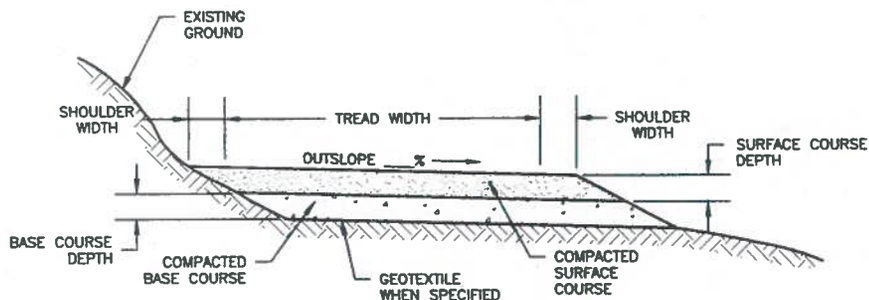


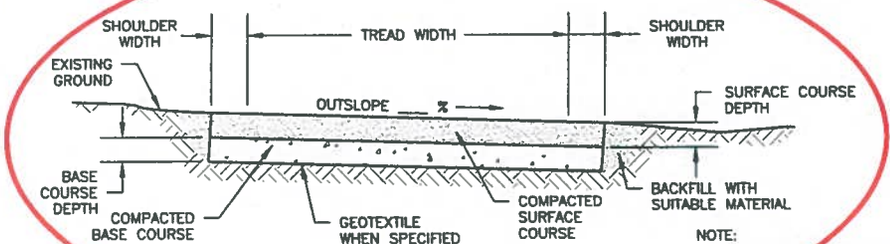
### SURFACING SECTIONS

TYPICAL ID	SECTION TYPE	TREAD WIDTH	SHOULDER WIDTH		GEOTEXTILE TYPE	BASE COURSE		SURFACE COURSE		COMMENTS
			UPHILL	DOWNHILL		TYPE	DEPTH	TYPE	DEPTH	
* TSS-1	B	60 Inch	30 Inch	30 Inch	NA	B 2	4-6 Inch	S 2	3 Inch	<b>US Forest Service trail standard, plus DG and Stabilizer, as reviewed in "Soil Stabilizers On Universally Accessible Trails (FHWA prepared by USFS 2000). The type of stabilizer is limited by Preserve deed restrictions. Therefore, a permeable solution, such as Stabilizer, is being used.</b>

N/A WHEN NOT APPLICABLE

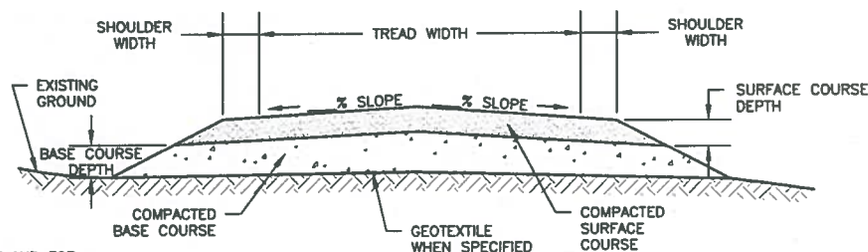


**(A) OUTSLOPED SECTION = DOUGLAS FAMILY PRESERVE TRAIL RESTORATION PROJECT DESIGN**



**(B) EXCAVATED SECTION**

- NOTE:
1. REMOVE AND DISPOSE OF DUFF AND TOP ORGANIC LAYERS DOWN TO MINERAL SOIL.
  2. COMPACT BACKFILL IN 6 INCH LIFTS UNTIL NO VISUAL DISPLACEMENT.



**(C) RAISED SECTION**

#### BASE COURSE MATERIAL TYPE

TYPE	MATERIAL	GRADATION	COMMENTS
B1	PITRUN		
* B2	AGGREGATE		<b>Compacted Base Aggregate</b>
B3			

#### SURFACE COURSE MATERIAL TYPE

TYPE	MATERIAL	GRADATION	COMMENTS
S1	PITRUN		
* S2	AGGREGATE		<b>fine aggregate (3/8 inch minus); Stabilizer</b>
S3	CLAY		
S4	WOODCHIPS		
S5			

**U.S. DEPARTMENT OF AGRICULTURE  
FOREST SERVICE  
STANDARD TRAIL PLAN**

**PROJECT NAME & LOCATION**  
 Douglas Family Preserve Trail Restoration Project  
 2551 Medcliff Road  
 Santa Barbara, CA

**DRAWING NAME**  
**TYPICAL SURFACING SECTIONS**  
 SECTION: 913 - SURFACING      TYPICAL ID: TSS

**REVISION DATE**  
 XX/XX/XX  
**NO SCALE**

**DRAWING NO.**  
**STD\_913-01**  
 SHEET 1 OF 1