

An architectural rendering of a modern multi-story building complex. The central building features a prominent glass facade on its upper floors and a brick or stone-clad lower section with many windows. To its left are several white, stepped rectangular volumes. To its right is a large, plain white rectangular building. The foreground shows a blue body of water with a small pier or dock structure. The sky is a uniform light beige color.

An aerial perspective rendering of the proposed building complex. The main structure is a long, multi-story building with a grid-like facade of windows and a flat roof. It is situated in a dense urban environment, surrounded by other tall buildings. To the left, there is a body of water with a pier and some greenery. The rendering shows the building's integration into the existing city fabric.

An architectural rendering of a proposed 15-story building at 1000 Broadway. The building is a long, rectangular structure with a glass curtain wall on its side facing the waterfront and a more solid, light-colored facade on its other side. It is situated between the existing 1000 Broadway building and the waterfront. The rendering shows the building's footprint, its height, and its relationship to the surrounding urban context, including the waterfront and the existing building.

KEY

WILLS STREET OFFICE / HOTEL

@ HARBOR POINT-BALTIMORE, MARYLAND

216 ELEV SERVICE ROOM

212 FUEL OIL TANK ROOM

214 WATER TANK ROOM

EL 6'-0"

EXISTING OFFICE BUILDING

GARAGE

DN

1st FLOOR

MEETING

KITCHEN

BOH.

ADMIN.

LOBBY

RETNAT

REST

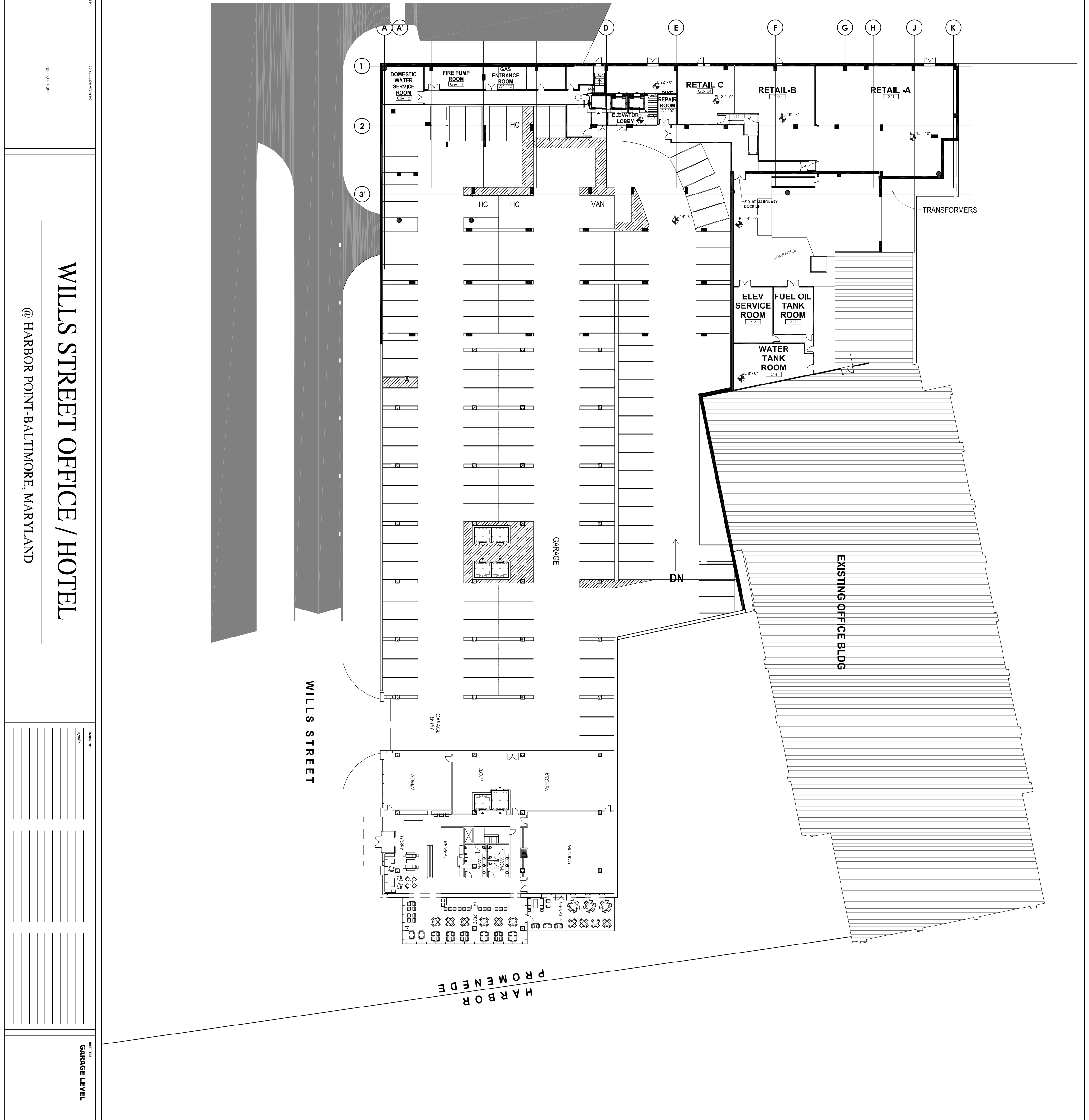
TERRACE

HARBOR PROMENADE

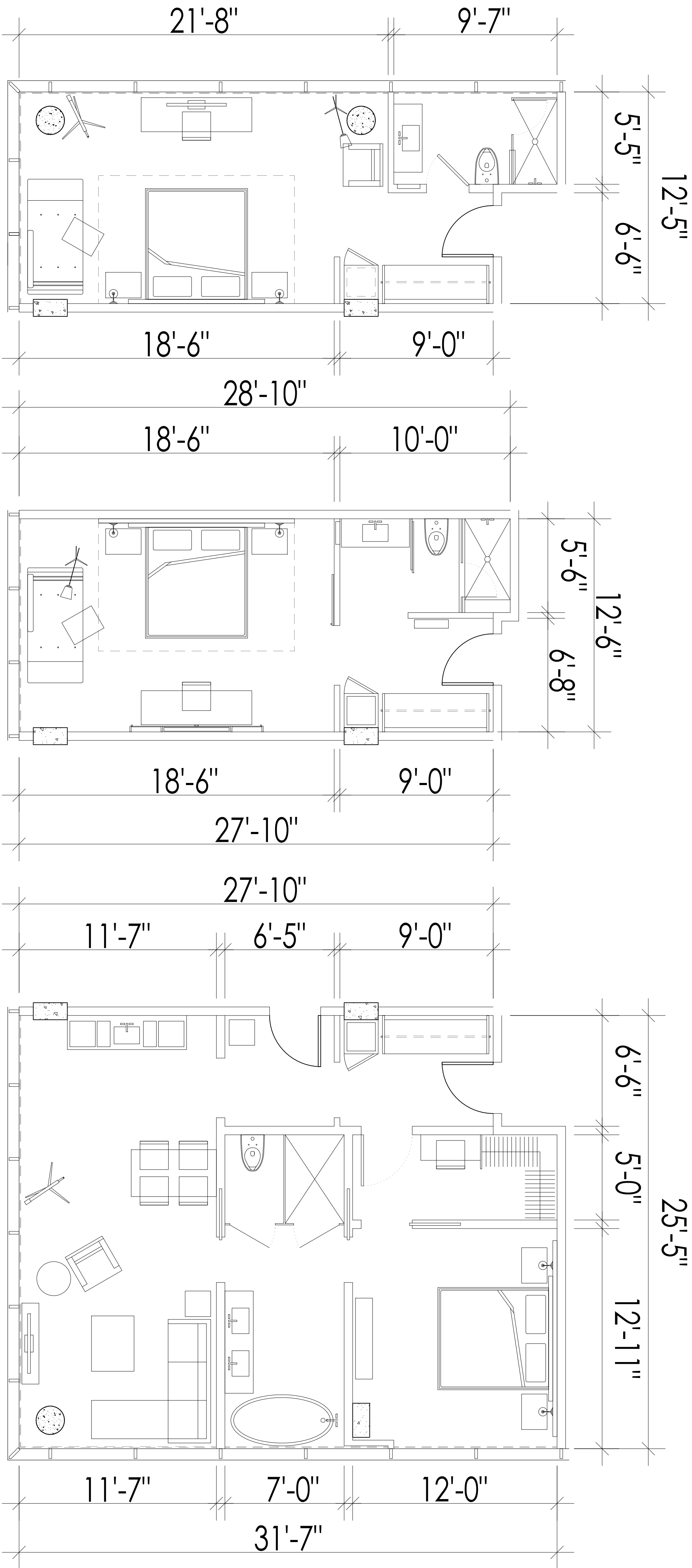
STREET

<p> 2021 GARAGE LEVEL </p>	
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CORNER UNIT
385 SQ. FEET

STANDARD UNIT
370 SQ. FEET

CORNER SUITE
805 SQ. FEET

BHC

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