**NO COLLAPSE**

| **Event:**  **Latitude**:  **Longitude**:  **Address**:  **Type of structural collapse**:  **Building footprint area:**  **Max. collapse distance:**  **Max. Debris distance:**  **Building Material:**  **Structural system:**  **# of stories:**  **Approximate total height:**  **Apparent irregularities:**  **Approximate construction date:**  **Cordon Radius** | 1978 CitiCorp Center Crisis  40.7584  -73.9698  601 Lexington Avenue, New York City  None  ~28,000 ft2 (square)  0 ft  0 ft  Steel  Chevron Truss on Cantilever Columns  59  915 ft  9 Story Columns at the base not at the corners  1977  10 Block prepared evacuation radius 264’/block\*10 blocks= 2,640’  Source: <https://www.slate.com/blogs/the_eye/2014/04/17/the_citicorp_tower_design_flaw_that_could_have_wiped_out_the_skyscraper.html> |
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| **BEFORE**  [Street View] | | [Tower Elevation] | |  |
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