



PLANT SCHEDULE

Note: Plant quantities are provided as a guide only. The contractor shall confirm total quantities as reflected by the plan. All sizes given are minimum unless otherwise noted. Every component of spec shall be met.

Key Qty Plant Name Site and Spacing Maintenance

AI 145 African Iris, white Distels vegeta - (AI) Allow natural growth; desolved regularly

BA 23 Cordia litoralis 14\"/>

NATIVE BC2 25 Bold Cypress Taxodium distichum - (BC2) Allow natural growth; prime only dead wood

NATIVE C6 204 Cordgrass Spartina bakeri - (C6) Allow natural growth; "foxtail" if required, remove dead and frost damaged foliage biannually

GLR 10 Crinum Lily red Crinum agalatum - (GLR) Allow natural growth

GLR1 5 Crinum Lily red Crinum agalatum - (GLR1) Allow natural growth

CHL 5 Grape Hydrangea, lavender Lagerströmia indica - (CHL) 25' Ht x 20' spp; prune no more than 1/2\"/>

NATIVE DFB 54 Dwarf Firebush Hamelia patens 'Compacta' - (DFB) Prune back by 1/3 in February

LEG 1005 Emerald coddess Liriodendron coddessii - (LEG) 18\"/>

NATIVE LGH8 4 Little dem Magnolia Magnolia grandiflora 'Little dem' - (LGH8) Cord/BAB 12-14\"/>

LTT 2 Ligustrum tree-type Ligustrum japonicum - (LTT) BAB 8\"/>

PC 26 Plumbago Plumbago capensis - (PC) 4\"/>

NATIVE PE4 2 Slash Pine Pinus palustris - (PE4) BAB 14-16\"/>

PNP 21 Prunella Dwarf Japanese Yew Podocarpus macrophyllus - (PNP) 10-12\"/>

NATIVE PN 844 Perennial Peonies Anemone glaberrima - (PN) 18\"/>

NATIVE PCH 1 Pinks of Houston Yucca filifera - (PCH) 18\"/>

PR2 2 Pinyon Date Palm Phoenix rostrata - (PR2) 18\"/>

NATIVE GV 11 Live Oak Quercus virginiana - (GV) BAB 14-16\"/>

NATIVE RB4 4 Red Maple Acer rubrum - (RB4) BAB 14-16\"/>

NATIVE SP6 1 Sabal Palm Sabal palmetto - (SP6) BR hurricane cut; 18\"/>

NATIVE SP8 3 Sabal Palm Sabal palmetto - (SP8) BR hurricane cut; 18\"/>

NATIVE SP20 3 Sabal Palm Sabal palmetto - (SP20) BR hurricane cut; 20\"/>

NATIVE SP22 2 Sabal Palm Sabal palmetto - (SP22) BR hurricane cut; 22\"/>

NATIVE SP24 3 Sabal Palm Sabal palmetto - (SP24) BR hurricane cut; 24\"/>

VO 33 Sweet Viburnum Viburnum coccineum - (VO) 18\"/>

V5 2H Yucca Yucca filamentosa - (V5) 18\"/>

NATIVE ZF 206 Zosterisiphonia Zosterisiphonia - (ZF) 18\"/>

RCE Brown Egg Rock, Small - (RCE) 18\"/>

SOD1 St. Augustine Floridan St. Augustine Floridan - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

SOD1 Argentine Bahia Paspalum notatum - (SOD1) 18\"/>

PLANT SCHEDULE

Note: Plant quantities are provided as a guide only. The contractor shall confirm total quantities as reflected by the plan. All sizes given are minimum unless otherwise noted. Every component of spec shall be met.

Key Qty Plant Name Site and Spacing Maintenance

AI 145 African Iris, white Distels vegeta - (AI) Allow natural growth; desolved regularly

BA 23 Cordia litoralis 14\"/>

NATIVE BC2 25 Bold Cypress Taxodium distichum - (BC2) Allow natural growth; prime only dead wood

NATIVE C6 204 Cordgrass Spartina bakeri - (C6) Allow natural growth; "foxtail" if required, remove dead and frost damaged foliage biannually

GLR 10 Crinum Lily red Crinum agalatum - (GLR) Allow natural growth

GLR1 5 Crinum Lily red Crinum agalatum - (GLR1) Allow natural growth

CHL 5 Grape Hydrangea, lavender Lagerströmia indica - (CHL) 25' Ht x 20' spp; prune no more than 1/2\"/>

NATIVE DFB 54 Dwarf Firebush Hamelia patens 'Compacta' - (DFB) Prune back by 1/3 in February

LEG 1005 Emerald coddess Liriodendron coddessii - (LEG) 18\"/>

NATIVE LGH8 4 Little dem Magnolia Magnolia grandiflora 'Little dem' - (LGH8) Cord/BAB 12-14\"/>

LTT 2 Ligustrum tree-type Ligustrum japonicum - (LTT) BAB 8\"/>

PC 26 Plumbago Plumbago capensis - (PC) 4\"/>

NATIVE PE4 2 Slash Pine Pinus palustris - (PE4) BAB 14-16\"/>

PNP 21 Prunella Dwarf Japanese Yew Podocarpus macrophyllus - (PNP) 10-12\"/>

NATIVE PN 844 Perennial Peonies Anemone glaberrima - (PN) 18\"/>

NATIVE PCH 1 Pinks of Houston Yucca filif