

2016 FACILITIES IMPROVEMENT PLAN

HIGH QUALITY FACILITIES

+
BEST QUALITY EDUCATORS
+
LOCAL SUPPORT
=
HIGH PERFORMING STUDENTS







McCourtney Rd. Adult Center







INTRODUCTION

The Nevada Joint Union High School District 2016 Facilities Improvement Plan has been prepared by DLM Architecture in collaboration with district business, facility, maintenance, school staff, and students beginning in the summer of 2014 culminating in working presentation sessions at Bear River and Nevada Union High Schools in November 2014. The plan focuses on the two comprehensive high school sites in the district along with the continuing education campus and the adult school facility. Improvement scope items were initially generated with district business, facility, and maintenance staff. The items were discussed and then presented to the respective school site administrators. After further refinement the draft plan was reviewed and modified at the open school presentation sessions. With district staff an urgency score was assigned to each item per the following key:

SCOPE ITEM URGENCEY SCORE KEY

The proposed scope items are prioritized into the following levels

- **HP High Priority** These items are critical for the safe and proper performance of the facility.
- MP Medium Priority All of the facilities have many documented disabled access compliance deficiencies. These items address major disabled access issues at the sites.
- LP Low Priority These items are desired but are not critical for the safe and proper performance of the facility.

CODE COMPLIANCE

If the proposed scope items are required to be compliant with the California Building Code, the following designation will be shown along with the urgency score level.

CR Code Requirement – These items are required by the California Building Code for the safe and proper performance of the facility. This includes items required by the Americans with Disabilities Act which are incorporated into the California Building Code.

ENERGY CONSERVATION AND SUSTAINABILITY

If the proposed scope items add to the sustainability of the campus through the conservation of energy, the following designation will be shown along with the urgency score level.

EC Energy Conservation

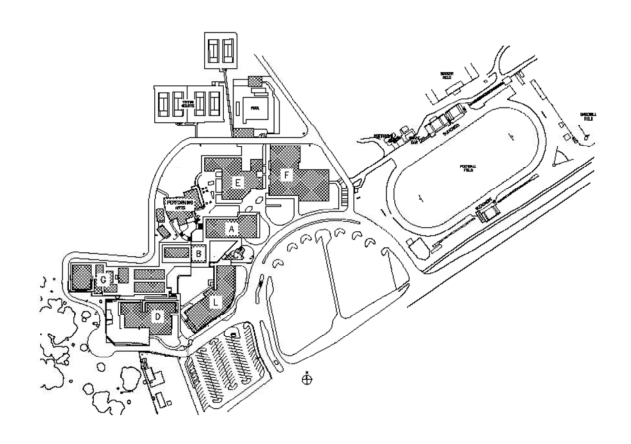
The plan items were then quantified and reviewed with a local construction cost estimating consultant to give each item a rough order of cost magnitude. Time cost escalation factors have been factored into these costs. To the total sum 'soft costs' are added to provide a total project cost. The 'soft costs' include the state regulatory review costs, the department of education review costs, state certified inspector costs, building code mandated construction testing & inspection, and architectural / engineering fees.





Bear River High School

Located across Magnolia Road from the Lake of the Pines community Bear River High School was initially constructed in 1983. The core A, B, and C buildings are two story structures utilizing a post frame construction method often associated with agricultural construction. Relocatble classroom wing G was gradually added between 1986 and 1992 while a gymnasium was added in 1990. A library / learning center came in 2000 and an aquatics center was added in 2004. Finally a theater was added in 2005.



BUILDING	OCCUPANCY	TYPE OF	FIRE	BUILDING	DATE(S)
NAME	GROUP	CONST.	SPRINKLERS	AREA	OF CONST.
BLDG. A - ADMIN/CLASSROOM	B/E	V - A	NO	18,846 SF	1983
BLDG. B - LIBRARY/CLASSROOM	E	V - A	NO	5,836 SF	1983
BLDG. C - RESTROOM/ELEVATOR	E	V - A	NO	1,561 SF	1983
BLDG. D - INDUSTRIAL ARTS	E	V - B	NO	14,552 SF	1983
BLDG. E - MULTI-PURPOSE	A3 / E	V - A / V - B	NO	16,602 SF	1983
BLDG. F - GYMNASIUM	A3 / E	V - A	NO	11,341 SF	1983 / 1990
BLDG. G - RELOCATABLES	E	V - A	NO	9,600 SF	1986 - 1992?
PERFORMING ARTS	A2	II B	YES	9,000 sf	2005
BLDG. L - LIBRARY	E	V - A	YES	19,119 SF	2000





Proposed Bear River High School Improvements

ITEM	SCOPE	Description / Comments	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
BR 1	Replace Fully Automated Fire Alarm System	HP Existing non-addressable Simplex System in all buildings with the possible exception of Building L (Library built in 2000 and the Performing Arts Bldg. 2005). There are moisture issues (ground faults) with the underground signal wiring between buildings - This is a common issue for most systems between buildings on this site. Consider all conductors in conduit.	Receiving station Toking Priority Toking Prior	955,823
BR 2	Replace Public Address System – Head End	HP Existing Dukane System needs to be replaced with Dukane Carehawk or similar system. Head end only.	CARE CANON	\$ 230,926
BR 3	Replace HVAC 'Boxcar Units' Building. A,B,& D Replace/Upgrade Ventilation System in Shop Room, Art Room, Clay Room & Dark Room – Building D	HP Main air handles at roof – DX cooling. Building D will 'stand alone' and shall be served by the liquid propone tank in the adjacent yard. Existing Delta energy management system is 'backnet' and can handle new units via data connections. Remove and replace in like kind existing AC units; four (4) 25 ton units, one (1) 50 ton unit. Furnished with adapter curb, air economizer, fault detection diagnostics, VFD drives on supply and return fans, filter bank, building pressure controls, fully integrated controls to EMS system for optimization and new Title 24 requirements for VAV systems. Four (4) indoor air-handlers with hot water heating coils: Capacity range: 1100 cfm, 1650 cfm, 1060 cfm, & 2800 cfm all rated at 1.25" TSP. Remove and install new of like kind reconnecting ductwork, power, controls, and piping. All four (4) air-handlers have associated in-line exhaust fans of same capacity. Remove and replace in like kind. Reconnect power, controls and ductwork.	Building A Building B Building D	\$ 825,844





SCOPE SCOPE	and Scott of	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
BR Replace HVAC 4 Rooftop Units - Building E & Building F	HP Remove and replace in like kind existing AC unit (cooling only with HW reheat coils downstream): one (1) 3 ton unit, one (1) 4 ton unit, two (2) 7.5 ton units, one (1) 10 ton unit. Units over 4 ton furnished with adapter curb, air economizer, fault detection diagnostics, and new Honeywell TB7600 or equal occupancy controlled smart thermostat. Units 4 ton and less furnished with adapter curb, new controls and outside air hood.		\$ 242,916
BR Building G Relocatable 5 Improvements	HP 1. Replace HVAC Wall Mounted Heat Pump Units. 2. Remove and replace damaged exterior siding 3. Interior Modernization. Allow: Replacement of (5) Heat Pumps Replacement of +/-1200 s.f. of siding	Building G Portables	\$ 588,719
BR New Roofing - Units B, D & McCrory Gymnasium	HP Existing built-up system at flat roof mechanical wells need replacing - Study alternatives. District has used single – ply overlay on several replacements over the past 10 years.	BLDG. B McCRORY GYM	\$ 678,431
		BLDG. D	





R ITEM	-	NARRATIVE DESCRIPTION / COMMENTS HP Liquefied gas fired central boilers provide heat to	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE \$ 1,000,199
7	underground HVAC Hydronic Piping	campus. Boilers are new (Bryant boilers are LPG and should last 30 years) and will not need replacing. Pumps will need to be replaced. Concept will be to go overhead in attic and plenum spaces.		
BR 8	Renovation Of All Restrooms. Make ADA Accessible	HP Performing Arts building and Aquatic Center are the exceptions here. Gut and replace all fixtures and finishes	SECURITY OF STATE OF	\$ 947,938
BR 9	Renovation of Building E Kitchen Facility	HP Shall include replacement of walk-in freezer and refrigerator. This will be a complete gutting and renovation of this food service facility	BOOK LANDS AND THE SELECTION OF THE CENTER O	\$ 1,254,414





ITEM	SCOPE	Dang NARRATIVE DESCRIPTION / COMMENTS	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
BR 10	Renovation of Building A Science and Biology Classrooms	MP Gut existing casework and fixtures replace. Galvanized waste lines shall be replaced with acid resistant piping.		\$ 2,195,224
BR 11	New All Weather Track	LP District had preliminary design and cost estimate done by Arch Pac Landscape Architects in 2012. Current track is not accurate for metric distance races. Revise the track to the correct metric dimension to be able to hold track and field events. 7 lanes minimum.		\$758,000.00
BR 12	Retrofit All Interior lighting to L.E.D.	LP Remove all interior light fixtures and replace with EC light emitting diode type fixtures. Benefits of these types of fixtures include energy efficiency, long live, and durability. Unlike fluorescent lamps they are also free of toxic chemicals and they are recyclable.		\$607,005
BR 13	Solar Panel System at Aquatic Center.	LP District had preliminary discussions with a designer a few years ago. Pool was built approx 2007. The pool heater, as with most all of the campus is powered with liquefied propane. Solar panels would augment this heat source. At grade secure solar array on adjacent south facing slope is probable location The Bear River High School Pool is 25 yards by 25 meters, which is 6,150 square feet. The solar panels need to be at least 80% of the pool's surface area, which would be 5,000 square feet of solar collector. Using 48-square-foot panels, this is 105 panels.		\$ 644,027





ITEM	SCOPE	Page Cy Score NARRATIVE DESCRIPTION / COMMENTS	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
BR 14	Main Parking Lot Improvements	MP Grind and provide new asphaltic concrete overlay at CR stadium parking area +/- 7,000sf. Hardscape Path of Travel to street frontage. – 8,000 sf of conc. flatwork – 80 lf of conc. ramp Slurry Seal Service Drive Area – 36,000sf		\$ 377,179
BR 15	Main Parking Lot Photovoltaic Shade Structures	MP Provide solar photovoltaic power generating system in EC this lot. These ground mounted panels will also provide shade for users and shelter vehicles. Allow approximately 42,000 s.f. of panels		\$ 5,409,830
BR 16	Water Seal Exterior Tile at Buildings A-E	MP \$400,000.00 in repair done in 2004 has stabilized this issue. Product: Professional Water Coating. Include value for re-application of the water sealing product.		\$ 280,691





ITEM	SCOPE	NARRATIVE DESCRIPTION / COMMENTS	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
BR 17	Refinish McCrory Gymnasium Hardwood Floor	MP Sand, paint and refinish existing hardwood flooring.		\$ 108,407
BR 18	Add Restrooms at East end of McCrory Gymnasium	MP Add Lobby and Restrooms. The Lobby will help alleviate foot traffic at the entry doors to the gymnasium. Water and sewer stubs placed at football field for this purpose in 2006.	Approximate layout of lobby & restroom addition	\$574,179
BR 19	Provide Cooling of Building E Cafeteria	MP Remove existing 9000 cfm outdoor air-handler with hot heating water only. Install new 9000 cfm outdoor air-handler with hot water coils and integral DX cooling. Install new controls for heat and cooling along with new motorized dampers for air economizer cycle. Add new duct smoke detector, carbon dioxide controls, and new temperature controls for heating, cooling, air economizer cycle and fault detection diagnostics. Install new condensate drains. New power to unit for increased power requirements. New rooftop unit to be furnished with power exhaust.		\$ 236,447





ITEM	SCOPE	$\left \frac{\mathbf{n}}{\mathbf{n}} \right $		ROUGH ORDER OF COST MAGNITUDE
BR 20	Interior Classroom Modernization – Building A, Building B & Building D	HP Interior Modernization for all Classrooms: Primarily finish materials: Painting, Flooring, Casework upgrades.	UNIT A 1ST FLOOR UNIT A 2ND FLOOR UNIT B 2ND FLOOR UNIT D	\$ 1,607,930
BR 21	Technology Improvements	 Upgrade Fiber to all IDF's CAT 6a to Wireless Access Points in all classrooms. Digital projectors and screens to all classrooms Budget for (44) locations total 		\$ 777,451





SCOPE	Organical Scale of Comments of Comments	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
BR Add Exterior Digital Marquee	MP Add exterior Digital Marquee at entry of Campus.	Arlington High School	\$ 35,637
BR Add Restrooms at 23 Backstage Area – Performing Arts Bldg.	MP Add restrooms at the backstage area for the performers/personnel. The only restrooms are located in the Lobby. One single occupant uni-sex restroom	Approximate layout of restroom remodel	\$ 79,292
BR Hardscape Path of 24 Travel from Football Field to the Softball Field	MP Add Hardscape Path of Travel from the Football Field to the Softball Field. There is an existing Path of Travel from the disabled accessible parking stalls to the Football Field.	Approximate Hardscape Path of Travel to Softball Field	\$85,528





ITEM	SCOPE	Urg		ROUGH ORDER OF COST MAGNITUDE
BR 25	AC Paving/ Upgrade Existing Joint-Use Parking and Add Hardscape Path of Travel to Baseball Field	MPAt the existing Joint-Use Parking Lot East of the CR Baseball Fields, replace the gravel surface with AC Paving. Stripe the Parking Lot to include disabled accessible parking. Add hardscape Path of Travel from the Parking Lot to the Baseball Fields.	AC Paving at (E) Parking Lot Approximate Hardscape Path of Travel to Baseball Field	\$ 1,686,331
BR 26	Security Cameras	MP Add exterior Security Cameras for the entire campus. Only a portion of the Campus has Security Cameras. Possible Upgrade /Replacement of the (E) Security Cameras. Allow (12) locations		\$ 85,528
BR 27	Add Openings to Metal Shop – Building	MP In Building D provide openings to link metal shop classroom with adjacent engineering classroom. Remodel metal shop plumbing wall in the process to meet current ADA code. Create two nine foot wide openings which will need to be protected with firerated coiling doors. The existing wash sink and drinking fountain in the metal shop are not disabled accessible and would be removed and replaced as part of this scope.	SURFIGURE SEGUE SE	\$106,910

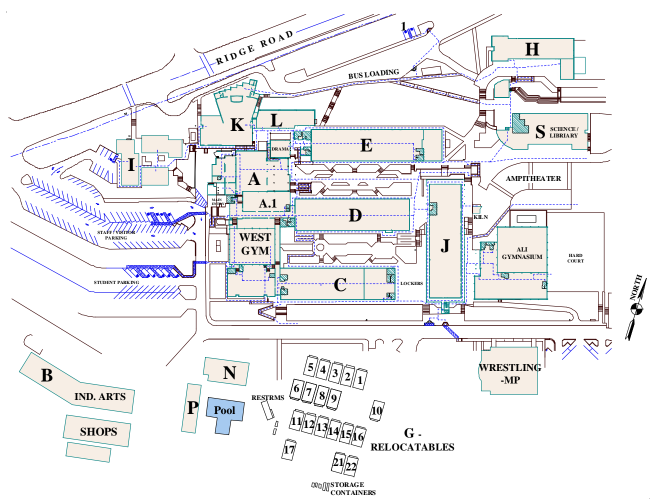




Nevada Union High School

Located between Grass Valley and Nevada City Nevada Union High school is a comprehensive high school serving these two incorporated cities and also a large surrounding area. Students are bused in from as far as 50 miles from the campus. The campus is situated on a hill side on ridge road with vertical elevation changes served by over fifty sets of site stairways and over 1000 lineal feet of ramp way. As indicated in the table below the main campus buildings were constructed in 1960 with major additions occurring in 1966, 1976, and 1998. Modernization work occurred in various phases throughout the campus beginning in 2002 and ending in 2008.

BLDG. A -CAFETERIA	A2 /	V - B	YES	17,156 SF	1960 / 2009
BLDG. A.1 - ADMINISTRATION	В	V - B	NO	15,033 SF	1960 / 2010
BLDG. B - INDUSTRIAL ARTS	E	V - B	NO	15,837 SF	1966
BLDG. WEST GYM	A3	V - A	NO	8,096 SF	1960 / 2008
BLDG. WEST GYM - LOCKER RM.	E	V - B	NO	7,105 SF	1960 / 2008
BLDG. C	E	V - B	NO	11,900 SF	1960
BLDG. C.1	E	V - B	NO	4,726 SF	1976
BLDG. D	E	V - B	NO	17,624 SF	1960
BLDG. E	E	V - B	NO	17.500 SF	1966
BLDG. E.1	E	V - B	NO	2,906 SF	1966
BLDG. E.2 - RESTROOM ADD	E	V - B	NO	1,145 SF	1966
BLDG. F - INDUSTRIAL ARTS	E	V - B	NO	15,837 SF	1966
BLDG. G - BOY'S GYM /	A3	V - A	NO	12,100 SF	1966
BLDG. G.1 - BOY'S LOCKER	E	V - B	NO	11,690 SF	1966
BLDG. H - AG	E	V - B	NO	10,500 SF	1966
BLDG. I - LANGUAGE MODULARS	E	V - B	NO	10,500 SF	1984
BLDG. J	E	V - A	NO	23,100 SF	1976
BLDG. K - THEATER	A2	V - A	NO	14,050 SF	1976
BLDG. L	E	V - B	NO	7,079 SF	1976
BLDG. N - DANCE STUDIO	E	V - B	NO	4,610 SF	1976
BLDG. P – POOL HOUSE	E	V - B	NO	7,079 SF	1976
BLDG. S – SCIENCE / LIBRARY	E	II-A	NO	25,946 SF	1996





Proposed Nevada Union High School Improvements

ITEM	SCOPE	Page CA Source Comments NARRATIVE DESCRIPTION / COMMENTS		ROUGH ORDER OF COST MAGNITUDE
NU 1	Replacement of all Underground Gas Lines	HP Abandon existing lines in place. Change over coordination will be an issue needing coordination. Abandon in place and replace +/- 2,000lf of 1 ½" gas line and associated valves.		\$ 188,782
NU 2	Replacement of All Underground Transite Utility Lines.	 HP This will include domestic water and sanitary sewer lines. Some storm lines may be transite as well. 1. Remove and replace +/- 700lf (e) 8" sanitary sewer line. (e) manholes are OK. 2. Remove and replace +/- 720lf (e) 6" sanitary sewer line. 3. Remove and replace +/- 1600lf (e) 6" PVC C900 domestic water line. 4. Add +/- 1600lf 8" PVC C900 fire line 5. Remove and replace +/- 1600lf of 8" storm sewer line 		\$ 1,338,929
NU 3	New Public Address System – Head End	HP Existing Dukane System needs to be replaced with Dukane Carehawk or similar system. Head end only.	CAPE (MANK)	\$ 25,658





ITEM	SCOPE	and Score to	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
NU 4	New Parking Lot Asphalt Overlays	HP Main parking lot, student lot, lot adjacent industrial arts building, lot adjacent aquatic center. Lots will need to be evaluated on a case by case basis. Portions of the ac paving will need to be ground out. Some areas will need new aggregate base.		\$ 712,735
NU 6	Replace all Existing Site Lighting.	LP Replace all exterior site luminaries and poles with LED fixtures. (20) Existing site luminaries to be replaced. Allow for adding (8) new site luminaries where lighting is currently inadequate.		\$ 288,658
NU 7	Replacement of Roofing at Bldgs. C, E, J, K, L	HP Remove existing built-up roofing. Replace with single-ply roofing – Sarnafil.	Ricondid Union Uritati Scipcoli	\$ 2,099,119





SCOPE SCOPE	Organical Narrative Description / Comments	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
NU Correct Waterproofing Issue at Elevator - Bldg. J.	HP Water leak at second floor cannot be found – Elevator consultant to be involved - Siskiyou Elevator		\$ 256,585
NU New Main Boiler at Swimming Pool Building P	HP Remove existing Laars AF-2730 boiler and associated piping and flue. Install (2) new swimming pool condensing boilers (89% AFUE), Lochinvar Copper-Fin2 pool heater Model CPN1262.Requires secondary pump and all new piping. Extensive rework of existing layout and possible floor modifications. Alternatively install (1) new swimming pool boiler (89% AFUE), Lochinvar Copper-Fin2 Model CPN2072 with associated new pump. Install new flue(s) and reconnect gas piping and swimming pool		.\$ 384,642
NU Interior Renovations at Pool Shower Building P	HP Pool-house was built in 1974. Gut and re-model men's and women's shower, restroom, and locker areas. Also the check room / office area. Provide ADA accessibility in re-design of areas	Gut and re-model pool shower, locker, and office area.	\$ 1,217,351





ITEM	SCOPE	NARRATIVE DESCRIPTION / COMMENTS LP Surface replacement – Originally installed in 2006.	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
NU 11	Replacement of All- Weather Synthetic Turf Field	LP Surface replacement – Originally installed in 2006. Re-inspect turf material for possible cancer issues.		\$ 784,008
NU 13	Replacement of Stadium Scoreboard	LP May be done by local boosters – Digital messaging.		\$ 99,783
NU 14	Provide Wheelchair Accessibility to Second Floor of Industrial Arts - Bldg. B	HP The two second floor classrooms in this building are served only by stairways. This would provide a new exterior shaft for a wheelchair lift. DLM Studied this issue in 2012.	CONTRACTOR OF STATE O	\$ 235,203





ITEM	SCOPE	Organica Narrative description / comments	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
NU 16	Theater Bldg. K – Disabled Accessibility Improvements	MP 1. Parking lot stalls and path of travel 2. Lobby restrooms 3. Elevator and Stair from lobby to lower seating level.	Approximate layout of hall connection to elevator and stair to lower seating level	\$ 915,152
NU 17	Exterior Painting – Entire Campus	LP Re-paint all exiting exterior painted surfaces.	COMPANIES AND SHARE AND SH	\$ 1,217,531
NU 18	Dance Studio Bldg. N - Drainage Problem at Toe of Slope at North Wall	HP Runoff at toe of slope has created moisture problem at base of wall at this dance studio building. Provide storm drainage system.	VEN BREAKTION STATE OF STATE	\$ 21,842





ITEM	SCOPE	narrative description / comments		ROUGH ORDER OF COST MAGNITUDE
NU 19	Bldg. H – Agriculture Bldg. – Disabled Accessible Restroom Upgrade	HP CR to allow for current ADA upgrades.	THE COLUMN TO SHAPE T	\$ 110,845
NU 20	Bldg. H – Agriculture Bldg. – HVAC / Electrical Upgrades	HP 1. Replace in like kind (4) four indoor furnaces: Reznor Model 165 or equal, reconnect gas piping, flues and ductwork. Replace in like kind (2) two indoor furnaces: Carrier 58DLA90-20 or equal, reconnect gas piping and install new flue, reconnect ductwork Remove and replace existing rooftop gas/elect unit 5 ton with new; reconnect power, controls, gas and ductwork. Furnish unit with adapter curb, air economizer, fault detection diagnostics, and new Honeywell TB7600 or equal occupancy controlled smart thermostat. 2. Add power for shop classrooms.		\$ 400,379





SCOPE	NARRATIVE DESCRIPTION / COMMENTS	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
NU Site Stairs and Ramps / Correct ADA Issues	 Correct selected stair path of travel issues. There are 56 sets of site stairs of varying length. Total length of site stairs is approximately 546'. Allow Correct selected ramp path of travel issues. There are +/- 1075 lineal feet of ramp in the main campus area. Allow for correcting (modify / replace hand rails, add / replace wheel rail/curb) 600 lf. of ramp. Correct metal nosing problems at stairs where nosings are loose. Allow for (12) sets of stairs to repair .Completely remove and replace main entry stairs at Bldg. A. This is +/- 800 sf of flatwork with (2) sets of stairs. 		\$ 922,564
NU Football Stadium – 22 Disabled Accessibility	 MP 1. Lower levels of (e) bleachers have no disabled accessibility. Provide switchback ramp down to field level at SE corner of stadium. 2. Provide path of travel (conc. walk) to existing bleachers both home and away sides 3. Provide ramp up to lower levels of (e) bleachers and ADA seating as required. 	New ADA ramp and seating to low levels of (e) blachers - Home and Away BLEACHERS DSA #30011 SNOCK BR SA #30011 ADA path of travel to lower levels of bleachers - Home and Away FUTURE F DSA #30011 ADA switchback ramp down to field level.	\$ 178,006





ITEM	SCOPE	Organica Narrative description / comments	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
NU 23	Football Stadium – Bleachers	 LP 1. Existing wood bleachers on steel brackets are deteriorating. Replace with aluminum. 2. Add Bleachers at the South End of the Football Field. Brackets are mainly good – aluminum retrofit Area of new bleachers is +/- 5,000sf 	SM SM SM	\$962,192
			New aluminum bleacher area on stepped concrete on (e) slope bank. BLEACHERS DSA #30011 SNACK BAR RSA #30011	
NU 24	Bldg. L Band and Choral Room	 MPProvide wheelchair lift to access uppermost riser level <i>CR</i> in each classroom. Consider a location where a single wheelchair lift can be used for both classrooms. Possible Ramp? Acoustic Study. Add acoustical elements for sound isolation. Heavy use building. Interior Modernization for the entire building: lighting, carpet/flooring, casework. Practice Rooms are not used. Possible redesign these rooms into a recording studio. 	FOR THE STATE OF T	\$ 1,577,760





ITEM	SCOPE	Orgency Score NARRATIVE DESCRIPTION / COMMENTS	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
NU 25	Add stepped concrete seating to existing grass amphitheater	LP This will increase usage on days when grass is too damp for sitting. Also through more efficient use of space it will allow for a larger seating capacity. At the top half of the hill, allow a turf area. With the addition of the concrete seating, the grass area can have a gentle slope for seating. Consider maintaining and incorporating the existing concrete stair into the design. Water tends to flow to the bottom of the hill and saturate. Allow for a sub-drain at the new base of turf to concrete area to prevent area form saturating.	Remove turf and replace with concrete seating stairs.	\$ 570,188
NU 26	Add Exterior Security Cameras	HP Add exterior Security Cameras for the entire campus. Allow (30) locations.		\$ 213,820
NU 27	Interior Modernization – Building A.1 Administration	MP Interior Modernization for the Administration. Primarily finish materials: Painting, Flooring, Casework upgrades. Add Data and Power. This area is a 2,000s.f. portion of Bldg. A.	Remodel (E) Administration Offices	\$ 213,820





NU 28	SCOPE Upgrade Exterior Door Thresholds	NARRATIVE DESCRIPTION / COMMENTS MP Several exterior door thresholds do not meet the CBC (1" tall threshold maximum). Remove and replace existing exterior concrete landing to meet CBC. Allow (12) doors.		ROUGH ORDER OF COST MAGNITUDE \$ 34,211
NU 29	Technology Improvements at every Classroom and Conference Room	 MP 1. Digital projectors and screens at all classrooms. 2. Upgrade Fiber to all IDF's 3. CAT 6a to Wireless Access Points in all classrooms. Budget for (80 locations total 		\$ 1,180,289
	Exterior Window Replacement – Agriculture Building H	HP Replace all exterior windows except the south side. The south side windows have already been replaced. Replace these fixed steel sash with fixed aluminum (20) 2' x 2'-6" (8) 2' x 4'8" (16) 2' x 6'-8"	NORTH ELEVATION BOALS VA'- KO'	\$ 69,092





SCOPE	Page NARRATIVE DESCRIPTION / COMMENTS	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
NU Exterior Path of Travel Improvements - Entire Campus	HP Portions of the hardscape Path of Travel throughout the campus do not meet the disabled accessibility section of the CA Building Code. Allow removal, replacement, and re-grade of 20,000 sf of concrete walkway.	B IND. ARTS P Pool RESTRANS SHOPS RESTRANS RESTRANS	\$ 384,877
NU Carpet Replacement 32	MP Carpet in various rooms need to be replaced: Allow 20,000sf		\$ 211,682
NU Retrofit All Interior lighting to L.E.D.	LP Remove all interior light fixtures and replace with EC light emitting diode type fixtures. Benefits of these types of fixtures include energy efficiency, long live, and durability. Unlike fluorescent lamps they are also free of toxic chemicals and they are recyclable.		\$ 1,391,464





WE SCOPE	Organical Narrative description / Comments	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
NU Add Covered Structure at Bus Stop	MP Provide a bus stop shelter at the bottom of the stairs near Building C.	Approximate location of Bus Stop Shade Shelter	\$ 41,499
NU Add Surface Finish to (E) Concrete in Textbook Room – Building F	MP Building F Textbook Room – Remove existing carpet and add surface finish to the existing concrete.	Remove Carpet & Re-Finish (E) Conc. Surface	\$ 51,862
Add Guardrail between Elevator and Stairs – Building S Library 2 nd Floor	HP On the 2 nd Floor, the elevator opening is adjacent the top of the stairway. This is a safety issue. Add guardrail to create a barrier between the elevator opening and the top landing of the stairway.	Design new guardrail for safety at elevator opening.	\$9,622





SCOPE	NARRATIVE DESCRIPTION / COMMENTS	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
NU Add Kitchenettes – 37 Building C Special Education	MP In special education classrooms C2 and C10 provide new kitchenettes.	Add base cabinet and convert area into kitchenette x 2 Classrooms - C2 and C10	\$ 99,783
NU Add Exterior Lunch 38 Shade Structure	MP Add exterior shade structure East of Building E. This area will be used for outside seating during lunch. Allow for a +/- 1,200 sf metal DSA pre-checked shade structure. ICON Shelter Systems or equal.	Approximate location of Lunch Shade Shelter	\$ 171,056
NU Relocate Student Store & Café Area to Building J	MP At the North End of Building J, gut and completely remodel existing Student Activity area. All existing walls are non-bearing. Functions to include student store and student lounge area.	Gut and remodel area into new Student Store	





ITEM	SCOPE	and Score of	DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
NU 40	Expand and Modernize Culinary Classroom – Bldg. C – Room C -11. Also Provide Minor restroom remodel to special education C-12 restroom.	 MP Culinary Class is the most popular elective class at this school. Gut and re-model both the classroom area and the support work room. Replace electric ranges with gas. Upgrades include stoves, sinks and walk-in freezers. Gut and re-model (e) special ed. restrooms. Correct door swing issue. Bring into current ADA compliance 	Gut and remodel cullinary classroom and resource area - add natural gas to replace electric for ranges/ovens. Gut and re-model (e) special ed. restrooms. Correct door swing issue. Bring into current ADA compliance	\$ 684,226
NU 41	Re-organize Relocatable Bldgs. G – Remove (2) (e) Abandoned Relocatables from site.	MP Reposition relocatable buildings 17, 21, & 22 into existing gap between relocatables 9 and 10. Electrical power and all low voltage services will need to be refed to these locations. The (2) (e) abandoned relo buildings are derelict and need to be removed from the site and properly disposed of.	RESTRMS 6 7 8 9 10 Relocatables 17, 21, & 22 repositioned into opening between 9 and 10 G - RELOCATABLES 2122	\$ 119,739
NU 42	Reorganize (e) storage containers	MPReorganize (2) 8' x 40' and (3) 8' x 20' storage containers into a more compact footprint.	RESTRMS 109 10 G - RELOCATABLES Reorganize (e) storage containers STORAGE CONTAINERS	\$ 3,564

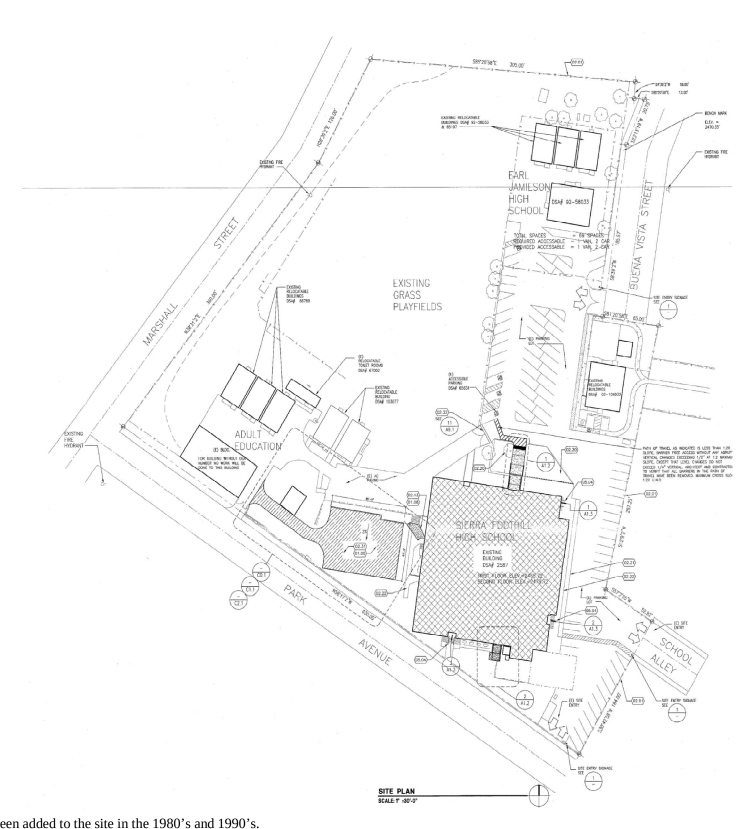




Silver Springs High School



Silver Springs High School is a full-day continuation program for students in grade 9-12. In addition to an emphasis on core curricular subjects, Silver Springs offers a wide variety of elective and vocational classes. Students may enroll in a regional occupational program as well as earn school elective credit while employed locally. There is also a pregnant and parenting program along with a fully functioning infant / toddler center on the campus which meets the needs of pregnant and parenting students. The primary building B on the campus was originally constructed in 1939 as part of Grass Valley High School. Portable buildings have been added to the site in the 1980's and 1990's.







Proposed Silver Springs High School Improvements

ITEM	SCOPE To Score			DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
SS 1	HVAC Energy Management System	P	Delta DX System	Unity Pale Demand General Revent Descriptions Load Management Load Management Descriptions De	\$ 769,754
SS 2	Parking Lot Overlay HF	P	Grind down, overlay, seal, and re-stripe entire lot.		\$271,203
SS 3	Site Disabled Accessibility Improvements	IP	 Replace concrete walk / ramp at main entry. Allow for an area of 6000s.f. needing to be reworked to provide ramps and stairs to make up 2' of fall. Selected ADA improvements per DAC report. The DAC report estimate is \$1.082 million. Allow for 2/3 of this amount to rectify roughly ½ of these issues 	Area to be re-graded / landscaped. Stairs and ramps to make up 24" of fall	\$1,059,837





ITEM	SCOPE	Urgency Score			ROUGH ORDER OF COST MAGNITUDE
SS 4	Acoustic Improvements in Corridor	LP	Corridors ceilings are 12' – something easy to clean – maybe metal acoustic wall panels similar to NU multi-use room. +/- 324 lf of corridor: Allow for 90 4' x 4' panels		\$ 96,989
SS 5	Security Camera System	LP	New security camera system. Allow (8) camera locations.		\$ 57,019
SS 6	Technology Improvements at every Classroom and Conference Room	LP	 Digital projectors and screens at all classrooms. Upgrade Fiber to all IDF's CAT 6a to Wireless Access Points in all classrooms. Allow for (11) locations	THE REPORT OF THE PROPERTY OF	\$ 362,746





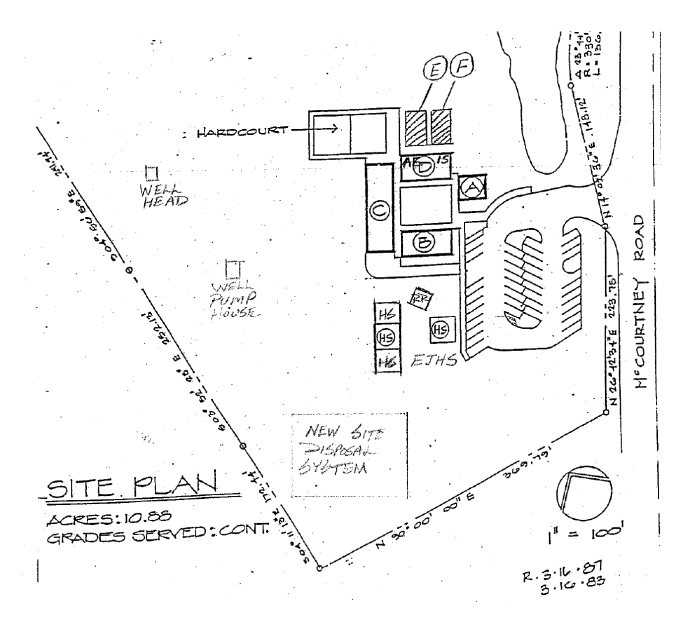
ITEM	SCOPE	Urgency Score			ROUGH ORDER OF COST MAGNITUDE
S \$ 7	Add shower / locker area at basement level.	LP	(3) boys and (3) girls showers in remodeled area of the basement level. Include small locker area. Area + 300 s.f. x (2) = 600 s.f. to be improved.	Remodel area into boys and girls shower / locker room	\$ 299,349
8	Retrofit All Interior lighting to L.E.D.	LP EC	Remove all interior light fixtures and replace with light emitting diode type fixtures. Benefits of these types of fixtures include energy efficiency, long live, and durability. Unlike fluorescent lamps they are also free of toxic chemicals and they are recyclable.		\$148,294



McCourtney Road Adult Center

The McCourtney Rd. Adult School exists to help adults in the county reach their educational and personal goals. The main campus buildings A,B,C, & D are single story wood framed buildings constructed in 1983. There are two existing relocatable buildings E and F built in 1980 predate the main campus structures. Head Start relocatable buildings were added in 1993 and 1999.









Proposed McCourtney Center Adult School Improvements

ITEM	SCOPE	Urgency Score	NARRATIVE DESCRIPTION / COMMENTS		ROUGH ORDER OF COST MAGNITUDE
MR 1	HVAC Energy Management System	HP	Delta DX System	Head Server Demand Extractioned Server Best Server Barrer Barrer	\$769,754
MR 2	Rooftop HVAC Building Replacement		Remove Lennox electric heat pumps from 1984. Replace with (2)5 ton rooftop heat pumps with 10 KW electric heat (7) 3 ton rooftop heat pumps with 7.5 kw electric heat All units furnished with adapter curb, air economizer, fault detection diagnostics, and new Honeywell TB7600 or equal occupancy controlled smart thermostat		\$ 171,273
MR 3		EC	Remove all interior light fixtures and replace with light emitting diode type fixtures. Benefits of these types of fixtures include energy efficiency, long live, and durability. Unlike fluorescent lamps they are also free of toxic chemicals and they are recyclable.		\$ 153,951





II	SCOPE	Urg		DESCRIPTIVE SCOPE IMAGES	ROUGH ORDER OF COST MAGNITUDE
4	Selected ADA Upgrades Throughout the Facility		Selective accessibility improvements per DAC report. The DAC report estimate is \$.515 million. Allow for 2/3 of this amount to rectify roughly ½ of these issues		\$ 239,910
MR 5	Parking Lot Overlay	HP	Grind down, overlay, seal, and re-stripe entire lot.		\$239,910
MR 6	Solar Panels	LP	Fenced ground mounted array.	-Approximate Solar Panel Array Locations	\$1,989,101
	Window System Replacement		Neighborhood kids attempt to break in through these windows on many occasions. Building has air conditioning so the replacement windows shall be fixed aluminum. (10) 8' x 4' (1) 3'6" x 4' (3) 4' x 4' (2) 8' x 1'6"	SINGLE HUNG) SINGLE HUNG WOOD WAND (SINGLE HUNG) WOOD WAND (SINGLE HUNG)	\$ 72,270

