

City of Austin Department

## One Texas Center Development Services 505 Barton Springs Road (512) 978-4000

				Adjustment Factors											
			Required		Exposure	Eaves-to-		# BWL in	Add'l 800	Int gyp		Req'd BWP	Provided		Continuous
		Bracing	bracing	Exposure	Туре	ridge		same	lb hold	bd	Gyp bd	length, ft	BWP	Positive	Sheathing,
BWLs	Spacing, ft	Method	length, ft	Туре	Value	height	Wall Ht.	direction	down	omitted	fastening	(adjusted)	length, ft	Result?	End Condition(s)
						•	R602.	10.3(2)							Figure R602.10.7
	Table	Table	Table												
R602.10.1.1	R602.10.1.3	R602.10.4	R602.10.3(1)	R301.2.1.4											
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Confirm: Question							Code Section								
Y N Braced wall panel within 10' of all BWL ends							R602.10.2.2 Locations of braced wall panels								
Y N Braced wall panels <= 20' spacing							R602.10.2.2 Locations of braced wall panels								
Y N All walls <= 16'-0" have min 2 BWPs of any length or one 48"+								R602.10.2.3 Minimum number of braced wall panels							
Y N All walls > 16'-0" have minimum 2 BWPs							R602.10.2.3 Minimum number of braced wall panels								
Y N All panels included in the Provided BWP length column meet the							R602.10.5 and Table R602.10.5 Minimum length of Braced Wall Panels								
minimum length of braced wall panels							The state of the s								
							R602.10.1.4 and Figure R602.10.1.4 Angled Walls								
N/A Y N 1/2" min gypsum wall boad with correct fasteners at interior of BWP															
							R602.10.6 Construction of Methods ABW, PFH, PFG, CS-PF, BV-WSP								
							R602.10.7 End Conditions for BWL with Continuous Sheathing								
YN Connections to roof framing shown and compliant								R602.10.8.2 Connections to roof framing							