



HARRIMAN

AUBURN PORTLAND MANCHESTER

UNIVERSITY OF SOUTHERN MAINE DEPARTMENT REORGANIZATION PROJECT 2015-011

PORTLAND, MAINE

PORTLAND, MAINE	
Harriman Project No.	15457
Key Plan	Proj North
	True North

<u>LEGEND</u>

SMOKE DETECTOR - EMERGENCY LIGHTING

⊗H **⊗**↓ H**⊗** EXIT SIGNS

HORN STROBE

FEC FIRE EXTINGUISHER CAB

OCCUPANT COUNT

PULL STATION

Issues and Revisions Mark Date Description

Drawing Scales As indicated	Americans
Auto-Nac	
Anna Anna	America America
PA / PE: MDL	© 2015 Harriman Associates
Drawn By: ERP	

LUTHER BONNEY - LIFE SAFETY PLAN

A01.1L

CODE COMPLIANCE

BUILDING DESIGN CODES:

AMERICANS WITH DISABILITIES ACT (ADA) NFPA 101 LIFE SAFETY CODE / 2009 INTERNATIONAL BUILDING CODE / 2009 INTERNATIONAL MECHANICAL CODE / 2009 ASHRAE / IES STANDARD 90.1 - 2004 NFPA 70 NATIONAL ELECTRIC CODE / 2008

OCCUPANCY CLASSIFICATION:

NFPA BUSINESS

IBC BUSINESS

CONSTRUCTION TYPE:

NFPA: TYPE II (000) IBC: TYPE II-B

NUMBER OF STORIES: BASEMENT: 26,017 24,862 10,093 8,138 FIRST: SECOND: THIRD: FOURTH: FIFTH: TOTAL:

ALLOWABLE: 75' ACTUAL: 56 10 1/2' 8,126 82,892

OCCUPANT LOADS:

OFFICE: 100 SF GROSS MECHANICAL: 300 SF GROSS STORAGE: 300 SF GROSS

MEANS OF EGRESS:

MAX TRAVEL DISTANCE: DEAD END CORRIDOR: COMMON PATH OF TRAVEL: MIN CORRIDOR WIDTH: EXIT CAPACITY: STAIRWAYS OTHER EGRESS 0.2" / occupant

35' IEBC 20' NFPA 75' MAX 0.3" / occupant