

Subject: RE: Diamond pier: basement wall back fill requirements
From: "Ralph Schmidt" <ralphs@diamondpiers.com>
Date: 6/17/19, 9:39 PM
To: <l.pereztrato@xcingenieria.com>
CC: "Andrea Munday" <andrea@diamondpiers.com>

Hi Luis,

The attached load chart refers to minimum soil strength of 1500psf that is required and page 5 of the attached installation manual describes normal soils required and soils that may not be appropriate for Diamond Pier.

Please review and call me anytime to discuss your project.

Thanks,
Ralph

Ralph Schmidt
Midwest Regional Manager
612 309-2640
ralphs@diamondpiers.com

DiamondPier
FOUNDATION SYSTEM

From: Andrea Munday <andrea@diamondpiers.com>
Sent: Monday, June 17, 2019 2:18 PM
To: Ralph Schmidt <ralphs@diamondpiers.com>
Subject: FW: Diamond pier: basement wall back fill requirements

From: <web@diamondpiers.com> on behalf of Diamond Piers
<web@diamondpiers.com>
Reply-To: Diamond Pier <web@diamondpiers.com>
Date: Monday, June 17, 2019 at 1:19 PM
To: <andrea@diamondpiers.com>
Subject: Diamond pier: basement wall back fill requirements

Submitted on Mon, 06/17/2019 - 13:19

Submitted by: Anonymous

Submitted values are:

Your Name

Luis C. Pérez Tato

Your Email

RE: Diamond pier: basement wall back fill requ...

l.pereztato@xcingenieria.com

Phone

[+34610562637](tel:+34610562637)

Subject

Diamond pier: basement wall back fill requirements

Message

Dear Sir/Madam.

We plan to use your product to underpin some treated lumber patios in Eau Claire (WI). The DiamondPiers will be installed on the backfill of the basement wall. Do you have any example for the specifications for the compacted material and the necessary field tests?

Thanks in advance.

— Attachments: —

DP Load Chart_2018.pdf	286 kB
DP Installation Manual_2018 Feb.pdf	789 kB