AGENDA
PLANNING COMMITTEE MEETING
Thursday December 17, 2020 – 7:00 a.m.
Bartlett Regional Hospital Zoom Video Conference

Public may follow the meeting via the following link https://bartletthospital.zoom.us/j/92226596373

or call
1-253-215-8782 and enter webinar ID 922 2659 6373

I. CALL TO ORDER

II. PUBLIC COMMENT

III. APPROVAL OF THE MINUTES
   ➢ November 17, 2020 Draft Planning Committee Meeting Minutes (Pg.2)

IV. OLD BUSINESS
   1. COVID status
   2. Acquisition of BSSC Building Update
   3. Current Project Status (Pg.5)
   4. Projects List Prioritization Review (Pg.6)
   5. Gantt Chart Review (Pg.8)
   6. Pediatric Home Discussion

V. NEW BUSINESS
   ➢ Review Existing and Planned Community Health Initiatives

VI. FUTURE AGENDA ITEMS

VII. COMMENTS

VIII. NEXT MEETING

IX. ADJOURN
Called to order at 7:00 a.m., by Planning Committee Chair, Marshal Kendziorek.

Planning Committee and Board Members: Marshal Kendziorek, Kenny Solomon-Gross, Iola Young, Rosemary Hagevig, Deb Johnston, Brenda Knapp and Lindy Jones, MD.

Also Present: Chuck Bill, CEO; Billy Gardner, COO; Bradley Grigg, CBHO; Kevin Benson, CFO; Rose Lawhorne, CNO; Dallas Hargrave, HR Director; Marc Walker, Facilities Director; Joy Neyhart, DO; Anita Moffitt, Executive Assistant; Corey Wall, JYW; Nathan Coffee, CBJ and Jeanne Rynne, CBJ

APPROVAL OF THE MINUTES – Ms. Young made a MOTION to approve the minutes from October 15, 2020 Planning Committee meeting. Mr. Solomon-Gross seconded. Minutes approved.

PUBLIC PARTICIPATION – None

COVID STATUS – Mr. Bill reported one COVID positive patient in house. CBJ is suspending the operations at Centennial Hall.

A power outage last week caused a lot of extensive damage to controllers throughout the hospital including the air handling systems and beds. It also damaged the power pack to a CT scanner. The controllers for the 8 beds out of commission should arrive today. We were able to find a couple of frequency drives locally which allowed us to get the air handling systems back up and running temporarily, however, challenges continue for air handling in the ER, CCU, OB and MHU. Parts for permanent repairs are expected to arrive this week for installation. Mr. Gardner reported that parts cost approximately $2K to fix each bed. They should be repaired by the end of the week. We do have 8 new beds on the barge that had been ordered prior to this incident. They should be here in 10 – 12 days. The CT scanner has been repaired and is up and running. Mr. Gardner indicated that the total cost of repairs is estimated to be around $500,000. Mr. Kendziorek initiated a conversation about power conditioning so these power outages would cease to be a problem. Mr. Bill reported that we are looking at alternatives to the surge protectors we had in place. A permanent solution would be a very large unit that would need a lot of space and will cost approximately $1.5 Million. Discussion was held about the need to be prepared for inevitable future blackouts and the damage, delays and quality/safety of patient care issues they cause despite the cost to do so. Also discussed was insurance coverage for damage incurred and the conversations Mr. Bill has had with AEL&P regarding options to resolve the issue in the future. Mr. Bill will get a revised quote for the centrifugal power conditioner and will speak to AEL&P about helping to fund it as a non-profit contribution to the BRH Foundation.

RAINFOREST RECOVERY AND CRISIS STABILIZATION CENTER UPDATES – Mr. Grigg reported that the RRC is operational. Residential has been open since October 26th. There are 6 patients in house (current max capacity) with 13 on the waitlist. Things are going well. Withdrawal Management
Unit will start taking patients on December 1st. Three new nurses have been hired to help staff this unit. The Crisis Stabilization Center project continues to move forward. The drawings are complete, everything has been established within the budget set by the Board. The next step is to put the project out for bid. We should see the RFP hit the street at the beginning of 2021 and are looking at the summer of 2022 for project completion.

**PROJECT LIST PRIORITIZATION REVIEW** – Mr. Kendziorek observed that there are now new projects that should probably be added to this project list, the power conditioning unit and possibly a pediatric project. Dr. Neyhart, Juneau Pediatrician for 20 years, reported that she also lost some minor equipment in the office space she rents from BRH. Between this incident and everything else that has been going on this year, she realized the need for a transition plan for pediatric care in Juneau. There are 5 pediatricians in Juneau, three currently working as pediatricians in Juneau, all women in their 50s. BRH needs competent pediatric physicians to staff the call schedule to attend deliveries and perform neonatal resuscitation. She suggests consideration of developing a comprehensive pediatric home for Juneau. She hopes to work with BRH to develop a transition plan to continue high quality medical care for children in this community and to keep the call schedule staffed. Mr. Kendziorek noted that there is a meeting scheduled to take place on November 25th to discuss possible partnership agreements for services. This is a meeting where we might be able to leverage a robust partner in order to help us fill our needs and will be discussed at that meeting. Mr. Bill agreed and presented another model to be considered in which the hospital employed one of the practitioners in the community. This model would require working through the logistics with the other pediatricians and Valley Medical. Dr. Neyhart reported how the decrease in patients due to COVID affected her practice. She stated she would like to continue to support the hospital by participating in the call schedule for the next 10 years or so but cannot continue to do so as a practice owner. She also expressed interest in partnering with Glacier Pediatrics to become one large pediatric medical home for the community. Mr. Bill will work with Dr. Neyhart and other medical staff to come up with other suggestions to address this, including reaching out to Seattle Children’s Hospital about providing services.

Mr. Wall provided an overview of the projects priority list. This is a living document and will continue to evolve as new projects are identified. Projects in category A are currently underway, either under construction or in the bidding process. Projects in category B are in design. Both categories, regardless of how they are prioritized are moving ahead and total just under $16 Million. Category C is projects for future consideration. These projects are given a number. If the number is followed by the letter B or C, it is an alternative path meaning the main number is a big project requiring a lot of funding and these are ways to solve some of the needs on a more temporary or limited basis. Senior Leadership and staff have worked with Mr. Wall to prioritize the items in category C and now seek assistance from the Planning Committee. There are ventilation needs on all levels of the hospital but most urgent in the ED. A Gantt chart was presented to identify timelines and different options for immediate and long term solutions. Discussion held about moving ahead with addressing the ED ventilation/negative pressure room issues. Dr. Jones will talk to Mr. Wall about ED patient rooms and logistics. Mr. Bill noted that the Board has already approved addressing the ED ventilation issues and the air handler to be installed for the temporary fix can be used for a later project. Multiple Board members expressed support in moving ahead with this temporary fix. We do not have a cost estimate for this project yet as the scope of the project needs to be determined first. It is anticipated that BRH will have to pay for it but an attempt will be made to obtain
money from FEMA for this project. Since there was no objection, this project will be moved into category B. Mr. Wall suggested combining items C1 and C1B Planning, knowing we are going to move ahead with C1B but authorize PDC Engineers to begin thinking about the whole 2005 wing to come up with a comprehensive ventilation solution. He also said it would be helpful to think about C3, the ED addition, as this would impact how we resolve the ventilation system for the 2005 wing. Discussion was held about the impact of overlapping construction of the Crisis Stabilization Unit (CSU) and the ED addition. Mr. Kendziorek expressed financial concerns about moving ahead with the ED addition so soon with all of the other projects slated to take place. Mr. Benson provided an overview of our funding capacity. Establishing 180 days’ cash on hand in reserves would give us $22 Million for funding some of these projects. Looking at the debt capacity of the hospital today, we could probably support another $28 Million in revenue bonds based on current operations. This means potential funding sources of about $50 Million. He then explained timing issues and financing of bonds. Mr. Solomon-Gross initiated discussion about overlapping the CSU and ED addition projects. Mr. Kendziorek feels that we are on the right track and encourages Senior Leadership to start thinking about the ED addition planning process and for Mr. Benson to think about bonding and bonding related issues. Dr. Jones initiated conversation about packaging projects together for revenue bonding. Ms. Rynne suggested packaging a small percentage of infrastructure projects with a larger bond project such as a new addition. While the north addition would be nice to have, Mr. Kendziorek feels there are other projects that are more important, such as replacing the OR ventilation system which is at its end of life. He also cautioned against using too much of the cash reserves so we are able to pay for emergencies such as broken equipment. Ms. Young agrees and supports the direction we are going as long as we are conservative in our decisions as the financing is dependent on the revenue stream remaining stable and maintaining 180 days’ cash reserves. Mr. Benson noted that the capital budget determined as part of the annual budget process gives us another $7 Million dollars that could be used on some of the smaller projects. Mr. Kendziorek requests Mr. Wall revise the current project prioritization list to include the power conditioning and project funding and send it to Ms. Moffitt for distribution.

Future Agenda Items:
- Continue evaluation of the prioritization of the projects
- Gantt chart review
- Pediatric Home discussion
- Acquisition of BSSC building update
- COVID update
- Current projects status

Next meeting: 7:00am – Thursday, December 17th

Comments: Mr. Solomon-Gross thanked Mr. Wall for the Gantt chart. It helped move discussions along and is much appreciated.

Adjourned – 8:46 a.m.
Verbal update to be provided on the following projects

1. Molecular Lab: Construction
   A. Equipment installation
   B. Process/training/validation

2. ED Temporary COVID screening building

3. ED Waiting Area / PAS window

4. Other Projects in process
## Project Priorities List DRAFT

<table>
<thead>
<tr>
<th>Project</th>
<th>Type</th>
<th>Estimated Cost</th>
<th>Primary Cat.</th>
<th>Second. Cat.</th>
<th>Priority Notes</th>
<th>Funding</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Bidding / Under Construction</strong></td>
<td></td>
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<tr>
<td>A1</td>
<td>ED Temporary Triage Entry Facility</td>
<td>New</td>
<td>Small</td>
<td>Covid</td>
<td>ED</td>
<td>No dominos</td>
<td>cares/CBJ</td>
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<tr>
<td>A2</td>
<td>COVID-19 Testing Room (Lab)</td>
<td>Reno</td>
<td>Small</td>
<td>Covid</td>
<td>Other</td>
<td></td>
<td>cares/CBJ</td>
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<tr>
<td>A3</td>
<td>Ventilation Improvements to Surgery (Endoscopy) SF11 Replacement</td>
<td>Reno</td>
<td>$400k</td>
<td>Surgery</td>
<td></td>
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<td>BRH</td>
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<tr>
<td>A4</td>
<td>CSR Sink and Equipment</td>
<td>Reno</td>
<td>$400k</td>
<td>OR</td>
<td></td>
<td></td>
<td>Def Maint Fund 21</td>
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<tr>
<td>A5</td>
<td>ED Waiting Room Security Screen</td>
<td>Reno</td>
<td>$400k</td>
<td>ED</td>
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<td>BRH</td>
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<td><strong>B. In Design</strong></td>
<td></td>
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<tr>
<td>B1</td>
<td>Ventilation Upgrade - Limited Emerg. Dept. (EF 21 for Rms 1410 &amp; 1411)</td>
<td>Reno</td>
<td>$400k</td>
<td>ED</td>
<td></td>
<td>May not be possible with existing EF-21</td>
<td>BRH</td>
</tr>
<tr>
<td>B2</td>
<td>ASU-1 Heating Coil conversion to Glycol</td>
<td>Reno</td>
<td>$400k</td>
<td>Infrastructure</td>
<td></td>
<td></td>
<td>BRH</td>
</tr>
<tr>
<td>B3</td>
<td>BOPS Replacement Building</td>
<td>New</td>
<td>$5M</td>
<td></td>
<td></td>
<td></td>
<td>BRH</td>
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<tr>
<td>B4</td>
<td>Rainforest Recovery Center Exterior Upgrade</td>
<td>Reno</td>
<td>$500k</td>
<td>Infrastructure</td>
<td></td>
<td></td>
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<tr>
<td>B5</td>
<td>Phase 1 Sidewalk Replacement</td>
<td>Site</td>
<td>$400k</td>
<td>Infrastructure</td>
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<td></td>
<td>BRH</td>
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<tr>
<td>B6</td>
<td>Southwest Asphalt Replacement</td>
<td>Site</td>
<td>$800k</td>
<td>Infrastructure</td>
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<td></td>
<td>BRH</td>
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<tr>
<td>B7</td>
<td>Fuel Oil Tank Supply Line Upgrade</td>
<td>Site</td>
<td>$400k</td>
<td>Infrastructure</td>
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<tr>
<td>B8</td>
<td>New South Site Access</td>
<td>Site</td>
<td>$1.5M</td>
<td>Access</td>
<td></td>
<td></td>
<td>BRH</td>
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<tr>
<td>B9</td>
<td>Purchase Bartlett Surgery Specialty Clinic building</td>
<td>Reno</td>
<td>$2M</td>
<td>Expansion</td>
<td></td>
<td></td>
<td>Dominos or alternative expansion</td>
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<tr>
<td>B10</td>
<td>ED Temporary Ventilation Upgrade (Trauma Room &amp; 1-2 Exam Rooms)</td>
<td></td>
<td></td>
<td>Covid</td>
<td>ED</td>
<td>More immediate solution while C1 is developed</td>
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<tr>
<td><strong>C. Future Projects</strong></td>
<td></td>
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<tr>
<td>C1</td>
<td>Ventilation Upgrade - Patient Rooms (2005 Addition)</td>
<td>Reno</td>
<td>$1M</td>
<td>Covid</td>
<td></td>
<td></td>
<td>BRH</td>
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<tr>
<td>C2</td>
<td>Ventilation Upgrade - Patient Rooms (Pre-2005 Building)</td>
<td>Reno</td>
<td>$1M</td>
<td>Covid</td>
<td>Med/Surg</td>
<td>Requires new ventilation system</td>
<td>BRH</td>
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<tr>
<td>C3</td>
<td>Emergency Department Addition</td>
<td>New/Reno</td>
<td>$5M</td>
<td>ED</td>
<td></td>
<td></td>
<td>Bonding</td>
</tr>
<tr>
<td>C3B</td>
<td>Emergency Dept. Waiting Area</td>
<td>Reno</td>
<td>$400k</td>
<td>Covid/General</td>
<td>ED</td>
<td>Enlarge for patient separation. Maybe relocate.</td>
<td>BRH</td>
</tr>
<tr>
<td>C4</td>
<td>North Addition - Phase 1 (34,600 sf of 2-story or 51,900 sf of 3-story)</td>
<td>New/Reno</td>
<td>$300-500M</td>
<td>N. Addition</td>
<td></td>
<td>Where majority of dominos could go</td>
<td>Bonding</td>
</tr>
<tr>
<td>C4B</td>
<td>Proper Changing Rooms and Areas to deal with PAPR's etc.</td>
<td>Reno</td>
<td>Small</td>
<td>Covid</td>
<td>Multiple</td>
<td>Requires new ventilation system</td>
<td>BRH</td>
</tr>
<tr>
<td>C4C</td>
<td>Permanent IT Room</td>
<td>Reno</td>
<td></td>
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<tr>
<td>C5 1st Floor Renovation</td>
<td>Reno</td>
<td>$12M</td>
<td>1st Floor</td>
<td>Requires moved Kitchen (North Addition) All individual 1st Floor projects could be phased</td>
<td>Bonding</td>
<td></td>
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<tr>
<td>C6 South Addition over Cafeteria (2,800 sf, 5,000 sf, or 10,000 sf)</td>
<td>New</td>
<td>$3-10M</td>
<td>S. Addition</td>
<td>New Lab space would allow reno of extg. Lab</td>
<td>Bonding</td>
<td></td>
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<tr>
<td>C6B Lab Renovation, including Ventilation Upgrade</td>
<td>Reno</td>
<td>Medium Lab</td>
<td>Not clear how to renovate without domino space</td>
<td>BRH</td>
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<tr>
<td>C8C Ventilation Upgrade - Boiler Room</td>
<td>Reno</td>
<td>Small Infrastructure May not totally solve heat problem in Lab</td>
<td>BRH</td>
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<tr>
<td>C7 Surgical Service Expansion. Options: 2016 plan, North, or South Add.</td>
<td>New</td>
<td>Large Surgery</td>
<td>Some or all could be in North Addition</td>
<td>Bonding</td>
<td></td>
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<tr>
<td>C9 New Parking Garage</td>
<td>Site</td>
<td>Large Parking Requires temporary parking loss</td>
<td>Bonding</td>
<td></td>
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<tr>
<td>C9B New Parking Garage with Rental / Physician Space above</td>
<td>Site</td>
<td>Large Parking Requires temporary parking loss</td>
<td>Bonding</td>
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<tr>
<td>C11 Power Conditioning</td>
<td></td>
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<td>Comprehensive surge protection &amp; power cond.</td>
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</tbody>
</table>

List does not include basic equipment and small changes like crash carts and lunch room/sleep room needs, small changes to allow better social distancing in PT/OT/ST etc

Project Size: Small < $500k, Medium $500k - $2M, Large $2M - $10M, Major > $10M
Bartlett Regional Hospital
Facilities Master Plan - Project Priorities Timeline
November 17, 2020
DRAFT

2021 2022 2023 2024 2025 2026 2027 2028 2029

B3  BOPS Replacement  18 mo.
B4  RRC Exterior Upgrade  6 mo.
A&B  Current Small Projects  18 mo.
C1 & C2  Vent. Upgrade  9 mo.
C3  Emergency Dept. Add.  12 mo.  18 mo.
C4  North Addition  30 mo.  18 mo.
C5  1st Floor Renovation  18 mo.
C6  South Add. & Lab Reno.  18 mo.
C7  Surgical Services Add. / Reno  18 mo.
C8  Med. Arts Demo / Site Reno  6 mo.
C9  Parking Garage  18 mo.
C10  South Parking / Entrance / Garage  8 mo.

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Jensen Yorba Wall Inc.

Bartlett Regional Hospital
Facilities Master Plan - Project Priorities Timeline
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