TYPICAL CROSS SECTIONS B-1

Typical 1 or 2 story wood framed wall and roof assembly as per code.

Exterior finish as specified.

Anchor bolts installed as per code.

Minimum 6" (150mm) below grade of acrylic parge coat.

Grade minimum 2% slope.

NUDURA Dampproofing/Waterproofing Membrane.

1/4" (13mm) gypsum board.

Existing soil.

Backfill soil as per code.

NUDURA 8" (152mm) form horiz/vert reinforcing as per code or as specified in appendix "D" for below grade.

Continuous 4" (100mm) round perforated drain tile covered with 6" (150mm) crushed granular as per code.

Wood floor system as specified.

Slab Assembly:
3" (75mm) concrete floor
2 1/2" (64mm) NUDURA floor technology (optional)
8" (200mm) clear stone.

Continuous concrete footing on undisturbed soil as per code.
Footing size as per code for 8" (152mm) concrete basement wall plus 1 or 2 story frame wall (non-brick finish & prevailing site conditions).

Building Section:
Basement 6" (152mm) form unit
1 or 2 story wood frame non-brick finish.

Drawing by J.N. / N.L.

Scale: "Not to Scale"