



## Douglas County Board of Commissioners

8700 Hospital Drive • Douglasville, GA 30134 • Telephone 770.920.7247 • Fax 770.920.7219

### Purchasing Department

February 12, 2016

Re: DOUGLAS COUNTY COURTHOUSE-CARD ACCESS SYSTEM  
REPLACEMENT  
Douglas County Board of Commissioners  
Solicitation No. 16-002

Dear Ladies and Gentlemen,

This **Addendum No.1**, to Douglas County's Request for Proposal for Douglas County Courthouse-Card Access System Replacement, is hereby issued to provide clarification to the Request for Proposal in the following particulars only, and is made a part of the Request for Proposal document.

1. What did we decide on how many access cards to have: **Plugged in number of 999 users but currently have 300-400 users but may want to issue more cards.**
2. Is there badging / photo id: **No.**
3. Do you want the system to interface with CCTV: **That is an option if it's possible but not mandatory. If there is a cost put it in your proposal as a line item.**
4. Is this a JCIS compliance site: **No**
5. Are the current duress inputs hardwired to input on the GE system now: **Yes**
6. Do we have access to your network: **we are not currently connected to the Courthouse network. What is the benefit of being connected: Cheaper for us to install the system. Sheriff's Department does not want this run through county's network.**
7. Who is the current company that works on the system: **Maintenance with Mitec**
8. Was there a system in mind when you wrote the specs in the quote: **No**
9. Do we know the count of the main panels in this building: **18 GE boxes in the equipment closets**
10. Are the cards being used on a dual purpose? Such as to clock in and out: **No, just access to the building**
11. Is the location where you are receiving alarms always manned: **Yes, only during business hours**
12. How many IT closets: **8**



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13. Do the cards require photo id or just access: **No, just access**
14. What are you printing on the cards right now? Printing on one side or dual side:  
**Current access cards are HID ISO PROX. May be able to use existing ones with new system.**
15. Would it be possible to go into the existing system and do a printout of the technical database with panels and actual readers hanging of each panel: **Yes, putting on flash drive with drawings.**
16. Is it possible to get an architectural floor plan of the building: **if possible, yes, but I fit is large drawings there will be a cost. Do we have them electronically: yes, but it will be too large of a file to send as an email attachment. We will start with just floor plans**
17. You should be able to go into the system and look at the technical database and it shows the panels, readers and points; copy those and do a printout to give a snapshot of everything currently hanging on each panel; is that computer linked to a printer: **yes. Are we able to run a report off the system: don't know the answer at this time but will find out**
18. On the contractual services it says can be extended for pricing and terms for two (2) additional twelve (12) months periods; what terms and pricing are you looking to extend : **by state law we are only able to contract with a contractor for twelve (12) months so the way we can have a longer relationship with a vendor is to extend for 1-2 twelve (12) months period**
19. How do you envision the transition of the old system to the new: **Whatever cut over occurs is going to have to be like a fast cut and done over a weekend. Must be done after hours. Can come in during the day but switch over will need to be done after hours**
20. Business hours are: **9am – 5pm Monday-Friday. Sheriff's Dept. operate from 7am-6pm**
21. Who will do the data entry on the cards: **contractor will do the first run**
22. If we put card holders into the new system and give general access then will the appropriate authorities assign access levels : **yes, that will be part of the training**
23. Does every deputy have access to the courthouse: **No**
24. Is there room to mount like number of panels where the current panels are located: **Yes**



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25. Do you want us to download the old equipment: **if it is not being used I would like it to go**
26. Are all the doors being monitored for “door propped” open: **No**. Is that something you want: **Yes**. If the door is propped open longer than 15-30 seconds does it show: **No**
27. Is there any interface with the camera system? Hardwire interface: **No**. Any desire: **No, but leave open to have capability next year. I don't want to drive the cost up so if it needs to be a separate line item that needs to be priced in be sure to itemize it.**
28. Clarification: **original cable is still in place**
29. Expect new cable: **if need yes but not to re-cable the entire building. Add option of hourly rate to add cable**
30. New system to be quoted as one lump sum line item for all or each door: **a revised bid form is attached**
31. Are the locks working properly: **yes**
32. How do you select the winner? Lowest bid: **No**. Selected by a number of factors – **references, user friendly, within budget, product, etc. We are open to demos.**
33. Require permit to be pulled: **No**
34. Bonding requirement: **performance bond only but probably not. No bid bond**
35. Is it ok to take pictures: **yes, but not in the command center ; no pictures of the monitors**
36. You access system with one computer right now; is that how you would like to continue: **yes , but we want a remote system**



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Thank you for your attention to this Addendum No.1, and interest in Douglas County. Please acknowledge receipt of this addendum via, return fax, at 770.920.7219 and include this addendum and your acknowledgement in your bid/proposal package, not to be counted as a part of any page limit.

All other terms and conditions of the Bid remain the same.

Sincerely,

*Bill C. Peacock*

Director, Purchasing

### ACKNOWLEDGEMENT

COMPANY: \_\_\_\_\_

SIGNATURE: \_\_\_\_\_

TITLE: \_\_\_\_\_ DATE: \_\_\_\_\_

We acknowledge receipt of your Addendum No. 1, Solicitation No 16-002.

**BID FORM**

**Solicitation 16-002  
Douglas County Courthouse-Card Access System Replacement  
January 27, 2016**

**Company Submitting Bid:** \_\_\_\_\_

**Address:** \_\_\_\_\_

\_\_\_\_\_

**Contact Person:** \_\_\_\_\_

**Office Telephone:** \_\_\_\_\_ **Fax:** \_\_\_\_\_

**Email:** \_\_\_\_\_

**Total Material Cost:** \$ \_\_\_\_\_

**Labor Cost:** \$ \_\_\_\_\_

**Warranty Cost:** \$ \_\_\_\_\_

**Total Delivered Price** \$ \_\_\_\_\_

**Printed name & title of person submitting Bid:**

\_\_\_\_\_

\_\_\_\_\_

**Signature of person submitting Bid:**

\_\_\_\_\_

**Date:** \_\_\_\_\_

Description	Command Center Panel One	IP Address
Address	1	Network Name
Model	MicroPXNPlus	Secondary IP Address
Boot Version	10	Secondary Network Name
Firmware Revision Date	11/24/2010	Host Name
Firmware Version	119.00	Port
Head of Line Controller		State
Comments		Direct Communications
Time Zone	Eastern Standard Time	Force Credential Loading
Facility	DCCH	Exit Request Debounce
Network Address Type	IP Address	Host Keep Alive (sec)
Description Address	1	Head of Line
DI/Alarm Termination Type	Use Controller Switch Setting	Real Time DO Status
Max Invalid PIN Count	0	Elevator Controller
Additional Polling Delay		Keypad Extended Unlock Pre-Alarm
Enable Encryption	No	Holiday Group

Description	Telco 1-4 Panel One	IP Address
Address	2	Network Name
Model	MicroPXNPlus	Secondary IP Address
Boot Version	10	Secondary Network Name
Firmware Revision Date	11/24/2010	Host Name
Firmware Version	119.00	Port
Head of Line Controller		State
Comments		Direct Communications
Time Zone	Eastern Standard Time	Force Credential Loading
Facility	DCCH	Exit Request Debounce
Network Address Type	IP Address	Host Keep Alive (sec)
Description Address	2	Head of Line
DI/Alarm Termination Type	Use Controller Switch Setting	Real Time DO Status
Max Invalid PIN Count	0	Elevator Controller
Additional Polling Delay		Keypad Extended Unlock Pre-Alarm
Enable Encryption	No	Holiday Group

Description	Telco 1-4 Panel Two	IP Address
Address	3	Network Name
Model	MicroPXNPlus2000	Secondary IP Address
Boot Version	10	Secondary Network Name
Firmware Revision Date	11/24/2010	Host Name
Firmware Version	119.00	Port
Head of Line Controller	Telco 1-4 Panel One	State
Comments		Direct Communications
Time Zone	Eastern Standard Time	Force Credential Loading
Facility	DCCH	Exit Request Debounce
Network Address Type	IP Address	Host Keep Alive (sec)
Description Address	3	Head of Line
DI/Alarm Termination Type	Use Controller Switch Setting	Real Time DO Status
Max Invalid PIN Count	0	Elevator Controller
Additional Polling Delay		Keypad Extended Unlock Pre-Alarm
Enable Encryption	No	Holiday Group

Description	Telco 2-3 Panel One	IP Address
Address	4	Network Name
Model	MicroPXNPlus2000	Secondary IP Address
Boot Version	10	Secondary Network Name
Firmware Revision Date	11/24/2010	Host Name
Firmware Version	119.00	Port
Head of Line Controller		State
Comments		Direct Communications
Time Zone	Eastern Standard Time	Force Credential Loading
Facility	DCCH	Exit Request Debounce
Network Address Type	IP Address	Host Keep Alive (sec)

Description Address	4	Head of Line
DI/Alarm Termination Type	Use Controller Switch Setting	Real Time DO Status
Max Invalid PIN Count	0	Elevator Controller
Additional Polling Delay		Keypad Extended Unlock Pre-Alarm
Enable Encryption	No	Holiday Group

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Description	Telco 2-3 Panel Two	IP Address
Address	5	Network Name
Model	MicroPXNPlus2000	Secondary IP Address
Boot Version	10	Secondary Network Name
Firmware Revision Date	11/24/2010	Host Name
Firmware Version	119.00	Port
Head of Line Controller	Telco 2-3 Panel One	State
Comments		Direct Communications
Time Zone	Eastern Standard Time	Force Credential Loading
Facility	DCCCH	Exit Request Debounce
Network Address Type	IP Address	Host Keep Alive (sec)
Description Address	5	Head of Line
DI/Alarm Termination Type	Use Controller Switch Setting	Real Time DO Status
Max Invalid PIN Count	0	Elevator Controller
Additional Polling Delay		Keypad Extended Unlock Pre-Alarm
Enable Encryption	No	Holiday Group

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Description	Telco 2-5 Panel One	IP Address
Address	6	Network Name
Model	MicroPXNPlus2000	Secondary IP Address
Boot Version	10	Secondary Network Name
Firmware Revision Date	11/24/2010	Host Name
Firmware Version	119.00	Port
Head of Line Controller		State
Comments		Direct Communications
Time Zone	Eastern Standard Time	Force Credential Loading
Facility	DCCCH	Exit Request Debounce
Network Address Type	IP Address	Host Keep Alive (sec)
Description Address	6	Head of Line
DI/Alarm Termination Type	Use Controller Switch Setting	Real Time DO Status
Max Invalid PIN Count	0	Elevator Controller
Additional Polling Delay		Keypad Extended Unlock Pre-Alarm
Enable Encryption	No	Holiday Group

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Description	Telco 2-5 Panel Two	IP Address
Address	7	Network Name
Model	MicroPXNPlus2000	Secondary IP Address
Boot Version	10	Secondary Network Name
Firmware Revision Date	11/24/2010	Host Name
Firmware Version	119.00	Port
Head of Line Controller	Telco 2-5 Panel One	State
Comments		Direct Communications
Time Zone	Eastern Standard Time	Force Credential Loading
Facility	DCCCH	Exit Request Debounce
Network Address Type	IP Address	Host Keep Alive (sec)
Description Address	7	Head of Line
DI/Alarm Termination Type	Use Controller Switch Setting	Real Time DO Status
Max Invalid PIN Count	0	Elevator Controller
Additional Polling Delay		Keypad Extended Unlock Pre-Alarm
Enable Encryption	No	Holiday Group

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Description	Telco 3-3 Panel One	IP Address
Address	8	Network Name
Model	MicroPXNPlus2000	Secondary IP Address
Boot Version	10	Secondary Network Name
Firmware Revision Date	11/24/2010	Host Name
Firmware Version	119.00	Port

Head of Line Controller		State
Comments		Direct Communications
Time Zone	Eastern Standard Time	Force Credential Loading
Facility	DCCH	Exit Request Debounce
Network Address Type	IP Address	Host Keep Alive (sec)
Description Address	8	Head of Line
DI/Alarm Termination Type	Use Controller Switch Setting	Real Time DO Status
Max Invalid PIN Count	0	Elevator Controller
Additional Polling Delay		Keypad Extended Unlock Pre-Alarm
Enable Encryption	No	Holiday Group

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Description	Telco 3-3 Panel Two	IP Address
Address	9	Network Name
Model	MicroPXNPlus2000	Secondary IP Address
Boot Version	10	Secondary Network Name
Firmware Revision Date	11/24/2010	Host Name
Firmware Version	119.00	Port
Head of Line Controller	Telco 3-3 Panel One	State
Comments		Direct Communications
Time Zone	Eastern Standard Time	Force Credential Loading
Facility	DCCH	Exit Request Debounce
Network Address Type	IP Address	Host Keep Alive (sec)
Description Address	9	Head of Line
DI/Alarm Termination Type	Use Controller Switch Setting	Real Time DO Status
Max Invalid PIN Count	0	Elevator Controller
Additional Polling Delay		Keypad Extended Unlock Pre-Alarm
Enable Encryption	No	Holiday Group

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Description	Telco 3-4 Panel One	IP Address
Address	10	Network Name
Model	MicroPXNPlus	Secondary IP Address
Boot Version	10	Secondary Network Name
Firmware Revision Date	07/11/2013	Host Name
Firmware Version	126.00	Port
Head of Line Controller		State
Comments		Direct Communications
Time Zone	Eastern Standard Time	Force Credential Loading
Facility	DCCH	Exit Request Debounce
Network Address Type	IP Address	Host Keep Alive (sec)
Description Address	10	Head of Line
DI/Alarm Termination Type	Use Controller Switch Setting	Real Time DO Status
Max Invalid PIN Count	0	Elevator Controller
Additional Polling Delay		Keypad Extended Unlock Pre-Alarm
Enable Encryption	No	Holiday Group

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Description	Telco 4-3 Panel One	IP Address
Address	12	Network Name
Model	MicroPXNPlus2000	Secondary IP Address
Boot Version	10	Secondary Network Name
Firmware Revision Date	11/24/2010	Host Name
Firmware Version	119.00	Port
Head of Line Controller		State
Comments		Direct Communications
Time Zone	Eastern Standard Time	Force Credential Loading
Facility	DCCH	Exit Request Debounce
Network Address Type	IP Address	Host Keep Alive (sec)
Description Address	12	Head of Line
DI/Alarm Termination Type	Use Controller Switch Setting	Real Time DO Status
Max Invalid PIN Count	0	Elevator Controller
Additional Polling Delay		Keypad Extended Unlock Pre-Alarm
Enable Encryption	No	Holiday Group

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Description	Telco 4-3 Panel Two	IP Address
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Address	13	Network Name
Model	MicroPXNPlus2000	Secondary IP Address
Boot Version	10	Secondary Network Name
Firmware Revision Date	11/24/2010	Host Name
Firmware Version	119.00	Port
Head of Line Controller	Telco 4-3 Panel One	State
Comments		Direct Communications
Time Zone	Eastern Standard Time	Force Credential Loading
Facility	DCCCH	Exit Request Debounce
Network Address Type	IP Address	Host Keep Alive (sec)
Description Address	13	Head of Line
DI/Alarm Termination Type	Use Controller Switch Setting	Real Time DO Status
Max Invalid PIN Count	0	Elevator Controller
Additional Polling Delay		Keypad Extended Unlock Pre-Alarm
Enable Encryption	No	Holiday Group

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Description	Telco 4-4 Panel One	IP Address
Address	14	Network Name
Model	MicroPXNPlus	Secondary IP Address
Boot Version	10	Secondary Network Name
Firmware Revision Date	07/11/2013	Host Name
Firmware Version	126.00	Port
Head of Line Controller		State
Comments		Direct Communications
Time Zone	Eastern Standard Time	Force Credential Loading
Facility	DCCCH	Exit Request Debounce
Network Address Type	IP Address	Host Keep Alive (sec)
Description Address	14	Head of Line
DI/Alarm Termination Type	Use Controller Switch Setting	Real Time DO Status
Max Invalid PIN Count	0	Elevator Controller
Additional Polling Delay		Keypad Extended Unlock Pre-Alarm
Enable Encryption	No	Holiday Group

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Description	Telco 2-1 Panel One	IP Address
Address	15	Network Name
Model	MicroPXNPlus	Secondary IP Address
Boot Version	10	Secondary Network Name
Firmware Revision Date	07/11/2013	Host Name
Firmware Version	126.00	Port
Head of Line Controller		State
Comments		Direct Communications
Time Zone	Eastern Standard Time	Force Credential Loading
Facility	DCCCH	Exit Request Debounce
Network Address Type	IP Address	Host Keep Alive (sec)
Description Address	15	Head of Line
DI/Alarm Termination Type	Use Controller Switch Setting	Real Time DO Status
Max Invalid PIN Count	0	Elevator Controller
Additional Polling Delay		Keypad Extended Unlock Pre-Alarm
Enable Encryption	No	Holiday Group

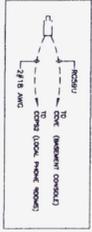
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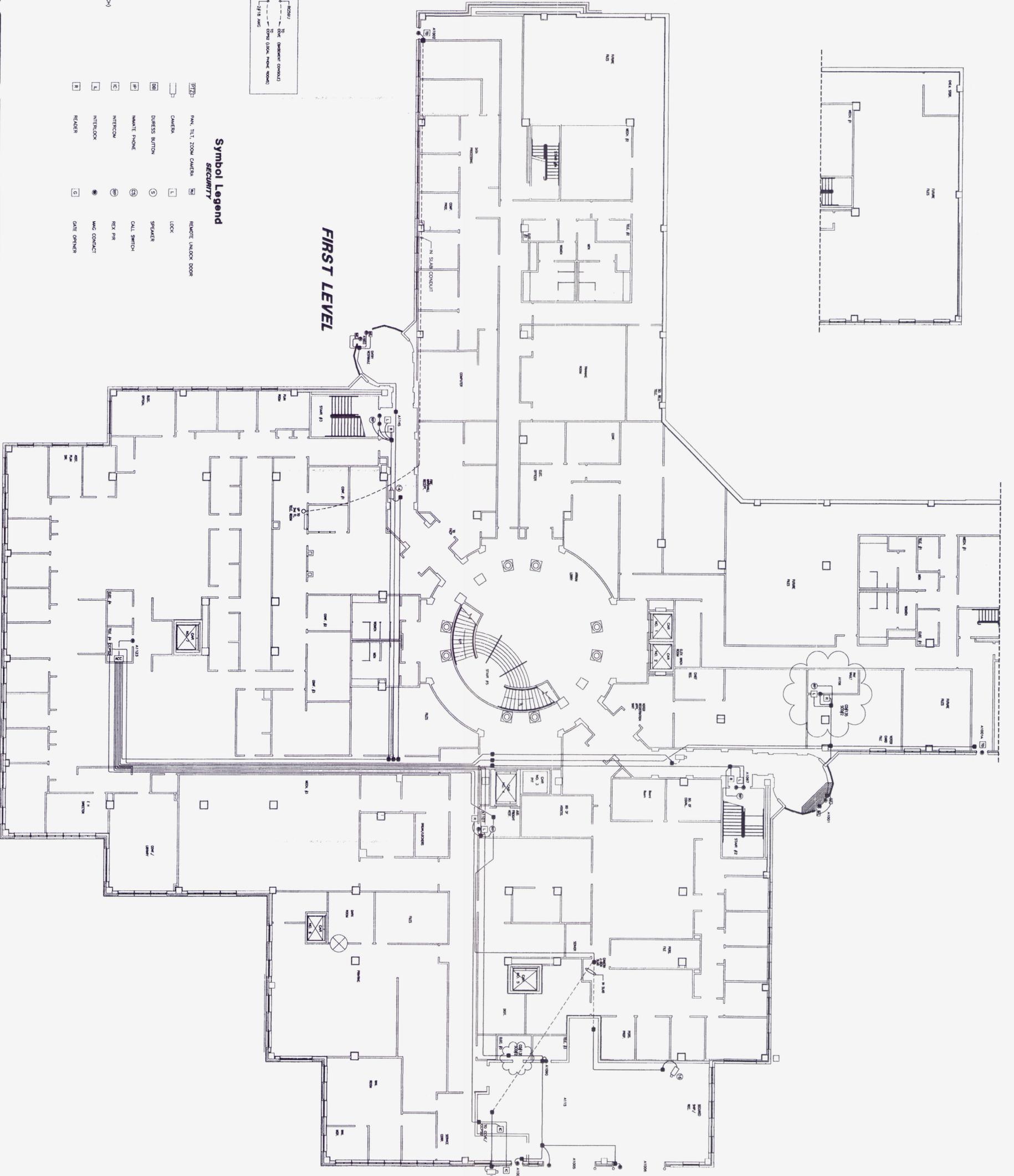
Simplex Time Recorder Co.  
1555 Oakbrook Drive NW  
Suite 100  
Norcross, GA 30093  
(770) 447-8015

- Wire Legend**
- SECURITY**
- P - (2) #18-AMC TV/SMD + COAX R259
  - L - (2) #18-AMC TV/SMD + COAX R259
  - C - (2) #18-AMC TV/SMD (LOCK CONTROL)
  - M - (2) #20-AMC TV/SMD (MAG CONTACT)
  - S - (2) #20-AMC TV/SMD (CALL SWITCH)
  - R - (3) #18-AMC TV/SMD (READER)
  - Q - (4) #20-AMC TV/SMD (SPEAKER/CALL SWITCH)
  - F - (4) #22-AMC (REX PIR)
  - H - 2 PR. #18-AMC TV/SMD

- Symbol Legend**
- SECURITY**
- 9723 PAN, TILT, ZOOM CAMERA
  - 9724 REMOTE UNLOCK DOOR
  - 9725 CAMERA
  - 9726 LOCK
  - 9727 DURESS BUTTON
  - 9728 SPEAKER
  - 9729 MAN/T. PHONE
  - 9730 CALL SWITCH
  - 9731 INTERCOM
  - 9732 REX PIR
  - 9733 INTERLOCK
  - 9734 MDC CONTACT
  - 9735 READER
  - 9736 DATE OFFENER



**FIRST LEVEL**



**Douglas Co. Courthouse**

Douglasville, GA

DRAWN BY R. Plyver	DATE 5/12/97
CHECKED BY John Jolley	SCALE 3/32"=1'-0"

REVISIONS
6/14/97 - ADDED DEVICES & CHANGED ADDRESSES
9/15/97 - ADDED DEVICES
12/17/97 - CHANGED PER CHG. ORDERS/ISS
1/7/98 - ADDED KECHTED'S DESIGNATED CHANGES
4-20-98 AS-BUILT

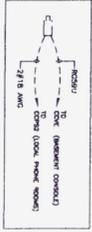
AS-BUILT 4-20-98



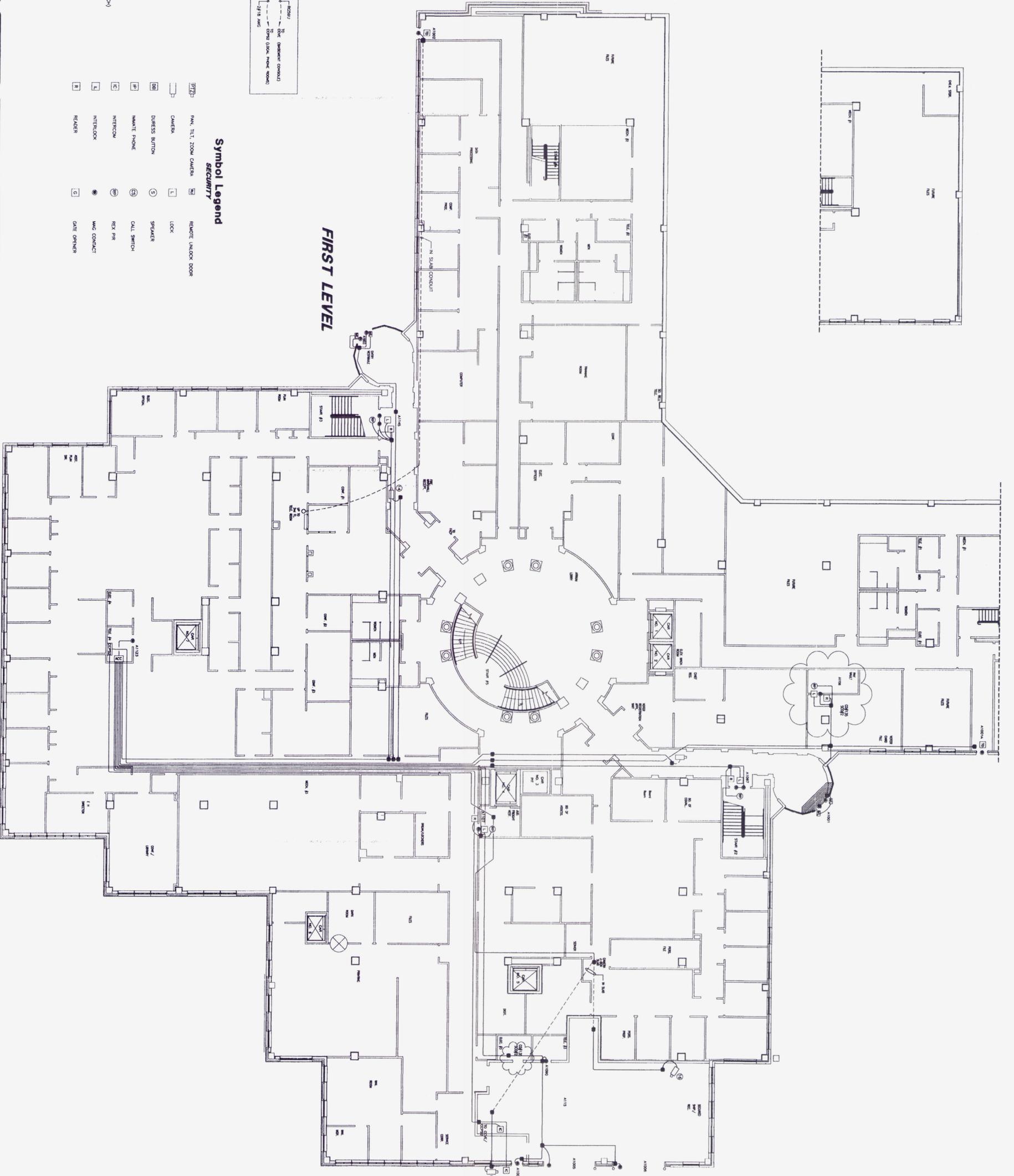
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  - C - (2) #18-AMC TV/SMD (LOCK CONTROL)
  - M - (2) #20-AMC TV/SMD (MAG CONTACT)
  - S - (2) #20-AMC TV/SMD (CALL SWITCH)
  - R - (3) #18-AMC TV/SMD (READER)
  - Q - (4) #20-AMC TV/SMD (SPEAKER/CALL SWITCH)
  - F - (4) #22-AMC (REX PIR)
  - H - 2 PR. #18-AMC TV/SMD

- Symbol Legend**
- SECURITY**
- 9723 PAN, TILT, ZOOM CAMERA
  - 9724 REMOTE UNLOCK DOOR
  - 9725 CAMERA
  - 9726 LOCK
  - 9727 DURESS BUTTON
  - 9728 SPEAKER
  - 9729 MAN/T. PHONE
  - 9730 CALL SWITCH
  - 9731 INTERCOM
  - 9732 REX PIR
  - 9733 INTERLOCK
  - 9734 MDC CONTACT
  - 9735 READER
  - 9736 DATE OFFENER



**FIRST LEVEL**



**Douglas Co. Courthouse**

Douglasville, GA

DRAWN BY R. Plyler	DATE 5/12/97
CHECKED BY John Jolley	SCALE 3/32"=1'-0"

REVISIONS
6/14/97 - ADDED DEVICES & CHANGED ADDRESSES
9/15/97 - ADDED DEVICES
12/17/97 - CHANGED PER CHG. ORDERS/ISS
1/7/98 - ADDED KECHTED'S DESIGNATED CHANGES
4-20-98 AS-BUILT

AS-BUILT 4-20-98



Simplex Time Recorder Co.  
1555 Oakbrook Drive NW  
Norcross, GA 30093  
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3 OF 5

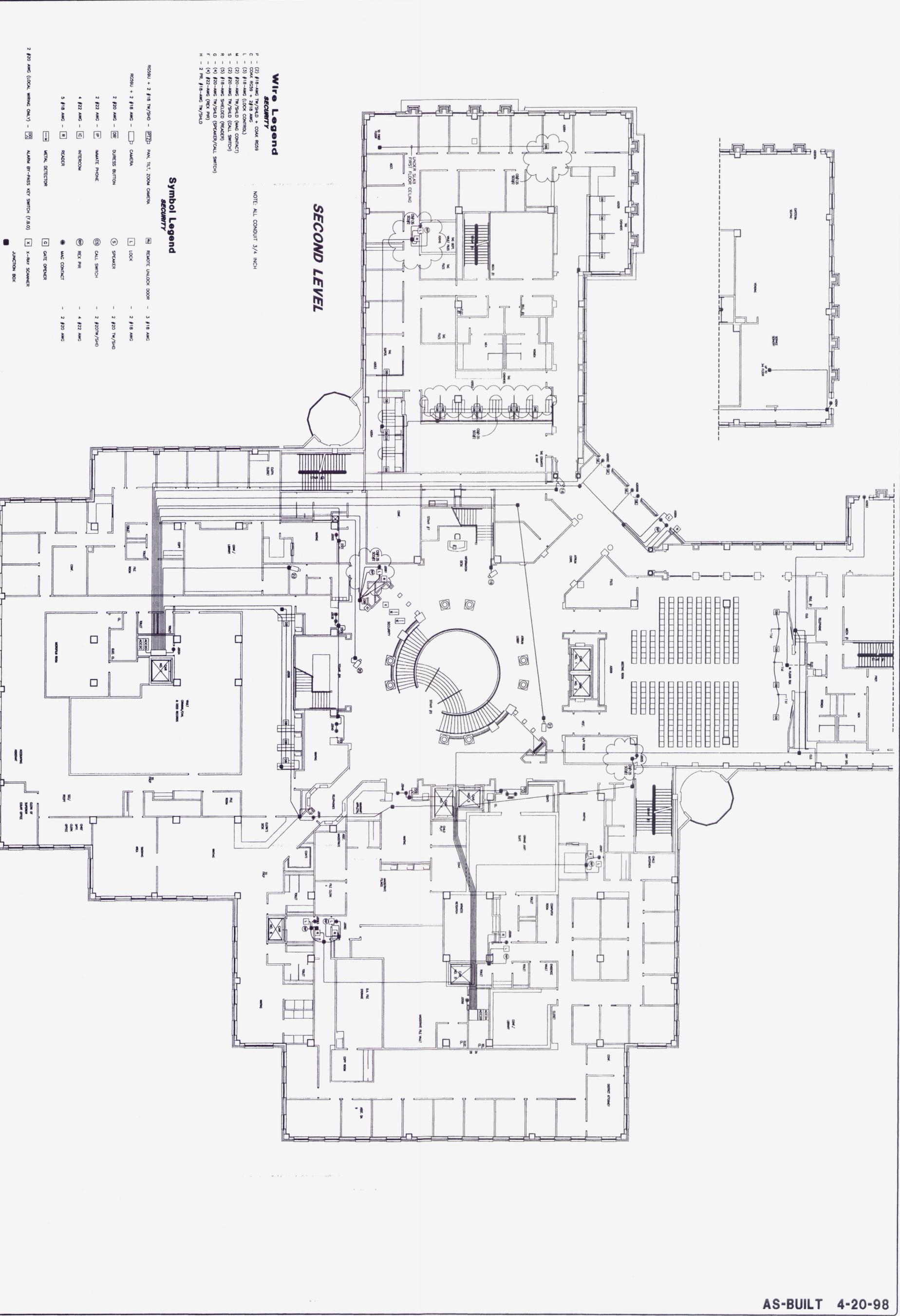
# Douglas Co. Courthouse

Douglasville, GA

DRAWN BY R. Plyter	DATE 5/12/97
CHECKED BY John Jolley	SCALE 3/32"=1'-0"

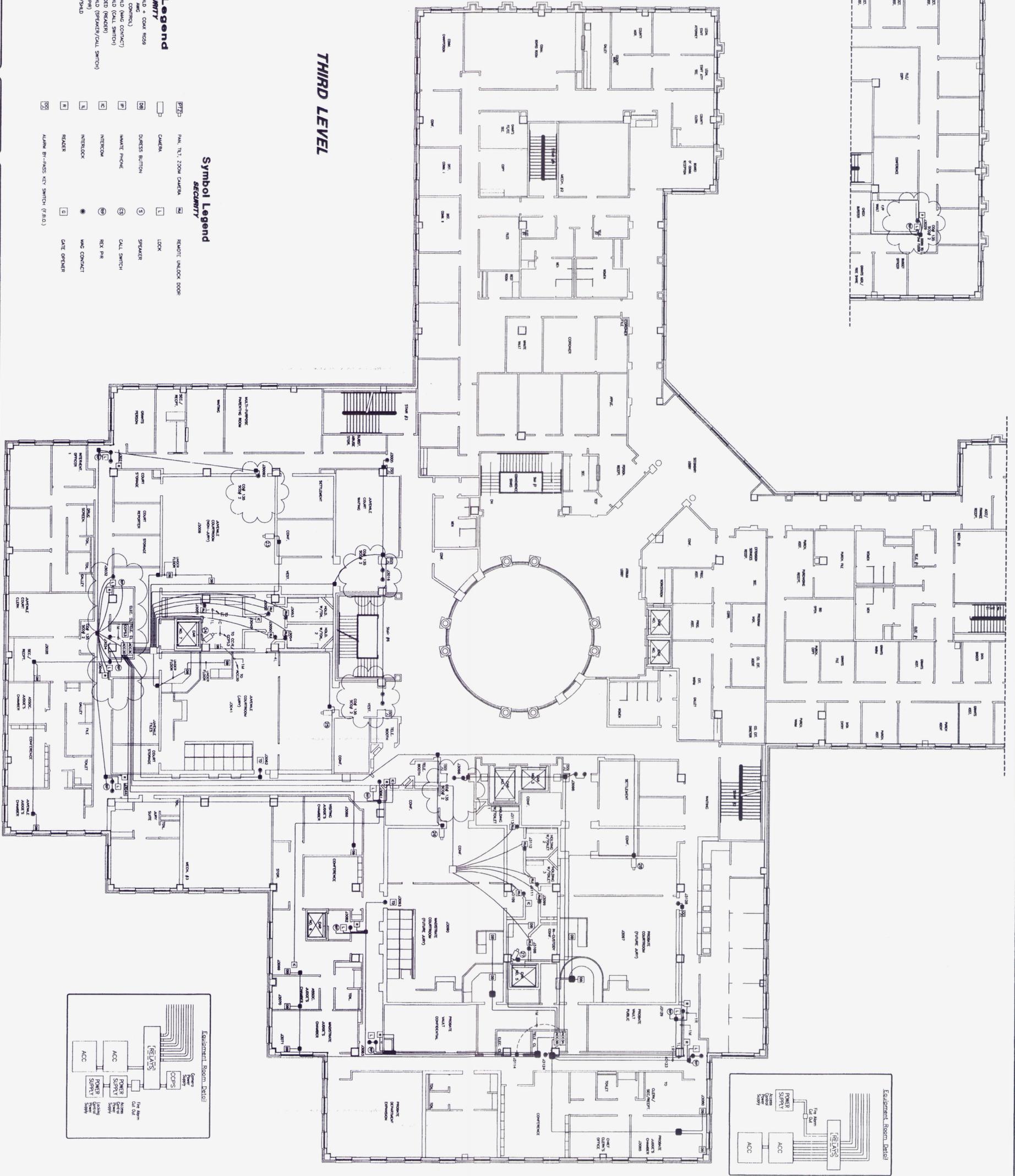
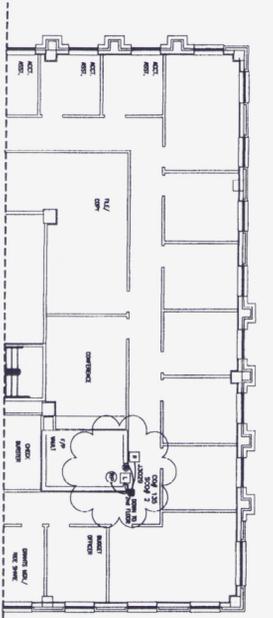
REVISIONS
6/1/97 - ADDED SERVICES & CHANGED ADDRESSES
12/17/97 - CHANGED PER. CNG. ORDERBILLS
3/17/98 - ADDED ARCHITECT'S DESIGNATED CHANGES
4-20-98 - AS-BUILT

3 OF 5



- Wire Legend**  
*SECURITY*
- P - (2) #18-AWG TW/SHD + COAX RG59
  - C - COAX RG59 + 2#18 AWG
  - L - (3) #18-AWG (LOCK CONTROL)
  - M - (2) #20-AWG TW/SHD (MAG CONTACT)
  - S - (2) #20-AWG TW/SHD (CALL SWITCH)
  - R - (3) #18-AWG SHIELDED (READER)
  - C - (4) #22-AWG TW/SHD (SPKRDY/CALL SWITCH)
  - H - 2 Pr. #18-AWG TW/SHD
- NOTE: ALL CONDUIT 3/4" INCH
- Symbol Legend**  
*SECURITY*
- RC90U + 2 #18 TW/SHD - PAN, TILT, ZOOM CAMERA
  - RC90U + 2 #18 AWG - CAMERA
  - 2 #20 AWG - DURGESS BUTTON
  - 2 #22 AWG - IMMATE PHONE
  - 4 #22 AWG - INTERCOM
  - 5 #18 AWG - READER
  - 2 #20 AWG (LOCAL WIRING ONLY) - ALARM BY-PASS KEY SWITCH (7.5.0)
  - X - X-RAY SCANNER
  - JUNCTION BOX
  - REAR LOCK DOOR - 3 #18 AWG
  - LOCK - 2 #18 AWG
  - SPKRDY - 2 #20 TW/SHD
  - IMMATE PHONE - 2 #20 TW/SHD
  - CALL SWITCH - 2 #20 TW/SHD
  - REC PIR - 4 #22 AWG
  - MAG CONTACT - 4 #22 AWG
  - 2 #20 AWG
  - REMOTE UNLOCK DOOR - 3 #18 AWG
  - LOCK - 2 #18 AWG
  - SPKRDY - 2 #20 TW/SHD
  - CALL SWITCH - 2 #20 TW/SHD
  - REC PIR - 4 #22 AWG
  - MAG CONTACT - 4 #22 AWG
  - 2 #20 AWG
  - ALARM BY-PASS KEY SWITCH (7.5.0) - X
  - X-RAY SCANNER
  - JUNCTION BOX

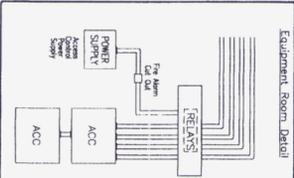
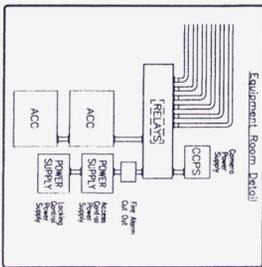
AS-BUILT 4-20-98



**THIRD LEVEL**

- Wire Legend**
- P - (2) #18-AWG TW/SHLD + COAX RISE
  - C - COAX RISE + 2#18 AWG
  - L - (2) #18-AWG (LOCK CONTROL)
  - M - (2) #20-AWG TW/SHLD (MAG CONTACT)
  - S - (2) #20-AWG TW/SHLD (CALL SWITCH)
  - R - (2) #18-AWG TW/SHLD (READER)
  - C - (4) #20-AWG TW/SHLD (SPREADER/CALL SWITCH)
  - H - (4) #20-AWG (EIA 485)
  - H - 2 #18-AWG TW/SHLD

- Symbol Legend**
- SECURITY**
- PNL. TL. 250V CAMERA
  - CAMERA
  - DRESS BUTTON
  - WALKIE TALKIE
  - INTERCOM
  - ROZER
  - ALARM BY-PASS KEY SWITCH (F.E.O.)
  - LOCK
  - SPEAKER
  - CALL SWITCH
  - EX. PIR
  - MAG CONTACT
  - GATE OPENER
  - REMOTE UNLOCK DOOR



**Simplex Time Recorder Co.**  
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**Douglas Co. Courthouse**  
 Douglasville, GA

DRAWN BY R. Plyter	DATE 5/12/97
CHECKED BY John Jolley	SCALE 3/32"=1'-0"

**REVISIONS**

6/4/97. ADDED DEVICES & CHANGED ADDRESSES.
6/10/97. ADDED DEVICES
12/21/97. CHANGED PER CHG. ORDER# 35
3/17/98. ADDED ARCHITECT'S DESIGNATED CHANGES
4-20-98. AS-BUILT

4 OF 5

**AS-BUILT 4-20-98**

**Simplex**

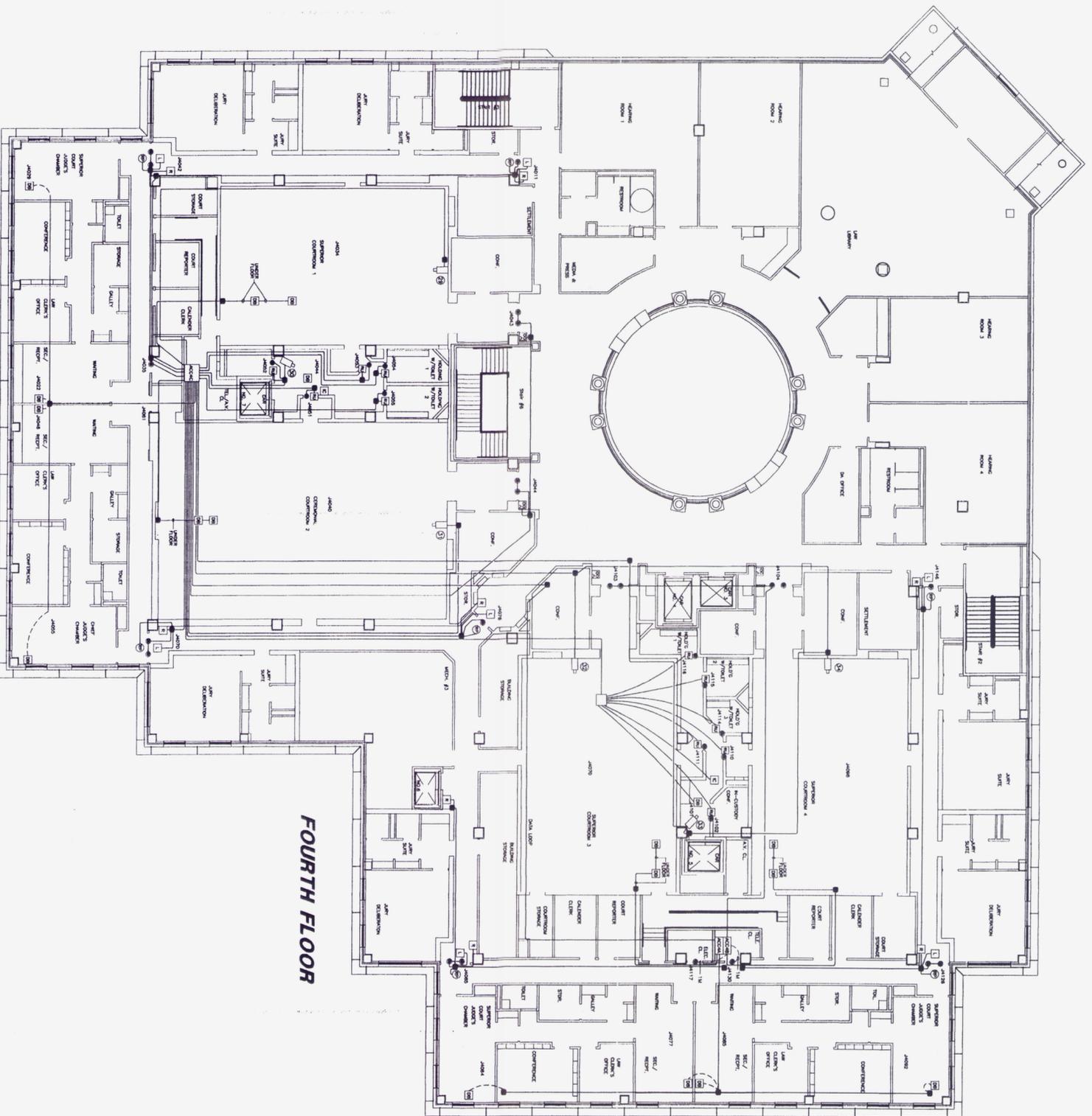
DATE: 5/12/97  
 FILE NAME: DGLSCHS4.dwg

Douglas Co. Courthouse

CONTRACTOR NAME: Regency Electric

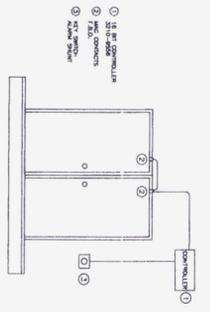
TYPE OF SYSTEM: Security

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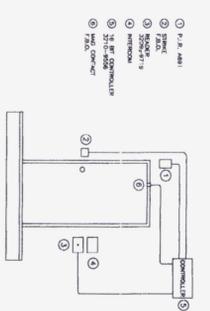


**FOURTH FLOOR**

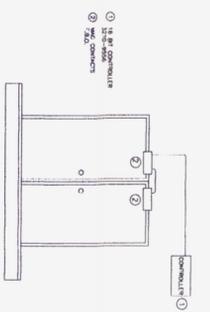
**DOUBLE ENTRY DOOR DETAIL WITH KEY SWITCH**



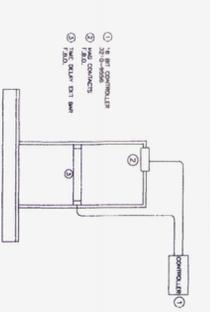
**SINGLE ENTRY DOOR DETAIL WITH CAMP REARM**



**DOUBLE ENTRY DOOR DETAIL WITH BELL CONTACT ONLY**



**SINGLE ENTRY DOOR DETAIL WITH RELAY CONTACT ONLY**



**Wire Legend**

- SECURITY**
- P - (2) #18-AWG TW/SHLD + COAX RG59
  - C - COAX RG59 + 2 #18 AWG
  - L - (3) #18-AWG (LOCK CONTACT)
  - U - (2) #18-AWG TW/SHLD (MAG CONTACT)
  - K - (2) #20-AWG TW/SHLD (MAG CONTACT)
  - R - (3) #18-AWG SHIELDED (REAR)
  - F - (4) #20-AWG TW/SHLD (SPRINKLER/CALL SWITCH)
  - H - 2 PR. #18-AWG TW/SHLD

**Symbol Legend**

- SECURITY**
- RC30U + 2 #18 TW/SHLD - 27Z17 PNL, TL, ZOOM CAMERA
  - RC30U + 2 #18 AWG - CAMERA
  - 2 #20 AWG - DRESS BUTTON
  - 2 #22 AWG - SMART PHONE
  - 4 #22 AWG - INTERCOM
  - 5 #18 AWG - READER
  - MFL DETECTOR
  - ALARM Bypass KEY SWITCH (F.B.D)
  - X - X-RAY SCANNER
  - JUNCTION BOX

**AS-BUILT 4-20-98**

**Simplex Time Recorder Co.**  
1555 Oakbrook Drive NW  
Suite 100  
Norcross, GA 30093  
(770) 447-6015

**Douglas Co. Courthouse**  
Douglasville, GA

<b>DRAWN BY</b>	<b>DATE</b>
R. Pilyer	5/12/97
<b>CHECKED BY</b>	<b>SCALE</b>
John Jolley	3/32"=1'-0"

REVISIONS	
6/4/97	ADDED DEVICES & CHANGED ADDRESSES
6/16/97	ADDED DEVICES - MISC. CATEGORIES
3/17/98	ADDED ARCHITECT'S DESIGNATED CHANGES
4-20-98	AS-BUILT



DATE  
5/12/97

FILE NAME  
DGLSCHS5.dwg

Douglas Co. Courthouse

CONTRACTOR NAME  
Regency Electric

TYPE OF SYSTEM  
Security

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