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Water Supply

Date: September 19th, 2019

Subject: Water Availability
for JUPITER project

For the proposed JUPITER project located in Tierra Del Mar, water is needed to support the horizontal direction drill (HDD). This HDD bore will provide the terrestrial-to-marine interface to minimize possible disturbances to the beach area and nearshore environment. The water estimated to be necessary for the project is:

Project Duration: ~15 days (in early 2020)

Estimated Total Project Water Needs: 350 c.m. (93,000 gal.)

Quantity of Water Per Day: 20 - 40 c.m. (10,000 gal.)

Frequency of needs: Daily Pick Up at Water Facility (or recommended local supply hydrant)

SubCom spoke with Kevin Mattias at Lincoln City Water Supply regarding Lincoln City's ability to provide the needed water for the project. SubCom received an email from the Lincoln City on September 19, 2019 confirming that the Lincoln City Water Supply Company could accommodate the project's water supply needs. Please see **Appendix 1**.

Additional options are still being considered. Discussions are ongoing with Cloverdale, Tillamook, and other water supply companies.

For past projects landed in Pacific City, such as for the Hawaiki and NCP landings, SubCom's subcontractor has been successful in sourcing water for these efforts. We expect approximately the same amount of water to be needed for JUPITER as the aforementioned projects.



Appendix 1

From: Ernest, Gary J <gernest@subcom.com>
Sent: Wednesday, September 18, 2019 1:26 PM
To: Kevin Mattias <kmattias@lincolncity.org>
Cc: Sheridan, Sydney <ssheridan@subcom.com>
Subject: Local Water Supply / Support

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Hello Mr. Mattias,

I hope this email finds you well today?

My name is Gary Ernest and I am the Senior Construction Manager here at SubCom. SubCom is a company who specializes in the installation of Undersea Fiber Optic Cables. We have a proposed construction project located in Pacific City, Oregon that would require the support from a local Water Company in providing water to assist in our construction efforts.

I would like to confirm that the estimated water supply needs (listed below) can be accommodated and supported by the Lincoln City Water Company. Our contractor would supply the water delivery trucks for this effort.

Project Duration: 15 to 20 Days (in early 2020)
Estimated Total Project Water Needs: 350 c.m. (93,000 gal.)
Quantity of Water Per Day: 20 - 40 c.m. (10,000 gal.)
Frequency of needs: Daily Pick Up at Water Facility (or recommended local supply hydrant)

Please be advised that we are currently reaching out to several local Water Suppliers to confirm water availability and support if needed.

Please feel free to contact me directly with any questions that you may have.

Gary J Ernest

Senior Construction Manager, Shore End
SubCom

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From: Kevin Mattias <kmattias@lincolncity.org>
Sent: Thursday, September 19, 2019 3:08 PM
To: Ernest, Gary J <gernest@subcom.com>
Cc: Sheridan, Sydney <ssheridan@subcom.com>; Dave Scheib <dscheib@lincolncity.org>; Lila Bradley <lbradley@lincolncity.org>; Lani Hankins <lhankins@lincolncity.org>
Subject: RE: Local Water Supply / Support

Hello Gary,

I have spoken with our Public Works Director and our water supervisors about your request. Lincoln City would be able to accommodate your water supply needs. If it does turn out that the project would use Lincoln City water, we would set up a hydrant meter where the contractor's water trucks would come to fill up. There would be a \$1,000 deposit for the hydrant meter. The amount of water that is used would be deducted from the deposit.

Thank you,



Kevin Mattias
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To help ensure equal access to City programs, services and activities, the City of Lincoln City will reasonably modify policies/procedures and provide auxiliary aids/services to persons with disabilities. Call 541-996-1221, Oregon Relay 7-1-1 with such request or visit www.lincolncity.org