PROJECT FILE NO.: Specific Plan Amendment No. SPA21-0001, Development Review Permit No. DRP21-0078 and Tentative Parcel Map 22-

0004 (TPM 83775)

**APPLICANT:** MW Investment Group, LLC

27702 Crown Valley Parkway, Suite D-4-197

Ladera Ranch, California 92694

#### INTRODUCTION

Section 21081.6 of the Public Resources Code requires a Lead Agency to adopt a "reporting or monitoring program for the changes made to the project or conditions of project approval, adopted in order to mitigate or avoid significant effects on the environment" (Mitigation Monitoring or Reporting, Section 15097 of the CEQA Statute and Guidelines provides additional direction on mitigation monitoring or reporting). The City of Whittier is the Lead Agency for the Whittier Comstock Multi-Family Project (the "Project") located at 12826 Philadelphia Street, Whittier. An Initial Study has been prepared to address the potential environmental impacts of the Project. Where appropriate, this environmental document identified project design features or recommended mitigation measures to avoid or to reduce potentially significant environmental impacts of the Project. The Mitigation Monitoring and Reporting Program (MMRP) is designed to monitor implementation of the mitigation measures identified for the Project. The MMRP is subject to review and approval by the Lead Agency as part of the adoption of the Mitigated Negative Declaration and approval of project conditions. The required mitigation measures are listed and categorized by impact area, as identified in the Initial Study, with an accompanying identification of the following:

- Implementation Schedule
- Verification Method
- Monitoring Timing, the phase of the project during which the mitigation measure shall be monitored:
  - o Pre-Construction, including the design and plan check phases
  - o Grading and Construction
  - Pre-Occupancy (prior to issuance of a Certificate of Occupancy)
  - Occupancy (post-construction)
- Monitoring Party the agency/department to which reports including feasibility, compliance, implementation, and development are made.

The Project Applicant shall be responsible for implementing all mitigation measures unless otherwise noted. The MMRP performance shall be monitored and reported annually to determine the effectiveness of the measures implemented in any given year and reevaluate the mitigation needs for the upcoming year.

	Mitigation Mea	sure	Implementation Schedule	Verification Method
Aesthe AES-1	etics The Applicant shall obtain City app through tree removal permit(s). The removal permit pursuant to City of the state	Applicant shall obtain a tree	The tree removal permit shall be applied for prior to completion of Final Design.  If the tree(s) is removed solely to accommodate a construction project, the full appraised value per ISA standards must be paid prior to removal and the tree(s) shall be replaced. The contractor will also be responsible for costs related to the removal and replanting of the tree.	A written evaluation by a certified arborist stating that the tree must be removed in order to proceed with the project must be submitted as part of the tree removal application.  A copy of the approved tree removal permit shall be retained in the project file.
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Pre-Construction	Parks, Recreation and Community Services Director	

	Mitigation Mea	sure	Implementation Schedule	Verification Method
Air Qu AQ-1	Require the use of Tier 4 emissions diesel-powered construction equipm greater. To ensure that Tier 4 const be used during the proposed project Quality Management District (SCAC Lead Agency include this requirement purchase orders, and contracts. Su demonstrate the ability to supply the equipment for use prior to any ground activities. A copy of each unit's cert year specification and California Air SCAQMD operating permit (if applied request at the time of mobilization of equipment. Additionally, the Lead Areporting and provision of written construction contractor(s) to ensure regular inspections to the maximum compliance.	ment of 50 horsepower or truction equipment or better will ct's construction, South Coast Air QMD) staff recommends that the ent in applicable bid documents, accessful contractor(s) must be compliant construction and disturbing and construction disturbing and construction are resources Board (CARB) or cable) shall be available upon of each applicable unit of agency shall require periodic construction documents by a compliance and conduct	This measure shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this air mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the air quality measure has been implemented as required. Field notes documenting verification shall be retained in the project file.
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Grading and Construction	Building Official Public Work Director	

	Mitigation Mea	sure	Implementation Schedule	Verification Method
Air Qu AQ-2	Require zero-emissions or near-zer such as heavy-duty trucks with natu CARB's adopted optional NOx emis per brake horsepower-hour (g/bhp-minimum, require that construction haul truck operators commit to usin material delivery trucks and soil imp 2010 engine emissions standards a matter (PM) and 0.20 g/bhp-hr of N trucks. The Lead Agency shall incluapplicable bid documents, purchase construction contractor shall maintal associated with project construction used meets these emission standard available for inspection. The City shall to the maximum extent feasible to extend the service of the service of the service of the maximum extent feasible to extend the service of the se	arral gas engines that meet the ssions standard at 0.02 grams hr), if and when feasible. At a vendors, contractors, and/or g 2010 model year trucks (e.g., port/export) that meet CARB's at 0.01 g/bhp-hr of particulate Ox emissions or newer, cleaner ade this requirement in e orders, and contracts. The hin records of all trucks a to document that each truck rds, and make the records hall conduct regular inspections	This measure shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this air mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the air quality measure has been implemented as required in this measure. Field notes documenting verification shall be retained in the project file.
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Grading and Construction	Building Official	
			Public Work Director	

	Mitigation Measure		Implementation Schedule	Verification Method
Air Quality  AQ-3 All trucks hauling dirt, sand, soil or other loose materials are to be covered, or should maintain at least two feet of freeboard in		This measure shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this air mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the air quality measure has been implemented as required in this measure. Field notes documenting verification shall be retained in the project	
	Monitoring Timing		Monitoring Party	file. Status / Date / Initials
		Grading and Construction	Building Official Public Work Director	

	Mitigation Measure		Implementation Schedule	Verification Method
Air Qu AQ-4	Enter into applicable bid documents contracts to notify all construction v truck operators that vehicle and cor will be limited to no longer than five CARB's policy. For any idling that is five minutes, the engine shall be sh vendors, contractors, and/or haul tr requirements at the time that the pu again when vehicles enter the propensure that drivers understand the signs at the proposed project site, vidling longer than five minutes is no	endors, contractors, and/or haul nstruction equipment idling time minutes, consistent with the sexpected to take longer than out off. Notify construction uck operators of these idling archase order is issued and osed project site. To further vehicle idling requirement, post where appropriate, stating that	This measure shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this air mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the air quality measure has been implemented as required in this measure. Field notes documenting verification shall be retained in the project file.
	Monitoring Timing		Monitoring Party	Status / Date / Initials
		Grading and Construction	Building Official Public Work Director	

	Mitigation Mea	sure	Implementation Schedule	Verification Method
Air Quality				
AQ-5	shall cease when winds exce SCAQMD guidelines in orde  The contractor shall ensure and disturbed areas within the three (3) times daily during a complete coverage of disturbence times a day, preferably and after work is done for the All access points to the projectives installed.  The contractor shall ensure the scale of the contractor shall ensure the scale of the contractor shall ensure the scale of the scale of the contractor shall ensure the scale of t	it not limited to: noving, or excavation activities eed 25 miles per hour (mph) per er to limit fugitive dust emissions. that all disturbed unpaved roads ne project are watered at least dry weather. Watering, with bed areas, shall occur at least or in the mid-morning, afternoon, e day.	This measure shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this air mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the air quality measure has been implemented as required in this measure. Field notes documenting verification shall be retained in the project file.
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Grading and Construction	Building Official Public Work Director	

	Mitigation Measure		Implementation Schedule	Verification Method
Air Quality				
AQ-6	The project applicant shall requir meet or exceed 2016 Title 24, Pa Building Code Standards.		This measure shall be incorporated into the final design, and shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this air mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the air quality measure has been implemented as required in this measure. Field notes documenting verification shall be retained in the project file.
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Pre-Construction	Building Official	

Mitigation Measure		Implementation Schedule	Verification Method	
Air Qua	ality			
AQ-7	The project applicant shall require showers installed in the proposed fixtures that would reduce indoor CalGreen Standards.	d structures utilize low-flow	This measure shall be incorporated into the final design, and shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this air mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the air quality measure has been implemented as required in this measure. Field notes documenting verification shall be retained in the project file.
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Pre-Construction	Building Official	
		Pre-Occupancy	Planning Services Manager	

	Mitigation Measure		Implementation Schedule	Verification Method
Air Qua	lity			
AQ-8	The project applicant shall require system be installed that conforms codes.		This measure shall be incorporated into the final design, and shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this air mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the air quality measure has been implemented as required in this measure. Field notes documenting verification shall be retained in the project file.
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Pre-Construction	Planning Services Manager	

	Mitigation Measure		Implementation Schedule	Verification Method
Air Quality				
AQ-9	appliances are installed on-site.		This measure shall be incorporated into the final design, and shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this air mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the air quality measure has been implemented as required in this measure. Field notes documenting verification shall be retained in the project file.
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Pre-Construction Pre-Occupancy	Planning Services Manager	

	Mitigation Measure		Implementation Schedule	Verification Method
Air Quality				
AQ-10	AQ-10 The project applicant shall require that high-efficiency lighting be installed that is at least 34% more efficient than standard lighting.		This measure shall be incorporated into the final design, and shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this air mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the air quality measure has been implemented as required in this measure. Field notes documenting verification shall be retained in the project file.
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Pre-Construction	Planning Services Manager	
		Pre-Occupancy	Trialling Oct vices iviality of	

	Mitigation Mea	sure	Implementation Schedule	Verification Method
Air Qua	lity			
AQ-11	consistent with SCAQMD Rule 445.		This measure shall be incorporated into the final design, and shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this air mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the air quality measure has been implemented as required in this measure. Field notes documenting verification shall be retained in the project file.
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Pre-Construction Pre-Occupancy	Planning Services Manager	

	Mitigation Mea	sure	Implementation Schedule	Verification Method
Biolog BIO-1	The State of California prohibits the avoid impacts to nesting birds (com the nesting season (generally betwee qualified Avian Biologist shall condusurvey prior to project-related disturnests. If no active nests are found, required. If an active nest is found, appropriate no-work buffers around determined based on the nesting specification of disturbance. The nests a checked weekly by a qualified biolowork buffer zone shall be clearly man on disturbance activity shall comme has determined the young birds have nest is inactive.	mon and special status) during een February 1 to August 31), a cut pre-construction nesting bird rbance to identify any active no further action would be the biologist shall set the nest, which would be becies, its sensitivity to ected types, intensity and and buffer zones shall be field gical monitor. The approved noarked in the field, within which ence until the qualified biologist	Construction shall occur outside of the nesting season or a copy of the field survey documenting no nesting birds shall be completed prior to initiating construction within the nesting season.	City personnel shall document the dates of construction. If construction is proposed to occur within the nesting season, a copy of the field survey documenting the absence of nesting birds shall be retained in the project file.
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Pre-Construction	Planning Services Manager	
		Grading and Construction	Public Works Director	

	Mitigation Mea	sure	Implementation Schedule	Verification Method
Cultura CUL-1	Al Resources  Should any cultural resources be er of these facilities, earthmoving or grarea of the finds shall be halted and performed immediately by a qualifie for making this determination shall be archaeological professional shall as significance, and make recommend measures within the guidelines of the Quality Act.	rading activities in the immediate d an onsite inspection shall be ad archaeologist. Responsibility be with the City. The assess the find, determine its lations for appropriate mitigation	Any response to exposed resources shall occur during construction. Any reports documenting management and findings for accidentally exposed resources shall be completed within one year of the discovery.	The City shall be notified within 24-hours of accidental exposure of any cultural resources. A copy of initial findings shall be provided to the City and retained in the project file. A copy of the final report shall be retained in the project file.
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Grading and Construction	Planning Services Manager	

Mitigation Mea	asure	Implementation Schedule	Verification Method
Geology and Soils GEO-1 Based upon the preliminary geoted recommended seismic design para the Applicant. Implementation of the address all of the identified geoted project site, including seismic soil structures.	ameters shall be implemented by lese specific measures will hnical constraints identified at	This measure shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this geology/soils mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the geology/soils measure has been implemented as required in the measure. Field notes documenting verification shall be retained in the project file.
	Monitoring Timing	Monitoring Party	Status / Date / Initials
	Grading and Construction	Building Official Public Work Director	

Mitigation Meas	sure	Implementation Schedule	Verification Method
Geology and Soils GEO-2 Stored backfill material shall be cover material during periods of heavy present potential for rainfall erosion of stores not feasible, then measures such as sandbags shall be used to capture a project site for future cleanup such the same same same same same same same sam	ecipitation to reduce the d backfill material. If covering is sthe use of straw bales or and hold eroded material on the	This measure shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this geology/soils mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the geology/soils measure has been implemented as required in the measure. Field notes documenting verification shall be retained in the project file.
	Monitoring Timing	Monitoring Party	Status / Date / Initials
	Grading and Construction	Public Work Director	

	Mitigation Mea	sure	Implementation Schedule	Verification Method
Geology GEO-3	and Soils  All exposed, disturbed soil (trend shall be sprayed with water or somore frequently if fugitive dust is the site within which the Comstobeing constructed.	oil binders twice a day, or sobserved migrating from	This measure shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this geology/soils mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the geology/soils measure has been implemented as required in the measure. Field notes documenting verification shall be retained in the project file.
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Grading and Construction	Public Work Director	

Mitigation Mea	sure	Implementation Schedule	Verification Method
Geology and Soils  GEO-4 Based upon the Preliminary Geotec recommended design parameters of Applicant. Implementation of these all of the identified geotechnical corrincluding subsidence.	shall be implemented by the specific measures will address	This measure shall be included in the construction contract as a contract specification and implemented by the contractor during construction.	A copy of the construction contract including this geology/soils mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the geology/soils measure has been implemented as required in the measure. Field notes documenting verification shall be retained in the project file.
	Monitoring Timing	Monitoring Party	Status / Date / Initials
	Pre-Construction Grading and Construction	Building Official Public Works Director	

Mitigation Meas	sure	Implementation Schedule	Verification Method
Geology and Soils  GEO-5 Should any paleontological resource construction of these facilities, earthr the immediate area of the finds shall inspection should be performed immediate paleontologist. Responsibility for ma with the City's onsite inspector. The shall assess the find, determine its significant appropriate mitigation measures with California Environmental Quality Act minimize any impacts to a paleontologist.	moving or grading activities in be halted and an onsite dediately by a qualified aking this determination shall be paleontological professional ignificance, and determine hin the guidelines of the that shall be implemented to	Any response to exposed resources shall occur during construction. Any reports documenting management and findings for accidentally exposed resources shall be completed within one year of the discovery.	The City shall be notified within 24-hours of accidental exposure of any paleontological resources. A copy of initial findings shall be provided to the City and retained in the project file. A copy of the final report shall be retained in the project file.
	<b>Monitoring Timing</b>	Monitoring Party	Status / Date / Initials
	Grading and Construction	Planning Services Manager	

N	Mitigation Mea	sure	Implementation Schedule	Verification Method
Hazards and Hazardous Ma	aterials			
release of a hazardo implemented: construinmediately stopped notified; immediate a and area impacted be primarily soil, shall be can be treated or districted before the property shawaste transporter; are residual concentration below the regulatory of the above sampling mination will be concentry Certified Unit (SMU). All of the made available to the closure (a determina	bus material occupation activities appropriate reactions will be in by the contamine collected and sposed of in activities and testing shall be carried on testing shall be carried on the event; any the accidence of the accidence action of the regular threshold that activities at the accidence of the accidence o	estruction, should an accidental cur, the following actions will be in the immediate area will be egulatory agencies will be emplemented to limit the volume ant; the contaminated material, a removed to a location where it cordance with the regulations in transport of hazardous waste ut by a registered hazardous be conducted to verify that any lentally released material are coal at the time of the event. All on activities related to the contate oversight of Los Angeles gency (CUPA) Site Mitigation is shall be documented and egulatory agency that a site has to poses no hazard to humans) of	This measure shall be identified in the project Stormwater Pollution Prevention Plan (SWPPP) and implemented during construction.	A copy of the SWPPP shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the SWPPP BMPs have been implemented as required in this measure. Field notes documenting verification shall be retained in the project file.
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Grading and Construction	Public Works Director	

	Mitigation Mea	sure	Implementation Schedule	Verification Method
Hydroi HYD-1	The project proponent will select be the range of practices identified by the point source pollution in surface was ite to the maximum extent practica and following development. The Stoplan (SWPPP) and Water Quality Mater Submitted to the City for review a disturbance and the identified BMPs schedules contained in these docur	the City and reduce future non- ter runoff discharges from the lble, both during construction form Water Pollution Prevention Management Plan (WQMP) shall and approval prior to ground is installed in accordance with	This measure shall be completed prior to ground disturbance. The BMPs shall be included in the construction contract as a contract specification and implemented by the contractor during construction and shall occur throughout the duration of project occupancy.	A copy of the SWPPP and WQMP shall be retained in the project file. Verification of implementation shall be based on field inspections by City inspection personnel that verify the SWPPP and WQMP BMPs have been implemented as required in this measure. The construction contract shall also be retained in the project file. Verification of implementation shall be based on field inspections by the City. Field notes from inspections shall be retained in the project file.
·		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Pre-Construction Grading and Construction	Public Works Director	

	Mitigation Measure	Implementation Schedule	Verification Method
Tribal C	ultural Resources		
TCR-1	Retain a Native American Monitor Prior to Commencement of Ground-Disturbing Activities	This measure shall be implemented during construction and followed through until final disposition of such resources has been achieved.	City of Whittier shall provide documentation verifying access to the project site by the Gabrieleño Band of Mission Indians-Kizh
	A. The project applicant/lead agency shall retain a Native American Monitor from or approved by the Gabrieleño Band of Mission Indians – Kizh Nation. The monitor shall be retained prior to the commencement of any "ground-disturbing activity" for the subject project at all project locations (i.e., both on-site and any off-site locations that are included in the project description/definition and/or required in connection with the project, such as public improvement work). "Ground- disturbing activity" shall include, but is not limited to, demolition, pavement removal, potholing, auguring, grubbing, tree removal, boring, grading, excavation, drilling, and trenching.		Nation. A report of monitoring activities following completion of ground disturbing activities shall be provided to City of Whittier by the developer and GBMI documenting all findings during monitoring activities. A copy of this documentation shall be retained in the project file.
	B. A copy of the executed monitoring agreement shall be submitted to the Lead Agency prior to the earlier of the commencement of any ground-disturbing activity, or the issuance of any permit necessary to commence a ground- disturbing activity.		
	C. The monitor will complete daily monitoring logs that will provide descriptions of the relevant ground-disturbing		

		MITIGATION MONI	TORING AND REPORTING PROGRAM	
D.	related materials, and any of or discoveries of significance identify and describe any dis limited to, Native American cremains, places of significancultural resources, or "TCR") Native American (ancestral) goods. Copies of monitor log applicant/lead agency upon on On-site tribal monitoring sha following (1) written confirmatesignated point of contact fragency that all ground-disturmay involve ground-disturbing in connection with the project determination and written no project applicant/lead agency construction activity and/or dat the project site possesses TCRs.	and activities, soil types, cultural- ther facts, conditions, materials, the to the Tribe. Monitor logs will acovered TCRs, including but not cultural and historical artifacts, tice, etc., (collectively, tribal because any discovered human remains and burial gs will be provided to the project written request to the Tribe. Il conclude upon the latter of the ation to the Kizh from a for The project applicant/lead rebing activities and phases that any activities on the project site or act are complete; or (2) a biffication by the Kizh to The by that no future, planned development/construction phase		
<b>C</b> .	immediate vicinity of the disc than the surrounding 50 feet discovered TCR has been fu monitor and/or Kizh archaed retain all discovered TCRs in Tribe deems appropriate for	covery shall cease (i.e., not less t) and shall not resume until the		
		Monitoring Timing	Monitoring Party	Status / Date / Initials
		Grading and Construction	Planning Sarvices Manager	

Monitoring Timing	Monitoring Party	Status / Date / Initials
Grading and Construction	Planning Services Manager	

	Mitigation Measure	Implementation Schedule	Verification Method
Tribal Cultura	al Resources		
	anticipated Discovery of Human Remains and Associated nerary Objects	This measure shall be implemented during construction and followed through until final disposition of such resources has been achieved.	City of Whittier shall provide documentation verifying access to the project site by the Gabrieleño Band of Mission Indians-Kizh
A.	Native American human remains are defined in PRC 5097.98 (d)(1) as an inhumation or cremation, and in any state of decomposition or skeletal completeness. Funerary objects, called associated grave goods in Public Resources Code Section 5097.98, are also to be treated according to this statute.		Nation. A report of monitoring activities following completion of ground disturbing activities shall be provided to City of Whittier by GBMI documenting all findings during monitoring activities. Discovery of cultural resources shall be reported to City of Whittier within 24 hours of exposure.
B.	If Native American human remains and/or grave goods discovered or recognized on the project site, then all construction activities shall immediately cease. Health and Safety Code Section 7050.5 dictates that any discoveries of human skeletal material shall be immediately reported to the County Coroner and all ground-disturbing activities shall immediately halt and shall remain halted until the coroner has determined the nature of the remains. If the coroner recognizes the human remains to be those of a Native American or has reason to believe they are Native American, he or she shall contact, by telephone within 24 hours, the Native American Heritage Commission, and Public Resources Code Section 5097.98 shall be followed.		of Whittier within 24 hours of exposure. GBMI shall be notified in concurrence with City of Whittier in the event any cultural resources are found. Documentation shall be provided that ground disturbing activities were immediately halted in the area of the discovery and of all management actions taken following the discovery. A copy of this documentation shall be retained in the project file.
C.	Human remains and grave/burial goods shall be treated alike per California Public Resources Code section 5097.98(d)(1) and (2).		
D.	Construction activities may resume in other parts of the project site at a minimum of 200 feet away from discovered human remains and/or burial goods, if the Kizh determines in its sole discretion that resuming construction activities at that distance is acceptable and provides the project manager express consent of that determination (along with any other mitigation measures the Kizh monitor and/or archaeologist deems necessary). (CEQA Guidelines Section 15064.5(f).)		
E.	Preservation in place (i.e., avoidance) is the preferred manner of treatment for discovered human remains and/or burial goods. Any historic archaeological material that is not Native American in origin (non-TCR) shall be curated at a public, non-profit institution with a research interest in the materials, such as the Natural History Museum of Los Angeles County or the Fowler Museum, if such an institution agrees to accept the material. If no institution accepts the archaeological material, it shall be offered to a local school		

or historical society in the area for educational purposes.  F. Any discovery of human remains/burial goods shall be kept confidential to prevent further disturbance.			
	Monitoring Timing	Monitoring Party	Status / Date / Initials
	Grading and Construction	Planning Services Manager	

Mitigation Measure		Mitigation Measure	Implementation Schedule	Verification Method	
Tribal C	ultura	al Resources			
TCR-3	Pro	ocedures for Burials and Funerary Remains:	This measure shall be implemented during construction and followed through until final disposition	The City of Whittier shall retain all records of the discovery and any management	
	A.	As the Most Likely Descendant (MLD), the Koo-nas-gna Burial Policy shall be implemented. To the Tribe, the term "human remains" encompasses more than human bones. In ancient times, as well as historic times, Tribal Traditions included, but were not limited to, the preparation of the soil for burial, the burial of funerary objects with the deceased, and the ceremonial burning of human remains.	of such resources has been achieved.	actions taken in regard to human remains in the project file and shall share the records with GBMI.	
	B.	If the discovery of human remains includes four or more burials, the discovery location shall be treated as a cemetery and a separate treatment plan shall be created.			
	C.	The prepared soil and cremation soils are to be treated in the same manner as bone fragments that remain intact. Associated funerary objects are objects that, as part of the death rite or ceremony of a culture, are reasonably believed to have been placed with individual human remains either at the time of death or later; other items made exclusively for burial purposes or to contain human remains can also be considered as associated funerary objects. Cremations will either be removed in bulk or by means as necessary to ensure complete recovery of all sacred materials.			
	D.	In the case where discovered human remains cannot be fully documented and recovered on the same day, the remains will be covered with muslin cloth and a steel plate that can be moved by heavy equipment placed over the excavation opening to protect the remains. If this type of steel plate is not available, a 24-hour guard should be posted outside of working hours. The Tribe will make every effort to recommend diverting the project and keeping the remains in situ and protected. If the project cannot be diverted, it may be determined that burials will be removed.			
	E.	In the event preservation in place is not possible despite good faith efforts by the project applicant/developer and/or landowner, before ground-disturbing activities may resume on the project site, the landowner shall arrange a designated site location within the footprint of the project for the			

	reapportful reburiel of the human remains and/or caremonial	
	respectful reburial of the human remains and/or ceremonial	
	objects.	
F.	Each occurrence of human remains and associated funerary	
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	objects will be stored using opaque cloth bags. All human	
	remains, funerary objects, sacred objects and objects of	
	cultural patrimony will be removed to a secure container on	
	site if possible. These items should be retained and reburied	
	within six months of recovery. The site of	
	reburial/repatriation shall be on the project site but at a	
	location agreed upon between the Tribe and the landowner	
	•	
	at a site to be protected in perpetuity. There shall be no	
	publicity regarding any cultural materials recovered.	
G.	The Tribe will work closely with the project's qualified	
	archaeologist to ensure that the excavation is treated	
	carefully, ethically and respectfully. If data recovery is	
	approved by the Tribe, documentation shall be prepared and	
	shall include (at a minimum) detailed descriptive notes and	
	, ,	
	sketches. All data recovery data recovery-related forms of	
	documentation shall be approved in advance by the Tribe. If	
	any data recovery is performed, once complete, a final	
	report shall be submitted to the Tribe and the NAHC. The	
	Tribe does NOT authorize any scientific study or the	
	utilization of any invasive and/or destructive diagnostics on	
	human remains.	

**Monitoring Party** 

Status / Date / Initials

Mitigation Mea	sure	Implementation Schedule	Verification Method
Utilities and Service Systems  UTIL-1 The contract with demolition and construction contractors shall include the requirement that all materials that can be recycled shall be salvaged and recycled. This includes, but is not limited to, wood, metals, concrete, road base, and asphalt. The developer shall submit a recycling plan to the City for review and approval prior to the start of demolition/construction activities to accomplish this objective.		This measure shall be included in the construction contract as a contract specification and implemented by the contractor during construction. The recycling plan shall be developed and approved prior to construction.	A copy of the recycling plan, as well as copy of the construction contract including this mitigation measure shall be retained in the project file. Verification of implementation shall be based on field inspections by the City. Field notes from inspections shall be retained in the project file.
	Monitoring Timing	Monitoring Party	Status / Date / Initials
	Grading and Construction	Building Official Public Works Director	

Planning Services Manager

**Monitoring Timing** 

**Grading and Construction**