

NOTICE OF PREPARATION OF A DRAFT ENVIRONMENTAL IMPACT REPORT AND PUBLIC SCOPING MEETING

Date: September 5, 2018

To: Reviewing Agencies, Organizations and Interested Parties

From: Mt. San Antonio College, Facilities Planning and Management

Gary Nellesen, Director, Facilities Planning and Management

Project Title: Long Range Development Plan Mt. San Antonio College 2018 Educational and

Facilities Master Plan

Project Location: The Mt. San Antonio College (Mt. SAC) campus is located in the City of Walnut, in Los Angeles County. The campus encompasses 418.44 acres (comprised of 3 parcels) and is located north and south of Temple Avenue east of Grand Avenue, with the "West Parcel" located west of Grand Avenue and south of Amar Road/Temple Avenue. Mountaineer Road and Edinger Way form the northern boundary of the campus and the eastern boundary is consistent with the City of Walnut's eastern boundary. The California State Polytechnic University (Cal Poly) Pomona is located immediately east of the campus. The Mt. SAC campus is approximately 1.8 miles west of State Route (SR)-57, 1.0 mile south of Interstate (I)-10, and 0.9 mile north of SR-60. Exhibit 1 depicts the regional and local vicinity of the campus.

Project Description: The proposed *Mt. San Antonio College 2018 Educational and Facilities Master Plan* and associated 2017 Parking and Circulation Master Plan (EFMP) is the College's long-range development plan and also serves as the foundation for other components of the College's integrated planning process. Among other purposes, the EFMP projects Mt. SAC's overall growth and the growth of programs and services during the planning horizon and develops recommendations for site and facilities improvements that are informed by educational planning.

It is important to note that the proposed EFMP identifies the framework for the uses and development of land on campus necessary to accommodate an identified level of enrollment and physical development. However, enrollment decisions and the actual implementation of specific capital projects are influenced by multiple factors, including funding decisions, demographics, and other factors external to the EFMP process. Thus, while the proposed EFMP identifies the physical resources necessary to meet Mt. SAC's mission and its long range development plans, it makes no commitments regarding the timing for achieving identified enrollment projections or implementing physical development. Assumptions regarding the rate of growth and potential phasing of the proposed physical development will be included in the Draft EIR for planning and analysis purposes. The proposed EFMP generally has a development and planning horizon of approximately 10 years (through 2027) and anticipates an increase in the campus

headcount from 37,864 students in fall 2017 to between 40,802 and 42,745 students in fall 2027 (based on estimated medium and high growth rates).

With respect to physical development on campus, there are currently 144 buildings at the Mt. SAC campus totaling approximately 1.71 million gross square feet (gsf). Many of these buildings have reached the end of their useful lifespan and the cost to renovate them would approach or exceed replacement costs, or the buildings were initially installed as temporary facilities to meet unanticipated space needs. It is expected that the following proposed EFMP components associated with Phase 1A, Phase 1B and Phase 2 would be implemented during the 10 year horizon period to meet the needs of the existing and projected future campus enrollment (refer to Exhibit 2):

- Construction of approximately 10 new major buildings/facilities ranging in size from 15,000 to 160,000 gross square feet (gsf) and totaling approximately 705,000 gsf;
- Removal/demolition of 33 aged and/or temporary facilities ranging in size from approximately 500 to 43,900 gsf and totaling approximately 207,805 gsf, including some structures that contribute to the Mt. SAC Historic District;
- Major renovations to Buildings 6, Humanities and Social Sciences (26ABD), and Science (7 and 60);
- Various minor new construction and renovation projects on the main campus that are smaller in scope but necessary to provide needed space for athletics (Sand Volleyball Courts and associated facilities), instruction/training, offices, storage, and workspace (3 new buildings totaling approximately 47,000 gsf and 3 building renovation projects); and,
- Campus-wide site and infrastructure improvement projects. Site and infrastructure improvement projects include, but are not limited to: vehicular and non-vehicular parking and circulation improvements that build upon the analyses and recommendations in the 2017 Parking and Circulation Master Plan (PCMP), including the construction of 3-4 parking structures; outdoor open space for instructional/study and gathering purposes, to promote wayfinding and alternative modes of transportation, and to provide enhanced aesthetic character; improvements at the Wildlife Sanctuary, including replacing existing temporary facilities with permanent facilities and urban forest/tree planting; utility infrastructure to serve the increased demand associated with proposed facilities; and, Farm Precinct infrastructure improvements including two new underground water tanks.

In addition, as further discussed below, the proposed EFMP addresses the previously approved West Parcel Site Improvement Project and Physical Education Complex (Phase 2 of the Physical Education Project [PEP), and the Mt. SAC Transit Center that is currently being processed by Mt. SAC and Foothill Transit. The Athletics Complex East (Phase 1 of the PEP) is currently under construction.

Table 1 provides a statistical summary of the proposed EFMP with respect to building development:

TABLE 1
2018 EDUCATIONAL AND FACILITIES MASTER PLAN
DEVELOPMENT STATISTICS
(PHASES 1A, 1B AND 2)

Page 3

| | Development (Gross Square Feet) |
|------------------------------------------------|---------------------------------------|
| Existing Development (2018) | 1,707,128 |
| Development Under Construction or | |
| Previously Approved | |
| Athletics Complex East | 95,730 |
| Physical Education Complex | 127,000 |
| Proposed Development | +752,000 |
| Buildings to be Demolished | <u>-207,805</u> |
| Total Buildout (2027) | 2,474,053 |
| Net Increase in GSF on Campus with | +544,195 |
| Proposed Development Under the 2018 EFMP | |

The Draft Environmental Impact Report (EIR) will analyze the phased implementation of the proposed EFMP as a long range planning and development plan at a program-level (Phases 1A, 1B and 2), including components that were included in previous Facilities Master Plans but not yet implemented. It should be noted that it is not anticipated that Phase 3 components of the EFMP would be built during the 10 year horizon period, therefore, they are not being evaluated in the Draft EIR. The EIR will also analyze the construction and operation of certain projects implementing the EFMP at a project-specific level. These projects may include: the Student Center, the Bookstore, Parking Structure R and Tennis Courts, Parking Structure S, Sand Volleyball Courts, and a replacement Communication Tower at Reservoir Hill, which are further described below and are shown on Exhibit 2:

- Student Center and Central Campus Infrastructure. The proposed 3-level, approximately 105,000 gsf Student Center building is located in the central portion of the Primary Educational zone of the campus, north of Temple Avenue. Implementation of the proposed Student Center would require demolition or removal of various existing buildings (approximately 72,580 gsf of existing building space). The Student Center would provide space for students to study, gather/interact, and participate in student organizations and student government. The Student Center would also provide much needed indoor and outdoor event space and offices for Mt. SAC Event Services. In addition to the proposed building, the Student Center project would involve completion or enhancement of adjacent outdoor open spaces and pedestrian pathways, including the adjacent Miracle Mile. To accommodate the Student Center and other facilities in the central campus area, existing infrastructure would be removed and new infrastructure installed to accommodate the proposed development in this area and to support campus growth overall.
- Bookstore. The proposed Bookstore would be constructed with a maximum of 3-levels, approximately 45,000 gsf and is also located in the central portion of the Primary Educational zone of the campus, south of the proposed Student Center, and would replace the existing 9A Bookstore (21,211 gsf). In addition to the proposed building, the Bookstore project would involve

completion or enhancement of adjacent outdoor open spaces and pedestrian pathways which may include a pedestrian bridge connection to the Student Center and/or the future Library/Learning Resources building.

- Parking Structure R and Tennis Courts. The proposed Parking Structure R and Tennis Courts
 would be constructed generally on existing Student Parking Lot R located south of Temple
 Avenue, east of Bonita Drive, and west of the Athletics Complex East project currently under
 construction. The proposed 2-level parking structure would accommodate approximately 709
 parking spaces. In addition to parking, the top deck of the parking structure would include 9 tennis
 courts with lighting.
- Parking Structure S. The proposed 4-level (3 structural levels plus one level of rooftop parking) Parking Structure S would be constructed on existing Student Parking Lot S at the southwest corner of Temple Avenue and Bonita Drive. The proposed parking structure would accommodate approximately 829 parking spaces and potentially rooftop solar panels. Parking Structure S would also include a pedestrian bridge that would span Temple Avenue and connect to the future Transit Center and the Miracle Mile pedestrian corridor. This project would also include implementation of proposed Temple Avenue Green Corridor Improvements on the south side of Temple Avenue (e.g., removal of parallel parking, striping for bicycle lanes, sidewalks, trees with filtration planters, and fencing).
- Sand Volleyball Courts. This project involves the implementation of five sand volleyball courts, toilet facilities, and concession space within the Athletics Zone south of the existing soccer fields. These facilities would be located where the toilet rooms and concession would also be available to spectators at the adjacent soccer fields, as well as visitors to the Wildlife Sanctuary.
- Replacement Communication Tower. The proposed Communications Tower would replace
 the existing communications tower on Reservoir Hill, at a location slightly to the south of the
 existing tower which is located generally southwest of buildings 46A, 46, and 47. The existing
 tower is approximately 40-feet high and would be replaced with an approximately 100-foot high
 tower with an adjacent equipment cabinet. The proposed tower would support 2-way
 communication for the campus associated with the Emergency Operations Center (EOC), Alertus
 (campus mass notification system), and the campus radio station (90.1 FM Mt Rock transmitter).

As identified above, certain projects included in the proposed EFMP have been evaluated in previous project-specific level environmental documents pursuant to CEQA, and do not require further approval from the Mt. San Antonio Community College Board of Trustees. These projects include the Physical Education Project (Phase 1- Athletic Complex East currently under construction, and Phase 2- Physical Education Complex), which was evaluated at a project-specific level in the *Physical Education Project* (Phase 1, 2) Final Subsequent Project EIR to 2015 Facilities Master Plan Update and Physical Education Projects Final Program/Project EIR (SCH No. 2002041161) certified by the Board of Trustees in August 2017. The West Parcel Site Improvements project currently under construction was evaluated in the West Parcel Solar Project Tiered Project EIR to the 2012 Facilities Master Plan Program EIR (SCH 2002041161) and certified by the Board of Trustees in October 2017. In April 2018, Mt. SAC and the City of Walnut entered into a Memorandum of Agreement that established mutual understanding of the scope of work for both the West Parcel and the Stadium (PEP) Project. Additionally, project-specific level evaluation of the proposed Transit Center and associated circulation improvements is being conducted in a separate environmental document in coordination with Foothill Transit. These projects will be addressed in the Draft EIR to the extent that they are part of the larger "program" being evaluated in the Draft EIR and would contribute to environmental effects from buildout of the EFMP. Additionally, required

mitigation measures for these projects as presented in the respective EIRs will be identified and assumed in the analysis for the proposed EFMP, as applicable.

It is estimated that the projects identified above (i.e., the Student Center, the Bookstore, Parking Structure R and Tennis Courts, Parking Structure S, Sand Volleyball Courts, and a replacement Communication Tower at Reservoir Hill) would be implemented as part of Phases 1A and 1B of the EFMP with construction starting in 2019 and being completed by 2025. Construction activities would overlap with construction of the West Parcel Site Improvements, Transit Center, and the Physical Education Project; and combined construction-related impacts will be addressed in the EIR, as appropriate.

Environmental Review and Comment: In compliance with the California Environmental Quality Act (CEQA) and State CEQA Guidelines, this Notice of Preparation (NOP) is hereby sent to inform you that the Mt. San Antonio Community College District, as the Lead Agency, will prepare a Draft EIR for the proposed EFMP.

The District has determined that an EIR is required for the project, and as allowed by CEQA, no Initial Study will be prepared (refer to State CEQA Guidelines Sections 15060 and 15081). With the exception of agricultural resources (designated farmland), forestry resources, and mineral resources, which do not exist on campus, implementation of the proposed EFMP could have potentially significant impacts for each of the remaining topical environmental issues identified in the environmental checklist included in Appendix G to the State CEQA Guidelines, and these issues will be addressed in the Draft EIR: Aesthetics, Air Quality, Biological Resources, Cultural Resources, Geology and Soils, Greenhouse Gas Emissions, Hazards and Hazardous Materials, Hydrology and Water Quality, Land Use and Planning, Noise, Population and Housing, Public Services, Recreation, Transportation/Traffic, Tribal Cultural Resources, and Utilities and Services Systems.

As the Lead Agency, we request the views of your agency as to the scope and content of the environmental information that is germane to your agency's statutory responsibilities in connection with the proposed EFMP as a long range development plan. Responses to this NOP are requested to identify (1) the significant environmental issues, reasonable alternatives, and mitigation measures that should be explored in the Draft EIR, and (2) whether your agency will be a responsible or trustee agency for the project. Your agency will need to use the Draft EIR prepared by Mt. SAC when considering your permit or other approval for the project.

This NOP has been forwarded to potential responsible and trustee agencies and other interested agencies, organizations and, and is also available at:

http://www.mtsac.edu/construction/reports-and-publications/environmental-impact-reports.html

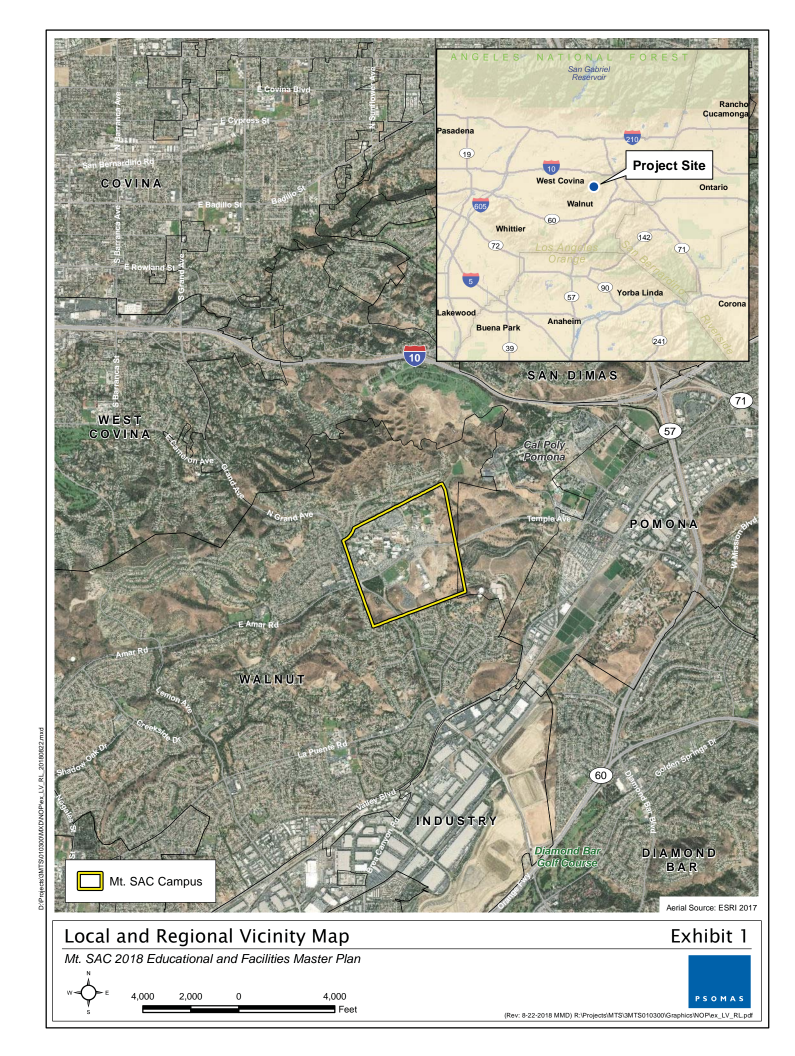
Due to the time limits mandated by State law, responses to this NOP must be sent at the earliest possible date, but not later than 30 days after receipt of this notice. The NOP's 30-day review period will extend from **September 5, 2018 to October 4, 2018**. Comments regarding the scope of the Draft EIR must be received no later than 5:00 PM on **October 4, 2018**. They may be mailed or emailed to the following address:

Gary Nellesen, Director, Facilities Planning & Management
Facilities Planning & Management
Mt. San Antonio College
1100 N. Grand Avenue
Walnut, California 91789-1399
facilitiesplanning@mtsac.edu

Please designate a contact person in your agency and send responses to the address above.

Public Scoping Meeting: A Public Information and **EIR Scoping Meeting** will be conducted at **Mt. San Antonio College** on **Wednesday, September 19, 2018** at **6:00 PM** in **Building 46, Training Room 1050**. Interested individuals may offer written or oral comments on the proposed scope of the environmental analysis at the public scoping meeting. The Scoping Meeting will be advertised on the Mt. SAC environmental impacts reports webpage listed above and in direct mailings to interested individuals, organizations, and associations. Parking will be available at the surface lots adjacent to Building 46.

If you have any questions about the environmental review for the proposed Mt. SAC EFMP, please contact Mikaela (Mika) Klein at (909) 274-5720.



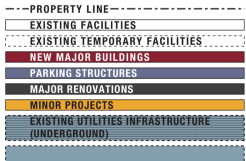
BUILDING KEY

| BUILDING KEY | | |
|---------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| ID No. | BUILDING NAME | |
| 1B/C 2T/M 4 6 6 6A 7 8 9B 9E 10 | Art Center / Gallery Performing Arts Center Administration College Services Information Kiosk Science South Mountie Café Student Services Student Success Center Founders Hall Science North | |
| 12 12C 13 23 23A 26A | Building 12 Elevator Tower Design Technology College Services Data Center Humanities/Social Sciences North | |
| 26B | Humanities/Social Sciences East | |
| 26C 26D | Planetarium Humanities/Social Sciences South | |
| 28A/B 29 40 44 45 | General Instructional Space Central Plant Building 40 Athletics Modular Kinesiology/Athletics/ Dance | |
| 46 | Emergency Operations Center | |
| 47 | Facilities Planning + Management / Maintenance + Operations | |
| 48 51 | Receiving/Transportation Athletics Storage | |

| ID No. | BUILDING NAME |
|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 60 61 66 67A 67B 69 | Science Laboratories Math and Science Language Center Health Careers Center Health Careers Center Welding, Heating/Air |
| 70–73 | Conditioning Child Development Complex |
| 77–79 | Busines's and Computer |
| 80 BF AE AUD BH CS CT DL EHB F1 F1A F2A F2B F2C F3 | Technology Agricultural Science Brackett Field (Off Campus Adult Education Auditorium Block House Bookstore Campus Safety Communications Tower Dry Lot Shade Structure Equine Hay Barn Horticulture Unit Sherman Park Restrooms Farm Offices Horticulture Storage Irrigation + Landscape Construction Equipment Barn |
| F4A F4B F5A F5B F6A F6B F6C F7 | Swine Market Pens Swine Farrowing House Vivarium Small Animal Care Unit Equine Breeding Barn Equine Mare Motel Equine Hay Barn Farm Storage Hay Barn |

| ID No. BUILDING NAME | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| F10 Building F10 FA Fine Arts G1 Greenhouse G2 Greenhouse G5 Greenhouse G65 Greenhouse G7 Conservatory HH LLR Library/Learning Resources MS Makerspace Nature Center PEC Physical Education Complex PPP1 Parking Structure B PS-F Parking Structure F PS-R Parking Structure F PS-R Parking Structure S RD Reuse Depot SC Student Center SCE School of Continuing Education SSN Student Services North TC TE Technical Education Tess North Transit Center TE Technical Education Thermal Energy Storage System T5 Tool Shed | ID No. | BUILDING NAME |
| LLR Library/Learning Resources MS Makerspace Nature Center PEC Physical Education Complex Physical Education Projects: Phase 1 Ps-B Parking Structure B Ps-F Parking Structure F Ps-R Parking Structure R Ps-S Parking Structure S RD Reuse Depot SC Student Center SCE School of Continuing Education Science Storage Shed SSN Student Services North TC Transit Center TE Technical Education TES System TS Tool Shed | F10 FA G1 G2 G4 G5 G7 | Building F10 Fine Arts Greenhouse Greenhouse Greenhouse Greenhouse/The Conservatory |
| PEP1 Physical Education Projects: Phase 1 PS-B Parking Structure B PS-F Parking Structure F PS-S Parking Structure R PS-S Parking Structure S RD Reuse Depot SC Student Center SCE School of Continuing Education SCI Science SS Storage Shed SSN Student Services North TC Transit Center TE Technical Education Thermal Energy Storage System Tool Shed | LLR MS NC | Library/Learning Resources Makerspace Nature Center Physical Education |
| PS-B Parking Structure B PS-F Parking Structure F PS-R Parking Structure R PS-S RD Reuse Depot SC Student Center SCE School of Continuing Education SCI Science SS Storage Shed SSN Student Services North TC Transit Center TE Technical Education TES System Tool Shed | PEP1 | Physical Education Projects: |
| SCI Science SS Storage Shed SSN Student Services North TC Transit Center TE Technical Education Thermal Energy Storage System Tool Shed | PS-F PS-R PS-S RD SC | Parking Structure B Parking Structure F Parking Structure R Parking Structure S Reuse Depot Student Center School of Continuing |
| | SS SSN TC TE TES | Science Storage Shed Student Services North Transit Center Technical Education Thermal Energy Storage System Tool Shed |

LEGEND



Source: HMC Architects 2018

Proposed 2018 Facilities Master Plan

Mt. SAC 2018 Educational and Facilities Master Plan



