

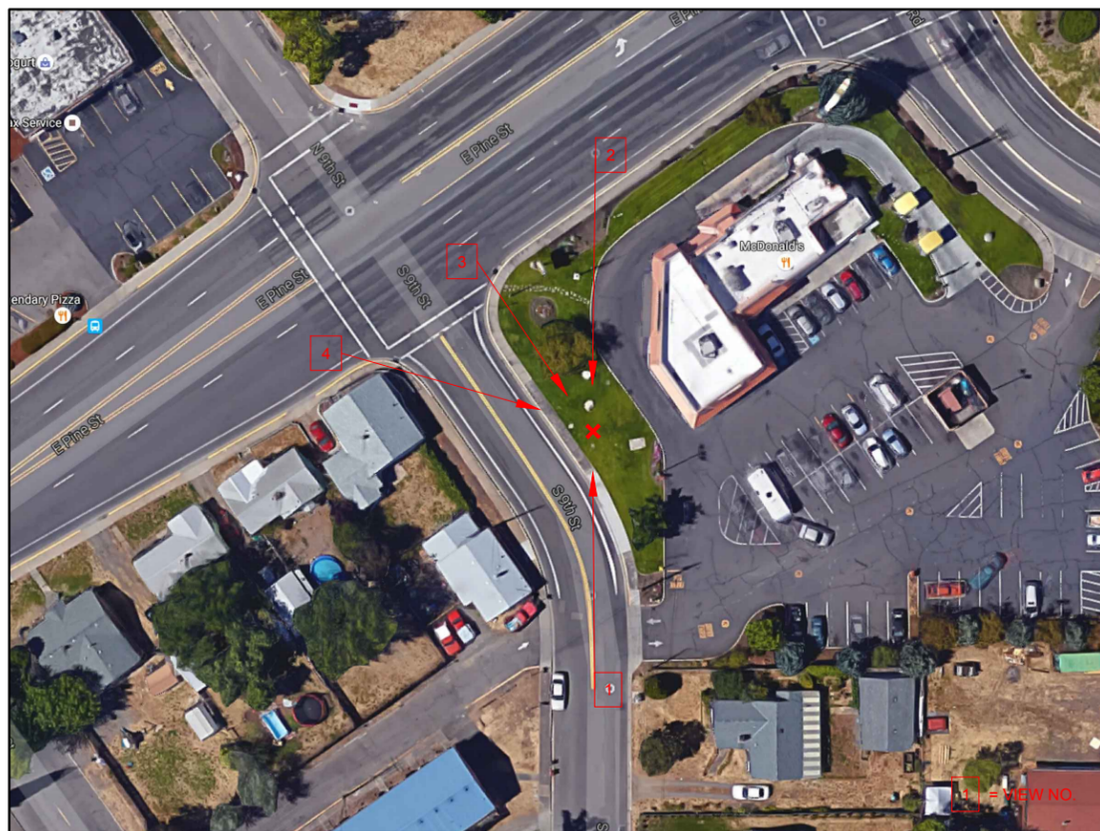
# MOBILITIE, LLC

## PHOTO SIMULATION

FOR NEW SMALL CELL SITE LOCATED AT:

**55 S 9TH ST & E PINE ST | CENTRAL POINT, OR 97502**

**SITE ID: 9ORB000908**



VICINITY MAP

© 2016 Google



PREVIEW

### SITE DESCRIPTION:

NEW SMALL CELL SITE  
WITHIN EXISTING RIGHT  
OF WAY

### VIEWS: 4

### SHEET INDEX

SHEET 2: VIEW 1  
SHEET 3: VIEW 2  
SHEET 4: VIEW 3  
SHEET 5: VIEW 4

Photo Simulation By:

**Tangent**  
SYSTEMS  
424-262-4167 | tangentsystems.co

### Photo Simulation

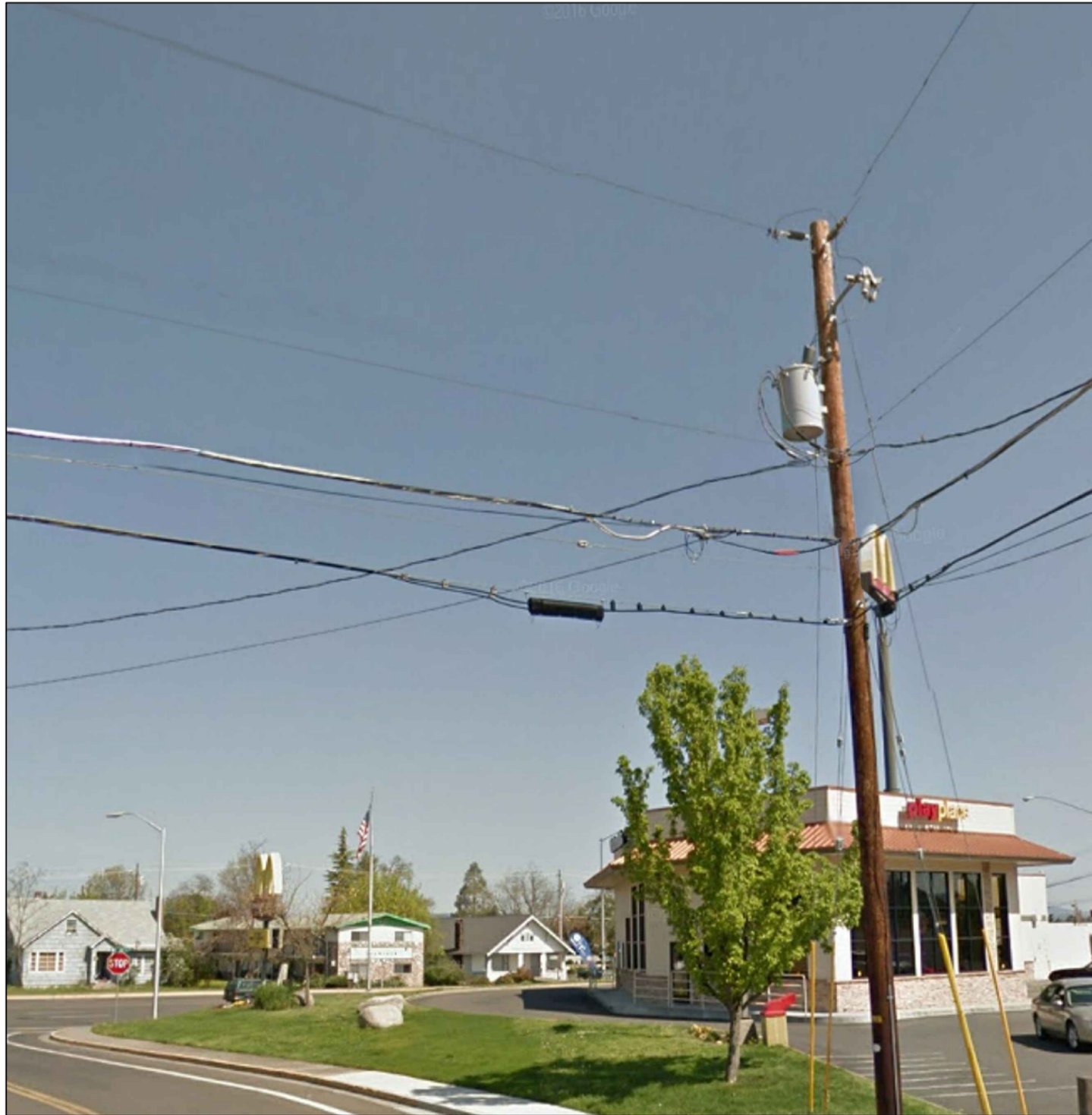
This photographic simulation is intended as a visual representation only and is not to be used for construction purposes. Accuracy of photo simulation is based on information provided by project applicant.

MOBILITIE, LLC

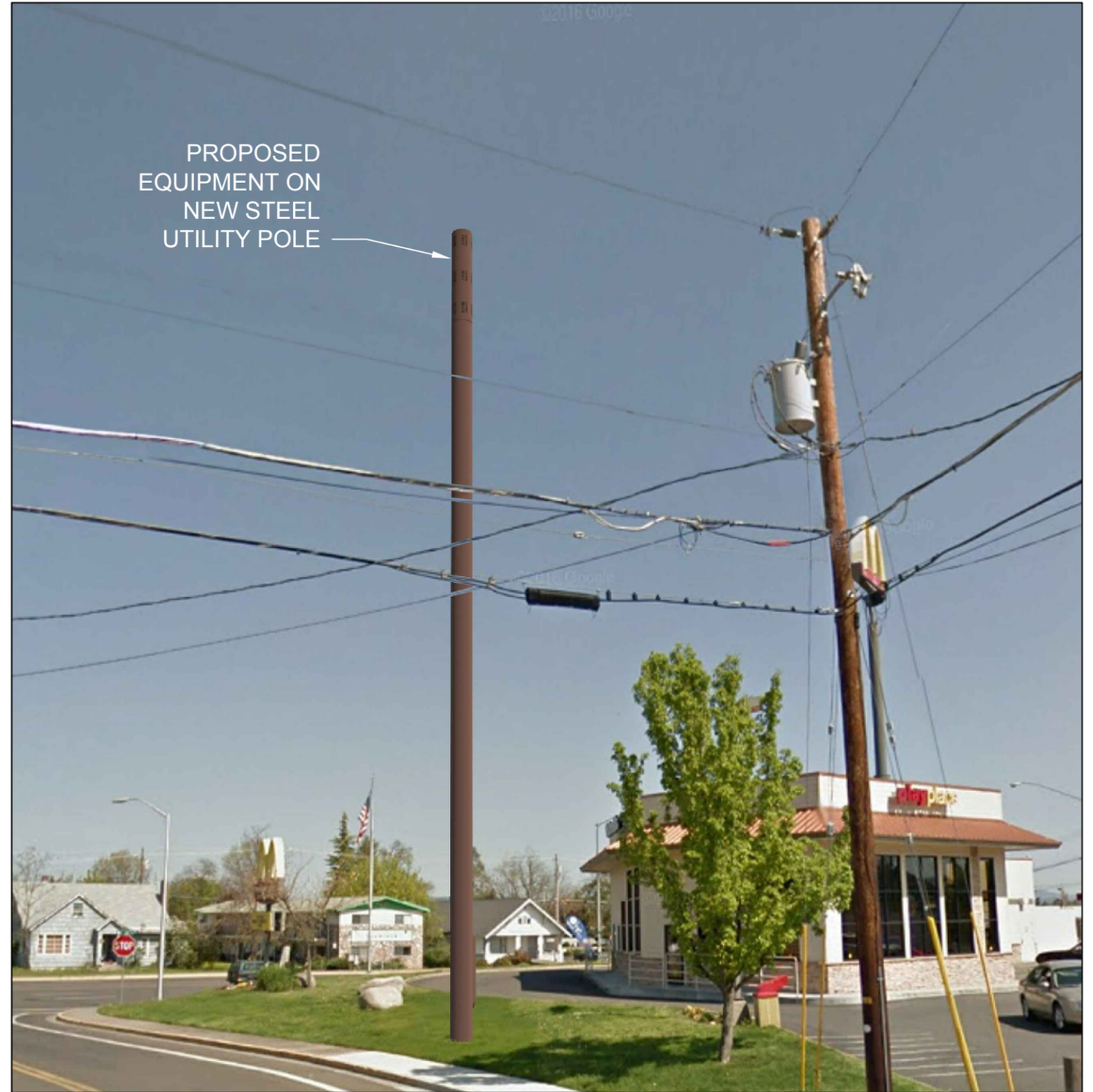
### Site ID: 9ORB000908

POLE TYPE: NEW STEEL UTILITY POLE

55 S 9TH ST & E PINE ST  
CENTRAL POINT, OR 97502



**EXISTING VIEW**



**PROPOSED VIEW**

**VIEW 1 - LOOKING NORTH FROM S 9TH ST**

DATE: 10.17.16

Photo Simulation By:

**Tangent**  
SYSTEMS  
424-262-4167 | tangentsystems.co

**Photo Simulation**

This photographic simulation is intended as a visual representation only and is not to be used for construction purposes. Accuracy of photo simulation is based on information provided by project applicant.

MOBILITIE, LLC

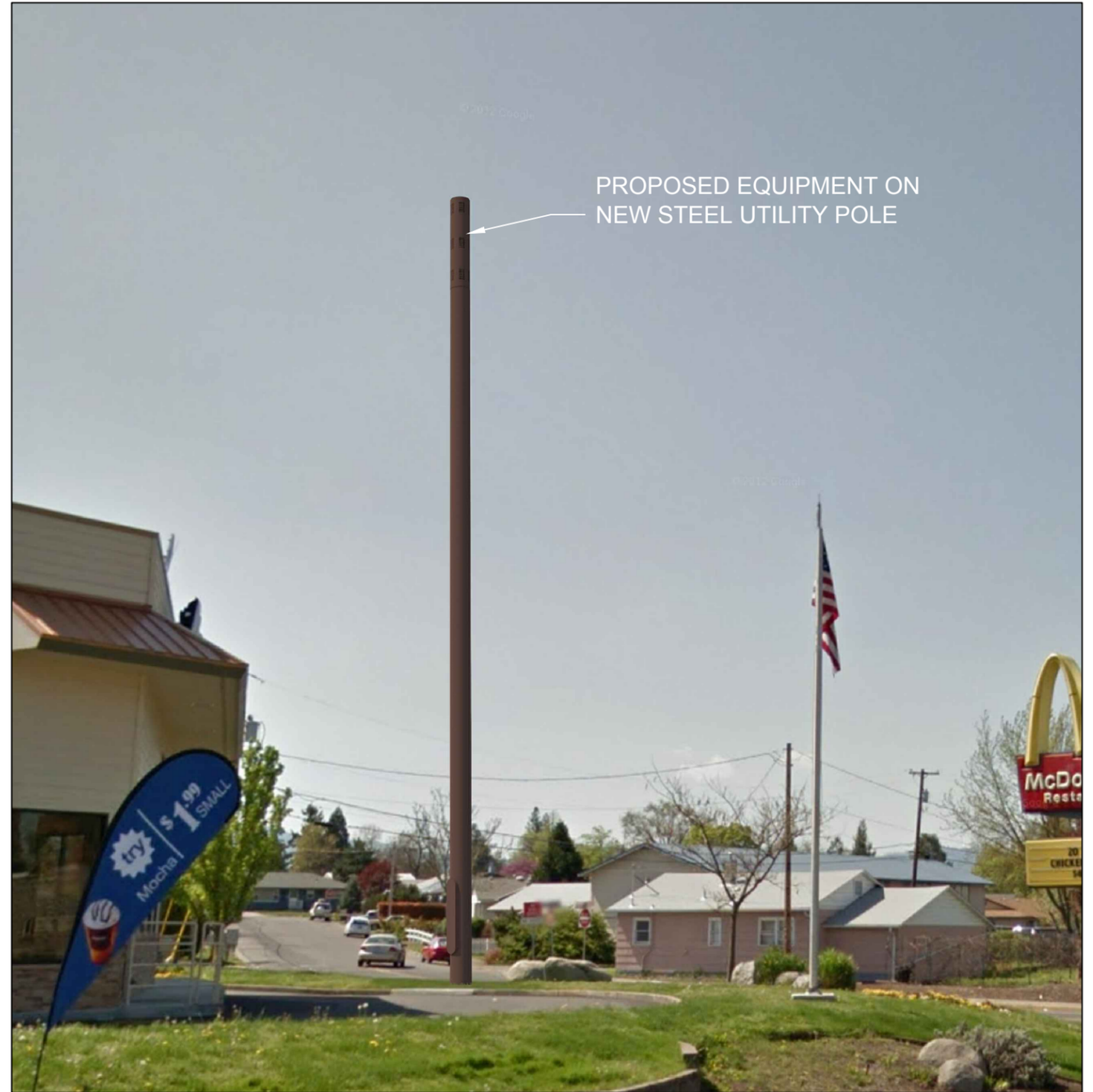
**Site ID: 9ORB000908**

POLE TYPE: NEW STEEL UTILITY POLE

55 S 9TH ST & E PINE ST  
CENTRAL POINT, OR 97502



**EXISTING VIEW**



**PROPOSED VIEW**

**VIEW 2 - LOOKING SOUTH FROM E PINE ST**

DATE: 10.17.16

Photo Simulation By:

**Tangent**  
SYSTEMS  
424-262-4167 | tangentsystems.co

**Photo Simulation**

This photographic simulation is intended as a visual representation only and is not to be used for construction purposes. Accuracy of photo simulation is based on information provided by project applicant.

MOBILITIE, LLC

**Site ID: 9ORB000908**

POLE TYPE: NEW STEEL UTILITY POLE

55 S 9TH ST & E PINE ST  
CENTRAL POINT, OR 97502



**EXISTING VIEW**



**PROPOSED VIEW**

**VIEW 3 - LOOKING SOUTHEAST FROM E PINE ST**

DATE: 10.17.16

Photo Simulation By:

**Tangent**  
SYSTEMS  
424-262-4167 | tangentsystems.co

### Photo Simulation

This photographic simulation is intended as a visual representation only and is not to be used for construction purposes. Accuracy of photo simulation is based on information provided by project applicant.

MOBILITIE, LLC

**Site ID: 9ORB000908**

POLE TYPE: NEW STEEL UTILITY POLE

55 S 9TH ST & E PINE ST  
CENTRAL POINT, OR 97502



**EXISTING VIEW**



**PROPOSED VIEW**

**VIEW 4 - LOOKING SOUTHEAST FROM E PINE ST**

DATE: 10.17.16

Photo Simulation By:

**Tangent**  
SYSTEMS  
424-262-4167 | tangentsystems.co

**Photo Simulation**

This photographic simulation is intended as a visual representation only and is not to be used for construction purposes. Accuracy of photo simulation is based on information provided by project applicant.

MOBILITIE, LLC

**Site ID: 9ORB000908**

POLE TYPE: NEW STEEL UTILITY POLE

55 S 9TH ST & E PINE ST  
CENTRAL POINT, OR 97502

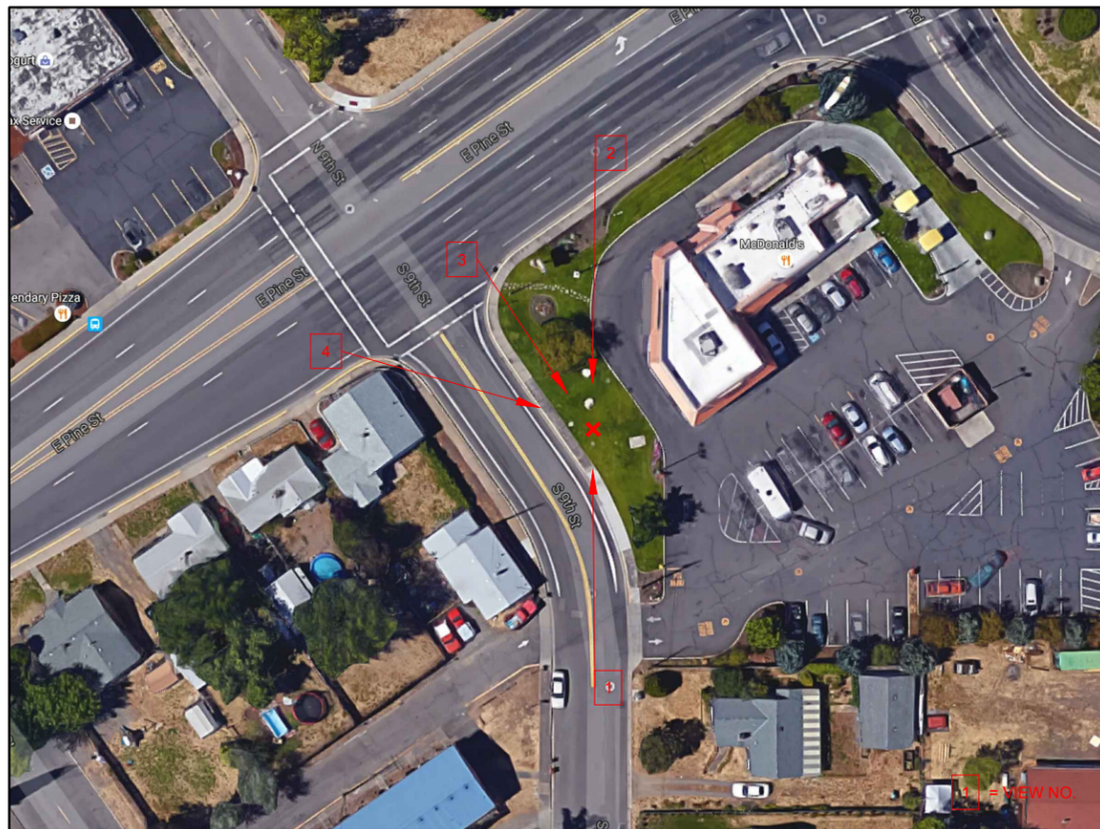
# MOBILITIE, LLC

## PHOTO SIMULATION

FOR NEW SMALL CELL SITE LOCATED AT:

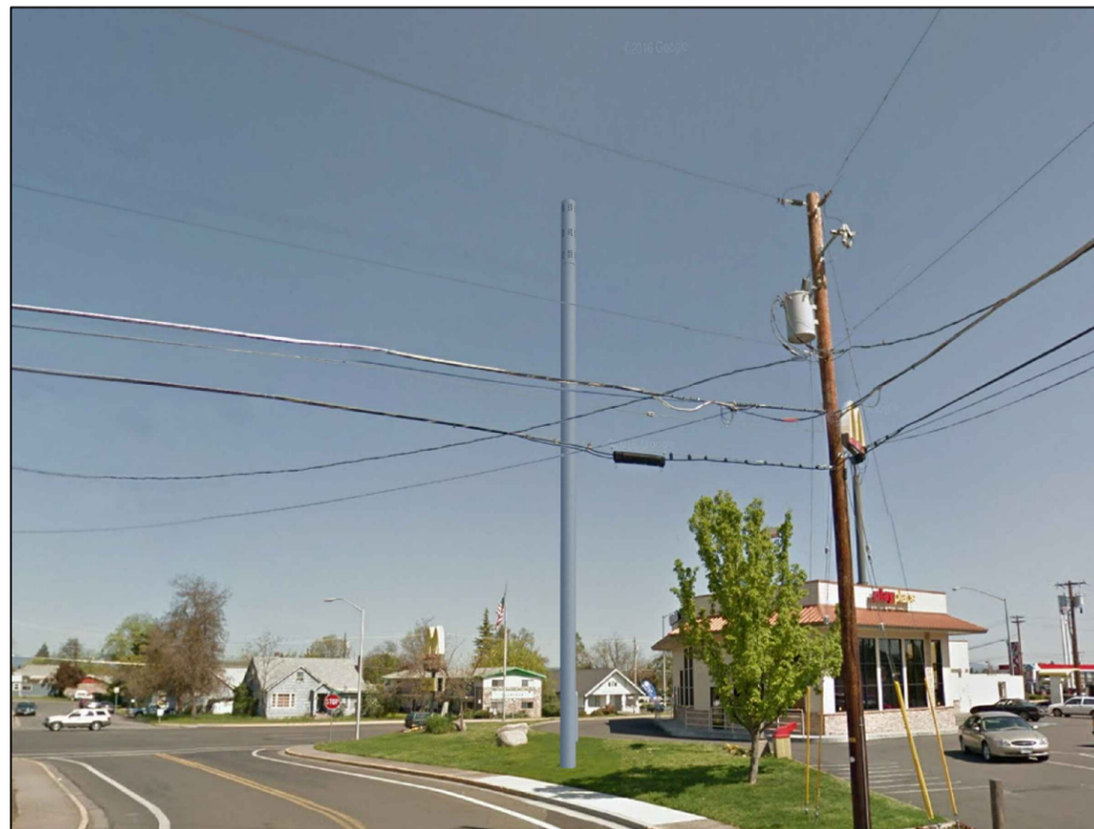
### 55 S 9TH ST & E PINE ST | CENTRAL POINT, OR 97502

### SITE ID: 9ORB000908



VICINITY MAP

© 2016 Google



PREVIEW

#### SITE DESCRIPTION:

NEW SMALL CELL SITE  
WITHIN EXISTING RIGHT  
OF WAY

#### VIEWS: 4

#### SHEET INDEX

SHEET 2: VIEW 1  
SHEET 3: VIEW 2  
SHEET 4: VIEW 3  
SHEET 5: VIEW 4

Photo Simulation By:

**Tangent**  
SYSTEMS  
424-262-4167 | tangentsystems.co

### Photo Simulation

This photographic simulation is intended as a visual representation only and is not to be used for construction purposes. Accuracy of photo simulation is based on information provided by project applicant.

MOBILITIE, LLC

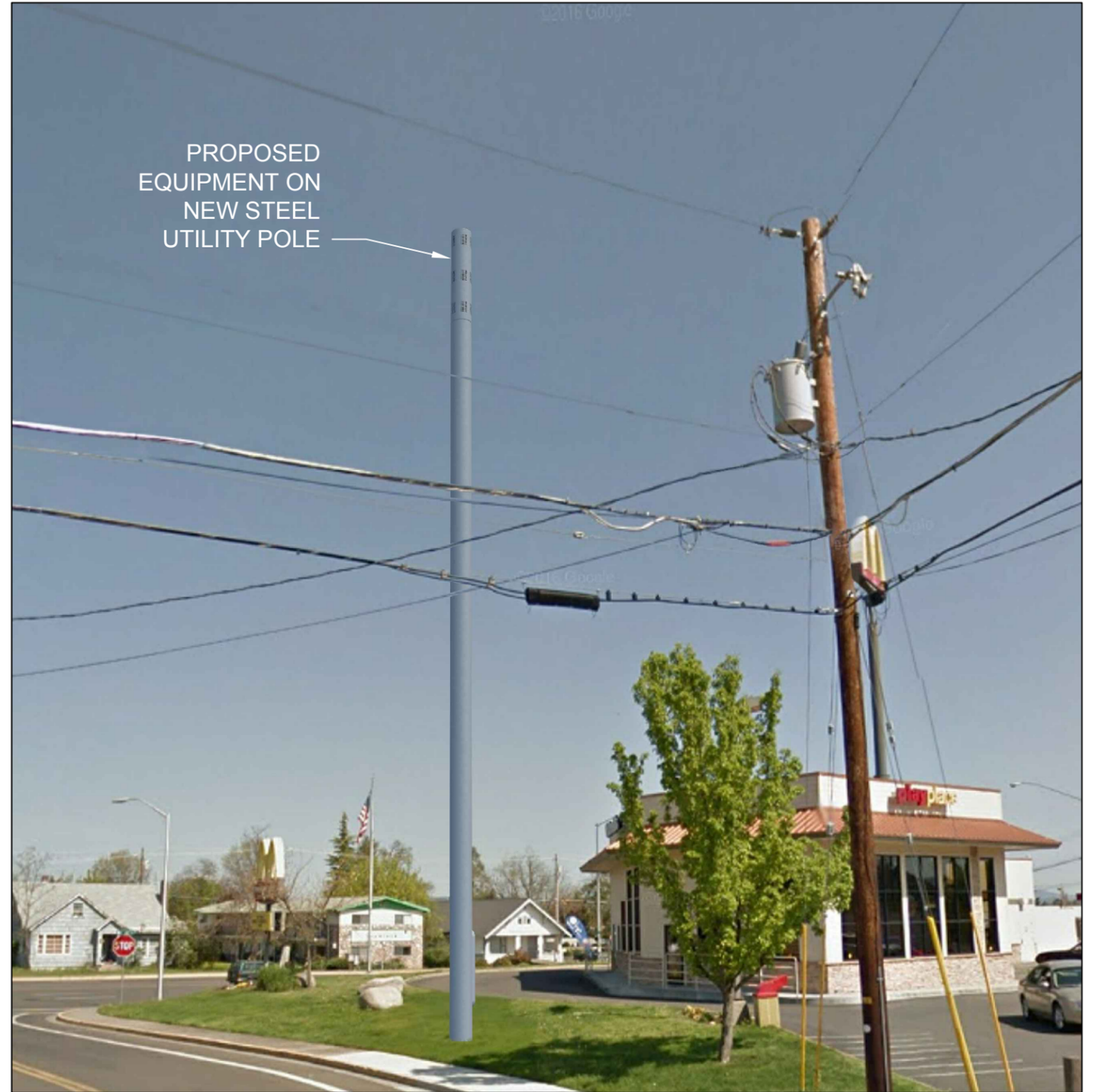
### Site ID: 9ORB000908

POLE TYPE: NEW STEEL UTILITY POLE

55 S 9TH ST & E PINE ST  
CENTRAL POINT, OR 97502



**EXISTING VIEW**



**PROPOSED VIEW**

**VIEW 1 - LOOKING NORTH FROM S 9TH ST**

DATE: 10.17.16

Photo Simulation By:

**Tangent**  
SYSTEMS  
424-262-4167 | tangentsystems.co

### Photo Simulation

This photographic simulation is intended as a visual representation only and is not to be used for construction purposes. Accuracy of photo simulation is based on information provided by project applicant.

MOBILITIE, LLC

### Site ID: 9ORB000908

POLE TYPE: NEW STEEL UTILITY POLE

55 S 9TH ST & E PINE ST  
CENTRAL POINT, OR 97502



**EXISTING VIEW**



**PROPOSED VIEW**

**VIEW 2 - LOOKING SOUTH FROM E PINE ST**

DATE: 10.17.16

Photo Simulation By:

**Tangent**  
SYSTEMS  
424-262-4167 | tangentsystems.co

**Photo Simulation**

This photographic simulation is intended as a visual representation only and is not to be used for construction purposes. Accuracy of photo simulation is based on information provided by project applicant.

MOBILITIE, LLC

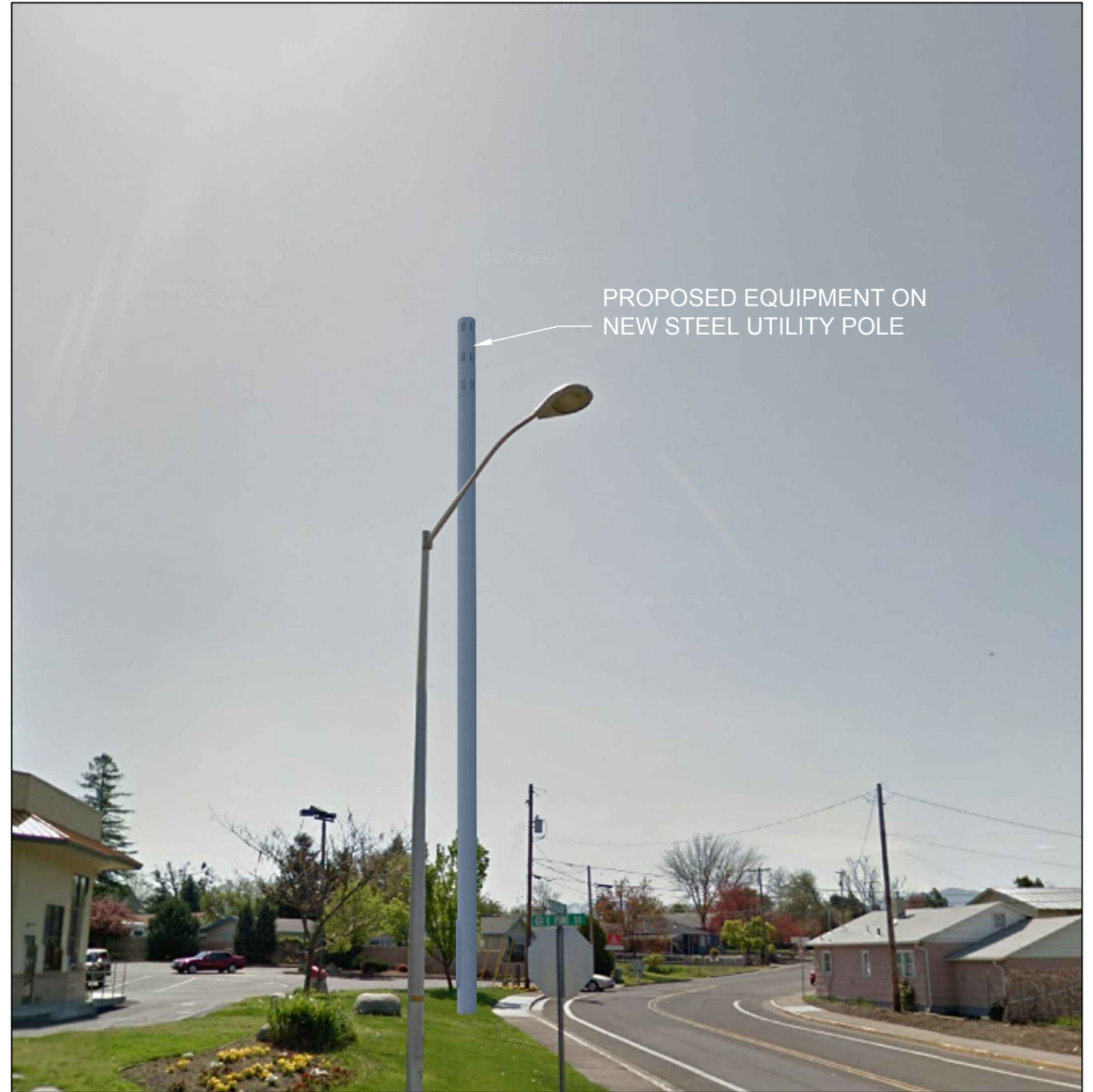
**Site ID: 9ORB000908**

POLE TYPE: NEW STEEL UTILITY POLE

55 S 9TH ST & E PINE ST  
CENTRAL POINT, OR 97502



**EXISTING VIEW**



**PROPOSED VIEW**

**VIEW 3 - LOOKING SOUTHEAST FROM E PINE ST**

DATE: 10.17.16

Photo Simulation By:

**Tangent**  
SYSTEMS  
424-262-4167 | tangentsystems.co

### Photo Simulation

This photographic simulation is intended as a visual representation only and is not to be used for construction purposes. Accuracy of photo simulation is based on information provided by project applicant.

MOBILITIE, LLC

**Site ID: 9ORB000908**

POLE TYPE: NEW STEEL UTILITY POLE

55 S 9TH ST & E PINE ST  
CENTRAL POINT, OR 97502



**EXISTING VIEW**



**PROPOSED VIEW**

**VIEW 4 - LOOKING SOUTHEAST FROM E PINE ST**

DATE: 10.17.16

Photo Simulation By:

**Tangent**  
SYSTEMS  
424-262-4167 | tangentsystems.co

**Photo Simulation**

This photographic simulation is intended as a visual representation only and is not to be used for construction purposes. Accuracy of photo simulation is based on information provided by project applicant.

MOBILITIE, LLC

**Site ID: 9ORB000908**

POLE TYPE: NEW STEEL UTILITY POLE

55 S 9TH ST & E PINE ST  
CENTRAL POINT, OR 97502