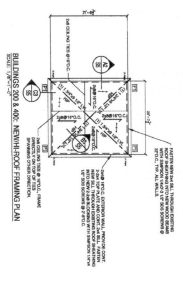
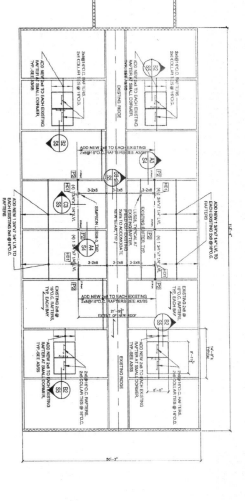


7-18d TO VLC POST	TSI8 7-160 TO MOPOST 1. SMPSON LSTATB MAY BE USED AS AN ALTERNATE TO TSI8. PROVIDE 7-1	1. SME
STRONG-TIE MODEL NO. CONNECTION AT UPPER END OF TIE	SIMPSON STRONG-TIE MODEL NO	SYMBOL
HOLDOWN SCHEDULE: BUILDINGS 200 &	НОГДОМ	

WOO	WOOD POST SCHEDULE BUILDING 200 & 400	LE BUILDING	200 & 400
SYMBOL	POST SIZE	POST CAP	POST BASE
PI	3-2x4 OR 3 1/2'x3 1/2'VLC NOT REQUIRED	NOT REQUIRED	BCA
P2	5-2×6 OR 5 1/4"×7" VLO	LPC8Z	LPOSZ
E STAIN	I. CONNECTORS BY SAMPSON STRONG-TIE, MODEL AS NOTED. 2. ALL METAL CONNECTORS AND RELATED FASTENERS FOR PT LINBER TO HE STANKLESS STREEL.	NG-TIE, MODEL AS NO LATED FASTENERS F	OR PT LUMBER TO
SOUTHER	 PT POSTS TO BE KILN DRIED IN GRADE PRESERVATIVE TREATED SOUTHERW PINE OR BETTER. SPE POSTS TO BE KILLN DRIED IN GRADE OR BETTER. DONOT SUBSTITUTE SOLID POST(S) NOICATED WITH MULTIPLE "2" 	RADE PRESERVATIV GRADE OR BETTER. (S) INDICATED WITH	MULTIPLE "22"
LAMBER	E. "VLC" INDICATES VERBA-LAM 2.0 3100 COLUMN; OR EQUAL	3100 COLUMN; OR EC	Ę
7. SEE A	7. SEE A1/S5 FOR BUILT-UP STUD COLUMN NAILING REQUIREMENTS.	DLUMN NAILING REC	JIREMENTS.



BUILDINGS 200 & 400: ROOF FRAMING PLAN



SHOPM.

II. "NICE INSIGNATES NESSA—LAM ZO 3100 COLLIMIA AS MANAFACINAED BY BIOSE CASCADE CORPORATION WITH THE FOLLOWING MINIMARY

ESPACIACIONO PS. FO-2000 PS. FO PERSON PS. TO PERSON PS. DE TANDO PS. PROVIDE FASTINESS RECURRED TO MANTANI MANAMAM ALLIMANI RAMA DEBERS.

PS. PROVIDE SANCIES, PER HANGEST MANDESCRIBED.

AND PORT HANGEST PS. HANGEST MANDESCRIBED.

AND PS. HANGEST PS. THANGEST PS. SANCIES PS. SANCIES PS.

AND PS. HANGEST PS. THANGEST PS. SANCIES PS. SANCIES PS.

AND PS. HANGEST PS. SANCIES SANCIES PS. SANCIES PS. SANCIES PS.

AND PS. SANCIES PS. SANCIES PS. SANCIES PS. SANCIES PS.

AND PS. SANCIES PS. SANCIES PS. SANCIES PS. SANCIES PS. SANCIES PS.

AND PS. SANCIES PS. SANCIES PS. SANCIES PS. SANCIES PS. SANCIES PS.

AND PS. SANCIES P ROOF FRAMING NOTES:

1. SE ADDITIONAL FRAME (NITE OF DRAWES S).

1. SEL ADDITIONAL FRAME (NITE OF DRAWES S).

2. DANSENS ARE 10 PACK OF STICL OR CAPITS FOCK SEA THAN 10 P.S., APA S SHUTTURE, I PACTE ETERIOR GAGG PLYMOD SEA, THAN 10 P.S. APA OF SEA OF SEA

SHEET S3 OF 5

BUILDINGS 200 & 400: ROOF FRAMING & DETAIL
OF INN AT PORTLAND
PORTLAND, MAINE
FOR INN AT PORTLAND
PORTLAND, MAINE

LS	P.O. BOX 925 GRAY, ME 040 TEL: (207) 657- BMAIL: SRG@	39 -7323		ING. II	VC.
	PROJECT NO.	EOR	DESIGN	CHKD	DRAW
	13-090	SRG	SRG	SRG	SRG

	SRG	12.21.2013	PER PORTLAND CEO COMMENTS
			I.
REV:	BY:	DATE:	STATUS:

NAL STRUCTURAL SHEATHING (SEE NOTES) WITH 8450.13*
DIAMETER HOT DIPPED GALVAWIZED NALS AT 5" CN
CENTER AT ALL PAMEL EDGES. 18 NOTHES ON CENTER
WITHIN PANEL BOUNDARIES. 81.00KING IS NOT REQUIRED.
AT PANEL EDGES. PANEL CLIPS ARE NOT REQUIRED. SEE FRAMING PLANS FOR SHEATHING REQUIRED. TYP. ROOF DIAGHRAM

ROOF FRAMING, SEE PLANS.



EXTERIOR WALL SHEATHING NOTES: AT EXTEROR SEASON SHALE: SHEATH EXTEROR WALLS WITH THE DOOR PHYSICOL AND TASTES WHITH HOT DIPPED OALWANDED, PROD, AND TASTES HAVE SENDED, BLOCKING IS NOT PARLE EXISTS, PROD, A TEELS, BLOCKING IS NOT REQUIRED A FYAME. EXISES.

PHOVIDE CONTINUOUS 2-24/SPF TIDP PLATE AT ALL EXTERGION WALLE, LAP MINIMAM 4"2 AND 1-SETEM WITH 2 FORCE OF HOT DIPPERS DALWANZED DOOR ALF DIAMETE!! AND SE LOCATED A CORTESTO OF TO BUSHOWS DOWN OF TO BE LOCATED A CORTESTO OF TO BUSHOWS DOWN OF WOT, PROVIDE AUDITIONAL SILVING FORM SIZE TO MAKE BEHANG.

INSTALL PLYWOOD SHEETS IN THE ORIENTATION SHOWN. OFFSET THE SHEETS BY 4FT AS SHOWN.