## **EXHIBIT C**

## MITIGATION MONITORING and REPORTING PROGRAM

In the following MMRP, each mitigation measure included in this Final IS/MND for the Huntington Beach Wetlands Restoration project is listed according to resource area. The project has incorporated these environmental protection measures as part of the project and shall be carried forward and implemented in accordance with project activities.

The time frame for implementation of each mitigation measure is listed. The agency or agencies responsible for monitoring the satisfactory implementation of mitigation measures also is identified. The timing and method of verification also is included.

#	Mitigation Measure	Implementing Action	Method of Verification	Timing of Verification	Responsible Party		
NOISE							
]	All dredging, grading and maintenance equipment, both stationary and mobile, shall be equipped with properly operating and maintained muffling devices.	Review of Plans and Specifications	Onsite monitor to assure compliance with mitigation measure.	Prior to start of any dredging, grading, and maintenance activities.	Huntington Beach Wetlands Conservancy		
2	All dredging, grading, and maintenance activities shall comply with the City of Huntington Beach Municipal Code related to construction noise, limiting activities to the hours of 7:00 A.M. to 8:00 P.M., Monday through Saturday. Noise generated from dredging, grading and maintenance activities on Sundays, federal holidays, and nighttime hours (8:01 P.M. to 6:59 A.M.) are prohibited.	Review of Plans and Specifications	Onsite monitor to assure compliance with mitigation measure.	Prior to start of any dredging, grading, and maintenance activities.	Huntington Beach Wetlands Conservancy		
Biological Resources - Birds							
1	Before the start of any construction and maintenance activities	Review of Plans and Specifications	Monitoring shall be accomplished	Prior to start of breeding season of the	Huntington Beach Wetlands		

#	Mitigation Measure	Implementing Action	Method of Verification	Timing of Verification	Responsible Party
	on beach or marsh habitat, a qualified biologist shall survey the construction area for western snowy plover and Belding's savannah sparrows. If a protected bird species is foraging in or near the work area, construction and maintenance activities shall avoid the vicinity of the foraging birds until the birds have left	Action	by a biological monitor approved by CCC and CDFG. Monitoring reports shall be submitted by the biological monitor to County of Orange.	Belding's savannah sparrows and western snowy plover.	Conservancy
Dia	the area. logical Resources -Vegeta	ation		<u> </u>	<u> </u>
2	The loss of eelgrass shall be mitigated by conducting an on-site eelgrass transplant program at a mitigation ratio of 1.2 to 1, as required by the Southern California Eelgrass Mitigation Policy (NMFS 1991).	Review of Plans and Specifications	Surveys shall be conducted by SCUBA divers approved by NOAA Fisheries, CCC, and CDFG. Monitoring reports shall be provided to the agencies following each survey.	Surveys shall be conducted during the growing season immediately prior to construction.	Huntington Beach Wetlands Conservancy
Cul	tural Resources				
1	If buried cultural materials are encountered during construction, work shall be halted in that area until a qualified archaeologist evaluates the nature and significance of the find. This may require an archaeological test	Review of Plans and Specifications	A qualified archaeologist shall monitor excavation activities during the project construction. The cultural materials shall be evaluated	Prior to start of any dredging, grading, and maintenance activities.	Huntington Beach Wetlands Conservancy

<b>#</b>	Mitigation Measure	Implementing	Method of	Timing of	Responsible
1 "	Willigation Wicasure	Action	Verification	Verification	Party
	program. If the Project	7 1011011	using CRHR		
	Archaeologist		eligibility		
	recommends a test		criteria.		
	program, he or she		OTTOTIO.		
	shall prepare and				
	implement a test plan.				
[	implement a test plan.				
	If the cultural material	:			
	is deemed eligible for				
	inclusion, mitigation				
	shall consist of	İ			
	avoidance and				
	preservation, if				
	feasible. If avoidance				
	is not feasible, the				
	Project Archaeologist				
1	shall prepare a data				
	recovery plan that		]		
	identifies how the data				
	necessary to address				
	scientifically				
	consequential research		1		
	topics shall be				
	recovered. The data				ļ
	recovery plan will then				
	be implemented.				
2	If paleontological	Review of	A County	Prior to start	Huntington
1	resources are found	Plans and	approved	of any	Beach
	during project	Specifications	monitor shall	dredging,	Wetlands
	construction, the	-	be present	grading, and	Conservancy
	construction contractor		during	maintenance	
	shall immediately stop		dredging,	activities.	
	work in the area. The		grading, and		
	County shall be		maintenance	,	
	notified immediately		activities. If		
ļ	and work shall not		significant		
Ì	resume until the		paleontological		
	County can retain a		resources are		Ì
	qualified		found, they		i
	paleontologist to		shall be		
	determine the		salvaged and		ļ
	significance of the		collected in		
	find.		compliance		
			with the		

#	Mitigation Measure	Implementing	Method of Verification	Timing of Verification	Responsible Party
		Action		Vermeation	Faity
			applicable		
			regulations and		
			sent to a		
			designated		
			museum.	Prior to start	Livetington
3	If a bone is uncovered	Review of	A County		Huntington Beach
	that appears to be	Plans and	approved	of any	Wetlands
	human, the County	Specifications	monitor shall	dredging,	"
	Coroner shall be		be present	grading, and	Conservancy
	contacted to determine		during	maintenance	1
	the origin.		dredging,	activities.	
			grading, and		İ
			maintenance		
			activities. If		
	:		the coroner		
			determines that		
			the bone most		
			likely		
			represents a		
			Native		
			American		
			interment, the		
			Native		
			American		
			Heritage		
			Commission in		
			Sacramento		
			shall be		
			contacted to		
			identify the		
			most likely		
			descendants.		