## RELATIVE ATTRIBUTES OF VARIOUS MULCHES

	COST	WATER USAGE	CONTROL OF RAINDROP IMPACT	STABILITY IN WET AREAS	DURABILITY	PLACEMENT ON STEEP SLOPES	CAN BE USED WITH SEEDING
ВҒМ	Н	M	Н	Н	M	Н	YES
BRUSH MULCH	L-M	M	Н	М	M	М	YES
COMPOST BLANKET	Н	M	Н	Н	Н	Н	YES
HYDROMULCH	М	Н	М	L	L-M	М	YES
ROCK MULCHING	M	L	Н	Н	Н	М	NO
STRAW MULCH	M	L	Н	VARIABLE	M	DIFFICULT	NO
WOOD CHIP	L-M	M	Н	L	М	L	NO

L = LOW, M = MEDIUM, H = HIGH

FILE NAME DESIGN/DOCUMENTS/SESC STD DRAWINGS/...

Α	8/8/11	ISSUE FOR CONSTRUCTION	-				
NO	DATE	DESCRIPTION	APPVD				
	AMENDMENTS AND REVISIONS						

The content of this standard drawing has been extracted from the "Erosion & Sediment Control - A Field Guide for Construction Site Managers" (Feb 2010)

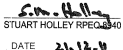
WORKS JOB No.

DR4.WN	SIGNED	DATE
F. KROLL	CORMINI	8/8/11
DESIGNED	SIGNED	DATE .
500	300	W/2/4
CHE CKED	PD C SIGNED	DATE

MANAGER TECHNICAL SERVICES

G. HAWES RPEQ 5693 DATE

DIRECTOR ENGINEERING SERVICES



21.12.H



STANDARD
RELATIVE ATTRIBUTES
OF VARIOUS MULCHES

DRAWING No.

A4-00334

AMEND.

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