	den Isle Flood Risk Resiliency Project Proposed Schedule	Total Estimated Time (Months)					Year 2						Year 3						Year 4						Year 5						Year 6						Year 7								
1.0	Engineering & Design																																												
1.1	Feasibility, Alternatives, 15% Design	22																																								T	П	7	П
1.2	30% Design	10																																											П
1.3	60% Design	8																																											
1.4	99% Design	4																																									Ш	'	ш
1.5	Final Design & Bidding	1																																									Ш	'	ш
2.0	Permitting						 							 																															
2.1	Permitting	12																																									Ш	'	ш
3.0	Construction						 							 						 																									
3.1	Utility Relocation	9																																									Ш	'	ш
3.2	Strip/Rip up Asphalt	2																																								$\perp$	Ш	'	шШ
3.3	Subsurface Drainage	3	$\perp \downarrow$									$\perp$			_ _															11							$\perp \perp$	Ш			$\perp \downarrow$	丄	$\bot \bot$	'للـــــــــــــــــــــــــــــــــــ	ш
3.4	Embankment	3																																								$\perp$	Ш	'	
3.5	New Asphalt Placement	3																																								$\perp$	Ш		шШ
3.6	Floodgate, Pump Station	30																																											