NOTES:

1. Fiber Roll/Compost Sock shown for reference purposes only.

2. If transverse rolled erosion control product joints are required on slopes, see Detail B.

SECTION
ROLLED EROSION CONTROL PRODUCT
ON SLOPE WITH VARIOUS KEY ENTRIEMENTHMENTS

ISOMETRIC
ROLLED EROSION CONTROL PRODUCT
ON SLOPE

DETAIL F
KEY TRENCH AT
LOWER CONFORM

DETAIL A
LONGITUDINAL ROLLED EROSION
CONTROL PRODUCT JOINT

DETAIL B
TRANSVERSE ROLLED EROSION
CONTROL PRODUCT JOINT

DETAIL C
KEY TRENCH AT
TOP OF SLOPE

DETAIL D
KEY TRENCH AT
TOE OF SLOPE

DETAIL E
KEY TRENCH AT
UPPER CONFORM

2.010 STANDARD PLAN H52

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

ROLLED EROSION CONTROL PRODUCT
NO SCALE

2-29-13

May 20, 2011