#1650038335



τ 919 773-1200 ■ ϝ 919 773-9658 69 Shipwash Drive ■ Garner ● North Carolina ■ 27529 www.tyndallengineering.com

June 9, 2016

Ronnie Arnold 1125 Benson Rd. Angier, NC 27501

Email: Ra.arnold@yahoo.com

Reference: Engineering Services

1125 Benson Rd.

Angier, NC

Project No.: 1601-020307

To Whom It May Concern:

A representative of Tyndall Engineering & Design (TE&D) analyzed the following framing items:

1) More than 25% of piers greater than 36" in height.

The following conclusions and recommendation were noted:

Based on our observations and attached analysis, the existing 16"x16" dry stacked piers greater than 36" in height should be <u>properly</u> coated with "Sure Wall" or an equivalent surface bonding compound. For structural applications, <u>apply 1/8" (3.1 mm) thick</u> coat on two opposing 16" sides of the dry stacked CMU piers. (minimum)

We appreciate the opportunity to assist you during this phase of the project. Should you require further assistance or additional information please do not hesitate to contact us.

Sincerely,

Tyndall Engineering & Design

Sean M. Holmes

SMH/1601-020307

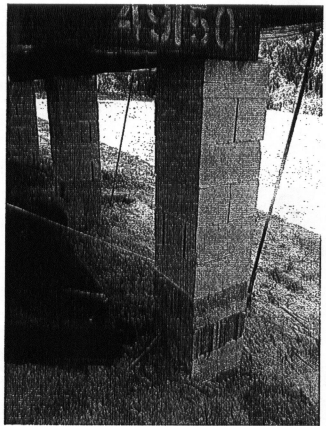
Prentice A. Tyntlall,

Page 1 of 2



7 919 773-1200 = F 919 773-9658 69 Shipwash Drive = Garner = North Carolina = 27529 www.tyndallengineering.com





Page 2 of 2