Framework to be vinyl coated per the following:

- a) Finished height to be determined by section
- b) Terminal and gate posts to be 3" OD, schedule-40
- c) Line posts to be 2.5" OD, schedule-40
- d) Top rail to be 1.625" OD, schedule-20
- e) Bottom rail to be 1.625", schedule-20

Fabric to be vinyl coated, fused, and bonded per the following:

- a) Finished height to be determined by section
- b) 8-gauge finish
- c) 2" diamond mesh
- d) Knuckle at top

Gates per the following based on framework and fabric descriptions above:

- a) Walk gates to be 4' x (height to be based on fence height).
- b) Maintenance gates to be 12' utilizing 2, 6' gates x (height to be based on fence height).

Foundations per the following: (based on 6' finished height). Taller finished heights can impact foundation dimensions

- a) Gate and terminal posts to be 3,000-psi concrete, 36" deep by x 12" diameter
- b) Line posts to be 3000-psi concrete, 30" x 10" diameter

Fence height

- a) Outfield fence 6' height
- b) Backstop 16' height
 - 1) Option 1 foul ball netting to reach 30' if straight up
 - Option 2 foul ball netting to reach 25' if strung over field from light poles
- c) Dugout fence 8' height

Foul ball netting – 2 options

- a) Option 1 netting to run the length of the backstop from dugout opening to dugout opening.
 30' height straight up
- b) Option 2 netting to run the length of the backstop from dugout opening to dugout opening. 25' height cable strung from light pole A to light pole H. Additional cable run above dugouts.

Dugout

- a) Opening 60' from backstop 4' wide towards outfield
- b) 7'6"x20'
- c) Floor to be 3000-psi concrete 4" thick. 8'x21'
- d) Roofline 9' high in front, 8' high in back
- e) Roof ribbed, galvanized, metal panels 29 gauge min.

Gates

- a) 4' gate beside dugout opening (2 on each field)
- b) 12' gate east corner of field near road (1 on each field)

Current fencing to be demolished and removed. New backstop to be located in the same place as current fencing. 1st base and 3rd base runs are to be placed as close as possible to light poles B and G. Outfield fence is to be placed as close as possible to light poles C – F.

Figure not drawn to scale. Light poles designated A through H.

