

Hydraulics Summary

Hydraulic and Drainage Structures

Water Surface Elevation (feet) (Immediately upstream of structure)														
Storm Event Frequency														
1-yr			2-yr			10-yr			25-yr			100-yr		
Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change
Aerial Extent of Inundation (square feet) (Maximum)														
Storm Event Frequency														
1-yr			2-yr			10-yr			25-yr			100-yr		
Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change
Duration of Inundation (hours)														
Storm Event Frequency														
1-yr			2-yr			10-yr			25-yr			100-yr		
Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change
Discharge Velocity (fps)														
Storm Event Frequency														
1-yr			2-yr			10-yr			25-yr			100-yr		
Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change
Flow (cfs)														
Storm Event Frequency														
1-yr			2-yr			10-yr			25-yr			100-yr		
Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change