



-MAIN LEVEL DIMENSIONS ARE FROM STUD TO STUD, SHEATHING AND RIGID FOAM ARE PROUD OF DIMENSIONS.

-FOUNDATION DIMENSIONS ARE FROM FACE OF STANDARD POURED CONCRETE, AND FROM FACE OF FOAM ON ICF FOUNDATIONS

-ELECTRICAL LAYOUT IS SUGGESTIVE ONLY TO BE CONFIRMED BY OWNER & CONTRACTOR OR ELECTRICIAN.

-WINDOW SIZING DETAIL EXAMPLE TO READ 4030 = 4' 0"X 3' 0" FRAME SIZE OR 48X36 = 48"X36" FRAME SIZE

-WINDOW AND DOOR STYLES REPRESENTATIVE ONLY TO BE CONFERNED BY OWNER - ANY WINDOW AND DOOR SIZES AND STYLES ON EXISTING STRUCTURES ARE FOR ARCHITECTURAL LIKENESS ONLY AND ARE NOT NECESSARILY ACCURATE IN DIMENSION OF RECESSARILY ACCURATE IN DIMENSION OF RECESSARILY

-SMOKE DETECTOR AND C.O. COMBO TO BE INTER-CONNECTED ON ALL LEVELS AND IN BEDROOMS FOR RESIDENTIAL CONSTRUCTION, STROBE LIGHT TO BE INTERCONNECTED



COBOURG HOME HARDWARE BUILDING CENTRE 650 DIVISION STREET COBOURG, ON K9A 0K3 905-372-3381 eric@yourhomehardware.ca

IMPORTANT NOTES:

DO NOT SCALE DRAWNING.

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THE UNDERSIGNED HAS REVIEWED AND TAKES RESPONSIBILITY FOR THIS DESIGN, HAS THE LUFICATIONS AND MEETS THE REQUIREMENTS SET OL THE ONTARIO BUILDING CODE TO DESIGN THE WOR! SHOWN ON THE ATTACHED DOCUMENTS.

QUALIFICATION INFORMATION

REGISTRATION INFORMATION

ESS DESIGN IS EXEMPT UNDER DIV. C, 3.2.4. OF THE BUILDING CODE

PLAN OF PROPOSED

addition for Lee and Brad

Corlett 121 Bagot st

Cobourg, ON

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