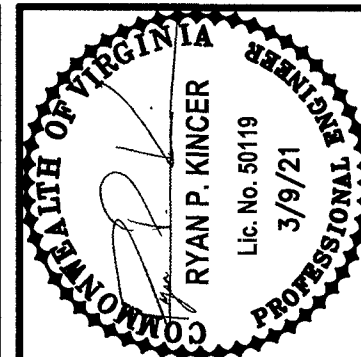
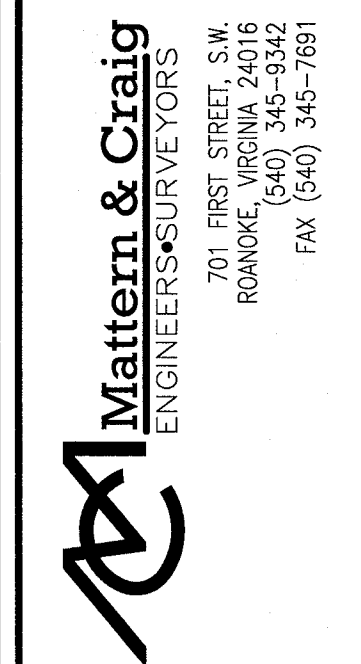


(D1)	<p>Crub Inlet            Top Of Rim = 1122.54'            Inv. In 12" RCP = 1118.44'            Inv. Out 12" RCP = 1118.29'            (Out Fall Pipe Buried)</p>	(D8)	<p>Storm Drain Manhole            Top Of Rim = 1013.14'            Inv. In 15" RCP = 1008.44'            Inv. In 15" RCP = 1008.54' (From D9)            Inv. Out 18" RCP = 1008.44'</p>
(D2)	<p>Drop Inlet            Top Of Rim = 1136.13'            Inv. Out 12" RCP = 1133.93'</p>	(D9)	<p>Curb Inlet            Top Of Rim = 1013.30'            Inv. Out 15" RCP = 1008.70'</p>
(D3)	<p>Curb Inlet            Top Of Rim = 1078.32'            Inv. In 24" RCP = 1073.82'            Inv. Out 18" RCP = 1071.72'</p>	(D10)	<p>Curb Inlet            Top Of Rim = 1012.78'            Inv. In 15" RCP = 1011.16'            Inv. Out 15" RCP = 1009.01'</p>
(D4)	<p>Storm Drain Manhole            Top of Rim = 1078.20'            Inv. In 18" RCP = 1070.95'            Inv. In 30" RCP = 1070.00'            Inv. Out 30" RCP = 1069.95'</p>	(D11)	<p>Drop Inlet            Top Of Rim = 1012.78'            Inv. In 10" RCP = 1011.48' (From D12)            Inv. Out 10" RCP = 1011.48'</p>
(D5)	<p>Storm Drain Manhole            Top Of Rim = 1077.97'            Inv. In 15" RCP = 1073.97'            Inv. In 30" RCP = 1070.37' (Unk. Dir.)            Inv. In 30" RCP = 1070.22' (From D4)            Inv. Out 30" RCP = 1070.02'</p>	(D12)	<p>Drop Inlet            Top Of Rim = 1014.10'            Inv. In 10" RCP = 1012.30'            Inv. Out 10" RCP = 1012.20'</p>
(D6)	<p>Curb Inlet            Top Of Rim = 1078.68'            Inv. Out 15" RCP = 1074.08'</p>	(D13)	<p>Drop Inlet            Top Of Rim = 1022.77'            Inv. In 8" RCP = 1019.87' (From ?)            Inv. Out 8" RCP = 1019.77'</p>
(D7)	<p>Drop Inlet            Top Of Rim = 1066.26'            Inv. In 30" RCP = 1056.91'            Inv. Out 30" RCP = 1056.81'</p>		

(S1)	Sanitary Sewer Manhole Top Of Rim = 1140.35' Inv. Flow 8" PVC = 1137.75' (From Records)	(S14)	Sanitary Sewer Manhole Top Of Rim = 1118.43' Inv. Flow 8" PVC = 1110.03' (From Records)	(S27)	Sanitary Sewer Manhole Top Of Rim = 1117.08' Inv. Flow 8" PVC = 1111.68' (From Records)
(S2)	Sanitary Sewer Manhole Top Of Rim = 1143.37' Inv. Flow 8" PVC = 1136.57' (From Records)	(S15)	Sanitary Sewer Manhole Top Of Rim = 1108.48' Inv. Flow 8" PVC = 1099.18' (From Records)	(S28)	Sanitary Sewer Manhole Top Of Rim = 1013.20' Inv. Flow 8" = 1004.40' (From Records)
(S3)	Sanitary Sewer Manhole Top Of Rim = 1142.99' Inv. Flow 8" PVC = 1135.49' (From Records)	(S16)	Sanitary Sewer Manhole Top Of Rim = 1101.63' Inv. Flow 8" PVC = 1092.23' (From Records)	(S29)	Sanitary Sewer Manhole Top Of Rim = 1029.66' Inv. Flow 8" = 1022.56'
(S4)	Sanitary Sewer Manhole Top Of Rim = 1129.29' Inv. Flow 8" PVC = 1122.99' (From Records)	(S17)	Sanitary Sewer Manhole Top Of Rim = 1085.93' Inv. Flow 8" PVC = 1078.13' (From Records)	(S30)	Sanitary Sewer Manhole Top Of Rim = 1070.08' Inv. Flow 8" = 1061.88' (From Records)
(S5)	Sanitary Sewer Manhole Top Of Rim = 1129.90' Inv. Flow 8" PVC = 1121.50' (From Records)	(S18)	Sanitary Sewer Manhole Top Of Rim = 1075.99' Inv. Flow 8" PVC = 1066.39' (From Records)	(S31)	Sanitary Sewer Manhole Top Of Rim = 1104.84' Inv. Flow 8" = 1096.34' (From Records)
(S6)	Sanitary Sewer Manhole Top Of Rim = 1128.23' Inv. Flow 8" PVC = 1119.93' (From Records)	(S19)	Sanitary Sewer Manhole Top Of Rim = 1083.97' Inv. Flow 8" PVC = 1076.17' (From Records)	(S32)	Sanitary Sewer Manhole Top Of Rim = 1122.46' Inv. Flow 8" = 1114.06' (From Records)
(S7)	Sanitary Sewer Manhole Top Of Rim = 1123.95' Inv. Flow 8" PVC = 1115.15' (From Records)	(S20)	Sanitary Sewer Manhole Top Of Rim = 1093.80' Inv. Flow 8" PVC = 1086.20' (From Records)	(S33)	Sanitary Sewer Manhole Top Of Rim = 1118.46' Inv. Flow 8" = 1108.26' (From Records)
(S8)	Sanitary Sewer Manhole Top Of Rim = 1112.93' Inv. Flow 8" PVC = 1105.18' (From Records)	(S21)	Sanitary Sewer Manhole Top Of Rim = 1112.23' Inv. Flow 8" PVC = 1104.93' (From Records)	(S34)	Sanitary Sewer Manhole Top Of Rim = 1039.71' Inv. Flow 8" = 1033.51' (From Records)
(S9)	Sanitary Sewer Manhole Top Of Rim = 1116.51' Inv. Flow 8" PVC = 1111.91' (From Records)	(S22)	Sanitary Sewer Manhole Top Of Rim = 1115.43' Inv. Flow 8" PVC = 1106.63' (From Records)	(S35)	Sanitary Sewer Manhole Top Of Rim = 1063.17' Inv. Flow 8" = 1055.07' (From Records)
(S10)	Sanitary Sewer Manhole Top Of Rim = 1126.92' Inv. Flow 8" PVC = 1111.32' (From Records)	(S23)	Sanitary Sewer Manhole Top Of Rim = 1119.56' Inv. Flow 8" PVC = 1109.86' (From Records)	(S36)	Sanitary Sewer Manhole Top Of Rim = 1065.71' Inv. Flow 8" = 1056.71' (From Records)
(S11)	Sanitary Sewer Manhole Top Of Rim = 1130.58' Inv. Flow 8" PVC = 1119.38' (From Records)	(S24)	Sanitary Sewer Manhole Top Of Rim = 1065.77' Inv. Flow 8" = 1057.27' (From Records)	(S37)	Sanitary Sewer Manhole Top Of Rim = 1085.14' Inv. Flow 8" = 1075.74' (From Records)
(S12)	Sanitary Sewer Manhole Top Of Rim = 1113.56' Inv. Flow 8" PVC = 1108.06' (From Records)	(S25)	Sanitary Sewer Manhole Top Of Rim = 1087.48' Inv. Flow 8" = 1077.28' (From Records)	(S38)	Sanitary Sewer Manhole Top Of Rim = 1111.69' Inv. Flow 8" = 1101.69' (From Records)
(S13)	Sanitary Sewer Manhole Top Of Rim = 1108.18 Inv. Flow 8" PVC = 1101.28' (From Records)	(S26)	Sanitary Sewer Manhole Top Of Rim = 1127.36' Inv. Flow 8" PVC = 1121.76' (From Records)	(S39)	Sanitary Sewer Manhole Top Of Rim = 1095.70' Inv. Flow 8" = 1089.70' (From Records)

[illegible]

Issue Date: <b>MAR. 9, 2021</b>	Drawn By: RPK/MLC	Checked By: BCC
	Designed By: RPK	Date: 3/9/21



WASHINGTON HEIGHTS WATERLINE REPLACEMENT PHASE 2  
INDEX SHEET AND SURVEY DATA  
ROANOKE, VIRGINIA

Vertical Scale:

Horizontal Scale:  
N/A

Commission Number:  
**4095**

Sheet No.:

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