

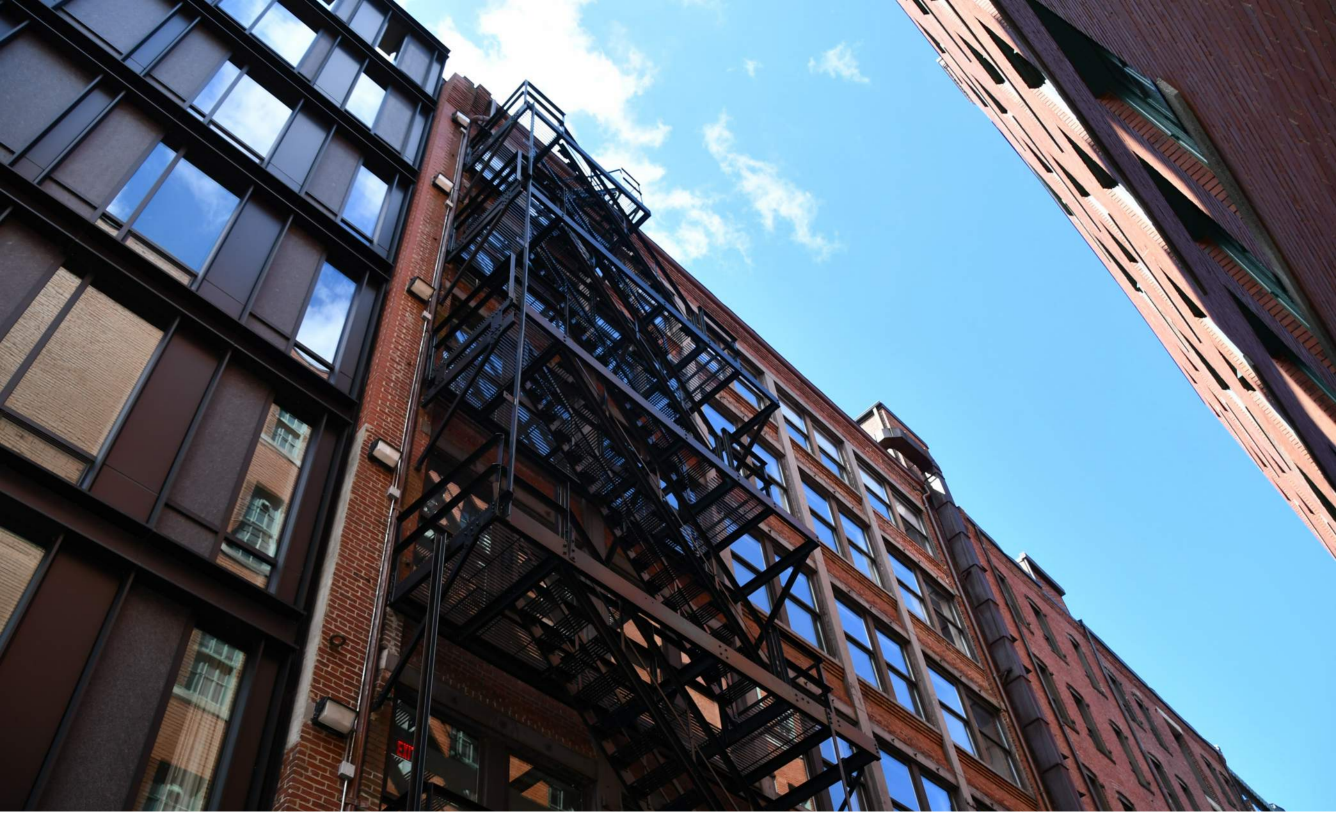
View of the North elevation of the 332 Congress Street building along the rear alleyway.



View of the lower portion of the North elevation.

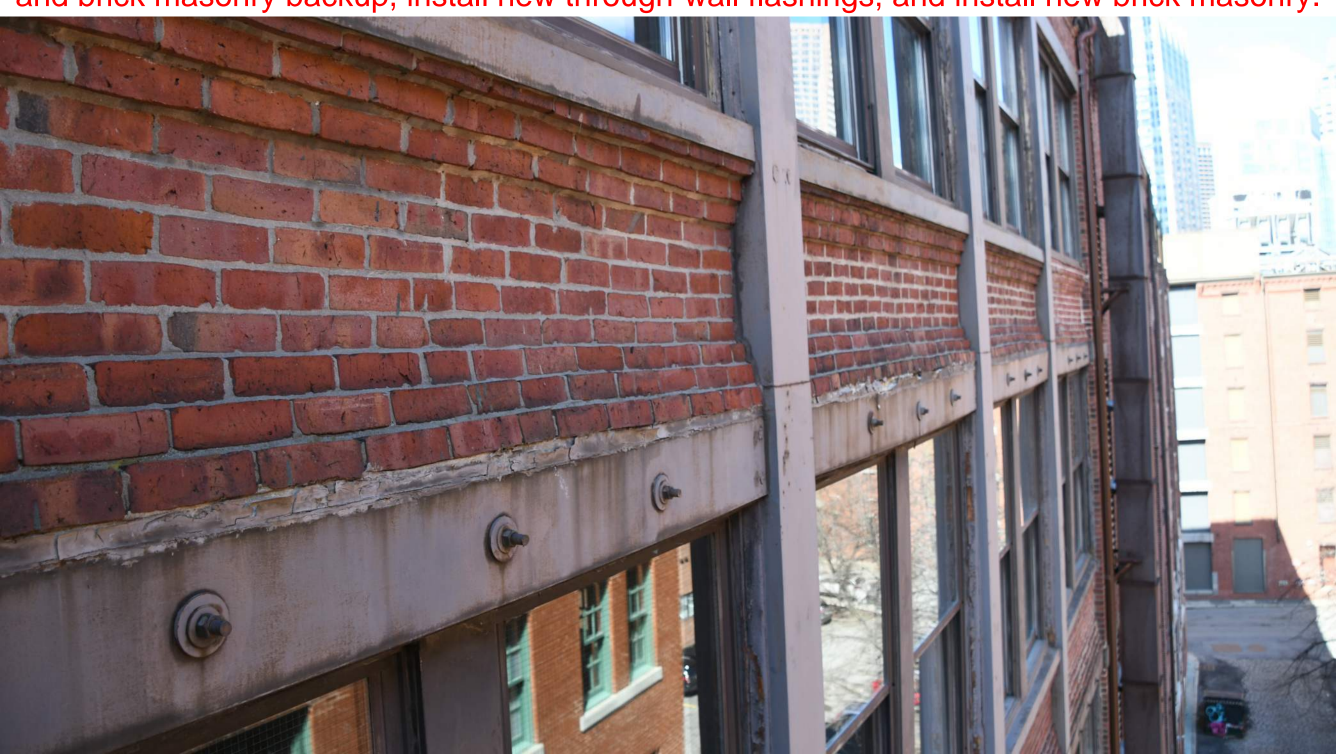


View of the middle portion of the North elevation.



View of the upper portion of the North elevation.

View of typical displaced brick masonry atop cast iron channels at spandrel areas between window openings. The channels and multiple wythes of the first three courses of brick masonry above will be removed to install new channels, install new waterproofing and brick masonry backup, install new through-wall flashings, and install new brick masonry.





Additional view of a typical spandrel area.



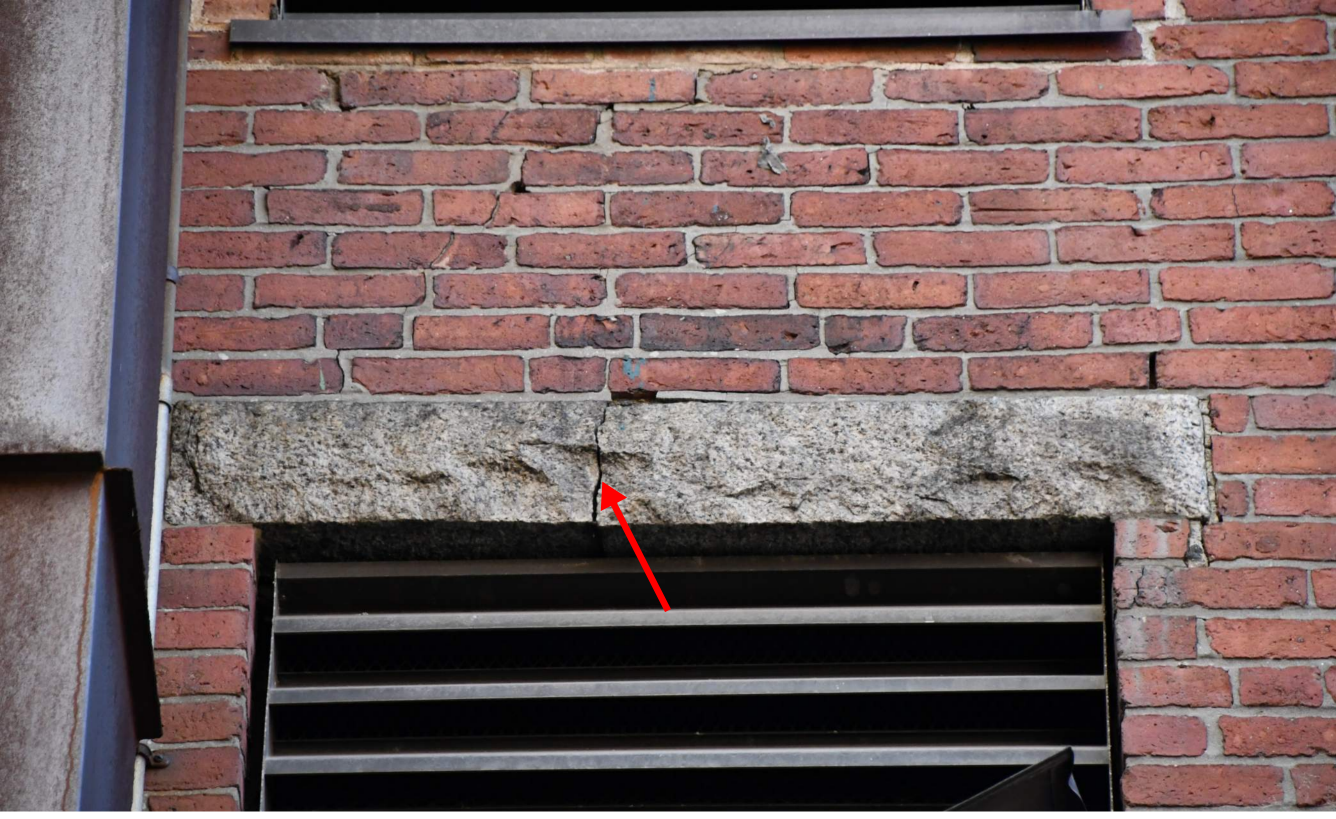
View of typical deteriorated brick masonry mortar joints that will be repointed to match the existing mortar in color, composition, and tooling.



View of a brick masonry step crack with cracked brick units that will be replaced to match existing. The cracked mortar joints will be repointed.



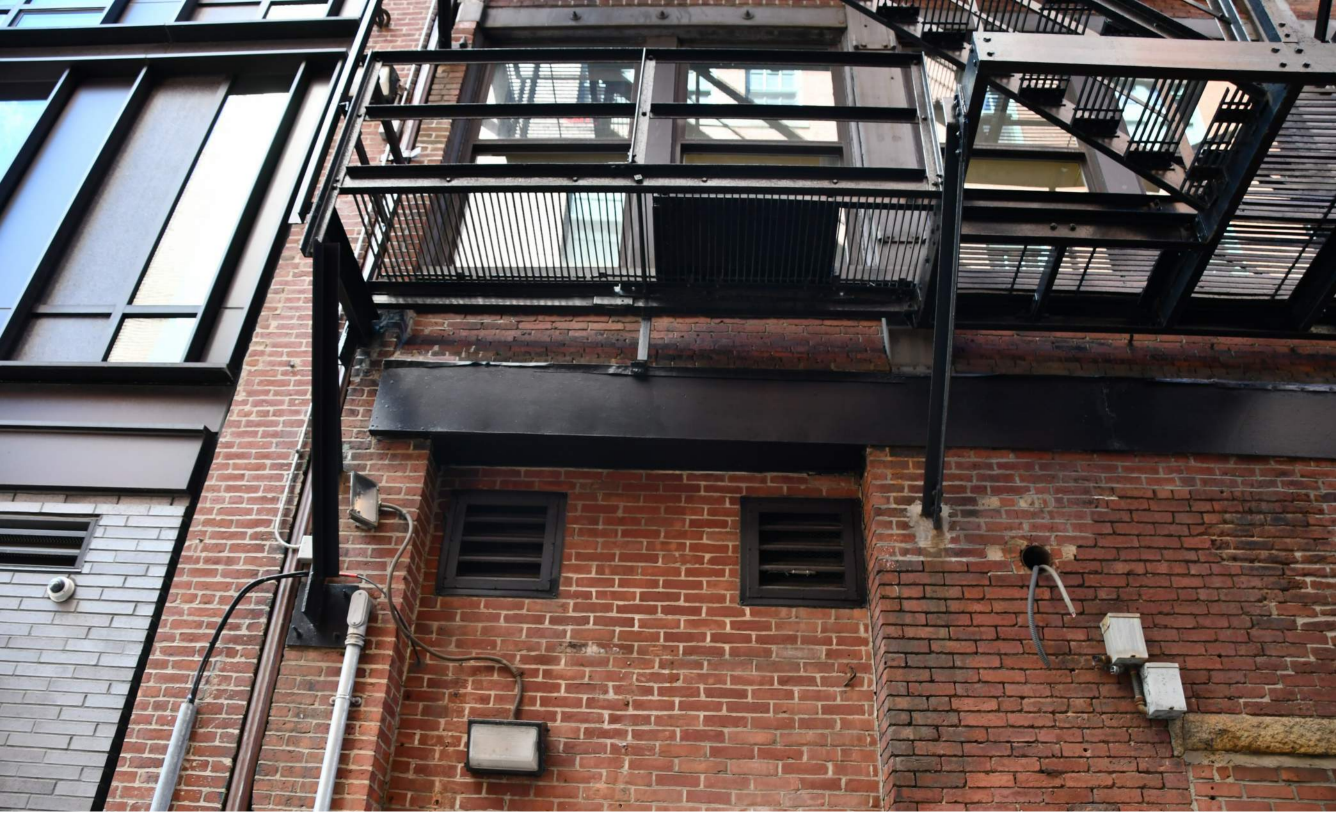
View of existing mastic on brick masonry that will be removed.



View of a cracked stone header unit that will be repaired and secured in place. The crack will be routed out and filled with a repair mortar.



View of typical failed window sealants and deteriorated wood and cast iron paint that will all be replaced. The sealants will be replaced to match the existing in color and profile. The wood and cast iron will be scraped and repainted to match existing in color and sheen.



View of typical wall penetrations that will all be sealed to the brick masonry.