

PROPOSED TREE; REFER TO PLANT SCHEDULE FOR TYPE AND

ROOT BALL ANCHOR RING WITH NAIL STAKES; REFER TO SIZE

REMOVE EXCESS SOIL ATOP ROOT BALL AND EXPOSE TREE **ROOT FLARE**

2" MULCH TO OUTSIDE EDGE OF WATERING RING. MULCH TYPE PER SPECS.

TEMPORARY TREE SAUCER

TREE SAUCER SHALL BE GRADED FROM EDGE OF TREE PIT OUTWARD UNTIL A SMOOTH TRANSITION IS ACHIEVED.

TOP 1/3 OF BACKFILL TO BE 20% COMPOST MIX AND 80% NATIVE BOTTOM 2/3 OF BACKFILL TO BE

100% NATIVE SOIL SCARIFY SIDES & BOTTOM OF PIT NAIL STAKES; DRIVE INTO UNDISTURBED SOIL

TREE INSTALLATION:

1. DIG HOLE 1.5 TIMES LARGER THAN THE DIAMETER OF THE ROOT BALL AND NO DEEPER THAN 24"

2. PLACE TREE IN HOLE.

3. PLACE ROOTBALL ANCHOR RING ON BASE OF ROOTBALL, TRUNK SHOULD BE IN THE CENTER OF THE RING, INSTALL NAIL STAKE WITH HAMMER OR MALLET FIRMLY INTO UNDISTURBED GROUND.

. DRIVE NAIL STAKES FLUSH WITH "U" BRACKET ADJACENT TO ROOTBALL (DO NOT DISTURB ROOTBALL)

5. BACKFILL HOLE AND MULCH.

ANCHOR RING SIZES:

30 BG-NS (30 GAL.; 2" - 2 1/2" CALIPER) ROOT BALL UP TO 22" DIA. 3 - 36" NAIL STAKES

45 BG-NS (45 GAL.; 2 1/2" - 3" CALIPER) **ROOT BALL TO 27" DIAMETER** 3 - 36" NAIL STAKES

65 BG-NS (65 GAL.; 3" - 4" CALIPER) ROOT BAL TO 30" DIAMETER 3 - 36" NAIL STAKES

100 BG-NS (100 GAL., 4" - 4 1/2" CALIPER) **ROOT BALL TO 36" DIAMETER** 3 - 36" NAIL STAKES

LANDSCAPE LEGEND

BERMUDA SOD

RAIN GARDEN Refer Sheet L5.08

Cynodon dactylon

NOTE:

1. CONTRACTOR IS RESPONSIBLE FOR ALL AREAS DISTURBED DURING CONSTRUCTION, WHETHER DEPICTED IN PLANS OR NOT.

2. PLANTING, SEEDING/SODDING AND TEMPORARY WATERING SHALL BE INCLUDED IN BID TO ENSURE STABILIZATION OF GROUND PLANE RESULTING FROM CONSTRUCTION.

3. CONTRACTOR SHALL REPAIR AND RECONFIGURE EXISTING IRRIGATION SYSTEM TO ENSURE THE HEALTH OF EXISTING AS WELL AS PROPOSED LANDSCAPE MATERIAL. ANY IRRIGATION LINES DAMAGED DURING CONSTRUCTION SHALL BE REPAIRED OR CAPPED PER TOWN OF ADDISON DISCRETION.

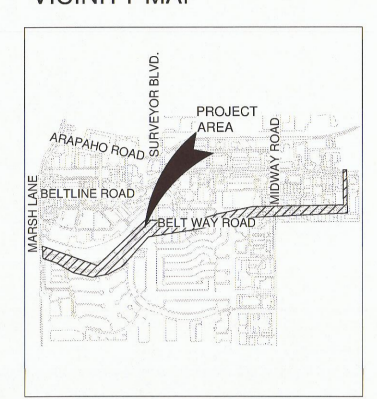
4. CONTRACTOR SHALL PROVIDE SCHEDULE 40 SLEEVING OF APPROPRIATE SIZE FOR EXISTING PIPING AND WIRING WHERE SYSTEM CROSSES THE PROPOSED IMPROVEMENTS AND COORDINATE IRRIGATION HEAD RELOCATION WITH THE TOWN.

5. TURF REPAIRS TO BE WITH SOLID SOD WITH TYPE AND SPECIES TO MATCH ADJACENT TURF AREAS. TOWN OF ADDISON CONTACT: MICHAEL KASHUBA, LANDSCAPE ARCHITECT, 972.450.2831

1807 Ross Ave, Suite 333

Dallas, Texas 75201 MESA 214.871.0568 tel 214.871.1507 fax mesadesigngroup.com

VICINITY MAP



Project Name

Beltway Drive

Parkway Improvements

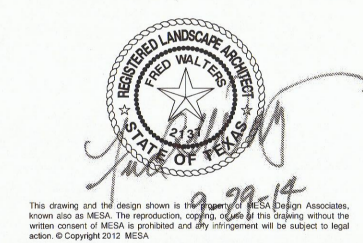
Addison, Texas Project No: 14002

Issue Title

Construction Documents

Issue Date: 09.29.2014

Seal



Issue / Addenda / Revisions

Date	Description
06.25.2014	50% Review
07.31.2014	90% Review
09.29.2014	100% Bid Documents

Drawing Title

Landscape Plan

Sheet No.

L5.07

TREE PLANTING DETAIL

L5.07 Scale: 1/2" = 1'-0"

