	ngton High School	
sch	ematic Design	
	Itams for congrate pricing	
	Items for separate pricing	
	SITE AMENITIES	
	competition baseball field (flipped fields/new backstops/grading LESS softball	
1	disturbance due to geo-wells/reseeding/drainage-irrigation changes)	\$693,81
	out turf fields - baseball & softball (above cost of grass)	\$1,130,26
3	amphitheater (AV/stage/granite tiers)	\$471,12
4	MM Bikeway ramp access	\$2,892,75
5	ramp/stair at east side	\$668,56
6	traffic light at Mill Street	\$479,50
	NET ZERO/MECHANICAL SYSTEM	
7	geothermal wells (w partial VRF)	\$9,864,00
8	containerized bad soil due to drilling wells	\$2,740,00
	, VS.	
9	out ∜VRF (w partial geothermal) SAVINGS OVER BASE DESIGN	(\$3,738,73
10	PV infrastructure/super-structure @ RTUs/installation @ roof	\$1,265,88
11	PV infrastructure/structure/installation @ parking lot	\$1,433,02
12	PV infrastructure/structure/installation @ north side bleacher location	\$289,07
13	electrical vehicle charging at 10% of parking	\$205,50
14	electrical vehicle ready infrastructure at remaining 90% of parking	\$184,95
15	bike parking for 100 bikes (per LEED), each rack holds 2, therefore 50 racks	\$82,20
	PREMIUM for HISTORIC REUSE	
16	restore/reuse of existing Collomb façade at large courtyard in Phase 2	\$2,055,00
17	out refabricate new Collomb façade at large courtyard in Phase 2	\$2,466,00
18	Fusco façade reuse/relocation	\$473,47
19	Salvage, repair, store and reinstall Fusco wood panel	\$20,55
20	Salvage, repair, store and reinstall Old Hall proscenium	\$34,25
21	Salvage, repair, store and reinstall Old Hall plaster friezes	\$27,40
22	Salvage, repair, store and reinstall River of Hands mosaic	\$41,10
23	Salvage and repair clock	\$27,40
	POTENTIAL VE ITEMS	
	30% of copper siding to brick veneer	\$556,61
	60% of copper siding to brick veneer	\$556,61