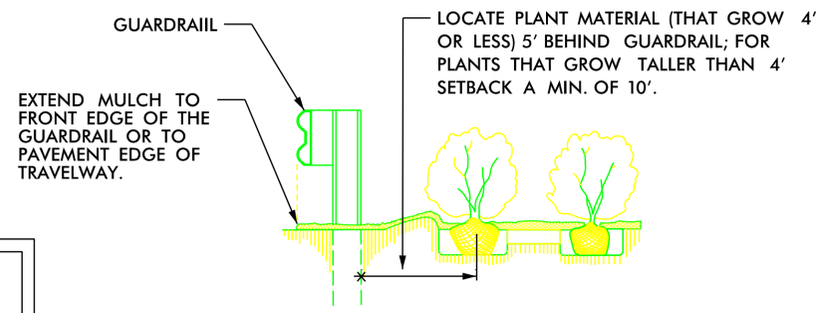


SECTION

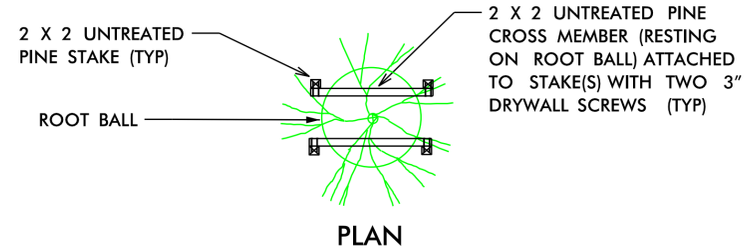
TREE OR SHRUB PLANTING DETAIL (SLOPING GROUND)

SHRUB BED PLANTING DETAIL

IN ARID, DRY, OR SANDY SOIL LOCATIONS, PLANT THE TREE BALL LEVEL WITH THE SURROUNDING GRADE. IN LOW LAYING OR WET AREAS, PLANT THE TREE BALL SLIGHTLY HIGHER.



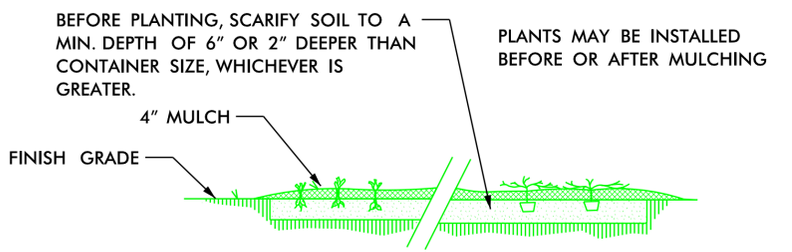
GUARDRAIL MULCHING DETAIL
USE AS DIRECTED BY FIELD ENGINEER



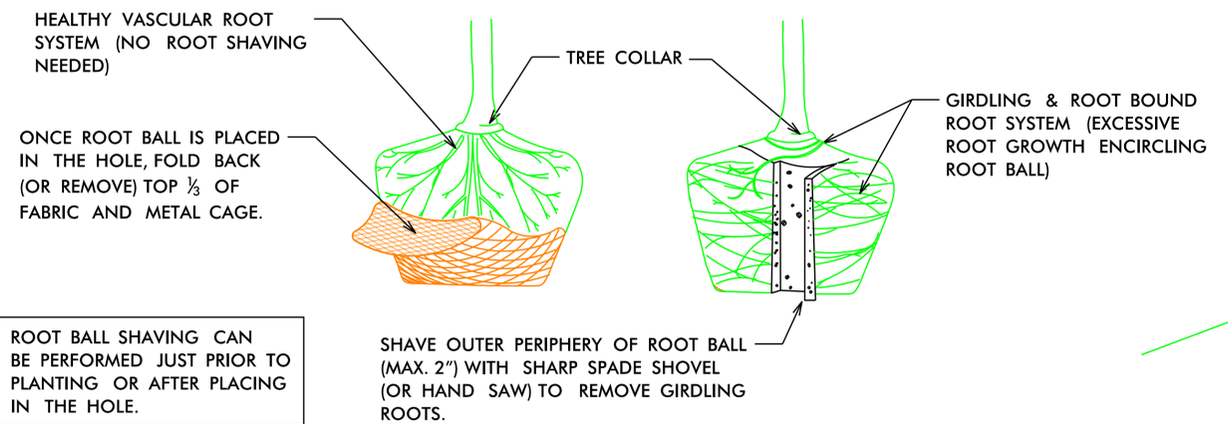
TREE PLANTING & ROOT BALL STAKING DETAIL (STAKE TREES 8' OR TALLER)

NOTES:

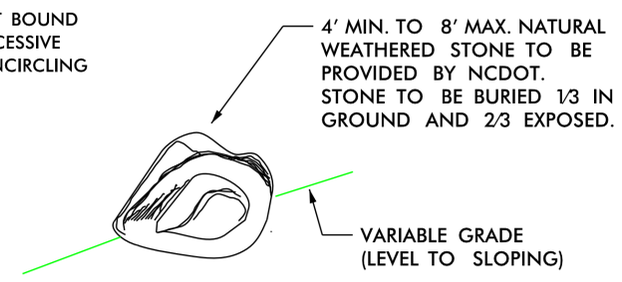
- PLANT HOLE WIDTH TO BE TWICE THE ROOT BALL SIZE OR CONTAINER DIAMETER.
- APPLY HERBICIDES A MIN. OF 7 DAYS PRIOR TO PLANTING, BY LABEL INSTRUCTIONS, OR AS DIRECTED BY THE NCDOT ENGINEER.
- APPLY FERTILIZER AT PLANTING TIME IN THE FORM OF A SLOW RELEASE PELLET OR TABLET. APPLY AT RATE RECOMMENDED BY MANUFACTURER. BOTH RATE AND FORMULATION MUST BE APPROVED BY FIELD ENGINEER PRIOR TO APPLICATION.
- 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.



GROUND COVER/BEDDING PLANT DETAIL



TREE PLANTING INSTRUCTIONS (FOR CONTAINER OR BALLED & BURLAPPED TREES)

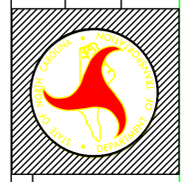


BOULDER PLACEMENT DETAIL TYPICAL

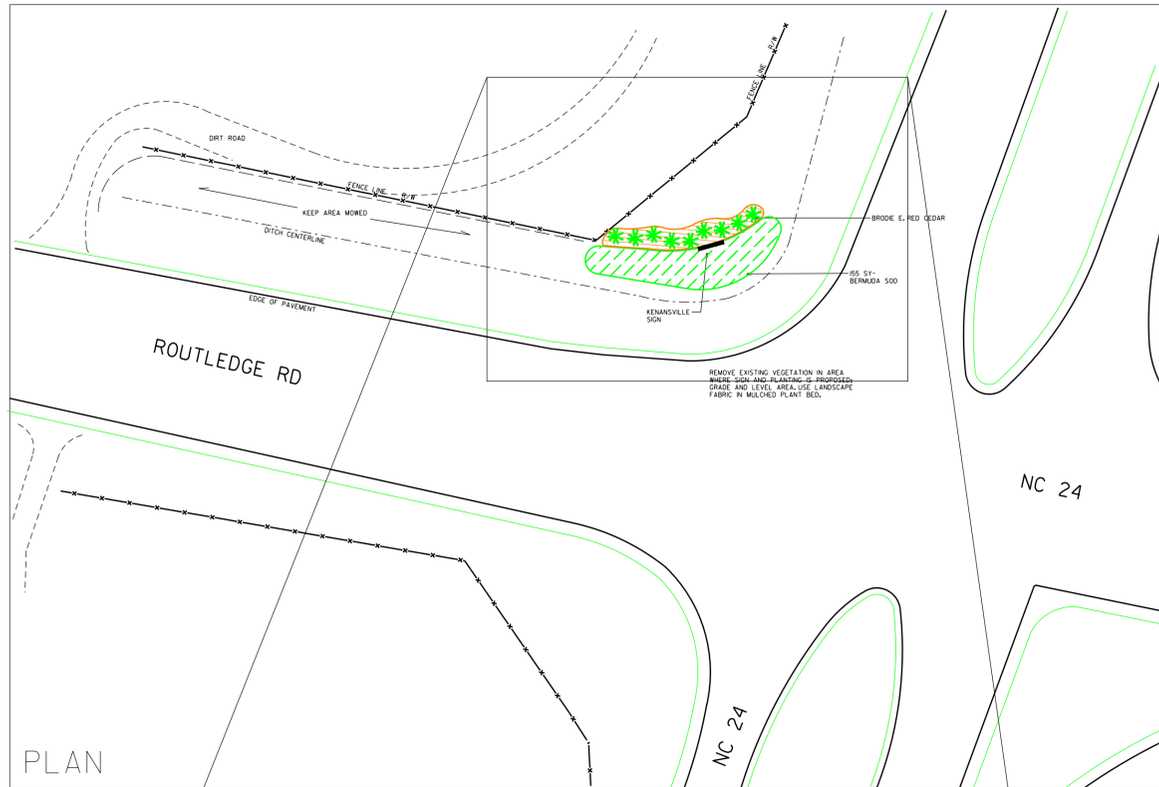


MIN. 12" DEEP CLASS "A" STONE ON FILTER FABRIC LINER IN DITCH. PLACE STONE FLUSH WITH DITCH GRADE FOR MAXIMUM WATER FLOW.

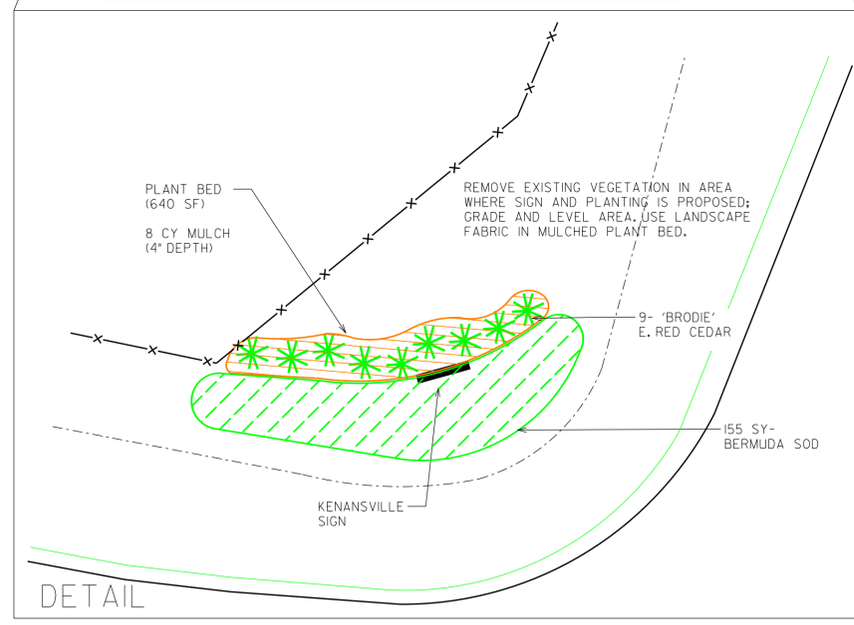
CLASS "A" STONE DITCH LINING DETAIL



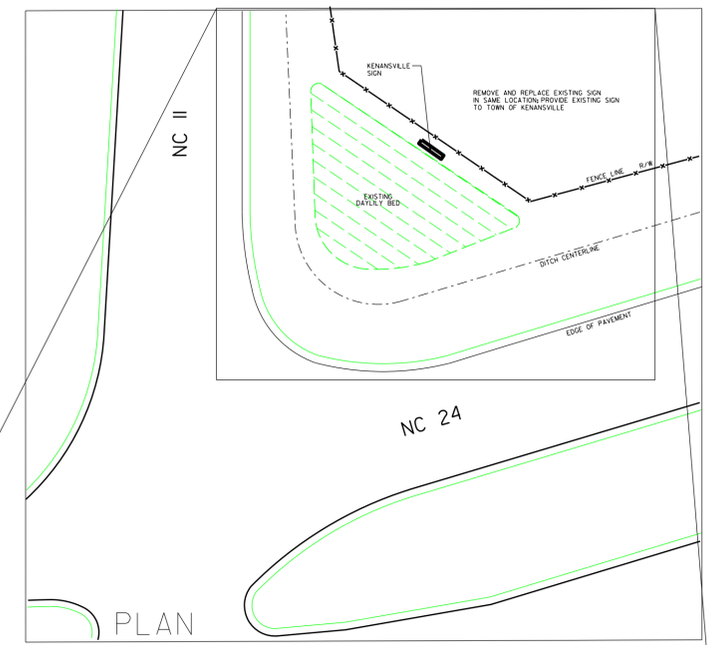
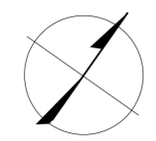
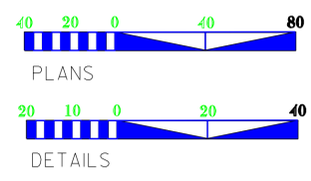
Plans Drawn By:	BK
Scale	
Date	5 / 21 / 2019
Sheet Description	Planting Details
T.I.P. #	
Sheet #	12



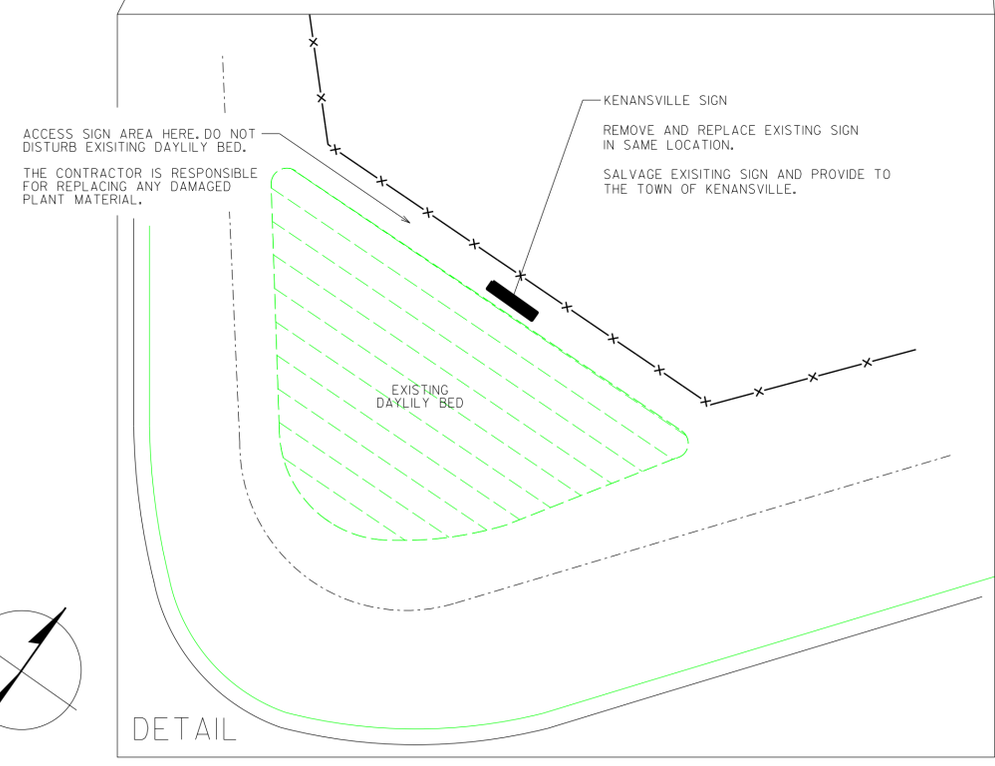
NC 24/ ROUTLEDGE RD INTERSECTION



- NOTES:
- STAKE SIGN LOCATIONS, FOR ENGINEER APPROVAL, PRIOR TO ANY CONSTRUCTION.
 - LOCATE ANY SUBSURFACE UTILITIES PRIOR TO DIGGING.
 - SEED & MULCH DISTURBED TURF AREAS.
 - FOLLOW TRAFFIC CONTROL REGULATIONS AS DEFINED BY NCDOT.



NC 24 & NC 11 INTERSECTION



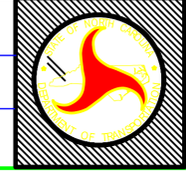
NCDOT - Roadside Environmental Unit
 Aesthetic Engineering Section
 1557 Mail Service Center Raleigh NC 27699-1557
 ph: 919-707-2920 fax: 919-715-2554
http://www.ncdot.org/doh/operations/dp_chief_eng/roadside/

Kenansville NC
Gateway Signage & Landscaping

RN Kapetsky

sheet description:	prel. design date : 5/2019
	checked by & date :
	final design date :

Gateway Enhancement
 SITE PLANS



T.I.P. #	
WBS #	
FED I.D. #	
sheet no : L3	total sheet no : 4

