

Daniels Field Multipurpose Recreational Area – RFI #18

Please see **RODIN RESPONSE**: responses to RFI#18 below:

All items noted below are OK and acceptable per review by Architect and Structural (05-06-13). Please incorporate items 1,2,3 and 4 into your bids as noted below. These items supersede any conflicting item in RFI#10 or RFI#17, and are to be considered as part of the fencing specification for this project.

Question and confirmation:

1- Sheet S-4 Detail 2 states at 8' max. I assume that's the post center-to-center dimension. You don't need that; 10' O.C. should just do that. I am just trying to cut the costs. (green book 10' O.C.)

RODIN RESPONSE - Agree

2- Top rails, mid rail (at batting cage only), bottom rails (at batting cage only) and bracing used doesn't have to be greater than 1-5/8" OD (green book)

RODIN RESPONSE - Agree

3- We don't have very large gates; so 1-7/8" OD gate frame should be perfectly fine. (green book)

RODIN RESPONSE - Agree

4- Terminal, line and gate post sizes should be as follows:

RODIN RESPONSE – Agree. Please note these fence heights are demonstrated in RFI#10 Fence Height Guide –Item#2, sent out on 05-02-013.

8' high CLF @ common area:

2-7/8" OD terminal posts in 12" dia x 36" deep concrete footings

2-3/8" OD line posts in 12" dia x 36" deep concrete footings

12' high CLF @ batting cage, golf driving cages 1 and 2:

3-1/2" OD terminal posts in 12" dia x **48"** deep concrete footings

2-7/8" OD line posts in 12" dia x **42"** deep concrete footings (36" depth will do fine)

-The reason I suggest larger posts here is because they are the batting cages. Otherwise, 2-7/8" and 2-3/8" would have done just fine.

6' high CLF @ perimeter (west):

2-3/8" OD terminal posts embedded into wall 9" deep

1-7/8" OD line posts embedded into wall 9" deep

10' high CLF @ perimeter (south):

2-7/8" OD terminal posts embedded into wall 14" deep

2-3/8" OD line posts embedded into wall 14" deep

12' high CLF @ perimeter (south):

2-7/8" OD terminal posts embedded into wall 18" deep

2-3/8" OD line posts embedded into wall 18" deep

14' high CLF @ perimeter (south):

2-7/8" OD terminal posts embedded into wall 24" deep

2-3/8" OD line posts embedded into wall 24" deep

Gate posts:

I believe all the gate posts should be 3-1/2" OD since the gate frame is 1-7/8" powder coated and fabric is vinyl coated (heavier than galvanized finish).

RODIN RESPONSE – Agree

Gate post footings:

Gates G8, G9 and G12 should have 18" dia x 48" deep footings, gate G1 should have 12" x 42" deep footing, and the rest of the gates should have 12" dia x 36" deep footings.

RODIN RESPONSE – Agree

IMPORTANT - Please note all pipe to be schedule 40.

CLF = chain link fence