



HAYMAN ENGINEERING

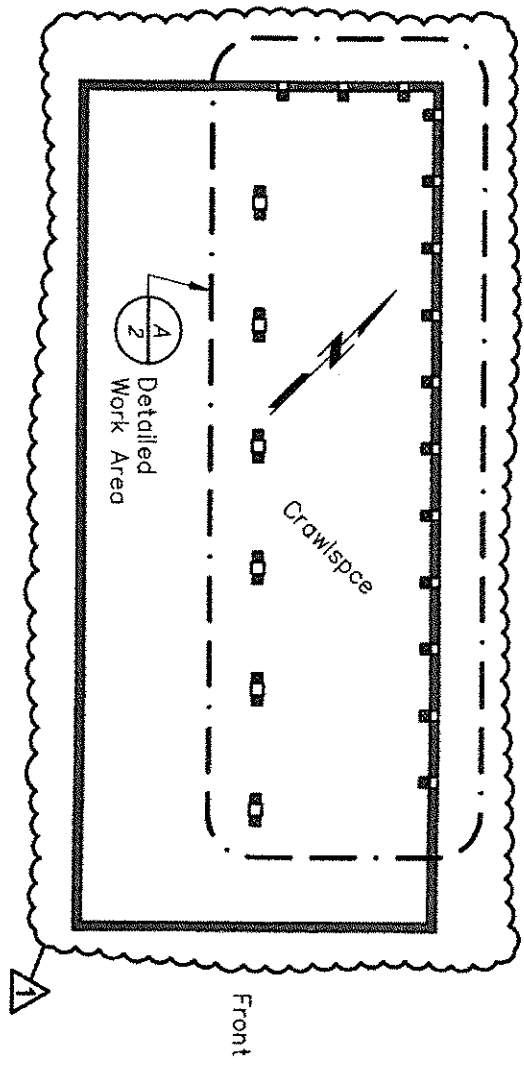
ENGINEERING DONE RIGHT... NOW!

CODE NOTES:

Model Code:
International Building Code
Contractor shall meet all local, state, and federal building code requirements.

GENERAL NOTES

1. This document set contains an engineering design that addresses specific areas of a foundation needing repair. The areas addressed are those of greatest concern to the homeowner. The scope of work may not address all areas needing attention. Additional work may be added to the contract for construction when deemed appropriate and dependent on the results of initial work. The owner should be alert to possible changes to the condition of the structure and continue to monitor the building's condition.
2. Hayman Engineering warrants that this design is based on sound engineering principles but makes no warranty or guarantee regarding the work performed by the Contractor.
3. This design is based on information supplied by the Contractor. Field verify that no system's placing violates the notes in this drawing set.
4. Install the system shown in accordance with the manufacturer's recommendations.
5. Contractor is responsible for obtaining all permits.



Overall Building
SCALE: NTS

Revision  : 06/20/13

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Cover

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FOUNDATION WORK BY: TC HAFORD BASEMENT SYSTEMS

356 N. BERWICK ROAD
WELLS, ME 04090
1-202-641-8600

Owner: Susan Knedler
Address: 1711 Congress St.
Portland, ME 04101
Job No.: HE13060034
Date: 06/20/13
Dwn By: JKT Chkd By: SMR

06/20/13