

NOTE:

Please note all information on this plan is conceptual. All locations and dimensions are illustrative only and shall be verified in the field. All construction and planting shall be on the owner's property only unless the owner has, in writing, permission from the owner of the other property. The owners shall locate property boundaries and site constraints (electrical service, leach beds, septic tanks, for example) with installation crews. Underground and unknown conditions are not included on this plan except as might be shown as a general illustration.

This is a Design/Build plan and may be intended to be phased. Some portions of this plan may not be included in a particular construction phase. Not all specifications for construction are on the plan. When in doubt, owners should refer to their contracts to review what is included in a specific construction phase.

If this plan is installed by anyone or any company other than Gnome Landscapes, Design & Masonry, the accuracy of all the components of the plan and the structural integrity of any portion of the construction based on the plan becomes solely the responsibility of the property owner.



Prepare Planting Beds By Removing Sod, Adding —Loam/Compost and Mulch



root flare.

Apply mycorizal (Mycore) root inoculant in top third of backfill. Slope backfill away from trunk, forming a small berm at the outside edge of the





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PLANT SCHEDULE

Key Botanical Name

- Betula nigra 4 Ilex verticillata 'Winter Red'
- 5 Rhododendron 'Nova Zembla'
- 6 Rhododendron ' Olga' 10 Viburnum plicatum 'Shasta'

Common Name River Birch Winter Red Winterberry Nova Zembla Rhododendron Olga Rhododendron Shasta Doublefile Viburnum



BALL & BURLAP TREE OR SHRUB PLANTING DETAIL

Scale: not to scale Prune off extraneous roots above the Remove all soil above the root flare (two or more major roots). Remove any clinging roots. Planting hole to be approximately twice the width of the plant ball.

Taper and score the sides of the planting hole.

Hole to be no deeper than the height of the ball to the root flare.

Backfill hole in lifts, with soil removed from the hole, watering with each lift.

If native soils are heave clay, use new loam (unamended) as backfill and provide adequate drainage for water to leave hole. Plant high.

rootball to collect water.

Remove top 1/3 of wire basket and all wrapping above teh remaining basket.

Remove any twine, wire, all plastic materials around the ball or trunk.

Cut holes in remaining burlap.



Landscapes, Design, Masonry & Maintenence

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