

07/20/20

276

SECOND FLOOR PLAN

SCALE: 3/16" = 1'-0"

A – ALL CONTRACTORS SHALL PERFORM THEIR WORK WHETHER DESCRIBED OR NOT, ACCORDING TO THE APPLICABLE BUILDING CODE REQUIREMENTS AND MINICIPAL REGULATIONS.

B – THE GENERAL CONTRACTOR SHALL CHECK AND VERFY ALL DIMENSIONS AND REPORT ERRORS AND OMISSIONS TO WALECRAFT'S ACCHITECTURAL DEPARTMENT.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE SCALED ON DRAWNIGS.

C – NO DIMENSION SHOULD BE

I<u>, DANIEL GUERIN</u>, ARCHITECTURAL MANAGER VALECRAFT HOMES LID., HAVE REVIEWED THE AND TAKE RESPONSIBILITY FOR THE DESIGN A PERSONAL BCIN #19896
TARION REGISTRATION NUMBER #611 SEE SIGNED SCHEDULE 1: DESIGNER INFORMATION R FOR IE FOLLOWING ACTIVITIES. FORM 찍 돌

DOCUMENTS ES: STEEL LINTEL:

\$1 = 1 90x90x8
\$2 = 1 90x90x8
\$3 = 1 100x90x8
\$4 = 1 175x90x8
\$5 = 1 155x90x10
\$5 = 1 200x100x10 (8" BEARING)
LINTEL TABLE:
L1 = 2 -2x1 0x1 + P2 0N BOH SIDES
L2 = 3 -2x10 + P3 0N BOH SIDES
L3 = 2 -1.75x9.5 LVL (1.8E) + P3 0N BOH
L4 = 3 -1.75x9.5 LVL (1.8E) + P3 0N BOH
UNLESS OTHERWISE NOTED

"IF LUNTEL IS EXPOSED TO THE EXTERIOR, PR
TREATED LUMBER

ВОТН ВОТН

PROVIDE

33 3

NOT USED)

* POST ARE ALL JACK c/w STUD (EX. P2 = 1 JACK + 1 STUD) * IF NO POST ARE MENTIONED ON PLANS, PROVIDE MIN. A "P2"

TABLE:

1 PROVIDE MECHANICAL EXHAUST TO OUTSIDE

SMOKE ALARMS AS PER SECTION 9.10.19. OF THE ONTARO BUILDING CODE:

- SHALI HAVE A VISUAL SIGNALING DEVICE;
- ARE REQUIRED IN EACH SLEEPING ROOM AND HALLWAY;
- ARE REQUIRED ON EACH SLEEPING ROOM AND HALLWAY;
- ARE REQUIRED TO BE PROVIDED WITH BATTERY AS AN ALTERNATIVE POWER SUPPLY CAPABLE OF PROVIDING POWER FOR AT LEAST 7 DAYS IN NORMAL CONDITION, FOLLOWED BY, 4 MINUTES OF ALARM; AND
- CARBON MONOXIDE ALARM ARE ALSO REQUIRED ADJACENT TO EACH SLEEPING AREA.

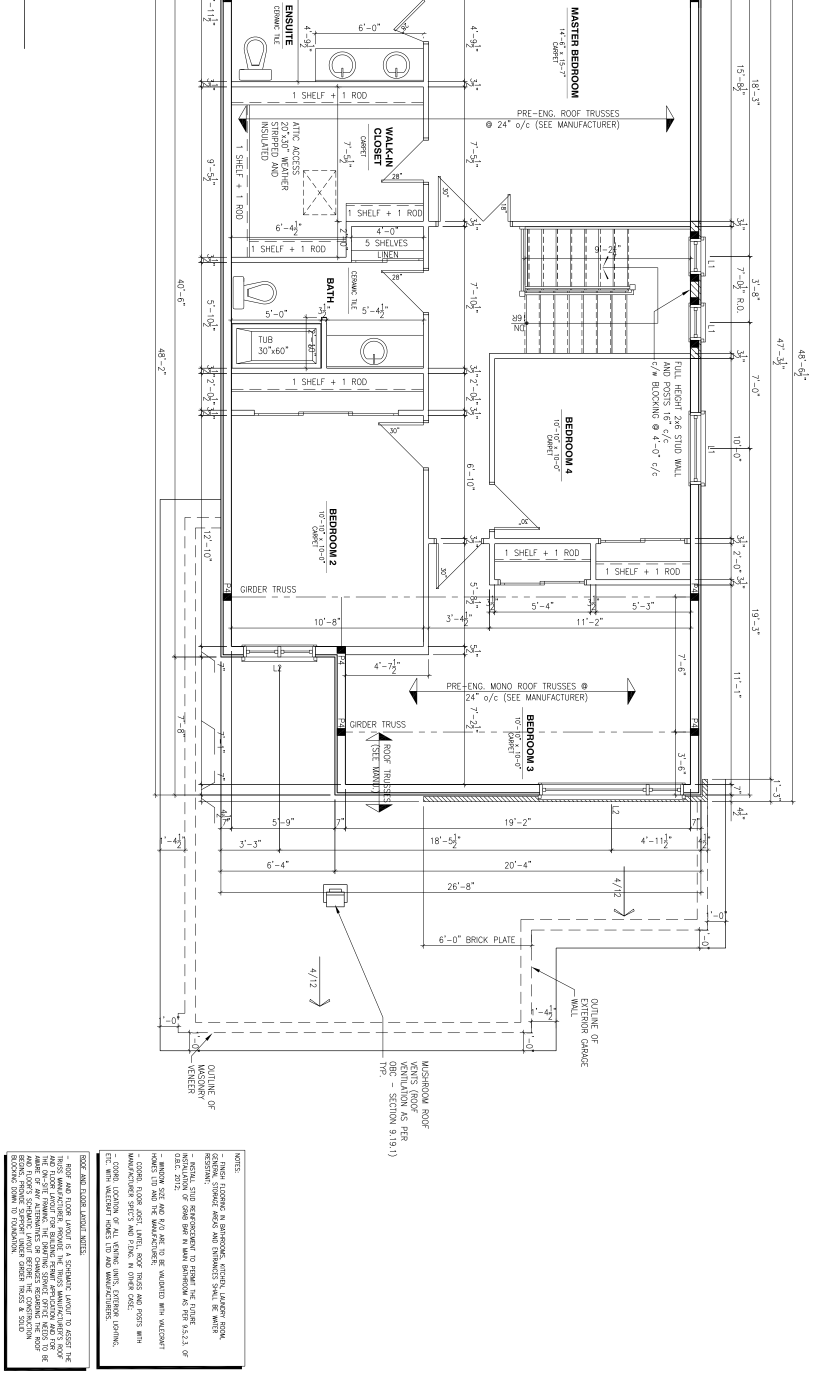
830- THE BUTLER 2018 FOOTPRINT 1,-0

(STANDARD DRAWINGS)

A8b

SECOND FLOOR PLAN

2012 O.B.C. DRAWINGS



 $18' - 9\frac{3}{4}$ "

56×60 19WER BASE

3'-1"

TUB

32"x60'

 $7'-10\frac{1}{4}$ "

GIRDER TRUSS

14'