

Hatch Legend

Ceiling Height @ 10' 1-1/2"

= Denotes Left End of Truss (Reference Engineered Truss Drawing) Do Not Erect Trusses Backwards

All Truss Reactions are Less than 3,000 lbs. Unless Noted Otherwise.

-- Denotes Reaction Greater than 3,000 lbs.

Truss Placement Plan SCALE: NTS

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					Watermark Homes	Lot 65 South Creek	The Pinion I I I	11/5/20	Quote #	J1120-5310
<u>HANGEI</u> = USP HUS26			-		BUI LDER	JOB NAME	PLAN	SEAL DATE	QUOTE #	JOB #
Beam h Product ' 1-3/4"x 9-1/4 ' 1-3/4"x 11-7/		erto-S	Plies 2 2	Net Qty 2 2	These to compose design See indi- identifie designer permar for the suppor and col designer consult	A TRUSS of A TRUSS of a the special term lividual deed on the eed on the er is respected to a special overall st t structure lumms is t er. For ge BCSI-B1 elivery pa	e designe e incorpo ecification esign she placemer onsible fo ng of the ructure. T e includin he respon neral guid and BCS	d as indiv rated into of the bu- ets for each t drawing r tempora roof and f he design g headers sability of lance rega l-B3 provi	vidual bui o the build uilding de ch truss o g. The bui ary and floor syst n of the tr s, beams, f the build arding bra ided with	ilding ding signer. design lding em and uss walls, ding acing, the

	HANGER LEGEND
	= USP HUS26 / Single 2x Hanger
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Beam Legend						
PlotID	Length	Product	Plies	Net Qty		
BM1	11' 0"	1-3/4"x 9-1/4" LVL Kerto-S	2	2		
GDH	32' 0"	1-3/4"x 11-7/8" LVL Kerto-S	2	2		