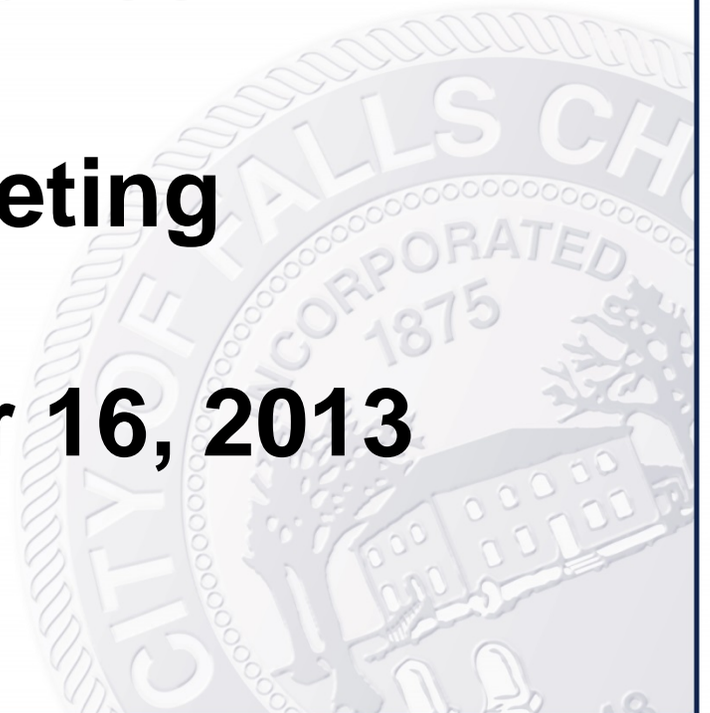


Pedestrian Improvement Projects:

- (1) Roosevelt Street**
- (2) North West Street**

Community Meeting

Saturday November 16, 2013

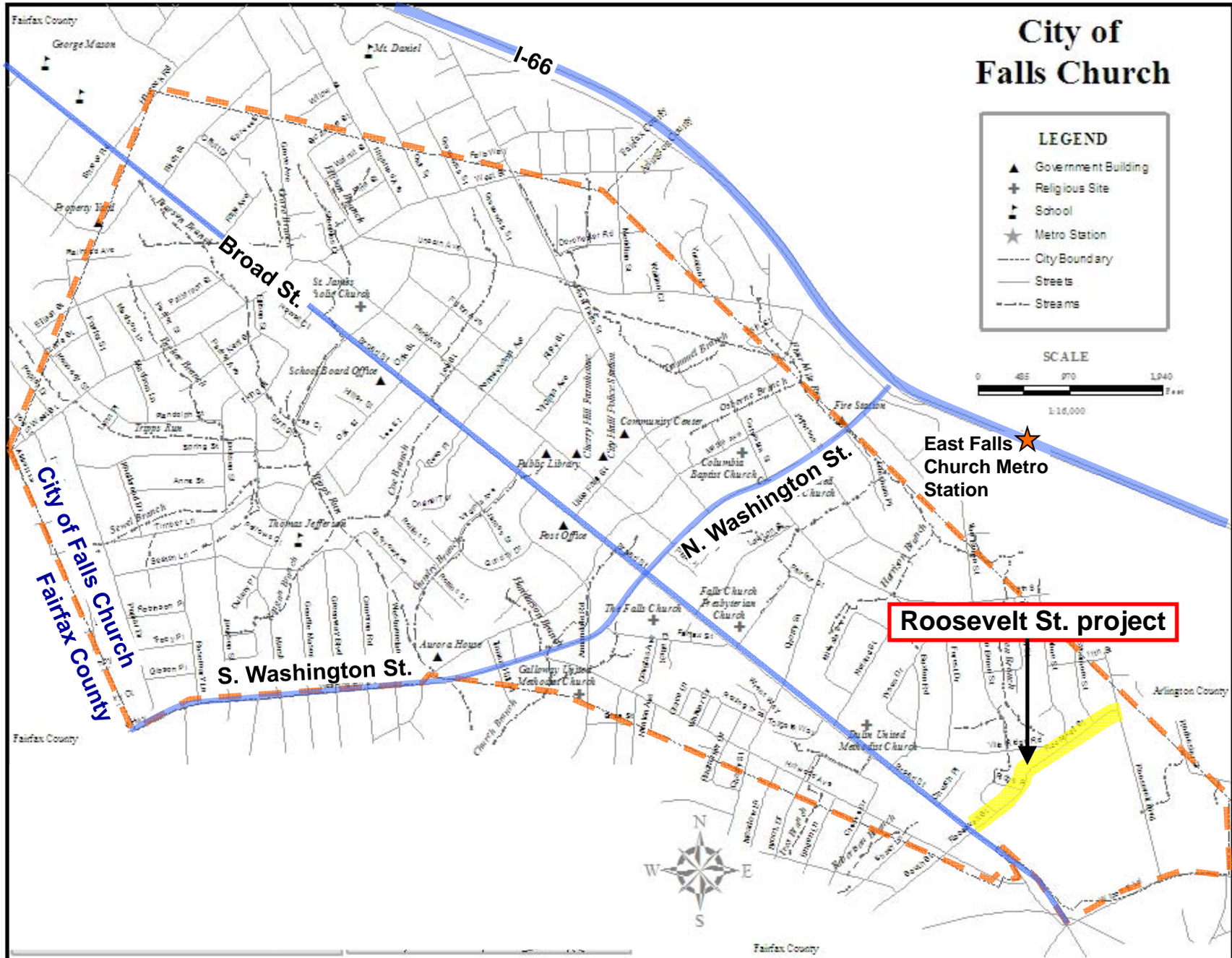


City of Falls Church

LEGEND

- ▲ Government Building
- ✚ Religious Site
- School
- ★ Metro Station
- City Boundary
- Streets
- - - Streams

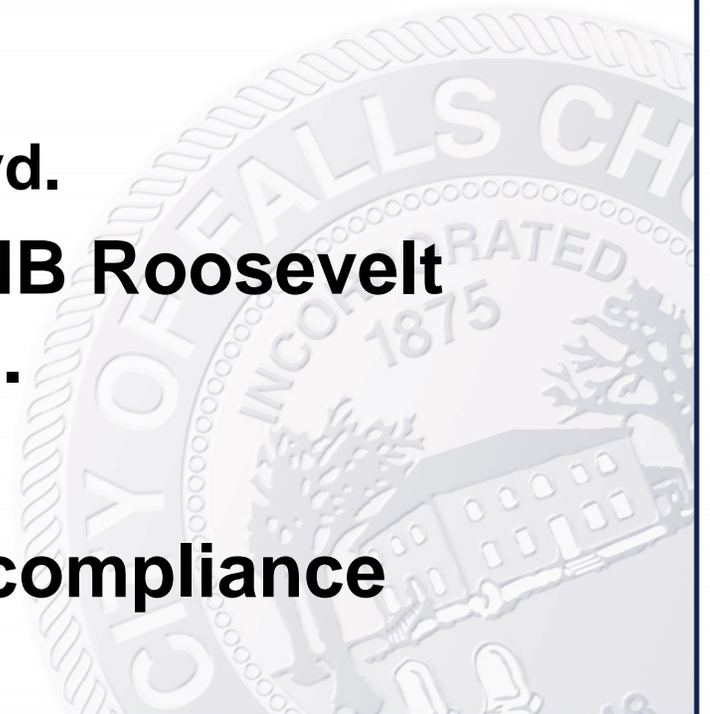
SCALE



Roosevelt St. project

Roosevelt Street Pedestrian Improvements

- **From Roosevelt Blvd to East Broad St.**
- **Rebuild traffic signals at:**
 - **Broad/ Roosevelt St.**
 - **Roosevelt St. / Roosevelt Blvd.**
- **Remove right turn lane at NB Roosevelt St. onto EB Roosevelt Blvd.**
- **New sidewalk segments**
- **Correct areas of ADA non-compliance**

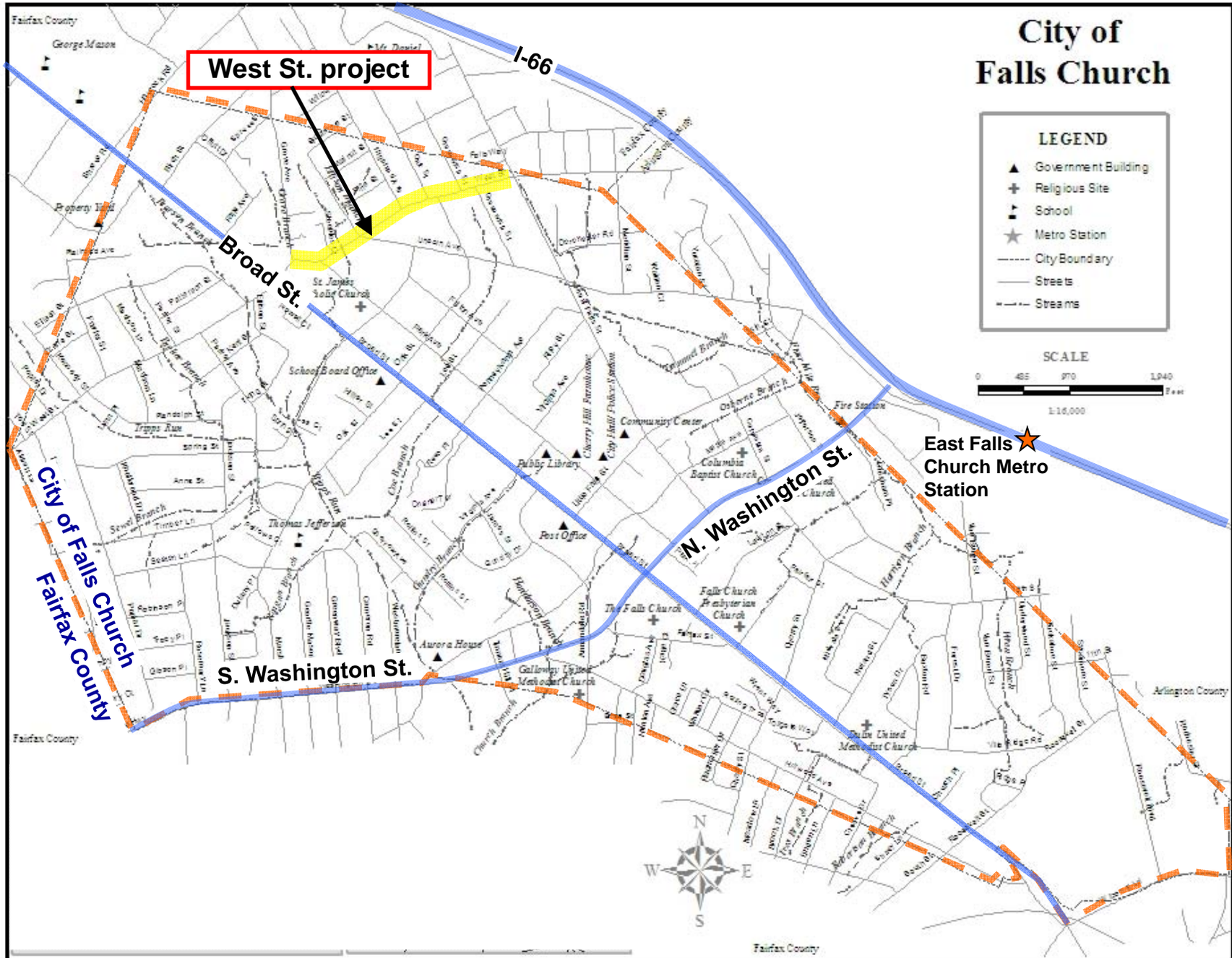


City of Falls Church

LEGEND

- ▲ Government Building
- ✚ Religious Site
- 🎓 School
- ★ Metro Station
- City Boundary
- Streets
- - - Streams

SCALE



West St. project

I-66

Broad St.

N. Washington St.

S. Washington St.

East Falls Church Metro Station

City of Falls Church
Fairfax County

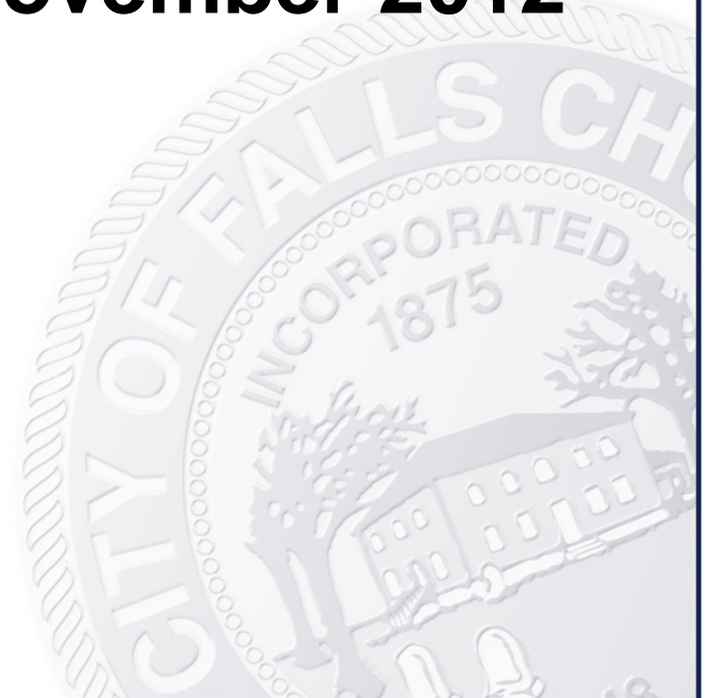


Fairfax County

North West Street Pedestrian Improvements

Background:

- **Community meeting November 2012**
- **Deed research**
- **Survey**
- **Parking study**
- **Analysis of options**



North West Street Pedestrian Improvements

Two options:

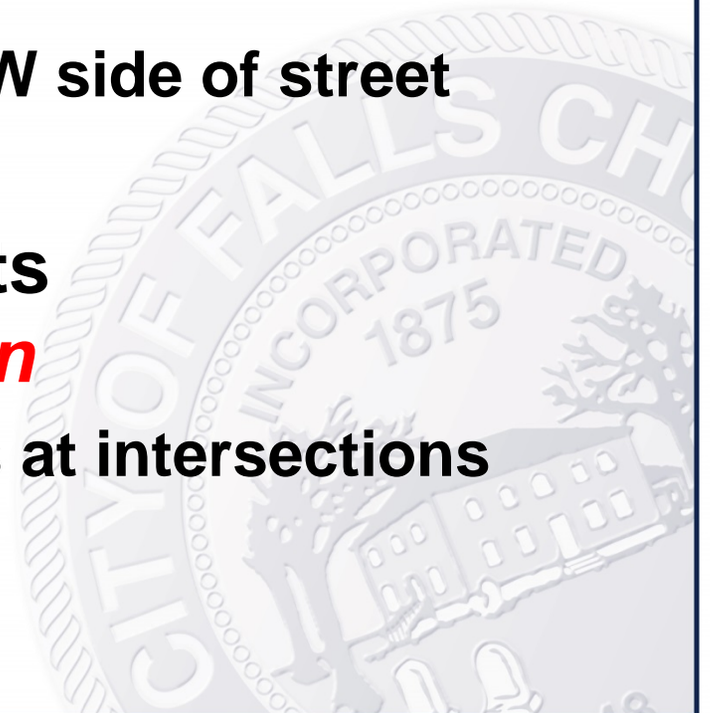
1. New sidewalk

- Remove parking lane on NW side of street
- Construct new sidewalk

2. Intersection improvements

staff recommended option

- Bump outs and crosswalks at intersections
- No new sidewalk

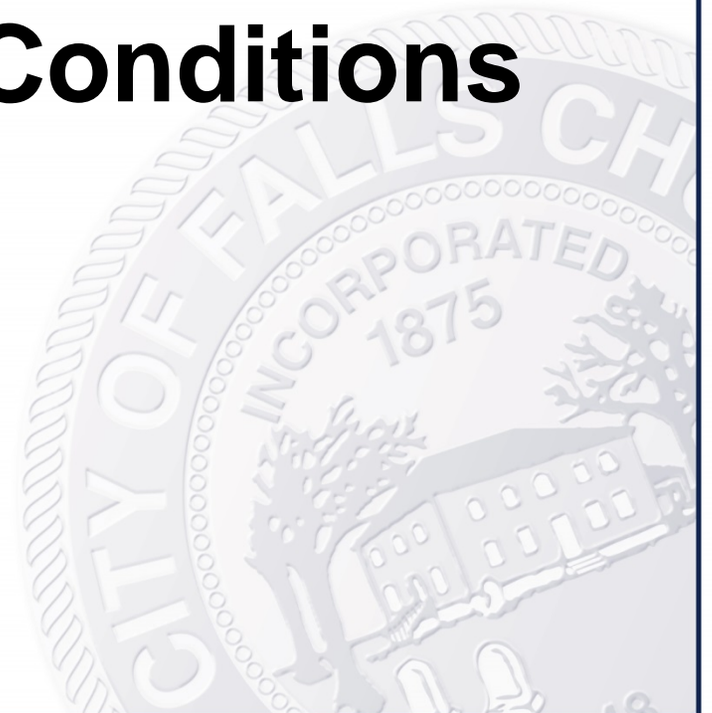


Next Steps

- **Planning Commission 2232 review** *December 16, 2013*
- **Final design** **Fall 2013 – Spring 2014**
- **Easement Acquisition** **Summer – Fall 2014**
- **VDOT review & advertise** **Winter 2014 – 2015**
- **Construction** **Spring – Summer 2015**



Roosevelt Street Photos of Existing Conditions

















WALKWAY COURTESY OF
OAKWOOD CEMETERY

Please do not
walk on the grass



11/13/2013

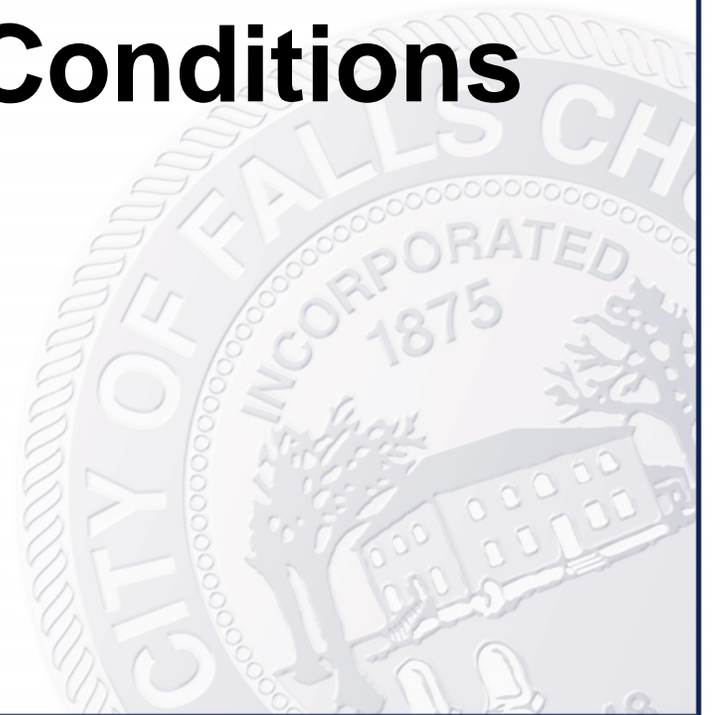


11/13/2013



11/13/2013

North West Street Photos of Existing Conditions





11/13/2013





















