GLASSBORO SCHOOL DISTRICT Monthly Board Items

Updated 2/1/05

Date Submitted: 5/16/14	Proposed Effective Date: 7/1/14		Grade(s) impacted: All	
Name:	Position/Item; Summer Lunch Supervision	Submitted By; Walter Pudelko	Building: Beach	
Proposed cost/amount: Minimum: \$ 925 Maximum: \$3,240 Is candidate currently emp	Funded through; General Budget	Hours/Days per wk: 18 days x 2,5 hrs./day x 2 positions Is candidate a former e	Benefits:	Y or N (circle one)
No Yes Either		No Yes <u>Possible</u>		
(if yes, what position) If yes, <u>part time</u> or full tim	e (circle one)	Check references/review district personnel file? _X_NoYes		
Teacher and/or Aide				
Board approval to appoint students during the lunch s	two Summer Lunch Progra serving hours. The progra	ram individuals to supervise a m will occur during July 2014	nd oversee for 18 days	Glassboro 3.
				
Positives: To provide a fre	e lunch to Glassboro stude	ents during July 2014.		
Concerns: Supervision of efficient operation of the pr	children is necessary and ogram,	required in order to maintain	organization	and
Other Comments:				
		,		
OR OFFICE USE ONLY:				
oard Date:	Approved:	Y or N Index #:		_

GLASSBORO SCHOOL DISTRICT Summer Food Service Program May 20, 2014

Cafeteria Monitoring

It is anticipated that two cafeteria monitors will be required for all 18 days of operation in July. Each day will consist of 2½ hours for each monitor at either the hourly rate for a teacher or the hourly rate for a security aide. In addition, the total cost could possibly consist of using one teacher and one aide.

Teacher

18 days
2½ hours per day
45 total hours
\$36 per hour rate
\$1,620 sub total
__x 2 teachers

\$3,240 Total

<u>Aides</u>

18 days
2½ hours per day
45 total hours
\$10.24 per hour rate
\$460.80 sub total
__x 2 aides
\$921.60 Total

The minimum would be \$921.60 if two security aides are paid on the lowest step and the maximum assumes two teachers at the hourly rate of \$36. This analysis highlights the extreme low and high however, the actual cost will likely be within the range.