PLANT LIST KEY QTY LATIN NAME **COMMON NAME** SIZE **NOTES TREES** SR Tree Lilac 2.5"-3" cal B&B Syringa reticulata 'Ivory Silk' 12 Thuja occendentalis 'Smaragd' B&B Emerald Green Arborvitae 5-6' ht. TP Thuja plicata 'Green Giant' Green Giant Western Red Cedar B&B 7-8' ht. PS White Pine 7-8' ht. B&B Pinus strobus

SHRUBS/VINES

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CP		Chamaecyparis pisifera	Green Threadleaf Cypress	4-5' ht. B&B				
CPf	2	Chamaecyparis pisifera 'Filifera Mops'	Mops Threadleaf Cypress	24" ht.				
CS	14	Cornus sericea 'Red Cardinal'	Red Twigged Dogwood	24" ht. / 5 Gal.				
HM	10	Hydrangea macrophylla	Mophead Hydrangea	30" ht.				
IC	23	llex crenata 'Compacta'	Compact Holly	3 gal.				
SJ	5	Spiraea japonica 'Little Princess'	Pink Dwarf Spiraea	2 gal.				
SP	3	Syringa patula 'Miss Kim'	Miss Kim Lilac	36-48" ht.				

PERENNIALS/GRASSES

PH	17	Phlox subulata 'Emerald Cushion Pink'	Mountain Pink Creeping phlox	I gal
NW	7	Nepeta faasenii 'Walker's Low'	Walkers Low Catmint	2 gal.

PLANTING NOTES

- All plant material shall be approved by the Landscape Architect prior to arrival on the site.
- All plant material shall conform to the guidelines established by "The American Standard for Nursery Stock", published by the American Association of Nurserymen, Inc.
- No substitution of plant species will be allowed without the written approval of the Landscape Architect. Any proposed substitutions of plant species shall be a plant of equivalent overall form, height and branching habit, flower, leaf and fruit, color and time of bloom.
- The Contractor shall locate and verify all utility line locations prior to staking and report any conflicts to the Landscape Architect.
- All plants shall be staked out in their approximate location by the Contractor. The Contractor shall adjust the locations of these stakes as required by the Landscape Architect to account for subsurface utilities, other field conditions and to achieve design intent. Final locations must be approved by the Landscape Architect prior to planting.
- No planting shall be installed before acceptance of rough grading of topsoil.
- The rootballs of trees shall be planted 3" above adjacent finished grade. Excavate holes no deeper than the rootball of trees. Holes shall be at least 3' greater in diameter than root ball. Backfill planting hole with 'planting mix'. All plants which settle out of plumb or below finished grade shall be immediately replanted.
- The rootballs of shrubs shall be planted 2" above adjacent finished grade. Excavate holes no deeper than the rootball of shrubs.
- 10. All shrubs, groundcovers and perennials shall be planted in continuous planting beds. All beds shall be excavated 12" and the topsoil and subsoil set aside for reuse. Remove all stone and debris from excavated soil. Backfill beds with 12" of 'planting mix' before planting shrubs, perennials and groundcovers.
- 'Planting Mix' shall consist of 2 parts of topsoil saved from site excavations and I part compost.Thoroughly mix to create uniform blended mixture. If insufficient topsoil is available on the site, mix existing soil in a ratio of I part soil to I part compost. Remove all stones and debris larger than 2" from planting mix.
- All beds as shown on the drawings shall be edged with a 4" trench neatly cut and backfilled with bark mulch. All beds shall be covered with no less than 2"depth settled bark mulch and no greater than 3" depth bark
- All planting to be done under the full time supervision of a certified arborist, nurseryman or licensed
- All plants are to be thoroughly watered after installation, at least twice within the first 24 hours.





88 Dover Street Residences

Landscape Plan



