

BULLETIN # 1 4



DATE: September 18, 2025

TO: Piazza Inc.
Attn: Gus Carvajal

CC: Chaker Maghak, Hill Intl.,

FROM: Brian Dunn, AIA
KG+D Architects, PC

PROJECT: Harrison Recreation & Community Center – PHASE 2
Harrison, NY

RE: Relocate Rebar at Col Line A.1

Message:

Please see the attached sketch illustrating the relocation of rebar at Column Line A.1 that was placed incorrectly in Phase 1. Currently the in place rebar intended for the CMU wall at Col line A.1 is located where the brick veneer is to be. Contractor to chip out concrete at mislocated bars to allow cutting of the in place bars approximately 2” below the top of wall. Contractor to infill where rebar removed with appropriate concrete bonding primer and repair mortar by Sika or equal.

Contractor to epoxy-drill in new re-bar in the location of the CMU back up wall maintaining the O.C. spacing and height. Embed #5 rebar minimum 6” and anchor with Hilti HY 200 anchor adhesive.

Cc: TVH Engineering Department
File

Encl: ASK-17

KG+D Architects, PC

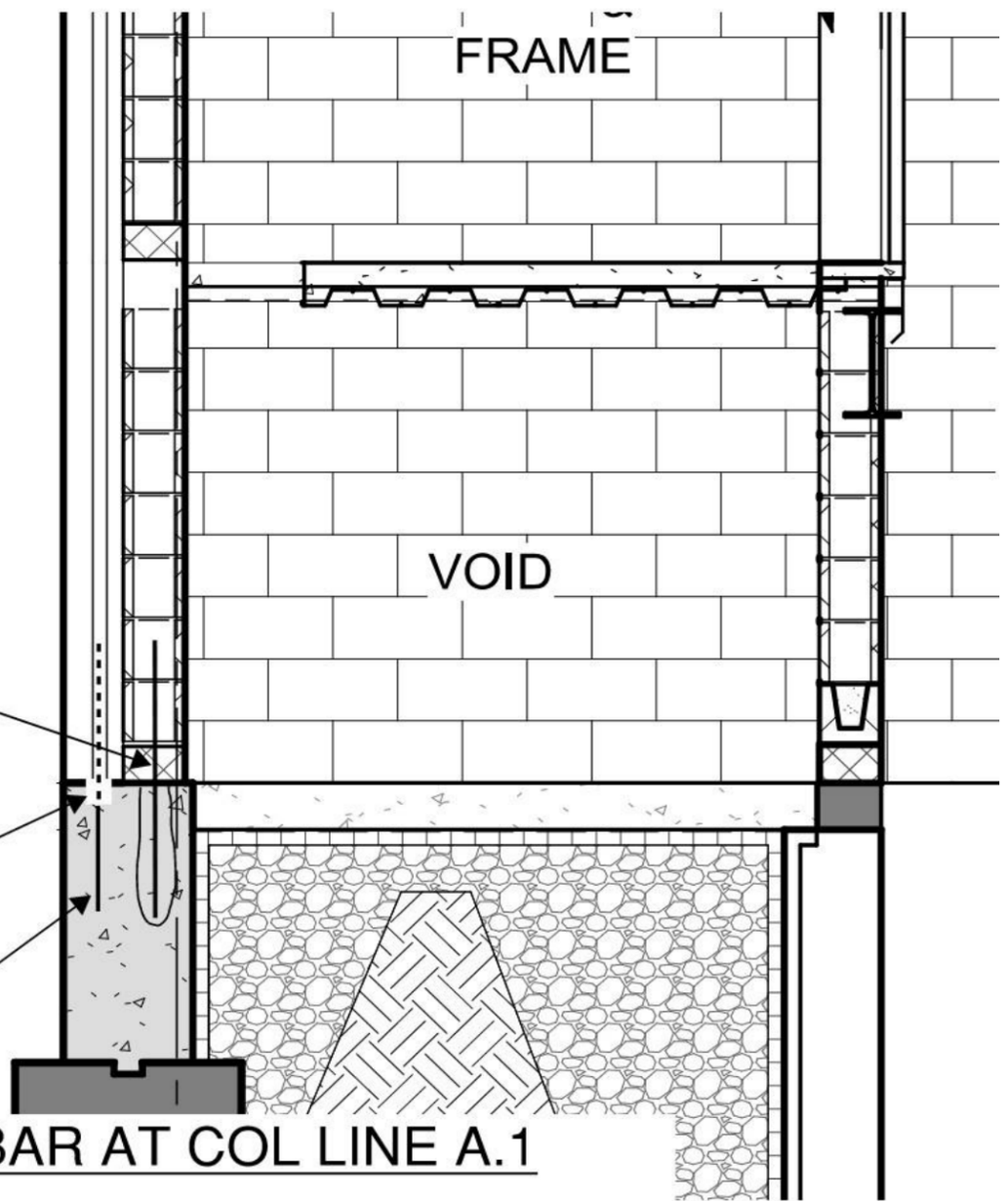
285 Main Street, Mount Kisco, New York 10549
914.666.5900 kgdarchitects.com

12' - 0"

EPOXY DRILL NEW REBAR INTO FOUNDATION CENTERED ON THE CMU WALL- EMBED 6" MIN IN HILTI HY 200 ADHESIVE

CUT IN PLACE REBAR APPROX. 2" BELOW TOP OF FOUNDATION WALL- PATCH WITH CONCRETE BONDING PRIMER AND REPAIR MORTAR BY SIKA OR EQUAL

LEAVE CAST IN PLACE SECTION IN PLACE



ASK-17 RELOCATE REBAR AT COL LINE A.1

HARRISON RECREATION & COMMUNITY CENTER

Town / Village of Harrison



KG+D ARCHITECTS PC
285 MAIN STREET
MOUNT KISCO N. Y. 10549

Sheet Title
RELOCATE REBAR AT COL LINE A.1

S.E.D. Control No.

Job No.
2020-1005

Date
2025-09-18

Scale
NTS

Sheet No.

ASK-17

Reference Drawing: