
SUMMARY OF WATER DEMANDS AND PROPOSED WATER METERING FACILITIES FOR THE PROJECT					
A. FIRE PROTECTION AND DOMESTIC WATER DEMANDS					
1. Public Fire Hydrant Flow Requirement: gpr			at 20 psi		
2. Private On-Site Fire Hydrant Flow Requirement:			gpm		
3. Private On-Site Fire Sprinkler System Flow Requirement: gpm at p				psi	
4. Domestic Water Demand:gpm		gpm			
5. Landscaping Water Demand (Largest Station):		on):	gpm		
6. Other:					
B. PROPOSED METER TYPE(S) AND SIZE:					
Domestic *:	-inch				
Compound Me	ter *: X	-inch			
Fire Service **	:inch				
EM-CT **·	X	-inch			
	*: -inch				
Other *:					
* May require backflow prevention device.		** Backflow pre	** Backflow prevention device mandatory.		
FOR DISTRICT USE	ONLY				
SERVICE ZONE:		SOURCE:			
EXISTING MAIN DATA AT CONNECTION POINT (S): Size					
		nstalled per Spec(s)			
AVAILABLE PRESSURE FOR DEMANDS INDICATED – EXISTING SYSTEM					
DISTRIBUTION SYSTEM IMPROVEMENTS REQUIRED TO PROVIDE PUBLIC FIRE HYDRANT FLOW REQUIREMENT AT 20 PSI:					
REQUIREIMENT AT 20 P	JI				

OTHER: