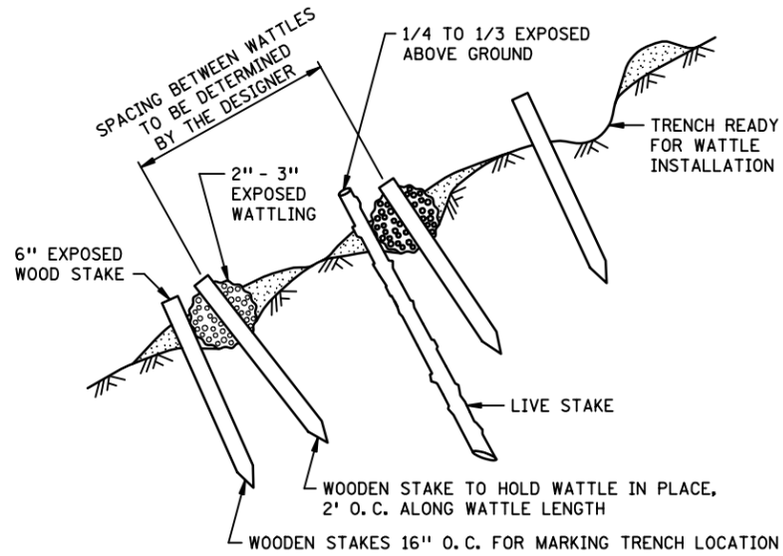
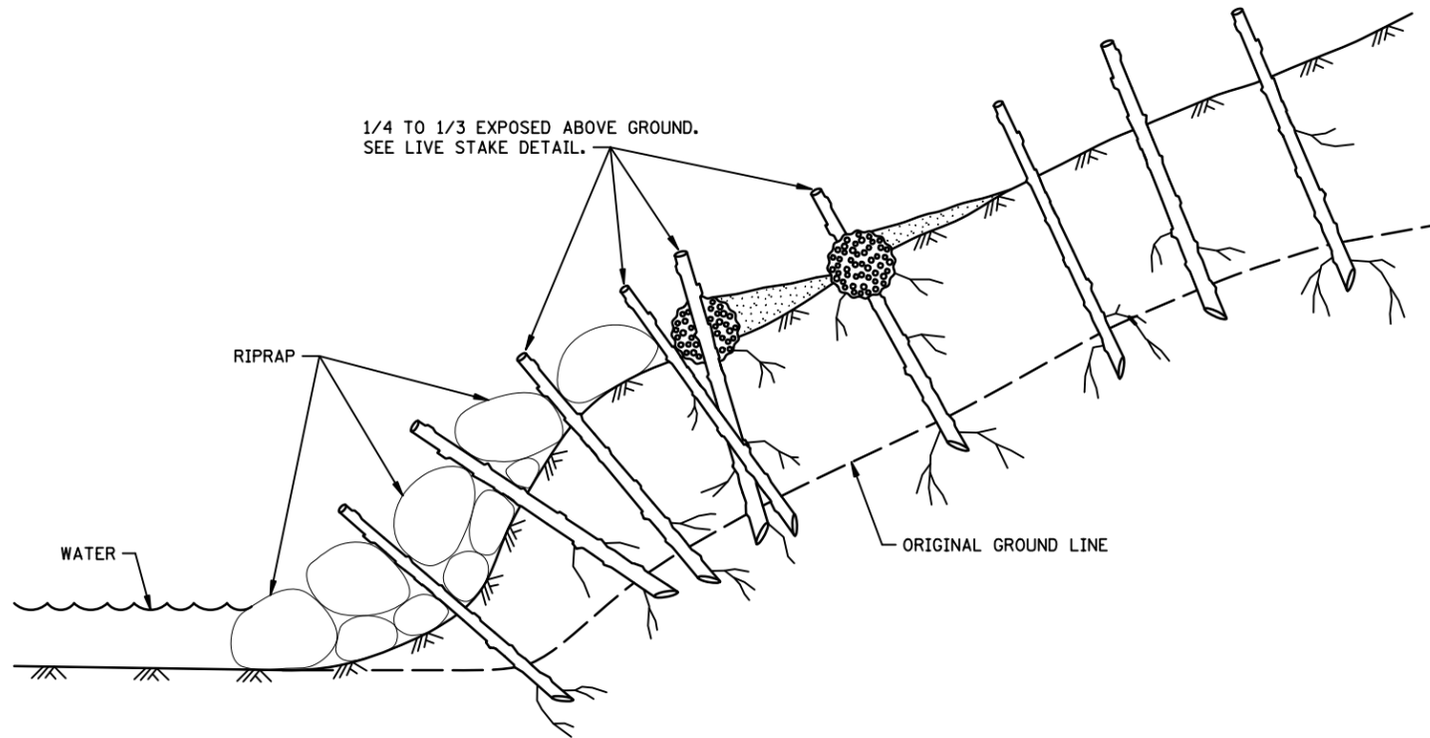


PLOTTED/REVISED: 4-APR-2018

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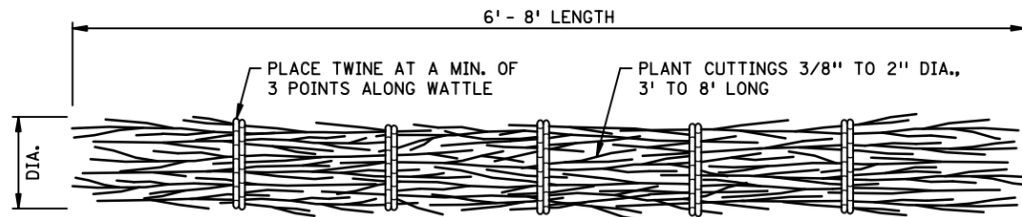


WATTLE INSTALLATION ②③

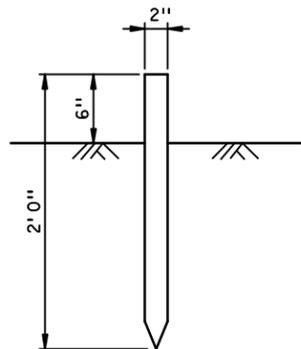


LIVE STAKE INSTALLATION

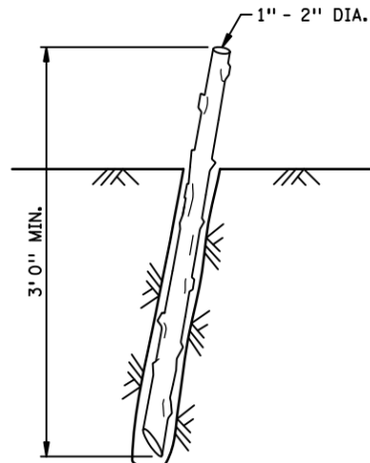
USED TO VEGETATE RIPRAP & STREAM BANKS AND ANCHOR WATTLES & FIBER LOGS



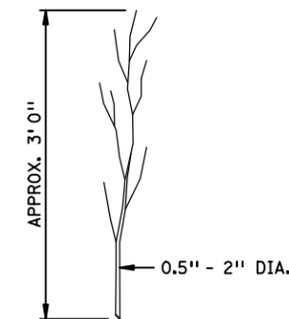
WATTLE ①  
READY FOR INSTALLATION



WOODEN STAKE

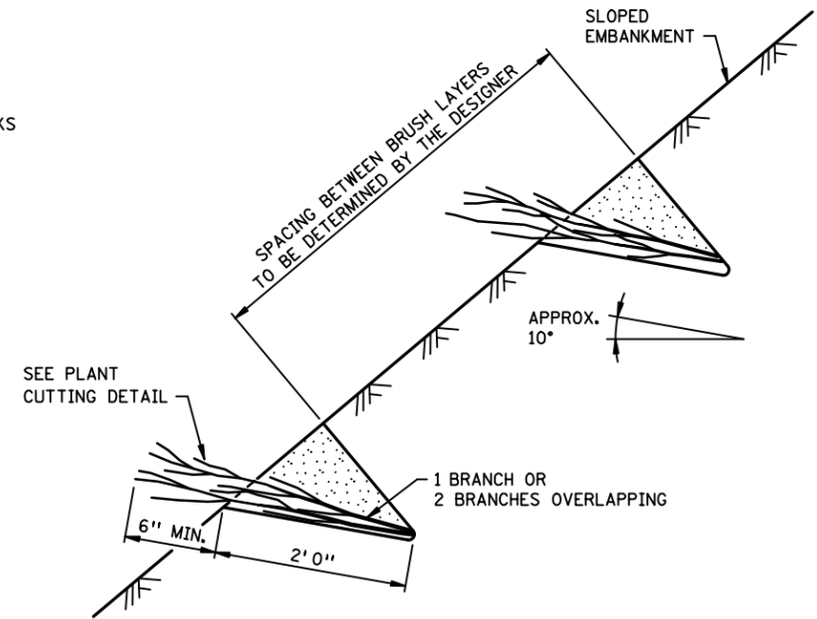


LIVE STAKE ①②



PLANT CUTTING ①

NOTE:  
SEE BRUSH LAYERING DETAIL FOR PLACEMENT.



ELEVATION  
BRUSH LAYERING ③

NOTES:

SEE SPECS. 2577 & 3897.

- ① PLANT CUTTINGS SHOULD BE DORMANT, BEFORE LEAF-OUT OR AFTER LEAF DROP. TRANSPORT AND STORE LIVE STAKES & CUTTINGS IN WATER.
- ② TO PLACE LIVE STAKES IN RIPRAP, USE PRY BAR TO MAKE PILOT HOLE. NOT ALWAYS NECESSARY TO HAVE PILOT HOLE WHEN RIPRAP NOT PRESENT.
- ③ IN PLAN VIEW, THE BRUSH LAYERING AND WATTLE INSTALLATION WILL BE IN CONTINUOUS TRENCHES FOLLOWING A CONTOUR.

REVISION:
APPROVED: 8-6-2014
<i>[Signature]</i> CHIEF ENVIRONMENTAL OFFICER

	STANDARD PLAN 5-297.407	1 OF 1	<b>PERMANENT SEDIMENT CONTROL</b> <b>BIOENGINEERING SOIL STABILIZATION</b>		
		APPROVED: 8-6-2014 REVISED:			