

ITB# 039-26  
**Paycor Stadium South Scoreboard Expansion**  
**Bid Package 4: Arch, HVAC & Plumbing**  
**Addendum 2**

June 2, 2026

To All Registered Vendors:

**Attachments**

None

**Specifications**

None

**Drawings**

None

**Questions & Answers**

Question 1:

Can we be provided more information as to the requirements of Scope of Work Item #30 - "Provide the permanent 6,000-pound capacity hoist with access cover." Can you provide where shown on the plans and information of what is being required?

Answer 1:

Do not include the 6,000-pound capacity hoist. This scope of work will be further defined and included in a Bulletin after award.

Question 2:

For typical guardrail balusters can 3/4" round bar be used in lieu of 3/4" standard pipe?

Answer 2: Yes

Question 3: Should we include balusters at hoistway guardrail?

Answer 3: Balusters are not required at the hoistway guardrail.

Question 4

Are the guardrail post stiffeners and bolt holes shown in detail 27 on sheet S202 included in BP#1, or should we include these as field welded and field drilled?

Answer 4: These should be part of BP#1 and not field welded nor field drilled.

Question 5

Are the welded threaded rods called out in details 6 and 8 on sheet A402 included in BP#1, or should we include these as field welded?

Answer 5: These should not be field welded. Coordinate work with BP#1.

Question 6

Detail 3 on sheet A310 is noted as typical at columns on the north side of the Camera Booth Floor Plan. This detail calls out a vertical member as guardrail framing. Please confirm no guardrail is required on the north elevation.

Answer 6:

HSS4x4 structural steel guardrail framing exists on all 4 sides of the scoreboard. Infill guardrail framing (as shown on A402) only exists on the south side.

Question 7

Does guardrail infill at Camera Booth Floor attach the HSS 4x4 frame?

Answer 7: No

Question 8

Does kick plate shown in details 8, 9, and 12 on sheet A310 field weld to structural framing? Please provide weld detail.

Answer 8: This will not be field welded. Coordinate work with BP#1.

Question 9

The Catwalk Stair Rails details show baluster infill pipes not previously shown in BP#1. Is this change in stair railing meant to be picked up in BP#4?

Answer 9: No. Coordinate this work with BP1.

Question 10

Which warranty applies where BP#1 galvanized finish is damaged to connect BP#4 steel?

Answer 10:

Coordinate this work with BP1 to keep field welding to a minimum. Any field welding by BP4 will have to be protected per the specifications and warranted.

Question 11

Should we include removal of BP#1 temporary guardrail where it interferes with installing new catwalk guardrail?

Answer 11:

Coordinate with BP1 so that temporary guardrails do not interfere with permanent rails.

Question 12

Should we include field cutting of BP#1 bar grating where it interferes with guardrail baseplates or posts?

Answer 12: Coordinate the work with BP1 to avoid field cutting.

Sincerely,

*Jill Williams*

Jill Williams  
Purchasing Director