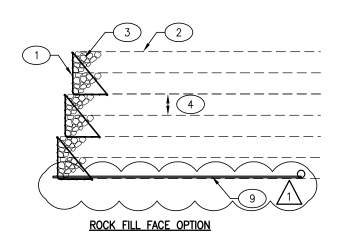
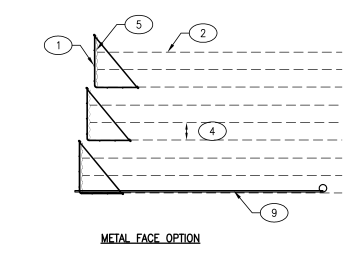
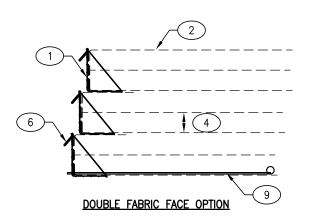
RETAINED HEADWALLS AND WINGWALLS FOR INLET AND OUTLET ENDS

DURABLE MATERIALS AT THE FACE FOR PERMANENT TERM FSRs

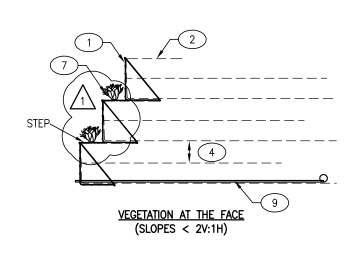


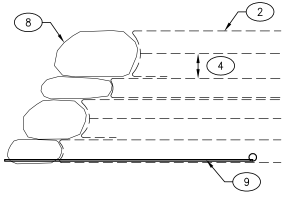


DOUBLE LAYERED GEOTEXTILE FABRIC AT THE FACE FOR TEMPORARY TERM FSRs



REINFORCED SOIL SLOPES FOR INLET AND OUTLET ENDS





STACKED ROCK AT THE FACE (SLOPES < 2V:1H AND EMBANKMENT HEIGHT OF LESS THAN 4.0m)

ASSUME NOT TO SCALE

CONCEPT DRAWINGS ONLY ONCEPT DRAWINGS ONLY ONCEPT DRAWINGS ONLY ONCEPT DRAWINGS ONLY -

LEGEND

- 1)-WELDED WIRE MESH FORM, SET BACK DISTANCE TO SUIT SITE REQUIREMENTS, NEGATIVE SET BACKS NOT PERMITTED
- —WOVEN GEOTEXTILE FABRIC 30kN/m (MIN.) WIDEWIDTH TENSILE STRENGTH (ASTM D4595)
- 3-BROKEN ROCK OR COBBLE FILL
- 4)-TYPICAL FABRIC SPACING LESS THAN 0.3m
- 3 -GALVANIZED CORRUGATED METAL SHEETING MANUFACTURED IN ACCORDANCE WITH CAN/CSA-G401-07
- 6 -NON-WOVEN GEOTEXTILE 890N MIN. GRAB TENSILE STRENGTH (ASTM D4632), 580N MIN. PUNCTURE STRENGTH (ASTM D4833) IN FRONT OF WOVEN GEOTEXTILE
- ①-SPECIFIED VEGETATION PLANTED ON BENCH, TYPICALLY 0.28m WIDE, TYPICALLY CONSISTING OF GRASSES, LEGUMES AND WOODY SPECIES AS NOTED ON DESIGN DRAWINGS. MONITOR VEGETATION TO CONFIRM IT IS ESTABLISHED IN GENERAL CONFORMANCE WITH THE DESIGN
- 8 STACKED DURABLE ROCK BOULDERS OR BROKEN ROCK (RIPRAP)
- 9-WALL DRAINAGE AS REQUIRED CONSISTING OF PERFORATED PIPE(S) AND/OR GEOSYNTHETIC COMPOSITE DRAIN(S) TYPICAL FOR ALL SECTIONS, OUTLET ONLY

