HYDRAULIC MODELING CHECKLIST



Project:	
Developer:	
Development Engineer:	
Engineer Phone Number:	
□ Developme□ Grading plan□ Utility plan	either AutoCAD or PDF format ent layout including location and lot sizes an with elevations a with water line locations an — if development is to be built in phases
□ Number of□ Number of□ Commercia	izing the following, tabulated for each phase of construction single-family units multi-family units all square footage creage for all parks, open space, and private property
☐ Square foo ☐ Proposed u determine j Utah Admi	tage of largest building se of the commercial or industrial building(s), with sufficient detail to beak drinking water system minimum source sizing requirements according to n. Code R309-510. The of construction per the International Fire Code
☐ Square foo	at single-family residential development tage of largest home(s), including attached garage(s). The of construction per the International Fire Code
☐ Square foo	at multi-family residential development tage of largest structure(s), including attached garage(s) the of construction per the International Fire Code