Benitez, Ernesto I
Jeorge Galvan, AICP
Lopez, Joel F
RE: Holtville Substation
Wednesday, November 1, 2017 10:39:14 AM
image002.png

Good morning Jeorge,

The location of the substation serving Holtville is at the southeast corner of Melon Rd. and 6<sup>th</sup> St. The substation has 1-18 mva transformer with 3-distribution circuit feeders and 1-14 mva transformer with 3-distribution circuit feeders.

IID Energy has an existing distribution circuit feeder (H-14 circuit) along the west side of Melon & Underwood Rd. that our planning engineering group will need to perform distribution circuit analysis to verify capacity to serve your project.

Developer needs to submit service request application and all required plans to allow for an IID distribution circuit analysis.

Thank you,



Emesto I. Benitez Project Manager Customer Project Development Energy Department Office No. : 760-482-3405 Cell Phone: 760-427-7381 Fax: 760-482-3401 Email: <u>eibenitez@iid.com</u>

From: Jeorge Galvan, AICP [mailto:jgalvan@theholtgroup.net]
Sent: Monday, October 30, 2017 8:19 AM
To: Benitez, Ernesto I <eibenitez@IID.com>
Subject: Holtville Substation

Good Morning Ernie,

Can you tell me the location and capacity of the substation serving Holtville? I'm working on a 152unit apartment project at the southeast corner of Melon and Underwood in Holtville.

Sincerely,

Jeorge Galvan, AICP Project Manager



1601 North Imperial Avenue El Centro, CA 92243

P: 760.337.3883 F: 760.337.5997

www.theholtgroup.net