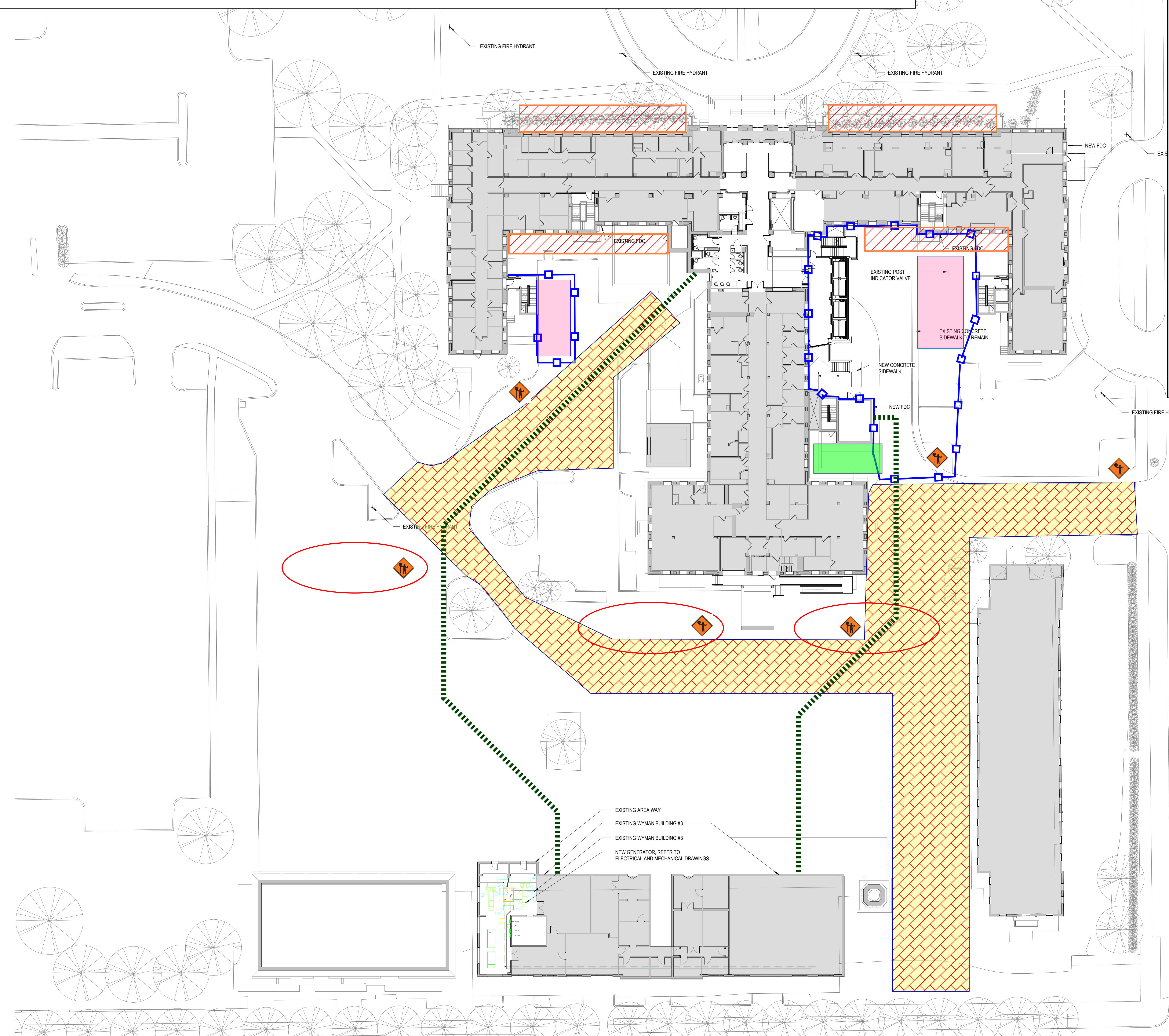




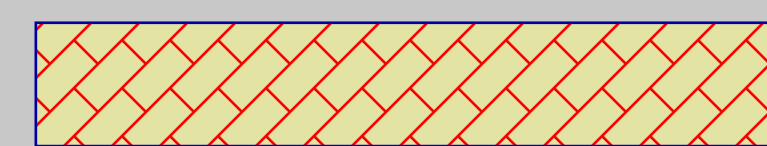
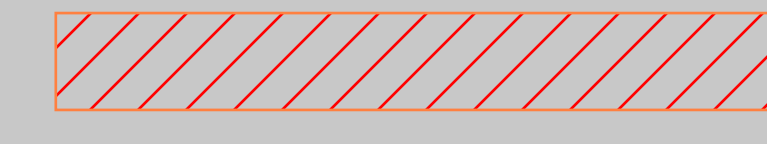




Wyman Infrastructure Project - Site Logistics Plan

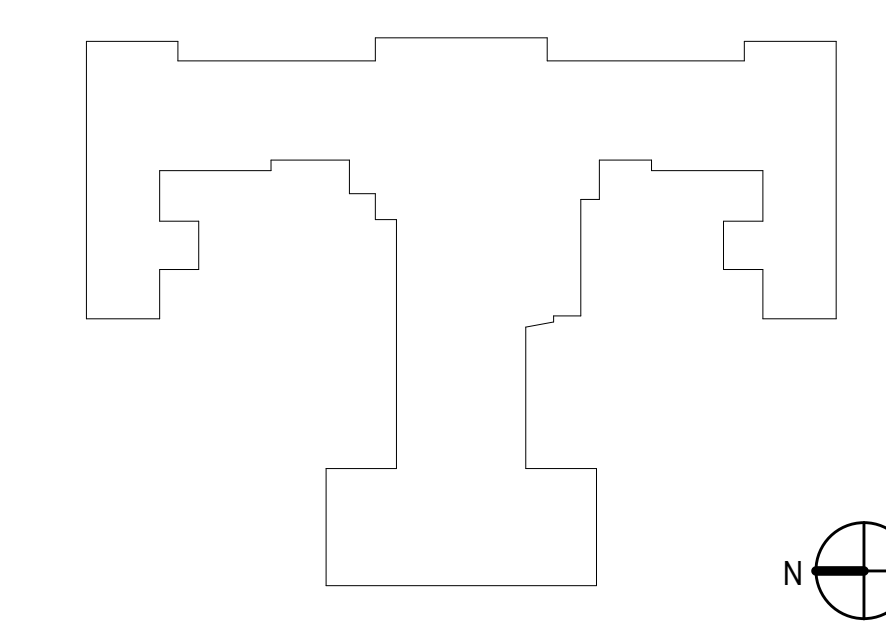
210824

CONSULTANTS:



Legend

-  Long term construction compound
-  Intermittent construction compound / phased underground utility work
-  Construction traffic route
-  Roof replacement scaffold area
-  Contractor storage and laydown area
-  Crane mobilization / barrier area as needed
-  Temporary HVAC unit
-  Flag person as needed




3	ADDENDUM #5	07/09/2021
2	ADDENDUM #4	06/14/2021
1	100% CONSTRUCTION DOCUMENTS	04/26/2021
#	Revision	Date

WYMAN PARK BUILDING CORE INFRASTRUCTURE
 Johns Hopkins University
 3100 Wyman Park Drive
 Baltimore, MD 21218

100% CONSTRUCTION DOCUMENTS

DATE:	04/26/2021
SCALE:	As indicated
EYP PROJECT NO.:	1019066.01
CLIENT PROJECT NO.:	
DESIGNED BY:	RM
DRAWN BY:	SS
CHECKED BY:	TO

SITE PLAN LEGEND:
 HATCHED AREA NOT IN CONTRACT