

**CITY OF RED BUD, ILLINOIS
SPECIAL CITY COUNCIL
MEETING MINUTES
Monday, July 25, 2016
Red Bud City Hall
City Council Chambers**

The City Council of Red Bud, Randolph County, Illinois met on Monday, July 25, 2016 at 7:00 P.M. at Red Bud City Hall, City Council Chambers.

Members Present: Mayor Tim Lowry, Clem Esker, Don Thompson, Mike Reed, Bill Hanebutt, Glenn Linnertz, David Friess, Kyle Donjon, Clarence Nail

Members Absent: None

Others Present: City Attorney Paul Ray, City Superintendent Josh Eckart, City Code Administrator Jeff Mueller, Police Chief John Brittingham, Administrative Assistant Pam Poetker, City Clerk Joanne Cowell

Pledge of Allegiance

I. Call to Order at 7:00 P.M. by Mayor Lowry

II. Roll Call by City Clerk Joanne Cowell

III. Safe Routes to School Bids

Code Administrator explained that the previous bids were higher than anticipated. IDOT has sent a letter stating that this project is funded and the city can proceed with it. Mueller explained the new specification that he would like to see included in the new bid contracts.

Motion made by Council Member Nail, seconded by Council Member Hanebutt, to reject all current bids for the Safe Routes to School Project. The vote was as follows: Esker, aye; Thompson, aye; Reed, aye; Hanebutt, aye; Linnertz, aye; Friess, aye; Donjon, aye; Nail, aye. Motion carried.

Motion made by Council Member Nail, seconded by Council Member Donjon to rebid the Safe Routes to School Project, in November, 2016, with the condition that the project must begin by May 1, 2017 and must be completed in 90 calendar days, or penalties will apply. The vote was as follows: Thompson, aye; Reed, aye; Hanebutt, aye; Linnertz, aye; Friess, aye; Donjon, aye; Nail, aye; Esker, aye. Motion carried.

City Council
July 25, 2016
2

VI. Adjournment

Motion made at 7:07 P.M. by Council Member Reed, seconded by Council Member Nail, to adjourn the meeting. The vote was as follows: all ayes. Motion carried.

Respectfully submitted,

Joanne G. Cowell, City Clerk
Red Bud, Illinois