

N-4614.01, E-10539.35,  
Sta. 0+16.57, Begin SS Line 1  
Core into Existing MH  
Seal & Grout as Req'd.  
Adjust Existing Rim Elev.  
w/ New Ring & Cover  
Top Elev. = 1294.92

Abandon Ex. 8" SS  
Sweep In Place  
(Approx. 67 L.F.)

Remove Ex. Conc. Drive  
As Shown Do Not Replace  
Construct Approx. 20.6 L.F.  
Curb Section  
(Match Exstg.)

Install 12.00 L.F. 10" Encasement  
Through Existing Brick Arch. See  
Note #1.

Saw, Remove, & Replace w/  
2" A.C. Pavement on 6" Reinf.  
Concrete Pavement on 6" Reinf.  
Crushed Rock Base.

Construct Approx. 20.0 L.F.  
Curb Section  
(Match Exstg.)

**CAUTION!**  
Existing  
6" Water  
Crossing

ST. FRANCIS LOT SITE BENCHMARK

"P" Cut on the East Side of the Concrete Light Pole Base, Located  
On the West Side of St. Francis, Between the Kellogg Bridges.  
Elevation = 1296.13 NAVD

N-4592.50, E-10158.46,  
Remove Ex. Asphalt. Pmnt. to  
Limits Shown.  
Remove Ex. Brick Manhole  
Construct Std. Shallow Type "P"  
Manhole (4' Dia.) over 8" Line.  
Replace Pmnt. w/ 6" Asphalt Surface Mix.  
Top Elev. = 1295.15

SCALE:  
1" = 20' HORIZONTAL  
1" = 5' VERTICAL

N-4674.82, E-10539.19,  
Adjust Existing Rim Elev.  
w/ New Ring & Cover  
Top Elev. = 1294.70

N-4657.71, E-10489.77,  
Sta. 0+49.48, SS Line 1  
Remove Ex. Brick Manhole  
Construct Std. Type "P" Manhole  
(4' Dia.)  
Top Elev. = 1295.50

Remove Ex. 8" SS Pipe  
(Approx. 220 L.F.)

N-4653.61, E-10319.68,  
Sta. 2+19.61, SS Line 1  
Remove Ex. Brick Manhole  
Construct Std. Shallow Type  
"P" Manhole (4' Dia.)  
Top Elev. = 1293.16


N-4641.25, E-10319.66,  
Sta. 2+31.00, End SS Line 1  
Remove Ex. Brick Manhole  
Construct Std. Shallow Type  
"P" Manhole (4' Dia.)  
Top Elev. = 1293.58

**CAUTION!**  
Gas line close  
proximity

Wichita  
Skate Park

Remove Ex. 8" SS Pipe  
(Approx. 11 L.F.)

Areas of Full Pavement  
Removal are Indicated By:



N-4673.64, E-10158.51,  
Remove Existing Conc. to  
Limits As Shown.  
Adjust Ex. Manhole to  
Existing Conc. Grade  
Install New Ring & Cover  
Replace Pmnt. w/ 6" Reinf. Conc.  
Match Finish.

1. Manhole Opening at SS Crossing through Brick Arch is indicated at asphalt Patch, but not verified. Contractor shall be required to remove and reconstruct portion of brick wall and floor to establish Sewer Flow as designed. Paid as "L.F. of 10" Pipe Encasement."
2. Sand Fill Flush and Vibrate through Paving sections shall be a Measured Quantity.
3. Sewer Service shall not be interrupted throughout the duration of the Project. The Contractor shall be responsible for maintaining continuous sewage flows. Cost for By-pass pumping shall be INCIDENTAL to other items in the Project.

