Article # X-XXX.X Notes 1- Shrubs shall be of quality as prescribed in the root 4" layer of mulch. observations detail and specification. No more than 1" of mulch on top of 2- See specifications for further requirements related to root ball. (See this detail. specifications for mulch). Shrub. Original slope shouldpass through the point where the trunk meets substrate/soil. Rootball. -Round - topped soil berm 4" high and 8" wide above root ball surface shall be centered on the downhill side of the root ball for 240°. Berm shall begin at root ball periphery. Prior to mulching, lightly tamp soil around Slope sides of the root ball in 6" lifts to brace shrub. Do loosened soil. not over compact. When the planting hole has been backfilled, pour water around the Loosened the soil. Dig root ball to settle the soil. and turn the soil to reduce the compaction to the Planting hole shall be 3x the area and largest dimension of the root ball. depth shown. Bottom of root ball Existing soil. rests on existing or BASED ON DESIGN BY URBAN TREE FOUNDATION © 2014 recompacted soil. **Not To Scale** REVISIONS DRAWING The Town of Leesburg in Virginia **VS-10** NO. DATE: SHRUB ON SLOPE PLANTING DETAIL 4/20/2023 PAGE

XXX