

**ACOUSTICAL TESTING SUMMARY**

**WASHINGTON SQUARE VILLAGE**

Test location	1 Washington Square Village, Apt. 2G			
Test #	Window details	HVAC details	Date tested	Notes
Test #1	As is conditions	As is conditions	06/20/12	Baseline test
Test #2A	Re-caulk existing single pane windows Install standard interior window [8" air space, 1/8" glazing]	Provide new through wall AC	07/03/12	
Test #2B	Re-caulk existing single pane windows Install standard interior window [8" air space, 1/8" glazing]	Insulate / Seal Existing AC cavity & sleeve Provide interior noise blocking AC cover Provide new through wall AC unit	07/06/12	
Test #3A	Re-caulk existing single pane windows Install acoustical interior windows [Glass option A- 1/4" laminated, 8" air space]	Insulate / Seal Existing 1) AC cavity & sleeve 2) Radiator cavity Provide new through wall AC unit	07/17/12	Note: tested with "interior noise blocking AC cover" both ON and OFF
Test #3B	Re-caulk existing single pane windows Install acoustical interior windows [Glass option B - 3/8" laminated, 8" air space]	Insulate / Seal Existing AC cavity & sleeve Provide new through wall AC unit	07/17/12	Note: tested with "interior noise blocking AC cover" both ON and OFF
Test #4A	Full window replacement [Glass option G1 - 3/16" clear annealed, 5/8" spacer, 1/8" clear annealed ]	Provide new through wall AC unit Well insulated / sealed AC cavity and sleeve	07/25/12	Note: tested with "interior noise blocking AC cover" both ON and OFF

**CUTSOGEORGE TOOMAN ALLEN ARCHITECTS, P.C.**

151 WEST 26TH STREET, 8TH FLOOR  
 NEW YORK, NEW YORK 10001  
 212-243-7404

**WASHINGTON SQUARE VILLAGE**

Test location	1 Washington Square Village, Apt. 2G			
	Window details	HVAC details	Date tested	Notes
Test #4B	Full window replacement [Glass option G2 - 1/4" clear annealed, 9/16" spacer, 1/2" clear laminated w .030 PVB interlayer ]	Provide new through wall AC unit Well insulated / sealed AC cavity and sleeve	07/25/12	Note: tested with "interior noise blocking AC cover" both ON and OFF
Test #4C	Full window replacement [Glass option G3 - 1/4" clear annealed, 5/8" spacer, 1/2" clear laminated w 0.30 Safeflex silent interlayer]	Provide new through wall AC unit Well insulated / sealed AC cavity and sleeve	08/08/12	Note: tested with "interior noise blocking AC cover" both ON and OFF

**SILVER TOWERS**

Test location	100 Bleecker Street, Apt. 2A			
	Window details	HVAC details	Date tested	Notes
Test #1	As is conditions	As is conditions	06/20/12	Baseline test
Test #2	Re-caulk existing single pane windows Install standard interior window [1/8" glazing, 3" air space]	Provide replacement high attenuation PTAC (Ice Air Improved Design)	07/21/12	
Test #3A	Re-caulk existing single pane windows Install acoustical interior windows [Glass option A - 1/4" laminated, 2-5" air space]	Provide replacement high attenuation PTAC (Ice Air Improved Design) Insulate / Seal Existing PTAC cavity & sleeve	07/25/12	
Test #3B	Re-caulk existing single pane windows Install acoustical interior windows [Glass option B - 3/8" laminated, 2-5" air space]	Insulate / Seal Existing PTAC cavity & sleeve Provide replacement high attenuation PTAC (Ice Air Improved Design)	07/25/12	

**CUTSOGEOGE TOOMAN ALLEN ARCHITECTS, P.C.**

151 WEST 26TH STREET, 8TH FLOOR  
NEW YORK, NEW YORK 10001  
212-243-7404

**SILVER TOWERS**

Test location	Window details	HVAC details	Date tested	Notes
100 Bleecker Street, Apt. 2A				
Test #3C	Re-caulk existing single pane windows Install acoustical interior windows [Glass option A - 1/4" laminated, 9" air space]	Provide new high attenuation PTAC Insulate / Seal Existing PTAC cavity & sleeve	08/29/12	
Test #3D	Re-caulk existing single pane windows Install acoustical interior windows [Glass option B - 3/8" laminated, 9" air space]	Insulate / Seal Existing PTAC cavity & sleeve Provide new high attenuation PTAC	08/29/12	