**What:** Lower Level, 2nd Floor, 3rd Floor Corridor/Elevator Phasing Plan

**Where:** Corridor 90AK, 290, 390

**Start Date:** 11/19/2020

**Impact:** Elevator Shutdown, No Access to corridor in front of elevator. See attached plans.

**Contacts:**
- Vic Hoyecki – Project Superintendent – (203)943-2950
- Pam Buonocore – KGL Operations Manager – (203)915-4651
- Mark Veroneau – Yale Associate Project Manager – (475)241-2476
KGL Lower Level Corridor/Elevator Shutdown Abatement Work
Yale Kline Geology Laboratory Code Upgrades Project
New Haven, CT
Turner Project No. 201026
Data Date: November 18, 2020
By: VJH
General Notes: Demolition

1.,epoxy pipes and ductwork to be removed/ replaced as indicated on the project drawings.

2. Interior plaster, finishes, fixtures, and equipment to be removed/ replaced as indicated on the project drawings.

3. Dashed lines with associated tag or note indicate construction to be demolished and removed.

4. Coordinate the work of this drawing with all landscape, civil, architectural, structural, site utility, and electrical plans and work programs.

5. Provide temporary railings and fall protection to maintain adequate safety provisions.

6. Verify removal of HMI frames at demolished doors as indicated in Door and Frame schedules.

7. Remove existing casework in spaces to be renovated and confirm disposal with owner and architect.


9. Coordinate acceptable use of stairs, hall, common spaces outside the work area during demolition.

10. Maintain emergency egress throughout demolition. All exits shall be readily accessible at all times.

11. Over demolition shall be corrected such that surfaces to be rebuilt match material, structural integrity of the building. Provide temporary railings and fall protection to maintain adequate safety provisions.

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18. Core existing concrete flooring for utility piping as required. Coordinate with mechanical, electrical, and plumbing plans for locations.

19. Coordinate the work of this drawing with all landscape, civil, architectural, structural, site utility, and electrical plans and work programs.

20. Provide temporary railings and fall protection to maintain adequate safety provisions.

21. Contractor to verify and coordinate all dimensions and work of all trades prior to beginning work.

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