

PROJECT OVERVIEW

Seattle City Light will be supporting enhanced cellular and data services along Beacon Avenue South by upgrading electronic equipment at 49 existing network sites on utility poles throughout the public right-of-way of Seattle's neighborhoods.

A map showing the work area is on the back of this flyer.

PROJECT BENEFITS

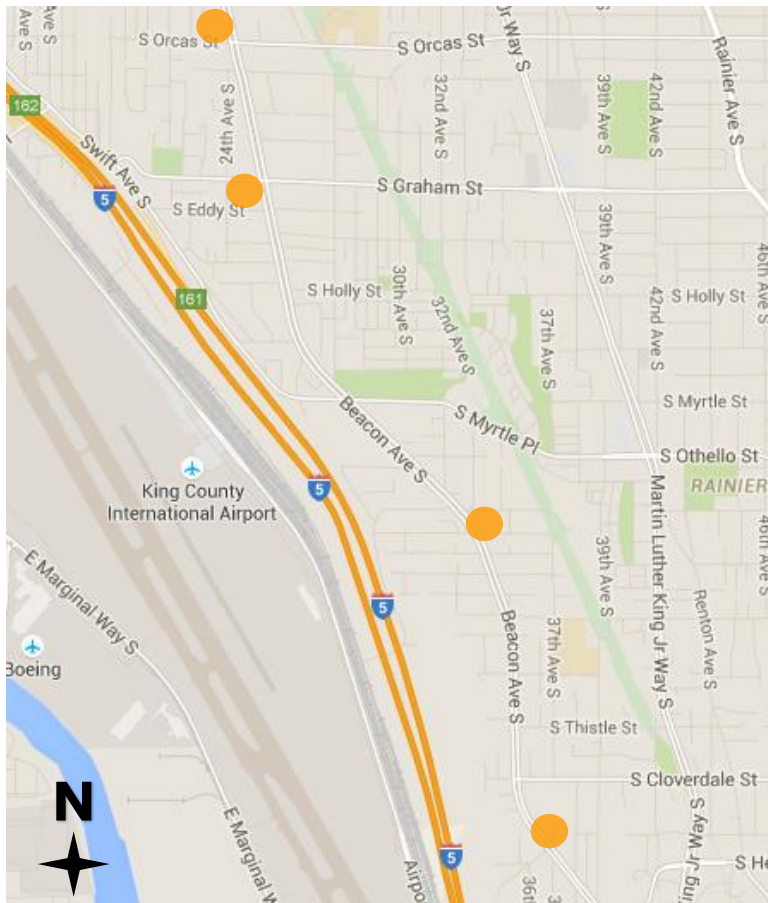
- This project is an expansion of existing communications networks and the equipment modifications will increase public safety and enhanced-911 capabilities.
- This work will also improve wireless services to your area allowing for enhanced connectivity and faster 4G service.
- During this project, City Light crews will also have the opportunity to upgrade its infrastructure and replace poles that are in poor condition.

PROJECT IMPACTS

- There are no maintenance power outages planned.
- Some traffic and parking impacts are expected in the immediate work area.
- Flagger will be used where needed on residential streets.
- Crews will be careful to try and maintain access to driveways.



Construction will begin during the week of July 13, 2015 and will last approximately seven weeks.



Construction Work Area

***Crews will be working in the following locations:**

- Beacon Ave S near S Orcas St
- Beacon Ave S near S Eddy St
- Beacon Ave S near S Austin St
- Beacon Ave S near 37th Ave S

TIMING AND COORDINATION

Construction Start: Construction will begin during the week of July 13, 2015.

Duration: The entire project is expected to last approximately seven weeks.

Schedule: Mondays-Fridays from 8:30 a.m. to 4:30 p.m.

MORE INFORMATION

Marcus Hailey

Crown Castle Project Manager

(City Light Project Consultant)

(206) 336-7399

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<http://www.crowncastle.com/communities/>

http://www.seattle.gov/light/const_mgmt/

TRANSLATION SERVICES AVAILABLE AT (206) 684-3800

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OUR MISSION

Seattle City Light is dedicated to exceeding our customers' expectations in producing and delivering environmentally responsible, safe, low-cost, and reliable power.

PROJECT OVERVIEW

Seattle City Light will be supporting enhanced cellular and data services in the Capitol Hill area by upgrading electronic equipment at 49 existing network sites on utility poles throughout the public right-of-way in Seattle's neighborhoods.

A map showing the work area is on the back of this flyer.

PROJECT BENEFITS

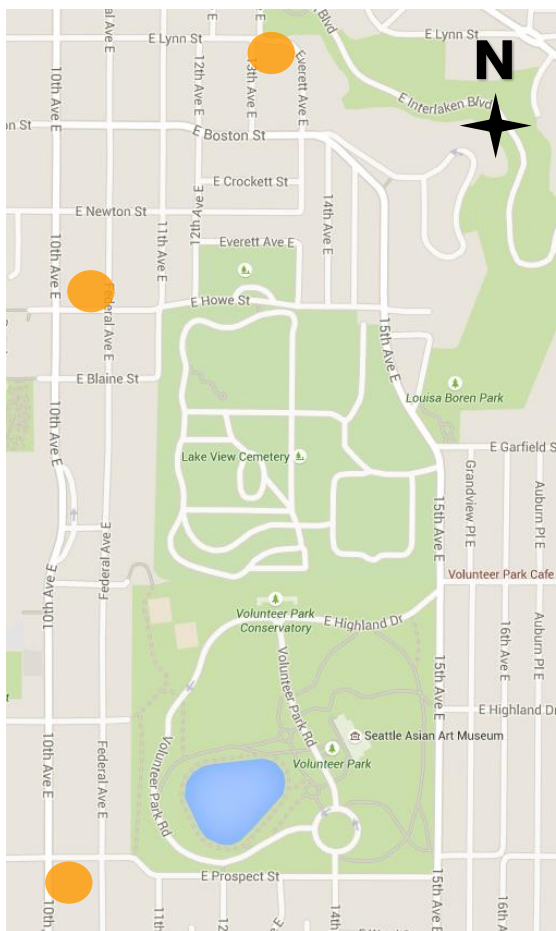
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PROJECT IMPACTS

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Construction Work Area

***Crews will be working in the following locations:**

- E Lynn St near 13th Ave E
- E Howe St near Federal Ave E
- 10th Ave E near E Prospect St

TIMING AND COORDINATION

Construction Start: Construction will begin during the week of July 13, 2015.

Duration: The entire project is expected to last approximately seven weeks.

Schedule: Mondays-Fridays from 8:30 a.m. to 4:30 p.m.

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PROJECT OVERVIEW

Seattle City Light will be supporting enhanced cellular and data services in the Central District by upgrading electronic equipment at 49 existing network sites on utility poles throughout the public right-of-way in Seattle's neighborhoods.

A map showing the work area is on the back of this flyer.

PROJECT BENEFITS

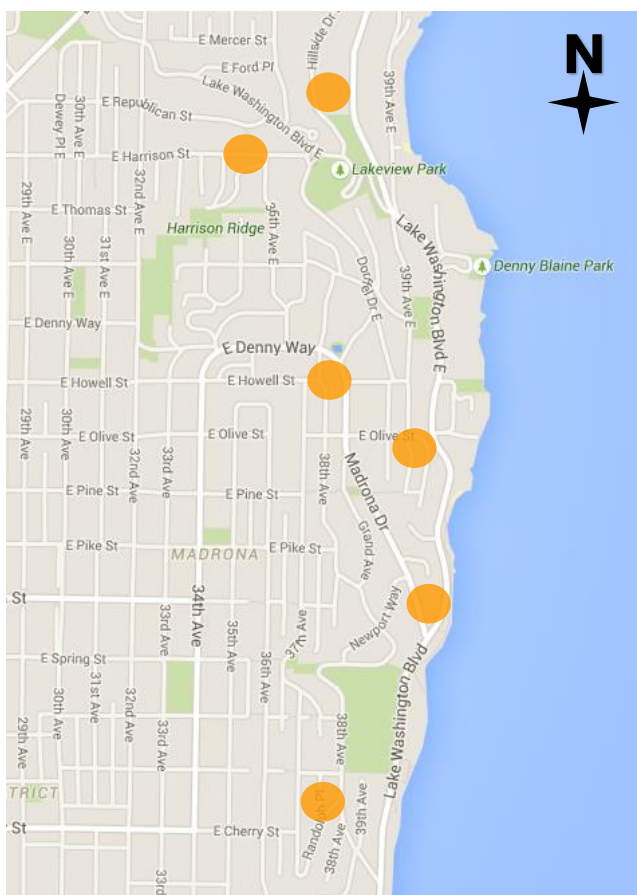
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PROJECT IMPACTS

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Construction Work Area

*Crews will be working in the following locations:

- Hillside Dr E near Lakeview Park
- E Harrison St between 34th & 35th Ave E
- Madrona Dr near E Howell St
- E Olive St near Evergreen Pl
- Madrona Dr near Lake Washington Blvd
- Randolph Pl near Norwood Pl

TIMING AND COORDINATION

Construction Start: Construction will begin during the week of July 13, 2015.

Duration: The entire project is expected to last approximately seven weeks.

Schedule: Mondays-Fridays from 8:30 a.m. to 4:30 p.m.

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PROJECT OVERVIEW

Seattle City Light will be supporting enhanced cellular and data services in the Delridge/Highland Park area by upgrading electronic equipment at 49 existing network sites on utility poles throughout the public right-of-way in Seattle's neighborhoods.

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PROJECT BENEFITS

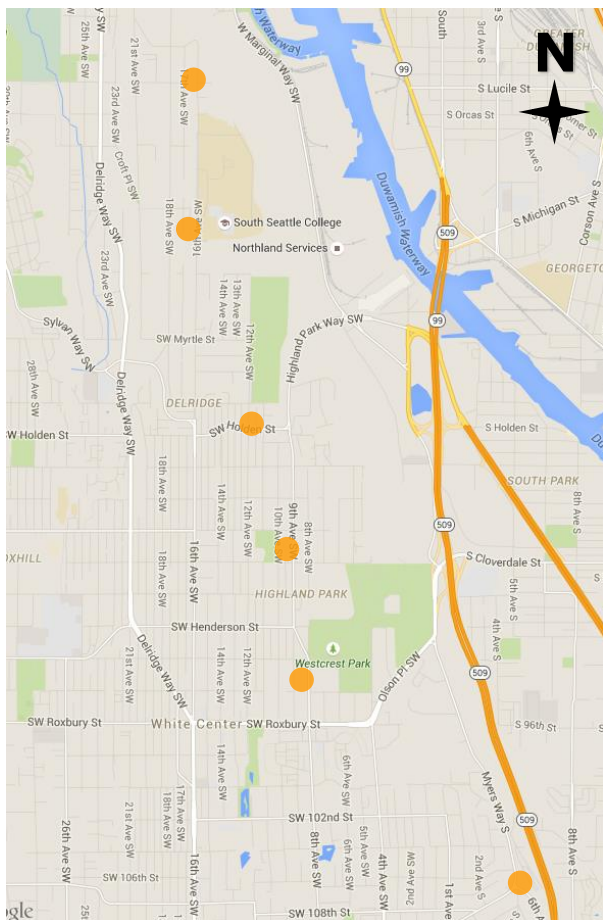
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PROJECT IMPACTS

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Construction Work Area

***Crews will be working in the following locations:**

- 16th Ave SW near SW Brandon St
- 16th Ave SW near SW Morgan St
- SW Holden St near 12th Ave SW
- 9th Ave SW near SW Cloverdale St
- 8th Ave SW between SW Barton St and SW Cambridge St
- The intersection of 4th & 6th Ave S at Myers Way S

TIMING AND COORDINATION

Construction Start: Construction will begin during the week of July 13, 2015.

Duration: The entire project is expected to last approximately seven weeks.

Schedule: Mondays-Fridays from 8:30 a.m. to 4:30 p.m.

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PROJECT OVERVIEW

Seattle City Light will be supporting enhanced cellular and data services in the Fauntleroy area by upgrading electronic equipment at 49 existing network sites on utility poles throughout the public right-of-way in Seattle's neighborhoods.

A map showing the work area is on the back of this flyer.

PROJECT BENEFITS

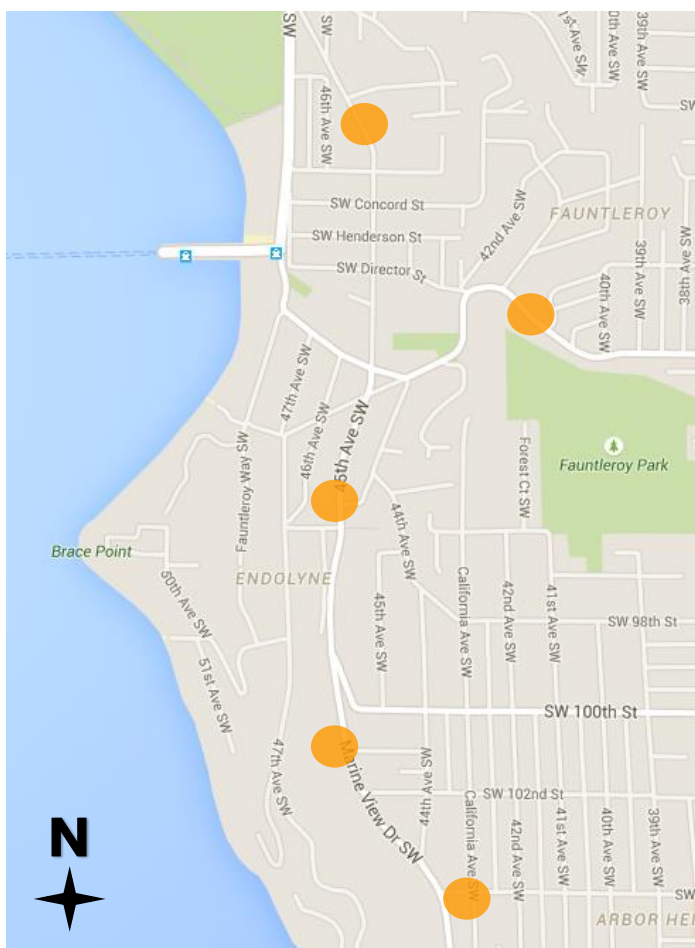
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PROJECT IMPACTS

- There are no maintenance power outages planned.
- Some traffic and parking impacts are expected in the immediate work area.
- Flaggers will be used where needed on residential streets.
- Crews will be careful to try and maintain access to driveways.



Construction will begin during the week of July 13, 2015
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Construction Work Area

***Crews will be working in the following locations:**

- Fauntleroy Pl SW near SW Cloverdale St
- SW Barton St near SW Henderson St
- 45th Ave SW near Kilbourne Ct SW
- Marine View Dr SW near SW 101st St
- Marine View Dr SW near SW 104th St

TIMING AND COORDINATION

Construction Start: Construction will begin during the week of July 13, 2015.

Duration: The entire project is expected to last approximately seven weeks.

Schedule: Mondays-Fridays from 8:30 a.m. to 4:30 p.m.

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OUR MISSION

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PROJECT OVERVIEW

Seattle City Light will be supporting enhanced cellular and data services in the Magnolia area by upgrading electronic equipment at 49 existing network sites on utility poles throughout the public right-of-way in Seattle's neighborhoods.

A map showing the work area is on the back of this flyer.

PROJECT BENEFITS

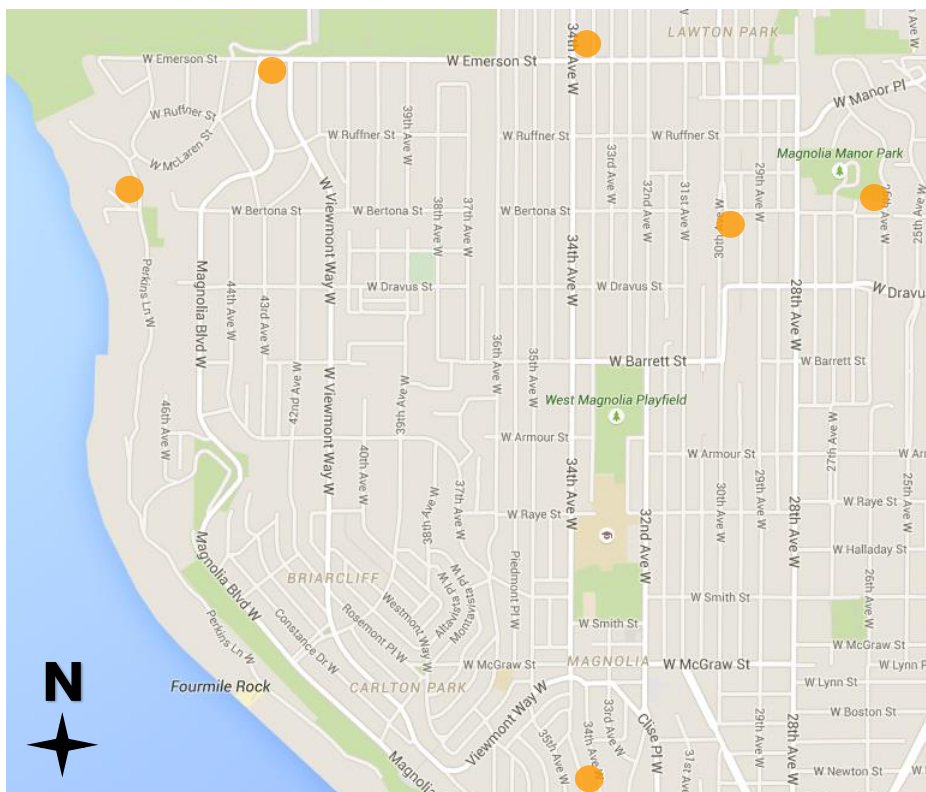
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- During this project, City Light crews will also have the opportunity to upgrade its infrastructure and replace poles that are in poor condition.

PROJECT IMPACTS

- There are no maintenance power outages planned.
- Some traffic and parking impacts are expected in the immediate work area.
- Flaggers will be used where needed on residential streets.
- Crews will be careful to try and maintain access to driveways.



Construction will begin during the week of July 13, 2015 and will last approximately seven weeks.



Construction Work Area

***Crews will be working in the following locations:**

- Perkins Ln W near Soundview Dr W
- W Emerson St near Magnolia Blvd W
- 34th Ave W near W Emerson St
- W Bertona St near 30th Ave W
- W Bertona St near 26th Ave W
- 34th Ave W near W Howe St

TIMING AND COORDINATION

Construction Start: Construction will begin during the week of July 13, 2015.

Duration: The entire project is expected to last approximately seven weeks.

Schedule: Mondays-Fridays from 8:30 a.m. to 4:30 p.m.

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OUR MISSION

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PROJECT OVERVIEW

Seattle City Light will be supporting enhanced cellular and data services in the Montlake area by upgrading electronic equipment at 49 existing network sites on utility poles throughout the public right-of-way in Seattle's neighborhoods.

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PROJECT BENEFITS

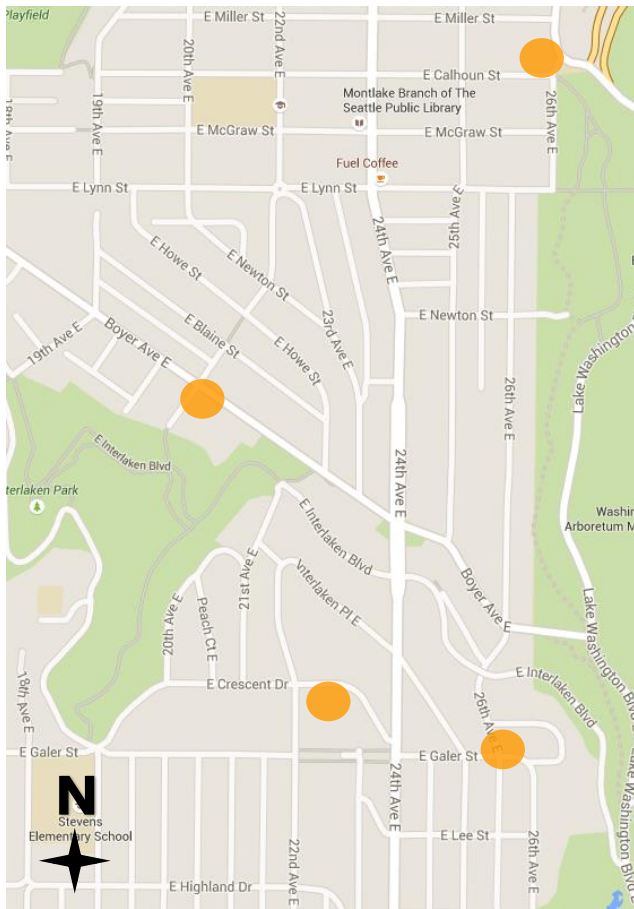
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PROJECT IMPACTS

- There are no maintenance power outages planned.
- Some traffic and parking impacts are expected in the immediate work area.
- Flaggers will be used where needed on residential streets.
- Crews will be careful to try and maintain access to driveways.



Construction will begin during the week of July 13, 2015
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Construction Work Area

***Crews will be working in the following locations:**

- 26th Ave E near E Calhoun St
- Boyer Ave E near 22nd Ave E
- E Crescent Dr near 22nd Ave E
- E Galer St near 26th Ave E

TIMING AND COORDINATION

Construction Start: Construction will begin during the week of July 13, 2015.

Duration: The entire project is expected to last approximately seven weeks.

Schedule: Mondays-Fridays from 8:30 a.m. to 4:30 p.m.

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OUR MISSION

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PROJECT OVERVIEW

Seattle City Light will be supporting enhanced cellular and data services in the Phinney Ridge area by upgrading electronic equipment at 49 existing network sites on utility poles throughout the public right-of-way in Seattle's neighborhoods.

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PROJECT BENEFITS

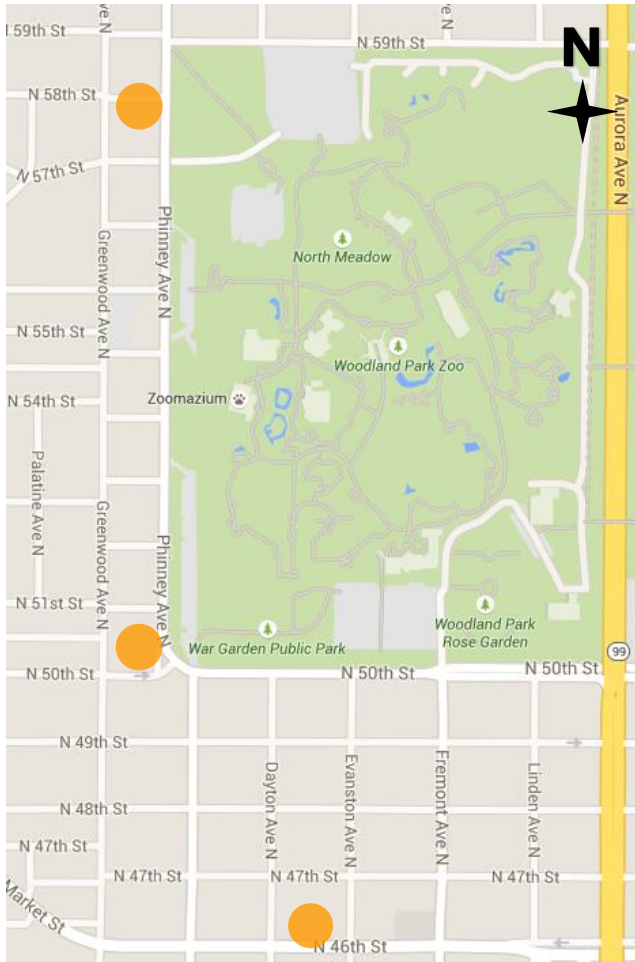
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PROJECT IMPACTS

- There are no maintenance power outages planned.
- Some traffic and parking impacts are expected in the immediate work area.
- Flaggers will be used where needed on residential streets.
- Crews will be careful to try and maintain access to driveways.



Construction will begin during the week of July 13, 2015
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Construction Work Area

***Crews will be working in the following locations:**

- Phinney Ave N near N 58th St
- Phinney Ave N near N 50th St
- N 46th St near Dayton Ave S

TIMING AND COORDINATION

Construction Start: Construction will begin during the week of July 13, 2015.

Duration: The entire project is expected to last approximately seven weeks.

Schedule: Mondays-Fridays from 8:30 a.m. to 4:30 p.m.

MORE INFORMATION

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PROJECT OVERVIEW

Seattle City Light will be supporting enhanced cellular and data services in the Queen Anne area by upgrading electronic equipment at 49 existing network sites on utility poles throughout the public right-of-way in Seattle's neighborhoods.

A map showing the work area is on the back of this flyer.

PROJECT BENEFITS

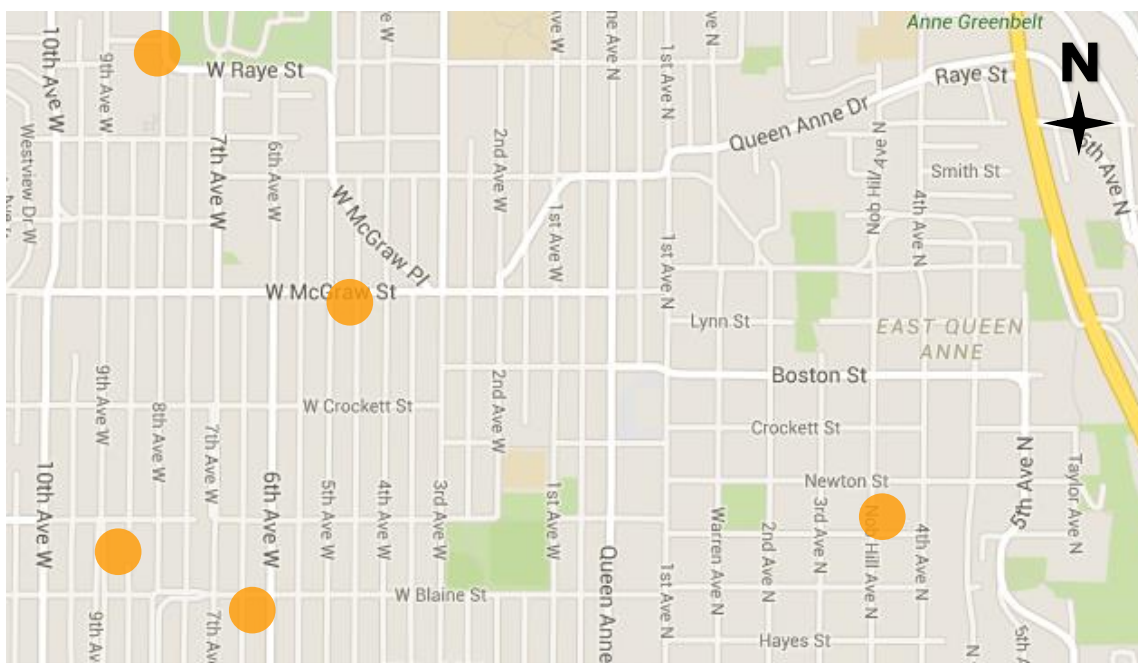
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PROJECT IMPACTS

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- Flaggers will be used where needed on residential streets.
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Construction will begin during the week of July 13, 2015 and will last approximately seven weeks.



Construction Work Area

*Crews will be working in the following locations:

- 8th Ave W near W Raye St
- W McGraw St near 5th Ave W
- 9th Ave W near W Blaine St
- 6th Ave W near W Blaine St
- Howe St near Nob Hill Ave N

TIMING AND COORDINATION

Construction Start: Construction will begin during the week of July 13, 2015.

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Schedule: Mondays-Fridays from 8:30 a.m. to 4:30 p.m.

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OUR MISSION

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PROJECT OVERVIEW

Seattle City Light will be supporting enhanced cellular and data services in the West Seattle area by upgrading electronic equipment at 49 existing network sites on utility poles throughout the public right-of-way in Seattle's neighborhoods.

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PROJECT BENEFITS

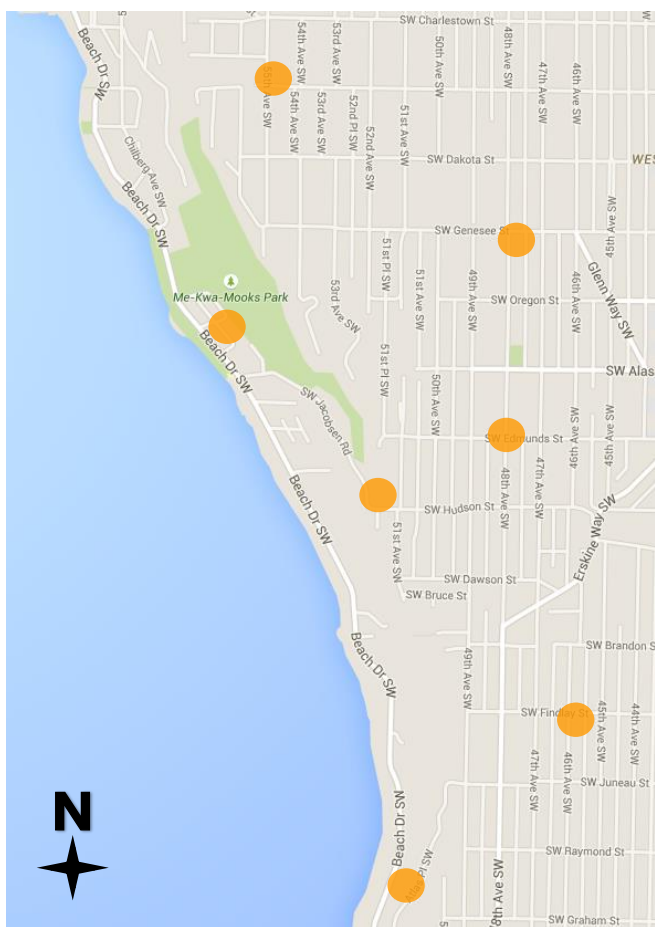
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Construction Work Area

***Crews will be working in the following locations:**

- 55th Ave SW near SW Andover St
- 48th Ave SW near SW Genesee St
- SW Snoqualmie St near 57th Ave SW
- SW Edmunds St near 48th Ave SW
- SW Hudson St near SW Jacobsen Rd
- 46th Ave SW near SW Findlay St
- Atlas Place SW near Beach Dr SW

TIMING AND COORDINATION

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