

N-1,683,935.7289, E-1,651,972.1736
 @ Washington St., Sta. 895+49.3 5.7' Lt.
 Existing Sanitary Sewer Manhole
 Existing Top of Manhole Elev.= 1295.2
 Prop. MH Top Elev. = 1295.5
 Difference = +0.3'
 Replace MH Lid and Adjust MH Top Elevation.

N-1,683,978.4449, E-1,651,971.3166
 @ Washington St., Sta. 895+91.61 4.4' Lt.
 Existing Sanitary Sewer Manhole
 Existing Top of Manhole Elev.= 1295.3
 Prop. MH Top Elev. = 1295.5
 Difference = +0.2'
 Replace MH Lid and Adjust MH Top Elevation.

N: 1,684,161.4120, E: 1,651,929.8398
 Washington St., Sta. 895+78.10, 31.6' Rt.
 Install New 4" Sanitary Sewer Service Line and
 Cleanout to Sanitary Sewer Main. Reconnect to
 Existing Sanitary Sewer Service Line.
 (see detail, sheet no. W14)

N: 1,683,862.4487, E: 1,651,952.9892
 Washington St., Sta. 895+78.10, 31.6' Lt.
 Install Cleanout to existing 4" Sanitary Sewer
 Service Line.
 See detail, sheet no. W17.

Relocate Existing Water Meter
 from Washington St., Sta. 896+07.67, 22.0' Lt.
 to (N: 1,684,010.4272, E: 1,651,931.5972)
 Washington St., Sta. 896+24.50, 43.5' Lt.
 Proposed Top of Box Elev.= 1295.6
 Install 1" Service Line to Water Main *

N: 1,684,257.6156, E: 1,651,931.8569
 Washington St., Sta. 895+78.10, 31.6' Lt.
 Install New 4" Sanitary Sewer Service Line and
 Cleanout to Sanitary Sewer Main. Reconnect to
 Existing Sanitary Sewer Service Line.
 (see detail, sheet no. W14)

Relocate Existing Water Meter
 from Washington St., Sta. 894+66.76, 24.2' Lt.
 to (N-1,683,852.4700, E-1,651,954.2019)
 Washington St., Sta. 894+65.82, 31.4' Lt.
 Proposed Top of Box Elev.= 1295.5
 Install 1" Service Line to Water Main *

Relocate Existing Water Meter
 from Washington St., Sta. 896+97.11, 17.3' Lt.
 to (N: 1,684,078.5732, E: 1,651,929.3827)
 Washington St., Sta. 896+92.11, 43.5' Lt.
 Proposed Top of Box Elev.= 1295.4
 Install 1" Service Line to Water Main *

Relocate Existing Water Meter
 from Washington St., Sta. 898+74.88, 17.05' Lt.
 to (N: 1,684,267.9684, E: 1,651,930.0216)
 Washington St., Sta. 898+81.34, 39.5" Lt.
 Proposed Top of Box Elev.= 1295.1
 Install 1" Service Line to Water Main *

Reconnect Water Service Line and Meter
 N-1,683,733.1191, E-1,651,952.8247
 Washington St., Sta. 893+46.43, 37.8' Lt.
 Adjust Existing Water Meter Top Elevation and
 Install 1" Service Line to Water Main *
 Existing Top of Box Elev.= 1295.9
 Proposed Top of Box Elev.= 1295.4
 Difference = -0.5'

N: 1,684,105.6897, E: 1,651,930.9689
 Washington St., Sta. 897+19.57, 42.4' Lt.
 Install New 4" Sanitary Sewer Service Line and
 Cleanout to Sanitary Sewer Main. Reconnect to
 Existing Sanitary Sewer Service Line.
 (see detail, sheet no. W14)

Relocate Existing Water Meter
 from Washington St., Sta. 898+77.03, 17.53' Lt.
 to (N: 1,684,273.2714, E: 1,651,930.1335)
 Washington St., Sta. 898+86.34, 39.5" Lt.
 Proposed Top of Box Elev.= 1295.1
 Install 1" Service Line to Water Main *

@ Washington St.,
 P.I. Sta. 892+49.60

@ Waterman St., Sta. 134+24.22 =
 @ Washington St., Sta. 900+00.00

Relocate Existing Water Meter
 from Washington St., Sta. 902+41.53, 21.4' Lt.
 to (N: 1,684,627.2612, E: 1,651,928.1604)
 Washington St., Sta. 902+41.53, 39.0" Lt.
 Proposed Top of Box Elev.= 1295.3
 Install 1" Service Line to Water Main *

N-1,684,701.0903, E-1,651,958.2972
 @ Washington St., Sta. 903+13.98 12.0' Lt.
 Existing Sanitary Sewer Manhole
 Existing Top of Manhole Elev.= 1295.0
 Prop. MH Top Elev. = 1295.1
 Difference = +0.1'
 Replace MH Lid and Adjust MH Top Elevation.

@ Washington St.,
 P.I. Sta. 903+73.26

@ Washington St., Sta. 893+56.37 =
 @ Lewis St., Sta. 100+00.00

@ Washington St.,
 P.I. Sta. 894+28.49

@ Washington St.,
 P.I. Sta. 895+68.00

N-1,684,652.8377, E-1,651,994.6651
 @ Washington St., Sta. 902+66.87, 25.9' Rt.
 Adjust Existing Water Meter Top Elevation (C.O.W. #30007)
 Existing Top of Box Elev.= 1294.8
 Proposed Top of Box Elev.= 1294.7
 Difference = -0.1'

N-1,683,856.1233, E-1,652,016.6913
 @ Washington St., Sta. 894+65.86, 31.2' Rt.
 Adjust Existing Water Meter Top Elevation
 Existing Top of Box Elev.= 1295.7
 Proposed Top of Box Elev.= 1295.6
 Difference = -0.1'

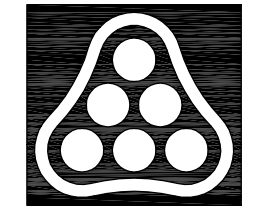
N-1,684,130.7373, E-1,652,011.7646
 @ Washington St., Sta. 897+43.15, 38.8' Rt.
 Adjust Existing Water Meter Top Elevation
 Existing Top of Box Elev.= 1295.3
 Proposed Top of Box Elev.= 1295.2
 Difference = -0.1'

Relocate Existing Fire Hydrant
 from Washington St., Sta. 893+75.50, 45.9' Lt.
 to (N: 1,683,764.0463, E: 1,652,039.0006)
 Washington St., Sta. 893+75.63, 48.9' Lt.
 Proposed Bury Line Elev.= 1295.8

N-1,683,762.2307, E-1,652,010.2840
 Washington St., Sta. 893+74.34, 20.2' Rt.
 Adjust Existing Water Valve Box (C.O.W. #11447)
 Existing Top of Box Elev.= 1295.11
 Proposed Top of Box Elev.= 1295.27
 Difference = +0.16'

* THE CONTRACTOR SHALL PROVIDE ALL PAVEMENT CUTS, EXCAVATION AND REMOVAL TO THE WATER MAIN IN PREPARATION FOR THE SERVICE TAP. THE CITY OF WICHITA WATER UTILITIES DEPARTMENT WILL INSTALL THE SERVICE TAP. CONTACT GREG LOLLLEY AT 268-4555 TO SCHEDULE. CONTRACTOR SHALL PROVIDE A MINIMUM OF 72 HOURS NOTICE TO WATER UTILITIES DEPARTMENT. ALL PAVEMENT CUTS, EXCAVATION, THRUST BLOCKING, BACKFILLING, PAVEMENT RECONSTRUCTION AND OTHER INCIDENTALS NECESSARY FOR THE NEW SERVICE TAP, SERVICE LINE, RESETTling THE EXISTING METER AND RECONNECTING TO THE SERVICE LINE DOWNSTREAM OF THE METER SHALL BE CONSIDERED SUBSIDIARY TO THE UNIT PRICE BID FOR "RELOCATE EXISTING WATER METER" OR "RECONNECT WATER SERVICE LINE AND METER".

X = Denotes Pipe to be removed.
 (See Paving and Storm Sewer Plans also.
 C.O.W. Project No. 472-84657)



No.	Revision	By	Date
SOUTHEAST 48" WATERLINE - PHASE 1C WASHINGTON/WATERMAN TO LEWIS/DA MISCELLANEOUS ADJUSTMENT PLANS JAMES L. ARMOUR, P.E. - CITY ENGINEER CITY OF WICHITA PROJECT NO. 448-90417 Professional Engineering Consultants, P.A. 303 S. TOPKA • WICHITA, KANSAS 67202 316-262-2691 • FAX 316-262-3003			
Designed by	MDK, EJB	Job No.	35-05787-001-42
Drawn by	RFT	Date	March 2006
			SH. W15 of 23