#### SUPERSEDES EXAMPLE RELEASED 11/16/

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### This example shows items used for sequence tables with erosion control "TYPES."

#### ROLLED EROSION CONTROL PRODUCT (RECP) ITEM

MATERIAL: Match the type of RECP material shown in parentheses. Enter "JUTE MESH," "NETTING," "BLANKET," or 'TRM."

MATERIAL TYPE: Identify the type when material is netting, blanket, or TRM. Enter "TYPE A," "TYPE B," or "TYPE C." Leave blank for jute mesh.

APPLICATION RATE: Leave blank, this is not applicable.

SEQUENCE	ITEM	MATERIAL	MATERIAL TYPE	APPLICATION RATE
STEP X	ROLLED EROSION CONTROL PRODUCT (NETTING)	NETTING	TYPE A	

#### FIBER ROLLS ITEM

Fiber rolls may be included in an "EROSION CONTROL TYPE" table or as a stand-alone table. Each example is shown below.

MATERIAL: If specific fiber roll fill material is required specify "RICE STRAW FIBER ROLL," "WHEAT STRAW FIBER ROLL," "WOOD EXCELSIOR FIBER ROLL," or "COCONUT FIBER ROLL." If the contractor may choose the fiber roll type use "FIBER ROLL."

MATERIAL TYPE: Specify the size of fiber roll required. Select "8" to 10" Dia" or "10" to 12" Dia."

APPLICATION RATE: Leave this blank, it is not applicable.

USERNAME =>

DGN FILE => EC\_Legend\_BasicInformation\_4of4 .dgn

REMARKS: When using fiber rolls add a column for "REMARKS." Include information necessary for fiber roll installation. Specify "TYPE 1" or "TYPE 2" installation type.

# **FIBER ROLLS**

SEQUENCE	ITEM	MATERIAL	MATERIAL TYPE	REMARKS			
IN EC AREAS FIBER ROLLS MUST BE INSTALLED BEFORE	FIBER ROLLS	FIBER ROLL	8" TO 10" Dia	TYPE 2 INSTALLATION, PLACE 10 FEET APART ON FACE OF SLOPE			
HYDROSEED	TIDER ROLLS	FIBER ROLL	10" TO 12" Dia	TYPE 2 INSTALLATION, PLACE AT TOE OF SLOPE			

SEQUENCE	ITEM	MATERIAL	MATERIAL TYPE	APPLICATION RATE	REMARKS
STEP X	FIBER ROLLS	WHEAT STRAW FIBER ROLL	10" TO 12" Dia		TYPE 1 INSTALLATION, PLACE 10 FEET APART

# COMPOST SOCK ITEM

Compost socks may be included in an "EROSION CONTROL TYPE" table or as a stand-alone table. Each example is shown below.

MATERIAL: Leave blank, this is not applicable.

MATERIAL TYPE: Specify 8" or 12" size and if necessary the type of mesh tube desired, possible options include "COTTON," "JUTE," "SISAL," "BURLAP," "WOOD-BASED YARN," or "COIR."

APPLICATION RATE: Leave blank, this is not applicable.

REMARKS: When using compost socks add a column for "REMARKS." Include information necessary for compost sock installation.

# COMPOST SOCK

SEQUENCE	ITEM	MATERIAL	MATERIAL TYPE	REMARKS
IN EC AREAS COMPOST SOCK	COMPOST SOCK		8" Dia BURLAP	PLACE 10 FEET APART ON FACE OF SLOPE
MUST BE INSTALLED AFTER RECP (NETTING)	COMPOST SUCK		12" Dia BURLAP	PLACE AT TOE OF SLOPE

SEQUENCE	ITEM	MATERIAL	MATERIAL TYPE	APPLICATION RATE	REMARKS
STEP X	COMPOST SOCK		12" Dia		PLACE AT TOE OF SLOPE

RELATIVE BORDER SCALE IS IN INCHES

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# **EROSION CONTROL LEGEND** ECL-1