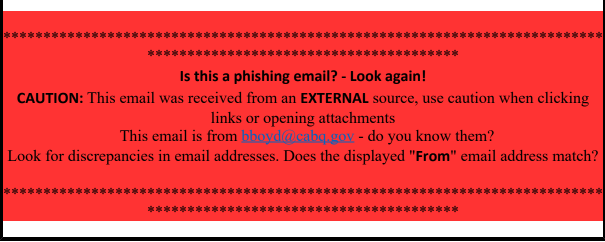
From:	Suiter, Judith
То:	Verheul, John; Brito, Russell; Rencarge, Austin; Rivord, Justin; Walaitis, Dawn; Tabet, Jeremy; Aragon, Daniel; Budd, Chris M; Spring, Cynthia; Maestas, Ken
Cc:	Dunagan, Howard
Subject:	Response from ABQ Sunport: Prosperity Feeder 11
Date:	Thursday, January 4, 2024 10:08:18 AM
Attachments:	image001.png

Good morning and Happy New Year everyone, Here's the response from the ABQ Sunport's manager –

From: Suiter, Judith
Sent: Thursday, January 4, 2024 8:56 AM
To: Boyd, Brian <boyd@cabq.gov>
Cc: Rencarge, Austin <Austin.Rencarge@pnm.com>; Manriquez, Manny <mmanriquez@cabq.gov>;
Gilliard, Gary <ggilliard@cabq.gov>; Methvin, Rhonda <rmethvin@cabq.gov>
Subject: RE: [External] RE: Prosperity Feeder 11

Good morning, Brian – Thank you for your input - much appreciated! And yes, the shape file would be very helpful. Judith

From: Boyd, Brian <<u>bboyd@cabq.gov</u>>
Sent: Thursday, January 4, 2024 6:10 AM
To: Suiter, Judith <<u>Judith.Suiter@pnm.com</u>>
Cc: Rencarge, Austin <<u>Austin.Rencarge@pnm.com</u>>; Manriquez, Manny <<u>mmanriquez@cabq.gov</u>>;
Gilliard, Gary <<u>ggilliard@cabq.gov</u>>; Methvin, Rhonda <<u>rmethvin@cabq.gov</u>>
Subject: [External] RE: Prosperity Feeder 11



Judith,

In regards to your proposed line, as along as the top of the poles are below the grade of the mesa that Runway 3/21 is sitting on, we should be fine.

You will still need to submit a 7460 to FAA, but that should not be a major item if we are below the grade of the Runway. As to the master plan files, we can reach out to our consultant that oversees that and see if we can get you those files. Thanks



deputy director-operations o 505.244.7725 m 505.328.8708 abqsunport.com

From: Suiter, Judith <<u>Judith.Suiter@pnm.com</u>>
Sent: Tuesday, December 19, 2023 3:45 PM
To: Boyd, Brian <<u>bboyd@cabq.gov</u>>
Cc: Rencarge, Austin <<u>Austin.Rencarge@pnm.com</u>>
Subject: Prosperity Feeder 11

[EXTERNAL] Forward to phishing@cabq.gov and delete if an email causes any concern.

Good afternoon, Brian-

Hope all is well with you. PNM is planning to construct electric distribution feeders during the first quarter of 2024 that will connect the planned Prosperity Substation (to be located on the south side of Los Picaros Road SE just east of the existing Prosperity Solar/Energy Storage Center) with other existing electric infrastructure in the area. One of the distribution feeders, Feeder 11, is being planned to connect the Prosperity Substation with existing and new facilities near Sunport Boulevard and will be located along University Boulevard south of the Rental Car Center (see the attached PDFs for the structure locations for Prosperity Feeder 11).

We are asking for your input during the first week of January 2024 regarding whether there may be safety concerns with building overhead or underground electric infrastructure in the area around the end of Runway 3:21, as the attached PDFs indicate that Feeder 11 is planned to be located along University Boulevard. If constructed overhead, most of the poles would be approximately 38.5' above ground with two additional poles (Poles 1 and 13) that will be 56.5' at the intersection of University and Rio Bravo Boulevard on each side of Rio Bravo. We also intend to submit these poles for FAA obstruction evaluation and determination as necessary.

In addition, can you please confirm if the airport property line illustrated in the ABQ Sunport Master Plan is current, and if so, would it be possible to provide a kmz or shape file of the property line so we can show it accurately?

Thank you and please let me know if you have any questions or need additional information.

Judy (505) 250-2210