

# **PUBLIC PROPERTIES MINUTES**

**August 15<sup>th</sup>, 2016**

**6:30 to 6:40 P.M.**

**Attending:** Mel Olson (Chairman), Dave Tronnes, Dan Allen, Bev Robinson and Susan Tjarks

**Absent:** None

**Not on the Committee:** Marty Barington, Jeff Smith and Steve Rice

## **1.) CALL TO ORDER**

*Meeting was called to order by Mel Olson.*

## **2.) APPROVE AGENDA**

*Motion to approve by Bev Robinson and Seconded by Dave Tronnes*

## **3.) REQUEST STREET LIGHTS ON TORREY PINES**

Terry Johnson, Deputy Director of Public Works presented to the committee a request for street lights at Torrey Pines in the UBC Development. This was a request from the developer to have street lights installed. This is the last street in this development and we positioned the lights in locations that are the same locations as the other streets in the development. Mel Olson asked if we should be adding lights to a street with no houses on it yet and Steve Rice said he believed that there are a couple of houses being built there right now.

*Motion by Susan Tjarks and Seconded by Dan Allen approve street lights on Torrey Pines.*

## **4.) LIGHT REQUEST ON WEST SPRUCE FROM ROWLEY STREET TO MAIN STREET.**

Terry presented a plan to install lights on West Spruce from Rowley to Ohlman. We typically put lights at every 300' and street intersections and for Spruce we would put a street light at every other pole. The poles are every 200', so street lights would be every 400'. We will be using all existing wood power poles. There are 7 existing street lights along the route that will be used and 8 new lights will be added to existing poles. The approximate monthly usage cost is \$9 per month. We do not pay for any of the fixture or pole costs, just usage.

*Motion by Dan Allen and Seconded by Dave Tronnes to approve adding lights for west Spruce.*

*Meeting adjourned at 6:40 PM*

*Minutes were prepared by Terry Johnson*



**Street Lights**

- Proposed Street Light

Source: Esri, DigitalGlobe, GeoEye, i-cubed, Earthstar Geographics, CNES/Airbus DS, USDA, AeroGRID, IGN, IGP, swisstopo, and the



**Street Lights**  
● Proposed Street Light

Source: Esri, DigitalGlobe, GeoEye, I-cubed, Earthstar Geographics, CNES/Airbus DS, USDA, AeroGRID, IGN, IGP, swisstopo, and the