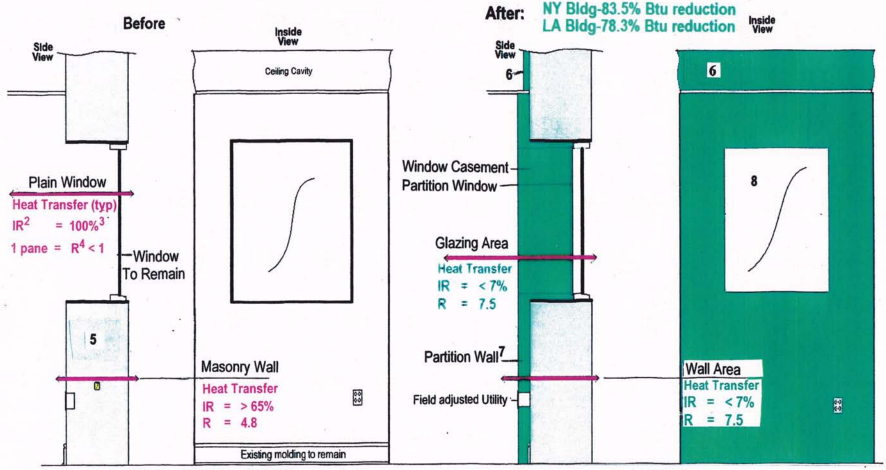
Exhibit C

Soleil Insulation Co. Retrofit Insulation Partitions for Masonry Buildings¹



- Two typical 25 story 500,000 sq. ft. buildings, one in Los Angeles, CA and the other in New York, NY. Each 12 ft. floorto-floor; 25% single standard glazing; 70° F inside temperature year round; BTU reduction excludes savings from infiltration and fenestration improvement inherent in the Partition System.
- 2. IR (infrared radiation): Defined in footnote 3 on page 1.
- 3. IR %: Percentage of IR passing through: e.g. 94% of IR passes

through a common red clay brick.

- 4. R (R-value): Defined in footnote 2 on page 1.
- 5. 24" Masonry Wall R-value is 0.20 per inch thickness.
- 6. Alternative injection of Solell Foam.
- 7. Partitions and window casement. Partition panels interlock nearly seamless. Owner approved partition finish.
- 8. Non-operating window shown. Operating window optional.