

complete the p 2. Contractor s discrepancies f olanting. 3. All plant mat American Stan and Landscape 4. All plants sh ist. 5. All plants sh nstallation at tl 6. Contractor s Landscape Arc 7. Plants to be staked in the fig	tor shall supply all plant material in quantities sufficient to lanting shown on all drawings. hall verify all existing conditions in the field. Report any to the Landscape Architect for design prior to commencing rerial shall conform to the guidelines established by "The dard for Nursery Stock" published by the American Nursery Association, latest edition. all be balled and burlap unless otherwise noted on the plant all be approved by Landscape Architect prior to their he site. hall stake all plant locations in the field. Obtain approval of thitect before starting plant installations. transplanted shall be flagged and exact planting locations		EM CO	
	 DO NOT HEAVILY PRUNE THE TREE AT PLANTING, ONLY BROKEN AND DEAD BRANCHES. PRUNE TREE, INCLUDING CROSS-OVER LIMBS, CO-DOMINANT LEADERS, AND AESTHETIC BALANCING WITH LANDSCAPE ARCHITECT SET TRUNK FLARE/TOP OF ROOT BALL FLUSH WITH FINISH GRADE OR SLIGHTLY HIGHER AS DIRECTED BY LANDSCAPE ARCHITECT. EACH TREE MUST HAVE TRUNK FLARE VISIBLE AT THE TOP OF THE ROOT BALL. TREES WHERE TRUNK FLARE IS NOT VISIBLE SHALL BE REJECTED. DO NOT COVER THE TOP OF THE ROOT BALL WITH SOIL. 2" MULCH SAUCER - NOT TOUCHING TRUNK REMOVE ALL ROPE, WIRE OR BASKET AND BURLAP MATERIAL FROM TOP AND SIDES OF ROOTBALL BEFORE BACKFILLING. 			
	 PLANTING SOIL MIX TAMP PLANTING SOIL AROUND BOTTOM EDGE OF ROOTBALL TO PREVENT SHIFTING 	171 N Bosto	05/03/23 04/11/23 Date C C Vley Cottr Vilk St, Fl on, MA 02 338-8400	2
	 COMPACTED FILL OR UNDISTURBED SUBGRADE TEST PITS FOR DRAINAGE PRIOR TO PLANTING. IF DRAINAGE PROBLEMS EXIST INFORM LANDSCAPE ARCHITECT. SEE SPECIFICATIONS FOR STAKING AND WATERING REQUIREMENTS. 	STAMP:	5	
			REE PL	anting