

CC Natchez Crape Myrtle A Existing Tree to remain Lagerstroemia indica 'Natchez' Reference specifications for existing 12'-14' ht, multi trunk, 3-5 canes, tree protection and treatment. grown for height (B) Preserved Live Oak (CC-2) Natchez Crape Myrtle Quercus virginiana On-site, field dug specimen, Lagerstroemia indica 'Natchez' 10'-12' ht, multi trunk, 3-5 canes, requires 168" tree spade to grown for height. move, LA to select and place. Ref. to "Tree Preservation Area DD) Oklahoma Redbud Legend & Notes" (Inset on sheets Cercis canadensis 'Oklahoma' L11-03, L11-04, L11-05 & L11-08) for number suffix. $3"-3\frac{1}{2}"$ cal, 8' ht, container grown C Live Oak EE) Weeping Love Grass Quercus virginiana Eragrostis curvula 4" cal, single trunk, container grown. FF Vitex Vitex agnus-castus C1 Live Oak, 'High Rise' Quercus virginiana, 'QVTIA' 65 gal, 10' ht, container, grown for 4" cal, single trunk, container grown. GG Asian Jasmine (D) NOT USED. Trachelospermum asiaticum E NOT USED. 1 gal, plant 18" o.c. HH Horsetail Reed F Red Oak Equisetum hyemale Quercus texana 1 gal, plant 18" o.c. 4" cal, container grown G Shumard Oak II Grass Mix for Hydromulch Reference specifications for Quercus shumardii percentage of each seed for mixture: 4" cal, container grown. 1. Sideoats Grama, Bouteloua (H) Chinkapin Oak curtipendula; 2. Inland Sea Oats, Chasmanthium latifolium, 3. Prairie Quercus muhlenbergii 4" cal, container grown. Wild Rye, Elymus canadensis; 4. Purple Top, Tridens flavus, 5. l) Bald Cypress Virginia Wild Rye, Elymus virginicus Taxodium distichum 6. Plains Bristlegrass, Setaria 4" cal, container grown. vulpiseta. JJ) Midiron Bermuda J) Pond Cypress Cynodon dactylon 'Midiron' Taxodium ascendens sod, pinned on slopes greater than 4" cal, container grown (K) Texas Ash KK) Harbor Dwarf Nandina Nandina domestica 'Harbor Dwarf' Fraxinus texensis 15 gal., 3' ht., 36" o.c. 4" cal, container grown LL) Dwarf Chinese Holly L) Lacebark Elm Ilex cornuta 'Rotunda' Ulmus parvifolia 15 gal., 3' ht., 36" o.c. 4" caliper, container grown. MM Creeping Fig M River Birch Ficus Pumila 1 gal., staggered 18"-24" o.c. Betula nigra 12-14' ht., 3-5 canes each, B&B. NN Mondo Grass Ophiopogon japonicus (AA) NOT USED. 4" pot, max. 8" o.c., diamond pattern BB Savannah Holly llex opaca x attenuata 'Savannah' 4" cal, single trunk, 12' ht, tree form, container grown. PLANTING NOTES: 1. All tree locations that are shown shall be staked by the Landscape Contractor and the stakes approved in writing by the town of Addison and Landscape Architect, prior to any tree planting. 2. Any and all tree plantings shall not be planted less than five feet (clear) to the back of the pond edge walls. 3. See planting detail (1/L1-22) for special staking detail for tree plantings located on the islands. 4. Civil information for reference only. Verify actual location of utilities with Civil 5. All undimensioned trees for contractor to stake. 6. Contractor to provide aeration, pruning, and fertilization of preserved live oaks by an ISA certified arborist prior to construction around the trees. 7. Landscape contractor's scope of work to begin at finished grade minus 4".



NO.	REVISION	BY	DATE
	Malami. TOWN OF ADDISON		

DALLAS COUNTY, TEXAS

PARK AND STREETSCAPE IMPROVEMENTS VITRUVIAN PARK

NORTHERN PARK AREA - C PLANTING PLAN -SHRUBS, GROUNDCOVER & GRASSES

KEV	IN SLC)AN ST	4145 Travis, Suite 105 Dallas, Texas 75204 (214) 379-1061		
ROJECT	DESIGN	DRAWN	DATE	FILE	SHEET
029-01	KWS	JP	APR 26, 2010	PW# 2009-04	L11-21