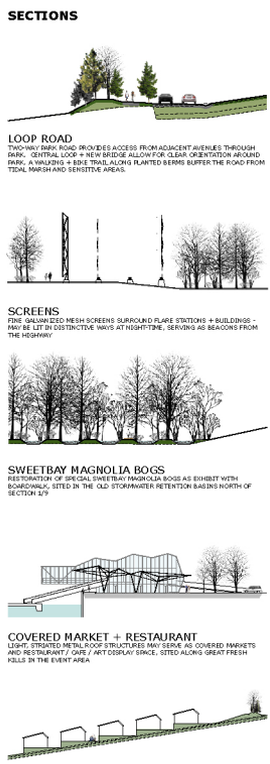
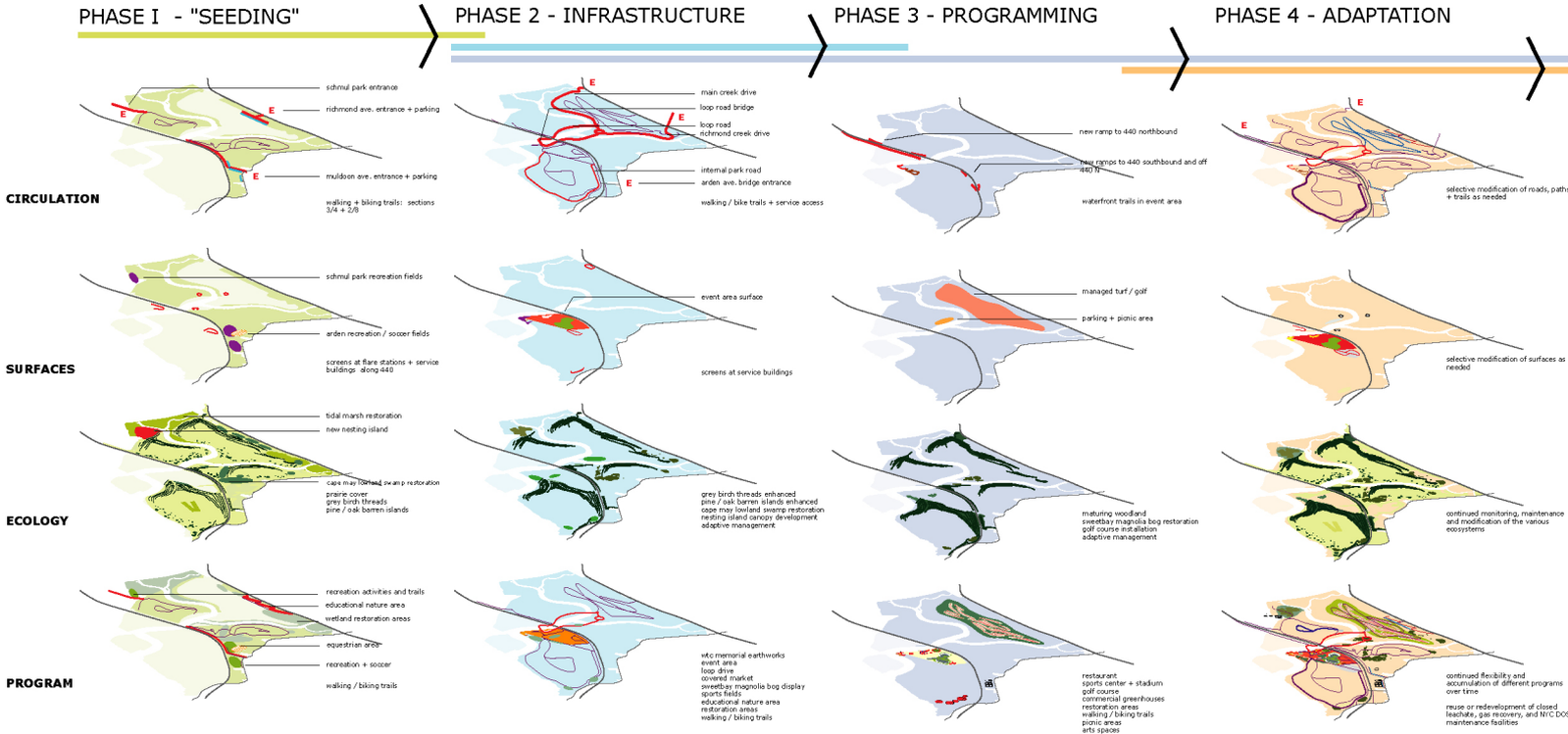


phasing and development sequence



"CRITICAL PATH" ACHIEVEMENTS BEFORE NEXT STAGE MAY PROCEED:

LANDFILL OPERATIONS	PHASE I	PHASE II	PHASE III	PHASE IV	PHASE V	PHASE VI	PHASE VII
sections 3/4 + 2/8 considered "closed" as cap and cover are complete	X						
final cap + cover completed: 6/7 + 1/9		X					
stormwater retention basins decommissioned and able to be regraded for creation of new wetlands and swamp forest.			X				
roadways no longer restricted once all landfill closure is complete - able to begin construction				X			
settlement of landfill stabilizes					X		
leachate collection decreases gas recovery decreases settlement minimal						X	
gas facility may begin to incorporate solar power							X
leachate collection complete gas recovery complete							X
leachate collection facility closed + removed - able to be replaced with new program and facilities as deemed appropriate at the time (likely to be at least 30 years from now)							X
soil testing completed: 3/4 + 2/8	X						
prairie cover established: 3/8 + 2/8 soil compaction arrested erosion controlled by planting non-invasives established		X					
prairie cover established: 6/7 + 1/9 wetland habitat established: retention basins 3/4 + 2/8			X				
soil testing completed: 6/7 + 1/9 wetland habitat established: nesting island				X			
lowland swamp forest begins to grow and close canopy					X		
early canopy cover established in meadow woodlands						X	
earthwork completed: nesting island	X						
earthwork completed: 6/7 + 1/9 gas facility construction completed		X					
earthwork and soil amelioration completed for new lowland swamps in retention basins 3/4 + 2/8			X				
earthwork completed: for sweetbay magnolia bogs in retention basins north of section 2/8				X			
loop road completed loop road bridge completed					X		
access ramps on and off 440 completed						X	
earthwork completed: tidal marsh waste transfer facility construction started							X

SUCCESSIONAL DEVELOPMENT OF "THREAD" THICKET PLANTING ON SLOPES INTO MATURE, MULTI-AGED, STRATIFIED WOODLAND:

