POST-FRAME ENGINEERING ORDER FORM

3801 W VAN GIESEN ST

WHAT ARE YOU ORDERING?					
	STAMPED DRAWINGS				
	CALCULATIONS				
	DRAWINGS BUT NO STAMP				
	PRELIMINARY INFORMATION ONLY				

TRI-CITY	WEST RICHLAND, WA 99353 PHONE: (509) 210-1010				S BUT NO STAMP	
ENGINEERS	PHO I	NE: (509) 210-1	.010		PRELIMINA	RY INFORMATION ONLY
	NAME:		РНО	NE:	EMAIL:	
CONTRACTOR INFO	STREET:					
	CITY:		STATE	:		ZIP:
OWNER INFO	NAME:		PHO	NE:	EMAIL:	
PROJECT INFO	STREET:					
TROJECT IIVI O	CITY:		STATE	:		ZIP:
CITY/COUNTY AUTHORITY HAVING JURISDICTION		СІТУ	COUN	ТҮ	NAME OF AHJ:	
		USE CODE MINIM	IUM (MOST C	OMMON)	SEISMIC:	S _{os}
LOAD REQUIREMENTS	SNOW:		PSF		FROST DEPTH:	IN
	ULTIMATE	WIND SPEED	MPH		EXPOSURE CATEGORY:	
	WIDTH:	LENG	STH:	WALL HEIGHT:	CLEARAN	NCE HEIGHT:
BASIC BUILDING INPUTS	GABLE BA	Y SPACING:	FT		EAVE BAY SPACING:	FT
(LEAVE BLANK IF UNKNOWN)	ROOF PIT	CU.	/12	,	HAS LEAN	-TO
		Cn.	/12	-	HAS EEAN	
	TRUSS HE		IN	TRUSS BO	TTOM CHORD DEAD	PSF
	TRUSS HE			TRUSS BO LOAD:		
ROOF OVERHANGS	TRUSS HE	EL:	IN	TRUSS BO LOAD:	OTTOM CHORD DEAD	
ROOF OVERHANGS	TRUSS HE	EL: DVERHANG:	IN	TRUSS BO LOAD:	DETTOM CHORD DEAD	PSF
	TRUSS HE	DVERHANG:	IN	TRUSS BO LOAD:	LEIN	PSF LEFT EAVEIN
ROOF OVERHANGS ROOF TYPE	TRUSS HE	DVERHANG: G LOCATIONS: ALL	IN	TRUSS BO LOAD: FRONT GABI BACK GABLE	LEIN	PSF LEFT EAVEIN
ROOF TYPE	TRUSS HE	DVERHANG: G LOCATIONS: ALL METAL		TRUSS BO LOAD: FRONT GABLE BACK GABLE SHINGLES OTHER	LEIN	PSF LEFT EAVEIN
	TRUSS HE	DVERHANG: G LOCATIONS: ALL METAL OSB ONLY	IN I	TRUSS BO LOAD: FRONT GABLE BACK GABLE SHINGLES OTHER OTRUSSES (MO	LEIN	PSF LEFT EAVEIN
ROOF TYPE	TRUSS HE	DVERHANG: G LOCATIONS: ALL METAL OSB ONLY I WILL GET PRE-	ENGINEEREI ME (ADDITIO	TRUSS BO LOAD: FRONT GABLE BACK GABLE SHINGLES OTHER OTRUSSES (MO	DETTOM CHORD DEAD LEIN SOST COMMON)	PSF LEFT EAVEIN

TRI-CITY ENGINEERS

POLE BUILDING ENGINEERING ORDER FORM

3801 W VAN GIESEN ST

WEST RICHLAND, WA 99353

ENGINEERS	PHONE: (509) 210-1010					
CIDING TYPE	METAL	CONCRETE LAP	WOOD LAP			
SIDING TYPE	VINYL	OTHER				
CIDTAMATERIAL	DOUGLAS FIR	HEM FIR	SYP			
GIRT MATERIAL	CHOOSE FOR ME	OTHER				
PURLIN MATERIAL	DOUGLAS FIR	HEM FIR	SYP			
PORLIN WATERIAL	CHOOSE FOR ME	OTHER				
TRUSS TO PURLIN CONNECTION	IN HANGERS	BUTTING UP	OVERLAPPING			
DOCT MATERIAL	DOUG FIR #1	#2 HEM FIR #1 #2	SYP (LAMINATED)			
POST MATERIAL	CHOOSE FOR ME	OTHER				
FOOTINGS	UPLIFT BLOCKS CONCRETE PLUG STANDARD	POST IS RAISED ON STILTS 6" ON STILTS	REBAR REBAR			
TRUSS TO POST CONNECTION	BLOCKED	NOTCHED	OTHER			
WALL INSULATION	R VALUE:	TYPE:				
ROOF INSULATION	R VALUE:	TYPE:				
CONCRETE SLAB	THICKNESS (IN):	INTERIOR	EXTERIOR INDICATE ON SKETCH			
WAINSCOT	HEIGHT:	MATERIAL:				
	SIGNATURE:		DATE:			
	F	PAGE 2 OF 3				

TRI-CITY ENGINEERS

POLE BUILDING ENGINEERING ORDER FORM

3801 W VAN GIESEN ST WEST RICHLAND, WA 99353 PHONE: (509) 210-1010

027 338 F (343 347 57 F F (37) 313 C (343 57 57 57 57 57 57 57 57 57 57 57 57 57	
ADDITIONAL INFORMATION:	
	PAGE 3 OF 3



POLE BUILDING ENGINEERING ORDER FORM

3801 W VAN GIESEN ST WEST RICHLAND, WA 99353 PHONE: (509) 210-1010

