



- 1. PLACE CDF TO FULL WIDTH IN UNIFORM LAYERS NOT EXCEEDING 300mm UNTIL IT REACHES CROWN OF PIPE. AFTER THAT MATERIAL CAN BE PLACE FULL DEPTH
- 2. USE TEMPORARY PLATING OR OTHER MEANS OF SUPPORTING TRAFFIC LOADS TO PROVIDE SAFE DRIVING SURFACE FOR TRAFFIC UNTIL PAVEMENT MATERIAL IS REPLACED
- 3. THE OWNER/DEVELOPER'S CONSULTING ENGINEER MAY PROVIDE AN ALTERNATE DESIGN TO PROTECT THE AC PIPE UTILIZING A MINIMUM OF 4 JOINTS.

## REGIONAL DISTRICT OF NORTH OKANAGAN

9848 Aberdeen Raod, Coldstream, BC V1B 2K9 PH: 250-550-3700 FAX: 250-550-3701



TITLE

**AC PIPE CROSSING** 

DATE MAY 2014 **SCALE** N.T.S. DRAWING No. RDNO-04 REV.