



**ACCESS CONTROL SYMBOL LEGEND**

- OR = PERSONA W44 READER
- I = ALPHONE INTERCOM
- Z = BOX AND WIRING FOR FUTURE ADA DOOR ACCESS DEVICE
- ⊕ = PUSHBUTTON DOOR OPERATOR SUPPLIED AND CONNECTED BY OTHERS
- PA = THE PUBLIC ADDRESS HEAD-END SYSTEM SHALL BE INTERCONNECTED THROUGH THE TELEPHONE SYSTEM VIA AN TECH "BACKBONE" TO PROVIDE FOR MASS NOTIFICATION PAGES FROM OUTSIDE THIS BUILDING.
- S = PUBLIC ADDRESS SPEAKER, CEILING MOUNTED S6G1725P56WVK; VERIFY LOCATION WITH ARCHITECT.
- ⊗ = SECURECAM EXIT SIGN SCI-MC700 HPF EX-600 DWDR SINGLE LENS. VERIFY LOCATION WITH ARCHITECT.
- ⊗ = SECURECAM EXIT SIGN SCI-MC700 HPF EX-600 DWDR DOUBLE LENS. VERIFY LOCATION WITH ARCHITECT.
- ⊗ = SECURECAM EXIT SIGN, NO CAMERA. VERIFY LOCATION WITH ARCHITECT.
- ⊗ = SECURECAM SMOKE DETECTOR SCI-MC700 HPF SD-600 DWDR DOUBLE LENS. VERIFY LOCATION WITH ARCHITECT.
- ⊗ = SECURECAM MOTION SIGN SCI-MC700 HPF FIR-600 WDR SINGLE LENS. VERIFY LOCATION WITH ARCHITECT.
- ⊗ = DV SOLUTIONS ELEVATOR CORNER CAMERA C-ACM 620. COVER CONCEALED CAMERA.
- ⊗ = CLINTON ELECTRONIC DOME CAMERA, CE-D953. VERIFY LOCATION WITH ARCHITECT.
- ⊗ = BOX/BULLET CAMERA. VERIFY LOCATION WITH ARCHITECT.
- = FIRE RATED WALL. SEE ARCHITECTURAL PLANS FOR HOURS RATED.
- = FIRE RATED WALL. SEE ARCHITECTURAL PLANS FOR HOURS RATED.
- ⊕ = DOOR DETAIL, SEE SEC 0.2
- A = MORTIS LOCK PERSONA VCP 4055426
- F1 = READER PERSONA W44
- F2 = READER PERSONA W44; SECURITRON DOOR POSITION SWITCH
- F3 = READER PERSONA W44; SECURITRON DOOR POSITION SWITCH; MOTION SENSOR BEA R2E-100
- F4 = READER PERSONA W44; SECURITRON DOOR POSITION SWITCH; ELECTRIC STRIKE HES 1006426
- F5 = READER PERSONA W44; SECURITRON DOOR POSITION SWITCH; MOTION SENSOR BEA R2E-100; ELECTRIC STRIKE HES 1006426
- F6 = READER PERSONA W44; SECURITRON DOOR POSITION SWITCH; MOTION SENSOR BEA R2E-100; ELECTRIC STRIKE HES 1006426
- F7 = READER PERSONA W44; SECURITRON DOOR POSITION SWITCH; ALPHONE JMS-442P
- C = READER PERSONA W44; ELECTRIC STRIKE HES 1006426
- D1 = ELECTRIC STRIKE HES 1006426
- D2 = SECURITRON DOOR POSITION SWITCH
- D3 = SECURITRON DOOR POSITION SWITCH; MOTION SENSOR BEA R2E-100
- E = RIM CYLINDER L5A USM KEYWAY

BUILDING C 1st FLOOR SECURITY ACCESS PLAN  
 SCALE: 1/8" = 1'-0"

**DAMMON ENGINEERING INC.**  
 Architects & Engineers

1504 Justin R. Metairie, LA 70001-5955  
 504-885-4100  
 504-885-4199

CHIEF ENGINEER: BRIAN MISTICH  
 CHIEF ARCHITECT: KEVIN KINCHEN  
 PROJECT MANAGER: KEVIN KINCHEN  
 SHELBY, LA 70455

---

THE UNIVERSITY OF SOUTHERN MISSISSIPPI  
 CENTURY PARK SOUTH  
 HATTIESBURG, MISSISSIPPI

JOB No: 2189 DATE: 1/14/2014  
 DRAWN BY: DFD CHECKED BY: WH

---

#	DESCRIPTION	DATE

---

INTERNATIONAL DISTRIBUTION NETWORK  
**IDN**  
 ACME, INC.

IDN-Acme Incorporated  
 1504 Justin R. Metairie, LA  
 70001-5955

---

BUILDING C  
 1st FLOOR

SHEET No: 16 OF 20

---

SEC-C 1