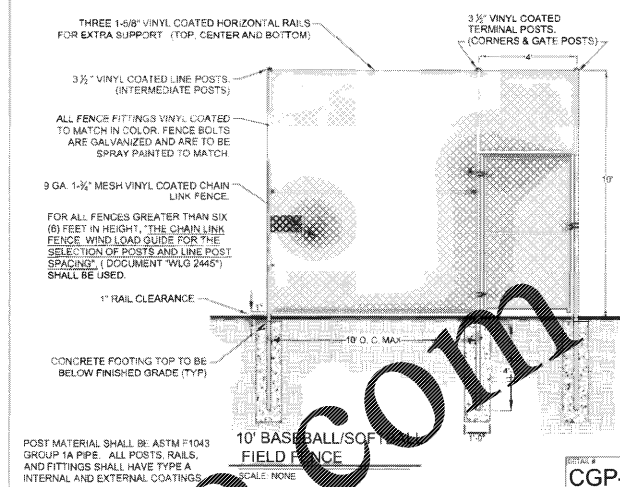


ADDITIONAL
BID ALTERNATE FOR FIELDS 4, 5 & 6

SCALE: NONE

FENCE NETTING TO BE INSTALLED ON THE BACKSTOP SYSTEM. VERIFY THE EXISTING POLES ARE ADEQUATE TO SUPPORT THE NEW SYSTEM & SHALL INCORPORATE A 50 MM (2 IN) EMBELEMMENT CONNECTION. CONTRACTOR SHALL OBSERVE EXISTING POLE CONDITIONS & CAPABLE OF WITHSTANDING FUTURE USE ON FIELDS.



10' BASEBALL/SOFTBALL
FIELD FENCE

SCALE: NONE
CGP-BFF

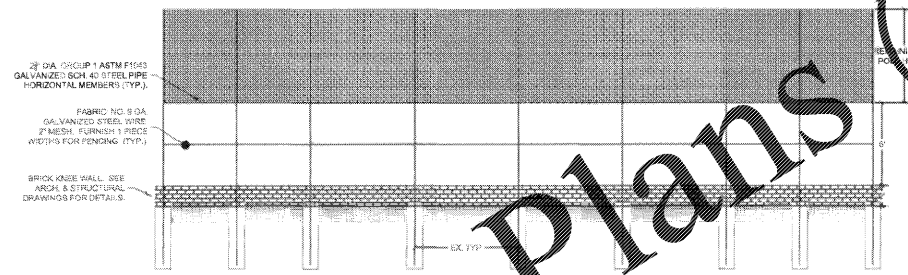
POST MATERIAL SHALL BE ASTM #1043 GROUP 1A PIPE. ALL POSTS, RAILS, AND FITTINGS SHALL HAVE TYPE A INTERNAL AND EXTERNAL COATINGS.

- NOTES:
1. BASEBALL AND SOFTBALL BACKSTOP NETTING TO BE A MINIMUM #18 NYLON NET. NETTING SHALL BE UV-TREATED WITH A THICKNESS OF 2.0MM AND MINIMUM 225 LB BREAK STRENGTH. OPEN MESH SHALL BE 1.75" BY 1.75". NETTING CAN BE PROVIDED BY REDDEN NETS, SUBURBAN SPORTING NETS, BETTER BASEBALL, MEMPHIS NETTING, OR EQUIVALENT.
 2. ANY NEW OR REPLACEMENT POLES SHALL BE MATERIAL SHALL BE GROUP 1A ASTM #1043 SCHEDULE 40 PIPE WITH BLACK POWDER COAT FINISH OR GALVANIZED TO MATCH EXISTING POLES (POLE SIZE, SPACING, EMBELEMMENT & CONCRETE ENCASUREMENT SIZE TO BE DESIGNED BY SUPPLIER/INSTALLER).
 3. FABRIC ON BACKSTOP AND ALONG RIGHT AND LEFT FIELD LINES SHALL BE INSTALLED ON THE FIELD SIDE OF THE POSTS.
 4. BACKSTOP SHALL COMPLY WITH THE NATIONAL FEDERATION OF STATE HIGH SCHOOL ASSOCIATIONS' "COURT AND FIELD DIAGRAM GUIDE", LATEST EDITION.
 5. NO SOLID SCREENS ALLOWED ON BACKSTOP FENCING.
 6. ALL NETTING SHALL BE INSTALLED PER MANUFACTURERS REQUIREMENTS IN SUCH A MANNER THAT THE OWNER CAN EASILY REMOVE THE NETTING FOR OFF-SEASON STORAGE.
 7. BACKSTOP NETTING, POLES, CABLES, CONNECTIONS & FOUNDATION TO BE DESIGNED BY THE INSTALLER.

BID ALTERNATE FOR FIELDS 4, 5 & 6

SCALE: NONE

CSP-BKS2



FIELDS 1, 2 & 3: BACKSTOP ELEVATION

SCALE: NONE

FENCE NETTING TO BE INSTALLED ON THE BACKSTOP SYSTEM. VERIFY THE EXISTING POLES ARE ADEQUATE TO SUPPORT THE NEW SYSTEM & SHALL INCORPORATE A 50 MM (2 IN) EMBELEMMENT CONNECTION. CONTRACTOR SHALL OBSERVE EXISTING POLE CONDITIONS & CAPABLE OF WITHSTANDING FUTURE USE ON FIELDS.

- NOTES:
1. BASEBALL AND SOFTBALL BACKSTOP NETTING TO BE A MINIMUM #18 NYLON NET. NETTING SHALL BE UV-TREATED WITH A THICKNESS OF 2.0MM AND MINIMUM 225 LB BREAK STRENGTH. OPEN MESH SHALL BE 1.75" BY 1.75". NETTING CAN BE PROVIDED BY REDDEN NETS, SUBURBAN SPORTING NETS, BETTER BASEBALL, MEMPHIS NETTING, OR EQUIVALENT.
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 7. BACKSTOP NETTING, POLES, CABLES, CONNECTIONS & FOUNDATION TO BE DESIGNED BY THE INSTALLER.

FIELDS 1, 2 & 3: BACKSTOP ELEVATION

SCALE: NONE

CSP-BKS2

ROBERTSON LOIA ROOF ARCHITECTS & ENGINEERS
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 770.674.2600 / www.rlpa.com



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NO.	DATE	DESCRIPTION
1	10-27-2020	COUNTY COMMENTS

BALLFIELD BACKSTOP & FENCING DETAILS

09/09/2020

19323

C-6.3

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