TO: Board of Trustees
FROM: Dennis Bay, Executive Director Business Services
DATE: August 22, 2016
SUBJECT: Construction Projects Reports

The construction reports for projects in progress as of August 19, 2016, are attached for your information.

Pay Applications for all Capital Construction Projects for the month of August, 2016 is estimated to total just over $6.2M.

(This includes design, construction, project management, construction material testing, abatement, City fees and service utilities)
Construction Highlights August, 2016

- P.I.C. – Roosevelt HS:
  - Site work/landscaping is complete
  - FF&E Installation is complete
  - Moves are complete
  - Teachers are busy setting up their classrooms

- KWHS:
  - The last of FF&E State and District funded are being delivered
  - Theatre renovation is continuing
  - Landscaping on the SW, S and SE is being installed
  - Demolition is continuing

- NCHS:
  - Substantial Completion is scheduled for August 23
  - Contractor punch list is less than 10 items, on Areas that have been “punched”
  - CTE metal storage building (service yard) is 90% complete
  - Phases 5 & 6 foundations are continuing

- Bar Nunn ES Addition + new Preschool (2 room addition) + existing building renovation:
  - Approximately 90% of the new building foundations have been completed
  - Existing Building Renovation project (Major Maintenance funded) Phase is being completed for the start of the 2016-2017 year

- New Capacity ES (old CYJHS site):
  - SW parking and student pickup/drop off is ready for asphalt
  - First floor slab is complete, started on second floor
  - Interior and exterior framing continuing
  - Exterior brick has started

- KWHS Pool:
  - Pool, adjacent staging space construction continuing
  - Pool fill is scheduled starting September 23
  - Project is behind schedule (2.5 weeks), completion date is October 3 (tentative)

- Red Creek new modular building:
  - Foundation is complete
  - Modular will possibly be moving week of August 29th
  - Project is behind schedule, completion by end of September; students will be attending Poison Spider school in interim
Project: Roosevelt HS/P.I.C. (Pathways Innovation Center)
Address: 3000 Independence Court, Casper, WY  82604

Project Phase: Construction

NCSD Project Manager: Keith Brown
Architect: MOA Architecture, Casper, WY and Cunningham Group, Minneapolis, MN
Civil Engineer: Civil Engineering Professionals, Inc. (CEPI), Casper, WY
Structural Engineer: Structural Solutions, Martin/Martin, Cheyenne, WY
Mechanical/Plumbing Engineer: Engineering Design Associates (EDA), Casper, WY
Electrical Engineer: Engineering Design Associates (EDA), Casper, WY
Commissioning Agent: Group 14 Engineering, Inc., Denver, CO
Owners Representative: NV5/Consilium Partners, Denver, CO
General Contractor: Contractor: Groathouse Construction, Casper, WY


Major Contractors/material suppliers working on project:

- Earthwork, Site Utilities: Ramshorn Construction, Casper, WY
- Drilled piers: Elco Drilling, Casper, WY
- Building Concrete: S2M, Glenwood Springs, CO
- Electrical: Casper Electric, Casper, WY
- HVAC & Plumbing: Sheet Metal Specialties, Casper, WY
- Structural Steel supplier: Pepper Tank, Casper, WY
- Masonry Contractor: Wright Masonry, Salem, UT
- Roofing Contractor: Big Horn Roofing, Laramie, WY
- Doors & Hardware: Doorways of WY, Cheyenne, WY
- Coiling Doors/Grilles: Overhead Door, Casper, WY
- Metal Stud framing & Drywall: Advanced Wall Systems, Casper, WY
- Wood Gym Flooring: Whited Flooring, Casper, WY
- Operable Partitions: SD Inc., Casper, WY
- Site Concrete & Asphalt: Knife River, Casper, WY

Groathouse self perform work $5,819,768

Groathouse Construction Total Sum to Date for both projects: $38,194,433
- P.I.C. Construction: $24,352,407 (63.75% of total)
- RHS Construction: $13,842,026 (36.25% of total)

Project Contingency: $5,347,781  Contingency Balance: $4,702,222
Amount earned to date: $37,953,403 (Includes Retainage)  % Complete: 99%

Architectural Design fees P.I.C.: $2,537,317  Paid to date: $2,439,643  % Complete: 96%
Architectural Design fees RHS: $1,350,523  Paid to date: $1,287,586  % Complete: 95%

P.I.C. FF&E Budget: $1,022,400  RHS FF&E Budget: $581,365
1. Project Description
   • New High School Campus for Roosevelt High School (RHS), and Pathways Innovation Center (P.I.C.)
   • The P.I.C. facility allowable square footage is 83,835 square feet (SF), 500 student capacity
   • The RHS facility allowable square footage is 42,240 SF, 220 student capacity (existing RHS square footage including 6 portables is 28,984 SF)

2. Activities in Progress
   SITEWORK:
      Landscaping; 95% complete
      Tree Planting; Complete
      Pouring Mow Strips; Complete
      Walking Paths; Complete

   RHS:
      Back punch was completed 7/12.
      Move completed 7/15.

   RHS to P.I.C. “link”:
      Back punch was completed 7/18.

   P.I.C. EAST:
      Back punch was completed 7/18.

   P.I.C WEST:
      Back punch was completed 7/18.

Project Schedule Progress:
   • Substantial completion, Occupancy on June 10, 2016
   • Substantial completion, Site Work August 17, 2016
Southern Entrance Exterior Landscaping – Viewed from the SW

Southern Entrance Exterior Landscaping – Viewed from the South
PIC Welding Lab – Viewed from the NW
Natrona County School District No. 1
Construction Project Report
August 19, 2016

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: $86,257,128 (incl Change Orders + Enhancements)
Paid: $70,523,745.13       % Complete: 82%

Architectural Design fees (includes change orders): $5,300,122.00
Paid to date: $4,772,574.49       % Complete :90%

FF&E Budget: $3,131,772 – Bid January 19, 2016 – Bids received under budget

- Access to Site WebCam: http://www.ncsdtransform.org/kellywalsh

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<thead>
<tr>
<th>Milestone</th>
<th>Schedule Date</th>
<th>Comment</th>
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<tbody>
<tr>
<td>West Building Closeout Activities (pre-punch, punch list, commissioning)</td>
<td></td>
<td>Complete Summer 2016</td>
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<tr>
<td>Theatre renovation</td>
<td>Spring 2016 - Fall 2016</td>
<td>Ongoing</td>
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<tr>
<td>New Music wing</td>
<td>Summer 2016 – Summer 2017</td>
<td>Started</td>
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<td>---------------</td>
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<tr>
<td>Project Complete (all parking lots and landscaping)</td>
<td>Summer 2018</td>
<td>Planned</td>
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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 will be renovated during the last months of the completion of construction phase of the new building, starting Spring 2016 – Fall 2016)

3. Activities in Progress

Site Work:
   - Phase 1 (complete Fall 2016) – The area surrounding new Kelly Walsh
     - Sidewalk prep and pour ongoing around building, Site grading ongoing. Sidewalk and C&G prep and pour ongoing along 12th street. Topsoil placement around building ongoing, sod is being installed on SW, S, and SE of new building
   - Phase 2 (complete Fall 2017) – The area of campus east of the stadium and north of new Kelly Walsh
   - Phase 3 (complete July 2018) – The area of campus north of soccer fields and west of stadium

Existing Building Move out, Abatement, & Demolition:
   - Abatement
     - Abatement complete project wide 8/22
   - Mass Demolition of existing building is continuing
     - E/J/H -Wing demo ongoing

Theater Renovation & Music Expansion:
   - Theater roofing demo and new installation complete
   - MEP rough in ongoing.
   - Framing for acoustic panels ongoing

Main Building:
   - RBB issued Certificate of Substantial Completion for the main building on Friday, 6/17/2016. Final completion = 7/18/2016
• Temporary Certification of Occupancy (TCO) for entire building received on 6/3. Per City, full CO will be issued when all exterior sidewalks have been installed to the new building.
• Punch List – Punch verification occurred throughout the building on 8/16 & 8/17. At least one more review required before final signoff.

Project Schedule Progress 0 days behind

Construction Challenges:
  o Retaining the existing swimming pool; all new utility connections and closure walls (2) after demolition of remainder of KWHS building directly attributable to retaining the existing Pool building will be paid for by the SFD. District will be responsible for any work in spaces retained by District for future use (existing Wood Shop and existing Metal Shop and any site work necessary for the retainage of these existing spaces).
  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 still outstanding.
  o The slope outside the wrestling room west entrance is not acceptable. RB+B/WLC suggested a gravity block wall to stabilize the slope. Design is still outstanding.
Kelly Walsh HS Building Key Plan

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 Classrms., 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, Classrms., HSHS Academy learning  Upper level = Classrms., ACME Academy learning
Area H: Main level = Media Cntr., Classrms., BANR Academy learning  Upper level = Classrms., CACD Academy learning
12th Street Southern Parking Lot Top Lift Pavement – Viewed from the West

12th Street Topsoil – Viewed from the SW
Sidewalk Pour North Entrance – Viewed from the North

Music Addition Piers and Grading – Viewed from the East
Project: Natrona County High School Renovations, Main Bldg
Address: 930 South Elm Street, Casper, WY  82601
Project Phase: Phase 3 & 3a Construction complete, Phase 4 on going, Site Construction, Landscaping ongoing

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 Sub-Contractor: GW Mechanical/Specialties, Casper, WY
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  (SFD funded)     Total Project: $96,057,809 (incl Enhancement + change orders)
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 $29,848,590       % Complete= 97%
Phase 4: Paid $14,729,669   % Complete= 96% 
SFD Budget Unallocated Funds: $2,742,983   Balance remaining = $1,103,372
A-P Wyoming Construction Contingency = $2,404,644  Balance Remaining: $1,284,387
Architectural Design fees (incl. Cos): $12,323,923   Paid to date: $9,770,581    % Complete :79%
FF&E Budget:  $3,943,892

- **Access to Site WebCam:** [http://oxblue.com/open/A-P/NatronaCSD](http://oxblue.com/open/A-P/NatronaCSD) or [http://www.ncsdtransform.org/natronacountyhighschool](http://www.ncsdtransform.org/natronacountyhighschool)

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<th>Milestone</th>
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<th>Comment</th>
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<tbody>
<tr>
<td>Phase 5 &amp; 6; Construction Starts West and NW portions of exist. Bldg. incl.</td>
<td>Start Summer 2015</td>
<td>Ongoing Completion Summer 2016</td>
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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
     - Punch list & Commissioning – COMPLETE. Boilers and some MEP equipment installed in Ph3 will need to be re-commissioned as future phases come online.
     - 11 month warranty walk was held on 6/16/2016
   - Phase 4 – East & South Wing of Historic Building
     - **Certificate of Occupancy was awarded August 12, 2016.**
     - Punch list walked in all areas of phase 4. Punch list review for theater and drama area are complete.
     - Electrical finishes and theatric lighting in theater are complete.
     - Theater stage floor installation is complete. Orchestra pit lift and thrust stage lift adjustments and load testing are complete.
     - Proscenium restoration is wrapping up. Caen stone restoration continues at north wall of theater.
     - Site concrete ongoing at Oak street realignment. Asphalt installation at Oak Street and parking lot south of SFAC complete.
     - Landscape & irrigation installation is complete on east and south site.
     - Handrail repairs and new window installation ongoing in Ph4a (SW stairwell in west wing) stairwell.
   - Phase 5/6 – West wing of Historic Building & Arts/Athletics Expansion
     - West wing and voag demo is complete. West wing demo in progress.
     - Excavation for footings east of west wing ongoing, form and pour footings and walls ongoing
     - Demolition ongoing – west wing
     - Historic building masonry restoration complete.
     - Music addition CIP walls ongoing
     - Rammed aggregate piers 90% complete

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.
Theater Proscenium Painting and Acoustical Shells – Viewed from the Shells

Theater Glazing and Curtains – Viewed from the North
Theater Orchestra Pit Net – Viewed from the South

Drama Room – Viewed from the North
Exterior Metal CTE Shed – Viewed from the South

Existing Building Demo – Viewed from the North
Ph3 to Ph6 Connection Temp Protection – Viewed from the North

Ph 6 Rammed Aggregate Piers – Viewed from the East
Natrona County School District No. 1
Construction Project Report
August 19, 2016

Project: Bar Nunn Elementary School Additions & Renovation
Project Phase: Pre-Construction

Address: 2050 Siebke Drive, Bar Nunn, WY 82601

Funding Sources: SFD & NCSD (2 New Preschool Classrooms)

NCSD Project Manager: Keith Brown
Design Architect: Stateline 7 Architects, Casper, WY
Contractor: Pope Construction Inc., Casper, WY

SFD Design & Construction Allocation: $4,092,089

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.

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<tr>
<th>Milestone</th>
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<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>
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• Activity
  o Bids for disposal of modular classrooms received; 2 Units will be demolished, and one sold and moved. First unit demo complete. Remaining units will complete June of 2017.
  o New Fire Line north of building complete, fire line recharged and in service.
  o Excavation for foundations 85% complete.
  o Footers & Foundation Stem walls 90% Complete
  o Bar Joist and Roof Deck delivered to site

• Construction Challenges
  o Construction will be on-going while students are in classes, 2016-2017 school year
Bar Nunn ES New Addition Floor Plan
East Classroom Wing Foundation & Forming looking NE

West Classroom Wing Foundation looking NW
Gymnasium Foundation Forming looking North

Reinforcing Steel for Foundation Stem Wall @ SE corner of Addition
Bar Joist and roof deck stored on site.
Project: New Capacity Elementary School (old CYJHS Site)  
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: $11,692,090 (incl Change Orders + Enhancements)  
Paid: $1,734,390 % Complete: 15%

Project Construction Contingency: $590,369 Balance Remaining: $514,989

Architectural Design fees: $848,000  
Paid to date: $612,750 % Complete: 72%

FF&E Budget: $718,665

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<tr>
<td>Sampson Mobilize to Site</td>
<td>March 9, 2016</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>
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<tr>
<td></td>
<td>Complete Early Summer 2017</td>
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1. Project Description Capacity Elementary School K-5 new building  
   - 50,880 total square feet
2. Activities in Progress

Exterior
- Demolition and site grading ongoing by NCSD’s demo contractor (separate contract)
  - Contractual completion = February 15, 2016
  - Substantial Completion = March 9, 2016
  - Final completion - RB+B to confirm final completion upon 71 Construction’s COR submittal. Multiple meetings held this week to resolve the issue, outcome pending agreement to RB+B breakdown of cost responsibility.
- Crawlspace Underground Electrical; in progress
- Vapor Barrier; Complete
- Structural Steel; 95% Complete
- Bar Joists Gridline A-G; Complete
- Bar Joists Gridline G-N; 85% Complete
- Steel Decking Gridline A-G; Complete
- Steel Decking Gridline A-G; 90%
- Exterior Framing Gridline A-G; 90%
- Exterior Sheathing A-G; 40%
- Southern Hillside Walking Path; 90% Complete
- Water Standpipe Relocation; Complete

Interior
- Slab Pours Gridline A-G; Complete
- Slab Pours Gridline G-N; 50% Complete
- Interior Framing Gridline A-G; 70%
- Electrical Rough-In; 25%
- Pre-Construction Meetings WE 8/5/2016
  - Thermal Insulation

Building Substantial Completion 6/16/17, extended from 5/31/17

Construction Challenges:
- Building new K-5 while maintaining access to Existing CYJH gymnasiums for athletics.
- Jobsite Location – drainage from adjacent geologic features
View Looking West from Gridline 2 x Gridline N

View Looking South from Gridline 2 x Gridline N
View Looking East from Gridline 2 x Gridline G

Area A/B Door Frame and Interior Framing
Project: Renovation of Existing KWHS Swimming Pool and Renovation of Existing Adjacent Spaces

Project Phase: Construction

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

NCHS Construction Budget:  $5,877,034  (includes $326,390 State Funded for infrastructure)

NCSD Project Manager: Doug Tunison
Architect: RB+B Architects, Fort Collins, CO

General Contractor: Sampson Construction, Cheyenne, WY

Major Contractors/material suppliers working on project:
Davidson Mechanical, Casper, WY
Sheet Metal Specialties, Casper, WY
Advance Drywall, Casper, WY
Western States Fire Protection, Casper, WY
City Service Electric Co, Casper, WY
High Country Pools, Fort Collins, CO

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 October 3, 2016 (tentative)
  - Shops renovations start August 1, 2016
  - Shops completion February 24, 2017

Activity: Project Construction

- Installing Tile
- Installing Foundations for Addition
- Installing Boiler System
- Installing HVAC System
- Installing Plumbing
- Installing Fire Sprinkler System
- Installing Electrical
- Installing Pool Specific Equipment
- Asbestos abatement on roof
- Demolition of shop spaces
Issues

- Delays to installation of new boiler system caused by KW Abatement Contract
  - About 2 weeks behind on boiler installation.
New Grade Beams for Addition

Pool Deck and New Logo
Preparing Swim Staging Area

Pool Building Severed From Old Building
Active Projects
Verda James ES Kitchen Floor Abatement and Replacement
Verda James ES Fence Replacement Wyo Blvd
Manor Heights ES South Hall Floor Tile Replacement
Manor Heights ES Elevator Lift Installation
Summit ES Geothermal System Re-Commissioning
Centennial JH HVAC DDC (Direct Digital Controls) Replacement
Centennial JH Condensing Unit & Coil Replacement – 3 Units
CSF Parking Lot Lighting Replacement
CSF Irrigation Repair/Improvement
CSF EIFS Insulated Siding
Paradise Valley ES Roof Replacement
Oregon Trail ES Classroom Carpet Replacement – 5 Classrooms
Grant ES Repair and Reinforce Roof (complete)
Grant Install New Ramp on Portable (complete)
University Park ES Abate and Replace Gym Hallway Floor Tile
University Park ES Repaint Portable 60
University Park ES Replace Ramp and Skirting Portable 19
CY Gym Field Irrigation Replacement (complete)
SSS Evaluate and Repair Heating Plant
FMS/CCA Improve Parking Lot Drainage (complete)
Woods Learning Center Evaluate and Replace Roof and Flashing