TO: Board of Trustees  
FROM: Dennis Bay, Executive Director Business Services  
DATE: February 27, 2017  
SUBJECT: Construction Projects Reports

The construction reports for projects in progress as of February 27, 2017, are attached for your information.

Pay Applications for all Capital Construction Projects for the months of February 2017 is estimated to total just over $3.9M.

(This includes design, construction, project management, construction material testing, abatement, City fees and service utilities)
Construction Highlights February, 2017

• KWHS:
  o A letter of substantial completion was issued on January 5, 2017 for the Theater
  o New Bus loop complete, in use
  o Music Wing structural steel installation is complete, wall framing started
  o Demolition of existing Main Gym completion scheduled for March 10
  o Site landscaping has been placed on hold, continuing spring 2017

• NCHS:
  o Phases 5 & 6 construction continuing
  o New Main Gym roof decking is complete, roofing is nearing completion
  o Exterior brick installation Main Gym on-going
  o Structural Steel Complete
  o **Topping out party scheduled for March 1, 2017 11:00 am, view from parking lot South of MACC building**

• Bar Nunn ES Addition + new Preschool (2 room addition) +existing building renovation:
  o Steel roof deck completed
  o Classroom wings roofing completed
  o Exterior brick installation is continuing, nearing completion
  o Gym floor slab complete

• New “Journey ES”
  o Drywall installation is nearing completion
  o Paint in Area B and C is ongoing
  o Exterior windows installation complete
  o Casework, fluid applied flooring, and ceiling grid are nearing completion in Area A

• KWHS Pool:
  o Project “punch list” occurred, completing
  o Project completion is 2 months ahead of schedule

• Journey PK- CYJHS Gyms Renovation:
  o Sampson Construction Contract is being reviewed by Sampson
Project: Kelly Walsh High School new Building          Project Phase: Construction
Address: 3500 E. 12th Street, Casper, WY  82609

NCSD Project Manager: Dennis Bay/Doug Tunison
Architect:               RB+B Architects, Fort Collins, CO and
                        Amundsen Associates, Casper, WY
Civil Engineer: Worthington Lenhart and Carpenter, Inc. (WLC), Casper, WY
Structural Engineer: Lower & Company, PC, Casper, WY
Mechanical/Plumbing Engineer: Engineering Design Associates (EDA), Casper, WY
Electrical Engineer: Engineering Design Associates (EDA), Casper, WY
Electrical Sub-Contractor: Casper Electric, Casper, WY
MEP Sub-Contractor: KK Mechanical, SLC, UT
Commissioning Agent: Beaudin Ganze Consulting Engineers, Inc., Avon, CO
Owners Representative: NV5/Consilium Partners, Denver, CO

CMAR: Sampson Construction Co., Inc., Cheyenne, WY

Major Contractors/material suppliers working on project:
Excavation Ramshorn Construction, Casper, WY
Drilled piers Elco Drilling, Casper, WY
Concrete forming & reinforcing Jack Daniels Construction, UT
Concrete reinforcing supplier Teton Steel, Casper, WY
Electrical Casper Electric, Casper, WY
Structural Steel supplier Western Slope Iron and Supply, Grand Junction, CO
Masonry Contractor Soderberg Masonry, Fort Collins, CO

Sampson Construction GMP: $80,236,982 (SFD funded incl Alternates & Enhancements)
Total Project: $86,264,008 (incl Change Orders + Enhancements)
Paid: $76,262,868 % Complete: 88%

Architectural Design fees (includes change orders): $5,300,122.00
Paid to date: $4,930,537 % Complete: 93%

FF&E Budget: $3,294,755

• **Access to Site WebCam:** [http://www.ncsdtransform.org/kellywalsh](http://www.ncsdtransform.org/kellywalsh)

<table>
<thead>
<tr>
<th>Milestone</th>
<th>Schedule Date</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theatre renovation</td>
<td>Spring 2016 – Jan 2017</td>
<td>Complete</td>
</tr>
<tr>
<td>New Music wing</td>
<td>Summer 2016 – Summer 2017</td>
<td>Ongoing</td>
</tr>
<tr>
<td>All Parking lots complete</td>
<td>Summer 2017</td>
<td>Planned</td>
</tr>
<tr>
<td>Landscaping</td>
<td>Summer 2018</td>
<td>Planned</td>
</tr>
</tbody>
</table>
1. Project Description Kelly Walsh High School new building and demolition of existing building on current site

2. Project Description Kelly Walsh High School new building and demolition of existing building on current site
   - New KWHS building with all enhancements Gym, Lower Level PE/Running Track, CTE, Commons, exist pool and adjacent spaces = 335,262 SF (total enhanced = 71,349 SF).
   - Existing KWHS building = 342,778 SF
   - Student design capacity is 1,574 students (building additions are planned for future increase in KWHS enrollment)
   - Seating capacity is 2,320 seats for the main gym and 495 seats for the aux gym.
   - Seating capacity in the renovated theater is 542
   - Building design has been modified to include saving the existing theatre and incorporation into the new building. (Existing theatre is being renovated, nearing completion)

3. Activities in Progress

   Site Work:
   - Phase 1 (complete Fall 2016) – The area surrounding new Kelly Walsh
     - Sidewalk prep and pour complete around building, site grading is complete. Topsoil placement around building on hold for winter. Landscaping (Trees and Sod) on hold for the winter.
     - Bus loop punch list walk completed, RB+B submitted letter of substantial completion 1/6/2017, final walk will take place this spring when weather allows Sampson to seal and stripe.
   - Phase 2 (complete Fall 2017) – The area of campus east of the stadium and north of new Kelly Walsh
     - Curb and gutter underway. On hold for winter.
   - Phase 3 (complete July 2018) – The area of campus north of soccer fields and west of stadium

   Demolition:
   - Existing Main Gym is nearing completion
   - Backfill of tunnels and lower levels ongoing

   Theater Renovation & Music Expansion:
   - Foundation wall damp proofing; in Progress
   - Music Addn floor slabs complete
   - Interior/Exterior Framing; In progress
   - Ductwork mains; In progress
   - Sound Isolated Ceiling hanger installation; In progress

4. Cost Control and Potential Added Cost

   Landscape Budget
   - Sampson to update CFA log and landscaping CFAs to update to the new contract values vs. allowance overrun. Price submitted, RB+B/Sampson stated that the district contingency fund will not support installing sod along the South side of building, North side will receive sod, seeding will start in other areas as spring approaches.
Site Issues
  o The slope outside the wrestling room west entrance is not acceptable. A PR has been issued.
  o The southern parking lot west sidewalk design elevations will not tie into the existing 
    practice field seating. RB+B is discussing grade elevation issues and possible solutions with 
    WLC, the best solution at this time is extending the existing retaining wall. Design is in 
    review. RB+B scheduled meeting with Forterra to review design questions on 2/22.
  o Steep slopes on “peninsula parking.” RBB reviewing change from seeded to landscape rock.

CMAR Contingency
  o CO# 16 has been signed by the District, and is currently in the SFD’s court. CO# 17 is complete.

➤ Construction Issues & Challenges

  • CMAR Contingency

COR 200 drafted, the NCSD has requested that the CMAR respond to the letter sent 12/5/2016 prior to 
approval.

Main Building:
  • RB+B resubmitted the letter of substantial completion with a completion date of July 15, 2016. – 
    Fully executed.
  • Punch List – Final review is ongoing.

Construction Challenges:
  • Parking for students and staff are extremely tight until new North main parking lot is completed, 
    late summer 2017
  • Peninsula Parking completed hopefully Fall 2017, weather permitting
Area A: Main level: Wrestling, Aerobics, Fitness/Weight, Health, Storage
Area B: Lower level = PE, Fitness, wt rm, running track Main level = Aux & Main Gyms
Area C: Main level: Men's/Women's Locker Rms
Area D: CTE Shops & Agriculture classroom & lab
Area E: Lower level = Band/Instrumental Music, Drama Classrooms., Driver's Ed. Upper level = Exist. Auditorium/Theatre & Vocal Music, Lobby
Area F: Lower level: Restrooms, Mechanical Main level = Culinary Arts, School Kitchen/Serving, Loading dock, Commons
Area G: Main level = Admin. area/offices, Classrooms., HSHS Academy learning Upper level = Classrooms., ACME Academy learning
Area H: Main level = Media Cntr., Classrooms., BANR Academy learning Upper level = Classrooms., CACD Academy learning
Existing Main and Auxiliary Gym Demolition – Viewed from East

Existing Building Demolition – Viewed from SE
Natrona County School District No. 1  
Construction Project Report  
February 27, 2017

Project: Natrona County High School Renovations, Main Bldg  
Address: 930 South Elm Street, Casper, WY 82601  
Project Phase: Phase 5 & 6 Construction on going

NCSD Project Manager: Dennis Bay/Doug Tunison  
Architect: Bassetti Architects, Seattle, WA and Amundsen Associates, Casper, WY  
Civil Engineer: Worthington Lenhart and Carpenter, Inc. (WLC), Casper, WY  
Structural Engineer: PSC Structural Solutions, Tacoma, WA  
Mechanical/Plumbing Engineer: WSP Group, Seattle, WA  
Electrical Engineer: WSP Group, Seattle, WA  
Theatre Consultant: PLA Designs, Inc., Aloha, OR  
Electrical Sub-Contractor: Casper Electric, Casper, WY  
Mechanical/Plumbing: GW Mechanical/Sheet Metal Specialties, Casper, WY  
Sub-Contractor:  
Commissioning Agent: Group 14 Engineering, Inc., Denver, CO  
Owners Representative: NV5/Consilium Partners, Denver, CO

CMAR: A-P WY, Cheyenne, WY

A-P WY GMP: $93,902,186  
Total Project: $96,162,448 (incl. Enhancements + change orders)  
Paid = $77,157,792  
% complete = 80%

AP GMP breakout by phase:  
Early site development and general conditions = $23,391,642  
Phase 3 = $30,736,324  
Phase 4 = $15,320,676  
Phase 5&6 = $26,122,266

Phase 3: Paid $30,684,620  
% Complete= 99%  
Phase 4: Paid $15,320,676  
% Complete= 100%  
Phase 5&6: Paid $12,174,479  
% Complete= 47%  
SFD Budget Unallocated Funds: $2,742,983  
Balance remaining = $1,103,372  
A-P Wyoming Construction Contingency = $2,404,644  
Balance Remaining: $639,158

Bassetti Design fees (incl. Moving): $12,323,923  
Paid: $10,339,183  
% Complete :84%

FF&E Budget: $3,943,892

• Access to Site WebCam: http://oxblue.com/open/A-P/NatronaCSD  
  or  
  http://www.ncsdtransform.org/natronacountyhighschool

<table>
<thead>
<tr>
<th>Milestone</th>
<th>Schedule Date</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase 5 &amp; 6; Construction On-going West and NW</td>
<td>Start Summer 2016</td>
<td>Ongoing</td>
</tr>
<tr>
<td>portions of exist. Bldg. incl. Band/Vocal, Classrooms, Courtyard, Arts and new Main gym</td>
<td>January 2018 completion</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Final Site Development completion</td>
<td>Start Summer 2017</td>
<td>Planned Completion Summer 2018</td>
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</table>

1. **Project Description**
   - Natrona County High School Renovations, including detailed work to preserve the integrity of the historic building while accommodating the learning needs of today’s students
   - New NCHS building with all enhancements CTE, and MACC = 364,729 SF (total enhanced = 62,085 SF). Original NCHS building + VocED = 327,544 SF
   - Student design capacity is 1805 students
   - Seating capacity in the main gym is 1,762 and seating capacity in the renovated theater is 837

2. **Activities in Progress**
   - **Phase 3 – Northeast Expansion**
     - Boilers and some MEP equipment installed in Ph3 will need to be re-commissioned as future phases come online.
     - **1 Year WARRANTY has EXPIRED**
   - **Phase 4 – East & South Wing of Historic Building**
     - Ph4 will need to be re-commissioned as future phases come online.
   - **Phase 5/6 – West wing of Historic Building & Arts/Athletics Expansion**
     - Concrete decks prep and pour ongoing
     - Foundation damp proofing & waterproofing complete
     - Structural masonry ongoing
     - Structural steel ongoing
     - Exterior window installation and caulking ongoing
     - Structural fireproofing ongoing
     - Interior and exterior framing ongoing
     - Interior drywall ongoing
     - MEP rough-in ongoing
     - Paint ongoing

Project Schedule Progress 0 days behind

**Construction Challenges:**
- All existing infrastructure; electrical, mechanical, plumbing, intercom, fire alarm, etc. has to remain in place along with all new items until each phase is completed and new infrastructure is brought “on line” and accepted
- Moving to the “Swing Space” MACC building at each phase then moving back to the renovated/new portions of the Main building between phases will be completed with each phase through Early 2018

- SFD has requested review and pricing to reduce the “eyesore” that is the mechanical equipment on the Ph3 roof and the exhaust/dust collection equipment at the CTE yard. – pricing and life cycle reviews provided to SFD to review and provide further direction to project team. SFD requested Bassetti provide renderings of the screen walls.
Ph5/Ph6 Link Structural Steel – Viewed from Rooftop of Existing School looking North

Ph5 Penthouse Framing– Viewed from the NW
Ph5 Level Existing Stairwell Tile and Mortar Repair – Viewed from North

Ph5 Level 3 Classroom MEP Rough-In and Backing – Viewed from the NW
Ph6 West Elevation Window Installation – Viewed from the West

Ph6 Gymnasium CMU Touchup - Viewed from the NE
Ph6 Gym Roofing – Viewed from the SW

Ph6 Classroom Roofing – Viewed from the South
Project: Bar Nunn Elementary School Additions & Renovation  
Project Phase: Construction
Address: 2050 Siebke Drive, Bar Nunn, WY  82601

Funding Sources: SFD & NCSD (2 New Preschool Classrooms) 
SFD Design & Construction Allocation: $4,092,089
Total Project including NCSD PreSchool Enhancement: $4,179,111

NCSD Project Manager: Keith Brown  
Design Architect: Stateline 7 Architects, Casper, WY  
Design fee = $398,979  pd = $350,881  % complete = 88%

Contractor: Pope Construction Inc., Casper, WY  
pd = $2,294,730  % compete = 53%

Description
- Construct an addition to Bar Nunn Elementary School to allow it to convert to a 4/3 model to support a new capacity of 384 students with a 16,479 square foot addition including 2 Preschool classrooms (NCSD funded)
- Total number of classrooms will be twenty-two, not including rooms for other District programs.

<table>
<thead>
<tr>
<th>Milestone</th>
<th>Schedule Date</th>
<th>Comment</th>
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<tbody>
<tr>
<td>Design</td>
<td>started October 23, 2015</td>
<td>Complete March 3, 2016</td>
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<tr>
<td>Bid Opening</td>
<td>April 13, 2016</td>
<td></td>
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<tr>
<td>Contractor Recommendation to Board of Trustees</td>
<td>April 25, 2016</td>
<td>Complete</td>
</tr>
<tr>
<td>Construction Start</td>
<td>June 9, 2016</td>
<td>Planned</td>
</tr>
<tr>
<td>Substantial completion</td>
<td>July 7, 2017</td>
<td>Planned</td>
</tr>
<tr>
<td>FF&amp;E Out to Bid</td>
<td>Board approval Feb 13, 2017</td>
<td>Complete</td>
</tr>
</tbody>
</table>

- Activity
  - Under slab plumbing and electrical rough in complete, free draining gravel installation complete.
  - Temporary Heat installed in addition.
  - Floor slabs: 100% complete.
  - Interior wall framing 100% complete.
  - Exterior brick veneer installation 100% complete.
  - Roofing 90% complete.
  - Drywall installation started in the classroom wings and the restrooms. East wing complete. West wing 40% complete.
o Interior MEP complete and Inspected by City.
o Interior spray foam insulation complete.
o Window installation 100% complete except for sealants.
o Caulking of Windows, door frames, and expansion joints will take place as weather permits
o HVAC equipment has been delivered and is installed in the mezzanine, currently being connected to plumbing, electrical, and ductwork.
o HVAC main branch ductwork has been pressure tested and passed inspection.
o Grade elevations for exterior sidewalks and ramps being set.
o Installation of exterior rigid foam siding and furring for metal siding on gym complete.

• Construction Challenges
  o New building structure will be completely independent from existing structure
  o Construction will be on-going while students are in classes, 2016-2017 school year

Bar Nunn ES New Addition
Bar Nunn ES New Addition Floor Plan
Completed drywall in Classroom, HVAC & Plumbing insulation installation

Mechanical Air Handling Equipment installed in Mezzanine
Saw Cut Control Joint installation in gym floor slab

Block out in gym floor slab to accommodate volleyball pole sleeve installation
Exterior Stoop @ West Classroom Exit. Note Expansion Joint Installation for Exterior Sidewalk

Classroom HVAC Ductwork on West Wing
Exterior Rigid Insulation and Furring prior to Metal Siding Installation
Project: New “Journey Elementary School”  
Project Phase: Construction  
Address: 2211 Essex Ave, Casper, WY 82604  

NCSD Project Manager: Doug Tunison  
Architect: RB+B Architects, Fort Collins, CO  
Civil Engineer: Worthington Lenhart and Carpenter, Inc. (WLC), Casper, WY  
Structural Engineer: Lower & Company, PC, Casper, WY  
Mechanical/Plumbing Engineer: Engineering Design Associates (EDA), Casper, WY  
Electrical Engineer: Engineering Design Associates (EDA), Casper, WY  
Commissioning Agent: Group 14 Engineers, Denver, CO  
Owners Representative: NV5, Denver, CO  

General Contractor: Sampson Construction Co., Inc., Cheyenne, WY  

Major Contractors/material suppliers working on project:  
Excavation 71 Construction, Casper, WY  
Drilled piers Ludwig Drilling, Castle Rock, CO  
Concrete forming & reinforcing Redline Construction, Casper, WY  
Concrete reinforcing supplier Teton Steel, Casper, WY  
Electrical Sub-Contractor: ITC, Casper, WY  
Mechanical Sub-Contractor: GW Mechanical, Casper, WY  
Structural Steel: Intermountain Erectors, Idaho Falls, ID  
Masonry Contractor JH Masonry, SLC, UT  

Sampson Construction Contract: $11,512,000 (SFD funded incl Alternates & Enhancements)  
Total Project: $11,821,438 (incl Change Orders + Enhancements)  
Paid: $8,335,526  % Complete: 71%  

Project Construction Contingency: $590,369  Balance Remaining: $270,253  
Architectural Design fees: $848,000  
Paid to date: $699,000  % Complete: 82%  
FF&E Budget:  $718,665  

Access to Site  
WebCam: https://api.timelapsevideos.net/?session=am9zaC5uZWlsbEBudjUuY29tOm52NQ==  

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<tbody>
<tr>
<td>Sampson Mobilize to Site</td>
<td>March 9, 2016</td>
<td>Complete</td>
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<tr>
<td>Building Construction</td>
<td>Start March 2016</td>
<td>In Progress</td>
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<td></td>
<td>Complete late Spring 2017</td>
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<tr>
<td>Site Construction</td>
<td>Start Summer 2016</td>
<td>Planned</td>
</tr>
<tr>
<td></td>
<td>Complete Early Summer 2017</td>
<td></td>
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</tbody>
</table>
1. Project Description Capacity Elementary School K-5 new building
   • 50,880 total square feet

2. Activities in Progress
   Exterior
   - Roofing; 99%
   - Masonry; 100%
   - Window Installation; 95%

   Interior
   - Crawlspace Underground Electrical; 99%
   - Electrical Rough-In Gridline A-G; 90%
   - Plumbing Rough-In Gridline A-G; 99%
   - Fire Suppression System Gridline; 99%
   - Electrical Rough-In Gridline G-N; 90%
   - Plumbing Rough-In Gridline G-N; 90%
   - Fire Suppression System Gridline G-N; 95%
   - Mechanical Ductwork Rough-In G-N; 95%
   - Drywall Gridline A-G; Complete
   - Drywall Gridline G-N; 95%
   - Painting Gridline A-G; 95%
   - Painting Gridline G-N; 75%
   - Casework Gridline A-G; 99%
   - Casework Gridline A-G; 5%
   - Fluid Applied Flooring A-G; Complete

3. Construction Challenges:
   - Building new K-5 while maintaining access to Existing CYJH gymnasiums for District athletics.
   - Jobsite Location – drainage from surrounding site sloping features
First Floor
Second Floor (East side)
Project: Renovation of Existing KWHS Swimming Pool and Renovation of Existing Adjacent Spaces

Project Phase: Construction

Address: 3500 E. 12th Street, Casper, WY  82609

NCSD Construction Budget:  $5,877,034  (includes $326,390 State Funded for building infrastructure + District FFE)

NCSD Project Manager: Doug Tunison
Architect:   RB+B Architects, Fort Collins, CO
Design fee = $325,000  pd = $308,750  % complete = 95%

General Contractor:  Sampson Construction
Contract = $5,251,908  pd = $4,833,516  % complete = 92%

Major Contractors/material suppliers working on project:
Davidson Mechanical
Sheet Metal Specialties
Advance Drywall
Western States Fire Protection
Cities Service Electric Co
High Country Pools

Project Description:
- Renovate existing pool building, locker rooms, upgrade pool equipment
- Renovate existing Wood Shop into swimming team staging area
- Addition of a new main entrance, public restrooms, concessions area
- Renovate portion of existing Metal Shop into a campus storage area

- Design complete- project out to bid  February 15, 2016
- Construction bid  March 4, 2016
- Pool Construction start  April 7, 2016
- Pool Construction complete  September 30, 2016
- Shops renovations start  August 1, 2016
- Shops/classrooms completion  December, 2016

Activity: Project Construction
- Substantial Completion 1/4/17
- Received TCO from City on 1/5/17
- Back punch complete 2/2/17
- Contractor entered warranty period
- Final site grading and network connection to main building will be completed when main building site work is complete
Project: Renovation of Old CYJH Gyms

Project Phase: Bidding

Address: 2211 Essex Ave, Casper, WY 82604

NCHS Construction Budget: $1,800,000

NCSD Project Manager: Doug Tunison
Architect: RB+B Architects, Fort Collins, CO
General Contractor: Sampson Construction Co., Inc.

Major Contractors/material suppliers working on project:
- 71 Construction
- Stoner Lawn and Landscape
- SWI Inc
- Pepper Tank
- Limmer Roofing
- Architectural Glazing Contractor
- Advanced Wall Systems
- Carpet One
- Whited Floor Surfacing
- Western States Fire Protection
- CK Mechanical
- City Service Electric

Project Description:
- Renovate existing gym space to create additional permanent indoor gym space
- Renovate existing locker rooms for use as team rooms and storage
- Addition of public restrooms

  - Design complete- project out to bid January, 2017
  - Construction bid January 31, 2017
  - Construction start (tentative) March, 2017
  - Construction complete August, 2017

Activity in Progress:
- NCSD Board Approved contract award to Sampson Construction 2/13/17
- Contract with Sampson Construction awaiting their signature
- Contract combined with PreK renovation in the same building
- PreCon meeting held with Sampson on 2/22/17
- PreK demo to start as soon as contract is signed
- Building renovation scheduled start on 4/3/17
- Final completion scheduled for 8/11/17
Project: Renovation of Old CYJH Music Rooms for new Pre-School

Project Phase: Bidding

Address: 2211 Essex Ave, Casper, WY 82604

NCSD Construction Budget: $670,000

NCSD Project Manager: Doug Tunison
Architect: RB+B Architects, Fort Collins, CO
General Contractor: Sampson Construction Co Inc.

Major Contractors/material suppliers working on project:
- 71 Construction
- Stoner Lawn and Landscape
- SWI Inc
- Pepper Tank
- Limmer Roofing
- Architectural Glazing Contractor
- Advanced Wall Systems
- Carpet One
- Whited Floor Surfacing
- Western States Fire Protection
- CK Mechanical
- City Service Electric

Project Description:
- Renovate existing music rooms above locker rooms to create 2 Preschool classrooms
  - Design complete- project out to bid January, 2017
  - Construction bid January, 2017
  - Construction start March, 2017
  - Construction complete August, 2017

Activity in Progress:
- NCSD Board Approved contract award to Sampson Construction 2/13/17
- Contract with Sampson Construction awaiting their signature
- Contract combined with PreK renovation in the same building
- PreCon meeting held with Sampson on 2/22/17
- PreK demo to start as soon as contract is signed
- Building turned over to be turned over to contractor on 4/3/17
- Final completion scheduled for 8/11/17
# Major Maintenance Projects Active:

<table>
<thead>
<tr>
<th>Facility</th>
<th>SFD #</th>
<th>Scope</th>
<th>Planned Start</th>
<th>Planned Finish</th>
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<tbody>
<tr>
<td>Centennial</td>
<td>56545</td>
<td>Interior lighting upgrades</td>
<td>6/7/2017</td>
<td>8/31/2017</td>
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<tr>
<td>Evansville</td>
<td>58060</td>
<td>Replace intercom system</td>
<td>6/7/2017</td>
<td>8/31/2017</td>
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<tr>
<td>Midwest</td>
<td>97265</td>
<td>Replace linoleum in kitchen area</td>
<td>5/22/2017</td>
<td>7/9/2017</td>
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<tr>
<td>Centennial</td>
<td>97702</td>
<td>HVAC Automation system replacement</td>
<td>7/15/2016</td>
<td>7/31/2017</td>
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<tr>
<td>Centennial</td>
<td>98391</td>
<td>Replace AHV-5 AC unit &amp; BHS-4</td>
<td>8/19/2016</td>
<td>7/28/2017</td>
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<tr>
<td>CSF Maintenance</td>
<td>98451</td>
<td>Replace highbay shop lights w/LED. Replace exterior wallpacks w/LED</td>
<td>4/12/17</td>
<td>7/31/17</td>
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<tr>
<td>DMJH</td>
<td>98458</td>
<td>Replace T-12 lighting in common areas w/LED</td>
<td>6/7/2017</td>
<td>8/31/2017</td>
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<tr>
<td>DMJH</td>
<td>98459</td>
<td>Replace exterior wallpacks w/LED</td>
<td>4/12/17</td>
<td>7/31/17</td>
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<tr>
<td>KWHS</td>
<td>98465</td>
<td>Design track surface replacement including drainage system design.</td>
<td>6/7/2017</td>
<td>8/31/2017</td>
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<tr>
<td>Oregon Trail</td>
<td>98469</td>
<td>Replace light fixtures throughout school w/LED</td>
<td>6/7/2017</td>
<td>8/31/2017</td>
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<tr>
<td>Centennial</td>
<td>98494</td>
<td>Replace all locks on girls locker room lockers</td>
<td>6/7/2017</td>
<td>8/31/2017</td>
</tr>
<tr>
<td>Centennial</td>
<td>98496</td>
<td>Replace RR partitions in 4 restrooms</td>
<td>6/7/2017</td>
<td>8/31/2017</td>
</tr>
<tr>
<td>DMJH</td>
<td>98498</td>
<td>Replace master control system for stage lighting</td>
<td>6/5/17</td>
<td>8/31/17</td>
</tr>
<tr>
<td>KWHS</td>
<td>98499</td>
<td>Abate and replace transite siding on stadium pressbox</td>
<td>6/5/17</td>
<td>8/31/17</td>
</tr>
<tr>
<td>KWHS</td>
<td>99451</td>
<td>Repair waterline to Stadium concessions</td>
<td>4/12/17</td>
<td>5/12/2017</td>
</tr>
<tr>
<td>Centennial</td>
<td>99454</td>
<td>Replace section of roof membrane</td>
<td>6/7/2017</td>
<td>8/31/2017</td>
</tr>
<tr>
<td>Midwest</td>
<td>117003</td>
<td>Replace flooring senior wing</td>
<td>5/1/2017</td>
<td>7/22/2017</td>
</tr>
<tr>
<td>Midwest</td>
<td>117004</td>
<td>Replace drywall senior wing</td>
<td>5/1/2017</td>
<td>7/22/2017</td>
</tr>
<tr>
<td>Midwest</td>
<td>117005</td>
<td>Repair water damaged furnace</td>
<td>5/1/2017</td>
<td>7/22/2017</td>
</tr>
</tbody>
</table>