

## PLANTING NOTES

**1.** All plant material must conform to American Standard for Nursery Stock ANSI Z60.1-2014

**2.** Voluntary Alternates/Plant substitutions must be approved by the Designer/Landscape Architect

**3.** All plant material delivered to the site and or planted must be maintained by the Landscape Contractor until the scope of agreed Landscape work is complete

**4.** All wire baskets must be either removed from the root ball or cut from the root ball after placing the plant in the planting hole

**5.** All burlap must be removed from root balls or cut away from the root ball after placing the plant in the planting hole. All planting holes must be 50% wider than the root ball or container root mass.

**6a.** The indigenous soil or back fill for major trees must not be conditioned unless rocky or unsuitable conditions are present

**6b.** Incorporate 50% organic soil media and slow release fertilizer per instructions into indigenous soil used to back fill shrubs, perennials and ground cover. Ground cover areas in particular may require mechanical tilling in an effort to create a friable soil texture

**6c.** Any soil glazing created by the back of the shovel shall be removed by reversing the shovel and caving in the planting hole

**7.** A soil pH test is highly recommended before planting begins

**8.** All existing unwanted plant material and weeds and their roots systems must be completely removed from planting beds prior to installing new plant material. The use of Round-Up may be required to eliminate invasive/stoloniferous weeds. Only a licensed professional may apply Round-Up

**9.** Only non-dyed natural mulch may be used. Install mulch to a depth of 2" - 3"

**10.** Stake any trees or plants that may be affected by high wind loads.

**11.** Where an automatic irrigation system is recommended, the Landscape Contractor shall provide proof of CID, CIC, CIT - Certified Irrigation Designer, Contractor, Technician through the Irrigation Association

**12.** It is the Landscape Contractor's responsibility to comply with all local and state codes. Any permits required for the Landscape Contractor's work must be obtained by the Landscape Contractor

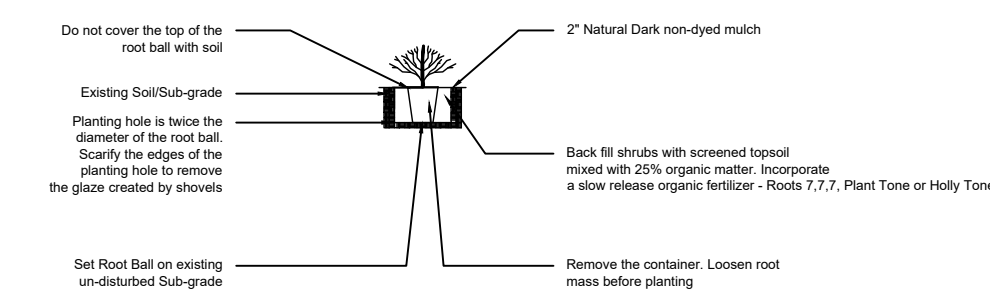
**13.** It is the Landscape Contractor's responsibility to coordinate the planting schedule with the owner

**14.** Any deviations from the design due to unknown site conditions must be brought to the attention of the Designer/Landscape Architect

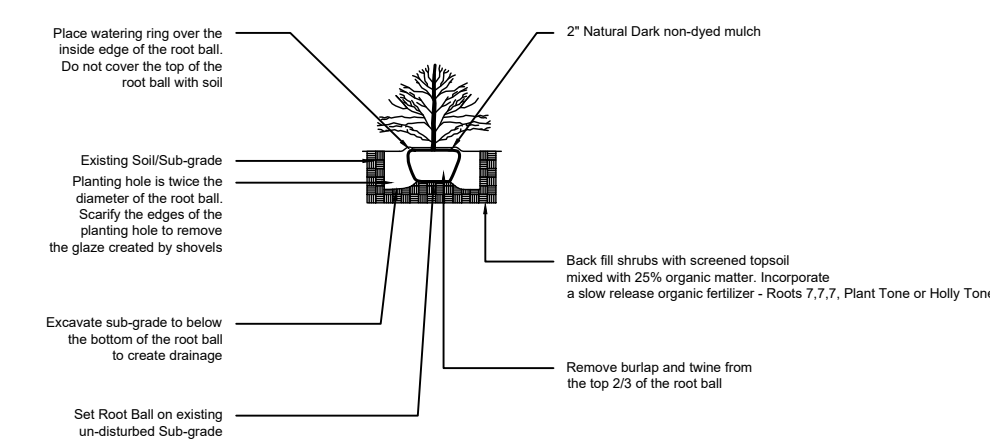
**15.** All Grasses and perennials must be cut back either in fall or early spring - before new foliage emerges. Pennisetum and Bouteloua must not be pruned lower than 12". Liriope must be cut back in late fall/early winter, not spring. The Liriope can be cut back using a small lawn mower set at its highest setting.

### PLANTING LIST

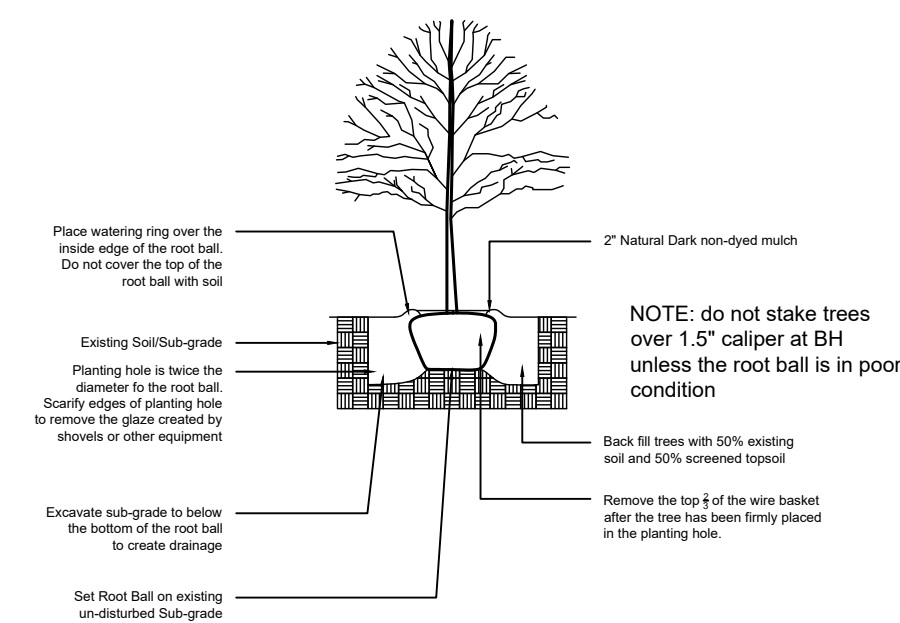
GENUS SPECIE	COMMON NAME	SIZE	KEY	QUANTITY	NOTES	Zone
Liriope spicata 'Variegata'	Variegated Liriope	4" pots	Labeled	1,125	Low Grassy texture, Purple Flowers	5-10
Pennisetum alopecuroides 'Red Head'	Red Headed Fountain Grass	2 gal	Labeled	164	Introduced Drought tolerant	5-9
Bouteloua gracilis 'Blonde Ambition'	Blue Gramma Grass	1 gal	Labeled	99	Native Drought tolerant	4-9
Hydrangea paniculata 'Little Quick Fire'	Little Quick Fire Hydrangea	5 gal	Labeled	13	White flowers in spring fade to red in fall	4-8
Cornus kousa 'Milkyway'	Milkyway Kousa Dogwood	8'-10' single stem	Labeled	1	White flowers June-July red fall color	5-8



### CONTAINER PLANTING SPECIFICATIONS



### SHRUB PLANTING SPECIFICATIONS



### TREE PLANTING SPECIFICATION

845-702-1004  
11 South Fowlhouse Road Wappinger Falls, New York 12590

The Michael Boice Collaboration  
DESIGNERS AND MAKERS OF FINE LANDSCAPES

Ready Coffee PLANT TABLE AND SPECIFICATIONS  
Albant Post Road Hyde Park, New York

Date | September 22, 2021 Revisions |

Scale | ...

rev: September 27, 2021  
 Initial green tables  
 Initial layout  
 rev: October 1, 2021  
 Initial  
 rev: December 20, 2021  
 rev: May 10, 2022  
 rev: June 15, 2022  
 rev: June 15, 2022  
 rev: July 17, 2022  
 remove north arrow

