

39' 0"

	-				
COMTECH ROOF & FLOOR TRUSSES & BEAMS Reilly Road Industrial Park Fayetteville, N.C. 28309					
Phone: (910) 864-8787 Fax: (910) 864-4444					
deemed requirem attached requirem size and reaction 15000#. retained reaction Tables.	to compl nents. The I Tables (nents) to number s greater A register to design that exce A register to design	less than y with the e contract derived fi determine of wood s than 3000 red design the supp reds those red design the supp red design the supp red 1500	prescrip or shall r rom the p e the min studs req b but no n profess port syste e specifie n profess port syste	tive Code refer to the prescriptivi imum fou- uired to s t greater to ional sha em for any ed in the a ional shall	e e ve Code indation upport than Il be y ttached
Signatu	_{re} An	thon nthoi	y N		
	(BASED	ART FC	S R502.5(1	.) & (b))	
	6 2 2 4 2 9 5 105 5 1 2 3 4 2 2 1	HEADER, δ μ μ μ μ μ μ μ μ μ μ μ μ μ	/GIRDER BEG D 2:1002 FOR (3) N14 HEADS FOR (3) N14 HEADS (3) 0 (4) (5) (5)	340 680 1020 1360	00 00 01 00 1 REQ'D STUDS FOR (4) PLV HEADER
CITY / CO. Lillington / Harnett	Avery Road / Erwin, NC	Roof	5/21/24	Anthony Williams	Anthony Williams
CITY / CO .	ADDRESS	MODEL	DATE REV.	DRAWN BY	SALES REP.
These to compose design See ind identified designed perman for the support	JOB NAME Lot 1 Avery Road	Logan Placemer Placemer placem	EENT DALE SEAL DATE NA SEAL DATE NA SEAL DATE NA SEAL DATE NA SEAL DATE	ividual bu o the buil uilding de ich truss g. The bu ary and floor syst n of the tr s, beams	and the second s
consult	BCSI-B1	neral guic and BCS ickage or	I-B3 prov	ided with	the

Connector Information				Nail Information		
Sym	Product	Manuf	Qty	Supported Member	Header	Truss
	HUS26	USP	12	NA	16d/3-1/2"	16d/3-1/2"

Plumbing Drop Notes

Dime	ension Notes
face of sheathing 2. All interior wall sheathing unless 3. All exterior wal	I to wall dimensions are to unless noted otherwise dimensions are to face of noted otherwise I to truss dimensions are to unless noted otherwise
•	= 98.62 ft.
Hip Line Horiz. OH	
Raked OH Decking	= 158.34 ft. = 92 sheets

Considered Load Bearing

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

Products					
PlotID	Length	Product	Plies	Net Qty	
GDH	21' 0"	1-3/4"x 11-7/8" LVL Kerto-S	2	2	
BBO	6' 0"	2x10 SP No.2	2	2	