## **Hydraulics Summary**

Hydraulic and Drainage Structures

				Water S			eet) (Immed			structure)				
							m Event Fred							
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 Exte	ent of Inu	ndation (sq	uare feet)	(Maximur	n)	•		•	
						Stor	m Event Fred	luency						
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 Inundati	ion (hours	)					
					1	Stor	m Event Fred	luency						
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
						<u> </u>								
							arge Veloc							
1-yr 2-yr						Storm Event Frequency 10-yr			25-yr			100-yr		
Existing	Proposed	%Change	Existing	2-yr Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change	Existing	Proposed	%Change
							Flow (cfs)	)						
l .						Stor	m Event Fred							
	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