

INTERCOM DIAGRAM

NOT TO SCALE

CAT 5E CABLE TO — LAN PATCH PANEL CAT 5E CABLE TO AT SERVER RM 120 ——— LAN PATCH PANEL SURVEILLANCE IP CAMERA AT SERVER RM 120 SURVEILLANCE IP CAMERA INTERIOR DOOR BETWEEN INTERIOR DOOR BETWEEN LOBBY 200 AND BRIDGE TO PARKING GARAGE CAFE 143 AND OPERATIONS 129 CAT 5E CABLE TO CAT 5E CABLE TO _____ LAN PATCH PANEL — LAN PATCH PANEL AT SERVER RM 120 AT SERVER RM 120 SURVEILLANCE IP CAMERA SURVEILLANCE IP CAMERA INTERIOR DOOR BETWEEN EXTERIOR DOOR BRIDGE TO PARKING GARAGE CORRIDOR 139 AND PARKING GARAGE CAT 5E CABLE TO — LAN PATCH PANEL CAT 5E CABLE TO AT SERVER RM 120 SURVEILLANCE IP CAMERA — LAN PATCH PANEL INTERIOR DOOR AT SERVER RM 120 SURVEILLANCE IP CAMERA VESTIBULE 100A INTERIOR DOOR SERVER ROOM 120 SURVEILLANCE WIRING DIAGRAM NOT TO SCALE --------CONTROL BOX COMPOSITE CABLE WEST PENN # LS1822 4C/18 AWG 6C/22 AWG 4C/22 AWG 2C/22 AWG CARD REQUEST READER TO EXIT DOOR DEVICE CONTACT ELECTRIC SWITCH DOOR LOCK TYPICAL DOOR CONTROL WIRING DIAGRAM NOT TO SCALE — COMPOSITE CABLE WEST PENN # LS1822 CONTROL BOX 1 ELECTRICAL 111 (TYPICAL) TO DOORS PER DOOR SCHEDULE 1-1A 1-2A 1-3A 1-4A 1-5A CAT 5E CABLE TO 1-1B 1-3B 1-4B 1-5B LAN PATCH PANEL - AT SERVER RM 120 ETHERNET CONNECTION -COMPOSITE CABLE WEST PENN # LS1822 CONTROL MODULE 2 (TYPICAL) ELECTRICAL 111 TO DOORS PER DOOR SCHEDULE 2-1A 2-2A 2-3A 2-4A CAT 5E CABLE TO 2-1B 2-2B 2-3B 2-4B LAN PATCH PANEL ETHERNET CONNECTION - AT SERVER RM 120 COMPOSITE CABLE WEST PENN # LS1822 CONTROL MODULE 3 (TYPICAL) ELECTRICAL 135 TO DOORS PER DOOR SCHEDULE 3-1A 3-2A 3-3A 3-4A 3-5A CAT 5E CABLE TO 3-1B 3-2B 3-3B 3-4B 3-5B LAN PATCH PANEL

ETHERNET CONNECTION

ETHERNET CONNECTION

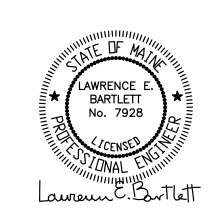
DOOR ACCESS CONTROL DIAGRAM

NOT TO SCALE

NETWORK

PARKING GARAGE

CONTROLLER



POWERPAY OFFICE FIT

Winton Scott
Architects
5 Milk Street
Portland, ME 04101

Wright Ryan
Construction, Inc.
10 Danforth Street
Portland, ME 04101

Becker Structural
Engineers, Inc.
75 York Street
Portland, Maine 04101

Mechanical Systems
Engineers
10 Royal River Center
Yarmouth, Maine 04096

Bartlett Design 942 Washington St. Bath, Maine 04530

Fore Solutions 386 Fore Street Portland, Maine 04101

DOOR CONTROL
WIRING DIAGRAMS
& SCHEDULE

E3.5

Scale: None

AT SERVER RM 120

CAT 5E CABLE TO

LAN PATCH PANEL

- AT SERVER RM 120

Date: 03-20-09

None Date: 03