

FRONT ELEVATION

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

LOT: XXXX DATE: XX/XX/XXXX



I<u>, DANIEL GUERIN</u>, ARCHITECTURAL MANAGER FOR VALEGRAFT HOMES LTD., HAVE REVIEWED THE FOLLOWING DOCUMENTS AND TAKE RESPONSIBILITY FOR THE DESIGN ACTIVITIES.

- PERSONAL BCIN #19896 TARION REGISTRATION NUMBER #611
- \*\* SEE SIGNED SCHEDULE 1: DESIGNER INFORMATION FORM \*

THIS DRAWING IS TO BE USED IN CONJUNCTION WITH SCHEDULE B-1A AND ANY 680'S AND MAY SHOW ONLY SOME OF THE CHANGES
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## XTERIOR FINISH LEGEND:

- FINISH LEGEND:

   BRICK (MAIN)
   BRICK SOLDIER COURSE (ACCENT)
  + DERICK SOLDIER COURSE (ACCENT)
  + 20mm PROUD
  5 BRICK SLEEPER COURSE
  4 STACK BOND (ACCENT)
  5 BRICK SILL (ACCENT)
  16 BRICK SILL (ACCENT)
  17 BRICK CORBELLING
  18 BRICK CORBELLING
  20 BRICK 20mm PROUD
  10 BRICK 20mm PROUD
  10 BRICK 20mm RECESSED
  5 SIDING (HORIZONTAL)
  5T STONE VENEER
  T RIM 200mm COVE SIDING
  AF ALUMINUM FASCIA
  AC ALUMINUM CADDING
  AB 48" ALUMINUM BAND
  AS ASPHALT SHINGLES
  F FLASHING
  V ROOF VENT (MAXIMUM)
  P PARGING
  PC PARGING
  PC PARGING
  PC PRECAST HEADER 10"
  PCH10 PRECAST HEADER 10"
  PCS PRECAST BAND
  V S VINTL SHAKES
  VEC SIDING (VERTICAL CORNER)

## 2012 O.B.C. DRAWINGS

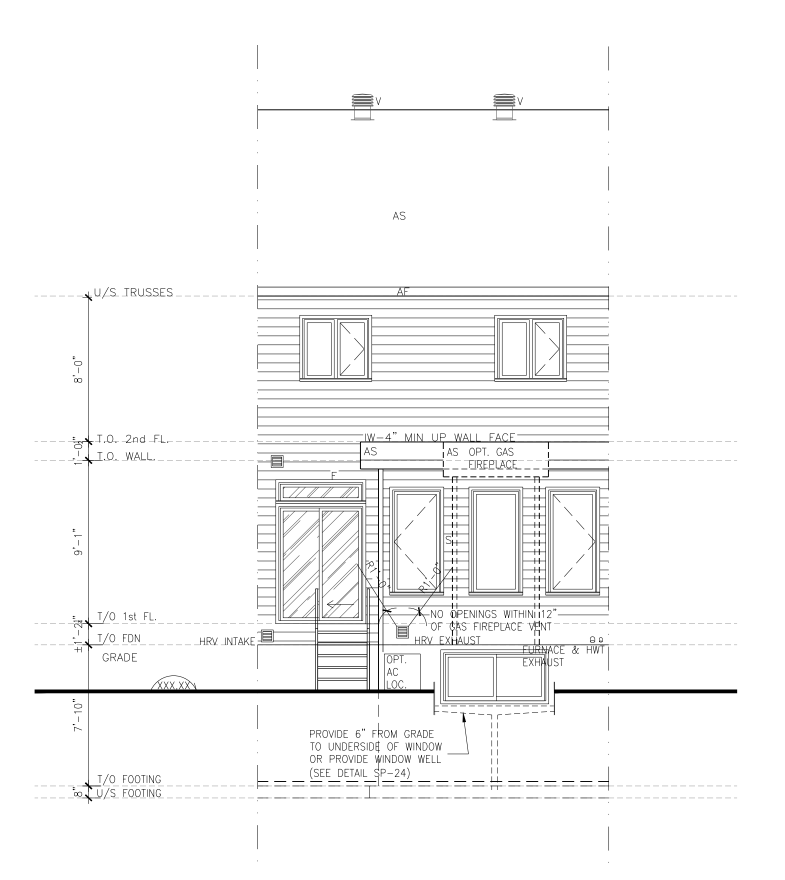
REV-3	AS PER STRUCTURAL REVIEW	02/06/2019	٧H
REV-2	AS PER STRUCTURAL REVIEW	11/07/2018	VΗ
REV-1	NEW STANDARD DRWG MODIFICATION	11/13/2017	MAE
NO	DECODIDATION	DATE	51/

**ELEVATION A - FRONT** 

SCALE: 3/16" = 1'-0" DATE: XX/XX/XXXX 160 - THE STANLEY

2018 FOOTPRINT (STANDARD DRAWINGS)

A1a



**ELEVATION - REAR** 

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

LOT: XXXX DATE: XX/XX/XXXX



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- BRICK (MAIN)
   BRICK SOLDIER COURSE (ACCENT)
   BRICK SOLDIER COURSE (ACCENT) J1 - BRICK SOLDIER COURSE (ACCENT
  + 20mm PROUD
  - BRICK SOLDIER COURSE (ACCENT
  + 20mm PROUD
  - BRICK SLEEPER COURSE
  34 - STACK BOND (ACCENT)
  B5 - BRICK SILL (ACCENT)
  B6 - BRICK SOLL (ACCENT)
  B7 - BRICK CONING 20mm PROUD
  +20 - BRICK 20mm PROUD
  -20 - BRICK 20mm PROUD
  -20 - BRICK 20mm PROUD
  -20 - BRICK 20mm PROUD
  -30 - BRICK 20mm PROUD
  -40 - BRICK 20mm PROUD
  -50 - BRICK 20mm PROUD
  -60 - BRICK

2012 O.B.C. DRAWINGS

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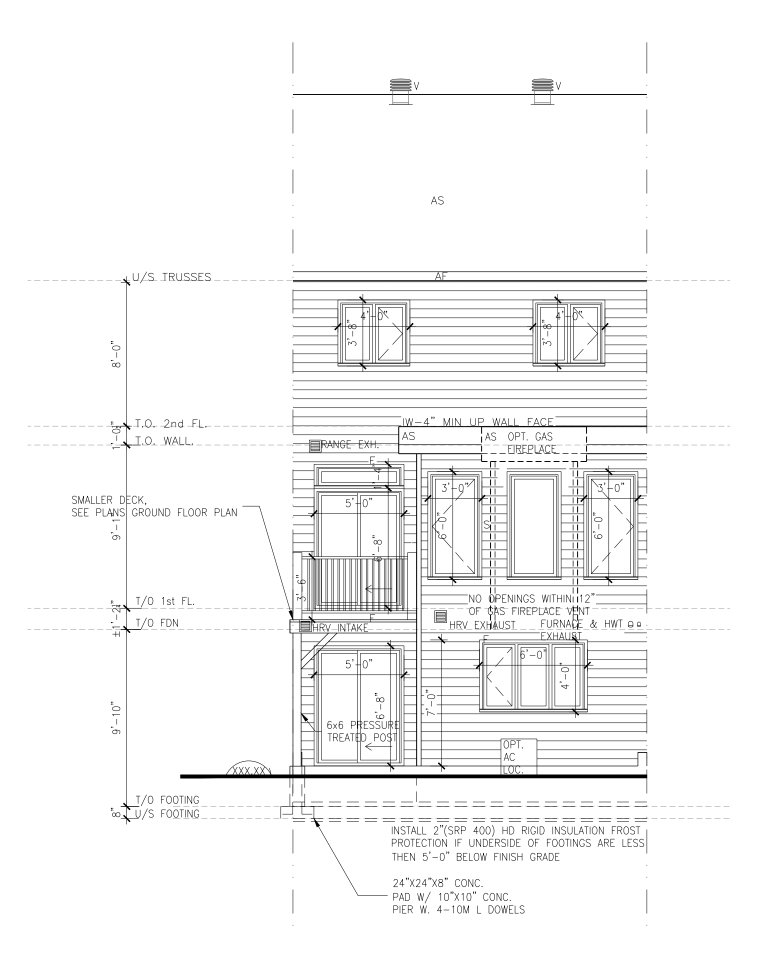
**REAR ELEVATION** 

SCALE: 3/16" = 1'-0" DATE: XX/XX/XXXX

160 - THE STANLEY 2018 FOOTPRINT

(STANDARD DRAWINGS)

A3a



**ELEVATION - REAR (WALK OUT BASEMENT)** 

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

LOT: XXXX XX/XX/XXXX DATE:



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  20mm PROUD

  - BRICK SLEEPER COURSE

  - STACK BOND (ACCENT)

  - BRICK SILL (ACCENT)

  - BRICK SILL (ACCENT)

  - BRICK CONBELLING

  - BRICK CORBELLING

  - BRICK CONING 20mm PROUD

  ) - BRICK 20mm PRCUS

  - SIDING (HORIZONTAL)

  - STONE VENEER

  - TRIM 200mm COVE SIDING

  - ALUMINUM FASCIA

  - ALUMINUM FASCIA

  - ALUMINUM CLADDING

  - 48" ALUMINUM BAND

  - ASPHALT SHINGLES

  - FLASHING

  - ROOF VENT (MAXIMUM)

- PLASHING
   ROOF VENT (MAXIMUM)
   PARGING
   PARGING

- PCH 0 PARGINO |
  PCH10 PRECAST HEADER 10"
  PCH8 PRECAST HEADER 8"
  PCS PRECAST SILL
  PCB PRECAST SILV
  VS VINYL SHAKES
  VEC SIDING (VERTICAL CORNER)

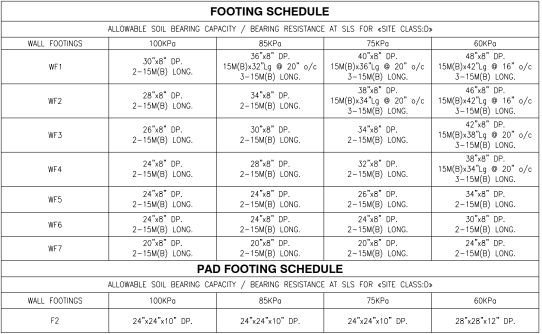
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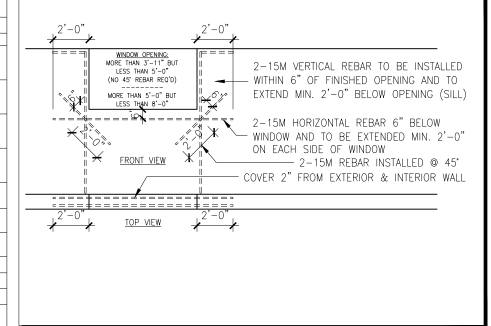
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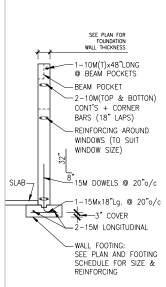
**REAR ELEVATION (WOB)** 

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

160 - THE STANLEY 2018 FOOTPRINT







- FOOTINGS HAVE BEEN DESIGNED FOR THE ALLOWABLE SOIL BEARING CAPACITY OR BEARING RESISTANCE AT SLS AND DESIGN PARAMETERS OUTLINED IN A GEOTECHNICAL REPORT REPORT PREPARED BY PATERSON GROUP AND/OR OTHERS (AVAILABLE UPON REQUEST);
- BEARING STRATA TO BE INSPECTED AND THE BEARING VALUE AND UNDER SIDE OF FOOTING (USF) ELEVATION CONFIRMED BY GEOTECHNICAL CONSULTANT AT TIME OF EXCAVATION;
- THICKNESS OF L.W.F. IS SPECIFIED ON DRAWINGS. THICKNESS OF L.W.F. AT GARAGES, PORCHES AND PLACEMENT OF L.W.F. AT OTHER AREAS, IF REQUIRED, TO BE CONFIRMED AS PER GEOTECHNICAL CONSULTANTS RECOMMENDATIONS AT THE TIME OF EXCAVATION;
- FOR ALLOWABLE BEARING VALUES OUTSIDE OF THE FOOTING SCHEDULE, CONTACT THE STRUCTURAL ENGINEER FOR INSTRUCTIONS;
- CONCRETE STRENGTH @ 28 DAYS FOR FOOTINGS AND WALL = 20MPa AND CONCRETE FOR FOUNDATION WALLS SHOULD HAVE 6% (±1%) AIR ENTRAINMENT
- REINFORCING STEEL SHALL COMPLY TO G30.18 GRADE 400:
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE ARCHITECTURAL FOUNDATION PLAN FOR THE SPECIFIC MODEL AND ARCHITECTURAL SPECIFICATION.

LOT: XXXX
DATE: XX/XX/XXXX



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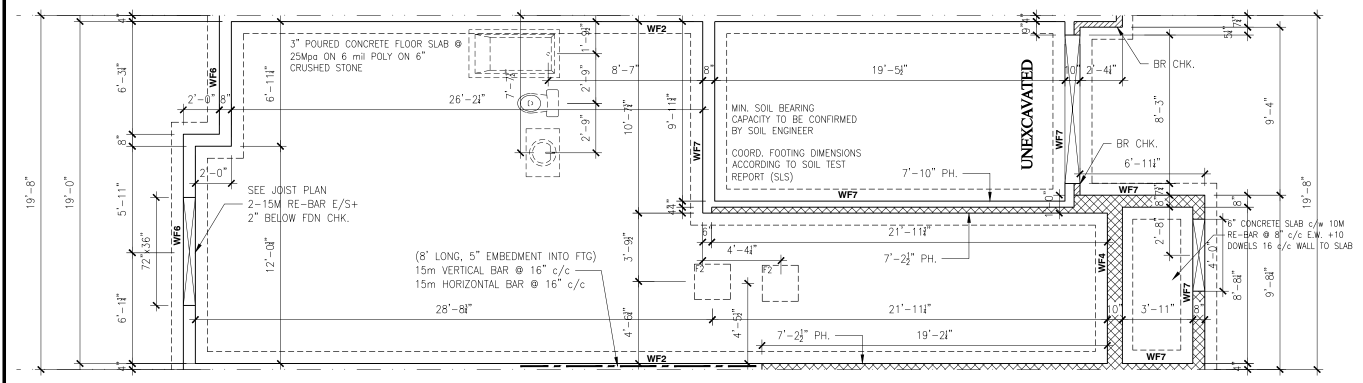
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REV-1	NEW STANDARD DRWG MODIFICATION	11/13/2017	MAD
NO	DESCRIPTION	DATE	RY

DRAWING:

**FOOTING PLAN** 

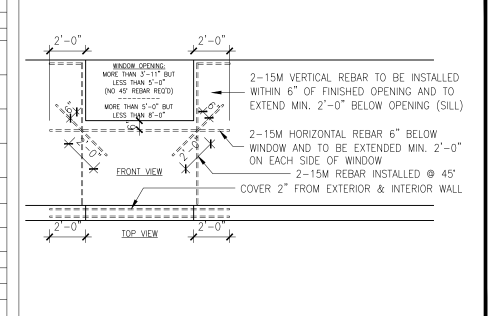
ADDRESS: | SCALE: | DATE: | XX/XX/XXXX

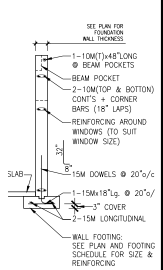
160 - THE STANLEY 2018 FOOTPRINT

(STANDARD DRAWINGS)

INT A5a







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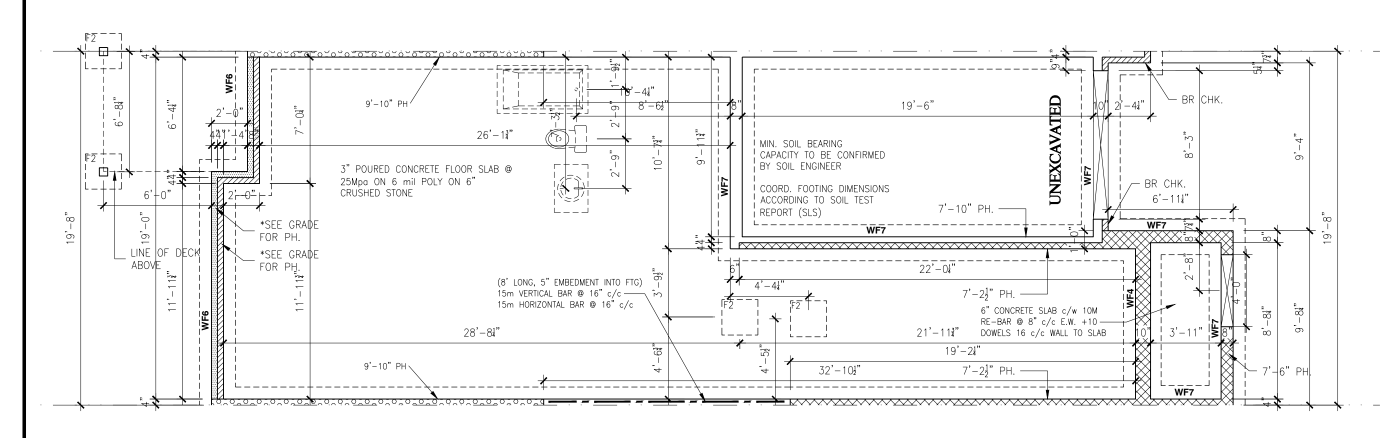
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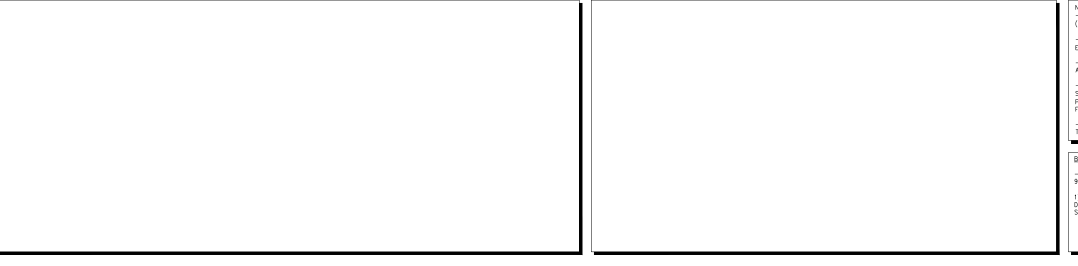
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**FOOTING PLAN (WOB)** 

3/16" = 1'-0" XX/XX/XXXX

160 - THE STANLEY 2018 FOOTPRINT

A<sub>5</sub>b (STANDARD DRAWINGS)



OPT.

...

12'-5"

18'-0"

(8' LONG, 5" EMBEDMENT INTO FTG)

15m VERTICAL BAR @ 16" c/c -15m HORIZONTAL BAR @ 16" c/c

DCBH (9" HIGH CAVITY)

5'−0" **/**\*5

,

HRV 75%

- DWHR \_42%

/ DWH .0.80 E

HVAC 96% AFUE

 $13'-10\frac{1}{2}$ "

... **ROOM**.

SIT BOTH L.V.L.

NOTCH P3 POST AND SIT BOTH

NOTCH P3 -

ON THE SAME

L.V.L. ON THE

SAME POST

POST

POST

MIN. SOIL BEARING

BY SOIL ENGINEER

REPORT (SLS)

CAPACITY TO BE CONFIRMED

COORD. FOOTING DIMENSIONS

ACCORDING TO SOIL TEST

- · ALL CONCRETE TO HAVE A MINIMUM COMPRESSIVE STRENGHT OF 3000 P.S.I. (21MPa) AT 28 DAYS;
- ALL GARAGE FLOOR SLAB TO BE 4" THICK AND 4650 P.S.I. c/w 5 TO 8% AIR ENTRAINED & TO BE SLOPED TOWARDS THE EXTERIOR (MIN 2% SLOPE):
- CONCRETE FOOTINGS MUST BE PLACED ON UNDISTERBED OR COMPACTED SOIL TO AN ELEVATION BELOW FROST PENETRATION:
- FOUNDATION WALL SHALL NOT BE BACKFILLED UNTIL CONCRETE HAS REACHED ITS SPECIFIED 28 DAYS STRENGHT AND STRUCTURAL FLOOR FRAMING (INCLUDING PLYWOOD SUBFLOOR) REQUIRED TO STABILIZE THE WALLS ARE COMPLETED AND
- FOOTINGS DIMENSIONS ARE BASED ON THE SOIL BEARING CAPACITY PROVIDED BY THE GEOTECHNICAL ENGINEER

### BASEMENT NOTE:

GARAGE

, W

ŵ

-51,

- IF A BEDROOM IS ADDED IN THE BASEMENT, THE ROOM MUST CONFORM WITH
- 1) EXCEPT WHERE A DOOR ON THE SAME FLOOR LEVEL AS THE BEDROOM PROVIDES DIRECT ACCESS TO THE EXTERIOR, EVERY FLOOR LEVEL CONTAINING A BEDROOM IN A SUITE SHALL BE PROVIDED WITH AT LEAST 1 OUTISE WINDOW THAT:
- A) IS OPENABLE FROM THE INSIDE WITHOUT THE USE OF TOOLS: AND B) PROVIDES AN INDIVIDUAL, UNOBSTRUCTED OPEN PORTION HAVING A MINIMUM AREA OF 0,38m2 (3,8 SQ.FT.) WITH NO DIMENSIONS LESS THAN 380mm (15IN)



**XXXX** XX/XX/XXXX



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## NOTES: STEEL LINTEL:

- S1 = L 90x90x6 S2 = L 90x90x8 S3 = L 100x90x8 S4 = L 125x90x8 S5 = L 125x90x10
- $S6 = 1.200 \times 100 \times 100$
- S7 = L 150x100x10 (8" BEARING)

### INTEL TABLE:

- L1 = 2-2x10 + P2 ON BOTH SIDES L2 = 3-2x10 + P3 ON BOTH SIDES
- L3 = 2-1.75x9.5 LVL (1.9E) + P3 ON BOTH SIDES L4 = 3-1.75x9.5 LVL (1.9E) + P3 ON BOTH SIDES
- \* IF LINTEL IS EXPOSED TO THE EXTERIOR, PROVIDE PRESSURE TREATED LUMBER

## POST TABLE:

- P1 = 3" ADJUSTABLE STEEL COLUMN
  P10 = HEAVY DUTY, TYPE 2, ADJUSTABLE RED JACK
  POST BY USP
  P2 = 2-2x4 OR 2-2x6
  P3 = 3-2x4 OR 3-2x6
  P4 = 4-2x4 OR 4-2x6

- P13 = HSS 88.9x88.9x3.18 + 100x200x12 T&B PL. (\*)
- F13 = R35 89x89x4.8 + 100x200x12 T&B PL. (\*) P15 = HSS 89x89x4.8 + 100x200x12 T&B PL. (\*) P15 = HSS 76.2x76.2x4.78 + 100x180x12 T&B PL. (\*) P16 = HSS 76.2x76.2x4.78 + 130x130x12 T&B PL. (\*) P17 = HSS 73 0.0.x4.8 + 100x180x12 BOTTOM PL.
- + 130×160×10 TOP PL. (\*) (\*) = 2-12Ø ANCH. (WHERE ANCH. PL. 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"



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

- SHALL HAVE A VISUAL SIGNALING DEVICE;

- ARE REQUIRED IN EACH SLEEPING ROOM AND HALLWAY;

- ARE REQUIRED ON EACH STOREY, INCLUDING BASEMENT;

- 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.

= PROVIDE MECHANICAL EXHAUST TO OUTSIDE

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	·		
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## **FOUNDATION PLAN**

3/16" = 1'-0" xx/xx/xxxx

160 - THE STANLEY 2018 FOOTPRINT

(STANDARD DRAWINGS)

A6b

**BASEMENT PLAN** 

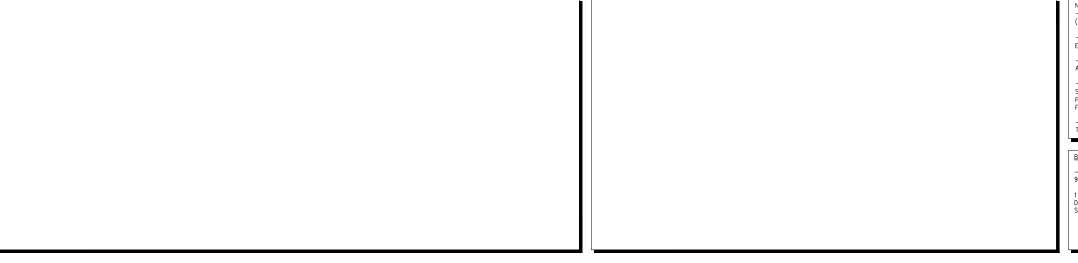
5.5

̈́σ

6,

"∞ |-

<u>,</u>



HRV 75%

DJAKI-(0.80° EI

HVAC 98% AFUE

13'-101"

3

CH. ROOM

MECH.

 $12' - 6\frac{1}{4}'$ 

SIT BOTH L.V.L.

NOTCH P3 POST AND SIT BOTH

L.V.L. ON THE

NOTCH P3 -POST

SAME POST

ON THE SAME

POST

MIN. SOIL BEARING

BY SOIL ENGINEER

REPORT (SLS)

CAPACITY TO BE CONFIRMED

COORD. FOOTING DIMENSIONS

ACCORDING TO SOIL TEST

PRESSURE TREATED 2X10 LEDGER

· 12 - 17½"\

-51 , 0

18'-61"

CBH (9" HIGH CAVITY

5'-0"

DCBH\_11"

0

(8' LONG, 5" EMBEDMENT INTO FTG) 15m VERTICAL BAR @ 16" c/c —

15m HORIZONTAL BAR @ 16" c/c

OPT.

iligi \

- NOTES:
   ALL CONCRETE TO HAVE A MINIMUM COMPRESSIVE STRENGHT OF 3000 P.S.I. (21MPa) AT 28 DAYS;
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### BASEMENT NOTE:

UNEXCAVATED

DOOR

,×8 ,×8

UNEXCAVATED

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## NOTES:

## STEEL LINTEL:

- S1 = L 90x90x6 S2 = L 90x90x8 S3 = L 100x90x8 S4 = L 125x90x8 S5 = L 125x90x10

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## INTEL TABLE:

- L1 = 2-2x10 + P2 ON BOTH SIDES L2 = 3-2x10 + P3 ON BOTH SIDES
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### POST TABLE:

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- P13 = HSS 88.9x88.9x3.18 + 100x200x12 T&B PL. (\*)

- P15 = HS5 88.9386.948.18 + 1000x2001x12 1&8 PL. (\*)
  P14 = HS5 89.8989.48 + 1000x200x12 T&8 PL. (\*)
  P15 = HS5 76.2x76.2x4.78 + 100x180x12 T&8 PL. (\*)
  P16 = HS5 76.2x76.2x4.78 + 130x130x12 T&8 PL. (\*)
  P17 = HS5 73 .0.1x4.8 + 100x180x12 B0TTOM PL.
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NO	DESCRIPTION	DATE	BY

# **FOUNDATION PLAN (WOB)**

3/16" = 1'-0" xx/xx/xxxx

160 - THE STANLEY 2018 FOOTPRINT

(STANDARD DRAWINGS)

A6b

**BASEMENT PLAN - WALKOUT BASEMENT** 

2-2"x10" PT\_(FHUSH)

.48,

11'-74"

RISERS AND TREADS TO BE UNIFORM:

RISE: MIN 125mm (4 7/8") – MAX 200mm (7 7/8") RUN: MIN 210mm (8 1/4") – MAX 355mm (14") TREAD: MIN 235mm (9 1/4") – MAX 355mm (14") WIDTH: MIN 860mm (2 -10") HEIGHT OVER STAIRS: MIN 1950mm (6'-5") LANDING: MIN 860mm (2'-10") OR WIDTH OF STAIRS

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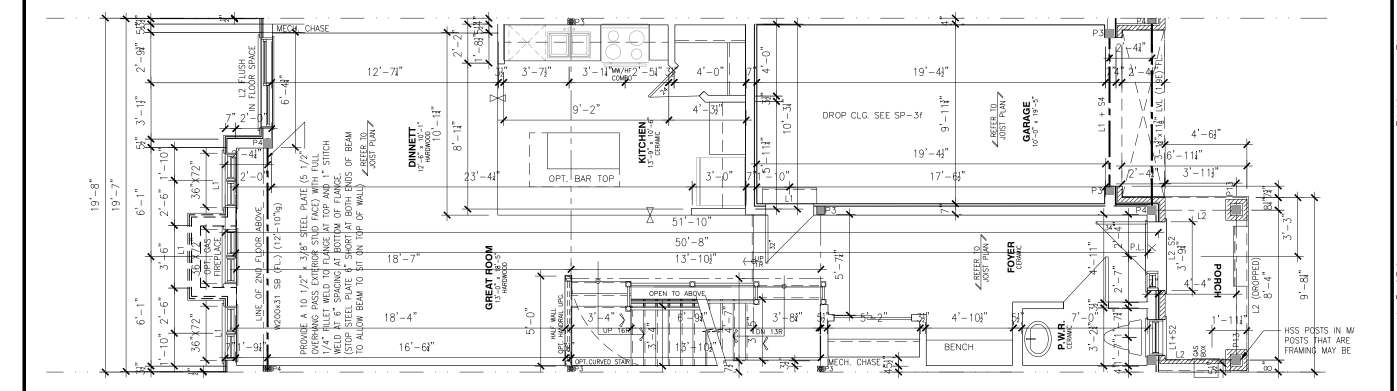
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- ROOF AND FLOOR LAYOUT IS A SCHEMATIC LAYOUT TO ASSIST TH TRUSS MANUFACTURER, PROVIDE THE TRUSS MANUFACTURER'S ROOF AND FLOOR LAYOUT FOR BUILDING PERMIT APPLICATION AND FOR THE ON-SITE FRAMING. THE DRAFTING SERVICE OFFICE NEEDS TO E AWARE OF ANY ALTERNATIVES OR CHANGES REGARDING THE ROOF AND FLOOR'S SCHEMATIC LAYOUT BEFORE THE CONSTRUCTION BEGINS, PROVIDE SUPPORT UNDER GIRDER TRUSS & SOLID BLOCKING DOWN TO FOUNDATION.

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LOT: **XXXX** DATE: XX/XX/XXXX



I<u>DANIEL GUERIN</u>, ARCHITECTURAL MANAGER FOR VALECRAFT HOMES LTD., HAVE REVIEWED THE FOLLOWING DOCUMENTS AND TAKE RESPONSIBILITY FOR THE DESIGN ACTIVITIES.

- PERSONAL BOIN #19896
- TARION REGISTRATION NUMBER #611
- \*\* SEE SIGNED SCHEDULE 1: DESIGNER INFORMATION FORM \*

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NO.	DESCRIPTION	DATE	BY

## **GROUND FLOOR PLAN**

3/16" = 1'-0" XX/XX/XXXX

160 - THE STANLEY 2018 FOOTPRINT

(STANDARD DRAWINGS)

A7a

**GROUND FLOOR PLAN** 

RISERS AND TREADS TO BE UNIFORM:

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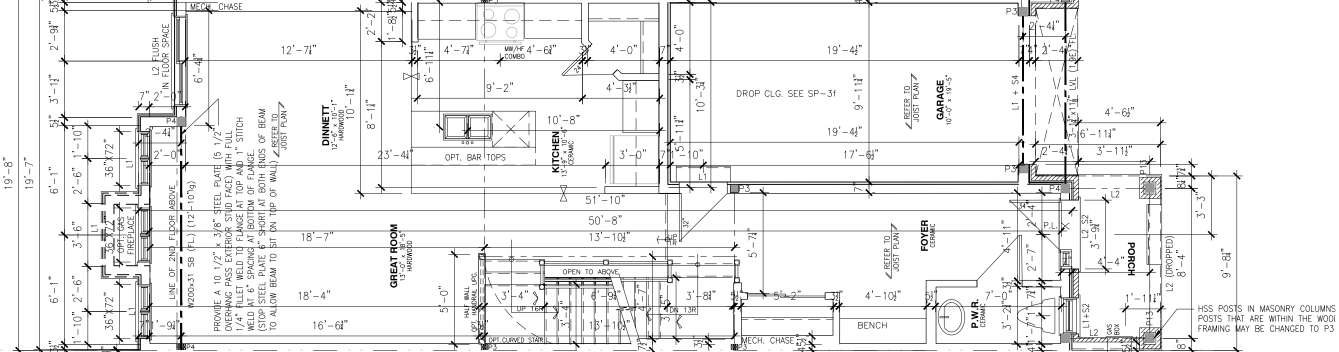
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P13 = HSS 88.9x88.9x3.18 + 100x200x12 T&B PL. (\*)

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NO.	DESCRIPTION	DATE	BY

**GROUND FLOOR PLAN** 

3/16" = 1'-0" XX/XX/XXXX

160 - THE STANLEY 2018 FOOTPRINT

(STANDARD DRAWINGS)

A7a

**GROUND FLOOR PLAN OPT. KITCHEN** 

RISERS AND TREADS TO BE UNIFORM:

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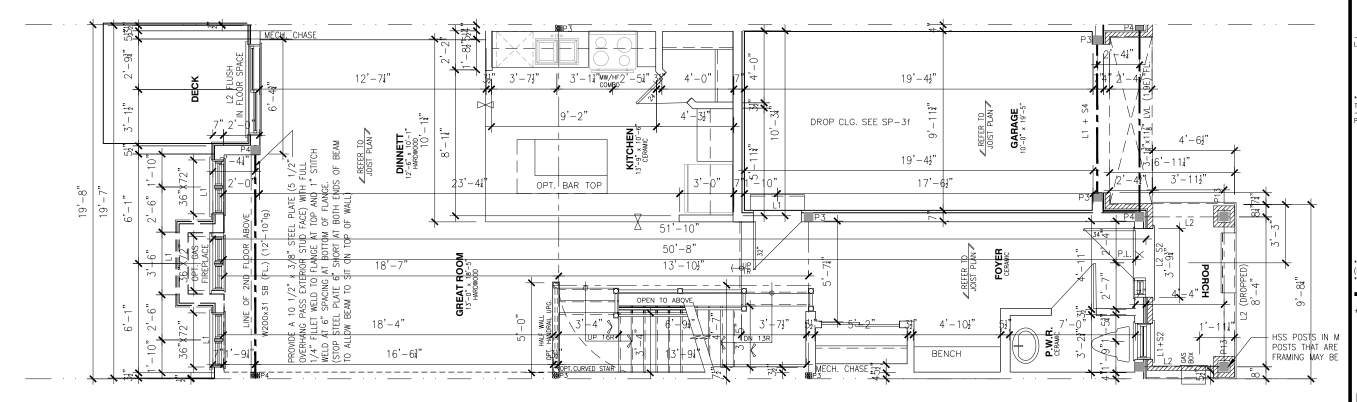
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**GROUND FLOOR PLAN (WOB)** 

LOT: **XXXX** DATE: XX/XX/XXXX



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**GROUND FLOOR PLAN (WOB)** 

3/16" = 1'-0"

160 - THE STANLEY 2018 FOOTPRINT

A7b

XX/XX/XXXX

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 EXTERIOR GUARDS (BALCONY/DECK RAILINGS) TO BE 3'-0" EATERIOR GUARDS (BALCUNY/DECK RAILINGS) TO BE 3'-0" (915mm) IN HEIGHT WHERE DECK HEIGHT IS BETWEEN 2'-0" AND 5'-11";

- INTERIOR GUARDS SHALL NOT BE LESS THAN 900mm (2'-11") IN

- MAXIMIM SPACING BETWEEN VERTICAL MEMBERS IS 4" (100mm) MIN. AND TO COMPLY WITH SECTION 9.8 OF THE ONTARIO BUILDING CODE AND SB-7 OF THE ONTARIO BUILDING CODE SUPPLEMENT.

ROOF AND FLOOR LAYOUT NOTES:

- ROOF AND FLOOR LAYOUT IS A SCHEMATIC LAYOUT TO ASSIST TH TRUSS MANUFACTURER, PROVIDE THE TRUSS MANUFACTURER'S ROOF AND FLOOR LAYOUT FOR BUILDING PERMIT APPLICATION AND FOR THE ON-SITE FRAMING, THE DRAFTING SERVICE OFFICE NEEDS TO E AWARE OF ANY ALTERNATIVES OR CHANGES REGARDING THE ROOF AND FLOOR'S SCHEMATIC LAYOUT BEFORE THE CONSTRUCTION BEGINS, PROVIDE SUPPORT UNDER GIRDER TRUSS & SOLID BLOCKING DOWN TO FOUNDATION.

- FINISH FLOORING IN BATHROOMS, KITCHEN, LAUNDRY ROOM, GENERAL STORAGE AREAS AND ENTRANCES SHALL BE WATER RESISTANT;

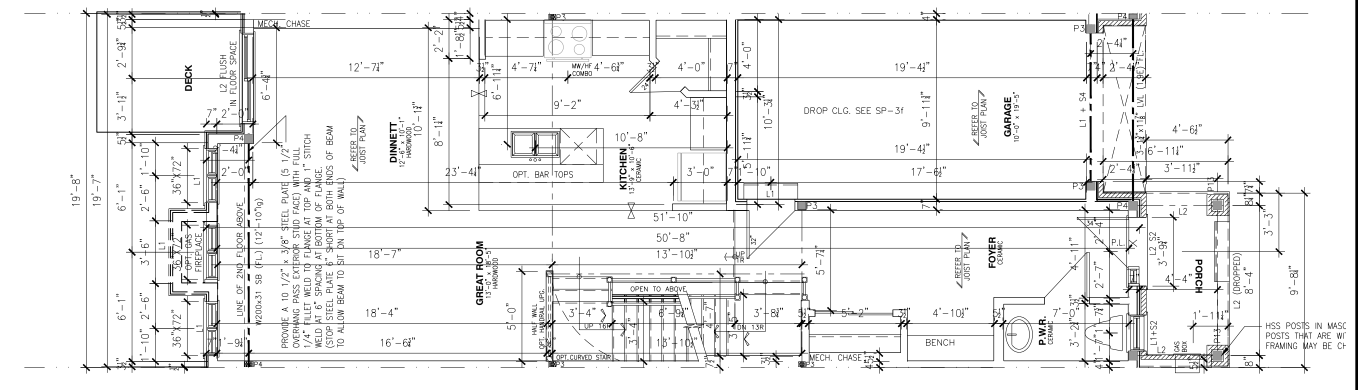
- INSTALL STUD REINFORCEMENT TO PERMIT THE FUTURE INSTALLATION OF GRAB BAR IN MAIN BATHROOM AS PER 9.5.2.3. OF O.B.C. 2012;

- WINDOW SIZE AND R/O ARE TO BE VALIDATED WITH VALECRAFT HOMES LTD AND THE MANUFACTURER;

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COORD. LOCATION OF ALL VENTING UNITS, EXTERIOR LIGHTING, TC. WITH VALECRAFT HOMES LTD AND MANUFACTURERS.

- DRAIN WATER HEAT RECOVERY UNIT SHALL BE INSTALLED ACCORDING TO THE ONTARIO BUILDING CODE 2012, SB-12 3.1.1.12. DRAIN WATER HEAT RECOVERY AND THE EFFICIENCY SHALL NOT BE LESS THAN 42%.



LOT: **XXXX** DATE: XX/XX/XXXX



I<u>DANIEL GUERIN</u>, ARCHITECTURAL MANAGER FOR VALECRAFT HOMES LTD., HAVE REVIEWED THE FOLLOWING DOCUMENTS AND TAKE RESPONSIBILITY FOR THE DESIGN ACTIVITIES.

PERSONAL BOIN #19896

TARION REGISTRATION NUMBER #611

\*\* SEE SIGNED SCHEDULE 1: DESIGNER INFORMATION FORM \*

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# NOTES:

### STEEL LINTEL:

- S1 = L 90x90x6 S2 = L 90x90x8 S3 = L 100x90x8 S4 = L 125x90x10 S5 = L 125x90x10
- $= 1.200 \times 100 \times 12$
- S7 = L 150x100x10 (8" BEARING)

### INTEL TABLE:

- L1 = 2-2x10 + P2 ON BOTH SIDES L2 = 3-2x10 + P3 ON BOTH SIDES
- $1.3 = 2 1.75 \times 9.5$  LVL (1.9F) + P.3 ON BOTH SIDES  $L4 = 3-1.75 \times 9.5$  LVL (1.9E) + P3 ON BOTH SIDES
- \* IF LINTEL IS EXPOSED TO THE EXTERIOR, PROVIDE PRESSURE TREATED LUMBER

### POST TABLE:

P1 = 3" ADJUSTABLE STEEL COLUMN
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POST BY USP
P2 = 2-2x4 OR 2-2x6
P3 = 3-2x4 OR 3-2x6

P13 = HSS 88.9x88.9x3.18 + 100x200x12 T&B PL. (\*)

F13 = R35 89x89x4.8 + 100x200x12 T&B PL. (\*) P15 = HSS 89x89x4.8 + 100x200x12 T&B PL. (\*) P15 = HSS 76.2x76.2x4.78 + 100x180x12 T&B PL. (\*) P16 = HSS 76.2x76.2x4.78 + 130x130x12 T&B PL. (\*) P17 = HSS 73 0.0.x4.8 + 100x180x12 BOTTOM PL.

(\*) = 2-12ø ANCH. (WHERE ANCH. PL. 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"

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= PROVIDE MECHANICAL EXHAUST TO OUTSIDE

## 2012 O.B.C. DRAWINGS

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ı	REV-3	AS PER STRUCTURAL REVIEW	02/06/2019	VH
ı	REV-2	AS PER STRUCTURAL REVIEW	11/07/2018	VH
1	REV-1	NEW STANDARD DRWG MODIFICATION	11/13/2017	MAD
1	NO.	DESCRIPTION	DATE	BY

**GROUND FLOOR PLAN (WOB)** 

3/16" = 1'-0" XX/XX/XXXX

160 - THE STANLEY 2018 FOOTPRINT

A7b

RISERS AND TREADS TO BE UNIFORM:

RISE: MIN 125mm (4 7/8") – MAX 200mm (7 7/8") RUN: MIN 210mm (8 1/4") – MAX 355mm (14") TREAD: MIN 235mm (9 1/4") – MAX 355mm (14") WIDTH: MIN 860mm (2 -10") HEIGHT OVER STAIRS: MIN 1950mm (6'-5") LANDING: MIN 860mm (2'-10") OR WIDTH OF STAIRS

- HANDRAILS: MIN 860mm (34") MAX 900mm (36");
- GUARDS SHALL BE PROVIDED WHEN THERE IS A DIFFERENCE IN ELEVATION MORE THAN 1'-11 5/8" (600mm) BETWEEN THE WALKING SURFACE AND THE ADJACENT SURFACE;
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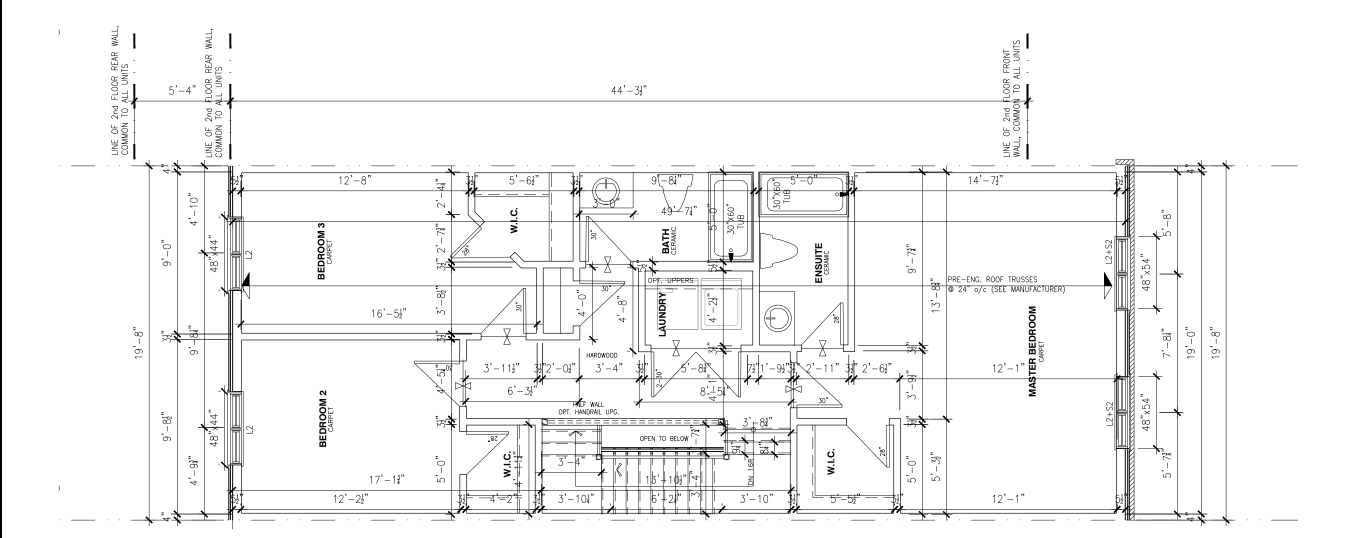
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SECOND FLOOR PLAN

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

LOT: DATE:

**XXXX** XX/XX/XXXX



I<u>DANIEL GUERIN</u>, ARCHITECTURAL MANAGER FOR VALECRAFT HOMES LTD., HAVE REVIEWED THE FOLLOWING DOCUMENTS AND TAKE RESPONSIBILITY FOR THE DESIGN ACTIVITIES.

- PERSONAL BOIN #19896
- TARION REGISTRATION NUMBER #611
- \*\* SEE SIGNED SCHEDULE 1: DESIGNER INFORMATION FORM \*

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OTES:				
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- S1 = L 90x90x6 S2 = L 90x90x8 S3 = L 100x90x8 S4 = L 125x90x8 S5 = L 125x90x10

- $S6 = 1.200 \times 100 \times 100$
- S7 = L 150x100x10 (8" BEARING)

### INTEL TABLE:

- L1 = 2-2x10 + P2 ON BOTH SIDES L2 = 3-2x10 + P3 ON BOTH SIDES
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- P13 = HSS 88.9x88.9x3.18 + 100x200x12 T&B PL. (\*)

- F13 = R35 89x89x4.8 + 100x200x12 T&B PL. (\*) P15 = HSS 89x89x4.8 + 100x200x12 T&B PL. (\*) P15 = HSS 76.2x76.2x4.78 + 100x180x12 T&B PL. (\*) P16 = HSS 76.2x76.2x4.78 + 130x130x12 T&B PL. (\*) P17 = HSS 73 0.0.x4.8 + 100x180x12 BOTTOM PL.
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= PROVIDE MECHANICAL EXHAUST TO OUTSIDE

## 2012 O.B.C. DRAWINGS

REV-3	AS PER STRUCTURAL REVIEW	02/06/2019	VH
REV-2	AS PER STRUCTURAL REVIEW	11/07/2018	VH
REV-1	NEW STANDARD DRWG MODIFICATION	11/13/2017	MAD
NO.	DESCRIPTION	DATE	BY

# **SECOND FLOOR PLAN**

3/16" = 1'-0" xx/xx/xxxx

160 - THE STANLEY 2018 FOOTPRINT

A8a

RISERS AND TREADS TO BE UNIFORM:

RISE: MIN 125mm (4 7/8") - MAX 200mm (7 7/8") RUN: MIN 210mm (8 1/4") - MAX 355mm (14") TREAD: MIN 235mm (9 1/4") - MAX 355mm (14") WIDTH: MIN 860mm (2'-10") HEIGHT OVER STAIRS: MIN 1950mm (6'-5") LANDING: MIN 860mm (2'-10") OR WIDTH OF STAIRS

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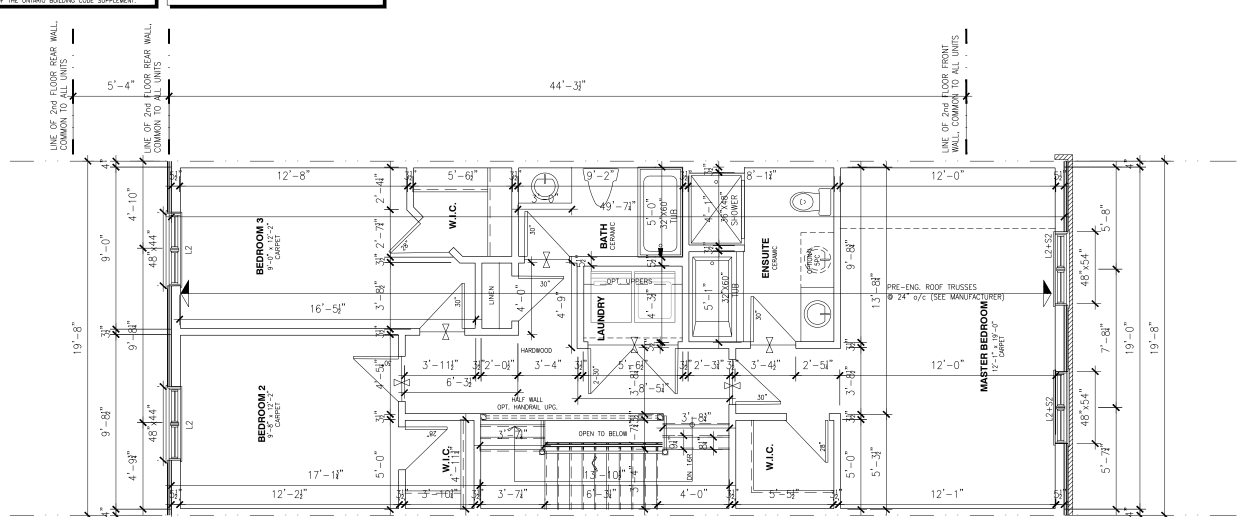
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LOT: **XXXX** DATE: XX/XX/XXXX



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- PERSONAL BCIN #19896
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IOTES:	
STEEL	LINTEL:

- = L 90x90x6 = L 90x90x8 = L 100x90x8

- S4 = L 125x90x8 S5 = L 125x90x10 $= 1.200 \times 100 \times 12$
- S7 = L 150x100x10 (8" BEARING)

### INTEL TABLE:

STEEL

- L1 = 2-2x10 + P2 ON BOTH SIDES L2 = 3-2x10 + P3 ON BOTH SIDES
- $1.3 = 2 1.75 \times 9.5$  LVL (1.9F) + P.3 ON BOTH SIDES
- $L4 = 3-1.75 \times 9.5$  LVL (1.9E) + P3 ON BOTH SIDES
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- P13 = HSS 88.9x88.9x3.18 + 100x200x12 T&B PL. (\*)
- P15 = HS5 88.9386.948.18 + 1000x2001x12 1&8 PL. (\*)
  P14 = HS5 89.8989.48 + 1000x200x12 T&8 PL. (\*)
  P15 = HS5 76.2x76.2x4.78 + 100x180x12 T&8 PL. (\*)
  P16 = HS5 76.2x76.2x4.78 + 130x130x12 T&8 PL. (\*)
  P17 = HS5 73 .0.1x4.8 + 100x180x12 B0TTOM PL.
  + 130x160x10 TOP PL. (\*)
- (\*) = 2-12ø ANCH. (WHERE ANCH. PL. NOT USED)
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= PROVIDE MECHANICAL EXHAUST TO OUTSIDE

## 2012 O.B.C. DRAWINGS

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ı				
ı	REV-3	AS PER STRUCTURAL REVIEW	02/06/2019	VH
ı	REV-2	AS PER STRUCTURAL REVIEW	11/07/2018	VH
ı	REV-1	NEW STANDARD DRWG MODIFICATION	11/13/2017	MAD
	NO.	DESCRIPTION	DATE	BY

# **SECOND FLOOR PLAN**

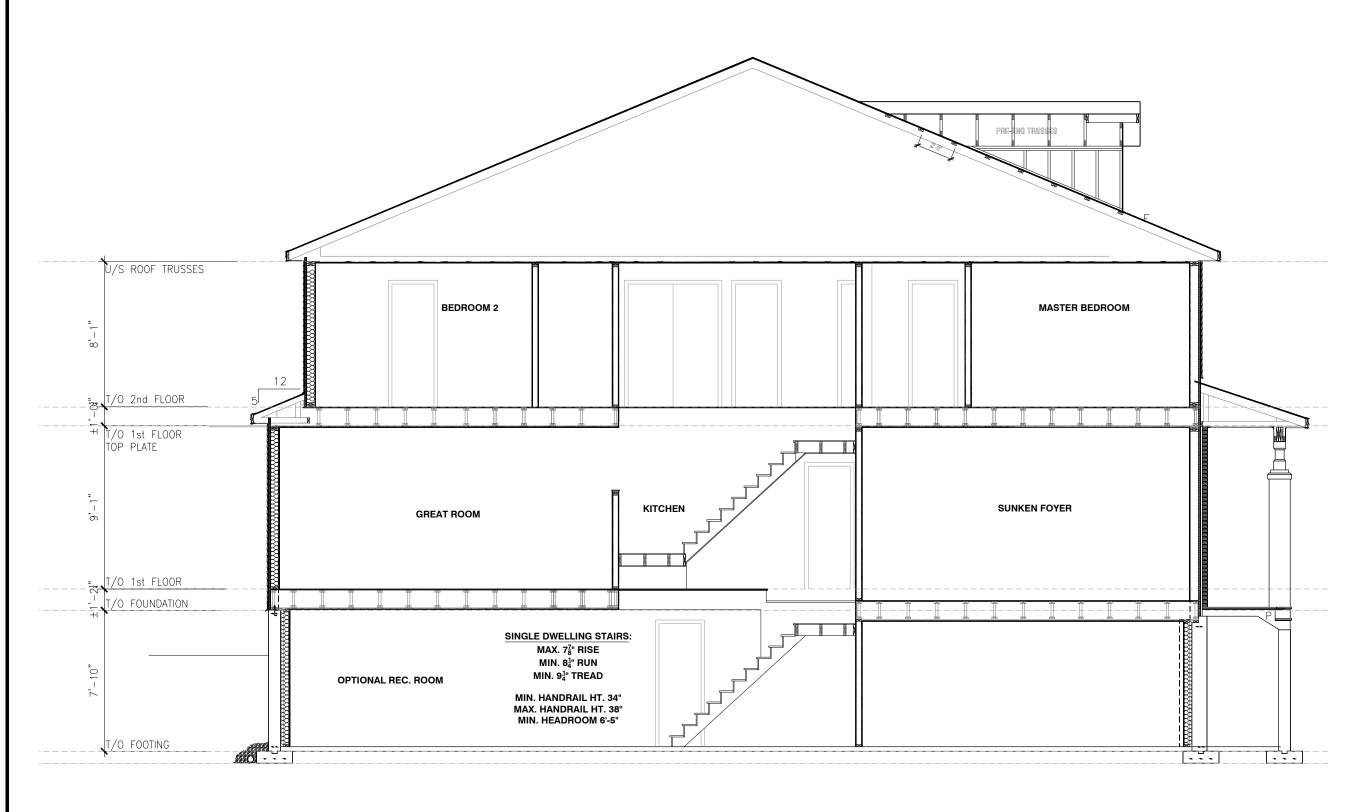
3/16" = 1'-0" 160 - THE STANLEY

2018 FOOTPRINT (STANDARD DRAWINGS)

A8b

XX/XX/XXXX

SECOND FLOOR - OPTIONAL 4PC ENSUITE (OR 5PC WITH TWO SINKS)



LOT: XXXX DATE: XX/XX/XXXX



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2012 O.B.C. DRAWINGS

REV-3 AS PER STRUCTURAL REVIEW 02/06/2019 VH 11/07/2018 VH REV-2 AS PER STRUCTURAL REVIEW REV-1 NEW STANDARD DRWG MODIFICATION 11/13/2017 MAD NO. DESCRIPTION DATE

DRAWING:

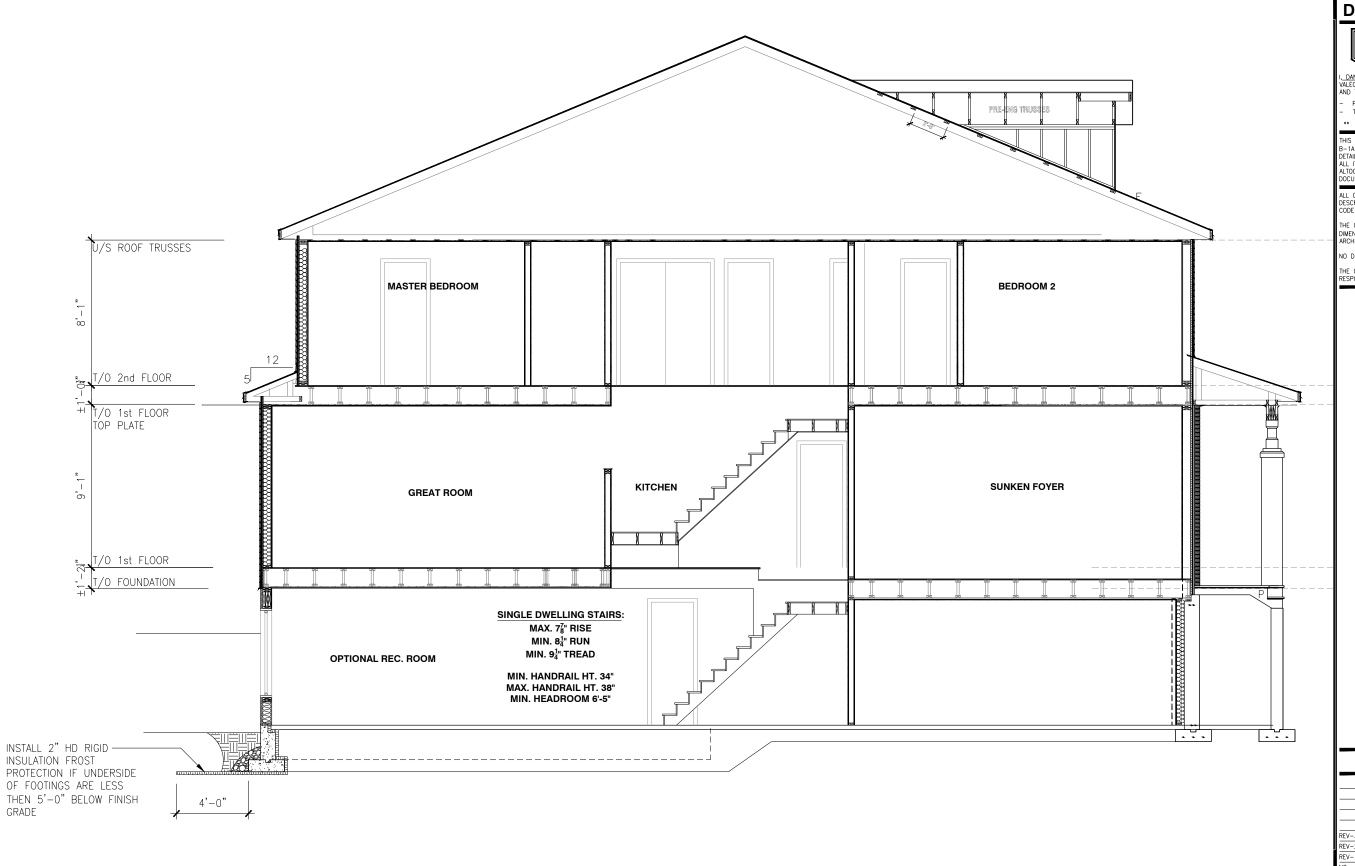
**SECTION** 

SCALE: AS INDICATED DATE: XX/XX/XXXX

160 - THE STANLEY 2018 FOOTPRINT

(STANDARD DRAWINGS)

A10



LOT: XXXX DATE: XX/XX/XXXX

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REV-1	NEW STANDARD DRWG MODIFICATION	11/13/2017	MA
NO	DESCRIPTION	DATE	RY

**SECTION - WOB** 

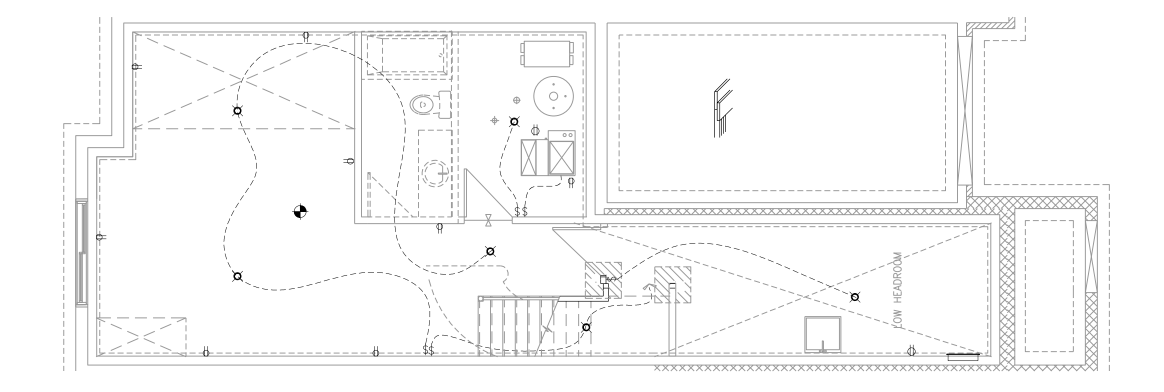
DATE: XX/XX/XXXX

160 - THE STANLEY 2018 FOOTPRINT

(STANDARD DRAWINGS)

A10

GRADE



**ELECTRICAL FOUNDATION PLAN** 

LOT: XXXX XX/XX/XXXX



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NO DIMENSION SHOULD BE SCALED ON DRAWINGS.

THE GENERAL CONTRACTOR OR SUB-CONTRACTORS WILL BE HELD RESPONSIBLE FOR ALL WORK DONE ON THE CONSTRUCTION SITE.



- SMOKE ALARMS AS PER SECTION 9.10.19. OF THE
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   SHALL HAVE A VISUAL SIGNALING DEVICE;

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   ARE REQUIRED ON EACH STOREY, INCLUDING BASEMENT;

   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.



= PROVIDE MECHANICAL EXHAUST TO OUTSIDE

2012 O.E	B.C. DR	AWINGS
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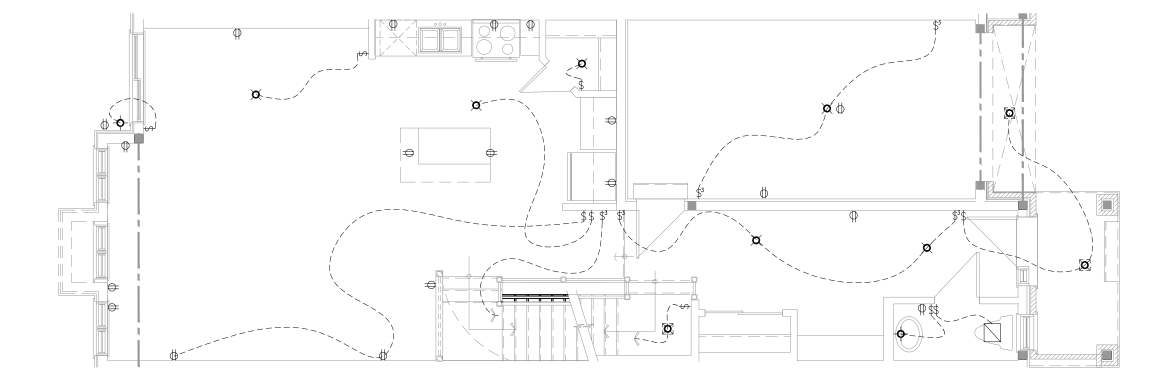
REV-3	AS PER STRUCTURAL REVIEW	02/06/2019	VH
REV-2	AS PER STRUCTURAL REVIEW	11/07/2018	VH
REV-1	NEW STANDARD DRWG MODIFICATION	11/13/2017	MAD
NO.	DESCRIPTION	DATE	BY

**ELECTRICAL FOUNDATION PLAN** 

| SCALE: | DATE: | XX/XX/XXXX

160 - THE STANLEY 2018 FOOTPRINT

E1a



**ELECTRICAL GROUND FLOOR PLAN** 

LOT: XXXX DATE: XX/XX/XXXX



I<u>, DANIEL GUERIN</u>, ARCHITECTURAL MANAGER FOR VALEGRAFT HOMES LTD., HAVE REVIEWED THE FOLLOWING DOCUMENTS AND TAKE RESPONSIBILITY FOR THE DESIGN ACTIVITIES.

- PERSONAL BCIN #19896 TARION REGISTRATION NUMBER #611
- \*\* SEE SIGNED SCHEDULE 1: DESIGNER INFORMATION FORM \*\*

THIS DRAWING IS TO BE USED IN CONJUNCTION WITH SCHEDULE THIS DIKAWING IS TO BE USED IN CONJUNCTION WITH SCHEDULE
B=1A AND ANY 680'S AND MAY SHOW ONLY SOME OF THE CHANCES
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# 2012 O.B.C. DRAWINGS

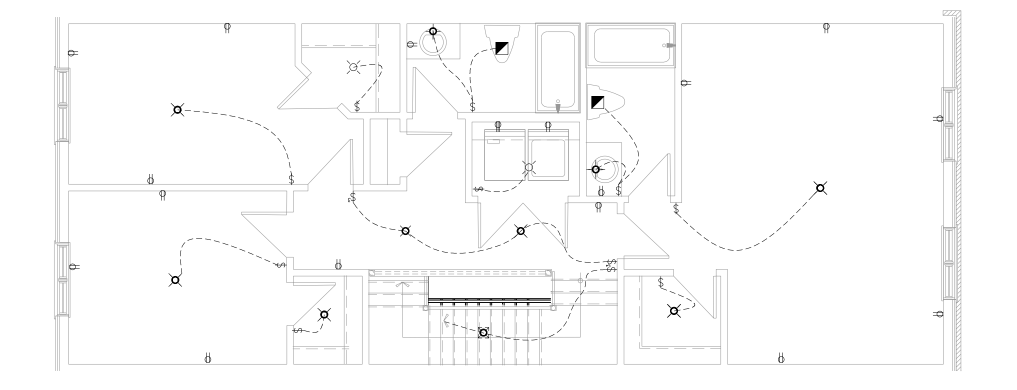
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ı	REV-3	AS PER STRUCTURAL REVIEW	02/06/2019	VH
ı	REV-2	AS PER STRUCTURAL REVIEW	11/07/2018	VH
ı	REV-1	NEW STANDARD DRWG MODIFICATION	11/13/2017	MAD
	NO	DESCRIPTION	DATE	BY

## **ELECTRICAL GROUND FLOOR**

SCALE: 3/16" = 1'-0" DATE: XX/XX/XXXX

160 - THE STANLEY 2018 FOOTPRINT

E2a



**ELECTRICAL SECOND FLOOR PLAN** 

LOT: XXXX DATE: XX/XX/XXXX



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= PROVIDE MECHANICAL EXHAUST TO OUTSIDE

2012 O.B.C. DRAWING	ìS
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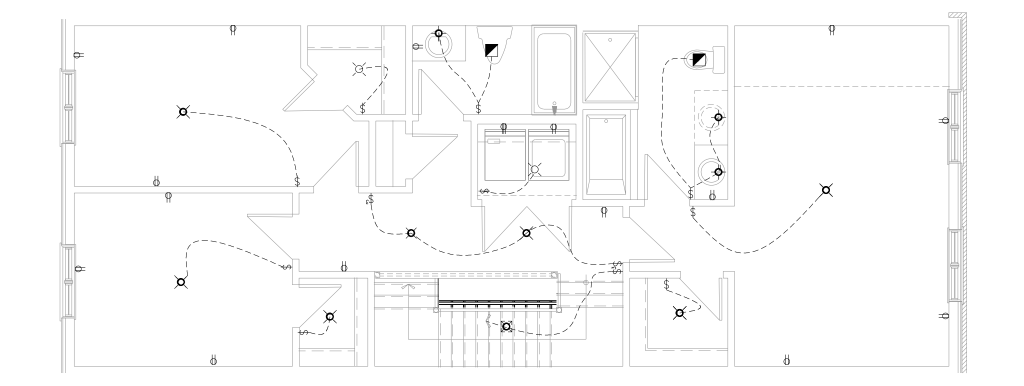
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REV-1	NEW STANDARD DRWG MODIFICATION	11/13/2017	MAD
NO.	DESCRIPTION	DATE	BY

## **ELECTRICAL SECOND FLOOR**

| SCALE: | DATE: | XX/XX/XXXX

160 - THE STANLEY 2018 FOOTPRINT

E3a



**ELECTRICAL SECOND FLOOR PLAN - OPT ENSUITE** 

(STANDARD DRAWINGS)

LOT: XXXX DATE: XX/XX/XXXX



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- \*\* SEE SIGNED SCHEDULE 1: DESIGNER INFORMATION FORM \*\*

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NO.	DESCRIPTION	DATE	BY

## **ELECTRICAL SECOND FLOOR**

SCALE: DATE: 3/16" = 1'-0" XX/XX/XXXX

160 - THE STANLEY 2018 FOOTPRINT

E3a