SECTION—TEMPORARY CULVERT "A & B" EXTENSION
1:100
(ROAD "D" STATION 3+926)

3000 WIDE X 1200 HIGH
PRECAST CONCRETE BOX CULVERT
(NO BOTTOM)

EXISTING CSP CULVERT
(1500± CUT IN HALF)

FILL VOID BETWEEN EXISTING
CSP AND BOX CULVERT
WITH GEOTEXTILE AND RIP RAP

FLOW

SILT FENCE

600x450 - 25mm CLEAR STONE
BASE FOR BOX CULVERTS (TO BE
CONSTRUCTED OUTSIDE STREAM
CHANNEL AND BANKS)

SECTION

1:100

A

3000 WIDE X 1200 HIGH
PRECAST CONCRETE BOX CULVERT
(NO BOTTOM)

EXISTING CSP CULVERT
(1500± CUT IN HALF)

FILL VOID BETWEEN EXISTING
CSP AND BOX CULVERT
WITH GEOTEXTILE AND RIP RAP

FLOW

SEDIMENT CONTROL FENCE

SEDIMENT CONTROL BERM

CATCHBASIN GRATE

3000 WIDE X 1200 HIGH
PRECAST CONCRETE BOX CULVERT
(NO BOTTOM)

FLOW

SEDIMENT CONTROL FENCE

RIP RAP

RIP RAP ROCK
RETAINING WALL

PLAN—TEMPORARY CULVERT "A & B" EXTENSION
1:200
(ROAD "D" STATION 3+926)