

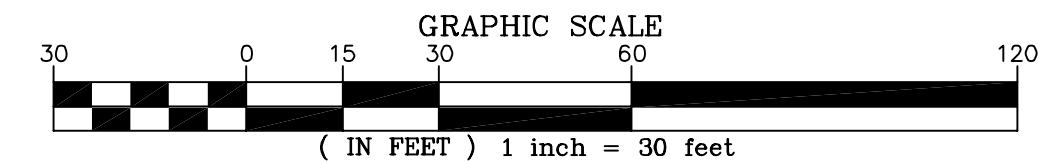
**STREAM LENGTH:
REACH 5 = 3,286'**

REACH 5 10+00 TO 33+50
WIDTH = 22.0'
DEPTH = 2.3'
PROPOSED LENGTH = 2,460'
R_c MIN = 55'

1
REVISED LIMITS OF
CLEARING AND
TEMPORARY ACCESS
PATH.

REACH 5 LEGEND

--- PROPERTY BOUNDARY & STREAM ESMT, TEMP. GRADING & CONST. ESMT, & INGRESS-EGRESS ESMT	▲ NEST
--- STREAM ESMT, TEMP. GRADING & CONST. ESMT, & INGRESS-EGRESS ESMT	□ CAVITY
--- EXISTING CONTOURS (0.5')	○ SUBSURFACE EROSIONAL FEATURE
--- EXISTING INFRASTRUCTURE	◇ SNAG
--- FLOODPLAIN EASEMENT	⊕ DEN
--- NONPERENNIAL STREAM (EXISTING TOP OF BANK)	--- TREE DRIFLINE
--- PERENNIAL STREAM (EXISTING TOP OF BANK)	--- ACCESS PATH
--- JURISDICTIONAL WETLAND AREAS	✗ TREE TO BE REMOVED
--- LTS LIMITS OF TREE SURVEY	
--- PROPOSED TOP OF BANK	
--- PROPOSED CENTERLINE	
--- PROPOSED CONTOURS (0.5')	
--- LOC-TP LIMITS OF CLEARING / TREE PROTECTION	



NORTHERN VIRGINIA STREAM RESTORATION BANK
THE GLADE - REACH 5
Fairfax County, Virginia



PRELIMINARY PLAN

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REVISIONS					H. D.: VCS NAD 83 V. D.: NGVD 29	
No.	Date	Description	Rev. By	App. By	No.	Date
1	7/24/2009	Revised limits of clearing and access path	KLS	FRG		
2	7/24/2009	Revised alignment; stream lengths	KLS	FRG		
3	7/24/2009	Fine grading around bridges and walls; specified batter (as needed); added spot shots	KLS	FRG		
4	7/24/2009	Add trees to be removed (24054, 24064, 32030, 32009, 32110)	KLS	FRG		
5	7/24/2009	Trees to be saved (23000, 23001)	KLS	FRG		

DATE: JUNE 27, 2009 SCALE: 1" = 30' C.I. = 0.5'