

## Request for Information ("RFI")

| TO:  | FROM:  |                                     |  |
|--|--|-------------------------------------|--|
| Brian T. Dunn, AIA   | S. MCCABE/P. DOLSON  |                                     |  |
| KG+D Architects, PC  | LJ Coppola   |                                     |  |
| 285 Main Street  | 40 Farrington Road   |                                     |  |
| Mount Kisco, NY 10549  | Brewster, NY 10509   |                                     |  |
| PROJECT:   | ISSUE DATE:  | RFI No.                             |  |
| Harrison, Town-Village Recreation Center Phase 2   |  | <b>#</b> 007                        |  |
| 270 Harrison Avenue  |  | #007                                |  |
| Harrison, NY 10528   |  |                                     |  |
|  |  |                                     |  |
|  | REQUESTED REPLY DATE:  |                                     |  |
| PROJECT NUMBERS: 2020-1005 /   | COPIES TO:   |                                     |  |
| The gas service cannot enter the building underground as shown on P-201; p alternate route, as well as additional information regarding the exterior piping, connection location.  REFERENCES/ATTACHMENTS: (List specific documents SPECIFICATIONS: DRAWINGS:  SENDER'S RECOMMENDATION: (If RFI concerns a recommended solution, including cost and/or schedule co | meter, and  s researched when seeking the P-201 - (PARKING FLOOR)  onsiderations.) | HER:<br>n, the sender may provide a |  |
|  |  |                                     |  |

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.

**COPIES TO** 

12/10/2024 **DATE** 

## OLA Response 01-13-2025:

Piazza Inc

Con Edison gas meter shall be located between column lines A.8 and B.8 along exterior wall. Natural gas pipe shall penetrate exterior wall at that location above grade so that piping is routed in garage, and then shall be routed to gas booster pump in mechanical room. Plumbing Contractor shall coordinate with Con Edison and shall open up gas case with them. Plumbing Contractor shall coordinate final location of gas meter rig with Architect.

Gas Rig will maintain 10' clearance with intake louver. Concrete pad per Con Ed requirements. Bulletin for gas service relocation to be issued. KGD 01/13/245