

Minutes 2012 Bond Project Advisory Team (PAT) Meeting Jordan High School

MEETING #: 7

LOCATION: Jordan High School, Library

DATE / TIME: April 28, 2015, 1:30pm

ATTENDEES: (those highlighted were present)

| ENDEES. (those highlighted were present) | | |
|---|-------------------|---------------------|
| ✓ | John McAlpine | Principal - PAT |
| ✓ | Al Lloyd | Magnet Coord PAT |
| | Keonta Jackson | Asst. Principal-PAT |
| | David Hill | Teacher - PAT |
| | | |
| | Ronald Jacobs | Teacher - PAT |
| | Randy Smith | Teacher - PAT |
| | Kristina Carter | Student - PAT |
| | | |
| | Ta'Mirah Collins | Student - PAT |
| | Corina Gonzalez | Student - PAT |
| | | |
| | Jasmine Mercier | Student - PAT |
| | Gennevice Sanchez | Student - PAT |
| | | |

| | Velma Laws | Community - PAT |
|----------|------------------|-------------------------|
| | Athena Reed | Community - PAT |
| V | Renee Zuelke | HISD / CTE |
| V | Kaire Hopson | HISD / CTE |
| | | |
| | Rona Simmons | School Support Officer |
| ✓ | Princess Jenkins | HISD Facilities Planner |
| | Marvin Stone III | HISD/Heery Program |
| | | Management |
| | A.J. Sustaita | Corgan - Architect |
| | John Haskew | Corgan- Architect |
| | | |
| ✓ | Adam Froelich | Corgan- Architect |
| ~ | John Dobbs | HISD/ Heery Program |
| | | Management |

PURPOSE: Focus on finalizing the Space Requirements for BJHS

AGENDA:

- Review and finalize the Space Requirements
- What to Expect at the next PAT meeting

DISCUSSION:

- 1. The meeting was opened with introductions of all individuals present. Mr. John Dobbs, HISD Project Manager advised he was filling in for Marvin Stone III who was unable to attend.
- 2. Review of Capacity Model was presented by Princess Jenkins, HISD Planner for Jordan High School.
 - a. The current model is under the target of 120,000 SF at a total of 119,842 SF.
 - b. Stacked storage was requested for the architects to consider in the design of new facility.
 - c. Kaire Hopson of the HISD/CTE Department, and Princess Jenkins discussed the use of simulators for heavy equipment, automotive, construction, and health sectors of the building.



- d. Ms. Hopson and Ms. Jenkins discussed using simulators instead of actual radiation equipment for the health sector of the building.
- e. After reviewing the Capacity Model, Principle McAlpine suggested making classrooms in the welding and construction labs 600 SF instead of 850 SF. The pros and cons of each were discussed. Principle McAlpine is willing to keep the current proposed size of the classrooms for the time being but requests that if the model goes over the total target square footage that the extra space be taken from those classrooms.
- 3. Adam Froelich of Corgan Architects asked Princess Jenkins the status of the completion of the Building Program and Education Specifications. Ms. Jenkins said it may be the following week. John Dobbs informed the architects that the final program should be complete by May 8, 2015.
- 4. It was suggested by Princess Jenkins and John Dobbs that the Jordan Design Charrette take place before the next PAT meeting scheduled for May 26, 2015. Due to the end-of-the-school-year activities in May, Principal McAlpine recommended late afternoon or after-hours Charrette times if the Charrette had to take place in May 2015.

ACTION ITEMS:

- 7-01 Finalize Program, Capacity Model, and Space Requirements. (Jenkins)
- 7-02 Once HISD presents Corgan with the final building program, Corgan to develop a cost model for review and approval prior to the Design Charrette. (Corgan)
- 7-03 Confirm Design Charrette date and time. (Stone)

NEXT PAT MEETING: The next PAT meeting will be Tuesday, May 26, 2015 at 1:30 pm, in the BJHSC Library.

Please review the meeting minutes and submit any changes or corrections to the author. After five (5) calendar days, the minutes will be assumed to be accurate.

Sincerely,

Marvin Stone, III
Construction & Facility Services, Project Management
HISD – Construction & Facility Services
3200 Center Street, Houston, TX 77007

Phone: (713) 556.9265

Email: mstone@houstonisd.org