| **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:** | 2011 Tohoku, Japan Earthquake |
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Notes from cursory research:

* Extensive damage from earthquake and tsunami, but **no info on collapse of tall buildings** (i.e., > 4 stories)
  + EERI Special Earthquake Report (January 2012):
    - Part 1. Reinforced Concrete Buildings:
      * “Damage to RC buildings was relatively light in the most affected prefectures, with only a small fraction of them heavily damaged or collapsed. In general, damage was concentrated in pre-1970 buildings, buildings of less than ten stories, and in unusual buildings…”
      * “Mid-rise multistory buildings did not show evidence of damage due to higher modes of vibration…”
      * Tohoku University Campus:
        + Damaged 10-story Civil Engineering & Architecture Building (built 1969).
        + Damaged 8-story Electrical and Communication Engineering Building (built 1966).
    - Part 2. Steel Buildings.
      * Mostly discusses low-rise buildings. E.g., toppled 3- or 4-story building in Figure 24d.

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