



6274

Rowdy

4/30/18

May 5, 2018



ENTECH
ENGINEERING, INC.

505 ELKTON DRIVE
COLORADO SPRINGS, CO 80907
PHONE (719) 531-5599
FAX (719) 531-5238

Rusin Concrete
2475 Waynoka Place, Suite A
Colorado Springs, Colorado 80915

Attn: Eric Rusin

Re: Foundation Wall Reinforcing and Ufer Observation
6274 Rowdy Drive
Colorado Springs, Colorado

Dear Mr. Rusin:

As requested, personnel of Entech Engineering, Inc. observed the foundation at the address referenced above on April 25, 2018, in order to observe the placement of steel reinforcing and ufer grounds in the foundation walls.

The reinforcing was found to be in substantial compliance with the foundation design for Model 6506 by Entech Engineering, Inc., dated February 27, 2018, Entech Job No. 180298. One ufer ground was observed in the garage foundation wall extending above the top of the wall. The ufer was lapped onto the lower horizontal reinforcing. The walls were approved for the placement of concrete.

We trust this has provided you with the information you required. If you have any questions or need additional information, please do not hesitate to contact us.

Respectfully Submitted,

ENTECH ENGINEERING, INC.

Tae Y. Yang

JM/kp

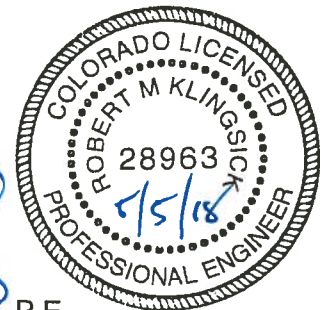
Entech Job No. 180000

AAprojects/2018/180000 Rowdy Dr, 6274 fwr&ufer

Email - scalderon@rusinltd.com

Reviewed by:

Robert M. Klingsick, P.E.
Senior Engineer



May 24, 2018



ENTECH
ENGINEERING, INC.

505 ELKTON DRIVE
COLORADO SPRINGS, CO 80907
PHONE (719) 531-5599
FAX (719) 531-5238

Rusin Concrete Construction
2475 Waynoka Place, Suite A
Colorado Springs, CO 80915

Attn: Eric Rusin

Re: Footing and Footing Reinforcing Observation
6274 Rowdy Drive
Colorado Springs, Colorado

Dear Mr. Rusin:

As requested, personnel from Entech Engineering, Inc. performed a site visit on April 24, 2018. The purpose of our visit was to observe the footing forms and footing reinforcing prior to placement of concrete.

Continuous footings, widened footings, and interior pads of the specified dimensions were formed for placement of concrete. The footings and reinforcing were found to have been placed in substantial compliance with the foundation design for Model 6506 by Entech Engineering, Inc., dated February 27, 2018, Entech Job No.180298. The footings were approved for concrete placement.

We trust that this has provided you with the information you required. If you have any questions or need additional information, please do not hesitate to contact us.

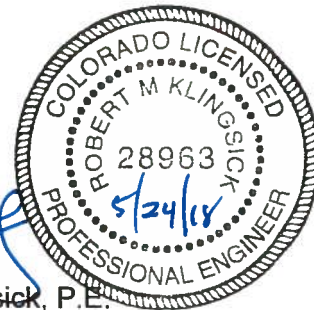
Respectfully Submitted,

ENTECH ENGINEERING, INC.

Tae Y. Yang

Reviewed by:

Robert M. Klingsick, P.E.
Senior Engineer



TYY/ds

Entech Job No. 180000
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