

Ebert - DNR, Jared <jared.ebert@state.co.us>

## Loveland Ready Mix (LRM) Permit Application # M-2017-036

Stephanie Fancher-English <stephanieh@Irmconcrete.com> Mon, Mar 12, 2018 at 2:35 PM To: "Ebert - DNR, Jared" <jared.ebert@state.co.us> Jared, We appreciate the information submitted by Bob Havis and his concern. We do not expect there to be problem with existing foundations. Groundwater levels should continue to fluctuate as they have historically done. Stephanie Fancher-English Loveland Ready-Mix Concrete, Inc. Phone: 970.667.2680 Cell: 970.663.9162 From: Walt Niccoli <wniccoli@telesto-inc.com> Sent: Monday, March 12, 2018 1:56 PM To: Stephanie Fancher-English <stephanieh@Lrmconcrete.com> Cc: William Katz <wkatz@telesto-inc.com> Subject: Re: Loveland Ready Mix (LRM) Permit Application # M-2017-036 Greetings Stephanie and William, It's important to note that the model indicates that this area is uncertain (it does NOT say mounding will occur) and tells us that monitoring is necessary. If monitoring indicates mounding is occurring, we can lower the water table quickly with the perimeter drain by pumping from the vertcal access points (that's one reason they are there) and install a long-term fix. The long-term fix would be an additional shallow drain. You can forward this on if you feel it is appropriate at this juncture. Cheers, Walt

Sent from my Sprint Samsung Galaxy S® 6.

----- Original message -----

From: Stephanie Fancher-English <stephanieh@Lrmconcrete.com>

Date: 3/12/18 1:15 PM (GMT-05:00)

To: "'Ebert - DNR, Jared'" < jared.ebert@state.co.us>

Cc: Walt Niccoli <wniccoli@telesto-inc.com>, William Katz <wkatz@telesto-inc.com>, 'Peter Hays'

<peter.hays@state.co.us>

Subject: RE: Loveland Ready Mix (LRM) Permit Application # M-2017-036

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