After the pre-bid meeting today there were a few questions that needed to be answered and we would like to add an Option 2 for the bid. We will award Option 1 or Option 2.

- Netting needs to be 2 " x $2^{\prime \prime}$
- $\quad$ Steel Poles need to be 30 feet high (galvanized)
- Steel Poles need to be 36" diameter and embedded in 6ft deep hole of concrete
- 6- foot fencing needs to be Commercial Grade 9 gauge or equivalent

Option 2 ( This option or Option 1 will be chosen. Bidders can bid on Option 1 and/or Option 2. Only one of the options will be awarded)

- (6) 6 " poles 30 ft high, 36 " diameter embedded in 6 ft of concrete
- 6 ft fencing from dugout to dugout 2 " poles in between 6 " poles
- (3) separate 2 " $\times 2$ " netting connected by cabling on lower fencing and anchored to 30 feet tall 6 " poles and anchored to the press box. Netting will be completely vertical from fencing to top of poles.

