



PLANT LIST FOR SHEETS L5nb, L6nb, & L7nb

SYM	QTY	SCIENTIFIC NAME	COMMON NAME	SIZE	COND.
AS	1	Acer saccharum 'Green Mountain'	GREEN MOUNTAIN SUGAR MAPLE	8" CAL.	B&B
Ba	17	Betula alba	WHITE BIRCH - Clump Form	16"-18" HGT.	B&B
BA	5	Betula alba	WHITE BIRCH - Clump Form	22"-24" HGT.	B&B
BD	34	Buddleia davidii	BUTTERFLY BUSH	30"-36" HGT.	B&B
FP	20	Fraxinus pennsylvanica 'Patmore'	PATMORE ASH	4 1/2"-5" CAL.	B&B
GT	1	Gleditsia tricanthos inermis	THORNLESS HONEY LOCUST	5" CAL.	B&B
HF	45	Hosta fortunei var. albopicta	ALBOPICTA HOSTA	2 YR. OLD	1 GAL.
JC	25	Juniperus chinensis var. sargentii	SARGENT JUNIPER	18" SPREAD	1 GAL.
MF	30	Malus floribunda	JAPANESE FLOWERING CRABAPPLE	3 1/2"-4" CAL.	B&B
ME	12	Malus 'Empire'	EMPIRE APPLE (Local Source)	6" CAL.	B&B
MM	12	Malus 'Macintosh'	MACINTOSH APPLE (Local Source)	6" CAL.	B&B
NS	13	Nyssa sylvatica	SOUR GUM	3"-3 1/2" CAL.	B&B
PA	1500	pachysandra terminalis	PACHYSANDRA	1 YR. OLD	FLAT
PE	20	Pennisetum alopecuroides	FOUNTAIN GRASS	3 1/2"-4" CAL.	2 GAL.
PJM	40	Rhododendron 'PJM'	PJM RHODODENDRON	24"-30" HGT.	B&B
PG	10	Picea glauca	WHITE SPRUCE	12" HGT.	B&B
PS	8	Pinus strobus	WHITE PINE	12" HGT.	2 GAL.
PV	7	Panicum virgatum	RED SWITCH GRASS	24"-30" HGT.	B&B
RR	340	Rosa rugosa	RUGOSA ROSE	2 YR. OLD	1 GAL.
SO	45	Salvia officinalis	COMMON SAGE	2 YR. OLD	1 GAL.

GENERAL NOTES

- All plant material in the plant schedule shall be nursery grown in accordance with ANSI in accordance with Z.60.1 Standards for measurement of nursery stock.
- All plants shall be guaranteed by the Contractor for a period of one year from date of receipt of Provisional Acceptance of the completed installation by the Owner.
- Replacement plantings will be required prior to Final Acceptance for any plants which are missing, not true to specifications, have died or are unhealthy or uncharacteristic of the species (due to excessive pruning, dieback or other reasons).
- All plant materials shall be selected and tagged at the nursery by Landscape Architect.
- The Landscape Architect's approval is required for any plant material substitutions.
- If a discrepancy exists in plant quantities between the planting plan and plant list notify the Landscape Architect immediately.
- All shrubs and trees will be sprayed with the anti-desiccant "Wilt-Pruf" (or approved equal) prior to the first winter.
- The Landscape Contractor shall have the General Contractor locate all underground utilities in areas to be landscaped prior to commencing any excavation. Adjustments to tree locations will be allowed where utility conflicts are clearly a problem and with prior site approval by Landscape Architect.
- All plant bed, shrub and tree location shall be staked in the field by Contractor for Landscape Architects approval prior to installation.
- Adjustments to plant beds shall be approved by Landscape Architect.
- General Contractor is responsible for all erosion control measures during construction.
- Mulch shall consist of double-shredded hardwood mulch or approved equal and Contractor is responsible for providing samples of mulch to Landscape Architect. Mulch plant materials as shown on plan and details.
- It is the intent of this contract to avoid any disturbance to existing trees or shrubs on site other than those specifically designated for transplant or demolition.
- Liquidated damages for trees damaged by construction operation shall be \$500 per caliper inch. Shrubs shall be \$100 each.
- Contractor is responsible for all damage due to his operations inside and outside the contract limit line.
- Contractor is responsible for checking spot elevations and verifying proposed grades by providing grade stakes. Grades must be approved by landscape Architect prior to proceeding.
- Contractor shall blend new work smoothly with existing grades at contract limit line and/or limit of construction line.
- Contractor to verify that subgrades are 4 inches below finished grade prior to spreading top soil for seeded areas.
- General Contractor shall coordinate ledge removal requirements for landscaping with general site ledge removal requirements. Refer to Engineer's Document C4SB Note #1.