Incomplete Elevation -Must show elevations for all proposed structures and maximum height

SUSANNE HOFF
SUSANNE HOFFIAM
COLIDBADO SPRINGS, CO BOSOB
DATE
SCALE
8/31/18
NT.S.

JOB NUMBER 16-B-67856

imum height		LEW 1 F.SW A R.EW 4 B.SW D B.SW D	BUILDING	WAND	DESCINA AND CO. THE MAN SECURITY OF THE MAN SE	GENER  1. THE 1.
		Line Horz Vert Horz Vert  D.C. Brocing, see EW reactions 3.4. 4.1 cm. 2.2 3.4. 8 Brocing, see EW reactions 3.2. 4.1 cm. 2.2 3.3. 4.1 cm. 2.2 3.4. 4.1 cm. 2.2 3.5. 4.1 cm. 2.2 3.6. 4.1 cm. 2.2 3.7. 4.1 cm. 2.2 3.8. 4.1 cm. 2.2 3.9. 4.1 cm. 2.2 3.9. 4.1 cm. 2.2 3.9. 4.1 cm. 2.2 3.9. 4.1 cm. 2.2 3.0 cm. 2.2 3.0 cm. 2.2 3.0 cm. 2.2 3.0 cm. 2.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	BUILDING BRACING REACTIONS  Reactions in plane of wall  Re	MATCH THE STATES OF THE STATES WE CONTROL ON STATES WE CAN WE STAND THE STATES WE CAN WE STAND THE STAND T	AND CONVERT ESSON, TO ETISTAME ENGINE PRESSURES AND CONVERT ESSON. THE FACTOR APPLIED TO LOND GOALING TO CONVERT ESSON. THE FACTOR APPLIED TO LOND GOALING THE MANIFEST SIZES AT THE FAMILY AND THE MANIFEST SIZES AT THE FAMILY AND THE SIZES AND THE STATE OF THE MANIFEST SIZES AT THE COMMITMAN ESSON WAS REPORTED TO DETERMENT HE PAPIL OFFICE FOUNDATION FOR RESONANCE FOR MANIFEST SIZES AND ALLOW FROM THE COMMITMAN ENGINEER SIZES AND ALLOW FROM THE STATE OF THE MANIFEST OF THE MANIFEST SIZES AND ALLOW FROM THE STATE OF THE MANIFEST SIZES AND ALLOW FROM THE SIZES AND ALLO	CENERAL NOTES  1. HE REACTIONS PROVIDED ARE BUSED ON THE GOODS DOCUMENTS AT THE TIME OF WANKE, MY CHANGES TO BUILDING CLARS.  AT THE TIME OF WANKE, MY CHANGES TO BUILDING CLARS.  AT THE TIME OF WANKE, MY CHANGES TO BUILDING CLARS.  AND THE SCHOOL TO BUILDING THE STATE OF THE CHANGE
			Frm Col -MIN_SNOW Line Line Horz Vert 4 B 0.0 12.5 4 C 0.0 12.5 4 D 0.0 4.6 4 D 0.0 4.6	Firm Col Dead Columbia Line Line Vert Vert Vert Vert Vert Vert Vert Ver	Frm Col Wind Press Line Hot - Vol. 6 - Vol. 7 - Vol. 6 - Vol. 7 - Vol. 6 - Vol. 7 -	ENDWALL COLL  Frm Col Dec  Line Line Vert  C 1.3  B 1.3  A 0.5
30058			Vert 4.4 15.0 5.2	Vert Vert Vert Vert Vert Vert Vert Vert	Wind Suct Wind Jo Horz Vert Horz Vert Hoz Jo	BASIC COLLIAN REACTIONS (k Live Snow Wind Vert Vert Hora 12.5 12.6 0.0 12.6 12.6 0.0 4.6 0.0
DATE FOR ERECTOR	20	-10 7		### Hot 18 ### Hot 18 ### Hot 18 ### Hot 19 #### Hot 19 #### Hot 19 ### Hot 1	ng1 Wind_Long2	Wind_Left1 Wind_Ri Horz Vert Horz 2,4 -4,5 0,0 0,0 -3,6 0,0 0,0 0,2 8 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0
Wind Lies 1" is five blood Case B of Left PW Wind Lies 2 - Wind Lood Case B of Left PW Wind Lies 2 - Wind Lood Case B of Reynt RW Mind Lies 2 - Wind Lood Case B of Reynt RW Mind Lies 2 - Wind Lood Case Left Full B 3 L. I is closed in the observed Save Left Full B 3 L. I is closed in the observed Save Might Full B 3 L. I is closed in time Inhabitated Save Right Full B 3 L. R is Right from Inhabitated Save Right	COLLIERAL (Bod (get) ROOF INE (DOL (get) ROOF INE (DOL (get) ROOF INE (DOL (get) ROOF SOME LOD (get) ROOF	NUTES FOR REACTIONS BUILDING REACTIONS ARE BASED ON THE FOLLOWING BUILDING DATA: WIDTH (FT) LENGTH (FT) LENGTH (FT) FOR SLOPE (reg/12) DEDG 1540 (reg)		wind_left 2	Sed Left Sed, Kight Herz Wert 1, 100 C C C C C C C C C C C C C C C C C C	Wind_Left2   Wind_   Wert   Horz Vert   Horz   O.1   1.1   -2.5   0.0   -8.5   0.0   -2.1   0.0   -2.4   0.0   -1.4   0.0
PROJECT:	= 0.5 = 43.00 (NON-REDUCBLE) = 43.00000 = 10,0000 = 10,0000 = 10,000 =	= 63 = 75 = 12 / 12 = 4.0;12 / 4.0;12		Right/2 -0.0 -0.0 -1.5 -1.5 -1.5 -1.5 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0	Sec. Long Heart  -0.2  0.0  0.0  0.0  0.0	Right2 Vert 0.0 -3.5 -4.6
Obj.   Locate   Obj.   Type   Prij.   Obj.   Obj.	Fig. 12 August 2012 Min. August 2013 & 8902 PAIS S (Fig. 12)    Line Line August 2012 Min. August 2013 & 8902 PAIS S (Fig. 12)    1	All COLUMN: 2 3 Access over 5 aver 5	3 3 5	FRAME:  Coa AncBolt Line Qy Dia  A 1.000 A 4 1.000 A 4 1.000	X   X   X   X   X   X   X   X   X   X	FRAME LINES: 2.3
49784 49784 A						COLUMN INE