GENERAL NOTES:

- **ALL POSTS AND RAILS TO BE ROUGH-CUT, FULL DIMENSIONAL CEDAR, NO. 2 GRADE OR BETTER**
- **ALL FENCE POSTS TO BE INSTALLED PLUMB AND TRUE**
- **SHOULD ALTERNATIVE WOOD BE APPROVED SUCH AS HEM-FIR, FIELD TREAT ALL CUT SURFACES OF POSTS WITH A MINIMUM OF TWO COATS OF COPPER NAPHTHENATE. (END CUT)**
- **ENSURE ALL PAGE WIRE IS TAUT AND ALIGNED AT RIGHT ANGLES TO RAILS**
- **IF POST HOLES CANNOT BE DUG TO SPECIFIED DEPTH DUE TO OBSTRUCTION, CONCRETE FOOTING MAY BE USED, HOWEVER A MINIMUM OF 450MM OF POST BELOW GRADE MUST BE MAINTAINED**
- **RESTORE ANY DISTURBED AREAS TO SATISFACTION OF CNV CONTRACT ADMINISTRATOR**
- **FENCING TO BE LOW CARBON FIELD FENCE BY BEKAERT, PART NO. 118207, DESIGN NO. 1047-6: 37" WIDE ROLL, 6" VERTICAL STAY SPACING, 12.5 GAUGE WIRE, CLASS 1 FINISH; TWO LOCAL SUPPLIERS: OTTER CO-OP (604-607-6909) OR FRASER VALLEY STEEL (604-856-3391).**
- **CONTRACTOR TO PROVIDE SAMPLE OF ALL MATERIALS FOR APPROVAL BY CNV CONTRACT ADMINISTRATOR PRIOR TO CONSTRUCTION. CONFIRM LAYOUT ON SITE WITH CNV CONTRACT ADMINISTRATOR PRIOR TO INSTALLATION.**

**ACCEPTABLE POST AND RAIL CONNECTIONS**

**NOTES:**

- **ENSURE NO MORE THAN 13MM GAP AT JOINT BETWEEN RAIL AND POST**
- **MITER-CUT ALL RAIL JOINTS, BUTT TIGHT**

- **114MM LONG LAG BOLT AND WASHER, HOT-DIPPED GALVANIZED**
- **51MM X 152MM RAIL, 2438MM LONG**
- **ALL JOINTS TO BE BUTT TIGHT AND AND ALIGNED WITH CENTRE OF POST**
- **LOW CARBON FIELD FENCE - SEE NOTES**
- **SMALLER OPENINGS PLACED AT BOTTOM OF FENCE**
- **100MM-150MM (4"-6") OPENING AT BOTTOM. ENSURE NO SHARP ENDS**
- **ENDS OF WIRE ROLLS TO BUTT TIGHT ON FACE OF POST ONLY. ENSURE NO SHARP ENDS**

**CITY OF NORTH VANCOUVER**

**POST AND RAIL FENCE**

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