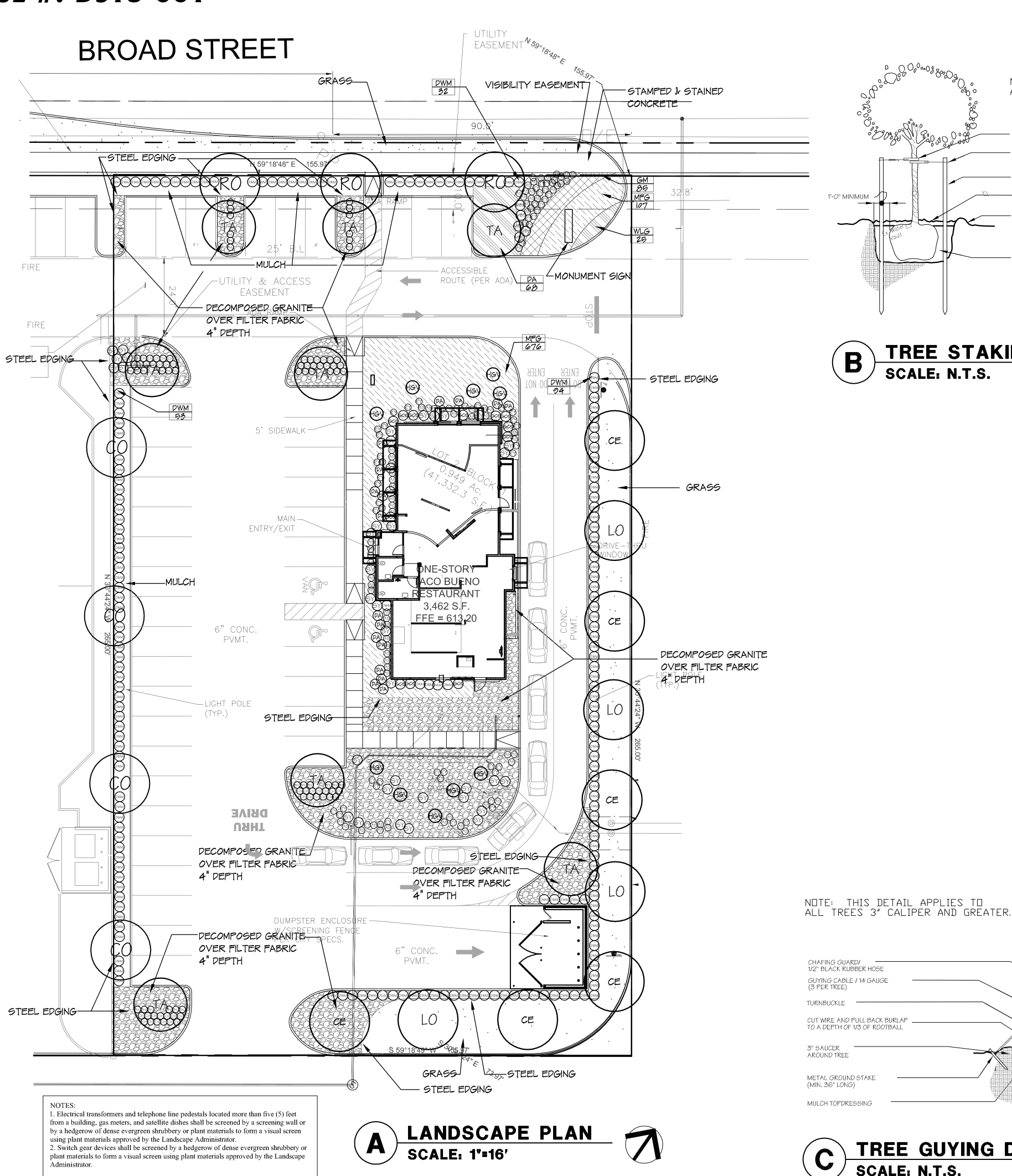
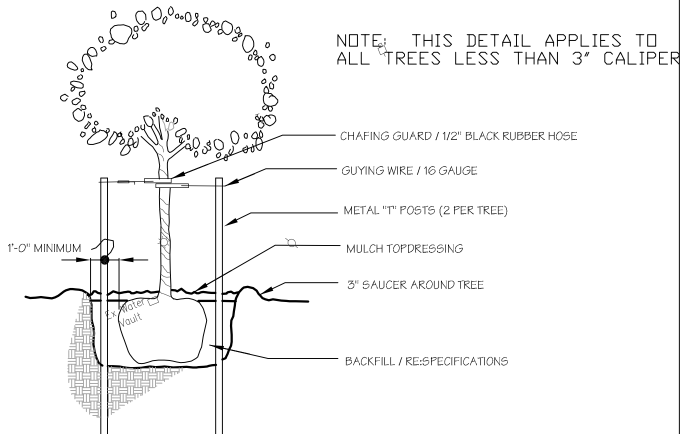
CASE #: DS15-001





A VINCE WILL

TREE GUYING DETAIL

SCALE: N.T.S.

TREE STAKING DETAIL SCALE: N.T.S.

PLANT LIST

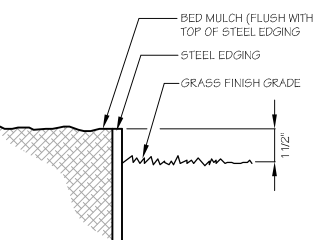
KEY	QTY.	COMMON NAME	BOTANICAL NAME	SIZE	REMARKS
LO	4	LIVE OAK	Quercus virginiana	Minimum 3.5" caliper; minimum 12' ht. and 5' spread.	Nursery-grown B&B, containerized,or container-grown; full head; MATCHED
CE	6	CEDAR ELM	Ulmus crassifolia	Minimum 3.5" caliper; minimum 12' ht. and 5' spread.	Nursery-grown B&B, containerized,or container-grown; full head; MATCHED
TA	8	TEXAS ASH	Fraxinus texensis	Minimum 5" caliper; minimum 15' ht. and 6' spread.	Nursery-grown B&B, containerized,or container-grown; full head; MATCHED
RO	3	SHUMARD RED OAK	Quercus shumardii	Minimum 5" caliper; minimum 15' ht. and 7' spread.	Nursery-grown B&B, containerized,or container-grown; full head; MATCHED
co	4	CHINQUAPIN OAK	Quercus muhlenbergii	Minimum 3.5" caliper; minimum 12' ht. and 5' spread.	Nursery-grown B&B, containerized,or container-grown; full head; MATCHED
605	14	GREEN CLOUD SAGE	Leucophyllum frutescens 'Green Cloud'	5 gallon; minimum 18" ht. and 16" spread.	Full; plant 36" o.c.
ВНЈ	36	BAR HARBOUR JUNIPER	Juniperous horizontalis "Bar Harbour"	3 gallon (minimum 5" ht. x 15" spread)	Full; plant 24"o.c.
СН	52	CARISSA HOLLY	llex cornuta "Carissa"	3 gal.; min. 12" ht. and 12"	Fullplant 24"o.c.
RY	56	RED YUCCA	Hesperaloe parifolia	3 gallon; minimum 12" ht. and 12" spread.	Full; specimen quality
DWM	185	DWARF WAX MYRTLE	Myrica Pusilla	5 gallon; minimum 18" ht. and 16" spread.	Full; plant 36" o.c.
SY	43	SOFT YUCCA	Yucca gloriosa	3 gallon (minimum 18" ht. x 15"	Full; plant 36"o.c.
DA	<i>8</i> 5	DWARF MAIDENGRASS	Miscanthus sinensis "Adagio"	3 gallon; minimum 15" ht. and 15" spread.	Full; 24" O.C.
HGV	10	HARVARD AGAVE	Agave harvardiana	5 gallon	Full
MBS	4	MEXICAN SAGE	Salvia leucantha	l gallon	Plant 24" o.c.
AS	70	MHITE AUTUMN SAGE	Salvia greggi "Navajo White"	l gallon	Full; plant 24"o.c.
MLG	25	WEEPING LOVE GRASS	Eragrostis curvula	l gallon	Full; plant 18"o.c.
6M	<i>8</i> 5	GULF MUHLY	Muhlenbergia filipes	l gallon	Full; plant 18"o.c.
MFG	183	MEXICAN FEATHERGRASS	Stipa tenuissima	l gallon	Full; Plant 18" o.c.
	LO CE TA RO CO GCS BHJ CH RY DMM SY DA HGV MBS AS WLG GM	LO 4 CE 6 TA 8 RO 3 CO 4 GCS 14 BHJ 36 CH 52 RY 56 DMM 185 SY 43 DA 85 HGV 10 MBS 4 AS 70 MLG 25 GM 85	LO 4 LIVE OAK CE 6 CEDAR ELM TA 8 TEXAS ASH RO 3 SHUMARD RED OAK CO 4 CHINQUAPIN OAK GCS 14 GREEN CLOUD SAGE BHJ 36 BAR HARBOUR JUNIPER CH 52 CARISSA HOLLY RY 56 RED YUCCA DMM 185 DWARF WAX MYRTLE SY 43 SOFT YUCCA DA 85 DWARF MAIDENGRASS HGV 10 HARVARD AGAVE MBS 4 MEXICAN SAGE WLG 25 WEEPING LOVE GRASS GM 85 GULF MUHLY MFG 183 MEXICAN	LO 4 LIVE OAK Quercus virginiona CE 6 CEDAR ELM Ulmus crassifolia TA 8 TEXAS ASH Fraxinus texensis RO 3 SHUMARD RED OAK Quercus shumardii CO 4 CHINQUAPIN OAK Quercus muhienbergii GCS 14 GREEN CLOUD SAGE Leucophyllum frutescens 'Green Cloud' BHJ 36 BAR HARBOUR JUNIPER Juniperous horizontalis "Bar Harbour" CH 52 CARISSA HOLLY Ilex cornuta "Carlesa" RY 56 RED YUCCA Hesperaloe parifolia DWM 185 DWARF WAX MYRTLE Myrica Pusilla SY 43 SOFT YUCCA Yucca gloriosa DA 85 DWARF MAIDENGRASS Miscanthus sinensis "Adagjo" HGV 10 HARVARD AGAVE Agave harvardiana MBS 4 MEXICAN SAGE Salvia leucantha AS 70 WHITE AUTUMN SAGE Salvia greggi "Navajo White" WLG 25 WEEPING LOVE GRASS Eragrastis curvula GM 85 GULF MUHLY Muhlenbergia filipes MFG 783 MEXICAN Stipa tenuissima	LO 4 LIVE OAK Quercus yirginlana Minimum 3.5" caliper; minimum 12" ht. and 5" spread. CE 6 CEDAR ELM Ulmus crassifolia Minimum 3.5" caliper; minimum 12" ht. and 5" spread. TA 8 TEXAS ASH Fraxinus texensis Minimum 5" caliper; minimum 15" ht. and 6" spread. RO 3 SHUMARD RED OAK Quercus shumardii Minimum 5" caliper; minimum 15" ht. and 6" spread. CO 4 CHINQUAPIN OAK Quercus muhlenbergii Minimum 3.5" caliper; minimum 12" ht. and 5" spread. CC 4 CHINQUAPIN OAK Quercus muhlenbergii Minimum 3.5" caliper; minimum 12" ht. and 5" spread. CC 4 CHINQUAPIN OAK Quercus muhlenbergii Minimum 3.5" caliper; minimum 12" ht. and 16" spread. CC 4 CHINQUAPIN OAK Quercus muhlenbergii Minimum 3.5" caliper; minimum 12" ht. and 16" spread. CC 4 CHINQUAPIN OAK Quercus muhlenbergii Minimum 3.5" caliper; minimum 12" ht. and 16" spread. CC 4 CHINQUAPIN OAK Quercus muhlenbergii Minimum 3.5" caliper; minimum 12" ht. and 16" spread. CC 4 CHINQUAPIN OAK Quercus muhlenbergii Minimum 13" ht. and 16" spread. CC 5 gallon; minimum 12" ht. and 12" spread. CH 52 CARISSA HOLLY Ilex cornuta "Carissa" 3 gallon; minimum 12" ht. and 12" spread. CH 52 RED YUCCA Hesperaloe parifolia 3 gallon; minimum 12" ht. and 12" spread. CM 85 DHARF MAIDENGRASS Miscanthus sinensis spread: Miscanthus sinensis 3 gallon; minimum 18" ht. x 15" spread: MISCANTANIA SAGE Salvia leucantha I gallon MISCANTANIA SAGE Salvia leucantha I gallon MISCANTANIA SAGE Salvia leucantha I gallon MISCANTANIA SAGE Fragrestis curvula I gallon

LANDSCAPE MAINTENANCE

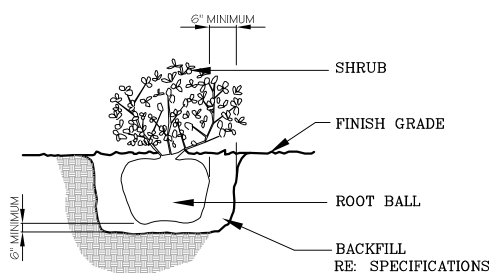
orderly and live-growing condition at all times. This shall include mowing, edging, pruning, fertilizing, irrigation, weeding, and other such activities common to the maintenance of lands caping. Lands caped areas shall be kept free of trash, litter, weeds and other such materials not a part of the landscaping. Plant materials that die shall be replaced with plant materials of similar

- Quantities shown on Plant List are Landscape Architect's estimate only and should be verified prior to bidding. Contractor shall be responsible for bidding and providing quantity of plants required at spacing designated for bed sizes and configurations shown on plans regardless of quantities designated on Plant List.
- Contractor shall notify Landscape Architect of any descrepancies, ambiguity, or unlabeled plants on plans prior to bid submittal. If discrepancy, ambiguity, or unlabeled plant is not clarified by Landscape Architect prior to bid submittal date, Contractor shall note such item on bid.
- Contractor shall provide representative samples (minimum 3 each variety) of shrub and groundcover stock for Landscape Architect's and/or Owner's approval prior to major shipment of materials to site.
- Landscape Architect and/or Owner shall individually approve and tag trees in the field or nursery prior to shipment to site. If this is not possible, Contractor shall provide good quality photographs with reference dimension (i.e.,field pole and/or human standing next to tree) for Landscape Architect's and/or Owner's approval.
- 5. Grass areas to be either hydromulch Bermuda or perennial Rye, depending on date of planting. Bermudagrass hydromulch shall not be applied prior to May 15 nor after August 15 nor at any time the soil temperature is less than 70 F. If grassing is to occur after August 15 and before May 15, Contractor shall include perennial Rye as base bid with an alternate price to return the following Spring (after May 15) to scalp Rye and rehydromulch with Bermuda, guaranteeing a full stand of grass.
- 6. Shrub beds to be excavated to a depth of 4". Add 4", "Compost" as produced by Living Earth Technology (phone: 214/869-4332) or approved equal. Till to a minimum depth of 8". Shrub beds to receive 14-14-14 slow release fertilizer (Osmacote) at a rate of 5 lbs./100 square feet.
- Tree holes to be excavated 2' greater than ball diameter and 6" deeper. Backfill with 2/3 existing soil and
- 10. Bed edging to be 1/8"x4" Ryerson "Estate" edging as manufactured by Joseph Ryerson Co., inc. (phone: 713/675-6111).

NOTE: ALL NEW PLANT MATERIAL TO BE WATERED BY AN AUTOMATIC, UNDERGROUND IRRIGATION SYSTEM



STEEL EDGING SCALE: N.T.S.



SHRUB PLANTING DETAIL SCALE: N.T.S.

NOTE: LANDSCAPE PLAN CONFORMS TO PREVIOUSLY APPROVED MASTER LANDSCAPE PLAN.

Christopher RUSSELL Landscape Architecture

9

Sheet Title: LANDSCAPE PLAN

Proj. No.: Date: **02.24.15** Drawn: CAR Checked: CAR Approved: CAR

Phone: 214.695.7344 Fax: 214.826.8279

number