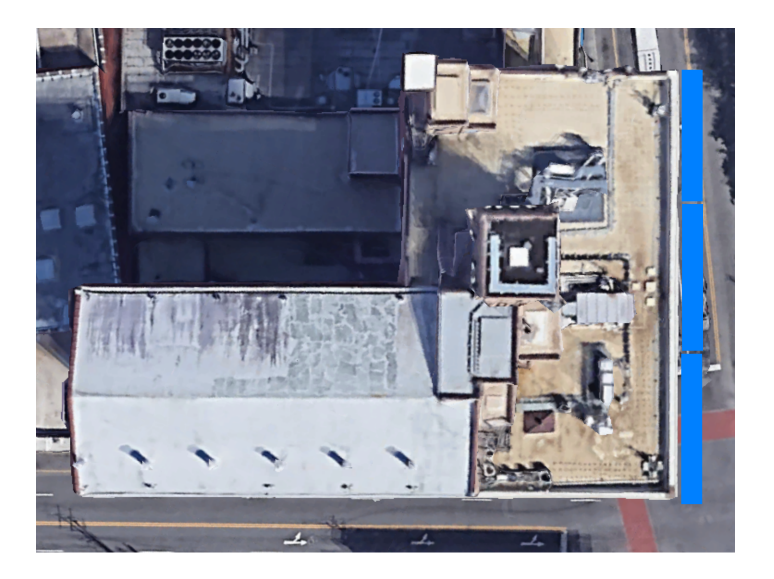
## Phase One

North

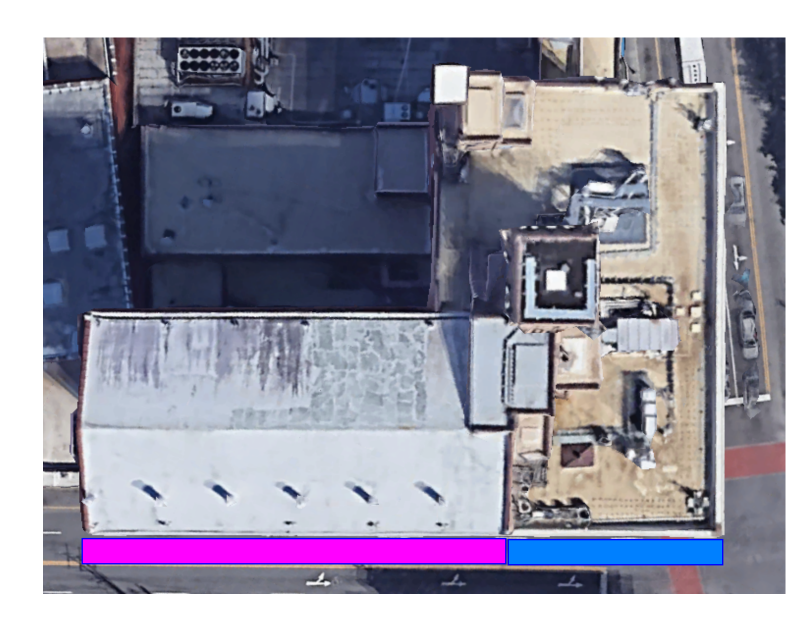
The King Street elevation will be accessed through the use of swing stages supported by counterweighted outriggers attached to the roof.



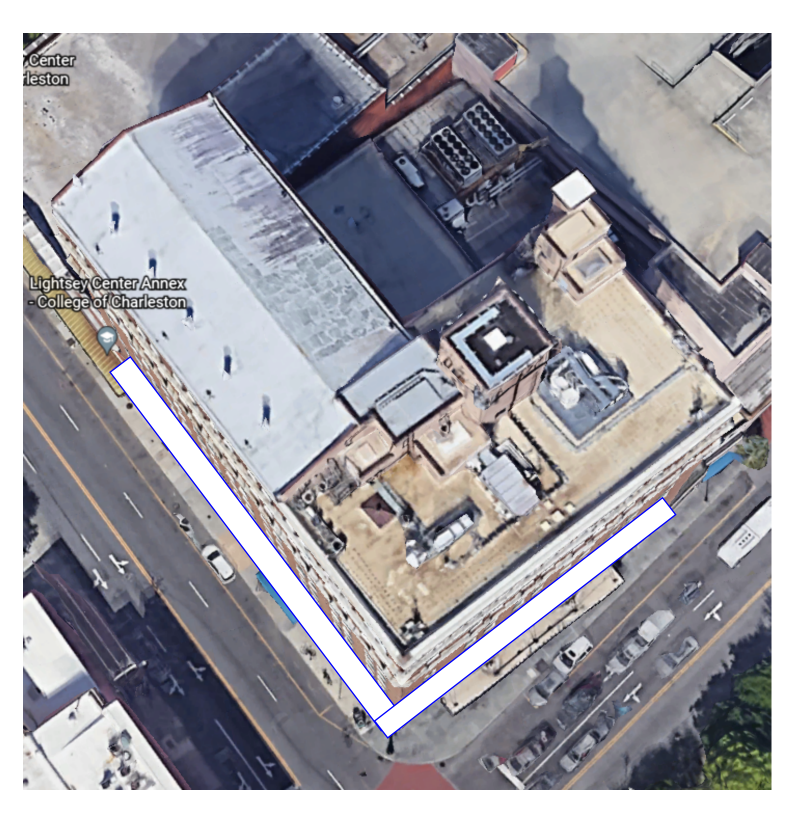
## Phase Two

North

The Calhoun Street elevation will be accessed through a combination of swing stages supported by counterweighted outriggers and scaffolding up the entire elevation under the sloped roof portion.



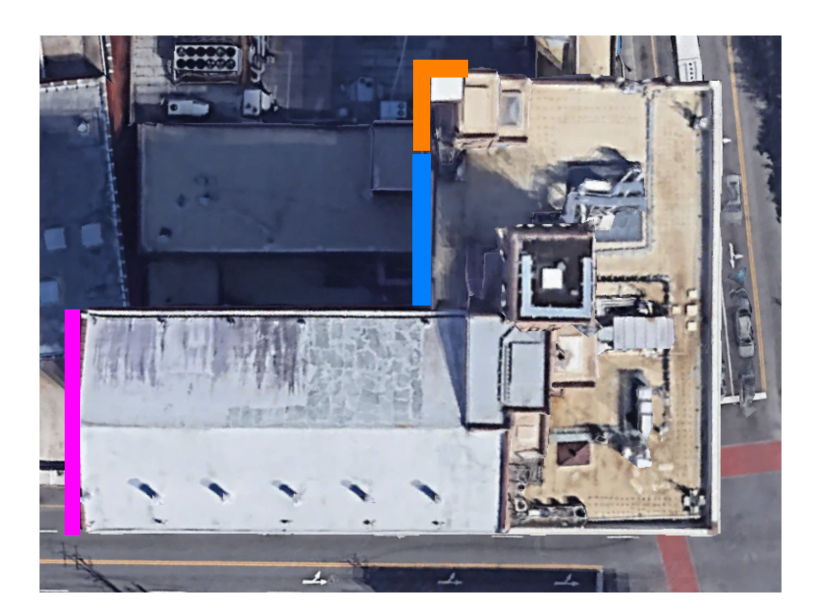
An over head scaffolding system utilizing vertical walls to prevent roll out of falling debris, will be installed on the King Street and Calhoun Street elevations during each phase, but not simultaneously. The Scaffold on the Calhoun elevation will be wrapped with netting to prevent falling debris.



## Phase Three

North

- The West elevation will be accessed utilizing a scaffolding network set on top of college of Charlestons' Lightsey Center Annex.
- The Chimney stack on the north and west elevation will be accessed through a scaffold outrigger tower placed in this corner, which will support a swing stage for each face.
- The concrete spalled beam located underneath the cantilevered room will be repaired via a swing stage mounted on the west side of the flat roof.



## Phase Four

- The North, West, and south elevation underneath the cantilever will be North accessed utilizing a Reach Craft power mast stage system.
- The North face stucco will be accessed through swing stages hung off of counterweighted outriggers attached to the roof.

