

APPENDIX L

INLAND POWER AND LIGHT WILL SERVE LETTER

Bibiana Alvarez

From: Richard Damiano [richd@inlandpower.com]
Sent: Friday, May 06, 2011 10:29 AM
To: Bibiana Alvarez
Cc: Dan Villalobos
Subject: RE: InlandPower.com Question/Comment

Bibiana Alvarez,

Inland Power takes distribution service from a substation just north of the Spokane Tribe site and has adequate capacity to serve the anticipated loads being proposed. Several options exist for extending our distribution system to serve the facilities as they are built. We anticipate the Spokane Tribe will request underground power lines for reliability and aesthetic reasons. The amount of underground distribution lines will depend on nature and size of the loads being served. We are capable of providing looped feeds within the site and providing a semi-dedicated line to the site. These decisions can be made based on a discussion of the costs and benefits of each option.

Our typical underground installation consists of a trench approximately two feet wide and four feet deep with concrete vaults placed at strategic locations to serve loads and provide for flexible operation of our system. These vaults vary in size. As this project progresses we can provide additional detail on the nature and quantity of facilities to suit each of the proposed options for development of the site.

Please contact me via any of the means below with questions or requests for additional information. We have been following this project for some time now and are excited to see the progress that is being made.

Richard Damiano

Chief Engineer



P:509.789.4297 | F:509.789.4229

richd@inlandpower.com

Mailing:

P.O. Box A

Spokane, WA 99219-5000

Physical:

10110 W. Hallet Road

Spokane, WA 99224

-----Original Message-----

From: balvarez@analyticalcorp.com [<mailto:balvarez@analyticalcorp.com>]

Sent: Thursday, May 05, 2011 5:00 PM

To: Richard Damiano

Subject: InlandPower.com Question/Comment

Below is the result of your Feedback Form. It was submitted by
(balvarez@analyticalcorp.com) on Thursday, May 5, 2011 at 16:59:58

Bibiana Alvarez

From: Richard Damiano [richd@inlandpower.com]
Sent: Friday, May 06, 2011 11:38 AM
To: Bibiana Alvarez
Subject: RE: InlandPower.com Question/Comment
Attachments: STEP-Inland Facilities.bmp; STEP-Inland Facilities #1.bmp

Bibiana,

We do not have addresses for substations but you can see from the attached images that the Airway Heights Substation is nearly adjacent to the Spokane Tribe property with only one parcel and several hundred feet separating the two. The red lines indicate overhead power lines and the green lines indicate underground power lines.

The path would likely come from the substation along Craig Road and once we get to the property corner the route is decided based upon the facility plan and access roads.

Richard Damiano

Chief Engineer



From: Bibiana Alvarez [<mailto:balvarez@analyticalcorp.com>]
Sent: Friday, May 06, 2011 11:08 AM
To: Richard Damiano
Subject: RE: InlandPower.com Question/Comment

Mr. Damiano,

Thank you so much for responding so quickly to my request. Could you please send me a figure or address for the substation you referred to as being just north of the project site? If we were to connect to that substation do you have an idea of the path the underground distribution lines would take?

Thank you for your time,

Bibiana
916-447-3479

From: Richard Damiano [<mailto:richd@inlandpower.com>]
Sent: Friday, May 06, 2011 10:29 AM
To: Bibiana Alvarez
Cc: Dan Villalobos
Subject: RE: InlandPower.com Question/Comment

Bibiana Alvarez,

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