From:	
To: CC: Sent: Subject: Importance:	2/9/2021 11:55:38 AM RE: Front Door Project Assignment High
I've assigned all of the	e 08W projects out of the front door.
The shingle springs phase 3 (5 PM numbers) went to 8.21 miles of OH and 2.81 miles of underground which may be constructed next year Both Diamond Springs also went to Both totaled 5.47 miles of OH plus a few fuse savers and OH switches.	
I assigned Bucks Cree Level 3. There is also	ek to the which has 4.73 mile of OH Level 1 hardening and .48 miles of OH 4.94 miles of underground.
is also going to Shingle/Diamonds Sp	
To: Cc:	ary 09, 2021 11:42 AM oor Project Assignment
Hi	
This all sounds good.	I will take on the Diamond springs and transfer the remain over to
Thanks,	
From: Sent: Tuesday, February 09, 2021 11:33 AM To: Subject: Front Door Project Assignment	
I' gone ahead a assigr	ned the Shingle Springs Phase 3 to the same and the Shingle Springs Phase 3 to the same and the
miles of 11.02, of which	th 8.21 is overhead and 2.81 underground. We will tackle the overhead portion of this and cound to go through estimating only this year.
I do have the following 3 I need to assign as well.	
I'm thinking of assigning the Bucks Creek to and the two Diamond Springs to that will give you a total of an additional 7.47 miles, totally 15.68 miles of overhead. Also to lighten up your load, transferring the	

jobs that you are working on now over to to finish up.

I need to get these assigned this morning, so if any of you have objections, please let me know ASAP.

RD

08W - Bucks Creek 1101 - CB Project separated into 3 phases 1-3, with 3 separate Order Numbers

Total estimated Full-

Project Costs =

Rebuild/replace 4.73 miles of OH line with Level 1 and Level 3 system hardening construction consisting of 0.48 miles of overhead and 4.94 miles of underground.

ECOP – Diamond Springs 1107 – H02 – LR 1402 O8W ECOP Project consists of 2 phases
Rebuild 2.47 miles of
OH distribution line with 1/0ACSR TW. 1 mile
of OH to UG conversion with 1100EPR and
1/0EPR undeground cable. Install 8 OH fuses,
2 OH switches and 1 UG PMI-9TT.

ECOP – Diamond Springs 1107 – H01 – LR 1402

••• 08W ECOP Project. Rebuild 5 miles of OH distribution line wth 397 A TW and 1/0ACR TW. Intall 11 sets of fuse cutouts, and 2 OH switches.

In-service date of 3/31/3024 should be reviewed once assigned. Project work appears to be all under 1 project.

- Supervisor, Electric Distribution Project Management North Pacific Gas and Electric Company – Electric Distribution

