



RCB
9/1/22

Notes:

- 1) Building is an old building with wooden joists set into exterior brick wall. The 2nd story floor sills have deteriorated and need to be replaced. The 3rd story floor has settled in one area as well.
- 2) Joists shall be replaced with joist of the same size and new joists shall be set into wall as old joist currently are.
- 3) Top of steel column shall be adjusted using steel shims to level 3rd story floor in that area.
- 4) Temporary support shall be provided by contractor to ensure no movement of floors and ceilings during construction.
- 5) Construction is planned to be completed with:

Replace Joists: All damaged joists in room show above (approx. 16)
Adjust top of steel column

Pier Placement Shoring Plan
Lift Company: Davie Shoring, Inc.

701 Elysian Fields
New Orleans, LA



Engineers - Land Surveyors - Environmental Consultants
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42333 Deluxe Plaza Suite 8 Hammond, LA
Engineer - Robert C. Barrilleaux, PE # 28869

Date: 09/01/2022

Scale: 1" = 10'

Drawn by: RCB

Revised: