WATER MATERIALS DATA / DETA	AIL SKETCHES SEW	ER MATERIALS DATA	/ DETAIL SKETCHES	
Water Main 1 Water Main 2				JORITY
Manufacturer	Manufacturer	Sewer Gravity Main 1	Sewer Force Main 1 Manufacturer	
Diameter Pipe Class	Diameter		Diameter	
Material	Pipe Class		Pipe Class	SUITE 4011
Comments	Material		Material	SER ST, SU
Water Main 3 Water Main 4 Manufacturer	Comments		Comments	U O Z ₹
Diameter				WESTE WATER ENGINEERING 601 S JEFFERSON S ROANOKE, W
Pipe Class	Manufacturer	Sewer Gravity Main 2	Sewer Force Main 2 Manufacturer	SANCE SANCE
Material	Diameter		Diameter	
Comments Water Main 5 Water Main 6	Pipe Class		Pipe Class	
Manufacturer	Material		Material	
Diameter	Comments		Comments	
Pipe Class Material	Schmicks			
Comments	Manufacturer	Sewer Gravity Lateral 1	Valve Type	
Water Service 1 Water Service 2			Manufacturer	
Manufacturer Endot Soth Meter Diameter 2"	and EKV are In Pipe Class		Diameter	
Pipe Class PERTIO TO FORD Softer	S up Bypass See Attacted Diameter Pipe Class Material		Comments	
Material Aby	Comments		Sewer Force Main Valve 2	
Comments Water Service 3 Water Service 4	Comments		Valve Type	
Manufacturer VValer Service 3 VValer Service 4	Manufacturer	Gener Gravity Lateral 2	Manufacturer	
Diameter	Diameter		Diameter Comments	- 2 ž -
Pipe Class	Pipe Class		Sewer Force Main Valve 3	
Material Comments	Material		Valve Type	SHEE
Water Valve 1 Water Valve 2	Comments	N N	Manufacturer	3 8
Manufacturer	Comments		Diameter	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
Valve Type Diameter	Manufacturer		Comments	TA TA
Direction to Open / Turns to Close	Material	Concrete		
Comments	Ring & Cover Manuf.			RIALS
Water Valve 3 Water Valve 4 Manufacturer	Cover Type	Sever		Z Z
Valve Type	Comments			
Diameter	Commence			
Direction to Close / Turns to Close Comments	Manufacturer	Sewer Manhole 2		MA MA
Water Valve 5 Water Valve 6	Material			2 2
Manufacturer	Ring & Cover Manuf.			V) &
Diameter Diameter	Cover Type			B
Direction to Close / Turns to Close	Comments			Φ
Comments	Comments			
Authority ID # Hydrant 1 Hydrant 2	Manufacturer	Casing Pipe 1		
Manufacturer	Diameter			
Model	Wall Thickness/Pipe Class	ss		
Cast Date Static Pressure	Material			tion
Comments	Comments			scrip
Hydrant 3 Hydrant 4	Commence			
Authority ID # Manufacturer	Manufacturer	Casing Pipe 2		
Model	Diameter			
Cast Date	Wall Thickness/Pipe Class	SS S		2
Static Pressure	Material			8
Comments Casing Pipe 1 Casing Pipe 2	Comments			Designed: Drawn: DRJ
Manufacturer	Comments			Checked:
Diameter Well Thickness (Bine Class				Approved: Date:
Wall Thickness/Pipe Class Material				Project:
Comments				
				Sheet of