



- ACCESS CONTROL SYMBOL LEGEND**
- OR = PERSONA W644 READER
 - I = ALPHONE INTERCOM
 - Z = BOX AND WIRING FOR FUTURE ADA DOOR ACCESS DEVICE.
 - D = 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 "BACK BOX" TO PROVIDE FOR MASS NOTIFICATION PAGES FROM OUTSIDE THIS BUILDING.
 - S = PUBLIC ADDRESS SPEAKER, CEILING MOUNTED S66T725P66WVX. VERIFY LOCATION WITH ARCHITECT.
 - SC = SECURECAM EXIT SIGN SCI-MCC700 HPF EX-600 DWDR SINGLE LENS. VERIFY LOCATION WITH ARCHITECT.
 - SCD = SECURECAM EXIT SIGN SCI-MCC700 HPF EX-600 DWDR DOUBLE LENS. VERIFY LOCATION WITH ARCHITECT.
 - SCN = SECURECAM EXIT SIGN, NO CAMERA. VERIFY LOCATION WITH ARCHITECT.
 - SCSD = SECURECAM SMOKE DETECTOR SCI-MCC700 HPF SD-600 DWDR DOUBLE LENS. VERIFY LOCATION WITH ARCHITECT.
 - SCSM = SECURECAM MOTION SIGN SCI-MCC700 HPF FIB-500 WDR SINGLE LENS. VERIFY LOCATION WITH ARCHITECT.
 - SCS = SECURECAM MOTION SIGN SCI-MCC700 HPF C-ACM 620 COVER CONCEALED CAMERA.
 - CE = CLINTON ELECTRONIC DOME CAMERA, CE-D953. VERIFY LOCATION WITH ARCHITECT.
 - CB = BOX/BULLET CAMERA. VERIFY LOCATION WITH ARCHITECT.
 - FR = FIRE RATED WALL. SEE ARCHITECTURAL PLANS FOR HOURS RATED.
 - FR2 = FIRE RATED WALL. SEE ARCHITECTURAL PLANS FOR HOURS RATED.
 - DO = DOOR DETAIL. SEE SEC 0.2
 - A = MORTIS LOCK PERSONA VCP 4055/626
 - FR1 = READER PERSONA W644
 - FR2 = READER PERSONA W644; SECURITRON DOOR POSITION SWITCH
 - FR3 = READER PERSONA W644; SECURITRON DOOR POSITION SWITCH; MOTION SENSOR BEA R2E-100
 - FR4 = READER PERSONA W644; SECURITRON DOOR POSITION SWITCH; ELECTRIC STRIKE HES 1006/626
 - FR5 = READER PERSONA W644; SECURITRON DOOR POSITION SWITCH; MOTION SENSOR BEA R2E-100; ELECTRIC STRIKE HES 1006/626
 - FR6 = READER PERSONA W644; SECURITRON DOOR POSITION SWITCH; AL-PHONE JMS-4A2DP
 - FR7 = READER PERSONA W644; ELECTRIC STRIKE HES 1006/626
 - E = ELECTRIC STRIKE HES 1006/626
 - SI = SECURITRON DOOR POSITION SWITCH
 - SI2 = SECURITRON DOOR POSITION SWITCH; MOTION SENSOR BEA R2E-100
 - E = RIM CYLINDER L5A USM KEYWAY

BUILDING A 4th FLOOR SECURITY ACCESS PLAN
 SCALE: 1/8" = 1'-0"

DAMMON ENGINEERING INC.
Architects & Engineers

1000 Poydras Street, Suite 2000
 New Orleans, LA 70112
 Phone: (504) 581-1100
 Fax: (504) 581-1101

THE UNIVERSITY OF SOUTHERN MISSISSIPPI
 CENTURY PARK SOUTH
 HATTIESBURG, MISSISSIPPI

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

INTERNATIONAL DISTRIBUTION NETWORK
 ACME INC.

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

BUILDING A
 4th FLOOR

SHEET No: 9 OF 20

SEC-A4