



# AIA<sup>®</sup> Document G716<sup>™</sup> – 2004

## Request for Information (“RFI”)

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**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:** 03/19/2025**RFI No.**

RFI 051 - Clarifications  
at Corridor 114 &  
Fitness Rm123

**REQUESTED REPLY DATE:** ASAP**COPIES TO:****PROJECT NUMBERS:** 2020-1005 /

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**RFI DESCRIPTION:** *Per today’s coordination meeting, we need the following clarifications at the highlighted locations:*

- *Corridor 114: Please confirm if the ceiling should be lowered from 10’ to 9’. The lights interfere with the duct, and the ductwork also interferes with the ceiling.*
  - *Fitness Room 123: Please confirm if the soffit should be increased in size by approximately 2’. The lights interfere with the duct, and the ductwork also interferes with the sprinkler.*
- Let me know if you need any further adjustments.*

**REFERENCES/ATTACHMENTS:** *(List specific documents researched when seeking the information requested.)***SPECIFICATIONS:****DRAWINGS:****OTHER:** *See attached***SENDER’S RECOMMENDATION:** *(If RFI concerns a site or construction condition, the sender may provide a recommended solution, including cost and/or schedule considerations.)*

**KGD Comments in Blue-** **OLA comments in Red**

The following response constitutes a clarification of the Bid Documents and does not include an increase in scope.

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**RECEIVER’S REPLY:** *(Provide answer to RFI, including cost and/or schedule considerations.)*

### OLA Response 03-27-2025:

#### Corridor 114:

Shift supply air duct plan north to avoid lights. Adjust location of supply tap to diffuser as necessary. Shift transfer duct plan south and locate transfer duct on top of supply air duct between beams.

#### Fitness 123:

Lower soffit in fitness room 2 inches in height for sprinkler pipe to fit. Coordinate with electrical contractor for placement of light fixture driver to avoid ductwork. Mechanical contractor shall confirm all equipment fits above new ceiling height in coordination model before installation.

#### Fitness 123

Raise kicker as shown on attached ASK-05 to accommodate ductwork. Lower soffit height 2" only if needed to accommodate sprinkler piping. Light fixture is low profile and will fit in the allotted space, place the corresponding transformer to the side of the fixture not on top.

#### Corridor 114

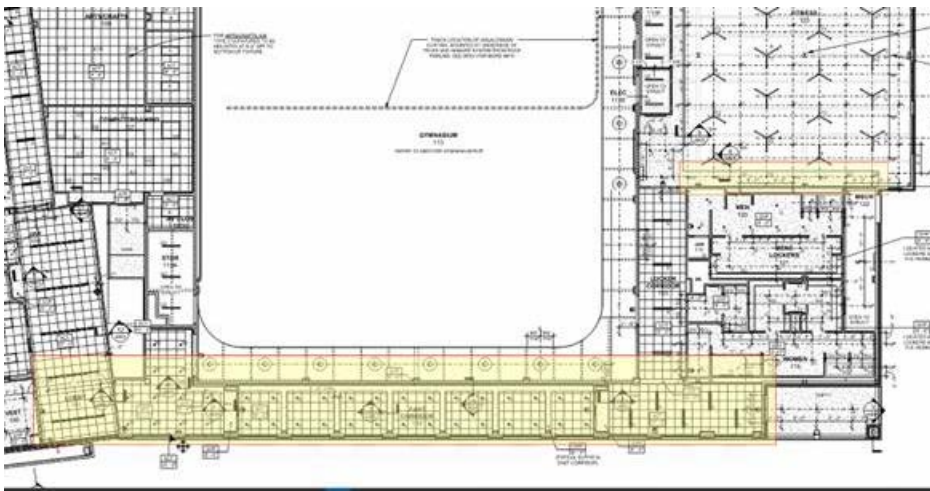
See above for Mechanical response. Similar to Fitness 123 the light fixture transformer can be located to the side of the fixture.

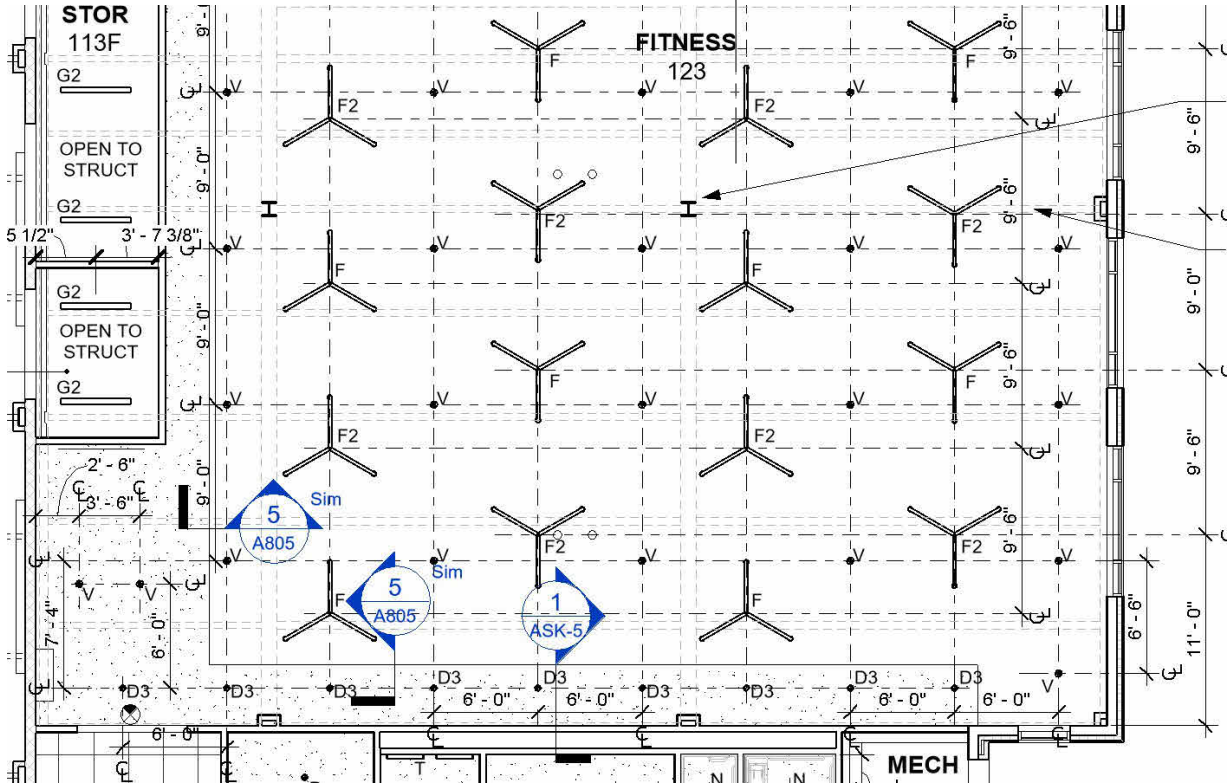
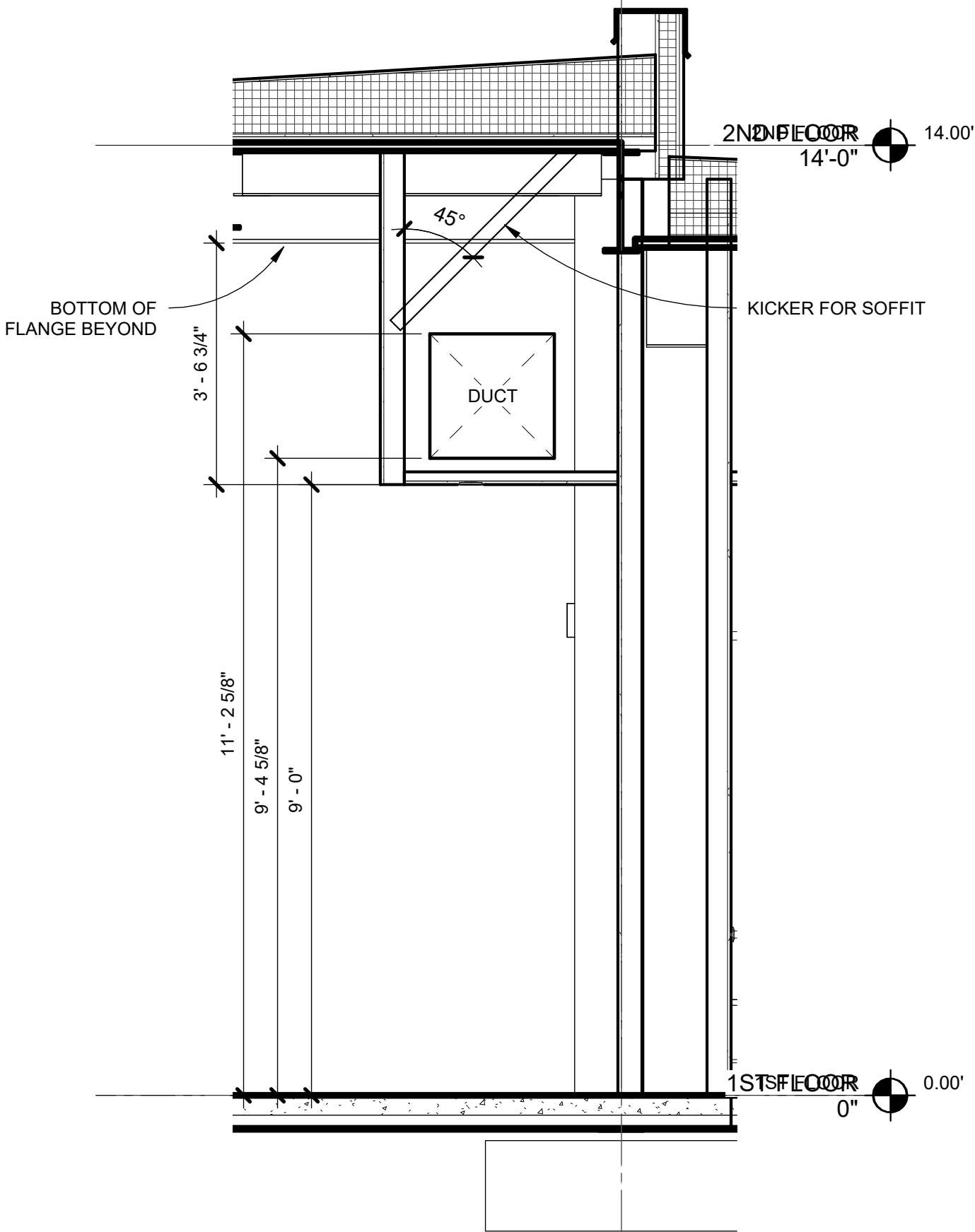
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HARRISON RECREATION & COMMUNITY CENTER

Town / Village of Harrison

<div>KG+Dlisten imagine build</div> <div>KG+D ARCHITECTS PC 285 MAIN STREET MOUNT KISCO N. Y. 10549</div>	Sheet Title <div>SECTION AT FITNESS ROOM SOFFIT</div> <div>S.E.D. Control No.</div>	Job No. 2020-1005	Sheet No. <div>ASK-5</div>
		Date 04/01/2025	
		Scale 1/2" = 1'-0"	Reference Drawing: