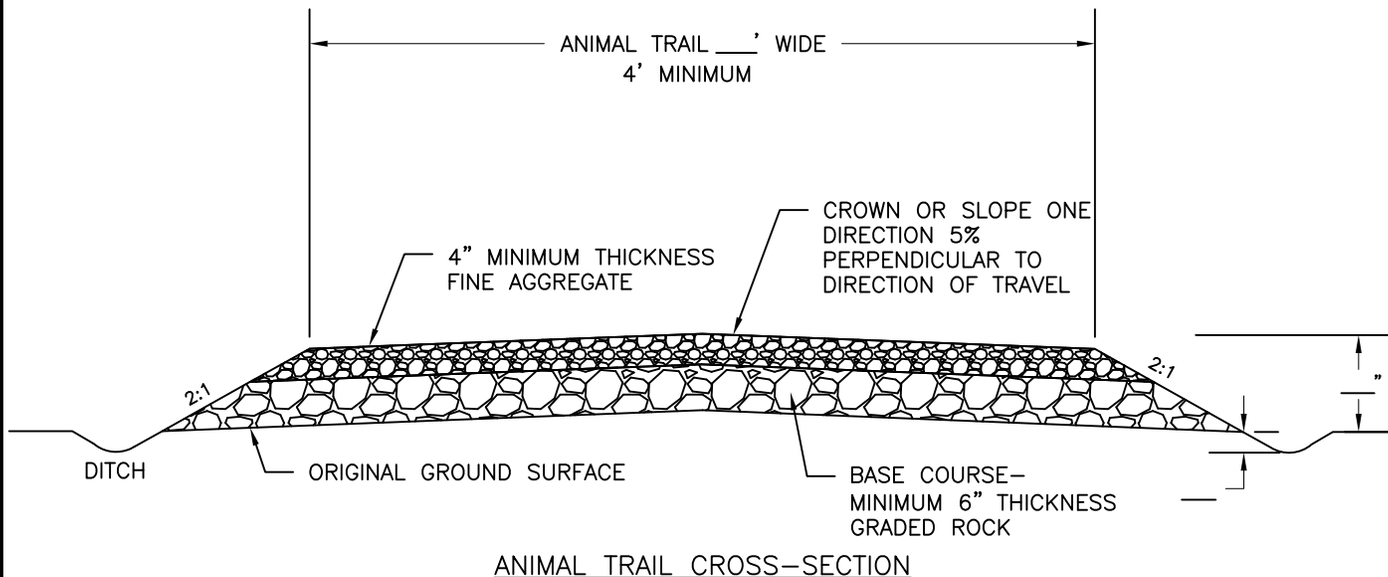


PRACTICE STANDARD 575, OPTION Dd



QUANTITY ESTIMATE	
ESTIMATED TRAIL LENGTH -----	_____ FEET
GRADED ROCK -----	_____ CUBIC YARDS
FINE AGGREGATE -----	_____ CUBIC YARDS

ANIMAL TRAIL CONSTRUCTION

- LOCATE TRAIL ON WELL TO POORLY DRAINED SOILS.
- AVOID LONG STEEP SLOPES.
- KEEP TRAIL GRADE <10%.
- CONSTRUCT TRAIL ABOVE NATURAL GROUND FOR BETTER DRAINAGE.
- REMOVE TREES AND BRUSH ONLY IN THE PROPOSED TRAIL AREA.
- AT STREAM CROSSINGS, ALIGN TRAIL SO THAT IT IS PERPENDICULAR TO THE CHANNEL.
- GRADED ROCK CRITERIA: 100% PASSING THE BASE COURSE THICKNESS DIMENSION AND A MAXIMUM OF 10% PASSING THE 3/4 INCH SIEVE. ALL SIZES BETWEEN THE LIMITS SHOWN ON THE DRAWINGS ARE TO BE REPRESENTED.
- FINE AGGREGATE CRITERIA: 100% PASSING 3/8 INCH SIEVE AND 10% MAXIMUM PASSING THE #200 SIEVE.
- TRAILS CONSTRUCTED ON POORLY DRAINED SOIL SHALL HAVE A MINIMUM CROWNED SURFACE HEIGHT OF 18". THIS CAN BE ACHIEVED BY CROWNING OR A COMBINATION OF CROWNING AND DITCHING ALONG THE SIDE OF THE ANIMAL TRAIL. DITCHES SHALL HAVE A GRADE OF 0.5 PERCENT OR GREATER.

DRAWING NOT TO SCALE

 <p>United States Department of Agriculture</p> <p>Natural Resources Conservation Service</p>	<p>ANIMAL TRAIL CROSS-SECTION OPTION Dd: GRADED ROCK WITH DRAINAGE</p> <p>CLIENT: _____</p> <p>COUNTY: _____</p>	Date _____	File Name WI-440Dd
		Designed _____	Date 07/14
		Drawn _____	Sheet of _____
		Checked _____	
Approved _____			