

17600 Badtke Rd, Hockley, TX 77447 Toll Free: (877) 257-2534 Main Fax: (281) 304-6113 www.sbslp.com

RUFTY PEEDIN DESIGN BUILDERS, LLC 1400 SUNDAY DR, STE109 RALEIGH, NC 27607

JOB NUMBER:

147388

BUILDING SIZE:

75.00' x 108.83' x 20.00' (1.0:12)

JOBSITE:

?TBD? JARCO DRIVE

FUQUAY VARINA, NC 27526

Gentleman:

This is to certify that the above refenced project, along with its component parts, has been designed and fabricated by SCHULTE BUILDING SYSTEMS

In addition to all applicable order documents, this structure has been designed in accordance with the appropriate edition of the AISC "Manual of Steel Construction" and with good engineering practice for the following loads. All welding has been completed per the appropriate American Welding Society (AWS) code.

Governing Code for application of design loads:

IBC 15 / NCBC 18

	IMPORTANCE FACTORS:	WIND:	N/A	SNOW:	1.000	SEISMIC	C: 1.000		
	DEAD LOAD	Weight of metal	building str	ucture only as	supplied by	SCHULTE I	BUILDING		
		SYSTEMS							
	COLLATERAL LOAD		6 PSF						
	LIVE LOAD	20.00 PSF - Tributary area reduction allowed? Yes							
	WIND LOAD (V 3S)		N/A			- 135	AND STREET,		
	WIND LOAD (Vult & Vasd)		117 MPF	i, 90.6277 MP	Н	il William	CARO	10.	
	OCCUPANCY / RISK CATEGORY		II - Norn	nal		1.6	E 5810	12.	
WIND EXPOSURE			C						
	INTERNAL PRESSURE COEFFICIENT SITE CLASS SEISMIC DESIGN CATEGORY		+ / - 0.5	5		SEAL \			
			D		ā.				
			C	c 14332					
SPECTRAL RESPONSE ACCELERATIONS		Ss = 0.1	$750 ext{ S1} = 0.08$	340	Shinaxes				
	GROUND SNOW LOAD (Pg)		15 PSF		0	7000	Service My	100	
	ROOF SNOW LOADS, FLAT (Pf), S	LOPED (Ps)	12.60 PS	SF, 12.60 PSF		1.00	N D	e .	
	ADDITIONAL LOADS					-001	SEREES SAL		

This Letter of Certification applies soley to the metal building and its component parts as furnished by SCHULTE BUILDING SYSTEMS and specifically excludes any foundation, masonry, or general contract work.

Sincerely

ADDITIONAL LOADS