

Planeview Area Sanitary Sewer Improvements

Sewer Reconstruction Phase 3

OCA 624101 / 468-84838

Hillside

Ross Pkwy

Roosevelt

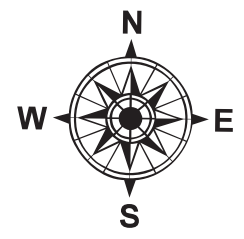
George Washington Blvd.

Sunnybrook

Oliver

SITES 7 & 8

SITES 1, 2,
3, 4, 5 & 6



Clifton

Dunham

Rutan

Davidson

31st St. South

Bid Items by Map Reference

Planeview Area Sanitary Sewer Improvements / Sewer Reconstruction Phase 3

<u>Item</u>	<u>Map 1</u>	<u>Map 2</u>	<u>Map 3</u>	<u>Map 4</u>	<u>Map 5</u>	<u>Map 6</u>	<u>Map 7</u>	<u>Map 8</u>	<u>Totals</u>	
<u>LUMP SUM QUANTITIES:</u>										
Pipe, SS 8"	432	365	325	315	78	186	321	210	2232	lf
Pipe Removed (6")	432	365	325	315	78	186	321	210	2232	lf
MH, Removed	1								1	ea
MH, Standard SS (4')	1		2	2			1		6	ea
MH, Shallow SS (4')		1			1				2	ea
MH, Outside Drop Reconstructed (or Constructed)		1	1						2	ea
MH Frame & Cover, Removed & Replaced		1	1				1		3	ea
MH Bench & Invert, Removed & Replaced	1	1	1				1		4	ea
Site Clearing									1	LS
Site Restoration									1	LS
<u>MEASURED QUANTITIES:</u>										
Service Reconnection, Sewer (4")	3	3	2	9		4	7	7	35	ea
Service Reconnection, Sewer (6")	1								1	ea
Private Service Line Replaced				2	2				4	ea
Relocate Service Connection								1	1	ea
BMP, Curb Inlet Protection	1								1	ea
BMP, Erosion Control Mat		22							22	sy
BMP, Silt Fence		20		20		20	40	40	140	lf

General Notes

Pipe Reaming or Pipe Bursting may be used as an alternate method of pipe replacement and upsizing. There will be no change to the contract amount if an alternate method is used. Other tunneling methods may be used to get under sheds. Any method used must still ensure that the pipe is free of sags and meets City Specifications.

Modifications at existing manhole walls to remove 6" pipe and install 8" pipe shall be subsidiary to the pipe replacement. Reducers for 8" to 6" pipe are not allowed.

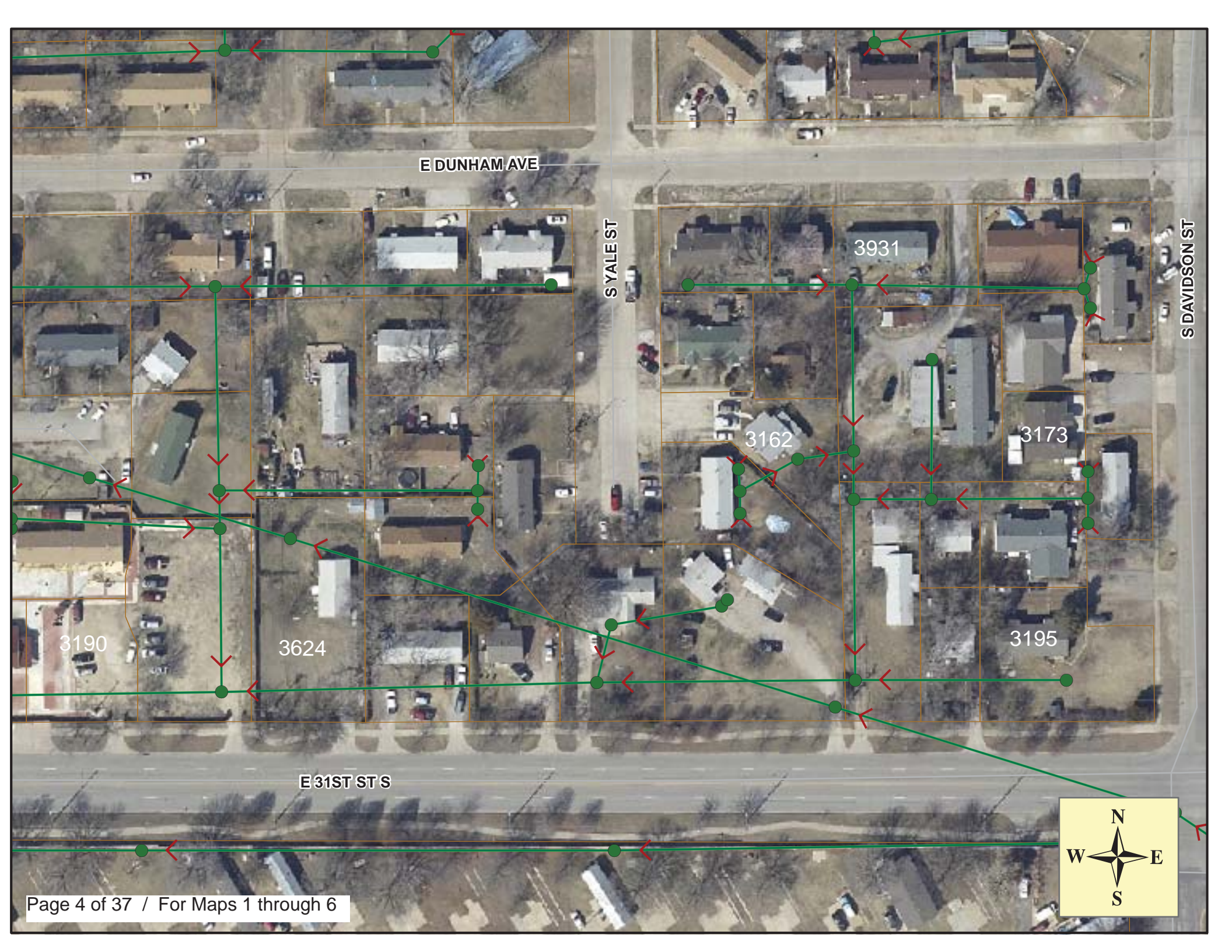
If additional Outside Drops are required, the amount paid will be the same, whether it is a reconstruction of an existing drop or the construction of a required new drop. Map 3 has underground unions where pipe bends and dips downward at the union and pipe elevations will not be known until the area is excavated.

Private Service Line Replaced (Maps 4 & 5):

- a) For building 3166 & 3170 S. Yale: Both units have a piece of concrete east of the building covering an open hole on the service line. That is where the private cleanout should be installed. The service lines are very shallow. Under no circumstance should the contractor be replacing any pipe under the building. Private service line replacements on this building will require permits in the Office of Central Inspection (OCI), installed per current Municipal Code and inspected by OCI. (There is another larger piece of concrete at the southeast end of the building that may be covering the end of the City's 6" main.)
- b) For building 3151 S. Davidson: Contractor will need to verify if there is one or two active connections to this building. Permit(s) required, as noted above.

Seeding is acceptable on all sites and shall be subsidiary to the bid item for Site Restoration.

Gravel drives shall be restored and shall be subsidiary to the bid item for Site Restoration.



E DUNHAM AVE

S YALE ST

S DAVIDSON ST

3931

3162

3173

3190

3624

3195

E 31ST ST S



E DUNHAM AVE

3409

3449

3154

3164

S CLIFTON AVE

S RUTAN ST

3194

E 31ST ST S

