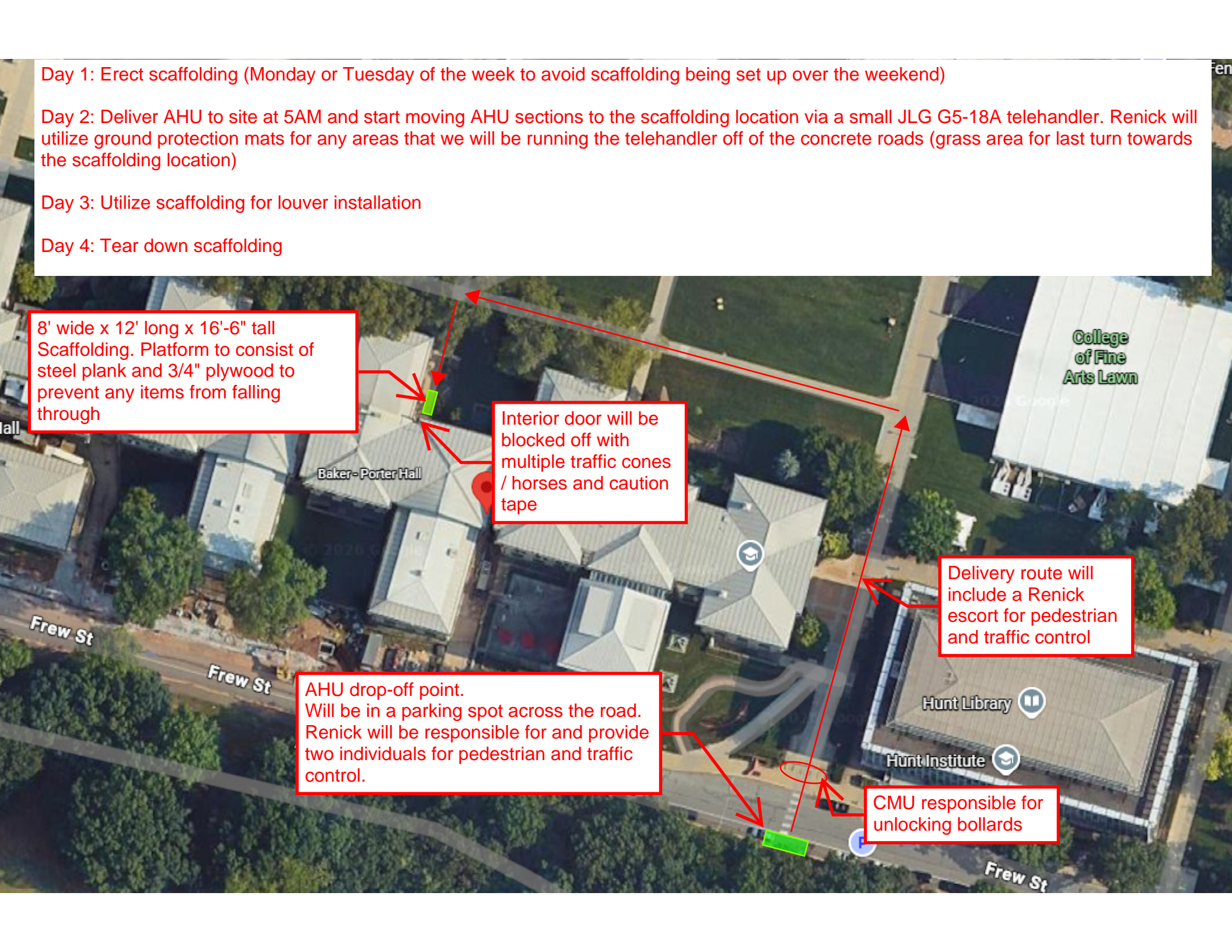


Day 1: Erect scaffolding (Monday or Tuesday of the week to avoid scaffolding being set up over the weekend)

Day 2: Deliver AHU to site at 5AM and start moving AHU sections to the scaffolding location via a small JLG G5-18A telehandler. Renick will utilize ground protection mats for any areas that we will be running the telehandler off of the concrete roads (grass area for last turn towards the scaffolding location)

Day 3: Utilize scaffolding for louver installation

Day 4: Tear down scaffolding



8' wide x 12' long x 16'-6" tall Scaffolding. Platform to consist of steel plank and 3/4" plywood to prevent any items from falling through

Interior door will be blocked off with multiple traffic cones / horses and caution tape

Delivery route will include a Renick escort for pedestrian and traffic control

AHU drop-off point. Will be in a parking spot across the road. Renick will be responsible for and provide two individuals for pedestrian and traffic control.

CMU responsible for unlocking bollards