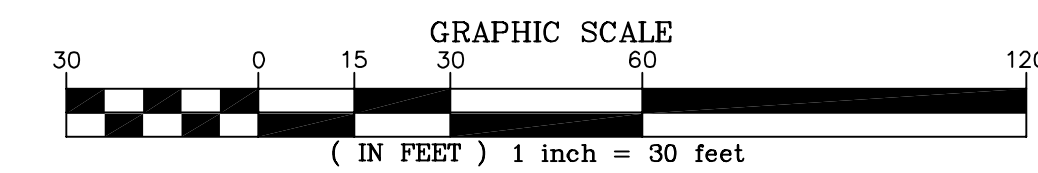


CROSS SECTION LEGEND
 PROPOSED STREAM
 EXISTING STREAM
 SCALE: H/V: 2:1

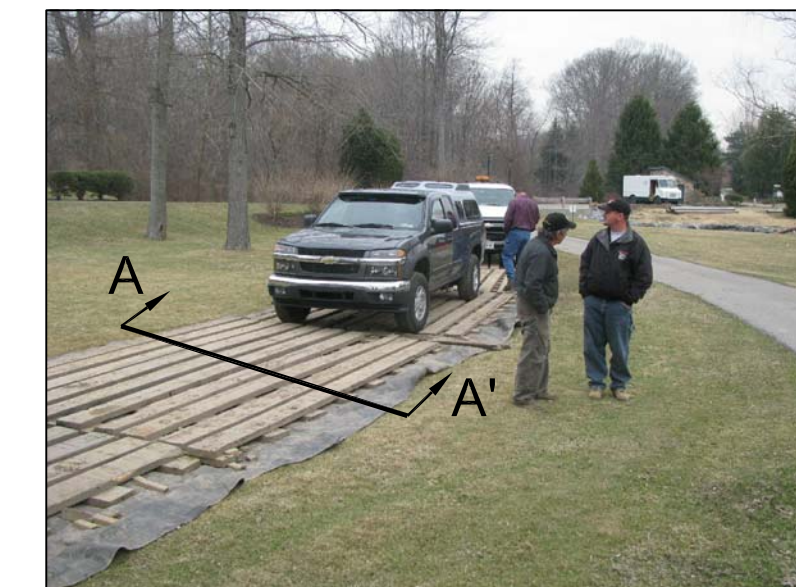
REACH 4A LEGEND

---	PROPERTY BOUNDARY	△	ACCESS PATH
---	EXISTING CONTOURS (0.5')	□	NEST
---	EXISTING INFRASTRUCTURE	○	CAVITY
---	FLOODPLAIN EASEMENT	○	SUBSURFACE EROSIONAL FEATURE
---	NONPERENNIAL STREAM (EXISTING TOP OF BANK)	◇	SNAG
---	PERENNIAL STREAM (EXISTING TOP OF BANK)	⊕	DEN
---	PROPOSED TOP OF BANK	✗	TREE TO BE REMOVED
---	PROPOSED CENTERLINE		
---	PROPOSED CONTOURS (0.5')		
---	LOC - LIMITS OF CLEARING		

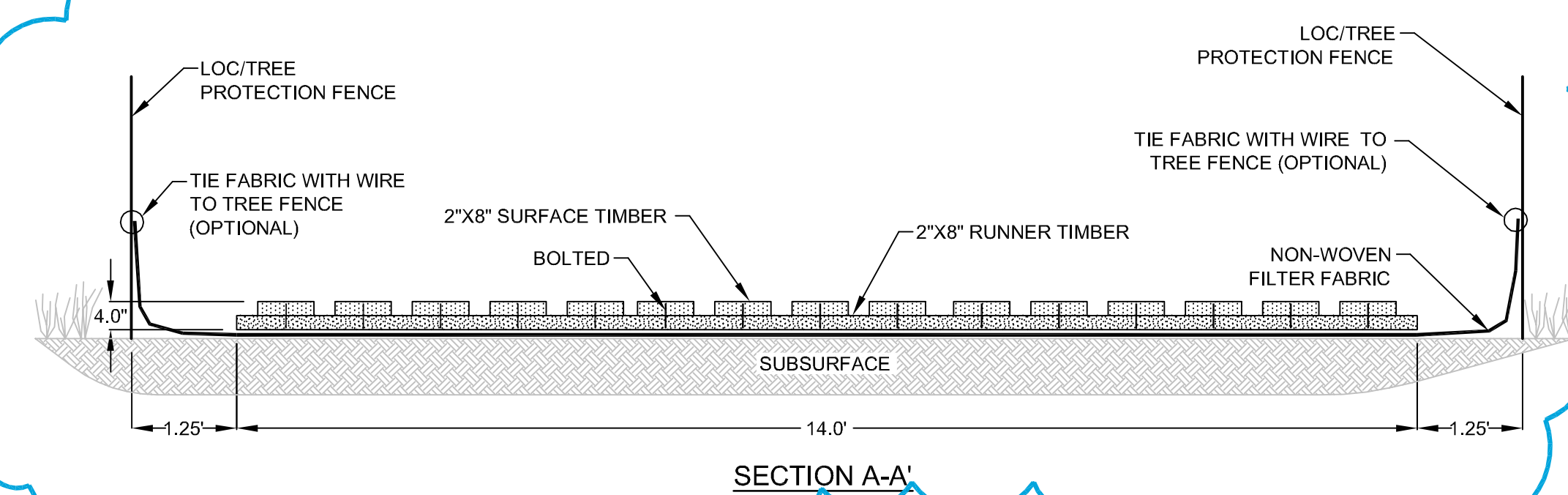
STREAM LENGTH:
 REACH 4A = 2,417'
 TRIBUTARY 1 = 307'
 TRIBUTARY 2 = 233'
 TOTAL = 2,957'



ACCESS PATH DECK MAT
 NOT TO SCALE



NOTES:
 1. MAT SHALL BE "DECK MAT" BY CAROLINA MAT INCORPORATED OR APPROVED EQUAL.
 2. MAT SHALL BE PLACED ALONG ENTIRE LENGTH OF TEMPORARY ACCESS PATH UNLESS SPECIFIED OTHERWISE.



NORTHERN VIRGINIA STREAM RESTORATION BANK
 THE GLADE - REACH 4A

Fairfax County, Virginia

Preliminary Plan

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REVISIONS									
No.	Date	Description	Rev. By	App. By	No.	Date	Description	Rev. By	App. By
1	3/23/2009	Revised Limits of Clearing and Access Path	KLS	FRG	7	3/23/2009	Revised Structure (Trib 2, STA 10+62)	KLS	FRG
2	3/23/2009	Fine grading around bridges and walls.	KLS	FRG	9	3/23/2009	Revised bankfull width and depth	KLS	FRG
4	3/23/2009	Trees to be saved (33191, 33192, 33199)	KLS	FRG	11	3/23/2009	Additional Cross Section (Trib. 2, STA 11+58)	KLS	FRG
5	3/23/2009	Added trees to be removed (33187, 33189, 21229, 21241, 22104, 33158)	KLS	FRG	19	3/31/2009	Added Missing Revision Cloud	KLS	FRG
6	3/23/2009	Revised legend and stream lengths.	KLS	FRG					

DATE: MARCH 7, 2009 SCALE: 1" = 30'

H. D.: VCS NAD 83 V. D.: NGVD 29
 Boundary and Topo Source: WSSI and Fairfax Digital Data

Design Draft Approved
 KLS KLS FRG

Sheet #
 3 of 3

Computer File Name:
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