Table 1.02016 MITIGATION MONITORING PROGRAM2015 Facility Master Plan and Physical Education Projects Final SEIR SCH 2002041161 – Appendix L1CEQA Guidelines Section 15097September 30, 2016

Notes: Includes all mitigation measures in 2012 MMP w/revisions and additions for 2015 FMPU Titles revised to conform to revised CEQA Checklist, OPR, August 2016 All prior indices for mitigation measures have been changed

Mitigation Measures	Monitoring Action	Department Responsible
	1. Aesthetics	
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AES-01. All athletic field lighting (excluding the PEP: Phase 1, 2)) must employ automatic shutoff devices to ensure that facilities are not illuminated unless desired. Lighting levels and design shall comply with the recommendations of the Illuminating Engineers Society Standards of North America (IESN) <i>Recommended</i> Practice for Sports and Recreational Area Lighting (IESNA RP-6-01), Facilities Planning & Management aball magnitude compliance	Assure light and glare is minimized outside of the athletic fields.	Facilities Planning & Management
shall monitor compliance. AES-02. All new construction contracts shall implement those provisions of the latest Facility Master Plan Landscape Plan applicable to their projects. Facilities Planning & Management shall ensure compliance.	Assuring the campus landscaping plans and guidelines are implemented.	Facilities Planning & Management
AES-03. Hilmar Lodge Stadium (D6) lighting fixtures shall be designed, located, installed, aimed downward or toward structures, and maintained in good order to prevent glare, light trespass, and light pollution offsite. Lighting fixtures shall be mounted, aimed and shielded so that their beams fall within the primary playing area and their immediate surroundings, and so that no significant off-site light trespass is produced. Stadium Lighting (D6) shall adhere to NCAA Lighting Guidelines, the Flex Field (D5) to 50 FC: 2:1 Uniformity, and the Practice Field (D5) to 30 FC 22:1 Uniformity Standards. The Stadium sports lighting shall be turned off as soon	Assure light and glare is minimized outside of the athletic fields.	Facilities Planning & Management

as possible following the end of the event and players		
and spectators are leaving the Stadium. Where feasible,		
a low-level lighting system shall be used to facilitate		
spectators leaving the facility, cleanup, nighttime		
maintenance and other closing activities. Facilities		
Planning & Management shall ensure compliance.		
AES-04. The lighting and programming for the soccer	Minimizing conflicts with observatory activities and	Facilities Planning & Management
fields south of the Observatory (Building 60) shall be	soccer field lighting.	
reviewed to determine if light and glare can be reduced		
for Observatory activities on the first Friday of each		
month for public viewing and on Tuesday, Wednesday		
nights for student research activities. Facilities Planning		
& Management shall ensure compliance.		
AES-05. Exterior building materials, colors and signage	Ongoing provision for consistency between projects	Facilities Planning & Management
shall be reviewed by the Campus Master Plan	and the local built environment.	
Coordinating Team (CMPCT). All construction contracts		
shall specify these items and implement CMPCT final		
recommendations. Facilities Planning & Management		
shall monitor compliance.		
AES-06. All future projects included in the 2015 FMPU	Project compliance to reduce light or glare impacts	Facilities Planning & Management
that are located near the perimeter of the campus shall	off-campus.	
conform to the Campus Perimeter Night Lighting		
Guidelines (Table 3.7.12 in Draft EIR). The Guidelines		
do not supersede California Building Code Section		
1205.6, the California Administrative Code Section for		
the LZA Z, or the Illuminating Engineering Society (IES)		
G-1-03 Standards for parking and sidewalks/walkway		
security illumination levels. Facilities Planning and		
Management shall ensure compliance.		
	2. Air Quality	
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AQ-01. All contractors shall comply with all feasible Best		Purchasing
Available Control Measures (BACM) included in South	quality emissions.	
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:		
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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 Planning		
Facilities Planning & 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 the project. Facilities Planning &		
Management shall include the written agreement within		
the Mitigation Monitoring Program for the project and		
Facilities Planning & Management shall ensure		
compliance.		
AQ-02. Project construction contracts shall prohibit off-	Ongoing compliance with CARB and EPA	Purchasing
road vehicle and engine idling in excess of five (5)	regulations to reduce air quality emissions.	0
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 2 emissions standards, or higher according to the		
adopted project start date requirements. 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 & 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 materials during non-peak traffic hours and (e) sandbag construction sites for erosion control. These requirements shall be included in construction contracts and implemented. Facilities Planning & Management shall monitor compliance.	Ongoing compliance with recommendations to reduce air quality emissions.	Facilities Planning & Management
AQ-04. Truck deliveries and pickups shall be scheduled during off-peak hours whenever possible to alleviate traffic congestion and air quality emissions during peak hours. Facilities Planning & Management shall monitor compliance.	Ongoing compliance with recommendations to reduce vehicle trips during peak hours.	Facilities Planning & Management
AQ-05. During project construction, all off-road diesel- powered construction equipment greater than 50 hp shall meet the EPA-Certified Tier 4 emission standards where available. All construction equipment shall be outfitted with BACT devices certified by CARB. Any emission control devices used by a contractor shall achieve emissions reductions that are no less than what could be achieved by a Level 3 diesel emissions control strategy for a similarly sized engine as defined by CARB regulations. A copy of each unit's certified tier specification, BACT documentation and CARB or SCAQQMD operating permit shall be provided by contractors before commencement of equipment use on campus. Facilities Planning & Management shall ensure compliance.	Ongoing compliance with EPA and CARB regulations to reduce diesel particulate emissions.	Facilities Planning & Management
AQ-06. Construction contracts shall specify that all diesel construction equipment used onsite shall use ultra-low sulfur diesel fuel. Facilities Planning & Management shall ensure compliance.	Ongoing compliance with recommendations to reduce diesel engine air quality emissions.	Purchasing

AQ-07. During grading and construction, fugitive dust from construction operations shall be reduced by watering at least twice daily using reclaimed water or chemical soil binder, where feasible, or water whenever	Ongoing compliance with SCAQMD regulations to reduce particulate emissions.	Facilities Planning & Management
substantial dust generation is evident. Grading sites of more than ten gross acres shall be watered at least three times daily. The 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 & Management. Facilities Planning & Management shall ensure compliance.		
AQ-08. To reduce VOC emissions, all construction contracts shall limit painting to eight hours per day, specify the use of paints and coatings with a VOC content of 80 grams per liter (g/l) or less. Facilities Planning & Management shall ensure compliance.	Ongoing compliance with SCAQMD regulations to reduce VOC/ROG particulate emissions.	Purchasing
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 IV emission controls where available. The requirements shall be placed in construction contracts. Facilities Planning & Management shall ensure compliance.	Ongoing compliance with SCAQMD regulations for construction NOx emissions.	Purchasing
AQ-10. The college shall obtain all required permits for the Fire Training Academy from the South Coast Air Quality Management District. Fire Technology shall ensure compliance.	Compliance with SCAQMD permits for operation of fire suppression activities at the Training Academy.	Fire Technology
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3. Biological Resources

BIO-01. New permanent lighting standards in Parking	Minimize light intrusion in open space areas.	Facilities Planning & Management
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 & Management shall ensure compliance.		
BIO-02. A pre-construction survey for Burrowing Owls	Project compliance with CDFG regulations for rare	Facilities Planning & Management
shall be completed for construction areas with suitable	and sensitive biological resources.	
habitat for the Burrowing 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 raptor and migratory bird breeding		
season (February 1 through July 31) or the burrowing owl		
breeding season (February 1 through August 31), pre-		
construction surveys should be conducted in the		
construction area and in appropriate nesting 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 prior to the start		
of construction. Multiple pre-construction surveys may be		
required because the start of specific projects may be		
separated in time by months or years. If there are no		
nesting owls, raptors or protected birds within each area,		
development would be allowed to proceed. However, if		
raptors or migratory birds are observed nesting within this		
area and within sight or sound of the work, development		
within 300 feet must be postponed either until all nesting		
has ceased, until after the breeding season, or until		
construction is moved far away enough so that the		
activity does not impact the birds. If burrowing owls 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 & Management shall		
ensure compliance.		
BIO-03. Prior to grading within areas of Venturan	Project compliance with CDFG regulations for rare	Facilities Planning & Management
Coastal Sage Scrub, the college shall identify	and sensitive biological resources.	
replacement 2:1 acreage. Replacement habitat shall be		

annulated prior to project completion. Discriment		
completed prior to project completion. Planning &		
Facilities Management shall ensure compliance.	Droiget compliance with CDEC regulations for same	Droject compliance with CDEC regulations for some
BIO-04. Prior to grading within areas of non-native	Project compliance with CDFG regulations for rare	Project compliance with CDFG regulations for rare
grassland, the college shall identify replacement 0.5:1	and sensitive biological resources.	and sensitive biological resources.
acreage habitat. Replacement habitat shall be		
completed prior to project completion. Planning &		
Facilities Management shall ensure compliance.		
BIO-05. The college shall adopt a Land Management		Facilities Planning & Management
Plan to minimize impacts on California Black Walnut	and sensitive biological resources. Mitigation	
trees on campus. Any walnut trees with a diameter of six	Measure 1b. above provides the Conservation Area	
inches four feet above ground damaged or removed by	for replacement of California black walnut trees	
construction activities shall be replaced according to the	removed elsewhere on campus.	
standards in Table 4 of the Mt. SAC California Black		
Walnut Management Plan (Helix Environmental		
Planning, September 2012). Replacement habitat shall		
be completed prior to project completion. The required		
mitigation acreage for replacement walnut trees is 2.018		
acres. The replacement specimens shall be preserved,		
maintained and monitored for a period of five years to		
ensure vitality. Facilities Planning & Management shall		
ensure compliance.		
BIO-06. Prior to removal of any trees on campus in or	Project compliance with CDFG regulations for rare	Facilities Planning & Management
near construction areas of the 2015 Facility Master Plan	and sensitive biological resources.	
Update during March - May, a qualified biologist shall		
survey the trees for active nesting sites. All		
recommendations of the final biological report shall be		
completed. Facilities Planning & Management shall		
monitor compliance.		
BIO-07. If construction is planned during February 1-July	Project compliance with CDFG and Bird Migration	Facilities Planning & Management
31 in potential raptor nesting habitat, pre-construction		
surveys of habitat within 500 feet of the construction area	resources.	
shall be completed. All recommendations of the final		
report shall be implemented. Facilities Planning &		
Management shall monitor compliance.		
BIO-08. Permanent development adjacent to any future	Project compliance to reduce impacts on wetland	Facilities Planning & Management
wetland mitigation areas shall incorporate a 100 foot	habitat areas.	
buffer during final project design. If un-vegetated, the		
buffer shall be planted with non- invasive species that are		
compatible with the adjacent wetland mitigation area		
habitat. A qualified biologist shall review the final		
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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 &		
Management shall monitor compliance.		
BIO-09. The limits of construction for projects adjacent	Project compliance to reduce intrusion of	Facilities Planning & Management
to sensitive habitats should be delineated with silt	construction equipment into sensitive adjacent	
fencing/fiber rolls and orange construction fencing. A	habitats.	
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 & Management		
shall monitor compliance.		
BIO-10. Impacts to California Black Walnut trees, if they	Compliance with impacts on California Balck	Facilities Planning & Management
cannot be avoided, should be mitigated by the	Walnut trees.	
replacement of each impacted tree that has a diameter		
of 6 inches at 4 feet, 6 inches above the ground by a 24-		
inch boxed specimen (Table 5 in Appendix G1). These		
trees should be planted in the approved California Black		
Walnut Management Plan area and preserved,		
maintained and monitored for five years to ensure		
viability. Planning & Management shall ensure		
compliance.		
BIO-11. A 25-foot buffer shall be incorporated into the	Compliance with efforts to reduce impacts on	Facilities Planning & Management
project design for the Fire Training Academy to protect	native habitat and sensitive bird species.	5 5
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 & Management shall		
ensure compliance.		
BIO-12. When a preliminary site plan for the Fire	Compliance with efforts to reduce impacts on a	Facilities Planning & Management
Training Academy is available, the college shall have a	threatened or special status bird species.	
qualified noise consultant evaluate the potential		
construction and operational noise impacts of the Fire		
Training Academy on threatened and special status birds		
in the adjacent coastal sage scrub on MSAC Hill and		
riparian habitat along Snow Creek. The study shall also		
assess any noise impacts on residential uses to the		
assess any noise impacts on residential uses to the		

south. All recommended mitigation measures of the final		
-		
report shall be implemented. Facilities Planning &		
Management shall monitor compliance.		
BIO-13. Construction noise adjacent to existing coastal	Compliance with efforts to reduce impacts on a	Facilities Planning & Management
sage scrub habitat within the West Parcel and on MSAC	threatened or special status bird species.	
Hill that is retained (i.e. not graded) will be minimized		
whenever feasible by avoiding construction grading		
during the prime nesting season. Facilities Planning &		
Management shall monitor compliance.		
BIO-14: The District shall file information and exhibits on	Compliance with CDFW request for filing	Facilities Planning & Management
the animal and plants observed on campus completed for	information with CNDDB.	
the SEIR with the California Natural Diversity Data Base		
(CNDDB) within six months of certification of the Final		
EIR. Facilities Planning & Management shall ensure		
compliance.		
BIO-15: The District shall file a written Notification with	Compliance with CDFW request for filing a	Facilities Planning & Management
CDFW pursuant to Section 1602 for the proposed re-	Notification pursuant to Section 1602 for the re-	
configuration of the detention basin northeast of the	configured detention basin.	
stadium by October 1, 2016. Facilities Planning &	-	
Management shall ensure compliance.		

4. Cultural Resources		
CR-01 During construction grading and site preparation	Actions if cultural resources are discovered during	Facilities Planning & Management
activities, the Contractor shall monitor all construction	grading.	
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 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 & Management shall monitor compliance.		
CR-02. If, during the course of implementing the project,	Actions if human remains are discovered during	Facilities Planning & Management
human remains are discovered, all work shall be halted	grading.	
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 & Management shall monitor		
compliance.		
CR-03. The recommended action for the adverse impact	Assuring future projects have been assessed for	Facilities Planning & Management
on historic resources and on the Mt. SAC Historic District	cultural resource impacts	
due to buildout of the 2015 FMPU and the PEP is revision		
of the Land Use Plan to avoid demolition of a CEQA		
historic resource. An evaluation of feasible options shall		
be prepared for CMPCT prior to certification of the Final		
EIR. The college shall evaluate whether the impacts on		
3CD or 3CB buildings proposed for removal or demolition		
in the recommended District may be reduced to Less		
than Significant. The alternatives to be considered		
include: (1) Redesign of the 2015 Facility Master Plan		
Update to avoid impacting the 3CD or 3CB buildings, (2)		
Redesign of the 2015 Facility Master Plan Update to		
reduce the project impacts on 3CD or 3CB buildings to		
Less than Significant, (3) Redesign of phases of the		
project to reduce impacts on 3CD or 3CB buildings to		
Less than Significant as more detailed planning for each		
phase comes up for review before the Campus Master		
Plan Coordinating Team (CMPCT), and (4) Evaluation of		
adaptive reuses of 3CD or 3CB buildings prior to		
construction. Planning Facilities & Management shall		
monitor compliance. The Facilities Planning &		
Management Department shall ensure compliance.		
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CD 04. If project reducing is not facely to achieve the	Facilities Dianning & Monogenerat
CR-04. If project redesign is not feasible to achieve the	Facilities Planning & Management
Project and College's educational goals and facility needs, the following mitigation shall be implemented to	
reduce the significant impacts on historical resources: (a)	
HABS Level II History Report for the (1) Mt. SAC Historic	
District and for (2) Hilmer Lodge Stadium consistent with	
the Historic American Buildings Survey Guidelines for	
Historical Reports (National Park Service 2007); (b)	
HABS Level II Standard Photography following the Secretary of Interior Standards and Guidelines for	
Architectural and Engineering Documentation and HABS	
specific guidelines for the Mt. SAC Historic District and	
Hilmer Lodge Stadium; (c) Reproduction of select	
existing drawings for each building proposed for	
demolition or alteration following HABS Level II	
guidelines; (d) Creation of a interpretative exhibit within	
Heritage Hall (HH) including not only the history of Hilmer	
Lodge Stadium, but the entire Historic District as well,	
and (e) Development of a "Mt. SAC History" section on	
the campus website. The Facilities Planning &	
Management Department shall ensure compliance	
CR-05. Prior to demolition, removal, or remodeling of	Facilities Planning & Management
any 3CD or 3CB building on campus, the college shall	
enlist the services of a qualified architectural historian to	
prepare the HABS Narrative Historical Report as well as	
CA DPR 523 forms. Documentation through HABS is an	
important measure because it allows documentation of	
the resource before alterations begin. Given the relative	
historic significance of the resources, Level II HABS is	
the recommended documentation standard, to be	
prepared in accordance with the Secretary of Interior	
Standards and Guidelines for Architectural and	
Engineering Documentation and HABS specific	
guidelines	
(http://www.nps.gov/hdp/standards/habsguidelines.htm).	
A narrative historical report following the Historic	
American Buildings Survey Guidelines for Historical	
Reports (National Park Service 2007) should be	
prepared for the (1) Mt. SAC Historic District and (2)	
Hilmer Lodge Stadium. The college shall enlist the	

 services of a qualified architectural historian to prepare the HABS Narrative Historical Report as well as CA DPR 523 forms. The DPR forms shall be submitted to the State Office of Historic Preservation (via the SCCIC) for their records. All other historic documents shall be made available to the public in the collection of the College's Learning Technology Center, including: the HABS Narrative Historical Report, DPR 523 forms, the <i>Historic Resources on the Campus of Mt. San Antonio College, Walnut, California</i> (The Building Biographer, June 1, 2003) and <i>The Historical Resources Analysis for Five Buildings at Mount San Antonio College, Los Angeles County, Walnut, California</i> (Davis 2012), and a copy of this report. Facilities Planning & Management shall ensure compliance. CR-06. Prior to demolition, removal or remodeling of any 3CD or 3CB building, the college shall hire a qualified HABS photographer to provide photo-documentation for the properties on campus identified as 3CD or 3CB which are proposed for removal or demolition in the 2012 Facilities Master Plan or 2015 FMP Update. The photo-documentation shall be made available to the public in the collection of the College's Learning Technology Center. The documentation should be done in accordance with the Guidelines provided in the <i>Photographic Specifications: Historic American Building Survey, Historic American Engineering Record, Division of National Register Programs, National Park Service, Western Region.</i> Facilities Planning & Management shall ensure compliance. 	Project compliance with CEQA regulations and SHPO guidelines for historic resources.	Facilities Planning & Management
CR-07. Prior to demolition, removal or remodeling of any 3CD or 3CB building, the college shall prepare archivally stable reproduction of original as-built drawings. Reproductions of drawings shall be done in accordance with the Secretary of the Interior's Guidelines for Architectural and Engineering Documentation. Select existing drawings, where available, may be photographed with large-format negatives or photographically reproduced on Mylar in accordance with	Project compliance with CEQA regulations and SHPO guidelines for historic resources.	Facilities Planning & Management

the U.S. Copyright Act, as amended. Facilities Planning		
& Management shall ensure compliance.		
CR-08. To recognize the history of Mt. SAC, part of the		
facilities for the new Stadium will include Heritage Hall,		
an area dedicated to historical interpretation of the history		
of Hilmer Lodge Stadium and the college. The		
interpretative panels could utilize information from the		
HABS Level II Narrative Historical Report and large-		
format photographic documentation. Facilities Planning		
& Management shall ensure compliance.		
CR-09. To further recognition of the history of Mt. SAC,		
a page or series of pages should be developed for		
inclusion on the college's website. This project could be		
completed as a multi-disciplinary school project,		
prepared by students in the Technology and History		
departments utilizing the information from the HABS		
Level II Narrative Historical Report and large-format		
photographic documentation. Facilities Planning &		
Management shall ensure compliance.		
CR-10. An architectural historian or historical architect		
meeting the SOI Professional Qualification Standards for		
either discipline shall review the proposed architectural		
drawings and renderings of the Library (6), Bookstore		
(9A) and Technology Center (28 A/B) to ensure		
compliance with the SOI Treatment of Historic		
Properties. The person should be consulted during the		
early design of the renovation projects to ensure		
adherence to the Standards and to minimize plan		
alternations during the design process. Facilities		
Planning & Management shall ensure compliance.		
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	5. Energy	
EN-01. An energy management system shall be installed	Ongoing compliance with recommendations to	Facilities Planning & Management
in all new facilities to reduce energy consumption and	reduce energy and air quality emissions.	

	6. Greenhouse Gas Emissions	
GH-01. Future buildings exceeding 20,000 ASF shall have building roof coverings with a minimum three-year aged solar reflectance and thermal emittance, or a minimum reflectance index (SRI) greater than or equal to the values specified in Sections A5.106.11.2.1 and A5 106.11.2.2 or a minimum aged Solar Reflectance Index (SRI) 3 complying with Sections A5.106.11.2.3 as shown in Table A5.106.11.2.1 or A5.106.11.2.2 in Appendix A5 for Non-Residential Voluntary Measures in the 2010 California Green Building Standards Code (CalGreen). Facilities Planning & Management shall ensure compliance.	Ongoing compliance with CalGreen regulations to reduce cumulative GHG emissions in the SCAB.	Facilities Planning & Management
GH-02. Future buildings exceeding 20,000 ASF shall include occupant sensors, motion sensors and vacancy sensors capable of automatically turning off all the lights in an area no more than 30 minutes after the area has been vacated and shall have a visible status signal indicating that the device is operating properly or that it has failed or malfunctioned. The visible status signal may have an override switch that s turns the signal off. In addition, ultrasonic and microwave devices shall have a built-in mechanism that allows the calibration of the sensitivity of the device to room movement in order to reduce the false sensing of occupants and shall comply with either Subsection A5.209.1.4.1 or A5.209.1.4.2 as applicable. These measures are included in Appendix A5 for Non-Residential Voluntary Measures in the 2010 California Green Building Standards Code (CalGreen). Facilities Planning & Management shall ensure compliance.	Ongoing compliance with CalGreen regulations to reduce cumulative GHG emissions in the SCAB.	Facilities Planning & Management
GH-03. Future buildings exceeding 20,000 ASF shall include installation of field-fabricated fenestration (i.e. windows) and field-fabricated exterior doors only if the compliance documentation demonstrates compliance for the installation using U-factors from Table A5.205.1-A	Ongoing compliance with CalGreen regulations to reduce cumulative GHG emissions in the SCAB.	Facilities Planning & Management

and Solar Heat Gain Coefficient (SHGC) values from Table A5.205.1-B included in Appendix A5 for Non- Residential Voluntary Measures in the 2010 California Green Building Standards Code (CalGreen). Facilities Planning & Management shall ensure compliance. GH-04. Future buildings exceeding 70,000 ASF shall either have an energy efficiency of 30 percent above Title 24. Part 6 (e.g. Exceed CEC requirements (Performance Approach), based on the 2008 Energy Efficiency Standards by 30 percent and meet the requirements of Division A45.6) or exceed the latest edition of "Savings by Design, Healthcare Modeling Procedures" by 15 percent, in accordance with Section A.5.203.1.2 CalGreen Tier 2 (OSHPD), as listed in Appendix A5 for Non-Residential Voluntary Measures in the 2010 California Green Building Standards Code (CalGreen). Facilities Planning & Management shall ensure compliance.	Ongoing compliance with CalGreen regulations to reduce cumulative GHG emissions in the SCAB.	Facilities Planning & Management
	7. Hazards & Hazardous Materials	
HAZ-01. Prior to demolition or remodeling, onsite inspection and sampling in all buildings included in the 2015 Facility Master Plan Update for renovation or demolition shall be completed by a qualified OSHA professional for asbestos contaminated building materials and the presence of lead-based paint. All final recommendations of the final approved report(s) shall be included in construction contracts and implemented. Facilities Planning & Management shall monitor compliance.	Ongoing compliance with OSHA and SCAQMD regulations for ACBM materials or lead-based paint hazards.	Facilities Planning & Management
HAZ-02. All building plans for laboratories on campus shall be reviewed by the Division of the State Architect (DSA), the State Fire Marshall and the County of Los Angeles Fire Department (Fire Prevention-Engineering Unit) for fire and hazard safety. All final recommendations of the final approved plan(s) shall be included in construction contracts and implemented. Facilities Planning & Management shall monitor compliance.	Ongoing compliance with DSA regulations for fire and hazard safety in campus laboratories.	Facilities Planning & Management

 HAZ-03. Prior to construction all proposed storage areas onsite of potential hazardous chemicals and materials and operational plans shall be reviewed by the County of Los Angeles Fire Department. All recommendations of the final approved plans shall be included in construction documents, if applicable and implemented. Facilities Planning & Management shall monitor compliance. HAZ-04. All materials generated onsite for the Fire Training Academy that are classified as hazardous by state regulations shall be disposed of consistent with OSHA, CALEPA and LACHA. Fire Technology shall ensure compliance. 	Ongoing compliance with County of Los Angeles Fire Department regulations for storage of potential hazardous chemicals and materials on campus. Compliance with OSHA, CALEPA and LACHA requirements for operation of fire suppression activities at the Fire Training Academy.	Facilities Planning & Management Fire Technology
	8. Hydrology/Water Quality	
HYD-01. Future development occurring for buildout of the 2015 FMPU shall install the drainage facilities required by the Utilities Master Plan Infrastructure Plan, as modified by the 2016 Hydrology Study, Psomas May 2016, and Future Hydrology Figure 2d, (Ibid) prior to occupancy. Facilities Planning & Management shall monitor compliance.	Providing adequate drainage facilities for all future development on campus.	Facilities Planning & Management
HYD-02. 7a. The Master Campus Drainage Plan shall be updated prior to commencement of grading for the Fire Training Academy and Athletics Education Building projects. The plan shall comply with the State of California National Pollutant Discharge Elimination System (NPDES) Construction Activities Storm Water Discharge Permit (Construction Permit) regulations. When construction activities on campus constitute acreage at or above the threshold acreage, the college shall prepare a Storm Water Pollution Prevention Plan (SWPPP) and a Monitoring Program for the 2012 Facility Master Plan. All recommendations of the final drainage plan(s) approved by DSA shall be included in construction contracts and implemented. Facilities Planning & Management shall monitor compliance.	Ongoing provisions for compliance with Water Quality Management Plans.	Facilities Planning & Management
HYD-03. All drainage improvements shall be consistent with the <i>Master Campus Drainage Plan</i> . All recommendations of the approved final drainage plan(s)	Ongoing provisions for compliance with campus drainage plans.	Facilities Planning & Management

shall be included in construction contracts and		
implemented. Facilities Planning & Management shall		
monitor compliance.		
HYD-04. Prior to excavation onsite for which the		Facilities Planning & Management
preliminary soils/geology report indicated groundwater	regulations.	
may be encountered; any required permit for de-watering		
shall be obtained from the California Regional Water		
Quality Control Board, Los Angeles Region. If effluent		
concentrations exceed permit requirements, a carbon		
treatment system or equivalent system to remove		
pollutants shall be utilized prior to discharge. Facilities		
Planning & Management shall monitor compliance.		
HYD-05. 21b. The college shall obtain all required	Compliance with RWQCB permits for wastewater	Fire Technology
permits for the Fire Training Academy from the Los	disposal for Fire Training Academy fire suppression	
Angeles Regional Water Quality Control Board. Fire	activities.	
Technology shall ensure compliance.		
	9. Land Use/Planning	
LU-01. All future land uses on campus, building locations	Ongoing review of consistency between individual	Facilities Planning & Management
and square footage (ASF) shall be in substantially	projects and 2015 Facility Master Plan Update	
consistent with the 2015 Facilities Master Plan Update.		
Facilities Planning & Management shall monitor		
compliance.		
LU-02. The following Master Plan elements shall be	Assuring consistency between the 2015 FMPU	Facilities Planning & Management
revised to conform to the 2015 Facilities Master Plan	Land Use Plan and other elements.	
Update: (1) Land Use Plan, (2) Conservation Plan, (3)		
Circulation and Parking Plan. Facilities Planning &		
Management shall monitor compliance.		
LU-03. The City of Walnut should revise its General Plan	Resolving inconsistencies between General Plan	City of Walnut
designation for the campus in its next General Plan	designations and campus land uses.	
Update to Community College and the Zoning District to		
Community College (or another applicable) zoning		
district so the General Plan and Zoning District are		
consistent. The Community Development Department of		
the City of Walnut shall ensure compliance.		
LU-04. The Facility Master Plan Conservation Plan shall	The adopted Mt. San Antonio College California	Facilities Planning & Management
be revised to include approximately 25.6 acre Habitat	Black Walnut Management Plan, Helix	
Mitigation Area for removal of existing California Black	Environmental Planning, Inc., September 21, 2012	
Walnut, Coastal Sage Scrub and Non-Native Grassland	defines the large 25.6 acres area and the smaller	
v	v	Dage 17 of 24

hebitate Facilities Dianzing & Management shall	initial CDW/ replacement habit of 2,00 areas (Figure]
habitats. Facilities Planning & Management shall monitor compliance.	initial CBW replacement habit of 2.02 areas (Figure 4).	
LU-05. Prior to building construction for the Fire Training	CMPCT oversight of the preliminary plans for the	Facilities Planning & Management
Academy, the CMPCT shall review the Preliminary	Fire Training Academy.	
Landscaping Plan and a Preliminary Operation and		
Management Plan for the Fire Training Academy.		
Facilities Planning & Management shall ensure		
compliance.		
LU-06. Programming for the Auditorium should establish		
if an adjacent Parking Structure is desirable in Lot B		
within six months of certification of the Final EIR. A site		
specific study is required for the Auditorium and/or an		
adjacent parking structure. Facilities Planning &		
Management shall ensure compliance.		
	10. Noise	
NO.01 All construction activition expont in emergencies	Ongoing of limitation on construction hours to	Equilities Diagning & Management
NO-01. All construction activities, except in emergencies or special circumstances, shall be limited to the hours of	Ongoing of limitation on construction hours to reduce construction noise impacts on adjacent	Facilities Planning & Management
7 am to 7 pm Monday-Saturday. Staging areas for	areas.	
construction shall be located away from existing off-site		
residences. All construction equipment shall use		
properly operating mufflers. These requirements shall be		
included in construction contracts and implemented.		
Facilities Planning & Management shall monitor		
compliance.		
NO-02. Loudspeaker and other public address systems	Ongoing restriction of loudspeaker and public	Facilities Planning & Management
on campus shall be located and adjusted to register no	address system noise levels to minimize noise	
more than 70 dB Lmax at the nearest offsite residences.	impacts on adjacent areas.	
Facilities Planning & Management shall monitor	impacts on adjacent areas.	
compliance.		
NO-03. Weekend special events within any athletic field	Ongoing restriction of event hours to minimize early	Event Services
complex such as tournaments, day-long meets, etc. shall	morning noise impacts on adjacent areas.	
be planned to not begin before 7 am on Saturday or 8 am		
on Sunday. Event Services shall monitor compliance.		
NO-04. Concrete pouring for Parking Structure J shall be	Ongoing limitations on location of concrete pouring	Facilities Planning & Management
located as far away from residences as possible.	to minimize noise impacts on adjacent offsite	
Concrete trucks shall use Bonita Drive and Walnut Drive	residential areas.	
for access. Construction of the parking structure is		

limited to the hours of 7 pm Monday-Saturday. Preliming & Management shall monitor compliance. NO-05. The college shall adopt policies and post signs in the parking structure indicating vehicles with allows may the parking areas it alarms sound for more than five minutes. The Public Safety Department shall monitor compliance. Public Safety Department shall monitor compliance. NO-05. Construction contracts shall specify that may peak particle velocity (PPV) of 0.04 inches per second or more courting offsite in a sensitive receptor area shall not exceed 15 minutes in any one hour. Facilities Planning & Management shall monitor compliance. Facilities Planning & Management shall not exceed 15 minutes in any one hour. Facilities Planning & Management shall monitor compliance. 11. Open Space, Managed Resources and Working Landscapes Facilities Planning & Management shall monitor compliance. 11. Open Space, Managed Resources and Working Landscapes Facilities Planning & Management shall monitor compliance. 11. Open Space, Managed Resources and Working Landscapes Facilities Planning & Management shall monitor compliance. 11. Open Space, Managed Resources Facilities Planning & Management shall monitor compliance. 11. Open Space, Managed Resources Facilities Planning & Management shall monitor compliance. 11. Open Space, Managed Resources Facilities Planning & Management shall monitor compliance. 11. Open Space, Managed Resources Facilities Planning & Management shall monitor compliance. 12. Popu			
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13. Public Services			
PS-01. The net increase in campus wastewater flows shall be projected whenever the Mt. SAC Utility Infrastructure Master Plan (UIMP) is updated for a new campus Facility Master Plan, or within ten years of the last UIMP Update. The District shall obtain the required permits from the Consolidated Sanitation District of Los Angeles County, and pay the required capital facilities fees for the net increase projected in the UIMP Update. Facilities Planning & Management shall ensure compliance.	Ongoing communication of campus circulation and parking conditions for sheriff vehicular response.	Public Safety	
PS-02. The Public Safety Department shall project their Department personnel and equipment needs to accommodate the student, staff and facility increases projected in the 2015 Facility Master Plan Update. The plan shall provide for student, staff and visitor security upon buildout of the 2015 Facility Master Plan Update. (Expansions of the Code Blue Emergency Phone System and revisions to the assignment of Evening Escorts shall be included in the plan). Public Safety shall ensure compliance	Ongoing provision for maintaining safety for personnel and equipment to serve campus needs at buildout.	Facilities Planning & Management	
PS-03. Within six months of certification of the 2015 Final EIR, the Public Safety Department shall complete a security construction plan to address direct and indirect security needs for all construction activities on campus associated with the 2015 Facility Master Plan Update. The special public safety needs of buildings (i.e. demolition, new construction and remodeling), construction sites, transport of construction materials and equipment, construction parking and use of construction equipment shall be addressed. Facilities Planning & Management shall ensure compliance	Ongoing provision for maintaining safety for personnel and equipment to serve campus needs during construction.	Facilities Planning & Management	
PS-04. The Athletics Division and the Campus Security Department shall prepare a Security Plan for all new Special Events (i.e. does not include the 2020 Olympic Track & Field Trials) with a maximum daily attendance of 10,000 persons or more. The Security Plan shall be approved by the Board of Trustees a minimum of three	Ongoing provision for maintaining safety for personnel and equipment for any future new special events. None are currently planned. -	Facilities Planning & Management	

 (3) months prior to the event. Facilities Planning & Management shall ensure compliance. PS-05. The Athletics Division and the Campus Security Department shall prepare a Security Plan for the 2020 Olympic Track & Field Trials. The Security Plan shall be 	Provision for maintaining safety for guests, athletes, students, faculty, staff and volunteers during the event.	Facilities Planning & Management
approved by the Board of Trustees a minimum of nine (9) months prior to the event. Facilities Planning & Management shall ensure compliance.		
	14. Transportation	
TR-01 to TR-14 are intersection improvements or ramp in	provements required for buildout of the 2015 Facilitie	es Master Plan Update
TR-01. A second EB right-turn lane shall be added to the Grand Avenue and Cameron Avenue intersection. The City of Industry is the Lead Agency and the County of Los Angeles is an interested agency. The City of Industry shall ensure compliance.	Complete required traffic improvements by 2020	Facilities Planning & Management
TP-02. The college shall provide a minimum of 8,017 parking spaces by 2020 and a minimum of 8,716 spaces by 2025. The parking totals exclude the 50 on-street metered spaces along Temple Avenue. The 2025 student headcount projections and parking requirements shall be updated by 1/1/2020. Facilities Planning & Management shall ensure compliance.	Complete required traffic improvements by 2020	Facilities Planning & Management
TR-03. The EB right-turn lane at the Grand Avenue and Temple Avenue intersection shall be converted to a through/right-turn lane. The City of Walnut is the Lead Agency.	Complete required traffic improvements by 2020	Facilities Planning & Management
TR-04. The signal phasing for the Grand Avenue and La Puente Road intersection shall be modified to include an EB right-turn overlap phase (i.e. a right-turn protected arrow). The City of Walnut shall ensure compliance.	Complete required traffic improvements by 2020	Facilities Planning & Management
TR-05. The EB approach shall be restriped to include a dedicated right-turn lane at the Temple Avenue and Mt. SAC Way intersection. The City of Walnut is the Lead Agency.	Complete required traffic improvements by 2020	Facilities Planning & Management
TR-06. Additional improvements at the Temple Avenue and Valley Boulevard intersection are not feasible due to	Complete required traffic improvements by 2020	Facilities Planning & Management

the ROW constraints near the adjacent railroad line.		
-		
Therefore, further improvements are not feasible. The		
City of Pomona is the Lead Agency. TR-07. When a site plan is completed, a site-specific	Complete required traffic improvements by 2020	Facilities Planning & Management
	Complete required traffic improvements by 2020	Facilities Planning & Management
analysis shall be completed for the Public Transit Center.		
All recommendations of the traffic analysis shall be		
completed and the project coordinated with the college,		
the City of Walnut, the Foothill Transit Agency and if		
required, the County of Los Angeles Metro Transit		
Authority. Facilities Planning & Management shall ensure		
compliance.	Openalists as a size of the ffile improvements have 0005	Escilities Disprine 9 Management
TR-08. A third NB through-lane is required att he Grand	Complete required traffic improvements by 2025	Facilities Planning & Management
Avenue and Mountaineer Road intersection. However,		
insufficient ROW is available within the current curb		
width. Therefore, further improvements are not feasible.		
The City of Walnut is the Lead Agency.	0 14 // 1 10 0005	
TR-09. The NB approach of the Grand Avenue and Baker	Complete required traffic improvements by 2025	Facilities Planning & Management
Parkway intersection shall be restriped to include a third		
through-lane. However, this improvement would not fully		
mitigate the cumulative impact.	• · · · · · · · · · · · · · · · · · · ·	
TR-10. When the preliminary design of the pedestrian	Complete required traffic improvements by 2025	Facilities Planning & Management
bridge on Temple east of Bonita Avenue is available, it		
shall be reviewed by the Executive Board of Officers of		
Associated Students, by CMPCT, by the City of Walnut,		
and DSA. All recommendations of a site-specific traffic		
analysis shall be implemented. The Lead Agency is the		
City of Walnut.		
TR-11. Convert the existing EB right-turn lane to a	Complete required traffic improvements by 2025	Facilities Planning & Management
through/right-turn lane at the Nogales/Amar Road		
intersection (#1). There is sufficient roadway width at the		
intersection departure lane in the eastbound direction to		
accommodate the third through-lane. The City of Walnut		
is the Lead Agency.		
TR-12. Restripe the EB approach lane to include a	Complete required traffic improvements by 2025	Facilities Planning & Management
dedicated right-turn lane at the Lemon Avenue and Amar		
Road intersection (#2). The City of Walnut is the Lead		
Agency.		
TR-13. Convert the existing NB right-turn lane to a	Complete required traffic improvements by 2025	Facilities Planning & Management
shared through/right-turn lane at the Grand Avenue and		
SR-60 EB Ramps (#13). There is sufficient roadway		

width at the intersection departure in the northbound		
direction to accommodate the third through lane. The		
California Department of Transportation is the Lead		
Agency. TR-14. Modify the traffic signal at the Bonita Avenue and	Complete required traffic improvements by 2025	Facilities Planning & Management
Temple Avenue intersection (#15) to include a NB right-	Complete required tranic improvements by 2025	Facilities Planning & Management
turn overlap phase. The City of Walnut is the Lead		
Agency. TR-15. A third NB through-lane is required at the Grand	Assure pedestrian and vehicular safety during truck	Facilities Planning & Management
Avenue and Mountaineer Road intersection. However,	hauling activities for the PEP (Phase 1).	Facilities Flamming & Management
insufficient ROW is available within the current curb		
width. Therefore, further improvements are not feasible.		
The City of Walnut is the Lead Agency.		
TR-16 to TR-27 are requirements for hosting the 2020 Oh	umpic Track & Field Trials	
TR-16. Facilities Planning & Management, along with the	Implement a traffic and parking plan that provides	Facilities Planning & Management
Local Organizing Committee (LOC) shall prepare a	adequate parking, minimizes congestion and	r acinties r farming & Management
Transportation and Parking Management Plan for the	provides opportunities for shuttle use.	
2020 Olympics Track & Field Trials. All campus parking	provides opportunities for shuttle use.	
locations and parking or shuttle fees shall be included in		
the Plan. If needed, additional security shall be provided		
at off-campus shuttle lots. All parking attendants (i.e. a		
minimum of one for each lot) shall have communication		
devices to communicate with a Campus Parking		
Supervisor. The Executive Board Officers of the		
Associated Students (AS) of Mt. SAC shall be given an		
opportunity to review and comment on the preliminary		
plan. The Plan shall be substantially complete at least a		
year (12 months) before the Trials begin and be		
approved by the Board of Trustees. The timeframe		
relates to the preparation of registration materials and		
event websites. Facilities Planning & Management shall		
ensure compliance.		
TR-17. Parking lot locations, vehicle occupancy	Distributing information to all registrants, media and	Facilities Planning & Management
requirements, and Parking Pass fees shall be published	the public on parking availability.	
in all registration and event materials, on the event websites, and included in all media information. The		
Local Organizing Committee (LOC) shall hire students		

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part-time as parking attendants or if qualified, as shuttle		
drivers. Event Services shall monitor compliance.		En all'Anna Dhanaistean A. Marsanana an
TR-18. The Local Organizing Committee (LOC) shall		Facilities Planning & Management
provide shuttle bus service as described in Section		
3.11.2. The off-campus shuttles shall operate at least		
three (3.0) hours before the first event of the day for the		
2020 Olympic Track & Field Trials and for at least three		
(3.0) hours after the last event ends. Event Services		
shall monitor compliance.		
TR-19. The Local Organizing Committee (LOC) shall	Distributing information to businesses that provide	Facilities Planning & Management
conduct two or more workshops for local Chamber of	services to athletics and guests during the event.	
Commerce members and area Hotel Managers at least		
nine (9) months before the 2020 Olympic Track & Field		
Trials to inform them of the events, Shuttle Routes and		
time tables, distribute media packets, answer questions		
and encourage hotel managers to offer special hotel		
packages and morning and evening hotel shuttle		
services between their hotel and the campus free or for		
a limited fee. The Director of the Local Organizing		
Committee (LOC) shall ensure compliance.		
TR-20. The Transportation and Parking Management	Implement a traffic and parking plan that provides	Facilities Planning & Management
Plan for the 2020 Olympic Track & Field Trials shall be	adequate parking, minimizes congestion and	
based on the information in the Parking Plan in Section	provides opportunities for shuttle use.	
3.11.2. With the stated minimum persons per vehicle,		
the designated lots provide parking for at least 14,174		
guests and 490 faculty/staff on campus during the 2020		
Summer Intersession if classes are not in session. The		
Planning Plan provides sufficient parking without Parking		
Structure J. Facilities Planning & Management shall		
ensure compliance.		
TR-21. If the 2020 Olympic Track & Field Trials are held	Implement a traffic and parking plan that provides	Facilities Planning & Management
during the Summer Intersession and classes are in	adequate parking, minimizes congestion and	
session, the Local Organizing Committee (LOC) shall	provides opportunities for shuttle use.	
implement a Parking Plan based on Section 3.11.2. The		
Plan shall pre-register faculty and staff for parking on-		
campus for the week (i.e. not daily). Faculty and staff do		
not need to pre-register for the weekend. This procedure		
assures all faculty and staff have easy access to		
reserved parking during the week. Facilities Planning &		
Management shall ensure compliance.		

TR-22. During registration for the 2020 Olympic Track & Field Trials, registrants may purchase a Parking Pass for a specific on-campus Parking Lot (e.g. Lot F) for an off- campus Parking Pass (e.g. Cal Poly Pomona, Lanterman Developmental Center, Diamond Bar High School or Walnut High School etc.). Parking Passes will be sold for the entire 10-day event, for Session 1 (Day 1 – 4), Day 5 - 6 or Session 2 (Day 7 – 10). No Parking Passes will be issued for the other off-campus shuttle locations. Each registrant who purchases a Parking Pass shall receive a windshield Parking Pass for a specific Parking Lot. Each Parking Pass shall state the Minimum Persons per Vehicle (e. g., Minimum 3.0 Persons per Vehicle). Registration for Athletes and Officials shall begin two (2) weeks before registration for the general public. Facilities Planning & Management shall ensure compliance.	Implement a traffic and parking plan that provides adequate parking, minimizes congestion and provides opportunities for shuttle use.	Facilities Planning & Management
TR-23. With classes not scheduled in the Summer Intersession, the recommended parking plan for the 2020	Implement a traffic and parking plan that provides adequate parking, minimizes congestion and	Facilities Planning & Management
Olympics Track & Field is Plan B in Section 3.11.2. The	provides opportunities for shuttle use.	
plan shall be refined when the Shuttle Route system is		
finalized (i.e. SE-04). Facilities Planning & Management		
shall ensure compliance.		
TR-24. With classes scheduled in the Summer	Implement a traffic and parking plan that provides	Facilities Planning & Management
Intersession, the recommenced parking plan for the 2020	adequate parking, minimizes congestion and	
Olympics Track & Field Trials is Plan C in Section 3.11.2.	provides opportunities for shuttle use.	
The plan shall be refined when the Shuttle Route system		
is finalized (i.e. SE-04). An updated focused traffic		
analysis is required. Facilities Planning & Management shall ensure compliance.		
TR-25. For additional reduction in pm peak period	If feasible, revising the preliminary schedule to	Facilities Planning & Management
conflicts between area commuter traffic and 2020	reduce traffic congestion weekdays during the pm	r dointeo r iaining a management
Olympics Track & Field Trials traffic leaving the final	peak period.	
event on Friday or Monday during Session 1, the event		
schedule shall be revised so guest traffic leaves before		
the commute period begins after the pm peak commute		
period ends. Either event schedule revision will result in		
reducing the number of pm peak period conflicts by two		
days, and only two of the ten event days during Session		

2 have pm peak conflicts (Table 3.11.8). Facilities		
Planning & Management shall ensure compliance.		
TR-26. Prior to installation of the Lot F traffic signal, the	Consideration of lower posted travel speeds on	City of Walnut
City of Walnut shall consider lowering the posted travel	Temple Avenue when a signal is warranted at Lot	
speed along Temple Avenue near Lot F from 50 mph to	F and Temple Avenue.	
35-40 mph to facilitate access to the Lot F east entry		
driveway. The Public Works Department of the City of		
Walnut shall monitor compliance.		
TR-27. Prior to completion of Parking Structure J, the		Facilities Planning & Management
northside leg at the Lot F and Temple Avenue driveway	required	
shall be widened. Facilities Planning & Management		
shall ensure compliance.		
TR-28 to TR-40 are requirements for general parking, cor	nstruction, and transportation impacts	
TR-28. Beginning in 2015, whenever a traffic/parking	Ongoing provision for adequate parking based on	Facilities Planning & Management
study for a FMP has not been completed in five (5) years,	the college's recommended most recent headcount	
a new parking study shall be completed. The parking	parking standard.	
study shall specify the total parking supply required and		
a timeframe for providing the required number of campus		
parking spaces. Facilities Planning & Management		
shall ensure compliance.		
TR-29. Site specific traffic and parking studies are	Studies for new Special Events other than the	Facilities Planning & Management
required by the District for all new Special Events (i.e.	2020 Olympics Track & Field Trials	
excluding the 2020 Olympic Track & Field Trials) with		
projected maximum daily attendance above 15,000		
weekdays (excludes Summer Intersession and campus		
holidays). Facilities Planning & Management shall		
ensure compliance.		
TR-30. The following recommendations from the 2002		Facilities Planning & Management
Mt. San Antonio College Parking Lot and Access Study		
shall be implemented for onsite improvements: (1)		
Preferential carpool parking permits and spaces for		
Special Events and/or special recognition of student and		
faculty achievements, (2) Additional parking spaces for		
motorcycles, (3) Additional bicycle racks, (4) Bicycle		
lockers and/or showers and lockers for cyclists, and (5)		
Evaluation of reduction in free parking, raising parking		
fees and/or demand parking prices. The evaluation shall		
be completed by July 1, 2017 and CMPCT shall issue a		
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recommendation to the Board of Trustees by September 1, 2017. Facilities Planning & Management shall ensure compliance.		
TR-31. For hauling operations of more than 15 trucks per hour or more than 100,000 cubic yards, a Truck Haul Plan (THP) approved by the Director of Facilities Planning & Management, with consultation with adjacent cities, shall be implemented. The Plan shall consider traffic counts, routes, hours/day of hauling, avoidance of am and pm peak hours, intersection geometrics, access/egress constraints, and pieces construction equipment onsite. Recommendations shall be made concerning all hauling operations to minimize traffic and pedestrian congestion on-campus and off-campus and included in construction logistics plans. If required, all haul trucks shall be radio-dispatched. Light duty trucks with a weight of no more than 8,500 pounds are exempt from the THP requirements. Facilities Planning &	Assure pedestrian safety and reduce vehicular congestion along haul routes for campus construction hauling during peak hour traffic.	Facilities Planning & Management
Management shall ensure compliance TR-32. Contractors shall submit traffic handling plans and other construction documents to Facilities Planning & 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 & Management shall monitor compliance.	Ongoing assurance of public safety at or near project construction sites.	Facilities Planning & Management
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 & Management. Facilities Planning & Management shall monitor compliance.	Ongoing assurance of public safety at or near project construction sites.	Facilities Planning & Management
TR-34. Demolition and construction contracts shall include plans for construction worker parking areas on campus. Facilities Planning & Management shall monitor compliance.	Ongoing provisions for construction employee parking areas near construction sites or in designated areas with permits.	Facilities Planning & Management

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 & Management shall monitor compliance.	Ongoing provisions for construction security for individual projects and assurance of public safety.	Facilities Planning & Management
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 & Management shall monitor compliance.	Ongoing provision for public safety from truck hauling activities near pedestrian paths.	Facilities Planning & Management
TR-37. Upon completion of construction documents, the Public Safety Department shall complete a parking, pedestrian, circulation and signage plan to address direct and indirect public safety needs for parking on campus during the construction period. For each major project, the changing parking demands created by construction, increased student enrollments and new building locations shall be addressed. Facilities Planning & Management shall ensure compliance.	Ongoing provision for maintaining adequate parking during construction periods.	Facilities Planning & Management
TR-38. During the preparation of campus grading, landscape and street improvement plans, the sight distance at each project access on campus shall be reviewed with respect to Caltrans standards. Facilities Planning & Management shall monitor compliance.	Provision for sight distances for public safety on campus near construction sites.	Facilities Planning & Management
TR-39. Onsite traffic signing and striping shall be implemented in conjunction with detailed construction plans for the project. Facilities Planning & Management shall monitor compliance.	Provision for required onsite traffic signs and striping.	Facilities Planning & Management
TR-40. The <i>Master Facilities Transportation Plan</i> shall be updated and shall specify all revisions and additions to parking areas, parking controls, public bus stops, private shuttle operations, shuttle stops and signage within the campus needed for buildout of the 2015 Facility Master Plan Update. All recommendations of the approved transportation plan shall be included in construction contracts and implemented. Facilities Planning & Management shall monitor compliance.	Provision for adequate transportation facilities and services for buildout of the 2015 Facility Master Plan Update.	Facilities Planning & Management

TR-41 to TR-48 are requirements for public transit impacts		
TR-41. The Bursar Office at Mt. San Antonio College shall participate in the Metrolink College Student Discount Pass Program. Registration materials for each term shall inform student of its availability. Auxiliary Services shall monitor compliance.	Ongoing provision for bus passes for campus students.	Auxiliary Services
TR-42. Schedule/fee information for Foothill Transit (including the Go Pass), Metrolink and the County of Los Angeles Metropolitan Transit Authority shall be made available for students for each semester. Auxiliary Services shall monitor compliance.	Ongoing provision for up to date information on area transportation services.	Auxiliary Services
TR-43. The Campus Master Plan Coordination Team (CMPCT) shall review the preliminary site plan for the Public Transportation Center and recommend any changes needed in the Pedestrian Circulation and Vehicular Circulation exhibits in the 2015 Facility Master Plan Update to provide safe pedestrian paths, including Americans with Disability Act requirements for students to access the Public Transportation Center. Facilities Planning & Management shall ensure compliance.	Ongoing provision for adequate pedestrian paths and vehicular circulation near the Public Transit Center.	Facilities Planning & Management
TR-44. The Mt. San Antonio College District shall complete a Memorandum of Understanding (MOU) with participating transit agencies for campus public transit center projects. The MOU shall specify all financial, legal, insurance, operation and maintenance responsibilities for each party. Facilities Planning & Management shall ensure compliance.	Provision for legal agreements for operation and funding of the Public Transit Center.	Facilities Planning & Management
TR-45. The District shall negotiate an agreement with additional transit agencies serving the campus to provide an unlimited bus pass for a fixed student transportation fee per semester by January 1, 2018. Facilities Planning & Management shall ensure compliance.	Complete required traffic improvements by 2018	Facilities Planning & Management
TR-46. The Executive Board of Associated Students shall be given an opportunity to review and comment on campus public transit center issues prior to CMPCT final review. Facilities Planning & Management shall ensure compliance.	Provide opportunities for student feedback on preliminary plans for the public transit center.	Facilities Planning & Management

TR-47. The College shall meet with Cal Poly to discuss a joint Cal Poly campus shuttle service by July 1, 2017. Facilities Planning & Management shall monitor compliance.	Explore opportunities for shuttle use between Mt. SAC and Cal Poly.	Facilities Planning & Management
TR-49 to TR-58 are requirements for other transportation	issues (TR-48 is no longer being used as an index)	
TR-49. When traffic access is allowed (gate controlled) at the southside leg of the Temple Avenue and Lot F driveway, manual traffic control (campus or City provided traffic control personnel) shall be utilized. The Athletics Department and Facilities Planning & Management shall ensure compliance.	Provision for required traffic controls along Temple Avenue at the Lot F intersection during special events when the Lot F intersection is not signalized.	Athletics Department and Facilities Planning & Management
TR-50. All truck hauling from the borrow site to the West Parcel shall have radio-communication to assure that trucks do not create traffic congestion at area intersections, in the left-turn pocket at Grand Avenue and Temple Avenue and at the West Parcel driveway. In addition, haul trucks on the designated haul route shall be spaced to assure that trucks do not impede traffic flow along the haul route,	Assure pedestrian and vehicular safety during truck hauling activities for the West Parcel Solar project.	Facilities Planning & Management
(a) All construction hauling for the West Parcel project shall occur between the hours of 8:30 am to 4:30 pm Monday-Saturday to avoid the am and pm peak hour traffic along the haul route,		
(b) The hauling contractor shall maintain radio- communication with all trucks at all times, and have a designated person at the West Parcel and at the borrow site who can inform truck drivers at the borrow site if the spacing needs to be adjusted. All truck drivers shall be oriented to the hauling and communication procedures prior to initiating haul activities. The project manager shall monitor truck hauling to assure spacing requirements and hauling activities do not exceed the requirements,		
(c) Truck haul drivers shall be instructed to maintain proper spacing along the entire return route from the		

 West Parcel to the borrow site. When needed, the drivers should be in radio-communication along the return route to prevent congestion. However, visual contract between trucks may be sufficient to provide spacing without a lot of radio communication on the return haul route and; (d) For 95% of the time, driver, drivers shall maintain a minimum of 80 feet separation between trucks on the return route from the West Parcel to the borrow site on roadway links. This restriction does not apply to intersections, which signalization may cause delays. Facilities Planning & Management shall monitor compliance. 		
TR-51. Programming for the Auditorium should establish if an adjacent Parking Structure is desirable in Lot B within six months of certification of the Final EIR. A site specific study is required for the Auditorium and/or an adjacent parking structure. Facilities Planning & Management shall ensure compliance.	Explore advance planning needs for an additional parking structure near the Auditorium.	Facilities Planning & Management
TR-52. The City of Walnut shall consider restricting left- turn movements eastbound along Amar Road east of Country Hollow during the am peak hour, implementation of a resident parking program or restrictions on street parking during certain hours, to minimize student-related traffic in the adjacent neighborhoods west of Grand Avenue south of Collegewood Drive. The Public Works Department of the City of Walnut shall monitor compliance.	Provision for required vehicle turning movement restrictions for vehicular safety.	City of Walnut
TR-53. Truck hauling for Phase 2 grading of the PEP site shall be limited to 8 hours a day and a maximum of 18 trucks per hour. Facilities Planning & Management shall ensure compliance.	Truck hauling for PEP (Phase 2)	Facilities Planning & Management
TR-54. When a site plan is completed, a site specific analysis shall be completed for the Public Transit Center. All recommendations of the traffic analysis shall be completed and the project coordinated with the college, the City of Walnut, the Foothill Transit Agency and if required, the County of Los Angeles Metro Transit		

Authority. Facilities Planning & Management shall ensure		
compliance.		
TR-55. The Public Safety Department shall update their	Update emergency evacuation plans for immediate	Facilities Planning & Management
evacuation plans for an extreme emergency by January	campus evacuation of all parked vehicles.	r acinties r fairning & Management
1, 2017. The updated emergency evacuation plan shall		
refine the preliminary plan included in the Final EIR and		
distribute vehicular traffic from campus lots to Grand		
Avenue and Temple Avenue in the most efficient and		
safe manner as possible. Public safety officers shall be		
deployed to pre-assigned locations and tasks to direct		
vehicular traffic in pre-determined directions defined in		
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the plan. Facilities Planning & Management shall ensure		
compliance.	Nininginia static increases for a tangle baseling	Facilities Diagnia a 9 Management
TR-56. For hauling operations of more than 15 trucks per	Minimizing traffic impacts from truck hauling.	Facilities Planning & Management
hour and more than 100,000 cubic yards, a Truck Haul		
Plan (THP) approved by the Director of Facilities		
Planning & Management, shall be implemented. The		
THP shall consider traffic counts, haul routes, hours/days		
of hauling, avoidance of peak hours, intersection		
geometrics, access/egress constraints, truck load		
capacity, and pieces of construction equipment on-site		
and shall specify requirements to minimize traffic and		
pedestrian congestion on-campus and off-campus. The		
THP shall be required in all applicable construction		
logistics plans. If necessary, all haul trucks shall utilize		
radio communication to improve traffic flow and minimize		
congestion. Light duty trucks with a weight of no more		
than 8,500 pounds are exempted from a THP. Facilities		
Planning & Management shall ensure compliance.		
TR-57. Beginning in 2015, whenever a traffic/parking	Providing ample parking supply when enrollment	Facilities Planning & Management
study for a Facilities Master Plan has not been completed	changes.	
in five (5) years, a new parking study shall be completed.		
The parking study shall specify the total parking supply		
required and a timeframe for providing the required		
number of campus parking spaces. Facilities Planning &		
Management shall ensure compliance.		
TR-58. The Public Safety Department shall update their	Having a current plan for minimizing the time	Facilities Planning & Management
evacuation plans for an extreme emergency by Janury 1,	required to evacuate vehicles and personnel away	
2017. The updated emergency evacuation plan shall	from campus in an emergency evacuation.	
refine the preliminary plan included in the Final EIR and		

distribute vehicular traffic from campus lots to Grand Avenue and Temple Avenue in the most efficient and safe manner as possible. Public safety officers shall be deployed to pre-assigned locations and tasks to direct vehicular traffic in pre-determined directions defined in
safe manner as possible. Public safety officers shall be deployed to pre-assigned locations and tasks to direct
deployed to pre-assigned locations and tasks to direct
vehicular traffic in pre-determined directions defined in
the plan. Facilities Planning & Management shall ensure
compliance.
15. Utilities/Service Systems
SS-01: Within six months of certification of the Final EIR, Resolution of phasing issues related to Facilities Planning & Management
the Utilities Master Infrastructure Plan shall be updated infrastructure, new facilitates and student
to accommodate the projected 2019 – 2020 student enrollment increases.
enrollment and the facilities included in the buildout of the
Facilities Master Plan Update in 2020. Facilities
Planning & Management shall monitor compliance.
SS-02. The Master Facilities Infrastructure Plan shall be Ongoing provision for ample water supplies on Facilities Planning & Management
revised for buildout of the 2015 Facility Master Plan campus.
Update. The plan shall specify all revisions and
additions to water lines from Three Valleys Municipal
Water District's PM-1 connector to the campus, and lines
within the campus needed for buildout of the 2015 Facility
Master Plan Update. All recommendations of the
approved infrastructure plan shall be included in
construction contracts and implemented. Facilities
Planning & Management shall monitor compliance.
SS-03. The college shall obtain permits and water Ongoing provision for ample water supplies on Facilities Planning & Management
commitments required by the Three Valleys Municipal campus.
Water District for water service to all projects. These
requirements shall be included I construction contracts.
TVMWD has requested advance notification whenever
demand may increase by more than 50 percent so future
planning may be completed. Facilities Planning &
Management shall monitor compliance.
SS-04. The <i>Master Facilities Infrastructure Plan</i> shall be Ongoing provision for adequate sewer line Facilities Planning & Management
updated and shall specify all revisions and additions to capacity on campus.
sewer lines within the campus needed for buildout of the
2015 Facility Master Plan Update. All recommendations
of the approved infrastructure plan shall be included in

construction contracts and implemented. Facilities		
Planning & Management shall monitor compliance.		
SS-05. The Master Facilities Infrastructure Plan shall be	Provision for adequate electrical system for buildout	Facilities Planning & Management
updated and shall specify all revisions and additions to	of the 2015 Facility Master Plan Update.	r dointiou r larming a Managomont
the electrical distribution system within the campus		
needed for buildout of the 2015 Facility Master Plan		
Update. All recommendations of the approved		
infrastructure plan shall be included in construction		
contracts and implemented. Facilities Planning		
SS-06. For each project, the college shall obtain all	Ongoing provision for electrical service for new	Facilities Planning & Management
approval(s) required by Southern California Edison for	projects from SCE.	
electrical service. These requirements shall be included		
in construction contracts for each project. Facilities		
Planning & Management shall monitor compliance.		
SS-07. For each project, the college shall obtain all	Ongoing provision for natural gas service for new	Facilities Planning & Management
permits required by the Southern California Gas	projects from SCG.	
Company for natural gas service. These requirements		
shall be included in construction contracts and		
implemented. Facilities Planning & Management shall		
monitor compliance.		
SS-08. The Master Facilities Infrastructure Plan shall be	Provision for adequate solid waste facilities on	Facilities Planning & Management
updated and shall specify all revisions and additions to	campus for buildout of the 2015 Facility Master Plan	
solid waste collection systems, storage and transfer	Update.	
within the campus needed for buildout of the 2015 Facility		
Master Plan Update. All recommendations of the		
approved infrastructure plan shall be included in		
construction contracts and implemented. (Contracts with		
independent trash haulers are not included in these		
requirements). Facilities Planning & Management shall		
monitor compliance.		
Source: SID LINDMARK AICP September 29 2016		

Source: SID LINDMARK, AICP, September 29, 2016