



RFI Transmittal

CBHF Engineers | 2246 Yaupon Drive Wilmington NC 28401 United States

PROJECT: Cherry Point Building 4034 - Construct Compressed Air Building 15080 DATE SENT: 12/10/2018

SUBJECT: Excavation RFI ID: #002

TYPE: RFI TRANSMITTAL ID: 00055

PURPOSE: Answered VIA: Email

QUESTION: An excavation depth of 10' next to existing building causes personnel and building safety concerns. The proposed IWMHs south and south east of the proposed building are within 5' and 2' of the face of the existing building and concrete ramp respectfully. This does not consider the space required to work and compact around the proposed IWMHs, the possibility of footings or beams that may extend outside of the existing features, nor does this allow space for the well point system. The depth of excavation to the bottom of the conditioning stone is approximately 10' deep.

SUGGESTION: Since it is so deep leave the existing line and build over it.

ANSWER: There are no IWMHs proposed on the South and Southeast side of the new building.
Make sure you are using plans dated July 2017 (see "RFI #002 Response Attachment").

Response by: Catlin Engineers & Scientists - Robin Austin

FROM

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DESCRIPTION OF CONTENTS

QTY	DATED	TITLE	NUMBER	SCALE	SIZE
1	12/6/2018	RFI #002 Resposne Attachment.pdf			