

z:\dmain\projects\0644-045 hope street 125\autocad drawings\0644-045-exco.dwg Plotted: 1/22/2025



FUTURE FINISH FLOOR ELEVATION = 16.25

BASE FLOOD ELEVATION = 14.0



FUTURE FINISH FLOOR ELEVATION = 16.25

BASE FLOOD ELEVATION = 14.0

FUTURE FINISH FLOOR CALCULATION

BFE + 1.0' TO LOWEST HORIZONTAL MEMBER + 15" (1.25') FUTURE JOISTS AND SUBFLOOR

= 14.0 + 1.0' + 1.25' = 16.25



FUTURE FINISH FLOOR ELEVATION = 16.25

BASE FLOOD ELEVATION = 14.0



**DiPrete Engineering**

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**ELEVATION VIEWS**

**125 HOPE STREET**

BRISTOL, RHODE ISLAND

PREPARED FOR

**THOMAS DIPRETE**

2 STAFFORD COURT, CRANSTON, RHODE ISLAND 02920

DATE:

1/22/2025

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