

OCATION: • • BAZZANO CHELSEA, RESIDENCE VERMONT

GENERAL NOTES:

- * ALL WALL PANELS ARE TO BE 6.5" EPS SIP, UNLESS OTHERWISE NOTED ON DRAWINGS.

- * ALL ROOF PANELS ARE TO BE 8.25" EPS SIP, UNLESS OTHERWISE NOTED ON DRAWINGS.

 * ALL PANELS ARE TO BE SHIPPED TO THE SITE PRE-CUT & ARE TO BE ASSEMBLED & INSTALLED BY FPI.

 * ALL ENGINEERED MATERIAL SPECIFIED BY FPI IS TO BE SUPPLIED BY OTHERS.

 * ANY ENGINEERED MATERIAL SPECIFIED BY FPI MUST BE ASSEMBLED & INSTALLED ACCORDING TO FPI SPECIFICATIONS. FPI ASSUMES THAT ANY STICK-BUILT SECTIONS OF THE BUILDING ARE SELF-SUPPORTING AND CAN HANDLE REQUIRED LOADS APPLIED TO THEM. IN ADDITION THE SIPS ARE DESIGNED TO ONLY SUPPORT DIRECT LOADS APPLIED TO THEM AND ARE NOT RESPONSIBLE FOR ANY LOADS APPLIED FROM STICK-BUILT SECTIONS.
- * FOARD PANEL INC. DRAWINGS ARE PROVIDED TO SHOW DIMENSIONAL AND PROPOSED FIELD APPLICATION DETAILS ONLY.

 * FOARD PANEL INC. IS NOT THE ARCHITECT OR ENGINEER OF RECORD FOR THIS PROJECT AND ASSUMES NO LIABILITY FOR ANY OTHER BUILDING COMPONENT, SYSTEM OR ACTION PROVIDED OR CONDUCTED BY OTHERS ON THIS PROJECT. * YOU MAY WANT TO REVIEW YOURSELF, OR OTHERWISE CONTACT, A DESIGN PROFESSIONAL TO ASSIST YOU IN UNDERSTANDING YOUR LOCAL BUILDING CODE REQUIREMENTS.
- * THE FOUNDATION, FLOOR SYSTEMS, STICK—BUILT AREAS AND TIMBER FRAME SYSTEMS ARE TO BE DESIGNED, ENGINEERED, SUPPLIED, AND INSTALLED BY OTHERS.
- * ALL ROUGH OPENING BLOCKING MATERIAL STUFFED OR KEYED INTO PANEL MUST BE RUN CONTINUOUS. * WHEN STUFFING EXPOSED PANEL EDGES W/ 2× MATERIAL USE THE LONGEST CONT. LENGTH POSSIBLE #2 KD OR BETTER. BE SURE THAT 2×'S DO NOT BREAK WITHIN 16" OF PANEL JOINTS. ALL PRODUCTS ARE TO BE AS SPECIFIED BY FPI OR AN EQUIVALENT SUBSTITUTE MAY BE USED.

FOR QUESTIONS PLEASE CALL PAUL AT FOARD PANEL INC. (1-800-644-8885)

ABBREVIATIONS:

A.F.F. ABOVE FINISH FLOOR
A.W.P. ADJACENT WALL PANEL
O/O
SCRAP
SNG. SINGLE
DBL. CONTINUOUS
CONT. CONTINUOUS
CONST. CONSTRUCTION
GALV. GALVANIZED
O.C. ROUGH OPENING
TYP. TOP OF
B.O. BOTTOM OF
P.S.P. PANEL SHORT POINT
P.I.P. TIMBER FRAME
EPS
SIP
I.H. INSULATED HEADER DRAWING TYPICAL
TOP OF
BOTTOM OF
PANEL SHORT POINT
PANEL LONG POINT
TIMBER FRAME
EXPANDED POLYSTYRENE
EXTRUDED POLYSTYRENE
STRUCTURAL INSULATED PANEL
INSULATED HEADER LEGEND: LINETYPE SCHEDULE: ROUT SCHEDULE: PANEL
NB
CW
SIP
SSE
SSE
SSLE
DWC PANEL SC - \triangleright __ INFO_IDENTIFICATION:
__ PANEL IDENTIFICATION TAG
__ DENOTES RAW PANEL LENGTH TYPES: NAILBASE PANEL
CURTAINWALL PANEL
STRUCTURAL PANEL
SPLIT-SKIN END (CW PANEL)
SPLIT-SKIN LENGTH (CW PANEL)
SPLIT-SKIN END + LENGTH (CW PANEL)
DRYWALL CLAD STRUCTURAL PANEL PANEL SURFACE IDENTIFICATION/LOCATION DENOTES WIRE CHASE LOCATION

