

LEGEND:

=== BEAM

_____ 1st FLOOR WALLS

—-— HEADER(SEE SCHED.)

SOLID BLOCKING

DFL – DOUGLAS FIR LARCH

HANGER (SEE HANGER SCHEDULE)

----- CEILING JOISTS

2ND FLOOR

LEGEND: 1st FLOOR WALLS ----- CEILING JOISTS **===** BEAM —-— HEADER(SEE SCHED.) HANGER (SEE HANGER SCHEDULE) SOLID BLOCKING DFL - DOUGLAS FIR LARCH

-ALL CEILING JOISTS TO BE 2X6 S.P. NO.2 @ 16"O.C., UNLESS NOTED OTHERWISE. -ALL FLOOR JOISTS TO BE TYPE 16" OPEN WEB WOOD @ 16" O.C. UNLESS NOTED -ALL RAFTERS TO BE 2X8 S.P. NO.2 @ 16"O.C., UNLESS NOTED OTHERWISE.
-ALL HIP, VALLEY, AND RIDGE MEMBERS TO BE 2X10 S.P. NO.2, UNLESS NOTED OTHERWISE. -VERIFY ROOF PITCH ON SITE- 8:12. -PURLINS TO BE 2X6 S.P. NO.2 AND SUPPORTED @ 4'-0" O.C. MIN. -ALL RAFTERS ON VAULTED CEILINGS TO BE 2X10 S.P. NO.2, TO ALLOW SPACE FOR THE REQUIRED INSULLATION R38. -SEE "HEADER SCHEDULE" FOR HEADER SIZES.

SECTION VIEW

1 DETAIL CONCRETE FOOTING W/PIER

POLE AND BEAM CONNECTION -COORDINATE WITH ARCH DWGS

FRAMING DESIGN FOR CABIN 1	BLOCK:	CITY: UKN	The use of this drawing is limited to the property described in this drawing is prohibited without the expressed written consent Engineering, PLLC.	
	LOT:			
	VAIL		The use of this dra this drawing is prob Engineering, PLLC.	
	120 RED OAK TRAIL		PLAN	
SHEET TITLE:	ADDRESS:	SUBDIVISION:	PLAN NO.:	
JOB NO:	23-101			
DATE:	5/31/2023			
DESIGNER:		CWL		
CHECKED:			SMM	
DRAWN:			CWL	
SHEET:	} -′	1		