Table 1 2017 West Parcel Solar Mitigation Monitoring Program SCH 2002041161

First determine if each Mitigation Measure is required for the Project and assign the Responsible Party. Add comments if needed and retain the original MM Index. If desired, to simplify the Worksheet, delete the entire row for each Mitigation Measure that is not required. The Worksheet is retained permanently. The Responsible Party must verify that each mitigation measure was completed; state when it was completed, and sign that it was completed. Section 15097 of the CEQA Guidelines lists the requirements for Mitigation Monitoring Programs.

Project Name:	West Parcel Solar
Date of Adoption of Project MMP:	October 11, 2017
Identification Number in 2012 Facility Master Plan:	Retail & Solar
Project Manager:	Gary Gidcumb
Initial Worksheet Prepared by:	Sid Lindmark, AICP
Date Worksheet Prepared:	September 22, 2017
Phone:	(909) 274-5739
E-Mail:	ggidcumb@mtsac.edu

Mitigation Measures	Other Firms Agencies Involved	Date Completed	Responsible Party Signature	Comments
		1. LAND US	SE	
LU-01. All future land uses on campus, building locations and square footage (ASF) shall be substantially consistent with the 2012 Facility Master Plan. Facilities Planning and Management shall ensure compliance.				ASF does not apply to PEP Project.
LU-07. The District shall submit a grading plan to the City of Walnut for all projects subject to the Walnut Municipal Code Sections 6-5.5 and 6-5.6. The grading plan shall confirm to the requirements of the Walnut Municipal Code Section 6-5.3 and Appendix J Sections J101.7, J108 - J111 of Appendix J. To the extent there is any ambiguity as to scope, the WMC controls over Appendix J. The District shall comply with	City of Walnut			

all requirements of an approved grading plan. Facilities Planning and Management shall ensure compliance. Projects that are exempt from City of Walnut local building, construction and land use controls will comply with City of Walnut grading ordinances regulating drainage improvements and requiring the review and approval of grading plans as these ordinances relate to the design and construction of onsite improvements which affect drainage, road conditions, or grading.				
		2. TRAFFIC/CIRCU	JLATION	
TR-31. The District shall submit an application for a truck hauling plan prepared by a registered traffic engineer to the City of Walnut for all projects subject to the Walnut Municipal Code Sections 6-8. In general, WMC 6-8 addressed projects moving more than 5,000 cubic yards of earth on any public roadway. The District shall comply with all requirements of an approved truck hauling plan. Facilities Planning and Management shall ensure compliance.	City of Walnut			
TR-32. Contractors shall submit traffic handling plans and other construction documents to Facilities Planning and Management prior to commencement of demolition or grading. The plans and documents shall comply with the <i>Work Area Traffic Control Handbook (WATCH)</i> . Facilities Planning and Management shall monitor compliance.				
TR-33. Demolition and construction contracts shall include plans for temporary sidewalk closure, pedestrian safety on adjacent sidewalks, vehicle and pedestrian safety along the project perimeter, and along construction equipment haul routes on campus. These plans shall be reviewed by the Public Safety				

Department and approved by Facilities			
Planning and Management. Facilities Planning			
and Management shall monitor compliance.			
TR-34. Demolition and construction contracts			
shall include plans for construction worker			
parking areas on campus. Facilities Planning			
and Management shall monitor compliance.			
TR-35. Each project site shall be adequately			
barricaded with temporary fencing to secure			
construction equipment, minimize trespassing,			
vandalism, short-cut attractions, and reduce			
hazards during demolition and construction.			
Facilities Planning and Management shall			
monitor compliance.			
TR-36. Construction contractors shall post a			
flag person at locations near a construction			
site during major truck hauling activities to			
protect pedestrians from conflicts with heavy			
equipment entering or leaving the project site.			
Facilities Planning and Management shall			
monitor compliance.			
TR-59. The Public Safety Department shall	Sheriff		
keep the Sheriff Department informed of	Department		
anticipated major changes in circulation			
patterns, parking, and any special security			
needs related to campus construction and			
operation. Public Safety shall monitor			
compliance.			
TR-62. During the truck hauling period, the	City of Walnut		
City of Walnut shall adjust the traffic signal			
timing at the Temple Avenue and Grand			
Avenue intersection from 9:00 am to 3:00 pm			
by laggings the WB Temple Avenue left-turn			
movement, posting a "No Right Turn on Red"			
sign for the eastbound Amar Road approach			
and adding MUTCD C44 (CA) "Trucks Entering			
Exiting" Sign along Grand Avenue at the north			
and south West Parcel driveways. The City of			

Walnut shall ensure compliance.			
	3. A	IR QUALITY	
AQ-01. All contractors shall comply with all			
feasible Best Available Control Measures			
(BACM) included in South Coast Air Quality			
Management District (SCAQMD) Rule 403:			
Fugitive Dust included in Table 1: Best			
Available Control Measures Applicable to All			
Construction Activity Sources. In addition, the			
project shall comply with at least one of the			
following Track-Out Control Options: (a) Install			
a pad consisting of washed gravel (minimum-			
size: one inch) maintained in a clean condition			
to a depth of at least six inches and extending			
at least 20 feet wide and 50 feet long, (b) Pave			
the surface extending at least 100 feet and a			
width of at least 20 feet wide, (c) Utilize a			
wheel shaker/wheel spreading device			
consisting of raised dividers (rails, pipe, or			
grates) at least 24 feet long and 10 feet wide to			
remove bulk material from tires and vehicle			
under carriages before vehicles exit the site,			
(d) Install and utilize a wheel washing system			
to remove bulk material from tires and vehicle			
undercarriages before vehicles exit the site, (e)			
Any other control measures approved by the			
Executive Officer and the U.S. EPA as			
equivalent to the methods specified items (a)			
through (d) above. Individual BACM in Table 1			
that are not applicable to the project or			
infeasible, based on additional new project			
information, may be omitted only if Facilities			
Planning and Management specifies in a			

written agreement with the applicant that		
specific BACM measures may be omitted. Any		
clarifications, additions, selections of		
alternative measures, or specificity required to		
implement the required BACM for the project		
shall be included in the written agreement.		
The written agreement shall be completed		
prior to demolition and/or grading for a		
project. Facilities Planning and Management		
shall include the written agreement within the		
Mitigation Monitoring Program for the project		
and Facilities Planning and Management shall		
ensure compliance.		
AQ-02. Project construction contracts shall		
prohibit vehicle and engine idling in excess of		
five (5) minutes and ensure that all off-road		
equipment is compliant with the CARB's in-use		
off-road diesel vehicle regulations and		
SCAQMD Rule 1186 and 1186.1 certified street		
sweepers or roadway washing trucks, and all internal combustion engines/construction		
equipment operating on the project site shall		
meet EPA-Certified Tier 4 emissions standards.		
A copy of each unit's certified tier		
specification, BACT documentation and CARB		
or SCAQMD operating permit shall be provided		
to the construction manager at the time of		
mobilization of each applicable unit of		
equipment. Facilities Planning and		
Management shall ensure compliance. AQ-03. During construction, contractors shall		
minimize offsite air quality impacts by		
implementing the following measures: (a)		
encourage car pooling for construction		
workers, (b) limit lane closures to off-peak		
travel periods, (c) park construction vehicles		

off traveled roadways, (d) encourage receipt of material during non-peak traffic hours and (e) sandbag construction sites for erosion control. These requirements shall be included in construction contracts and implemented. facilites Planning and Management shall monitor compliance. AQ-04. Truck deliveries and pickups shall be scheduled during off-peak hours. Henever possible to alleviate traffic congestion and air quality emissions during peak hours. Facilities Planning and Management shall monitor compliance. AQ-05R. During project construction all off- road construction equipment shall be outfitted with BACT devices certified by CARB. Any emission control devices used by a contractor shall achieve demissions reductions that are no less than what could be achieved by a Level 3 diesel emissions control strategy for a similarly sized engine a defined by CARB regulations. A copy of each unit's certified by provided by contractors before commencement of equipment use on carpus. Facilities Planning and Management shall ensure compliance. AQ-06C. Construction equipment used onsite shall use untra-low sulfur diesel fuel. facilities Planning and Construction, that all desel construction equipment used onsite shall use utra-low sulfur diesel fuel. facilities Planning and Management shall ensure compliance.			
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project shall comply with Rule 403: Fugitive		
Dust (South Coast Air Quality Management		
District). Project contractors shall suspend		
grading operations, apply soil binders, and		
water the grading site when wind speeds (as		
instantaneous gusts) exceed 25 miles per hour.		
Traffic speeds on all unpaved graded surfaces		
shall not exceed 15 miles per hour. All grading		
operations shall be suspended during first and		
second stage smog alerts. All project contracts		
shall require project contractors to keep		
construction equipment engines tuned to		
ensure that air quality impacts generated by		
construction activities are minimized. Upon		
request, contractors shall submit equipment		
tuning logs to Facilities Planning and		
Management. Facilities Planning and		
Management shall ensure compliance.		
AQ-09. All off-road diesel-powered		
construction equipment greater than 50 hp		
(e.g., excavators, graders, dozers, scrappers,		
tractors, loaders, etc.) used during		
construction of PEP (Phase 1) shall comply with		
EPA-Certified Tier 4 emission controls where		
commercially available. The requirements		
shall be placed in construction contracts.		
Facilities Planning and Management shall		
ensure compliance.		
AQ-11. Construction equipment onsite for the		
West Parcel Solar project shall be limited to		
three scrapers, one loader, one dozer, and one		
compactor during the "Grading with		
Importation" phase. A limit of four scrapers,		
one dozer, and one compactor is required		
during the "Grading Alone" phase. Facilities		
Planning and Management shall ensure		
compliance.		

AQ-12. The District shall require the use of 2010 and newer haul trucks (e.g. material delivery trucks and soil import/export). In the event that the 2010 model year or newer diesel haul trucks cannot be obtained, provide documentation as information			
becomes available and use trucks that meet			
EPA 2007 model year NOx emission requirements, at a minimum. Facilities Planning and Management shall ensure compliance.			
	5. NOISE		
NO-01. All construction and general maintenance activities, except in emergencies or special circumstances, shall be limited to the hours of 7 am to 7 pm Monday-Saturday. Staging areas for construction shall be located away from existing offsite residences. All construction equipment shall use properly operating mufflers. These requirements shall be included in construction contracts and implemented. Facilities Planning and Management shall monitor compliance.			
	6. GEOLOGY/S	OILS	
MR-01. All recommendations in the final geotechnical report(s) for the project shall be included in construction contracts and implemented. Facilities Planning and Management shall monitor compliance.			
MR-03. During construction grading and site preparation activities, the Contractor shall monitor all construction activities. In the event that cultural resources (i.e., prehistoric sites, historic sites, and/or isolated artifacts) are discovered, work shall be halted immediately within 50 feet of the discovery and the Contractor shall inform the Project Manager. A qualified archaeologist that meets the			

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Secretary of the Interior's Standards and			
Guidelines for Professional Qualifications in			
Archaeology shall be retained to analyze the			
significance of the discovery and recommend			
further appropriate measures to reduce			
further impacts on archaeological resources.			
Such measures may include avoidance,			
preservation in place, excavation,			
documentation, curation, data recovery, or			
other appropriate measures. Facilities Planning			
and Management shall monitor compliance.			
CR-02. If, during the course of implementing			
the project, human remains are discovered, all			
work shall be halted immediately within 50			
feet of the discovery, the Contractor shall			
inform the Project Manager, and the County			
Coroner must be notified according to Section			
5097.98 of the PRC and Section 7050.5 of			
California's Health and Safety Code. If the			
remains are determined to be Native			
American, the coroner will notify the Native			
American Heritage Commission, and the			
procedures outlined in CEQA Section			
15064.5(d) and (e) shall be followed. Facilities			
Planning and Management shall monitor			
compliance.			
MR-04. The geologist shall require contractors			
use one or more of the following mitigation			
measures to improve expansive soils at the			
site. The measures include: (1) Placement of 2			
feet thick of non-expansive soil below finished			
sub-grade, (2) Pre-saturation of on-site			
compacted sub-grade soils to at approximate			
three (3) percent above optimum moisture			
content or (3) Lime treat the upper two (2) feet			
of the sub-grade soils. Facilities Planning and			

Management shall monitor compliance.			
	7. HYDROLOG	Y/FLOODING	
HYD-03. All drainage improvements shall be consistent with the <i>Master Campus Drainage</i> <i>Plan</i> . All recommendations of the approved final drainage plan(s) shall be included in construction contracts and implemented. Facilities Planning and Management shall monitor compliance.			
	9. BIOLOGICA	L RESOURCES	
BIO-01. New permanent lighting standards in Parking Lot M and Lot W immediately adjacent to sensitive biological habitat areas (i.e. Wildlife Sanctuary/Open Space Zone) shall not exceed 0.2 foot- candles at five (5) feet outside of the parking lot boundary. Facilities Planning and Management shall ensure compliance.			
BIO-02. Pre-construction burrowing owl (BUOW) surveys will be conducted to ensure no construction related impacts occur to this sensitive species. A pre-construction survey for BUOW shall be completed for construction areas with suitable habitat for the BUOW Owl (e.g. Irrigation Well site, the Detention Basin site, and the Fire Training Academy site). If clearing, grading, or construction is planned to occur during the BUOW breeding season (February 1 through August 31), pre- construction surveys should be conducted in the construction area and in appropriate habitat within 500 feet of the construction area. A pre-construction nest/owl survey should be completed for each project or work area within 14 days of the start of construction. Multiple pre-construction surveys may be required because the start of			Applies east of Grand in HMP

specific projects may be separated in time by			
months or years. If there are no nesting owls,			
within each area, development would be			
allowed to proceed. If BUOW are observed,			
impacts shall be avoided according to the Staff			
Report on Burrowing Owl Mitigation (CDFW			
2012). All recommendations of the final			
studies shall be implemented. Facilities			
Planning and Management shall ensure			
compliance.			
BIO-03. Prior to grading within areas of			
Venturan Coastal Sage Scrub, the college shall			
identify replacement 2:1 acreage.			
Replacement habitat shall be installed prior to			
project completion. Planning and Facilities			
Management shall ensure compliance.			
BIO-04. Prior to grading within areas of non-			
native grassland, the college shall identify			
replacement 0.5:1 acreage habitat.			
Replacement habitat shall be completed prior			
to project completion. Planning and Facilities			
Management shall ensure compliance.			
BIO-06. Prior to removal of any trees on			
campus in or near construction areas of the			
project site during March - May, a qualified			
biologist shall survey the trees for active			
nesting sites of migratory birds. (See BIO -17			
for raptors) If migratory birds are observed			
nesting in the trees, development within 300			
feet must be postponed either until all nesting			
has ceased, or until construction is moved far			
away enough so that the activity does not			
impact the birds. Facilities Planning and			
Management shall monitor compliance.			
BIO-08. Permanent development adjacent to			
any future wetland mitigation areas shall			
incorporate a 25-foot buffer during final			Could apply to HMP east of Grand.
project design. If un-vegetated, the buffer			,
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shall be planted with non- invasive species that		
are compatible with the adjacent wetland		
mitigation area habitat. A qualified biologist		
shall review the final landscape plans for the		
buffer area to conform that no species on the		
California Invasive Plan Council (Cal-IPC) list are		
present in the plan. Facilities Planning and		
Management shall monitor compliance.		
BIO-09. The limits of construction for projects		
adjacent to sensitive habitats should be		
delineated with silt fencing/fiber rolls and		
orange construction fencing. A qualified		
biologist should attend a pre-construction		
meeting to inform construction crews about		
the sensitivity of any adjacent habitat. A		
qualified biologist should also inspect the		
fencing upon installation and monitor clearing		
and grading of (and near) native habitat to		
prevent unauthorized impacts. Facilities		
Planning and Management shall monitor		
compliance.		
BIO-11. A 25-foot buffer shall be incorporated		
into the project design for the Fire Training		
Academy to protect future wetland mitigation		
areas along Snow Creek. A qualified biologist		
shall also review the draft landscape plans for		
the buffer area to confirm that no species on		
the Cal-IPC list would be present during plan		
implementation. Facilities Planning and		
Management shall ensure compliance.		
BIO-13. Construction noise adjacent to		
existing coastal sage scrub habitat within the		
West Parcel and on MSAC Hill that is retained		
(i.e. not graded) will be minimized whenever		
feasible by avoiding construction grading		
during the prime nesting season. Facilities		
Planning and Management shall monitor		
compliance.		

BIO-14. Project construction activities shall		
comply with all requirements included in the		
Noise Planning for Mt. San Antonio College		
West Parcel Solar Project, Helix Environmental		
Planning, June 7, 2016. Facilities Planning and		
Management shall ensure compliance.		
BIO-15. Project construction activities shall		
comply with all requirements included in the		
Section 401, 404 permits and the 1603		
Agreement for the West Parcel Solar Project.		
Facilities Planning and Management shall		
ensure compliance.		
BIO-16. Erosion control seed mixes and		
landscape plans for the projects should be		
reviewed by a qualified biologist prior to final		
approval to ensure that no species on the		
California Invasive Plant Council (Cal-IPC) list of		
problem species would be incorporated into		
the plan(s). Facilities Planning and		
Management shall monitor compliance.		
BIO-17. Raptors may be impacted during		
construction activities by nest disruption,		
habitat loss or noise. A pre-construction		
survey shall be conducted within 14 days of		
the start of construction. If clearing, grading,		
or construction will occur from Feb 1 – July 31,		
pre-construction surveys shall be conducted in		
the construction area and in appropriate		
nesting habitat within 500 feet of the		
construction area. Multiple pre-construction		
surveys may be required if the start of specific		
projects is separated in time by months or		
years. If there are no nesting raptors within		
each area, development is allowed to proceed.		
However, if raptors are observed nesting		
within the area and within sight and sound of		
the work, development within 300 feet shall be		
postponed either until all nesting has ceased,		
postponea entrer antir an nesting has ceased,		

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until after the breeding season, or until				
construction is moved far enough away so the				
activity does not impact the birds. An				
exception to this would be any raptor nests				
east of North Grand Avenue. North Grand				
Avenue is a four-lane road with a landscaped				
median. Any nests east of the road would				
likely be habituated to activity from this busy				
road and unaffected by construction on the				
West Parcel. Facilities Planning and				
Management shall monitor compliance.				
BIO-18. Impacts to coastal cactus wren habitat				
should be mitigated at 2:1 ratio. That is, for				
each acre of cacti dominated coastal sage				
scrub impacted, 2 acres should be created				
and/or preserved. Facilities Planning and				
Management shall monitor compliance.				
BIO-19. Construction activities known to				
generate noise levels capable of disrupting				
breeding coastal California gnatcatchers birds				
will be restricted to the non-breeding season				
(September 1 to February 14). Facilities				
Planning and Management shall monitor				
compliance.				
BIO-20. All construction lighting and new				
campus lighting that is adjacent to sensitive				
habitat areas should be of low illumination and				
be shielded and directed downwards and away				
from adjacent native habitat. Facilities				
Planning and Management shall monitor				
compliance.				
BIO-21. The Planting Plan, EPT Design (Sheet				
L3.01), January 15, 2015 or an update shall be				
implemented for the West Parcel project.				
Facilities Planning and Management shall				
ensure compliance.				
BIO-22. Because Mt. SAC is not enrolled as a	USFWS			
participant in the NCCP, the District cannot	051 445			
participant in the NCCF, the District califiot			1	

rely on a habitat loss permit under Section 4(d) of the federal ESA. Since there is not an existing Habitat Conservation Plan (HCP) for the project site, the "take" of a listed species requires an approved application to the USFWS for issuance of a Section 10 (a) Permit for "incidental" take of endangered or threatened species (with preparation of an HCP). Facilities Planning and Management shall ensure compliance.				
		12. AESTHET	TICS	
AES-02. All new construction contracts shall implement those provisions of the <i>Landscape</i> <i>Plan</i> applicable to their projects. Facilities Planning and Management shall monitor compliance.				Project has its own Landscape Plan (BIO-21).
		13. SHERIF	F	
TR-59. The Public Safety Department shall keep the Sheriff Department informed of anticipated major changes in circulation patterns and parking, and any special security needs related to campus construction and operation. Public Safety shall monitor compliance.	Sheriff Department			
		15. WATE	R	
SS-03. The college shall obtain permit(s) and water commitments required by the Three Valleys Municipal Water District for water service for all projects. These requirements shall be included in construction contracts. TVMWD has requested advance notification whenever demand may increase by more than 50 percent so future planning may be completed. Facilities Planning and Management shall monitor compliance.	Three Valleys MWD			

17. PUBLIC UTILITIES					
SS-06. For each project, the college shall obtain all approval(s) required by Southern California Edison for electrical service. These requirements shall be included in construction contracts for each project. Facilities Planning and Management shall monitor compliance.	SCE				
Source: Facilities Planning and Management, September 7, 2017					