

201 Vallecitos de Oro • San Marcos, California • 92069-1453

Telephone (760) 744-0460

October 19, 2017

Mr. Willie Gaters San Diego Gas and Electric 8315 Century Park Ct., cp21e San Diego, CA 92123

Subject: SDG&E Job TL 6975 - Harmony Grove

Dear Mr. Gaters:

This letter will confirm water availability for the above-referenced project. The project is partial located within the Vallecitos Water District water service area. District water facilities are available in the vicinity for this project's use (based on the following attachments provided by SDG&E).

At this time, the District is able to provide potable water for this construction project through existing fire hydrants in the area. Exact fire hydrant locations have not been field verified for the issuance of this letter. At a later date, the District will provide a map indicating approximate locations of fire hydrants along the project work site.

Construction water connections are to use construction meters installed by the District on District fire hydrants. All connections are governed by District ordinances and regulations concerning connections, deposits and commodity charges. For more information, please contact Vallecitos Water District Engineering Department at (760-744-0460).

The Vallecitos Water District relies one hundred percent on imported water supplies, water may not be available at the time the project is built. Commitments to provide service are made by the District Board of Directors and are subject to compliance with District fees, charges, rules, regulations and ordinances.

Sincerely,

Ingrid Stichter

Engineering Technician II

Cc: Robert Scholl, Senior Development Services Engineer

Hydrant ID	Max Water Usage (gal/day)	Factor of Safety	Max Water Usage w/ Factor of Safety (gal/day)	Date of Use	Date of Maximum Use	Duration of Maximum Use (days)
6552	325	1.1	358	Tue 1/21/20 - Mon 2/10/20 Mon 3/2/20 - Tus 5/5/20	Tue 4/14/20 - Wed 4/22/20	7
1949	336	1.1	369	Wed 1/29/20 - Thurs 3/12/20 Wed 8/18/20 - Thurs 4/2/20 Thurs 4/23/20 - Thurs 6/18/20	Mon 6/1/20 - Wed 6/10/20	8
2049	8,076	1.1	8,884	Mon 12/30/19 - Mon 1/6/20 Tue 1/21/20 - Wed 8/26/20 Mon 10/5/20 - Wed 10/14/20	Mon 3/2/20 - Mon 3/9/20	6
13572	6,869	1.1	7,556	Wed 1/8/20 - Tue 1/14/20 Tue 3/10/20 - Tue 4/2/20 Tue 4/21/20 - Thurs 7/9/20 Thurs 8/27/20 - Fri 9/11/20 Thurs 10/15/20 - Mon 10/26/20	Mon 6/1/20 - Thurs 6/18/20	14
3921	29,204	1.1	32,125	Wed 1/15/20 - Wed 1/22/20 Fri 4/3/20 - Fri 4/17/20 Tue 6/16/20 - Fri 10/2/20 Tue 10/27/20 - Thurs 11/19/20	Wed 6/24/20 -	1
3217	29,016	1.1	31,918	Thurs 1/23/20 - Mon 1/27/20 Wed 6/24/20 - Wed 7/8/20 Thurs 7/16/20 - Wed 7/29/20 Wed 8/26/20 - Thurs 9/3/20	Fri 6/26/20 - Tue 6/30/20	3
2850	24,759	1.1	27,235	Tue 1/28/20 - Thurs 1/30/20 Wed 7/1/20 - Tue 7/21/20 Thurs 7/30/20 - Mon 8/17/20 Fri 9/4/20 - Thurs 9/24/20	Thurs 7/9/20 - Tue 7/21/20	9
Other 1	24,759	1.1	27,235	Fri 1/31/20 - Wed 2/5/20 Wed 7/8/20 - Mon 7/13/20 Wed 7/22/20 - Mon 8/3/20 Thurs 8/13/20 - Thurs 11/19/20	Wed 7/22/20 - Fri 7/31/20	8
Other 2	17,436	1.1	19,180	Thurs 2/6/20 - Fri 2/7/20 Thurs 7/14/20 - Fri 7/17/20 Tue 8/4/20 - Mon 5/17/20 Fri 10/9/20 - Wed 10/21/20	Tue 8/4/20 - Mon 8/17/20	10



Version Date: 10/12/2017

Page 1 of 7

1 inch = 200 feet @ 11" x 17"



VWD Hydrant

Project alignment

-Add TL6975 to existing pole line



CONFIDENTIAL - PROPERTY OF SDG&E, FOR INTERNAL USE ONLY, UNAUTHORIZED DISSEMINATION PROHIBITED. THIS DOCUMENT SHALL BE TREATED AS CONFIDENTIAL PURSUANT TO Public Utilities Code Section 983, General Order 86-C, any applicable non-disclosure agreement, and/or the North American Electric Reliability Corporation's Rules of Procedure, Section 1500 et seq, and any other applicable federal and state laws and regulations. THIS MAP IS NOT SURVEY GRADE, and 3D ME markes no representations or warranties, expressed or implied, as 3D ME markes no representations or warranties, expressed or implied, as standard or measure of quality or adequacy or as for its fitness for user intended use for any particular purpose. SDG&E disclaims all liability for user intended use for any particular purpose. SDG&E disclaims all liability for user of the control o





Requested by: Annamay Luyun

quested by. Annamay Luyun Prepared by dwwartz



Version Date: 10/12/2017

Page 2 of 7

1 inch = 200 feet @ 11" x 17"



VWD Hydrant

Project alignment

Add TL6975 to existing pole line



CONFIDENTIAL - PROPERTY OF SDG&E. FOR INTERNAL USE ONLY, UNAUTHORIZED DISSEMINATION PROHIBITED. THIS DOCUMENT SHALL BE TREATED AS CONFIDENTIAL PURSUANT TO Public Utilities Code Section \$33, General Order 68-C, any applicable non-disclosure agreement, and/or the North American Electric Reliability Corporation's Rules of Procedure, Section 1500 et seq. and any other applicable federal and state laws and regulations. THIS MAP IS NOT SURVEY GRADE, and SDG&E makes no representations or warranties, expressed or implied, as to its accuracy, correctness, defensibility, completeness or any other standard or measure of quality or adequacy, or as to list fitness for use or intended use for any particular purpose. SDG&E disclaims all liability for your selection or use of this map or any consequences therefrom. "Certain technology used under license from AT&T intellectual Property 1, L.P. All Rights Reserved."





Requested by: Annamay Luyun

Prepared by: dwaertz



Version Date: 10/12/2017

Page 3 of 7

1 inch = 200 feet @ 11" x 17"



VWD Hydrant

Proposed staging yard

Project alignment

Add TL6975 to existing pole line

New overhead pole line



CONFIDENTIAL - PROPERTY OF SDG&E. FOR INTERNAL USE ONLY, UNAUTHORIZED DISSEMINATION PROHIBITED. THIS DOCUMENT SHALL BE TREATED AS CONFIDENTIAL PURSUANT TO PUBLIC UNITED COde Section \$83, General Order 86-C, any applicable non-disclosure agreement, and/or the North American Electric Reliability Corporation's Rules of Procedure, Section 1500 et seq., and any other applicable federal and state laws and regulations. THIS MAP IS NOT SURVEY GRADE, and SDG&E makes no representations or warrantice, expressed or implied, as to its accuracy, correctness, defensibility, completeness or any other standard or measure of quality or adequacy, or as to list fitness for use or intended use for any particular purpose. SDG&E disclaims all liability for your selection or use of this map or any consequences therefrom. "Certain technology used under license from AT&T intellectual Property 1, L.P. All Rights Reserved."





Requested by: Annamay Luyun



Version Date: 10/12/2017

Page 4 of 7

1 inch = 200 feet @ 11" x 17"



VWD Hydrant

Project alignment

- New overhead pole line



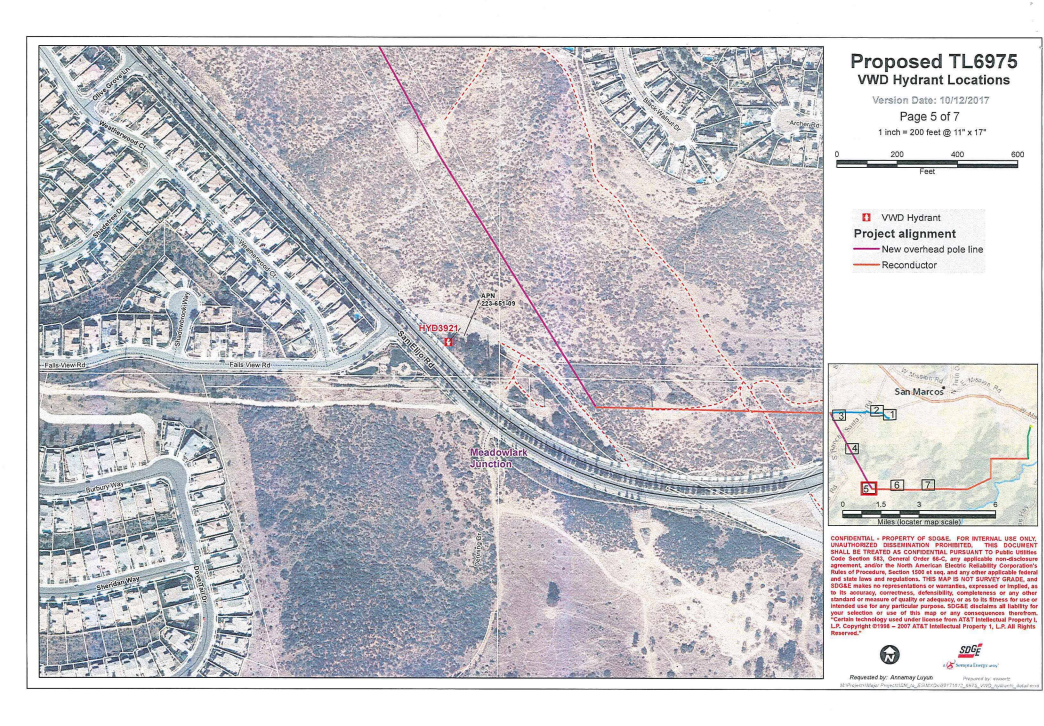
CONFIDENTIAL - PROPERTY OF SDG&E. FOR INTERNAL USE ONLY, UNAUTHORIZED DISSEMINATION PROHIBITED. THIS DOCUMENT SHALL BE TREATED AS CONFIDENTIAL PURSUANT TO Public Utilities Code Section \$53, General Order 65c, any applicable non-disclosure agreement, and/or the North American Electric Reliability Corporation's Rules of Procedure, Section 1500 et seq., and any other applicable federal and state laws and regulations. THIS MAP IS NOT SURVEY GRADE, and SDG&E makes no representations or warranties, expressed or implied, as to its accuracy, correctness, defensibility, completeness or any other standard or measure of quality or adequacy, or as to its fitness for use or intended use for any particular purpose, SDG&E disclaims all liability for your selection or use of this map or any consequences therefrom. "Certain technology used under license from AT&T intellectual Property 1, L.P. All Rights Reserved."

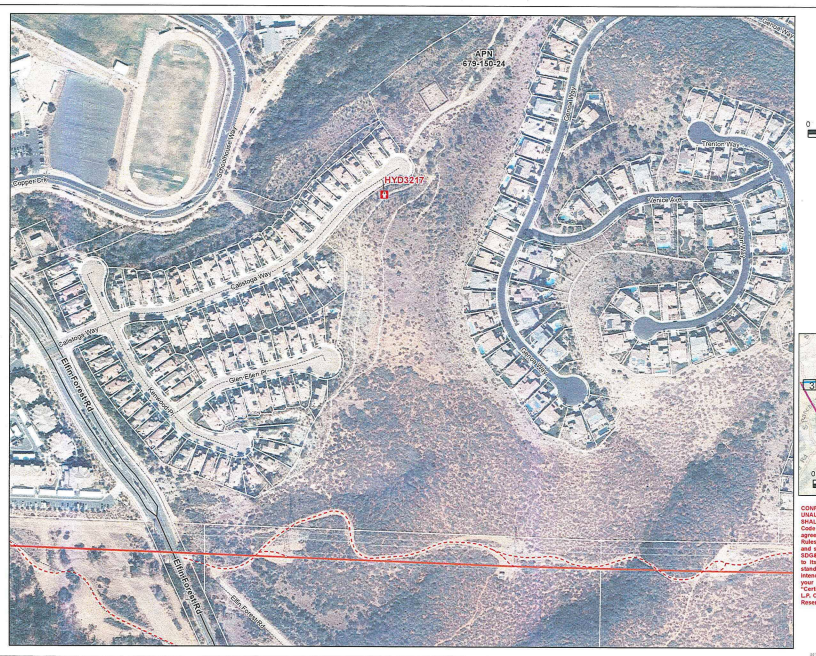




Requested by: Annamay Luyun

iested by: Annamay Luyun Propered by dwoert:





Version Date: 10/12/2017

Page 6 of 7

1 inch = 200 feet @ 11" x 17"



VWD Hydrant Project alignment Reconductor



CONFIDENTIAL - PROPERTY OF SDG&E. FOR INTERNAL USE ONLY, UNAUTHORIZED DISSEMINATION PROHIBITED. THIS DOCUMENT SHALL BE TREATED AS CONFIDENTIAL PURSUANT TO Public Utilities Code Section \$53, General Order 66-C, any applicable non-disclosure agreement, and/or the North American Electric Reliability Corporation's Rules of Procedure, Section 1500 et seq. and any other applicable federal and state laws and regulations. THIS MAP IS NOT SURVEY GRADE, and SDG&E makes no representations or warranties, expressed or implied, as to its accuracy, correctness, defensibility, completeness or any other standard or measure of quality or adequacy, or as to list fitness for use or intended use for any particular purpose. SDG&E disclaims all liability for your selection or use of this map or any consequences therefrom. "Certain technology used under license from AT&T Intellectual Property 1, L.P. All Rights Reserved."





Requested by: Annamay Luyun



Version Date: 10/12/2017

Page 7 of 7

1 inch = 200 feet @ 11" x 17"



VWD Hydrant Project alignment Reconductor



CONFIDENTIAL - PROPERTY OF SDG&E, FOR INTERNAL USE ONLY, UNAUTHORIZED DISSEMINATION PROHIBITED. THIS DOCUMENT SHALL BE TREATED AS CONFIDENTIAL PURSUANT TO PUBLIS Utilities Code Section \$33, General Order 68-C, any applicable non-disclosure agreement, and/or the North American Electric Reliability Corporation's Rules of Procedure, Section 1500 et seq., and any other applicable federal and state laws and regulations. THIS MAP IS NOT SURVEY GRADE, and SDG&E makes no representations or warranties, expressed or implied, as to its accuracy, correctness, defensibility, completeness or any other standard or measure of quality or adequacy, or as to list fitness for use or intended use for any particular purpose. SDG&E disclaims all liability for your selection or use of this map or any consequences therefrom. "Certain technology used under Ilcense from AT&T Intellectual Property 1, L.P. All Rights Reserved."





Requested by: Annamay Luyun

Prepared by: dividents