new tree (30" diameter mulch bed, approximately). Submit sample of mulch for approval.
 - Clearly edge all mulched beds next to lawns.
 - All trees and shrubs to be sprayed with anti-desiccant within twenty-four hours after planting. All plants to be sprayed with an anti-desiccant the first week of November the first winter following planting.

All plants shall be guaranteed for a minimum of 1 year from final acceptance of planting by the Landscape Architect.

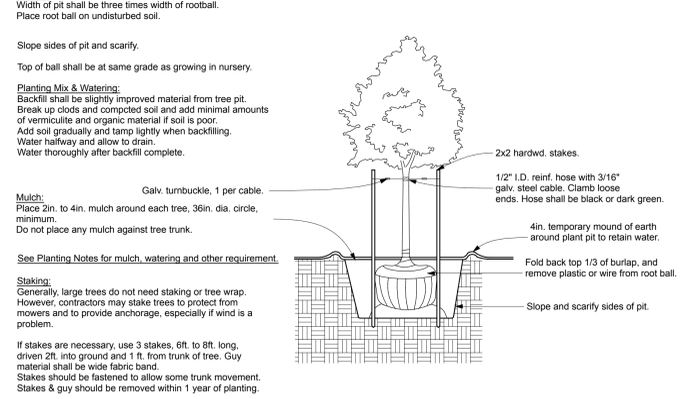
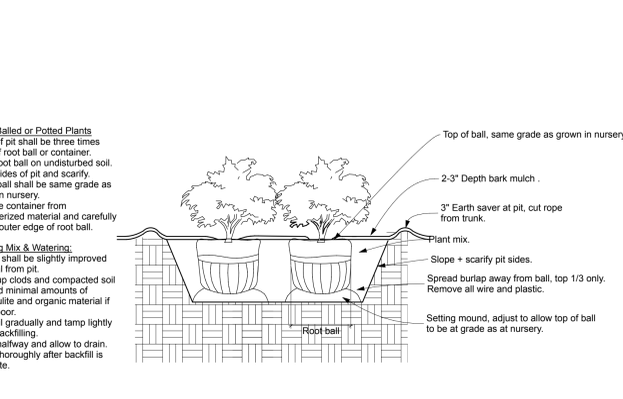
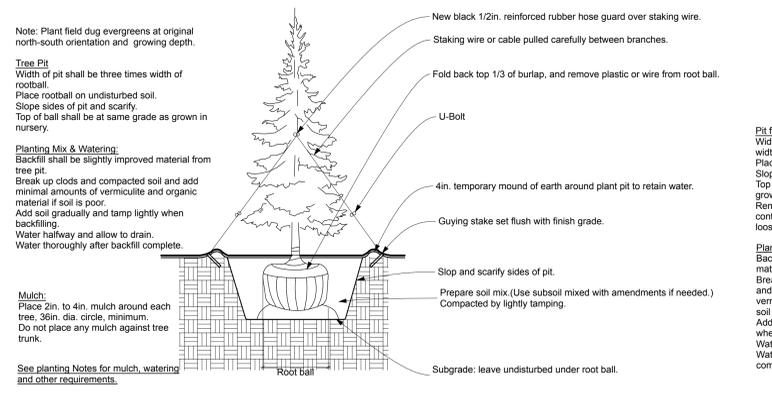
Revisions:
REVISED 2/15/2013

SOUTH HADLEY LIBRARY
SOUTH HADLEY, MA

Sheet Title: **Planting Plan**

Date: 17 Dec 2012 Drawn By: LPKA
Scale: AS NOTED Project No.:

L-1



1 Coniferous Tree Planting Detail
SCALE: 1/8" = 1'-0"

2 Shrub Planting Detail
SCALE: 3/8" = 1'-0"

3 Deciduous Tree Planting Detail
SCALE: 1/4" = 1'-0"