# EXISTING PAVEMENT EXISTING WOODS/NATURAL AREA) END OF EXISTING FENCE -EXISTING WOODS/NATURAL AREA EXISTING GRAVEL DRIVE GRASS/PASTURE ATTACHED COVERED AREA PROPOSED FUTURE FENCE FOR HORSES — — PROPOSED DRANAGE BREAK FOR WATER RUN OFF FROM DRIVE. PROPOSED STORAGE AREA PROPOSED DRANAGE BREAK FOR DOWNSPOUTS ON V2 OF BULDING EXISTING WOODS/NATURAL AREA EXISTING WOODS/NATURAL AREA | 12MM DIAMETER BLACK RUBBER | HOSE LOOPED ABOVE FIRST | MAIN BRANCH 2 GAUGE GALVANIZED WIRE ENCLOSED IN 12MM DIAMETER RUBBER HOSE AROUND TREE TRUNK. PULL ANGLED STAKES TOWARD TRUNK TO PROVIDE TENSION. 2400MM METAL T-BAR STAKES SECURED INTO GROUND A MINIMUM OF 600MM MAINTAN ORIGIONAL GRADE AROUND TREE BASE - FUTURE FENCE FOR HORSES CONSTRUCT A 100MM SOIL SAUCER AROUND TREE BASE AND COVER W. 75MM SHREDDED PINE MULCH — CUT \$ REMOVE TOP 1/3 OF BURLAP FROM ROOTBALL — SPECIFIED SOIL MIXTURE FIRMLY COMPACTED TO ELMINATE AIR POCKETS & SETTLEMENT EXISTING HOUSE DECIDUOUS TREE PLANTING DETAIL TYPICAL INSTALLATION - 75MM CALIPER OR LESS PRUNE DAMAGED OR OBJECTION-ABLE BRANCHES IN SUCH A MANNER AS TO PRESERVE THE NATURAL CHARACTER OF THE PLANT CONSTRUCT A 100MM SOIL SAUCER —AROUND SHRUB BASE AND MULCH WITH 50MM SHREDDED PINE COVER ON ENTIRE BED FUTURE FENCE FOR HORSES ----\_\_\_SPECIFIED SOIL MIXTURE FIRMLY COMPACTED TO ELIMINATE AIR POCKETS AND PREVENT SETTLEMENT \_ REMOVE NURSERY POT PRIOR TO PLANTING (IF APPLICABLE) COMPACTED SUBGRADE SHRUB PLANTING DETAIL

PRUNE BRANCHES BY V3 IN LENGTH AFTER NSTALLATION, BUT MAINTAIN ORIGINAL TREE SHAPE.

SET TREE 50MM HIGHER THAN FINISHED GRADE TO ALLOW FOR SETTLEMENT

PLANT HEIGHT SHALL BE MEASURED FROM FNISHED GRADE TO THE UPPER MAIN BODY OF THE PLANT

PLANT HEIGHT SHALL BE MEASURED FROM FNISHED GRADE TO THE UPPER MAN BODY OF THE PLANT

SHRUBS PLANTED IN GROUPS SHALL BE SET IN CONTINUOS BEDS AS SHOWN ON PLAN

PLANTING METHOD ILLUSTRATED SHALL APPLY EQUALLY TO BARE-ROOT STOCK & BALLED & BURLAP STOCK

SET SHRUBS 50MM HIGHER THAN SURROUNDING GRADE TO TO ALLOW FOR SETTLEMENT

SCARIFY & IRRIGATE NSIDE OF SHRUB PLANTING PIT PRIOR TO — PLANTING

EXCAVATE ¢ PREPARE PLANTING BED TO 450MM DEEP AS SPECIFIED

TYPICAL INSTALLATION

## EXISTING TREES \$ SHRUBS

SYM,	QTY.	BOTANICAL NAME	COMMON NAME	CAL.	HGT.	ROOT
TREES						
	(2)	CERCIS CANADENSIS FOREST PANSY	REDBUD		14'	
	(3)	ACER RUBRUM	RED MAPLE		16-181	
<b>*</b>	(14)	LIEX 'NELLIA R. STEVENS'	HOLLY "NELLIA R. STEVENS"		10-12'	
	(12)	CRYPTOMERIA JAPONICA 'YOSHINO'	JAPANESE CEDAR		14'	
	(3)	FLORDIA DOGWOOD	DOGWOOD		8-10'	
SHRUBS	)					
$\odot$	(7)	VIBURNUM 'SHILLINGS DELIGHT'			24 <sup>"</sup>	

### PROPOSED NEW SCREENING PLANTING

SYM.	QTY.	BOTANICAL NAME	COMMON NAME	CAL.	HGT.	ROOT
TREES						
SHRUBS						
( <b>a</b> )	(38)	VIBURNUM AWAKUKI 'CHINDO'	JAP. VIBURNUM (EVERGREEN SHRUB 12' TALL	.)	36"	10 GAL.
$\otimes$	(12)	LOROPETALUM CHINENSIS 'RUBY'	CHINESE FRINGE FLOWER (EVERGREEN SHRUB 6' TALL	)	18-24"	3 GAL.
*	(40)	MISCANTHUS 'MORNING LIGHT'	MAIDEN GRASS (ORNAMENTAL GRASS 4' TA	LL)	18-24"	3 GAL.
$\odot$	(B)	GARDENIA JASMINOIDES 'FROSTPROOF'	CAPE JASMINE (EVERGREEN SHRUB 5-6' TAI	L)	18-24"	3 GAL.

Client: Gress'						
Street: 437 Lower Thri	Scale:					
Town: Chatham County		1=30				
Contact:	Phone #	Date:				
Michael Gress	(919) 427-2699	6.10.11				
Designer:	Editor:	Plan #				
M.G		3 of 3 Landsca				

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