From: Jean Fraser
To: Latulippe, David

**CC:** wthames@priorityrealestategroup.com

**Date:** 8/6/2015 9:39 AM

Subject: Re: Fwd: [EXTERNAL] Quote: 2282 Congress Street (14-17793-5); To: WESCO

DISTRIBUTION INC]

David

Yes- you sent that plan in early July and I signed off in our system on 7.3.2015. But with all the other things going on I neglected to confirm this to you- my apologies.

thank you Jean

Jean Fraser, Planner
City of Portland
874 8728
>>> David Latulippe <ddlatulip@aol.com> 8/5/2015 3:48 PM >>>

Jean,

Just confirming that you are all set with the revised photometric plan for Congress Street.

**Thanks** 

David

----Original Message-----

From: David Latulippe <ddlatulip@aol.com>

To: JF <JF@portlandmaine.gov>

Cc: wthames < wthames @priorityrealestategroup.com>

Sent: Fri, Jul 3, 2015 8:00 am

Subject: Fwd: [EXTERNAL] Quote: 2282 Congress Street (14-17793-5); To: WESCO DISTRIBUTION

INC]

Jean,

Attached is the revised photometrics plan for the Congress Street project. Please give me a call to discuss if you have any questions or concerns.

Enjoy the 4th.

David

----Original Message-----

From: Wes Thames < wthames@priorityrealestategroup.com>

To: ddlatulip <ddlatulip@aol.com> Sent: Thu, Jul 2, 2015 12:56 pm

Subject: FW: [FWD: [EXTERNAL] Quote: 2282 Congress Street (14-17793-5); To: WESCO

DISTRIBUTION INC]

David,

Attached is the photometric plan for Congress Street.

Thanks.

Wes Thames

Vice-President: Construction

Priority Real Estate Group, LLC Priority Business Center 2 Main Street Topsham, ME 04086 wthames@priorityrealestategroup.com P 207-837-6159 F 207-837-6162

From: jcrawford@carmelelectric.com [mailto:jcrawford@carmelelectric.com]

**Sent:** Thursday, July 2, 2015 11:58 AM

To: Wes Thames

Subject: [FWD: [EXTERNAL] Quote: 2282 Congress Street (14-17793-5); To: WESCO DISTRIBUTION

INC1

Let me know if this works for you

Thanks
Jeremy Crawford
Carmel Electric, Inc.
16 Lexington Drive
Hermon, ME 04401
Office: 207-848-3499

Cell: 207-478-5058 Fax: 207-848-7293 www.carmelelectric.com