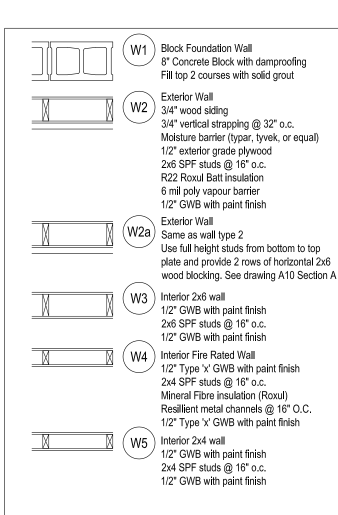
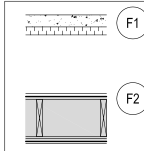
ELECTRICAL LEGEND

- SINGLE POLE SWITCH
- 3 WAY SWITCH
- **DUPLEX OUTLET**
- SPLIT DUPLEX OUTLET
- \$\Phi_{\text{GFI}} \text{ GROUND FAULT INTERUPT}
- -Ò-RECESSED POTLIGHT
- \rightarrow WALL SCONCE
- **EMERGENCY LIGHT**
- **EXIT** EXIT SIGN
- ⊕ SA SMOKE ALARM
- ⊕ CD CARBON MONOXIDE DETECTOR
- EXHAUST FAN
- ∇ PHONE
- \blacksquare DATA
- SPEAKER
- FLUORESENT LIGHT



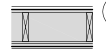


Concrete Floor 4" Poured concrete 2" Rigid Insulation 4" Compacted Gravel

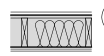
Undisturbed grade

Existing floor 3/4" T&G hardwood (existing) 3/4" Diagonal planks (existing) 2x10 SPF joists @ 16" o.c. (existing) 1/2" Resilient channels @ 16" o.c. (new)

1/2" Type x gypsum board (new) Floor type F8h (OBC SB-3) FRR = 45 min. STC = 49



F3 Existing floor 3/4" T&G hardwood (existing) 3/4" Diagonal planks (existing) 2x8 D. fir @ 16" o.c. (existing) 1/2" Plaster and lath (existing 1x2 Wood strapping @ 16" o.c. (existing) 1/2" Type x gypsum board (new) FRR = 45 min. (OBC SB-2)



Existing floor 3/4" T&G hardwood (existing) 3/4" Diagonal planks (existing) 2x8 D. fir @ 16" o.c. (existing) Roxul insulation in cavity (new) Resilient metal channels @ 16" o.c.(new) 1/2" type x gypsum board (new) Floor type F8h (OBC SB-3)



A1.1 Scale: 1/2" = 1'-0"

FRR = 45 min. STC = 49 Mezzanine floor 3/4" Hardwood strip floor 3/4" T&G Plywood 2x8 SPF #2 @ 16" o.c. with bridging 1/2" GWB with paint finish



FLOOR TYPES

WALL / FLOOR TYPES AND LEGENDS

JEFFREY PETERSON Interior Design

415 Queen Street, Newmarket, Ontario Ph 905-967-0266 Cel 416-271-7034

November 25, 2011 November 7, 2011

REVISED FOR BUILDING PERMIT REVISED FOR BUILDING PERMIT

September 21, 2011 SUBMITTED FOR BUILDING PERMIT SUBMITTED FOR CLIENT REVIEW August 23, 2011



A1.1

51 Arundel Avenue, Toronto, Ontario, M4K 3A3 Tel: 416 469 3264 Email: johnboone@rogers.com

WALL TYPES

Scale: 1/2" = 1'-0"

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.

415 QUEEN STREET

PLOT DATE: December 08, 2011

Newmarket, Ontarjo

DRAWING SCALE PROJECT DATE PROJECT NUMBER DRAWN BY

As Noted AUG 17 2011 11A10 jb, jp