Octobe27,2023(revised)

NCMQMastePlan

 ${\tt Deferred\!Maintenance} omprehensive$

	\$181,300
Building 03-Maintenance Building:	\$406,900
Building 04-Technolology Building:	\$4,976,650
Building O5-Health Education and Science Center	er:
	\$1,445,500
Building 09-Library:	\$38,500
<u>Building 10-Early Childhood Education Building:</u>	\$155,000
Site Work:	\$1,795,300
Energy Conservation Upgrades-campus wide:	\$3,861,900
TOTALS:	\$28,085,250

BuildingO1BorraLearningCenter:

Brick tuck-pointing-multiple areas especially near grade: \$26,500
Window Replacement: Many windows ha\(\bar{V}\)edom\(\text{e}\)dom\(\text{orst}\)al seal at \$170,000 multi-pane glass:

Immediate repair of walk ways to assure no trip hazards \$45,000 and un-even sections:

4

BuildingO3MaintenancBuilding

1	Regrade for better access to Overhead doors+ add weath Estimated Cost:	\$10,000
2	Brick tuck-pointing-multiple areas especially near grade:	\$14,500
3	Brick repair/infill at penetrations:	\$3,200
4	Immediate repair of walk ways to assure no trip hazards,	\$12,000
	Repave at doorways and level un-even sections:	
5	Maintain painted finish on expose window/door lintels-ja	\$22;000
6	Replace curbing and paving at north drive:	\$18,000
7	Miscellaneous Door Frame, Doors, hardware upgrades: 3 r	\$7,200
	\$2,400 each:	
8	Replace interior and exterior lighting to LED:	\$6,500
9	Areas needing re-sealant at exterior finishes-between Br	\$6,500
	other materials-Window/door frames, soffits, at door thr	
10	Mechanical, electrical, plumbing upgrades: (see Master Pl	\$307,000
	appendix):	
	SUB-TOTAL:	\$406,900

Building04TechnolologBuilding

1	Renovate/rebuild Alternative	\$4,500,000
2	Regrade for better water flow at paved areas. Estimated \$257;000	
3	Brick tuck-pointing-multiple areas especially near grade:	\$10,500
4	Brick repair/infill at penetrations:	\$3,200
5	Immediate repair of walk ways to assure no trip hazards,	\$16,000
	Repave at doorways and level un-even sections, upgrade	1
6	Maintain painted finish on expose window/door lintels-ja	n\$1252,000
7	Replace curbing and paving at east drive:	\$28,600
8	Miscellaneous Door Frame, Doors, hardware upgrades: 6 n \$14,400	
	\$2,400 each:	
9	Replace interior and exterior lighting to LED:	\$6,500
10	Renovate aging toilet rooms-apply barrier-free standards: \$39,300	
11	Renovate interior finishes including flooring, paint, ceiling \$i46\$,750	
12	Repair/re-build exterior stairway, new railings, suggest sr\$37,900	
13	Areas needing re-sealant at exterior finishes-between Bri \$6,500	
	other materials-Window/door frames, soffits, at door three	€
14	Mechanical, electrical, plumbing upgrades: (see Master Pla	£
	- `	

$\underline{\textit{Building} 05-\textit{Health} \textit{Education} \textit{and} \textit{Scienc} \textcircled{enter}}$

1 Proposed CATEE Renovations and new construction

\$8,500,000

2

BuildingO7CampusHousing:

1	Restore/Replace exterior EIFS/stucco at window panels-exterior of multiple areas Use of composite or cement fiber panels. Estimated (\$58,200
2	Brick tuck-pointing-repair multiple areas especially near grade:	\$39,500
3	Window Replacement: Many windows have lost Thermal seal at mul-	\$210,000
4	Immediate repair of walk ways to assure no trip hazards, fix cracks sections:	\$45,000
5	Clean and paint louvers below windows:	\$17,100
6	Maintain painted finish on expose window/door lintels:	\$28,000
7	Miscellaneous Door Frame, Doors, hardware upgrades: 12 noted at \$2	2,\$12080 86200ch
8	Replace worn interior finishes and toilet room finishes and accessor Estimated costs:	\$115,000
9	Complete interior finishes upgrade: (ongoing 2022-2023)	\$157,000
10	Replace interior lighting to LED. (in progress 2022-2024) Estimated of	\$425000
11	Replace shingled roofing connector:	\$16,200
12	Various exterior lighting: replace with LED, night sky compliant:	\$21,200
13	Areas needing re-sealant at exterior finishes-between Brick and oth Window/door frames, soffits, at door thresholds:	\$16,000
14	Mechanical, electrical, plumbing upgrades: (see appendix):	\$233,000

SUB-TOTAL:

Building 08-Studen Center:

1	Restore/Replace exterior EIFS/stucco at window panels-exterior of multiple areas Use of composite or cement fiber panels. Estimated (\$32,700
2	Brick tuck-pointing-repair multiple areas especially near grade:	\$39,500
3	Window Replacement:	\$88,000
4	Immediate repair of walk ways to assure no trip hazards, fix cracks sections:	\$39,000
5	Clean masonry at louvers:	\$11,200
6	Maintain painted finish on exposed window/door lintels:	\$28,000
7	Miscellaneous Door Frame, Doors, hardware upgrades: 12 noted at \$	2, \$1206)8 :200 h:
8	Clean and paint all handrails, steel stairs:	\$6,800
9	Dumpster Gate needs repair:	\$11,200
10	Complete interior finishes upgrade-Common Areas, toilet rooms and apartment:	\$140,000
11	Replace interior lighting to LED. Estimated costs:	\$42,000
12	Various exterior lighting: replace with LED, night sky compliant:	\$28,300
13	Regrade to prevent water collecting at entries:	\$16,200
14	Areas needing re-sealant at exterior finishes-between Brick and oth	\$15,400
	Window/door frames, soffits, at door thresholds:	
15	Clean brick-some staining:	\$26,800
16	Repair stairs at west side:	\$16,600
17	Mechanical, electrical, plumbing upgrades: (see appendix):	<u>\$875,0</u> 00
	SUB-TOTAL	\$1,445,500

Building 9-Library:

A majorrenovation to the building envelope was ndertake in 2016 and the buildings in excellent condition.

1	Immediate repair of walk ways to assure no trip hazards, fix cracks,	u\$5∉5@Oness:
2	Provide paved (snow melt) walk from visitor Parking:	\$33,000
	SUB-TOTAL:	\$38,500

${\tt Genera Maintenanc \textbf{\textit{a}} sthe building ages:}$

- a. WindowassessmerRepair/replacesneeded.
- b. Exterio Maintenance:
- c. Tuckpointallbrick/block
- d. StormWatermanagementgutters

e.

ai0/.2240-10a.020i7 blace