DBA UTILITIES FLOODPROOFING DESIGN CERTIFICATION FORM

Development Permit Number	
I certify that the following proposed utility developments meet or exceed the reaccordance with the Minimum Standards and Criteria (MSC) § 2-704(B)(6) and	
(1) I certify that the portion of the water distribution system installed within the project site has been designed in a manner that will prevent the infiltration flood event by use of appropriate and accessible water tight shut-off values system is designed for easy cleanup and sanitization after a flood event.	on of floodwaters during a base lves and that the distribution
(2) I certify that the portion of the sanitary sewer distribution (and pumping swithin the floodplain boundary at this project site has been designed to into the sewer system or exfiltration of wastewater into the floodwaters accessible water tight shut-off valves, gates, and/or gasket and bolted or control of the system.	prevent infiltration of floodwater by use of appropriate and
(3) I certify that the portion of the electrical distribution system installed with below the base flood elevation at this project site has been designed to floodwaters into the raceway system and that a means of disconnecting the floodplain boundary has been provided and located outside the flood base flood elevation.	prevent the infiltration of graph the power to all circuits within
(4) I certify that the portion of the telecommunication system installed within below the base flood elevation at this project site has been designed to the raceway system or damage to headend equipment and that the system and sanitization after a flood event.	prevent entry of floodwaters into
Signature of Licensed Design Professional:	
SIGNATURE	DATE
PRINT NAME	
Affix Professional Seal:	
1	
	Attachments