



SUMMER 2018 PROJECTS

VEHICULAR ACCESS/CAMPUS SECURITY IMPROVEMENTS

- PROVIDE CONTROLLED ACCESS TO STAFF PARKING LOT WITH AUTOMATIC GATE.

RE-ROOFING

- ADDRESS WATERPROOFING ISSUES AND RE-ROOF EXISTING BUILDINGS AND COVERED WALKWAYS

PROJECTS UNDER CONSIDERATION

STREET PRESENCE IMPROVEMENTS

- PERIMETER LANDSCAPE IMPROVEMENTS ALONG POPLAR AND MELROSE AVENUES.
- DEVELOP MARQUEE COURTYARD SOUTHEAST CORNER OF CAMPUS AT INTERSECTION OF MELROSE AND POPLAR AVENUES. MARQUEE SHALL PROVIDE A COMMUNITY BEACON FOR THE CAMPUS WHILE ALSO PROVIDING AN OUTDOOR HUB BETWEEN RELOCATED LIBRARY AND THE INNOVATION CENTER.
- CAMPUS BUILDINGS SHALL BE PAINTED.
- EXPOSED MECHANICAL EQUIPMENT SHALL BE PROVIDED WITH APPROPRIATE SCREENING.

VEHICULAR ACCESS/CAMPUS SECURITY IMPROVEMENTS

- RESTRIPE AND/OR RECONFIGURE EXISTING STUDENT DROP-OFF ON POPLAR AVENUE.

MUSIC/MPR IMPROVEMENTS

- CAPTURE EXISTING UNDERUTILIZED CUSTODIAL SPACE AND INCORPORATE INTO MORE EFFICIENT MUSIC STORAGE AND STAFF SPACE.
- MAKE STAGE IMPROVEMENTS FOR BAND PERFORMANCES AND ACCESSIBILITY COMPLIANCE.
- CONSIDER THE ADDITION OF A MODULAR BUILDING FOR BAND PRACTICE.

LIBRARY AND SCIENCE IMPROVEMENTS

- LIBRARY AND SCIENCE FUNCTIONS ARE BEING ASSESSED TO CHECK THAT LIBRARY/MEDIA CENTER AND ITS INFORMATION TECHNOLOGY COMPONENT ARE IN APPROPRIATE PROXIMITY TO INNOVATION CENTER AND SHOP/MAKER SPACES.
- CREATE A CONNECTING OUTDOOR TEACHING SPACE TO SERVE AS A SHOWPIECE TO THE COMMUNITY.
- PROVIDE SCIENCE CLASSROOM FURNITURE AND WATER/GAS.

REIMAGINED OUTDOOR PERFORMING ARTS/LUNCH/STUDENT GATHERING SPACE

- TAKE ADVANTAGE OF OPEN SPACE OPPORTUNITIES BETWEEN GYMNASIUM AND MPR TO IMPROVE THE LUNCHTIME AND STUDENT GATHERING EXPERIENCE. PROVIDE FLEXIBLE, ENGAGING COVERED AND OPEN AREAS TO FACILITATE REGULAR STUDENT USE AS WELL AS OUTDOOR ASSEMBLIES AND PERFORMANCES.

CLASSROOM MODERNIZATION

- ADDRESS DETERIORATED CONDITIONS AT COVERED WALKWAYS AND DEVELOP A BETTER DRAINAGE STRATEGY.
- REROOF ALL OR PART OF CAMPUS AS NECESSARY, ADDRESS ANY KNOWN BUILDING LEAKS.
- UPGRADE HVAC SYSTEMS THROUGHOUT.
- UPGRADE TECHNOLOGY SYSTEMS THROUGHOUT.
- LIGHTING UPGRADES AS AVAILABLE AND APPLICABLE.
- NEW CLASSROOM FURNITURE.

TURF DRAINAGE IMPROVEMENTS

- ADDRESS INSUFFICIENT DRAINAGE IN NATURAL TURF AREAS OF CAMPUS.

RELOCATABLE CLASSROOM REMOVAL

- AS SPACES ARE RECONFIGURED TO MEET THE NEEDS OF THE CAMPUS, AND AS OPPORTUNITIES ARISE, RELOCATABLE CLASSROOM WILL BE PHASED OUT OF SERVICE AND REMOVED FROM THE SITE.

