

Hamre, John G.

From: Lein, Jerry R.
Sent: Friday, July 24, 2015 3:57 PM
To: -Info-Public Service Commission
Cc: Hamre, John G.
Subject: FW: Antelope Hills Transmission Line
Attachments: AH_TLineComparison_11x17_150720.pdf

From: Lein, Jerry R.
Sent: Friday, July 24, 2015 3:52 PM
To: Jeremy Miller (jmiller1@sunedison.com) (jmiller1@sunedison.com)
Subject: FW: Antelope Hills Transmission Line

Dear Mr. Miller:

Please consider this email as staff approval of the structure location changes as attached and requested below. Thank you.

Jerry Lein
701 328-1035

From: Jeremy Miller [<mailto:jmiller1@sunedison.com>]
Sent: Monday, July 20, 2015 5:21 PM
To: Lein, Jerry R.
Subject: Antelope Hills Transmission Line

Hi Jerry,

Pursuant to our discussion and meeting a few weeks ago, please find attached the transmission line exhibit that depicts the proposed pole locations within the transmission corridor compared to the PSC approved pole locations. As we discussed, the route has not changed, just the pole locations within the route itself. Please let me know if you have any questions or would like to further discuss the changes.

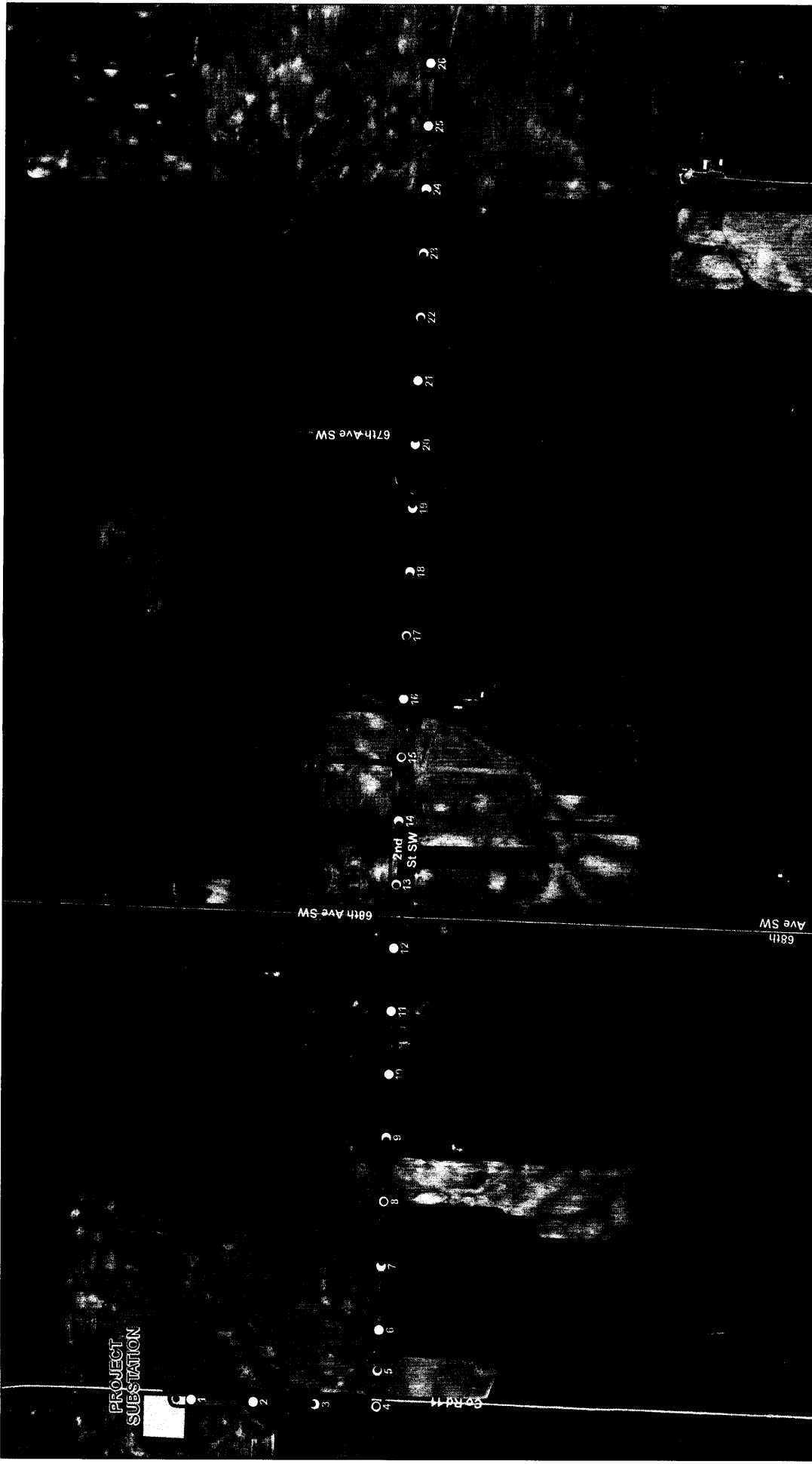
Thanks,

Jeremy Miller
Development Manager

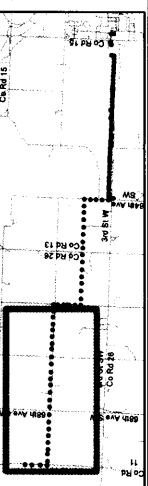
Phone: (949) 243-6456
Email: jmiller1@sunedison.com

SunEdison
600 Clipper Drive
Belmont, CA 94002
www.sunedison.com

46 **PU-14-678** Filed: 7/24/2015 Pages: 4
E-mail – staff approval of structure location changes



Data Source(s): World Imagery (Accessed 2015), Westwood (2015).

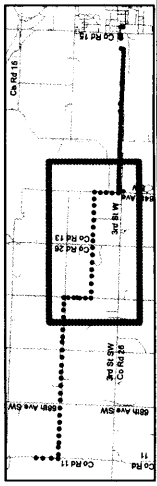


Legend

- Current Design T-line Structure
- PSC Approved T-line Structure
- Project Substation
- Gen-Tie Current Design 150ft Corridor (Solid Blue)
- Gen-Tie PSC Approved 150ft Corridor (Dashed)



Westwood
 Toll-free (888) 387-6180 westwood@ps.com
 Westwood Professional Services, Inc.

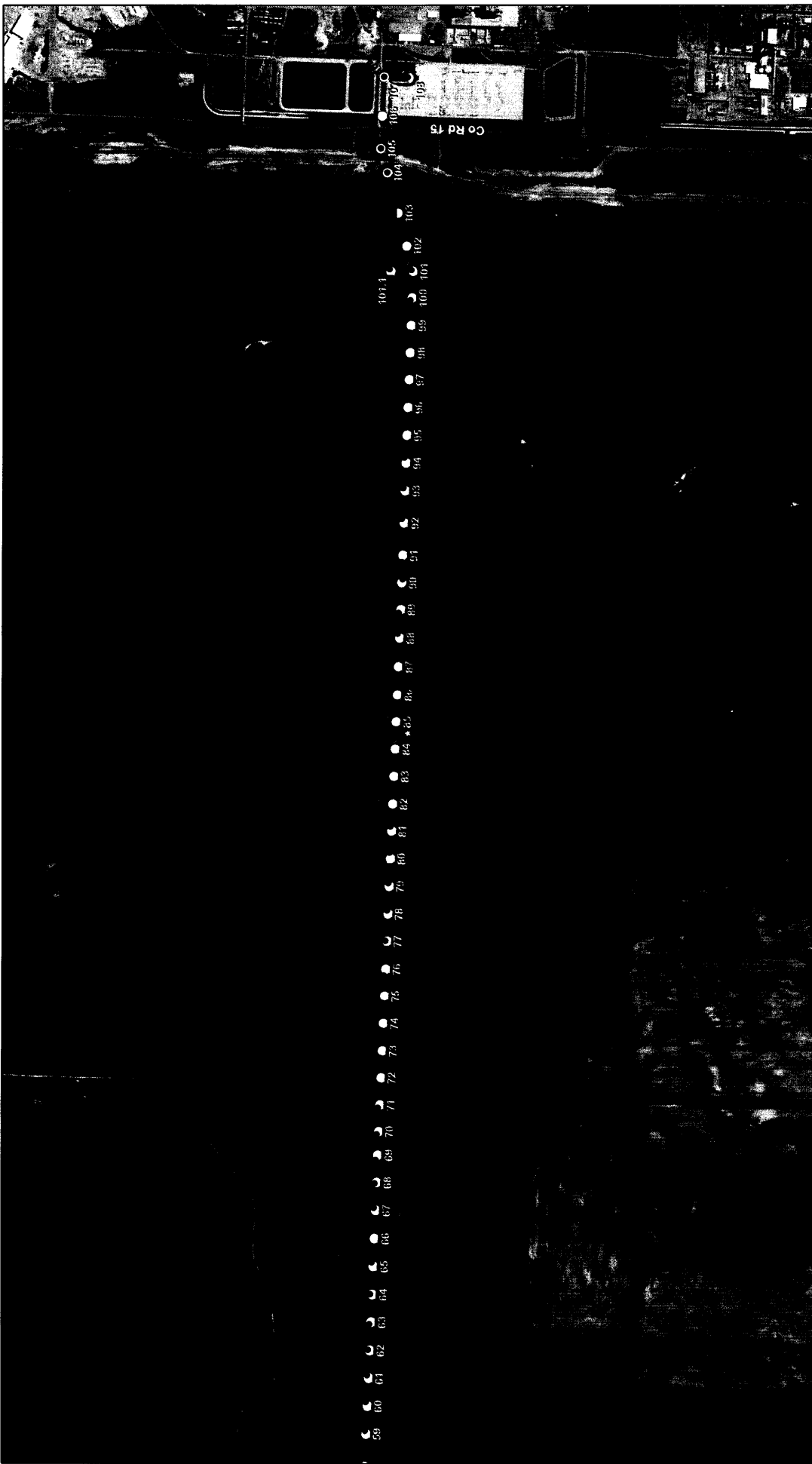


- Legend**
- Current Design T-line Structure
 - PSC-Approved T-line Structure
 - ▭ Project Substation
 - ▭ Gen-Tie Current Design 150ft Corridor (Solid Blue)
 - ▭ Gen-Tie PSC Approved 150ft Corridor (Dashed)

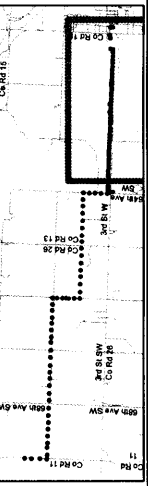
0 1,000 Feet

Date: Source(s): Westmapery (Accessed 2015); Westwood (2015).

Westwood
 Tel/Fax (888) 937-5150 westwoodfps.com
 Westwood Professional Services, Inc.



Date: 8/20/15 World Imagery (Acquired 2015), Westwood (2015)



Legend

- Current Design T-line Structure
- PSC-Approved T-line Structure
- Project Substation
- Gen-Tie Current Design 150ft Corridor (Solid Blue)
- Gen-Tie PSC-Approved 150ft Corridor (Dashed)



Westwood
 Toll Free (888) 937-5150 westwoodps.com
 Westwood Professional Services, Inc.