DETAIL SHEET
EROSION CONTROL DETAILS

CHANNEL LINER
*SEE DRAINAGE PLAN SHEET NO. DR-1 TO DR-54 FOR LOCATIONS

CHANNEL LINER
*VARYING DEPTHS

KEY LINER 150mm DEEP

STAPLE PATTERN FOR CHANNEL LINER

Note: 4.5 Staples/sq. meter

LOOSE RIP RAP REQ'D
*SEE NOTE 2
BACKSLOPE

TRAVERSE LANE

* VARIES

STAPLE PATTERN FOR EROSION CONTROL BLANKET

Note: 2.5 Staples/sq. meter

EROSION CONTROL BLANKET
*SEE DRAINAGE PLAN SHEET NO. DR-1 TO DR-54 FOR LOCATIONS

OVERLAP BLANKET 150 mm

CUT DITCH

EXISTING GROUND

CHANNEL LINER, RIP RAP OR CHECK DAM REQ'D.

NOTES:
1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.
2. MATCH TOP OF RIP RAP AND CHANNEL LINER WITH EXISTING GROUND OR DITCH FLOWLINE.
3. PLACE STRIP AND STOCKPILED TOPSOIL AND BROADCAST SEED PRIOR TO CHANNEL LINER OR EROSION CONTROL BLANKET INSTALLATION.
4. PLACE EROSION CONTROL BLANKET FROM TOP OF CUT TO DITCH PROTECTION OR FROM BOTTOM OF UNTREATED BASE COURSE TO TOP OF FILL.