| **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:** | 2010 Port au Prince, Haiti 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 (May 2010, Parts #1 & #2):
    - Critical structural damage was mainly due to absence of proper detailing in the structural elements, with failure of brittle columns as the main cause of collapse. Some structures had soft-story issues.

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