BUSD – Jefferson Elementary Expansion and Modernization Project Community FAQ February 27, 2012

- 1. Why is so much funding at Jeffersdhoated to classroom building versus modernization and facilities improvement?
 - a. There is not enough space in the north zone causing hardship to families in that zone. Adding classrooms will ease this problem. Even with expansion, Jefferson will be slightly smaller than the othewo schools in the zone (Rosa Parks and Thousand Oaks).
 - b. The modernization allowance for Jeffersonatsculated in the same way as every other school in the District bad on building system lifecycle.
- 2. What is the plan and budget to sure adequate yard supsion, usability and safety of students during and ptosonstruction?

During construction:

All construction activities will be clearly separated from active school areas in order to maintain the safety of theildnen, staff and community. Site fencing and barricades will be used to designate construction areas and specified material drop off zones. Special consideration will placed on making sure that adequate space is provided for the students activities in the play yard.

Post-construction:

Yard supervisors are funded by the BUSD and are based on enrollment numbers. Additional noon supervisors will be funded for Jefferson school as enrollment increases.

3. Is the district managing community-fund the asure I money intelligently? Our recent construction experience at Jefferson - adding 2nclassrooms to an existing building - showed significant overrunis budget (54%) and was doubthe planned construction time.

This is a mistake. Change orders note 54% - change orders are 5.6%. Even that number is somewhat misleading has repertion of that change was to replace electric wiring stolen from the construction project.

4. Does the district plan to send all **thæ**n-Berkeley students from surrounding areas to Jefferson.

No, the District needs the space so parantd students who live in Berkeley in the north zone aren't forced to leave the zone.

5. Will Jefferson become the overflow school for students being pulled out of the immersion program in other schools to **be** scolidated at Rosa Parks and causing an overflow at Rosa Parks?

No, the District has integrated almostital children into regular classrooms, so we do not have any schools designate of the velopmental or other special needs.

6. What will the district do to ensure safe quality and minimize noise during the construction period?

The safety and well being of the stutterstaff and community is the ultimate priority to the District, project teatand the contractor. As standard on all projects, the contractor will be requiredate here to strict procedures in order to ensure the health and safety for These would include daily clean up, safety barriers, plastic containment setupest mitigation (e.g. watering down soil to minimize dust), and scheduling specification will incorporate use of specific construction materials to reduce and minimize potential environmental impacts, such as low VOC paints and adhesives, etc.

7. How will the project address impacts on parking and traffic flow in the neighborhood? Is there a plan/budget tocrease crossing guards, implementarop off plan or otherwise make parking and travel on Rose, Ada, Actional Keoncrest safer? How can they address these concerns without an EIR?

An EIR is not required for this scale porfoject. The Districtakes all concerns about safety seriously and works with City to mitigate concerns. We will study traffic flow and current traffic issues so we can implement safe and convenient procedures for student drop off and pick@rpossing guards are provided by the City.

- 8. How will the project address noise, hoofsconstruction, management of the playground, parking, materials deliveriætc. during construction?

 Construction hours are dictated by thesecondinances set by the City of Berkeley. Typical work hours will be 7:00AM to 4:00PM on weekdays and 9:00AM to 6:00PM on weekends and holidarfuspeeded. The project team will make efforts to schedule the loudestivities during school breaks (summer, winter, etc.). All construction activities will be clearly separated from active school areas in order to maintain the tractet the children, staff and community. Site fencing and barricades will be used to designate construction areas and specified material drop off zones.
- 9. How will the multipurpose room support the added demands?
 The after school program currently takes significant portion of the multipurpose room. The expansion project will alleversome of the space constraints in the multipurpose room by reallocating existingaces for the afterschool program.
- 10. Why is the modernization of the school anot a component of this project?

 Each of the elementary schools will have spent to improve play yards.

 BUSD has found that if we budget the yamprovement with the modernization and expansion, that the play yard point of the project?

are budget challenges. By budgeting the pland separately, the scope will not be reduced to fund the building. Iddition, the play yard improvement is budgeted in Measure AA and the modernization and expansion is budgeted in Measure I.

- 11. Can BUSD provide the data that propert their enrollment projections?

 Currently, BUSD does not have sufficientace for all the children in the north zone. In the 2009-10 school year, SED hired Davis Demographics, a professional demographic firm, to helpedict the studiet population for Berkeley. While the study did not addiseyearly fluctuation, it did predict the population by zone. The District has an approximately 1,150 students in the north zone. The population is anticipated to be,264. The District either needed to move zone boundaries or topiase the capacity the north zone.

 BUSD decided to increase the capacity in the north zone.
- 12. What is the yard/campus space **per**olled student at Jefferson?

 Once the project is complete, the schwidl support 150 square feet per student of play yard space. The exterior square per student at Emerson and Oxford are each about 128 square feet per studelistorically, the Jefferson School supported a larger population thandites currently. In 1996 there were approximately 390 students and there where portables on the site taking up an additional 4,000 square feet of play area.
- 13. How will recess and P.E. be managed during and post-construction?

 All construction activities will be clearly separated from active school areas in order to maintain the safety of theildinen, staff and community. Site fencing and barricades will be used to designate construction areas and specified material drop off zones. Special consideration will placed on making sure that adequate space is provided for the students activities in the play yard.

 [Maggie to add from a PE & recess staff perspective]
- 14. Will the district provide emails etc for the Measure I Oversight Committee?

 The Committee wants all correspondencbeddirected to Chanita Stevenson at chanitastevenson@berkeley.net
- 15. When is the next community meeting? Hwill the District transmit information and accept questions on an ongoing basis? Do pagetta chance to give feedback on the proposed design?

The next community meeting is tentætiy scheduled for May 2012. Information regarding the project will be presented the community at these meetings. All are welcome to provide comments at these meetings. The BUSD website will also be updated as information becomes available.

Please submit additional questions or comments to:

Mauricio Davila, Project Managemadavila@tcco.com Maggie Riddle, Principalmaggieriddle@berkeley.net

16. Will the school maintain its current enrollment during construction or will some students have to be relocated.

There is no plan to relocate any of reunt Jefferson's students. New enrollment during construction may breduced if required.

17. Will there be portables on the play yard?