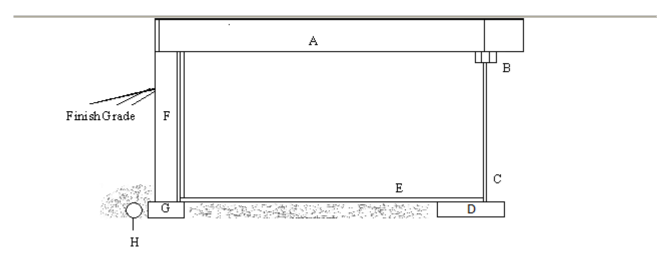
## TYPICAL FOUNDATION CROSS SECTION



A. FLOOR Subfloor
Joists X on center
B. BEAM Size X # of Plies LVL Spacing between supports
C. COLUMNS         Telepost 6" X 6" Wood Other
D. CONCRETE PAD FOOTINGS Size X Reinforced:  Yes No
E. CONCRETE FLOOR SLAB Slab thickness Gravel thickness c/w 6 mil poly
F. FOUNDATION WALL  ☐ Exterior Damp proofing ☐ Concrete Wall ☐ ICF
☐ Interior Damp proofing, Min R-8 Insulation, 2' below grade, and 6 mil poly vapour barrier.  **Note: Preserved Wood Foundations, grade beam with piles or screw piles require engineered stamped plans.**
G. CONCRETE STRIP FOOTINGS Thickness Width

H. DRAINAGE ( WEEPING) TILEMin. 4" weeping tile covered with at least 6" of crushed stone.