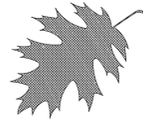


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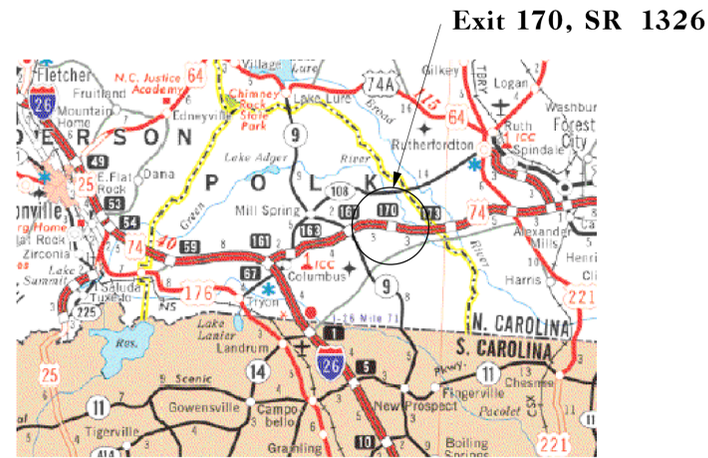
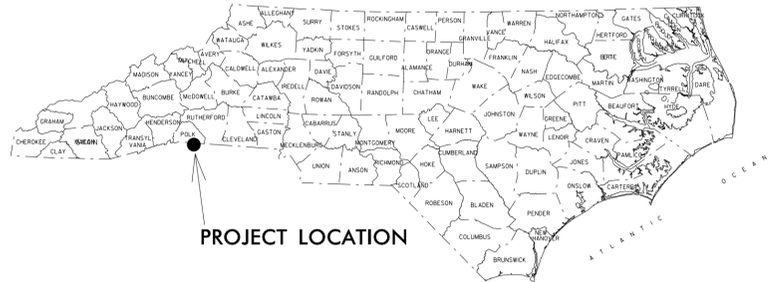
PROJECT: Polk County - US 74 and Pea Ridge Road Interchange



PROPOSED HIGHWAY LANDSCAPE DEVELOPMENT PROJECT



T.I.P. #	STATE PROJECT W.B.S. #	SHEET #	SHEET # TOTAL
	3714.3.31	1	3
FED. PROJ. #	DESCRIPTION		DIVISION
	US 74 & Pea Ridge Rd. Polk County		14



Vicinity Map

Summary of Quantities

Plant Materials							
Quan.	Unit	Key	Botanical Name	Common Name	Furnish	ASNS	Spacing
Trees							
3	EA	AS	<i>Acer saccharum</i> 'Legacy'	Legacy Sugar Maple	2-2 1/2" Cal., B&B, Single Straight Leader, Well Branched	1.2.1	As staked
2	EA	LT	<i>Liriodendron tulipifera</i>	Tulip Tree	2-2 1/2" Cal., B&B, Single Straight Leader, Well Branched	1.2.1	As staked
5	EA	NS	<i>Nyssa sylvatica</i> 'Wildfire'	Wildfire Tupelo	2 1/2-3" Cal., B&B, Single Straight Leader, Well Branched	1.2.2	As staked
33	EA	QP	<i>Quercus phellos</i> 'Hightower'	Hightower Willow Oak	3-3 1/2" Cal., B&B, Single Straight Trunk, Single Leader, Well Branched, Limbed up to 5', Matched Specimens	1.2.1	100' OC
Shrubs							
16	EA	IMN	<i>Ilex x 'Mary Nell'</i>	Mary Nell Holly	5-6', B&B, Heavy, Well Branched	4.2.5	As shown
Grasses							
3,995	EA	EC	<i>Eragrostis curvula</i>	Weeping Love Grass	Approx. 2 1/2 - 3" pot, Tray of 32, Fully rooted	12.4	2' OC
Other Items							
Quan.	Unit	Description					
1,775	SY	Post-Emergent Herbicidal Treatment					
18	CY	Mulch for Planting					
16	M/G	Water for Planting					
1	EA	Selective Tree Removal, 18"					
3,150	LF	Post and Rail Wood Fence					
12	EA	Monthly Establishment Cycle					

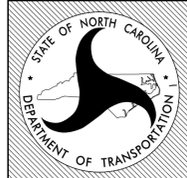
CONVENTIONAL SYMBOLS

County Line	-----
City or Town Line	-----
Exist. Right of Way Line Marker	-----
Prop. Right of Way Line Marker (By Others)	-----
Prop Right of Way Line Marker (By Contract)	-----
Exist. Control of Access Line	-----
Prop. Control of Access Line	-----
Property Line	-----
Easement Line	-----
Slope Stake Line	-----
Exist. Fence	-----
Prop. Woven Wire Fence	-----
Prop. Chain Link Fence	-----
Exist. Road	-----
Prop. Road	-----
Guardrail	-----
Survey Line	-----
Denotes Line Equality	-----
Bridge	-----
Culvert	-----
Railroad	-----
Woods	-----
Exist. Telephone Pole	-----
Prop. Telephone Pole	-----
Tower Pole and Line	-----
Exist. Power Pole	-----
Prop. Power Pole	-----
Sanitary Sewer Line	-----
Water Line	-----
Gas Line	-----
Picnic Shelter	-----
Regeneration	-----
Reforestation	-----

INDEX OF L SHEETS:

- 1..... Title, Description and Summary of Quantities
- 2..... Details
- 3..... Planting Plan

PREPARED BY: **CSM**
 PRELIMINARY DESIGN DATE: **March 4, 2015**
 FINAL DESIGN DATE: **May 13, 2015**

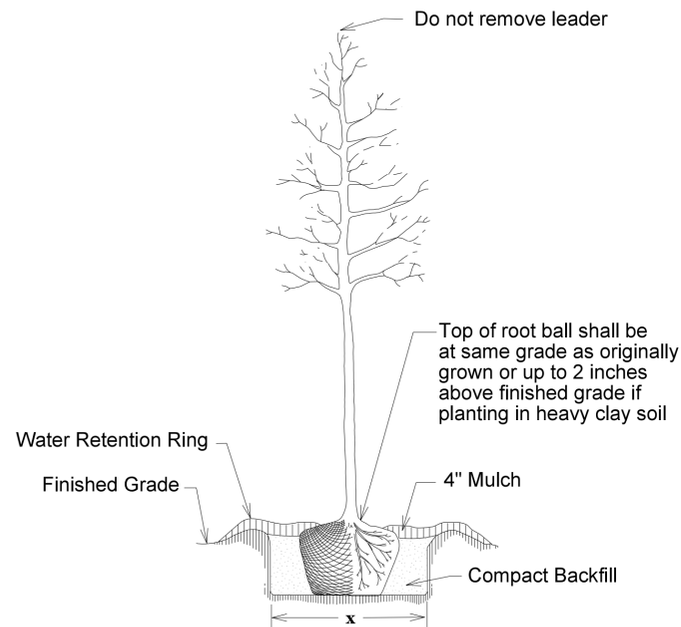


**STATE OF
NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION**

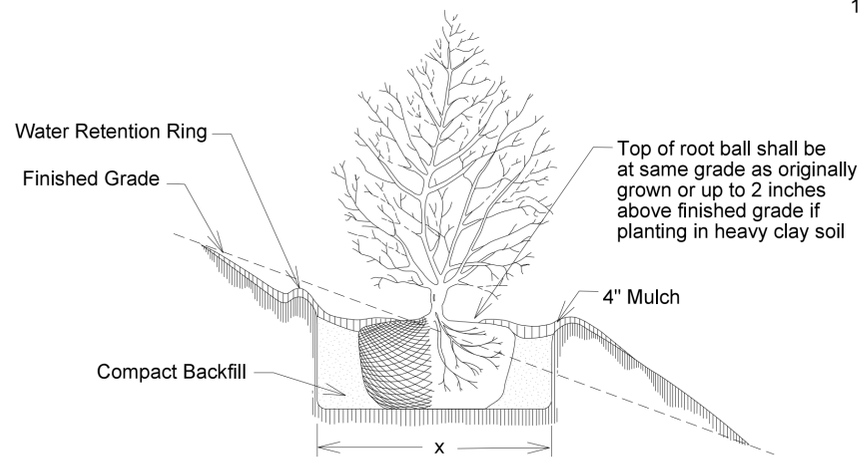
LOCATION: **US 74 and Pea Ridge Road Interchange**
 TYPE of WORK: **Landscaping**
 COUNTY: **Polk County**

DIVISION 14

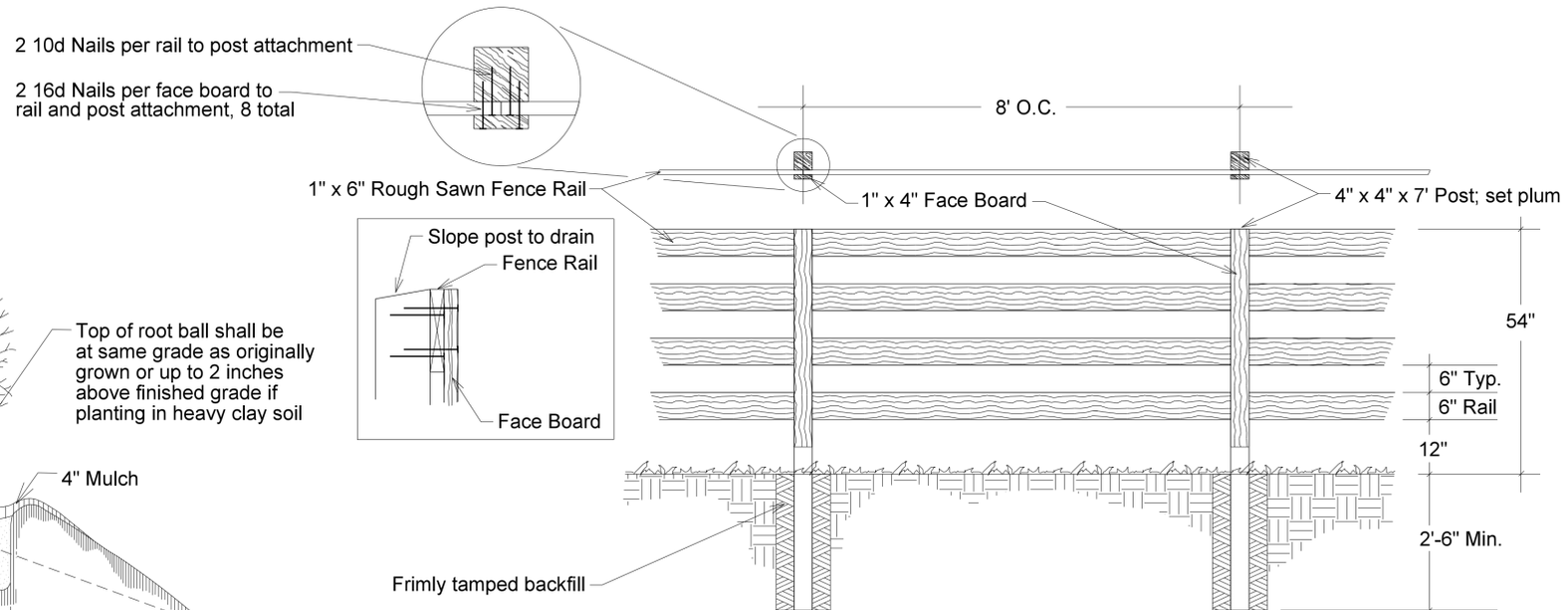
2004 American Standard for Nursery Stock
 2012 NCDOT STANDARD SPECIFICATIONS
 PREPARED IN THE OFFICE OF:
 NCDOT- ROADSIDE ENVIRONMENTAL UNIT
 LANDSCAPE DESIGN & DEVELOPMENT SECTION
 1557 MAIL SERVICE CENTER
 RALEIGH NC 27699 919-733-2920



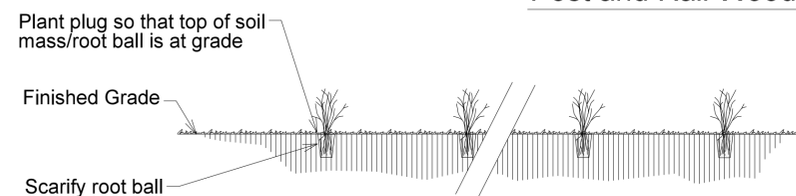
**Tree or Shrub Planting Detail
(Level Ground)**



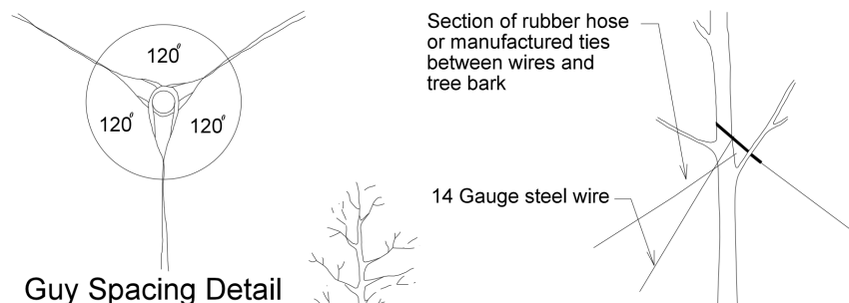
**Tree or Shrub Planting Detail
(Sloping Ground)**



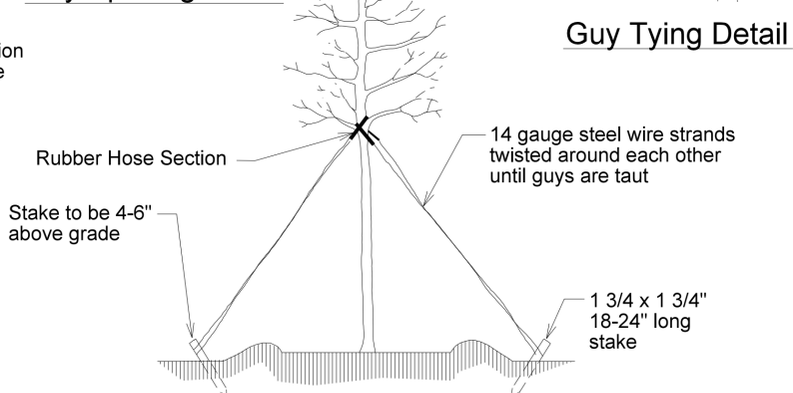
Post and Rail Wood Fence Detail



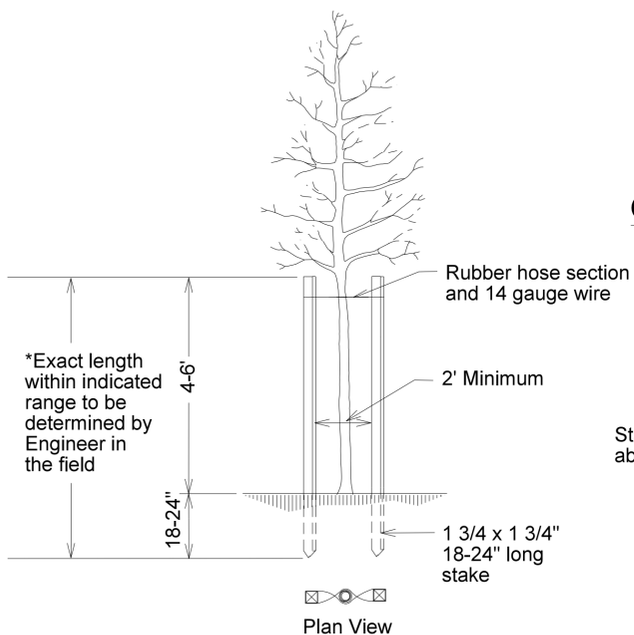
Ornamental Grass Planting Detail - Not in Plant Bed



Guy Spacing Detail

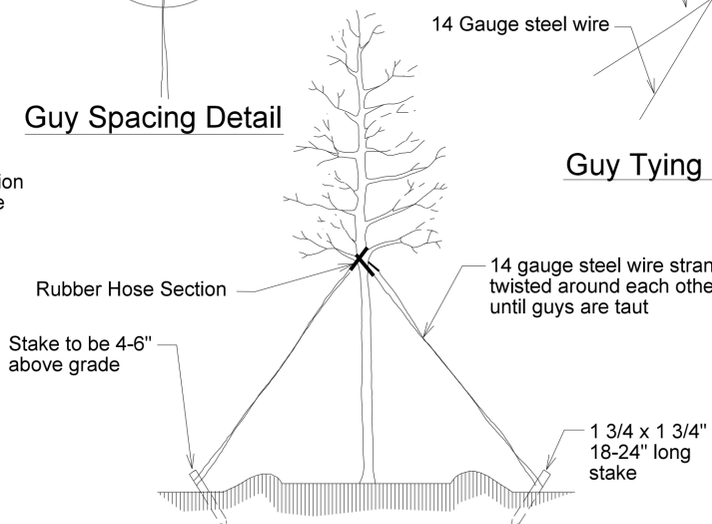


Guy Tying Detail



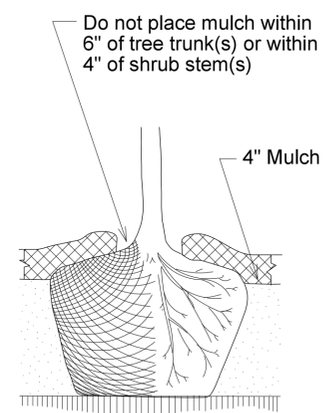
**Staking Detail
(for trees 6' to 10')**

* Utilize staking detail only if requested by the Engineer.



**Tree Guying Detail
(for trees 10' or larger)**

* Utilize guying detail only if requested by the Engineer.

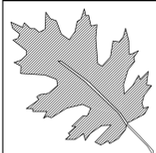


Mulch Detail

Planting Detail Notes:

- See Standard Specifications for Plant Bed preparation and herbicidal treatment
- When mulched bed is adjacent to guard rail run mulch to front edge of guardrail - see detail
- Plant Hole:
X = 2 times the diameter of the container or the root ball. Depth of plant hole shall be equal to depth of root ball. Root ball shall be set on undisturbed soil and top of root ball shall be set at same grade as was grown.
- Any pruning necessary shall follow current standard arboricultural practices and International Society of Arboriculture recommendations
- Fertilizer shall be applied at time of planting. Fertilizer shall be a slow release pellet or tablet. Formulation shall be approved by engineer in field. Rates shall be per manufacturer's recommendations and approved by engineer in field. Thoroughly mix with backfill, topsoil or scarified soil.
- Tree guying or staking materials manufactured specifically for this purpose may be substituted for the wire and staking materials shown in this detail. Any substitutions of material or method must be approved by the Engineer prior to installation.
- Backfill plant hole with native soil unless soil is determined to be unacceptable. Remove rocks greater than 3 inches, foreign materials and construction debris from backfill material. If native soil cannot be used, use soil with properties similar to that in the area.
- Do not attempt to straighten a tree that has been planted at an angle with the use of staking or guying. Dig tree and reset root ball to achieve an upright, plumb position.
- All staking and guying materials as well as plant material tags from the nursery shall be removed from the plants upon final acceptance of the project or at the end of the establishment period.
- Cut and remove wire basket and remove burlap around top of root ball to expose root collar before backfilling. Set root ball at grade or slightly above as directed by the Engineer depending on soil type at installation site. Do not place mulch within 6" of tree trunk or 4" of shrub trunk.

Not to Scale



NCDOT - ROADSIDE ENVIRONMENTAL UNIT
AESTHETIC ENGINEERING SECTION
1557 MAIL SERVICE CENTER RALEIGH NC 27699-1557
PH: 919-707-2920 FAX: 919-715-2554
HTTP://WWW.NCDOT.ORG/DOH/OPERATIONS/DP_CHIEF_ENG/ROADSIDE/

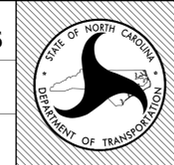
US 74 & PEA RIDGE ROAD INTERCHANGE
LANDSCAPE PLANTING
POLK COUNTY



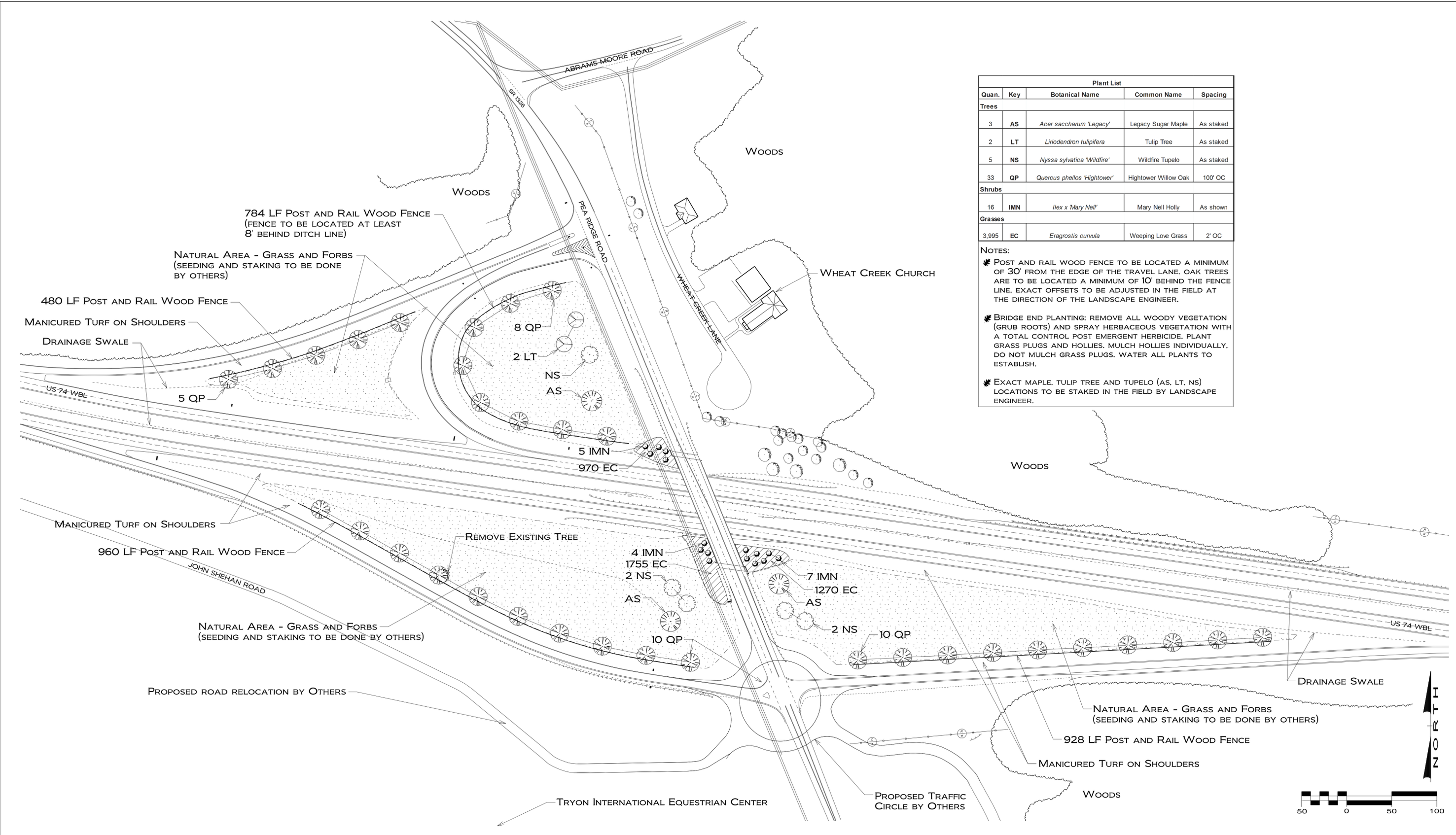
SHEET DESCRIPTION:

LANDSCAPE DEVELOPMENT
DETAILS

PRELIMINARY DESIGN DATE: MARCH 4, 2015
FINAL DESIGN DATE: MAY 13, 2015
PROJECT: PEA RIDGE ROAD INTERCHANGE
DIVISION AND COUNTY: DIVISION 14 - POLK COUNTY



SHEET NO: 2
TOTAL SHEET NO: 3



Plant List				
Quan.	Key	Botanical Name	Common Name	Spacing
Trees				
3	AS	<i>Acer saccharum</i> 'Legacy'	Legacy Sugar Maple	As staked
2	LT	<i>Liriodendron tulipifera</i>	Tulip Tree	As staked
5	NS	<i>Nyssa sylvatica</i> 'Wildfire'	Wildfire Tupelo	As staked
33	QP	<i>Quercus phellos</i> 'Hightower'	Hightower Willow Oak	100' OC
Shrubs				
16	IMN	<i>Ilex x 'Mary Nell'</i>	Mary Nell Holly	As shown
Grasses				
3,995	EC	<i>Eragrostis curvula</i>	Weeping Love Grass	2' OC

NOTES:

- POST AND RAIL WOOD FENCE TO BE LOCATED A MINIMUM OF 30' FROM THE EDGE OF THE TRAVEL LANE. OAK TREES ARE TO BE LOCATED A MINIMUM OF 10' BEHIND THE FENCE LINE. EXACT OFFSETS TO BE ADJUSTED IN THE FIELD AT THE DIRECTION OF THE LANDSCAPE ENGINEER.
- BRIDGE END PLANTING: REMOVE ALL WOODY VEGETATION (GRUB ROOTS) AND SPRAY HERBACEOUS VEGETATION WITH A TOTAL CONTROL POST EMERGENT HERBICIDE. PLANT GRASS PLUGS AND HOLLIES. MULCH HOLLIES INDIVIDUALLY. DO NOT MULCH GRASS PLUGS. WATER ALL PLANTS TO ESTABLISH.
- EXACT MAPLE, TULIP TREE AND TUPELO (AS, LT, NS) LOCATIONS TO BE STAKED IN THE FIELD BY LANDSCAPE ENGINEER.



NCDOT - ROADSIDE ENVIRONMENTAL UNIT
AESTHETIC ENGINEERING SECTION
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 PH: 919-707-2920 FAX: 919-715-2554
[HTTP://WWW.NCDOT.ORG/DOH/OPERATIONS/DP_CHIEF_ENG/ROADSIDE/](http://www.ncdot.org/DOH/OPERATIONS/DP_CHIEF_ENG/ROADSIDE/)

**US 74 & PEA RIDGE ROAD INTERCHANGE
 LANDSCAPE PLANTING
 POLK COUNTY**

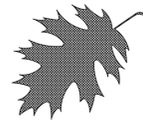
Connie Morgan
 REU ENGINEER

SHEET DESCRIPTION:
LANDSCAPE DEVELOPMENT
PLANTING PLAN

PRELIMINARY DESIGN DATE: MARCH 4, 2015
 FINAL DESIGN DATE: MAY 13, 2015
 PROJECT: **PEA RIDGE ROAD INTERCHANGE**
 DIVISION AND COUNTY: **DIVISION 14 - POLK COUNTY**



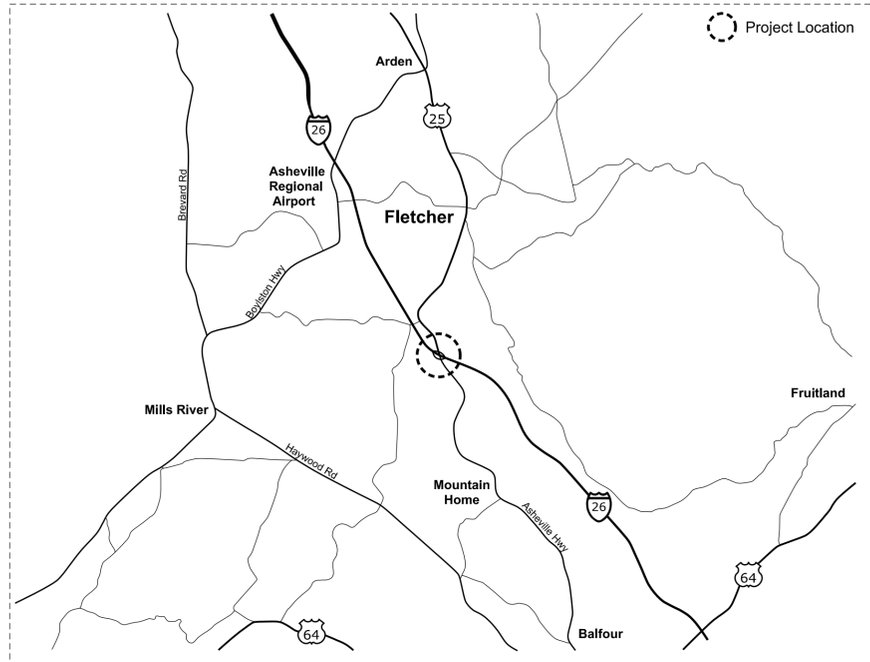
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 TOTAL SHEET NO: **3**



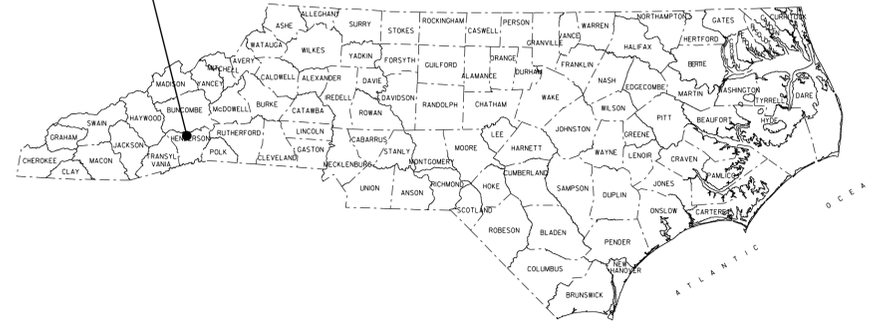
HIGHWAY LANDSCAPE DEVELOPMENT PROJECT



T.I.P. #	STATE PROJECT W.B.S. #	SHEET #	SHEET # TOTAL
-	3714.3.32	L1	4
FED. PROJ. #	DESCRIPTION		DIVISION
-	Enhancement		14



Project Location

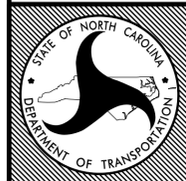


Summary of Quantities 1 year establishment

DES	SEC	QTY	UNIT	KEY	BOTANICAL NAME	COMMON NAME	SIZE	CALIPER	FURNISH	A.S.N.S.	REMARKS
Trees											
L	1670	6	ea	IN	<i>Nellex x 'Nellie R. Stevens'</i>	Nellie R. Stevens Holly	5-6'		B&B	4.2.5	As Shown
L	1670	3	ea	MP	<i>Malus x 'Prairiefire'</i>	Prairiefire Crabapple	5-6'		#15 Cont.		As Shown
L	1670	1	ea	OA	<i>Oxydendron arboreum</i>	Sourwood	5-6'	1 1/16"	B&B	1.2.3	As Shown
L	1670	2	ea	PA	<i>Picea abies</i>	Norway Spruce	6-7'		B&B	3.2.5	As Shown
L	1670	2	ea	PK	<i>Prunus serrulata 'Kwanzan'</i>	Kwanzan Cherry	6-7'	1 1/4"	#15 Cont.		As Shown
L	1670	1	ea	PY	<i>Prunus x yedoensis</i>	Yoshino Cherry	7-8'	1 1/2"	B&B	1.2.3	As Shown
L	1670	1	ea	PYA	<i>Prunus x yedoensis 'Akebono'</i>	Akebono Yoshino Cherry	6-7'	1 1/4"	#15 Cont.	1.2.3	As Shown
Shrubs											
L	1670	183	ea	HB	<i>Hypericum x 'Blue Velvet'</i>	Blue Velvet St. John's Wort	18-24"		#3 Cont.		4' O.C.
L	1670	88	ea	JC	<i>Juniperus chinensis 'Gold Lace'; J. x pfitzeriana 'Aurea Improved'</i>	Gold Lace Juniper; Gold Coast Juniper	18-24"		#3 Cont.	3.2.2	4.5' O.C.
L	1670	87	ea	IG	<i>Hex glabra 'Compacta'</i>	Compact Inkberry Holly	18-24"		#3 Cont.	4.2.4	6' O.C.
L	1670	36	ea	PS	<i>Physocarpus opulifolius 'Seward'</i>	Summer Wine Ninebark	18-24"		#3 Cont.	2.2.4	6' O.C.
Grasses/Groundcovers/Perennials											
L	1670	293	ea	HO	<i>Hemerocallis 'Orange Vols'</i>	Orange Vols Daylily			#1 Cont.	12.2.3	2' O.C.
L	1670	332	ea	PC	<i>Panicum virgatum 'Cloud Nine'</i>	Tall Switchgrass	18-24"		#1 Cont.	12.4	4' O.C.
L	1670	160	ea	SH	<i>Sporobolus heterolepis 'Tara'</i>	Dwarf Prairie Dropseed			#SP4; Flat of 32	12.3	2.5' O.C.
Other											
L	1670	2.0	acre		Selective Undergrowth Removal/Wooded Area Cleanup						
L	1670	3	ea		Selective Tree Removal >10"						
L	1670	4	ea		Selective Tree Removal >18"						
L	1670	276	cuyd		Mulch for planting						Depth of 4"
L	1670	1	LS		Mobilization						

Note: Mulch for planting should be divided up in the following way: 274 cu yds for proposed plant beds and trees and 2 cu yds for existing plant beds and trees.

PROJECT: I-26 Exit 44 at Fletcher



STATE OF
NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION

LOCATION: I-26 Exit 44 at Fletcher

TYPE of WORK: Enhancement Plan

COUNTY: Henderson County

CONVENTIONAL SYMBOLS

County Line	-----
City or Town Line	-----
Exist. Right of Way Line Marker	-----▲-----
Prop. Right of Way Line Marker (By Others)	-----▲-----
Prop Right of Way Line Marker (By Contract)	-----▲-----
Exist. Control of Access Line	-----○-----
Prop. Control of Access Line	-----○-----
Property Line	-----
Easement Line	-----
Slope Stake Line	-----
Exist. Fence	-----
Prop. Woven Wire Fence	-----
Prop. Chain Link Fence	-----
Exist. Road	-----
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Denotes Line Equality	-----
Bridge	-----
Culvert	-----
Railroad	-----
Woods	-----
Exist. Telephone Pole	-----
Prop. Telephone Pole	-----
Tower Pole and Line	-----
Exist. Power Pole	-----
Prop. Power Pole	-----
Sanitary Sewer Line	-----
Water Line	-----
Gas Line	-----
Picnic Shelter	-----
Regeneration	-----
Reforestation	-----

INDEX OF L SHEETS:

- L 1.0 - Title Sheet
- L 2.0 - Planting Details
- L 3.0 - Demo Plan
- L 4.0 - Planting Plan
- L 5.0 - NW Quad. Planting Plan
- L 6.0 - NE Quad. Planting Plan
- L 7.0 - SW Quad. Planting Plan
- L 8.0 - SE Quad. Planting Plan

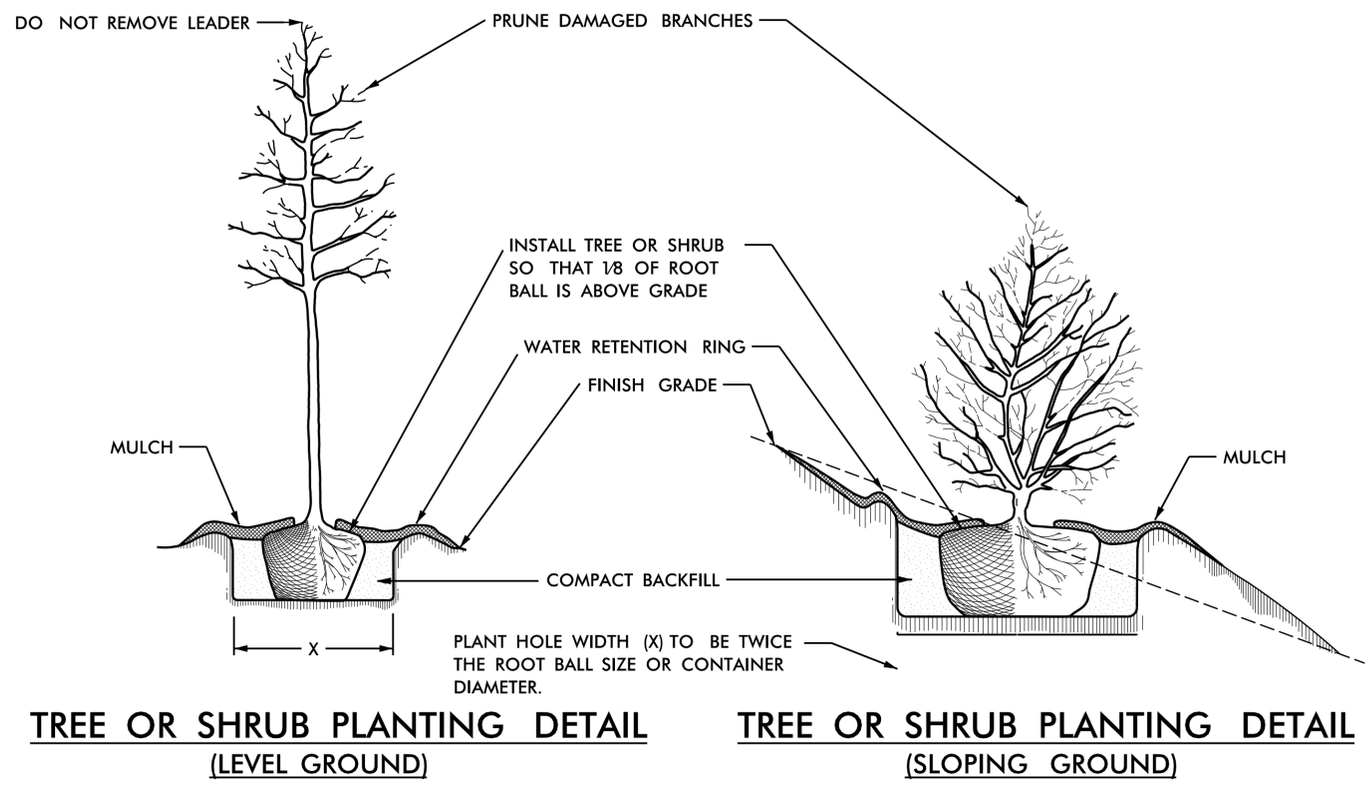
PREPARED BY: KC DATE: 04/2015

REVISIONS

DATE	DESCRIPTION
8/4/2015	Minor Plant Substitutions

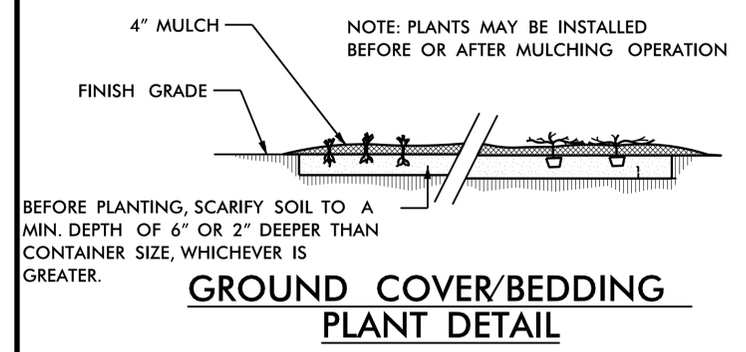
2004 American Standard for Nursery Stock
 2012 NCDOT STANDARD SPECIFICATIONS
 PREPARED IN THE OFFICE OF:
 NCDOT- ROADSIDE ENVIRONMENTAL UNIT
 LANDSCAPE DESIGN & DEVELOPMENT SECTION
 1557 MAIL SERVICE CENTER
 RALEIGH NC 27699 919-707-2920

\$\$\$\$\$SYTIME\$\$\$\$\$
\$\$\$\$\$SYDGN\$\$\$\$\$
\$\$\$\$\$SYSERNAME\$\$\$\$\$

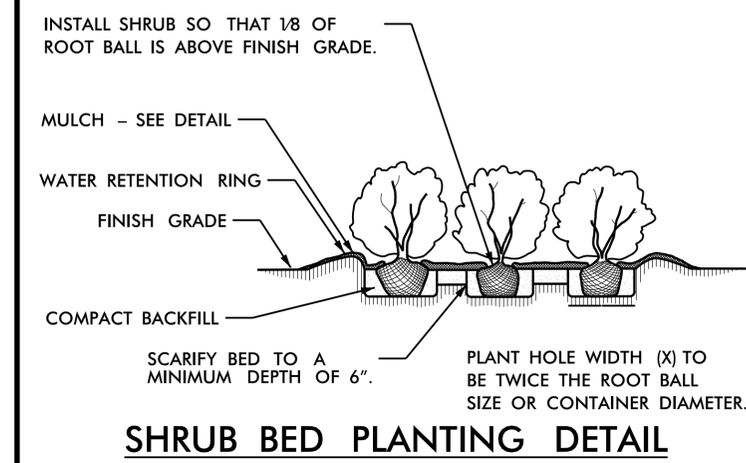


TREE OR SHRUB PLANTING DETAIL
(LEVEL GROUND)

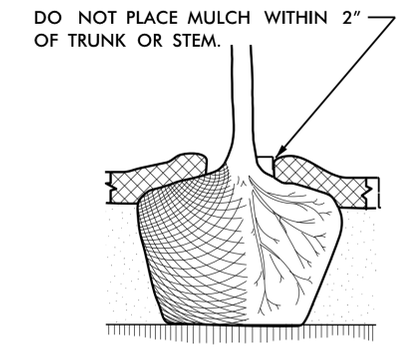
TREE OR SHRUB PLANTING DETAIL
(SLOPING GROUND)



GROUND COVER/BEDDING PLANT DETAIL

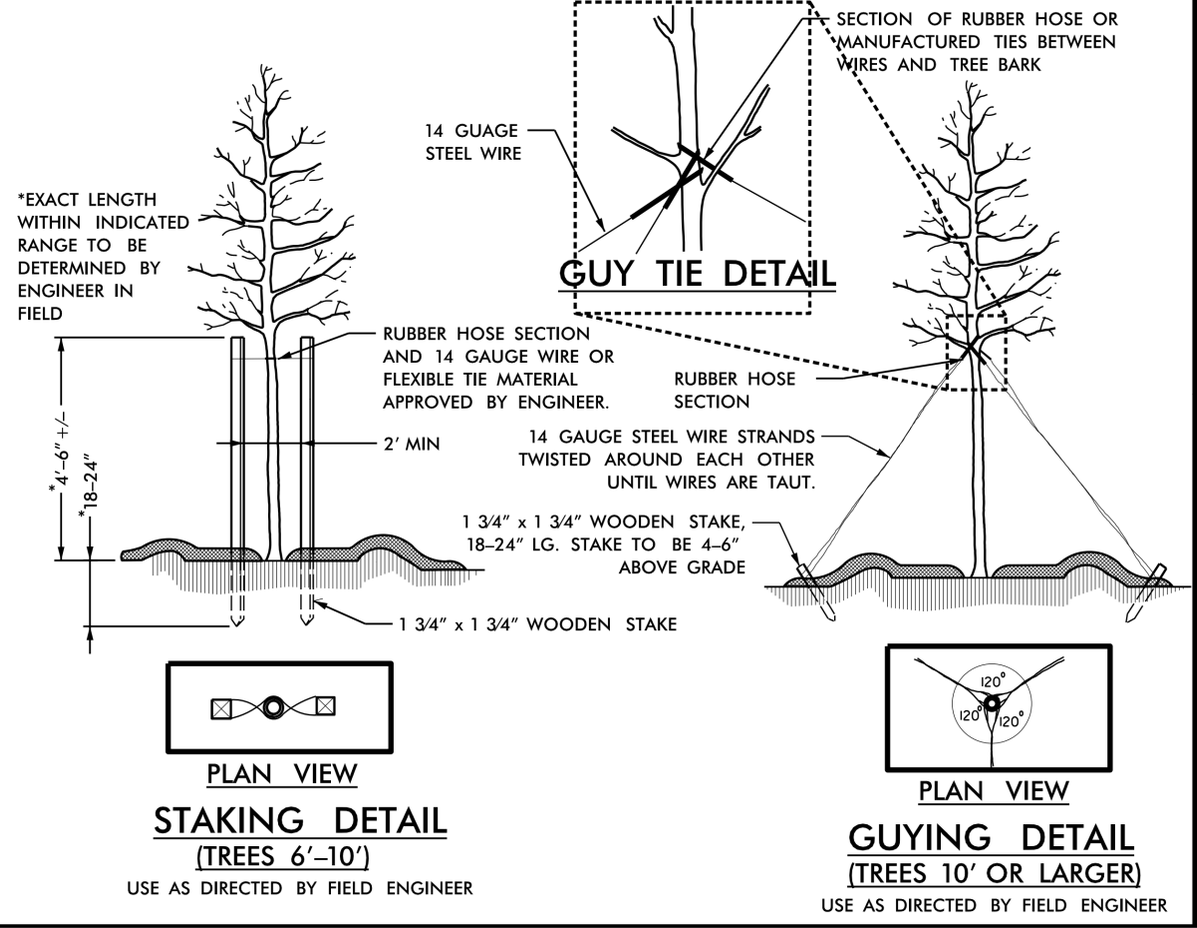


SHRUB BED PLANTING DETAIL

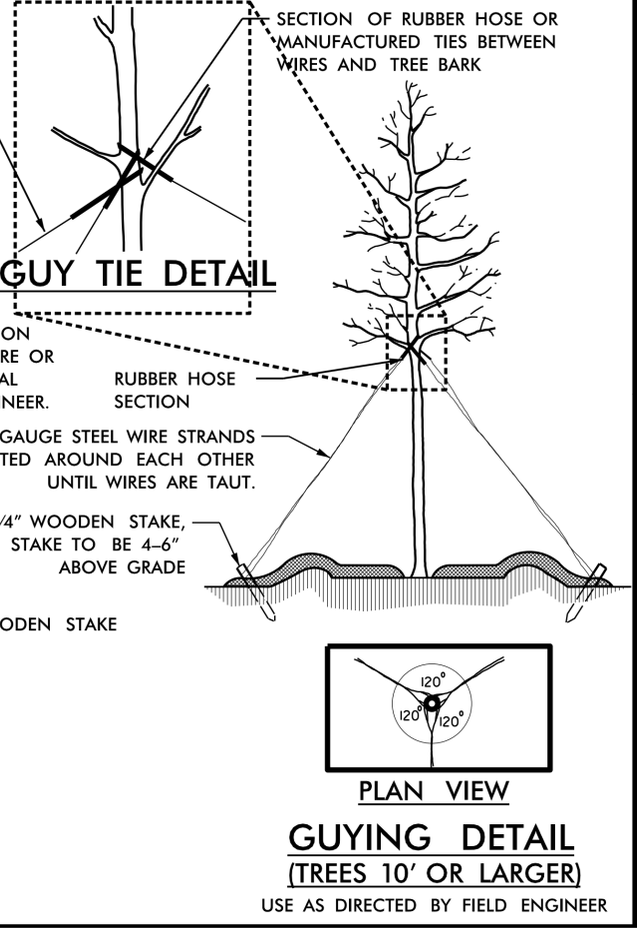


MULCH DETAIL

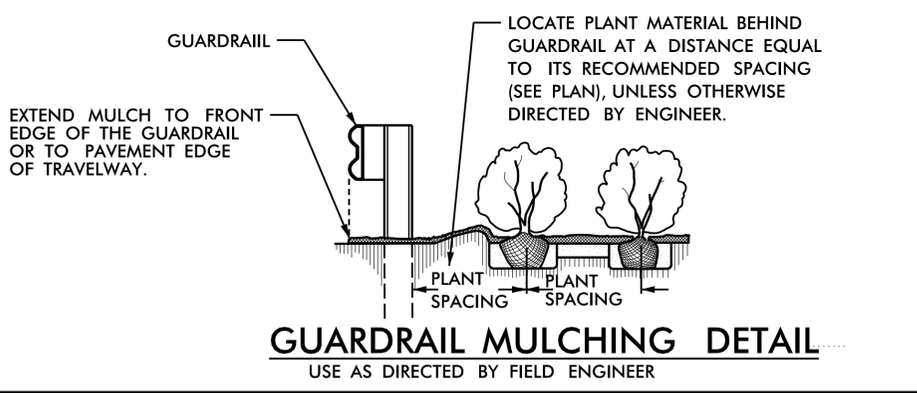
- NOTES:**
- SCHEDULE FOR PLANT HOLE SIZE: PLANT HOLE WIDTH (X) TO BE TWICE THE ROOT BALL SIZE OR CONTAINER DIAMETER.
 - SEE STANDARD SPECIFICATIONS FOR PLANT BED FUMIGATION AND HERBICIDAL TREATMENT.
 - APPLY FERTILIZER AT PLANTING TIME IN THE FORM OF A SLOW RELEASE PELLET OR TABLET. APPLY AT RATE RECOMMENDED BY MANUFACTURER. BOTH RATE AND FORMULATION MUST BE APPROVED BY FIELD ENGINEER PRIOR TO APPLICATION.
 - REMOVE WIRE BASKET AND FOLD BURLAP BACK FROM TOP OF ROOT BALL BEFORE BACKFILLING IS COMPLETE.
 - ALL PRUNING TO FOLLOW STANDARD ARBORICULTURAL PRACTICES AS SPECIFIED BY INTERNATIONAL SOCIETY OF ARBORICULTURE.
 - DO NOT ATTEMPT TO STRAIGHTEN A TREE THAT HAS BEEN PLANTED AT AN ANGLE WITH THE USE OF STAKING OR GUYING. DIG TREE AND REPLANT TO UPRIGHT POSITION.



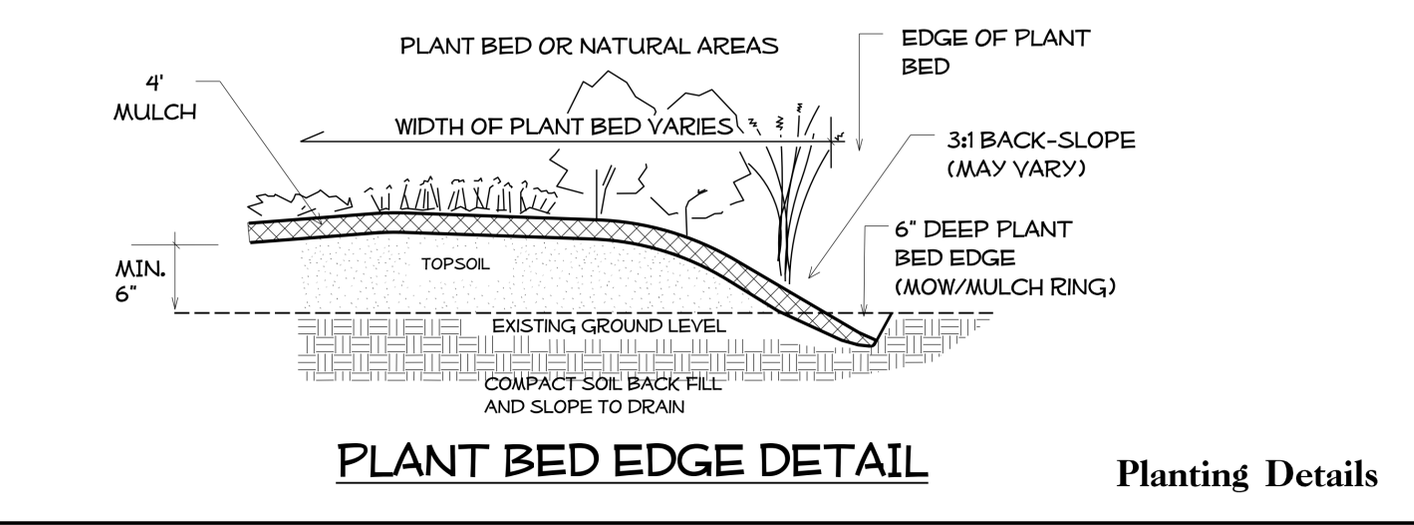
STAKING DETAIL
(TREES 6'-10')
USE AS DIRECTED BY FIELD ENGINEER



GUYING DETAIL
(TREES 10' OR LARGER)
USE AS DIRECTED BY FIELD ENGINEER



GUARDRAIL MULCHING DETAIL
USE AS DIRECTED BY FIELD ENGINEER



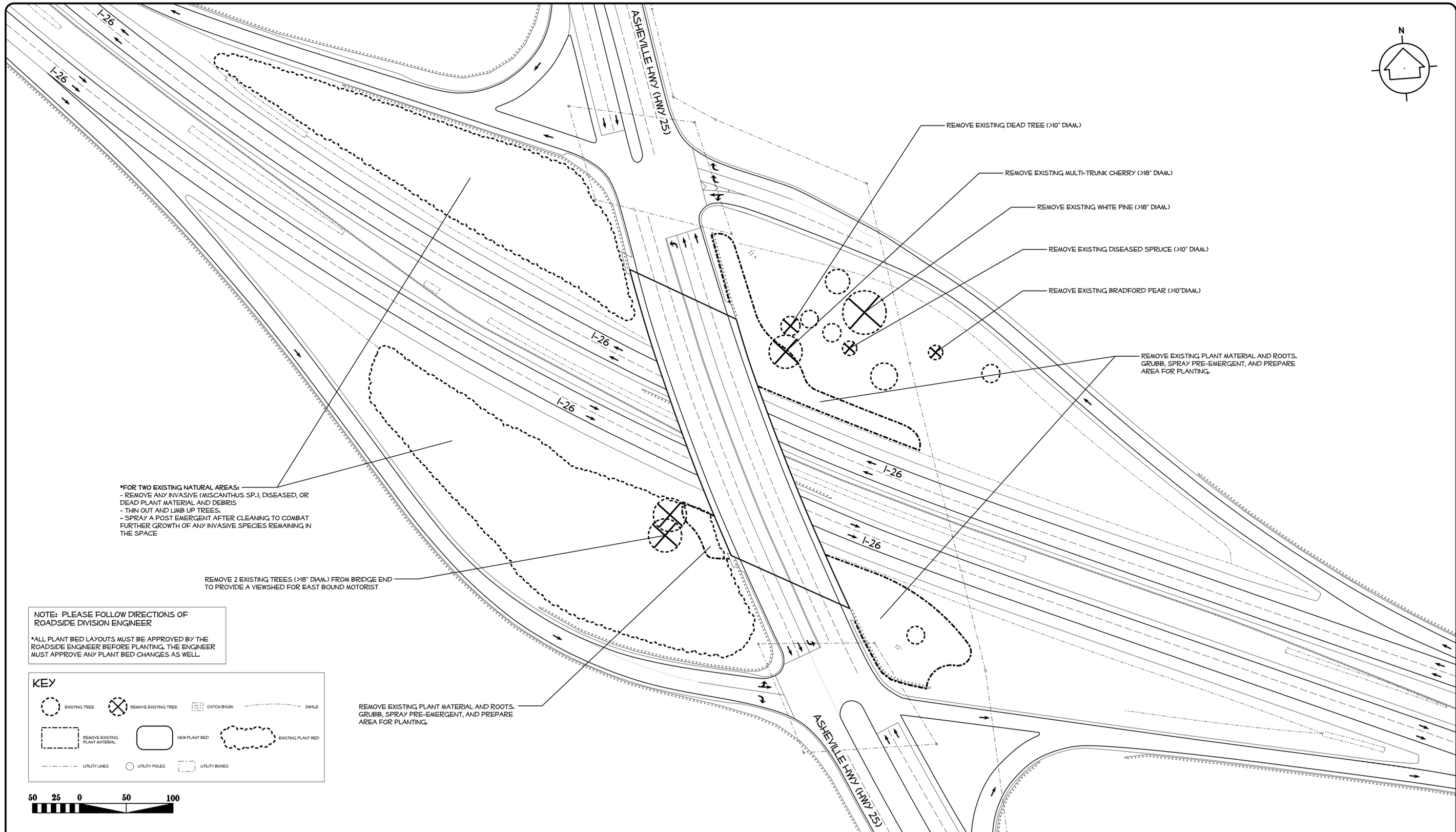
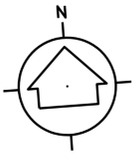
PLANT BED EDGE DETAIL

Planting Details

North Carolina Department of Transportation
 Roadside Environmental Unit
 Landscape Design & Development Section

PROJECT TITLE:
I-26 Exit 44 at Fletcher Henderson County

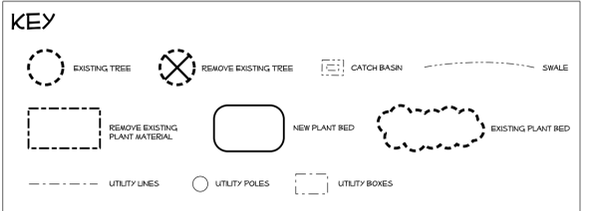
Plans Drawn By:
Kyle Cooper
 Scale:
AS NOTED
 Date:
04 / 23 / 15
 Sheet Description:
1-2



*FOR TWO EXISTING NATURAL AREAS:
 - REMOVE ANY INVASIVE (MISCANTHUS SP.), DISEASED, OR DEAD PLANT MATERIAL AND DEBRIS
 - THIN OUT AND LIMB UP TREES
 - SPRAY A POST EMERGENT AFTER CLEANING TO COMBAT FURTHER GROWTH OF ANY INVASIVE SPECIES REMAINING IN THE SPACE

REMOVE 2 EXISTING TREES (>18" DIAM.) FROM BRIDGE END TO PROVIDE A VIEWSHED FOR EAST BOUND MOTORIST

NOTE: PLEASE FOLLOW DIRECTIONS OF ROADSIDE DIVISION ENGINEER
 *ALL PLANT BED LAYOUTS MUST BE APPROVED BY THE ROADSIDE ENGINEER BEFORE PLANTING. THE ENGINEER MUST APPROVE ANY PLANT BED CHANGES AS WELL.



REMOVE EXISTING PLANT MATERIAL AND ROOTS. GRUBB, SPRAY PRE-EMERGENT, AND PREPARE AREA FOR PLANTING.

\$\$\$\$\$SYSTEM\$\$\$\$\$
 \$\$\$SUBSERIAL NUMBER\$\$\$\$\$



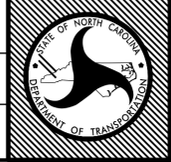
NCDOT - ROADSIDE ENVIRONMENTAL UNIT
 LANDSCAPE DESIGN & DEVELOPMENT
 1557 MAIL SERVICE CENTER RALEIGH NC 27699-1557
 PH: 919-707-2935 FAX: 919-715-2554
[HTTP://WWW.NCDOT.ORG/DOH/OPERATIONS/DP_CHIEF_ENG/ROADSIDE/](http://www.ncdot.org/DOH/OPERATIONS/DP_CHIEF_ENG/ROADSIDE/)

I-26 EXIT 44 AT FLETCHER
 HENDERSON COUNTY
 WBS #: 3714.3.32

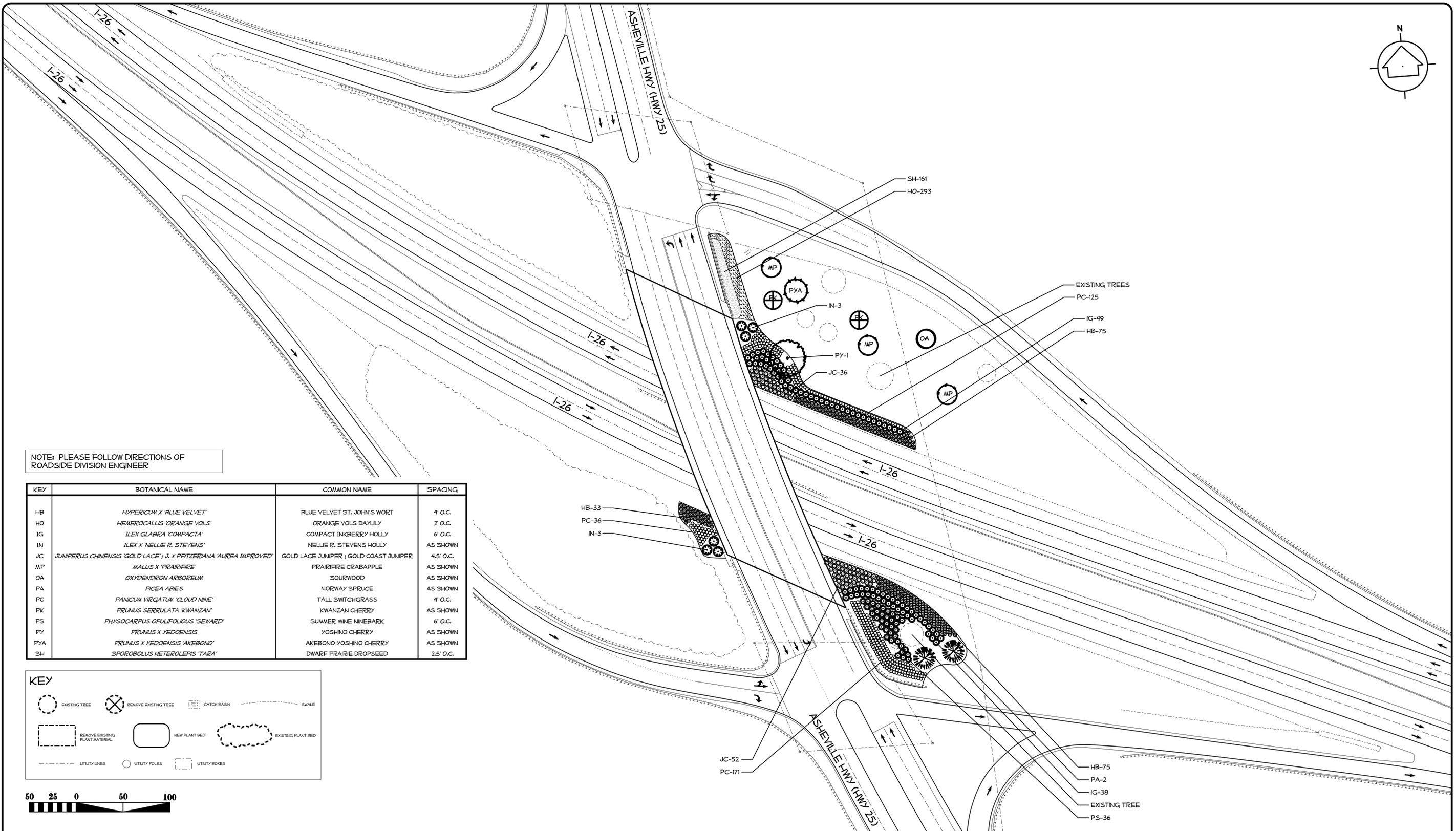
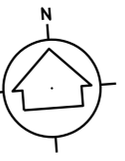
REV. DESIGNER
Kyle Cooper

PREL. DESIGN DATE: MARCH 27, 2015
 CHECKED BY & DATE:
 SHEET DESCRIPTION: FINAL DESIGN DATE: APRIL 23, 2015

DEMOLITION PLAN
 LANDSCAPE PLAN SHEET

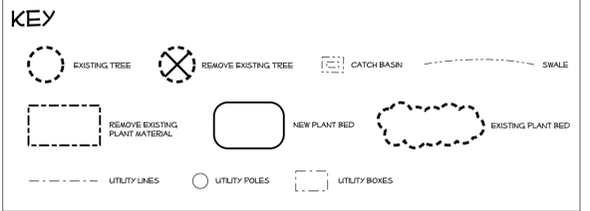


T.I.P. #
 WBS # 3714.3.32
 FED I.D. #
 SHEET NO: L-3 TOTAL SHEET NO: 4



NOTE: PLEASE FOLLOW DIRECTIONS OF ROADSIDE DIVISION ENGINEER

KEY	BOTANICAL NAME	COMMON NAME	SPACING
HB	<i>HYPERICUM X 'BLUE VELVET'</i>	BLUE VELVET ST. JOHN'S WORT	4' O.C.
HO	<i>HEMEROCALLIS 'ORANGE VOLS'</i>	ORANGE VOLS DAYLILY	2' O.C.
IG	<i>ILEX GLABRA 'COMPACTA'</i>	COMPACT INKBERRY HOLLY	6' O.C.
IN	<i>ILEX X 'NELLIE R. STEVENS'</i>	NELLIE R. STEVENS HOLLY	AS SHOWN
JC	<i>JUNIPERUS CHINENSIS 'GOLD LACE'; J. X PRITZERIANA 'AUREA IMPROVED'</i>	GOLD LACE JUNIPER ; GOLD COAST JUNIPER	4.5' O.C.
MP	<i>MALUS X 'PRAIRIFIRE'</i>	PRAIRIFIRE CRABAPPLE	AS SHOWN
OA	<i>OXYDENDRON ARBOREUM</i>	SOURWOOD	AS SHOWN
PA	<i>PICEA ABIES</i>	NORWAY SPRUCE	AS SHOWN
PC	<i>PANICUM VIRGATUM 'CLOUD NINE'</i>	TALL SWITCHGRASS	4' O.C.
PK	<i>PRUNUS SERRULATA 'KWANZAN'</i>	KWANZAN CHERRY	AS SHOWN
PS	<i>PHYSCARPUS OPULIFOLIUS 'SEWARD'</i>	SUMMER WINE NINEBARK	6' O.C.
PY	<i>PRUNUS X 'YEDOENSIS'</i>	YOSHINO CHERRY	AS SHOWN
PYA	<i>PRUNUS X 'YEDOENSIS 'AKEBONO'</i>	AKEBONO YOSHINO CHERRY	AS SHOWN
SH	<i>SPOROBOLUS HETEROLEPIS 'TARA'</i>	DWARF PRAIRIE DROPSEED	2.5' O.C.



SYSTEMS
DESIGN
SERVICES



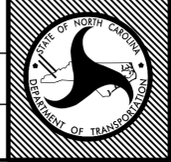
NCDOT - ROADSIDE ENVIRONMENTAL UNIT
 LANDSCAPE DESIGN & DEVELOPMENT
 1557 MAIL SERVICE CENTER RALEIGH NC 27699-1557
 PH: 919-707-2935 FAX: 919-715-2554
[HTTP://WWW.NCDOT.ORG/DOH/OPERATIONS/DP_CHIEF_ENG/ROADSIDE/](http://www.ncdot.org/DOH/OPERATIONS/DP_CHIEF_ENG/ROADSIDE/)

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 HENDERSON COUNTY
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REV. DESIGNER
 Kyle Cooper

SHEET DESCRIPTION:
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ENHANCEMENT PLAN
 LANDSCAPE PLAN SHEET



T.I.P. #
 WBS # 3714.3.32
 FED I.D. #
 SHEET NO: L-4 TOTAL SHEET NO: 4