

FINAL CERTIFICATE OF WATER AVAILABILITY FINAL PROJECT REVIEW

Applicant:	
City Project Name and Pro	ect File Number:
Water Purveyor Project Na	me and Project File Number:
Site Location:	
	Water Born and Connection
1	Water Purveyor Information
1.	
•	been installed in accordance with the District's standards by the developed and operational.
developer, or si	ave been installed in accordance with the District's standards by the ch facilities currently exist, to the extent that once all applicable District fee are paid, water is present to serve the project.
•	ently not available to provide service to the proposed lots. The following uired in order to provide such service:
measured at th marked on the a. <u>Rate of Flow</u> —	nearest fire hydrant, feet from the building/property (or as attached map).
measured at th marked on the a. <u>Rate of Flow</u> —	e nearest fire hydrant, feet from the building/property (or as attached map).
measured at th marked on the a. <u>Rate of Flow</u> —	nearest fire hydrant, feet from the building/property (or as attached map).
measured at th marked on the a. <u>Rate of Flow</u> calculation of	gpn
measured at th marked on the a. Rate of Flow calculation of b. Duration less than 1 hour	e nearest fire hydrant, feet from the building/property (or as attached map). gpn
measured at th marked on the a. Rate of Flow calculation of b. Duration less than 1 hour MMENTS/CONDITIONS:	e nearest fire hydrant, feet from the building/property (or as attached map). gpn 1 hour to 2 hours 2 hours or more other
measured at th marked on the a. Rate of Flow calculation of b. Duration less than 1 hour MMENTS/CONDITIONS:	e nearest fire hydrant, feet from the building/property (or as attached map). gpn 1 hour to 2 hours 2 hours or more other water purveyor information is true. for one year from date of signature.
measured at the marked on the a. Rate of Flow calculation of b. Duration less than 1 hour MMENTS/CONDITIONS: creby certify that the above is certification shall be valid tency Name:	e nearest fire hydrant, feet from the building/property (or as attached map). gpm 1 hour to 2 hours 2 hours or more other water purveyor information is true. for one year from date of signature.

(Complete and return back to Project Planner at the City of Mill Creek)