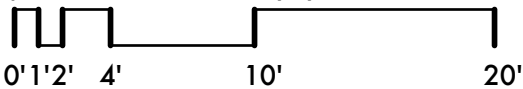


- Unit Area
- Existing brick wall with plaster finish
- New brick masonry between units
- New gypsum board between units

1,460 Square Feet Total

Unit sizes are approximate. The size of the unit may vary slightly due to changes created by existing building conditions including but not limited to locations of mechanical, electrical, plumbing, fire protection, and fire safety systems.

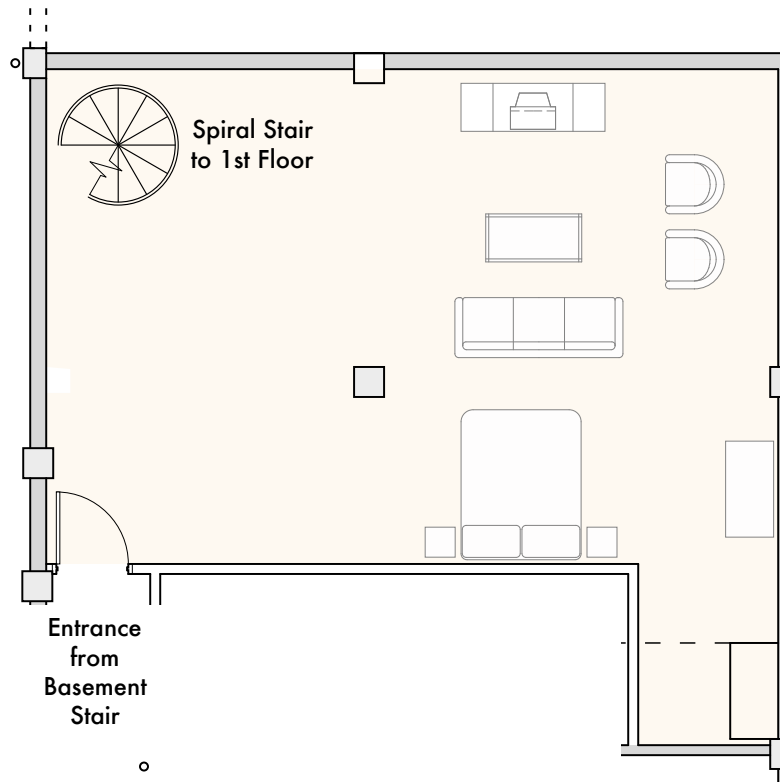


FIRST FLOOR 789 Square Feet

UNIT 102

Base Model

Research Lofts
Detroit, Michigan



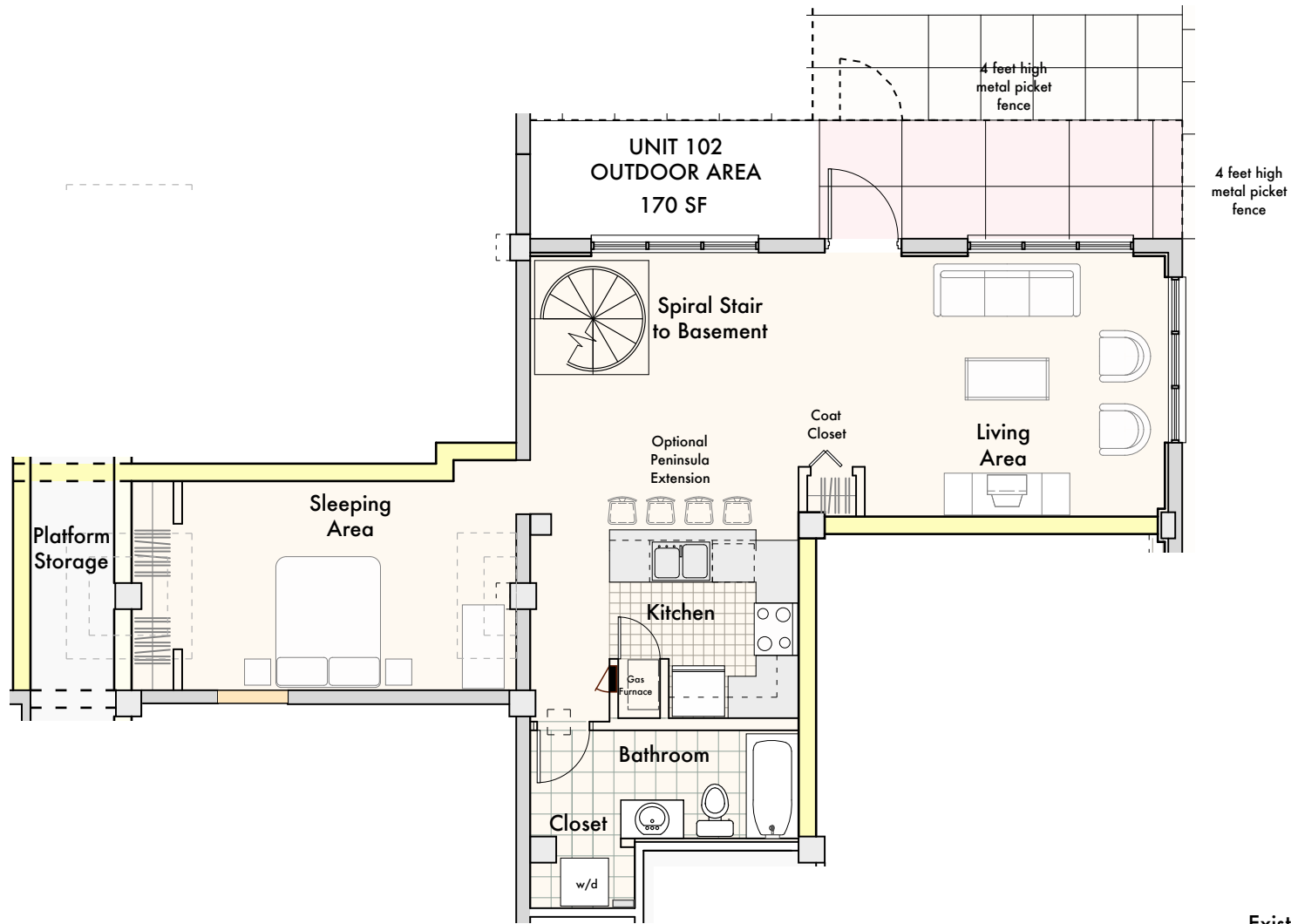
BASEMENT
671 Square Feet

- Unit Area
- Existing brick wall with plaster finish
- New brick masonry between units
- New gypsum board between units

UNIT 102

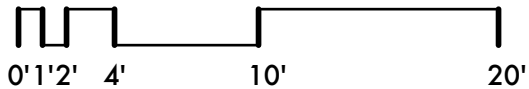
Base Model

Research Lofts
Detroit, Michigan



1,460 Square Feet Total

Unit sizes are approximate. The size of the unit may vary slightly due to changes created by existing building conditions including but not limited to locations of mechanical, electrical, plumbing, fire protection, and fire safety systems.



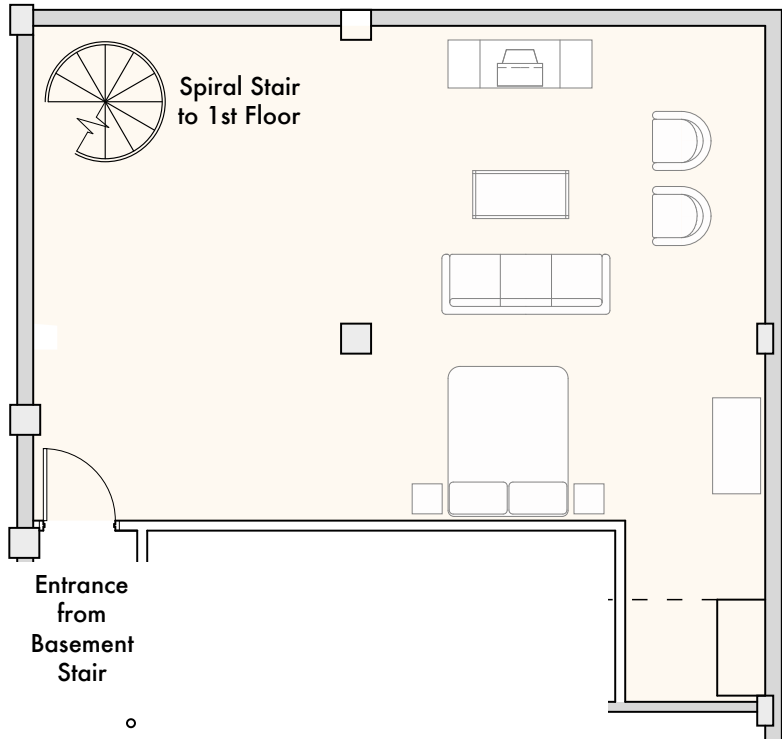
FIRST FLOOR 789 Square Feet

- Unit Area
- Existing brick wall with plaster finish
- New brick masonry between units
- New gypsum board between units

UNIT 102

Upgraded Model

Research Lofts
Detroit, Michigan



BASEMENT
671 Square Feet

- Unit Area
- Existing brick wall with plaster finish
- New brick masonry between units
- New gypsum board between units

UNIT 102

Upgraded Model

Research Lofts
Detroit, Michigan