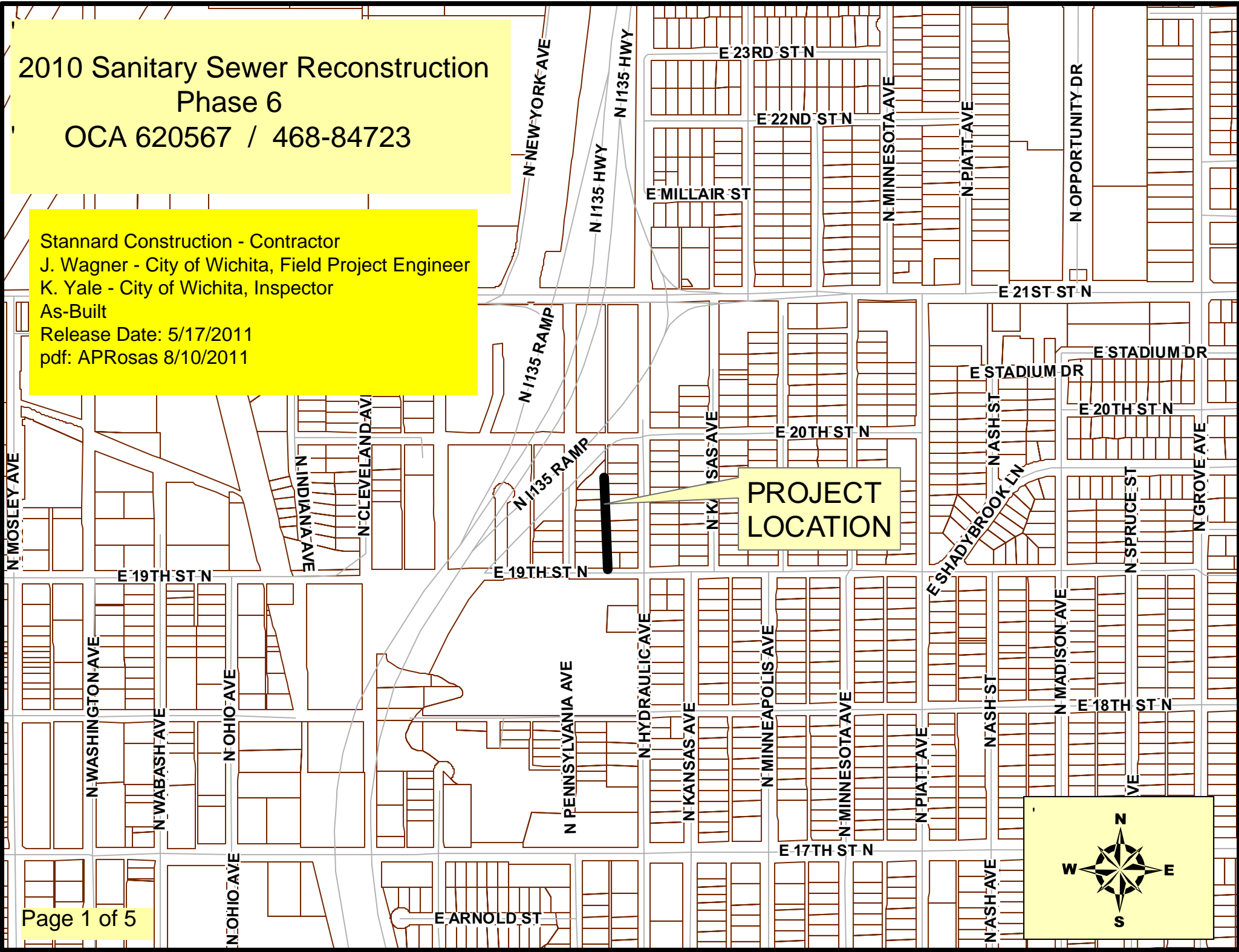


# 2010 Sanitary Sewer Reconstruction Phase 6

OCA 620567 / 468-84723

Stannard Construction - Contractor  
J. Wagner - City of Wichita, Field Project Engineer  
K. Yale - City of Wichita, Inspector  
As-Built  
Release Date: 5/17/2011  
pdf: APRosas 8/10/2011

PROJECT  
LOCATION



Remove and replace a portion of the private service laterals for six east-facing properties, from the tap on the new sanitary sewer main, to the east side of the storm water sewer trench. Refer to the storm water sewer plans being bid with this project. Cascade couplings will be required where connecting to VCP.

Sanitary Sewer televising logs have been provided for the identification of sewer service locations on the existing sewer pipe.

**BUILT PER PLAN**

Sta 5+47  
SS MH # 5549-445  
Abandon Manhole  
(per City Spec)  
Approx MH depth = 4.6 ft

Sta 4+67  
SS MH # 5549-445 (re-use MH number)  
Construct Manhole  
(abandonment of 80 lf of pipe to the north shall be incidental to the project)

Sta 3+22  
SS MH # 5549-444  
Remove Manhole  
Approx depth = 5.8 ft

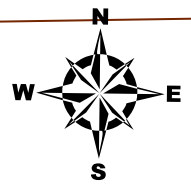
Sta 2+37  
SS MH # 5549-444 (re-use MH number)  
Construct Manhole

Sta 0+00  
SS MH # 5549-448  
Replace Manhole Frame & Cover  
(match pavement patch previously made around the manhole / additional pavement costs shall be incidental to the project)  
Approx MH depth = 5.1 ft

Remove and replace 467 lf of 8" pipe

Remove and replace 9 lf of Concrete Approach  
Remove and replace 4 lf of Concrete Pavement  
Sand Fill (flushed & vibrated) 15 lf (approx)

E 20TH ST N



N 1135 RAMP

54" SS

225' (old length)

2043

2036

(unpaved alley)

Proposed Storm Water Sewer by separate plans

N MISSOURI ST

N PENNSYLVANIA AVE

322' (old length)

2008

2003

N HYDRAULIC AVE

54" SS

12" SS

12" SS

E 19TH ST N

