□ Existing floor remains \leftarrow 2x8's existing \rightarrow New beam. See ,===== [∠]2x8's existing drawing A3 1/2" GWB 12'-1" (upper cabinets) 17'-4 1/2" Vapaour barrier 3 1/2" Spray Foam Insulation 2x4 wood studs @ 16" o.c. Existing 8" masonry wall LIVING ROOM KITCHEN 1;-3 1/2 10'-0" (lower cabinets) 6'-0" 7'-0" 3'-1" 2'-0" 6'-8" — Deck not to be attached to house ← 2x8's existing → 2x8 P.T. @ 16" o.c. DBL. 2x8 (typ)-2 large stones as steps approx. 4" below grade Maximum height for a deck of this GARAGE MECH type of construction is 2'-0" above finished grade 8" 18'-1" 11'-3" 1'-0" 32'-0"

SECTION B



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This drawing is the Property of John Boone Architect and may be used for this project only. Scale from drawings for reference only. Dimensions to be checked and verified by the contractor on site.

229 Elm Road

Toronto, Ontario

DRAWING SCALE
PROJECT DATE
PROJECT NUMBER
DRAWN BY

1/4" = 1'-0" APR10/10 10A06 jb, sg

PLOT DATE: May 08, 2010

 1
 MAY 5, 2010
 SUBMITTED FOR BUILDING PERMIT

 No.
 DATE
 DESCRIPTION