PROJECT INFORMATION:	CONTACT INFORMATION:	
Project Name:	Company Name:	
	Contact Name:	
City, State:		
	Phone:	
PROJECT DESIGN INFORMATION:		
*Building Code & Year: □ IBC 2006 □ IBC 2003 □ ASCE 7-98 □ ASCE 7-02 □ Other:		
*Basic wind speed: mph		
*Exposure Category: □C □D □E		
[*] Importance Factor: □ 1.0 □ 1.15 Is building considered an essential facility? Y / N		
- Building Mean Roof Height (Average Building Height): <u>Deflection Guide:</u>		
- Roof Slope:		Brick L/600 Stucco L/360
- Wall Stud Spacing: □ 12"o.c. □ 16"o.c. □ 24"o.c. □ 16"o.c. □ 24"o.c.		
*This information may be found in the General Notes section of the Structural Drawings.		
		Deflection
Deflection		Clip
Clip		diapot
Parapet 0	0	
	Window Ht. 2	
	↓	n 2
Slab to Beam	Span 2 Fixed Clip	Deflection Clip
	Span 2	
_ [
Span Span	Span 1	
Span Span		-
		Span
	Window Ht. 1	<u>S</u>
	VIIIdow File. 1	
	0	
□ <u>Simple Span</u> □ <u>Parapet Framing</u>	□Spandrel Framing	□By-pass Framing
- Span: Span:	(Headers/Kicker will NOT be designed)	- Span 1:
- Deflection: L/ Parapet:	- Span 1:2: - Win. Ht. 1:2:	- Span 2:
- Stud Depth: Deflection: L/	- Deflection: L/	- Parapet:
- Stud Depth:	- Stud Depth:	- Deflection: L/ - Stud Depth:
For ClarkDietrich Engineering Only:		
- Wall Stud Size: <u>(ksi) @ "o.c.</u> - Lateral Bracing:		
Edicial Bracing.	-	FAX TO:
	Curtain Wall	(678) 990-3542
Clark Dietrich 1		TECH HOTLINE:

SIZING SHEET

TECH HOTLINE: (888) 437-3244