



AIA[®] Document G716[™] – 2004

Request for Information (“RFI”)

TO:

Brian T. Dunn, AIA
KG+D Architects, PC
285 Main Street
Mount Kisco, NY 10549

PROJECT:

Harrison, Town-Village Recreation Center Phase 2
270 Harrison Avenue
Harrison, NY 10528

FROM:

Piazza Inc.
3 W. Stevens Ave
HAwthorne, NY 10532

ISSUE DATE: ASAP**RFI No.** RFI 044 - Doors & Hardware
Various Questions**PROJECT NUMBERS:** 2020-1005 /**REQUESTED REPLY DATE:**
COPIES TO:**RFI DESCRIPTION:** See attached RFI#01 from Direct Doors**REFERENCES/ATTACHMENTS:** *(List specific documents researched when seeking the information requested.)***SPECIFICATIONS:****DRAWINGS:****OTHER:****SENDER'S RECOMMENDATION:** *(If RFI concerns a site or construction condition, the sender may provide a recommended solution, including cost and/or schedule considerations.)***RECEIVER'S REPLY:** *(Provide answer to RFI, including cost and/or schedule considerations.)*

See below for responses to each line item.

Brian Dunn

2025-03-26

BY**DATE****COPIES TO**

Note: This reply is not an authorization to proceed with work involving additional cost, time or both. If any reply requires a change to the Contract Documents, a Change Order, Construction Change Directive or a Minor Change in the work must be executed in accordance with the Contract Documents.



6 Commercial Street Hicksville, NY 11801

(T) 631-777-7878



**Post Submittal RFI #1
Harrison R&C Center
Job #300799**

March 6, 2025

Post Submittal RFI #1

1. **Please Note:** Our HW submittal was not reviewed at all. Nothing for the job can be released until the full submittal is reviewed and approved. Please answer this RFI so we can incorporate into the resubmission, at which point we would expect the HW to be reviewed as well.

Hardware to be reviewed

2. **Please Confirm:** Tag B05 is considered an interior door, not exterior.

Confirmed

3. **Please Provide:** Regarding our question a. on page 10 of our submittal, concerning the two different masonry frame details B & C, A/E states to use C as the radius cornered masonry. Please provide exact tag numbers where this occurs.

Doors with Masonry Frame Type C are the 113A, 113B, 113D, and 113M with the radiused masonry on the Gym interior side. All other Masonry Frames are Type B.

- a. Once the above is determined, please fill out table below. Tags that get the radius corner will naturally need a smaller jamb depth. Please provide that jamb depth.

Jamb depth fro the Type C frames is 5 3/4" as shown on page 44 of the reviewed door submittal.



6 Commercial Street Hicksville, NY 11801

TAG	Wall Thickness	JAMB DEPTH	WALL TYPE	FRAME DETAIL
113C	7-5/8"	8 3/4" ?	M8	B ?
SB2B	7-5/8"	?	M8	B ?
SB2A	7-5/8"	?	M8	B ?
SD0B	7-5/8"	?	M8	B ?
SD0A	7-5/8"	?	M8	B ?
B06A	7-5/8"	?	M8	B ?
B04A	7-5/8"	?	M8	B ?
SB1	7-5/8"	?	M8	B ?
SA0	7-5/8"	?	M8	B ?
B05	7-5/8"	?	M8	B ?
B08	7-5/8"	?	M8	B ?
113J	7-5/8"	?	M8	B ?
113F	7-5/8"	?	M8	B ?
113E	7-5/8"	?	M8	B ?
113D	7-5/8"	5 3/4" ?	M8	C ?
B04B	7-5/8"	8 3/4" ?	M8	B ?

4. **Please Advise:** Regarding door elevation "FLNG." What is the height of the bottom of the vision? There could be ADA concerns based on where the bottom of the glass sits on the door.

See A911- Bottom of glazing at 43" AFF

5. **Please Advise:** A/E states for the sidelight and transom doors, glass to be on the corridor side. We can provide, but this is unsecure. Glass stops can be easily removed from non-secured areas like corridors. Please review and advise.

Agreed, glass to be on the room side.

- a. **Please advise:** Glass thickness for sidelights, glass by others.

5/16 at rated glass. 1/4" at non rated glass

6. **Please Advise:** If door tag C101 is to be treated as right hand swing or left-hand reverse swing opening.

Left Hand reverse, the intent is for that door to be secure from the C103 side. When C101 is locked occupants of the Gym are forced to exit through Stair B.

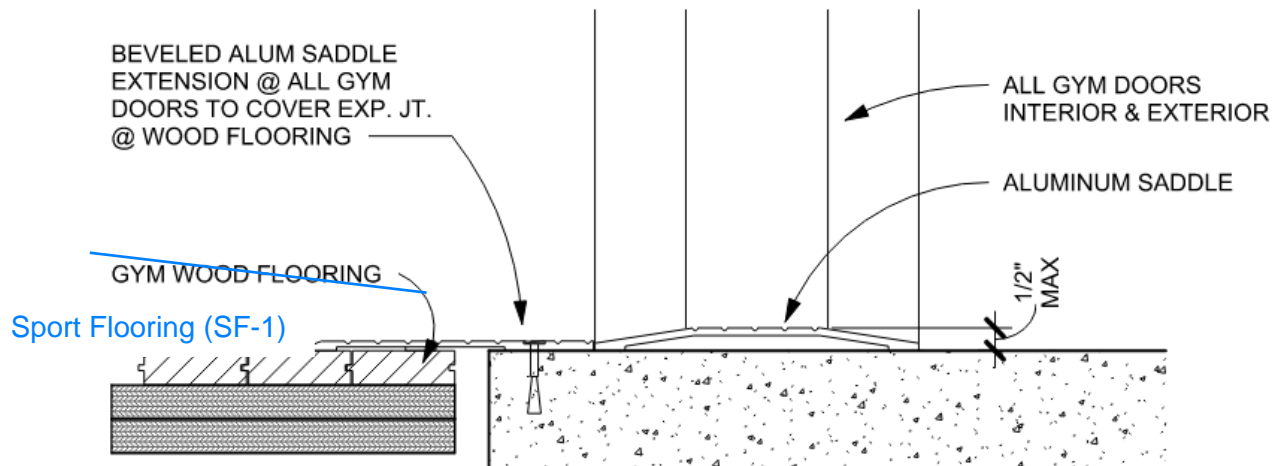
7. **Please Provide:** the door contact template being used by security vendor so Director Door can prep accordingly.

Contractor to provide template

- a. **Please Confirm:** In hardware sets power supplies are noted as provided by security. Therefore, power supplies are outside of the scope of Director Door. Please make sure it is procured from your security vendor as we have it excluded.

Contractor to coord

8. **Please Note:** We have provided standard thresholds at Gym doors per the HW sets. Sill condition 4E shows a saddle extension being required. Note that we followed the hardware sets and not the sill details when it pertains to hardware. If sill extensions are required, I will reach out to my manufacturer to investigate, but note that additional charges will apply.



Gym flooring is no longer wood.
Please use Detail 4C on A911 for
sport flooring.

4E

SADDLE DETAIL @ GYM DOORS

SCALE 3"= 1'-0"

9. **Please Advise:** Scott has a request for communication regarding A40/A60. Please engage in conversation with him and reply with response to this RFI.

A40 has been agreed to.

10. **Please Advise:** For wood doors, A/E states to provide "Extra Heavy Duty for blocking." Note that Particleboard door cores are being provided for non-rated doors as noted on our submittal. These do not require blocking for concealed mounted hardware. If Extra

Heavy Duty is required and you need all doors to be Structural Composite Lumber, additional charges will apply.

Patricleboard doors without blocking are acceptable.

11. **Please Advise:** Tag 209A. Emails were sent asking for information changing this from a pair to a single. No information has yet been received.

209A is to be a single 3'-0" door. Hardware same, but not for a pair.

12. **Please Confirm:** Our question re: type of cores being used for permanent keying.

There is no existing keying system to match. Permanent cores can be as proposed.

13. **Please Advise:** Our question re: astragals on inactive pairs.

Astragals not required

14. **Please Advise:** A/E calls for 14 gauge exterior doors. However, spec calls for Level 3, which is 16-gauge. Note we are going to provide 16 gauge for exterior. If 14 gauge is required, additional charges will apply.

16 gauge is acceptable.

15. **Please Advise:** Please send information on slate saddles for bathroom and janitor doors. Doors cannot be undercut properly, and therefore released, until we have this information.

Slate saddles are 5/8" from the slab. Please see 4B?A911.

16. **Please Advise:** At below tags we are unsure of wall type. No wall type is shown on plans or wall type is unclear. Please see below tags and advise wall type, wall thickness, and frame detail if it is a CMU partition.

TAG	Wall Thickness	JAMB DEPTH	WALL TYPE	Frame Detail
B01	1'-3" ?	6 3/4" ?	Exterior Wall	Type C?
B03	7 5/8" ?	8 3/4" ?	M8 ?	Type B?
B06B	7 5/8" ?	8 3/4" ?	M8 ?	Type B?
B07	7 5/8" ?	8 3/4" ?	M8 ?	Type B?
SB0	7 5/8" ?	8 3/4" ?	M8 ?	Type B ?
103	4 7/8" ?	5 7/8" ?	A3 ?	Type A?
104	4 7/8" ?	5 7/8" ?	A3 ?	Type A?
106A	4 7/8" ?	5 7/8" ?	A3 ?	Type A?

107A	7 5/8" ?	8 3/4" ?	M8 ?	Type B?
108A	4 7/8" ?	5 7/8" ?	A3 ?	Type A?
113A	7 5/8" ?	8 3/4" ?	M8 ?	Type C?
113B	7 5/8" ?	8 3/4" ?	M8 ?	Type C?
113K	7 5/8" ?	8 3/4" ?	M8 ?	Type B?
113L	7 5/8" ?	8 3/4" ?	M8 ?	Type B?
113M	7 5/8" ?	8 3/4" ?	M8 ?	Type C ?
118	4 7/8" ?	5 7/8" ?	A3 ?	Type A ?
123	4 7/8" ?	5 7/8" ?	A3 ?	Type A?
123A	4 7/8" ?	5 7/8" ?	A3 ?	Type A?
C101	4 7/8" ?	5 7/8" ?	A3 ?	Type A?
SA1	7 5/8" ?	8 3/4" ?	M8 ?	Type B?
212A	4 7/8" ?	5 7/8" ?	A3 ?	Type A?
212C	4 7/8" ?	5 7/8" ?	A3 ?	Type A ?
SA2	7 5/8" ?	8 3/4" ?	M8 ?	Type B?