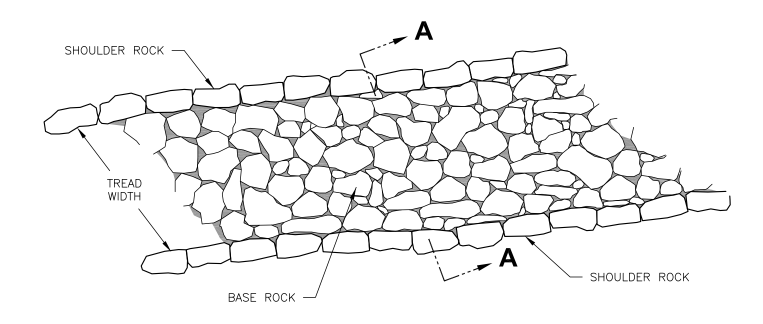
## RIPRAP SURFACING

				MINIMUM F	ROCK SIZE	
TYPICAL ID	TREAD WIDTH	GEOTEXTILE TYPE	LEVELING COURSE TYPE	SHOULDER ROCK (LBS)	BASE ROCK (LBS)	COMMENTS
RRS-1			L			

N/A WHEN NOT SPECIFIED



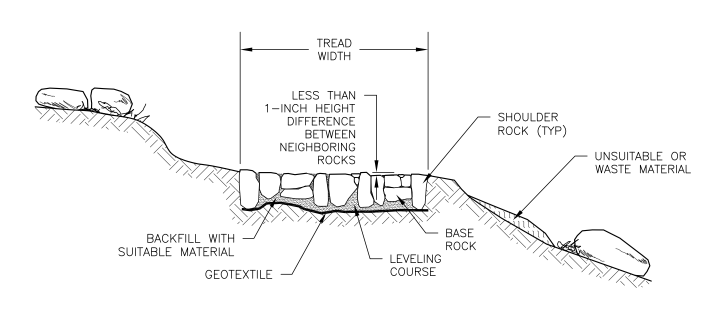
## PLAN VIEW

## NOTES:

- 1. REMOVE AND DISPOSE OF DUFF AND TOP ORGANIC LAYERS DOWN TO MINERAL SOIL.
- 2. PROVIDE ORGANIC-FREE BACKFILL MATERIAL WHERE SHOWN ON DRAWINGS FOR LEVELING AND SUPPORT OF BASE ROCK.
- 3. LAY ROCK WITH A MINIMUM OF 3 POINTS OF CONTACT WITH ADJACENT ROCKS.
- 4. LAY ROCKS IN A RANDOM ARRANGEMENT.
- 5. FILL VOIDS WITH BROKEN ROCK OR SUITABLE BACKFILL.

## LEVELING COURSE MATERIAL

TYPE	MATERIAL	GRADATION	COMMENTS
L1	PITRUN		
L2	AGGREGATE		
L3			



SECTION A-A

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE

STANDARD TRAIL PLAN

PROJECT NAME & LOCATION

RIPRAP SURFACING

SECTION

913 - SURFACING

TYPICAL ID

XX/XX/XX
NO SCALE

STD\_913-50-01