## GENERAL NOTES:

- 1. The following notes are typical for all drawings of the contract documents
- 2. All work should be done in accordance with the Massachusetts Building Code, NFPA Life Safety Code 101, and all other applicable Federal, State and local codes, regulations, ordinances, laws, etc.
- 3. The Contractor is responsible for field verification of dimensions and conditions prior to the commencement of the work. In addition, the Contractor is responsible for notifying the Architect of any discrepancy or conflict between the contract documents and actual field conditions which may affect the scope of the work, prior to the commencement of the work.
- 4. Dimensions, conditions and instructions indicated in the drawings describe the Differences one, containing and instructions indicated in the drawings describe the intent and scope of the work, actual field conditions may vary from these contract document descriptions.
- Do not scale these drawings. If dimensions are in question, the Contractor shall be responsible for obtaining clarification from the Architect before continuing the work.
- In the case of discrepancies:
   a.) Dimensions shall take precedence over scale measurement of drawings.
- b.) Larger scale drawings and details shall take precedence over smaller scale
- c.) Drawings and notes are supplementary to each other, in the case of discrepancies, the more restrictive and costly shall apply, unless otherwise approved by the Architect.
- 7. When a material or item is indicated on the drawings, the material or item shall be used unless otherwise noted as follows:
- a.) Throughout the entire length and height of walls, partitions, panels, windows, etc.
- b.) In the detail for which it occurs in other similar functional areas and other similar locations throughout the project.
- c.) In the detail for which it occurs in the other similar locations throughout
- 8. All sprinkler, plumbing, mechanical and electrical systems shown on these drawings are for the purposes of general information and coordination purposes only. The design of these systems shall be by others. All work shall be a scorolance with the Massachusetts State Building Code, NFPA Life Sefety Code 101, and all other applicable regulations, codes, etc.
- 10. All fire safety devices to be installed per manufacturers recommendations and specs.

- WINDOW NOTES:

  1. ALL WINDOWS TO BE CASED WITH A MINIMUM OF 114
  CASING AND LONG HORN SILLS.

  2. ALL WINDOWS TO INCLUDE SCREENS, LOW-E GLASS
  AND HARDWARE COLOR AS SELECTED BY OWNER.

  VERNEY WITH ELEVATIONS CASEMENT SWINGS AND

- VEMP\* WITH ELEVATIONS CASEMENT SWINGS AND GRILLE LAVOITIES BEFORE ORDERING
   VERIFY QUANTITIES BEFORE ORDERING
   ARCHITECT TO REVIEW SHOP DRAWINGS BEFORE ORDERING.
   GLASS LESS THAN 18\* FROM FINISHED FLOOR, SHALL BE TEMPERED.
   CONTRACTOR TO VERIFY ALL SIZES, R.O.S, AND TEMPERING PRIOR.
- TO ORDERING. 10 ORDERING.

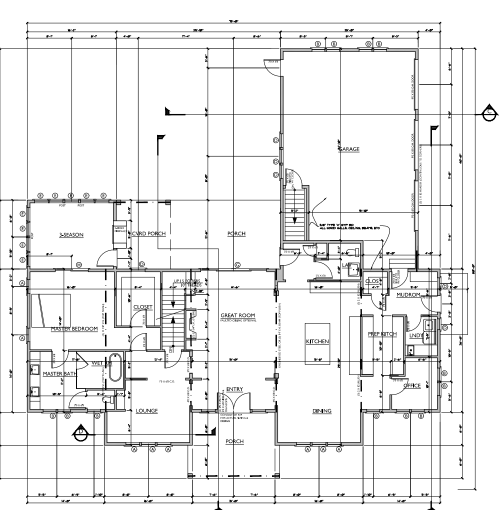
  8. FOR ALL WINDOWS MORE THAN 6' ABOVE GRADE, THE SILLS SHALL BE MORE THAN 24" ABOVE FINISHED FLOOR. USE OPENING CONTROL DEVICE WHERE DISTANCE IS LESS THAN 24".

## FRAMING NOTES:

- All framing is shown schematically. Verify all framing prior to ordering and framing.
- 2. Double all joists parallel to walls above
- 3. All wood beams to be supported by solid wood posts.
- 4. All headers to be (2) 2 x 10 at all walls unless noted. If header size is questionable, verify with architect,
- 5. Provide flashing at all roof wall intersections. Flash min. 8"
- Provide "ice and water shield" at all hips, valleys, first three feet of eave, and on all pitches of less than 4:12.
- 7. All trim to be primed on all sides and edges prior to
- 8. TJI (or similar) to be installed per manufacturers specifications.
- 9. TJI (or similar) to be fire rated w/ paint or "type x" gyp board.
- All framing to be done in accordance with the ALL current Building Codes.

## WINDOW SCHEDULE

#	TYPE	MANUFACT.	CATALOG #	R.O.	REMARKS
Α	D.H.	PELLA LIFESTYLE	2957	2"-5 3/4" X 4"-9 3/4"	
В	D.H.	PELLA LIFESTYLE	2947	2"-5 3/4" X 3"-11 3/4"	
С	D.H.	PELLA LIFESTYLE	2953	2'-5 3/4" X 4'-5 3/4"	
D	AWNING	PELLA LIFESTYLE	2329	1'-11 3/4" X 2'-5 3/4"	
Е	CSMNT	PELLA LIFESTYLE	2959	2-5 3/4" X 4'-11 3/4"	
F	DH TRANS	PELLA LIFESTYLE	2917	2"-5 3/4" X 1"-5 3/4"	
G	SLIDER	PELLA LIFESTYLE	14180	11'-8 7/8" X 6'-8"	
Н	SLIDER	PELLA LIFESTYLE	7280	6'-0" X 6'-8"	

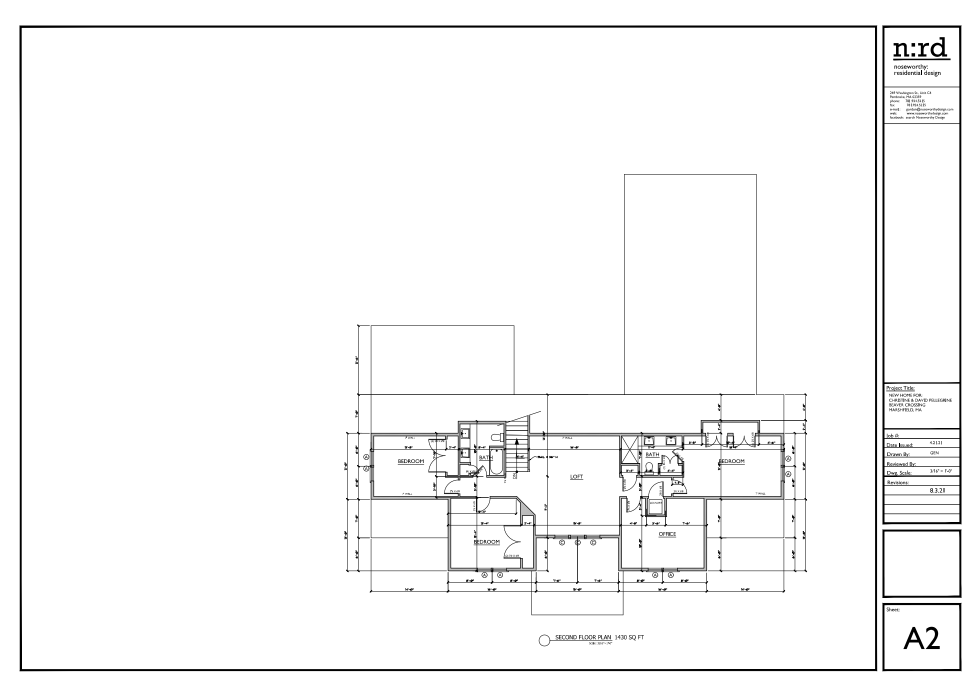


FIRST FLOOR PLAN 2220 SF (HEATED) 3-SEASON PORCH = 202 SF



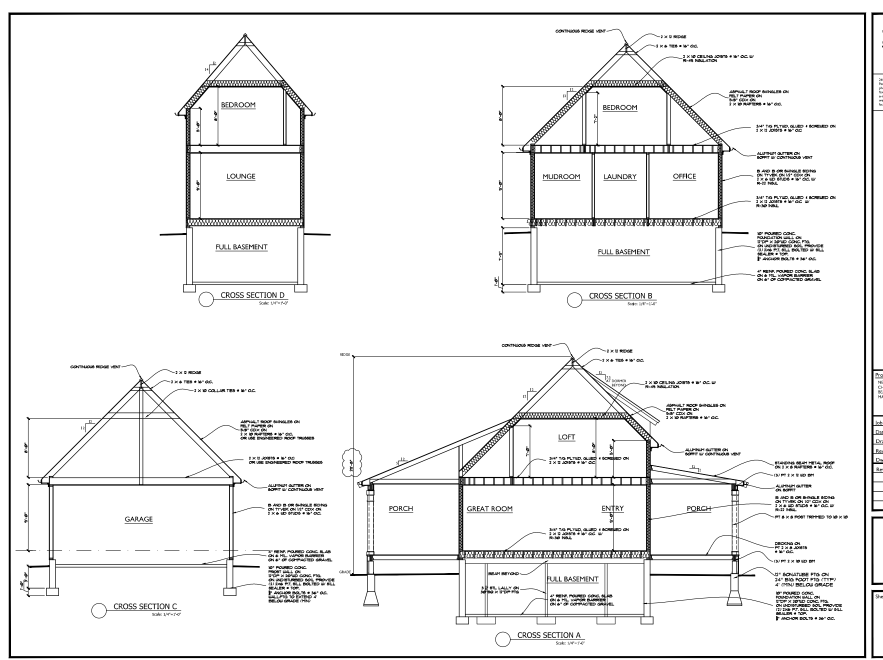
Project Title: 4.21.21 Date Issued: GEN Drawn By: Reviewed By 3/16" = 1'-0"

8.3.21



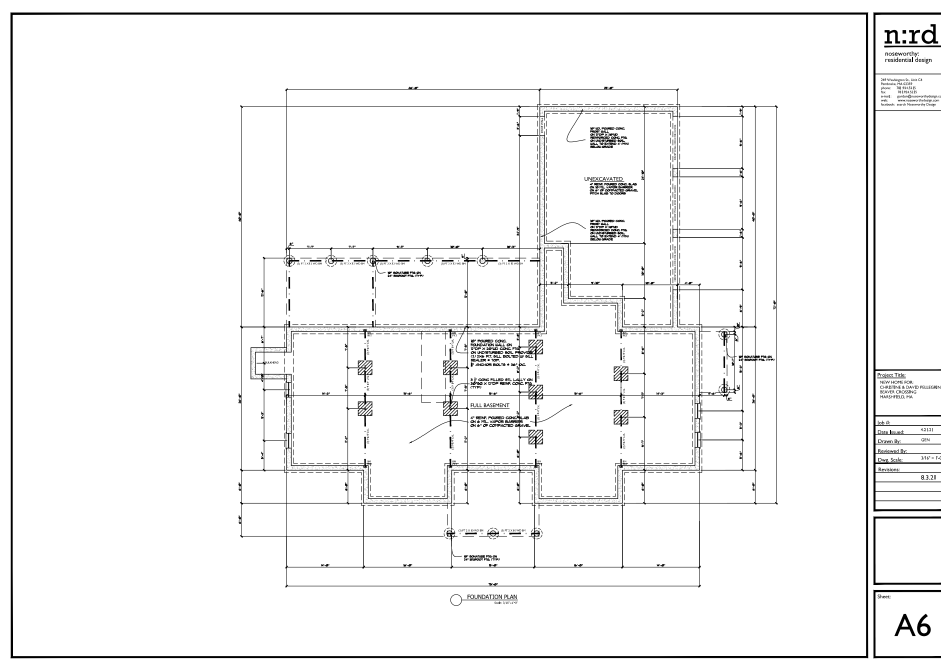




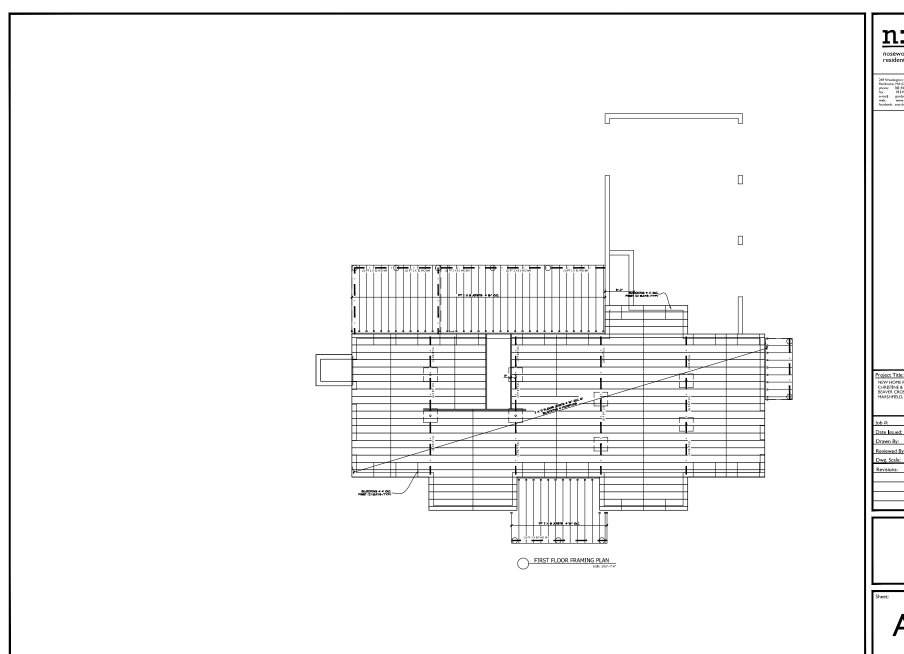


n:rd residential design 269 Washington St., Unit C4 Pembroke, MA 02399 phone: 781,924.5215 fac: 781,924.5215 c. mail: gordon@noseworthydesign.cc wab: www.noseworthydesign.com facebook: search Noseworthy Design Project Title: NEW HOME FOR: CHRISTINE & DAVID PELLEGRINE BEAVER CROSSING MARSHFIELD, MA 4.21.21 Date Issued: GEN Drawn By: Reviewed By 3/16" = 1'-0" 623.721

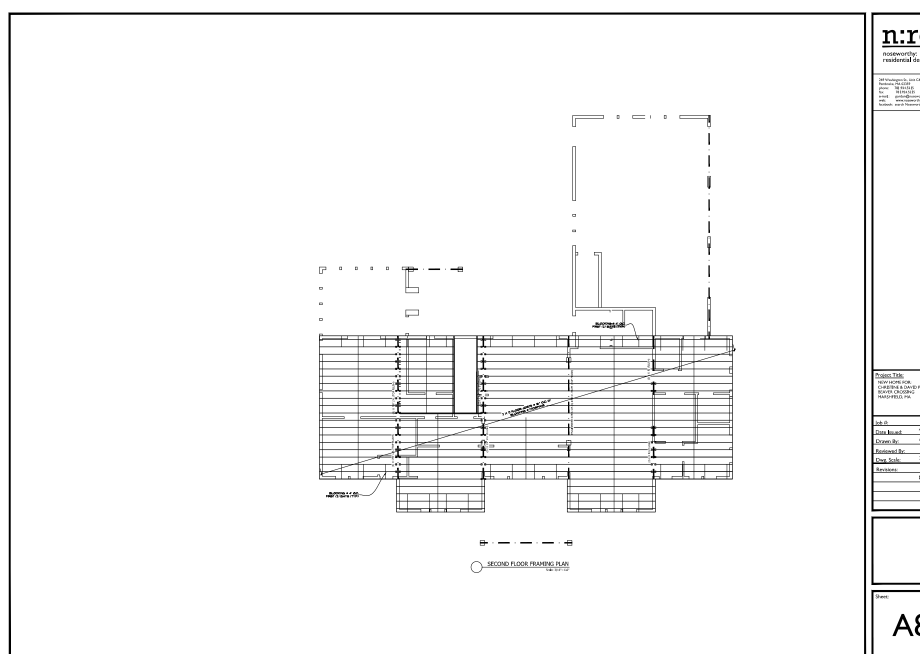
A5



3/16\* = 1'-0" 8.3.21



Date Issued: 3/16" = 1'-0" 8.3.21



noseworthy: residential design Project Title:

NEW HOME FOR:
CHRISTINE & DAVID PELLEGRINE
BEAVER CROSSING
MARSHFIELD, MA

3/16" = 1'-0" 8.3.21

**A8** 

noseworthy: residential design Project Title:

NEW HOME FOR:
CHRISTINE & DAVID PELLEGRINE
BEAVER CROSSING
MARSHFIELD, MA 4.21.21 Date Issued: Drawn By: 8.3.21 ROOF FRAMING PLAN **A9** 

3/16\* = 1'-0"