

| Arlington High School | | |
|-----------------------|------|--|
| Schematic Design | | |
| | | Items for separate pricing |
| | | SITE AMENITIES |
| 1 | | competition baseball field (flipped fields/new backstops/grading LESS softball disturbance due to geo-wells/reseeding/drainage-irrigation changes) |
| | | \$693,815 |
| 2 | out/ | turf fields - baseball & softball (above cost of grass) |
| | | \$1,130,264 |
| 3 | | amphitheater (AV/stage/granite tiers) |
| | | \$471,121 |
| 4 | | MM Bikeway ramp access |
| | | \$2,892,755 |
| 5 | | ramp/stair at east side |
| | | \$668,560 |
| 6 | | traffic light at Mill Street |
| | | \$479,500 |
| | | NET ZERO/MECHANICAL SYSTEM |
| 7 | | geothermal wells (w partial VRF) |
| | | \$9,864,000 |
| 8 | | containerized bad soil due to drilling wells |
| | | \$2,740,000 |
| | | VS. |
| 9 | out/ | VRF (w partial geothermal) SAVINGS OVER BASE DESIGN |
| | | (\$3,738,730) |
| 10 | | PV infrastructure/super-structure @ RTUs/installation @ roof |
| | | \$1,265,880 |
| 11 | | PV infrastructure/structure/installation @ parking lot |
| | | \$1,433,020 |
| 12 | | PV infrastructure/structure/installation @ north side bleacher location |
| | | \$289,070 |
| 13 | | electrical vehicle charging at 10% of parking |
| | | \$205,500 |
| 14 | | electrical vehicle ready infrastructure at remaining 90% of parking |
| | | \$184,950 |
| 15 | | bike parking for 100 bikes (per LEED), each rack holds 2, therefore 50 racks |
| | | \$82,200 |
| | | PREMIUM for HISTORIC REUSE |
| 16 | | restore/reuse of existing Collomb façade at large courtyard in Phase 2 |
| | | \$2,055,000 |
| 17 | out/ | refabricate new Collomb façade at large courtyard in Phase 2 |
| | | \$2,466,000 |
| 18 | | Fusco façade reuse/relocation |
| | | \$473,472 |
| 19 | | Salvage, repair, store and reinstall Fusco wood panel |
| | | \$20,550 |
| 20 | | Salvage, repair, store and reinstall Old Hall proscenium |
| | | \$34,250 |
| 21 | | Salvage, repair, store and reinstall Old Hall plaster friezes |
| | | \$27,400 |
| 22 | | Salvage, repair, store and reinstall River of Hands mosaic |
| | | \$41,100 |
| 23 | | Salvage and repair clock |
| | | \$27,400 |
| | | POTENTIAL VE ITEMS |
| | | 30% of copper siding to brick veneer |
| | | \$556,611 |
| | | 60% of copper siding to brick veneer |
| | | \$556,611 |