

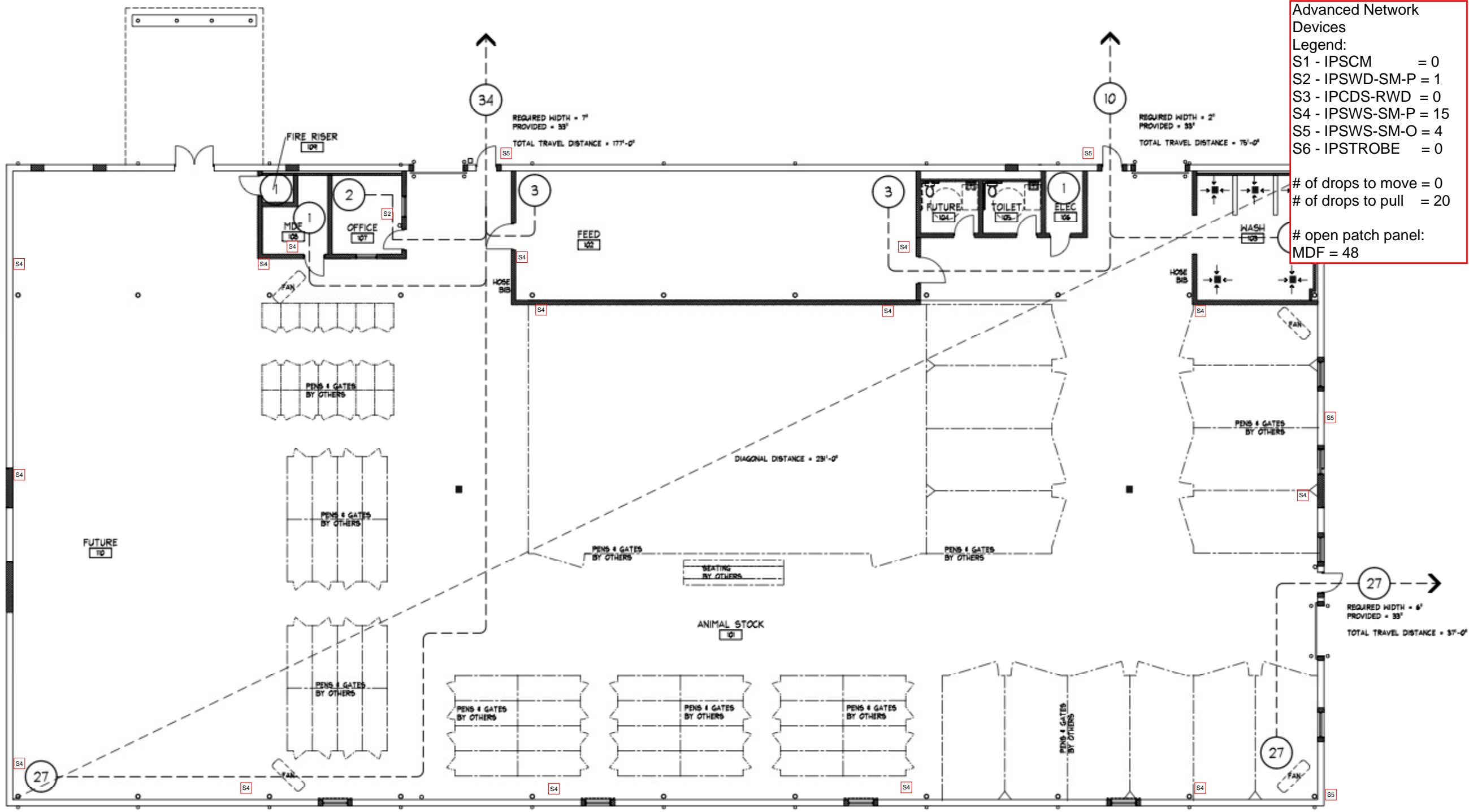
Advanced Network Devices

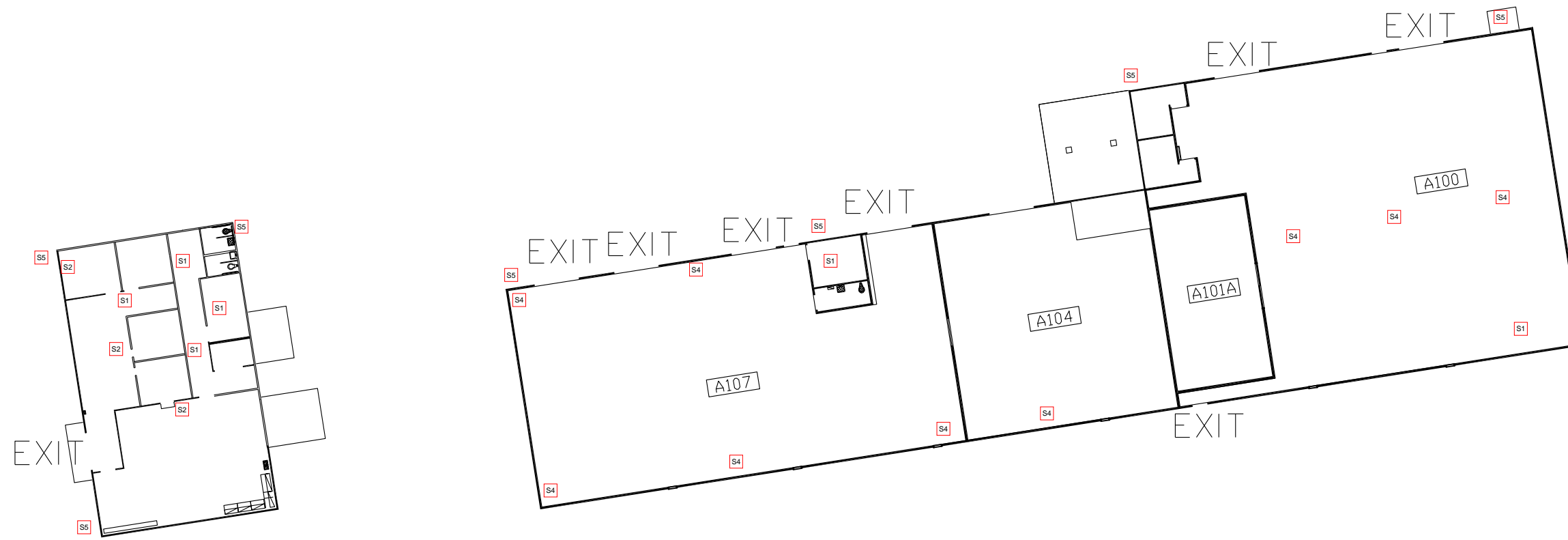
Legend:

- S1 - IPSCM = 0
- S2 - IPSWD-SM-P = 1
- S3 - IPCDS-RWD = 0
- S4 - IPSWS-SM-P = 15
- S5 - IPSWS-SM-O = 4
- S6 - IPSTROBE = 0

of drops to move = 0
of drops to pull = 20

open patch panel:
MDF = 48





Advanced Network Devices Legend:	
S1 - IPSCM	= 5
S2 - IPSWD-SM-P	= 3
S3 - IPCDS-RWD	= 0
S4 - IPSWS-SM-P	= 10
S5 - IPSWS-SM-O	= 7
S6 - IPSTROBE	= 0
# of drops to move = 0	
# of drops to pull = 25	
# open patch panel:	
MDF	= 46
IDF 1	= 9

BROADWAY AVE.



TRANSPORTATION DEPARTMENT AND FLEET MANAGEMENT CENTER

FEBRUARY 2013

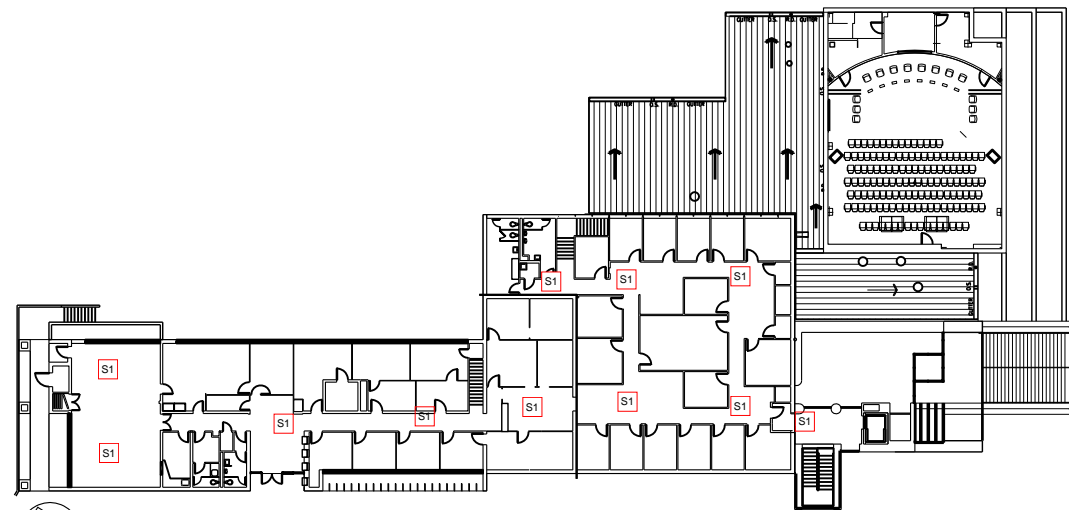
Advanced Network Devices

Legend:

- S1 - IPSCM = 29
- S2 - IPSWD-SM-P = 5
- S3 - IPCDS-RWD = 0
- S4 - IPSWS-SM-P = 0
- S5 - IPSWS-SM-O = 5
- S6 - IPSTROBE = 0

of drops to move = 12
of drops to pull = 12

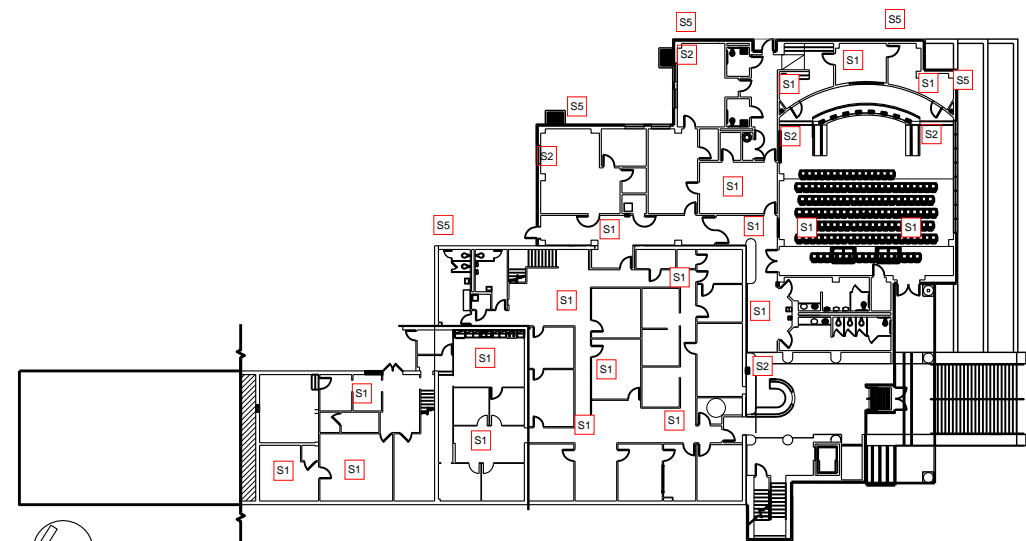
open patch panel:
MDF = 24



NORTH

ADMINISTRATION - UPPER LEVEL

FEBRUARY 2013

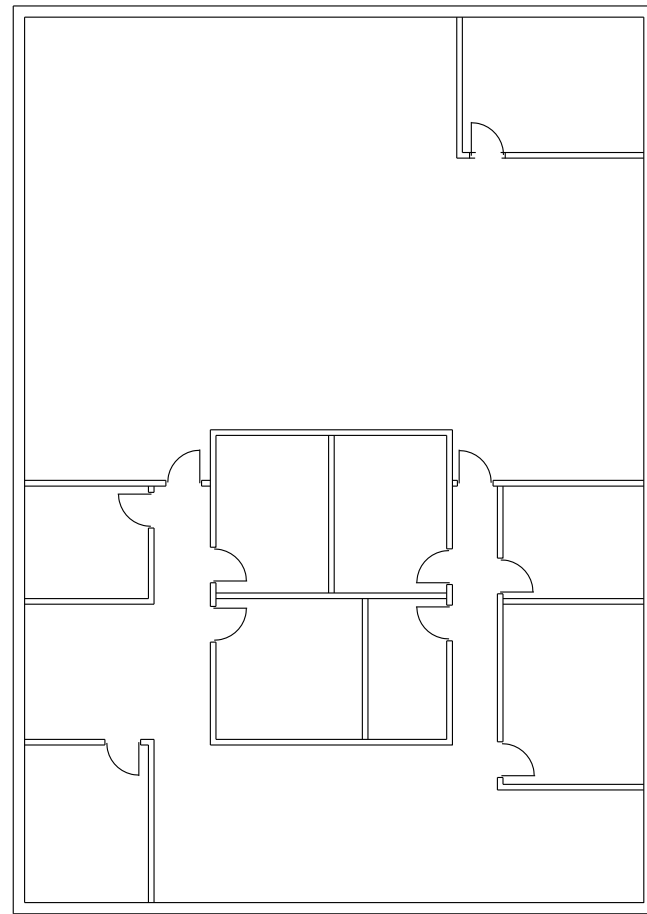
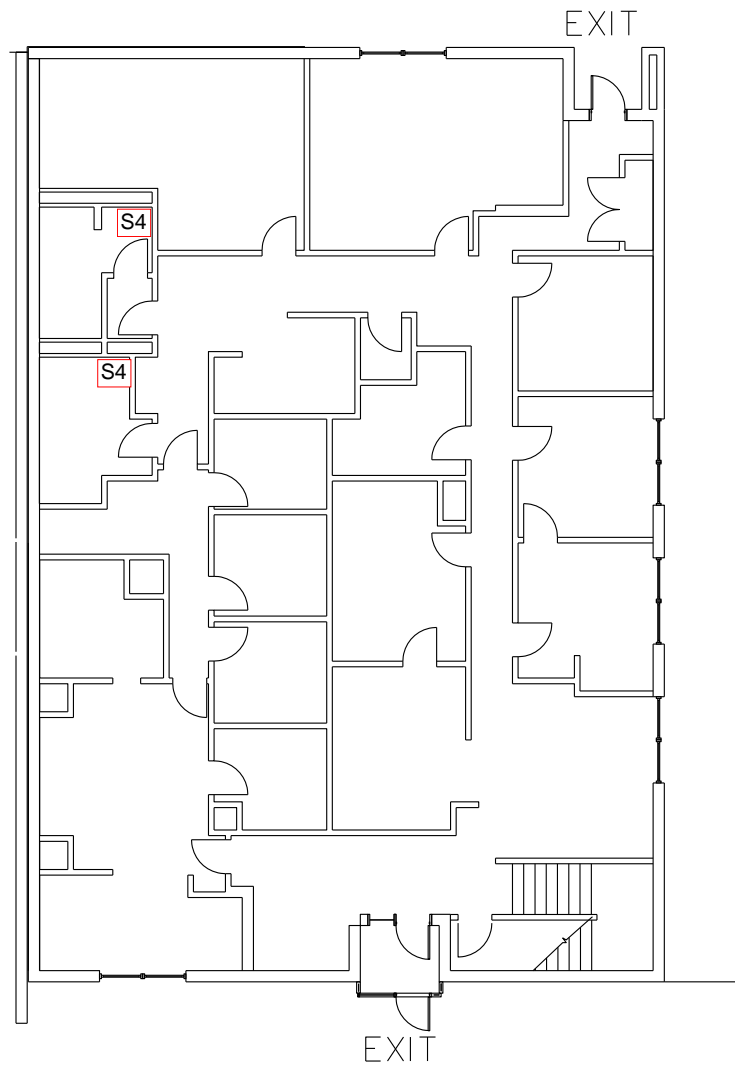


NORTH

ADMINISTRATION - LOWER LEVEL

FEBRUARY 2013

Advanced Network Devices
 Legend:
 S4 - IPSWS-SM-P = 2
 # of drops to move = 0
 # of drops to pull = 2



CARSON STREET



BISD BUSINESS OFFICE—FIRST FLOOR

FEBRUARY 2013

NORTH



BISD BUSINESS OFFICE—SECOND FLOOR

FEBRUARY 2013

NORTH

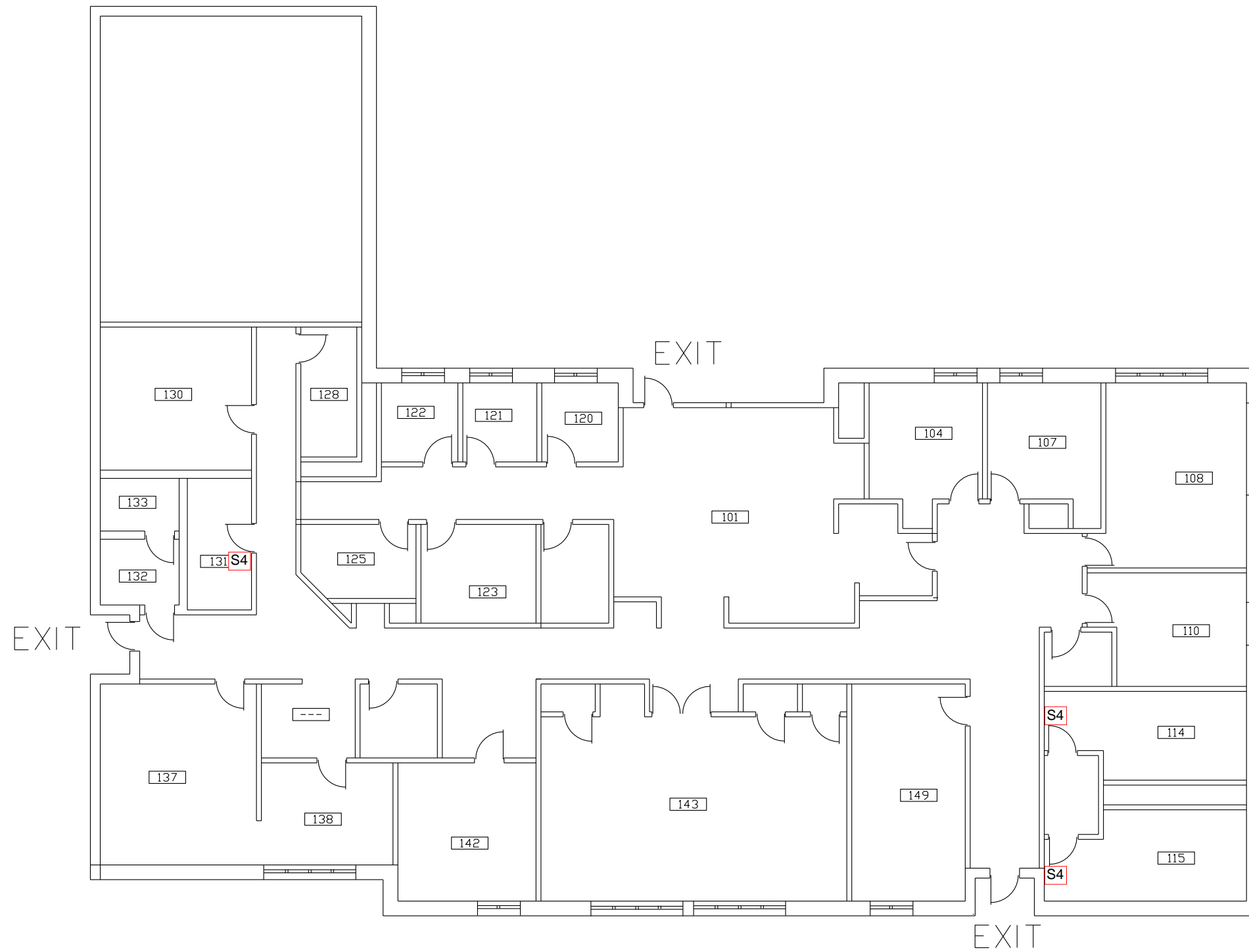
Advanced Network Devices

Legend:

S4 - IPSWS-SM-P = 3

of drops to move = 0

of drops to pull = 3



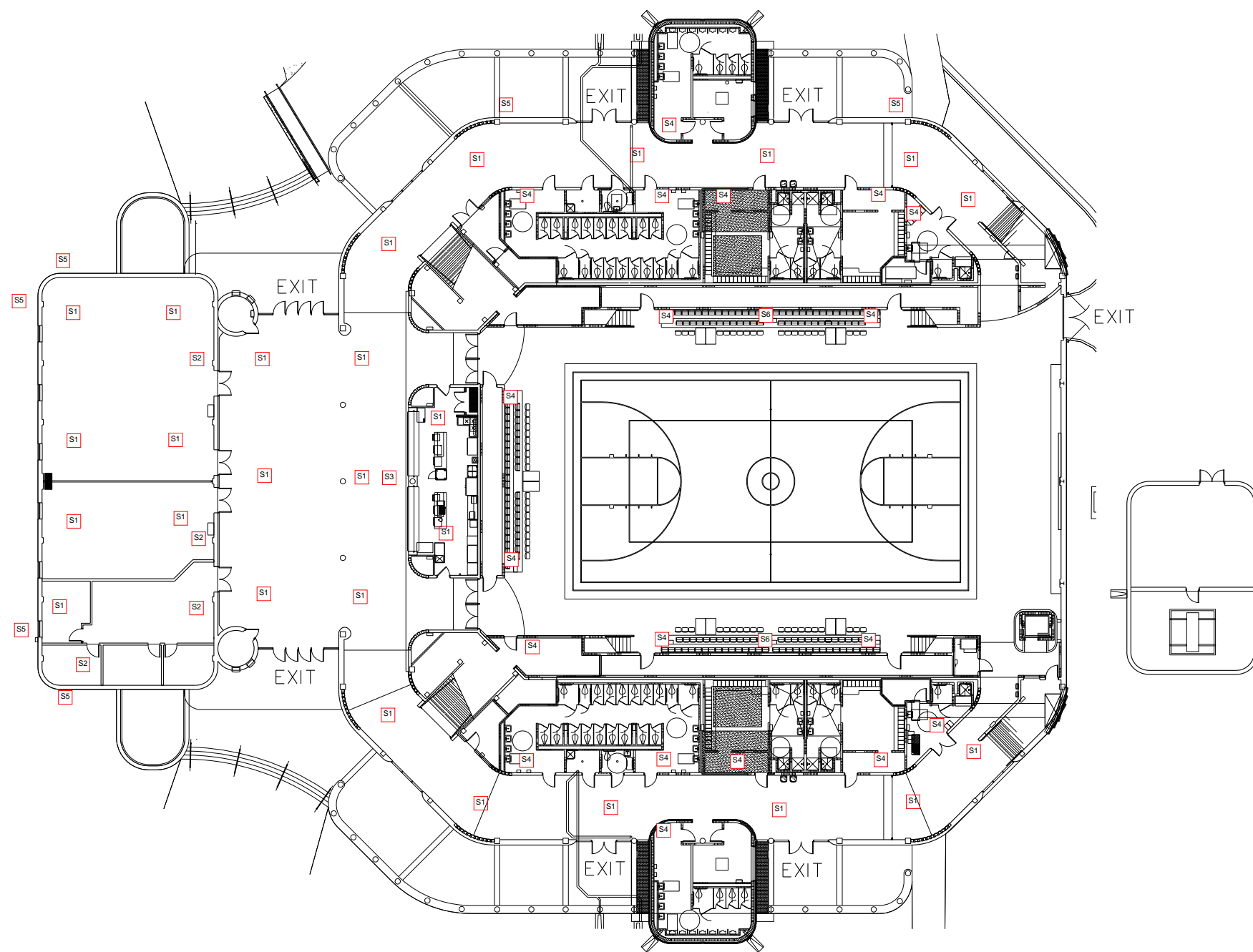
BISD BUILDING AND GROUNDS

FEBRUARY 2013

Advanced Network Devices
 Legend:
 S1 - IPSCM = 27
 S2 - IPSWD-SM-P = 4
 S3 - IPCDS-RWD = 1
 S4 - IPSWS-SM-P = 19
 S5 - IPSWS-SM-O = 6
 S6 - IPSTROBE = 2

of drops to move = 0
 # of drops to pull = 59

open patch panel:
 MDF = 47



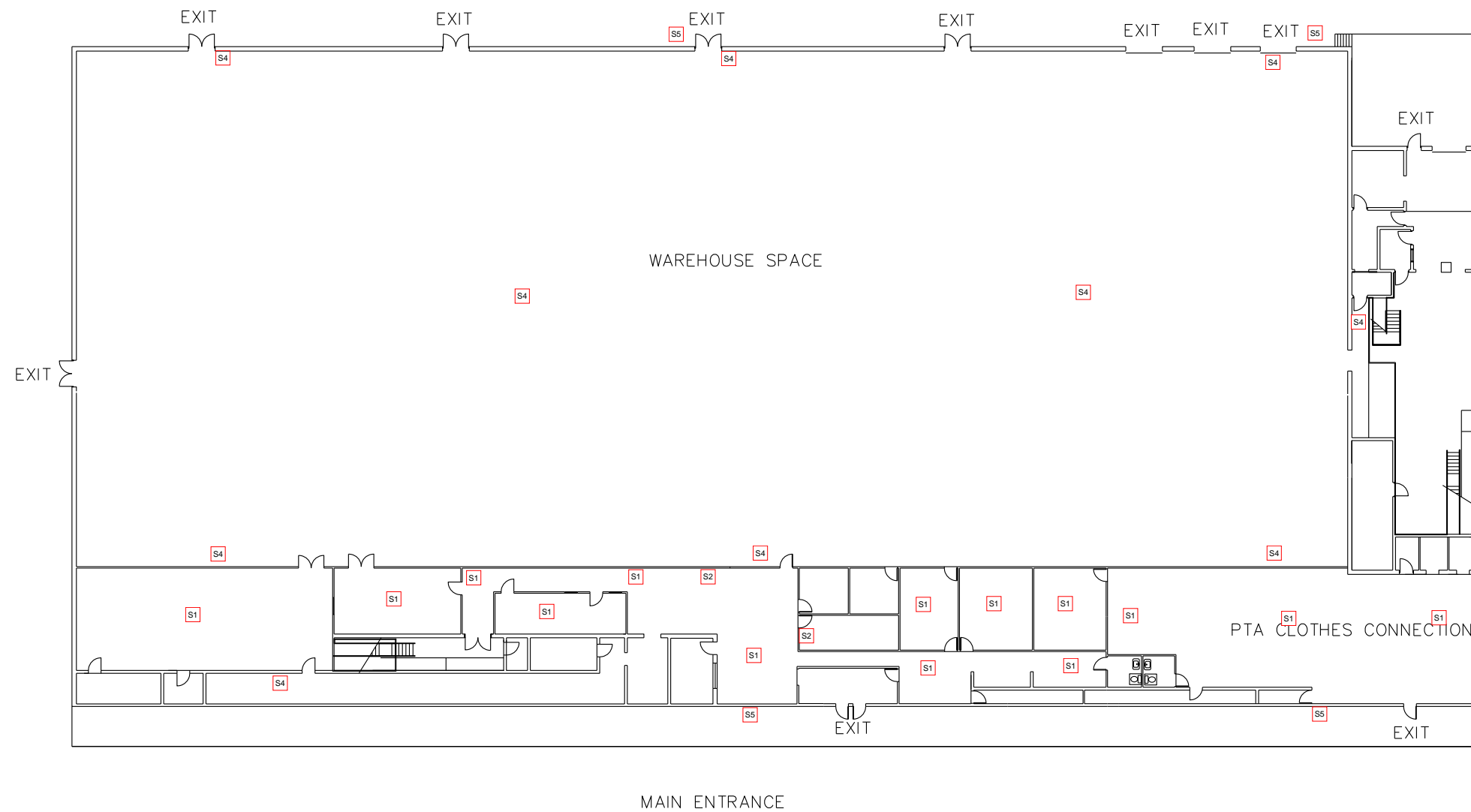
BROADWAY ROAD



THOMAS COLISEUM

FEBRUARY 2013

NORTH



Advanced Network Devices	
Legend:	
S1 - IPSCM	= 14
S2 - IPSWD-SM-P	= 2
S3 - IPCDS-RWD	= 0
S4 - IPSWS-SM-P	= 15
S5 - IPSWS-SM-O	= 4
S6 - IPSTROBE	= 0
# of drops to move = 0	
# of drops to pull = 35	
# open patch panel:	
MDF = 21	

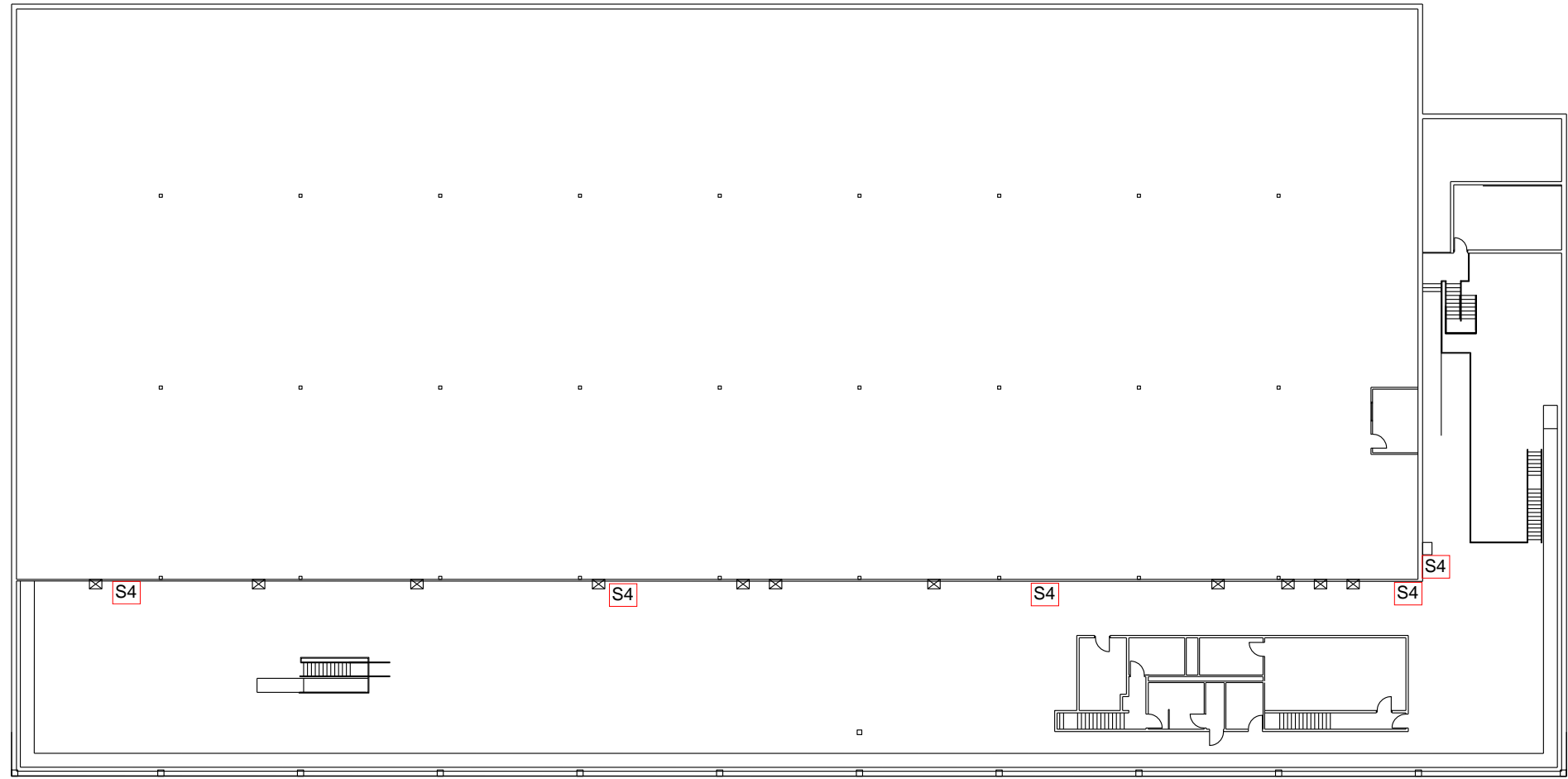
BELKNAP ROAD



NORTH

BISD CENTRAL STORES – FIRST FLOOR

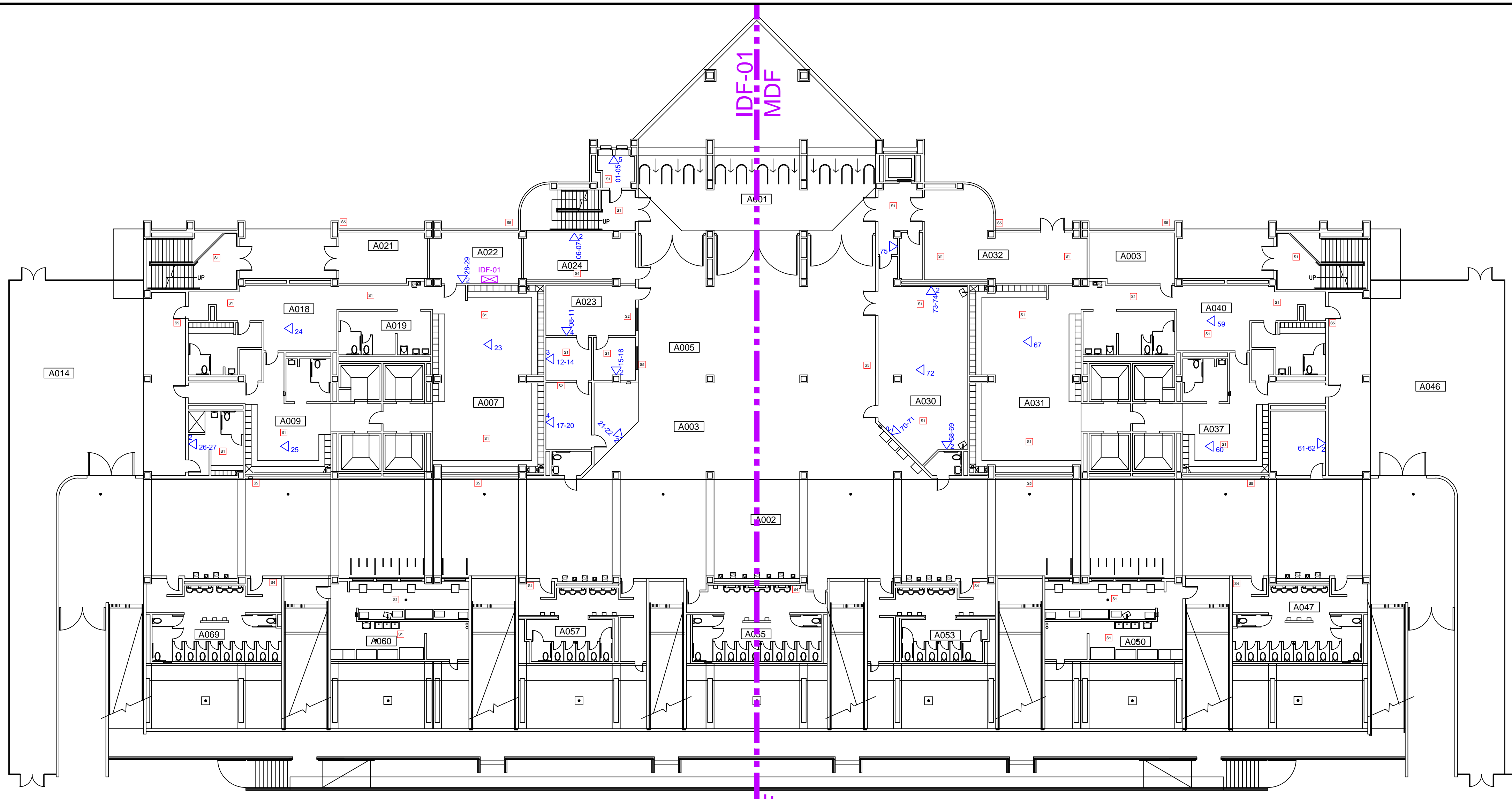
FEBRUARY 2013



NORTH

BISD CENTRAL STORES – SECOND FLOOR

FEBRUARY 2013

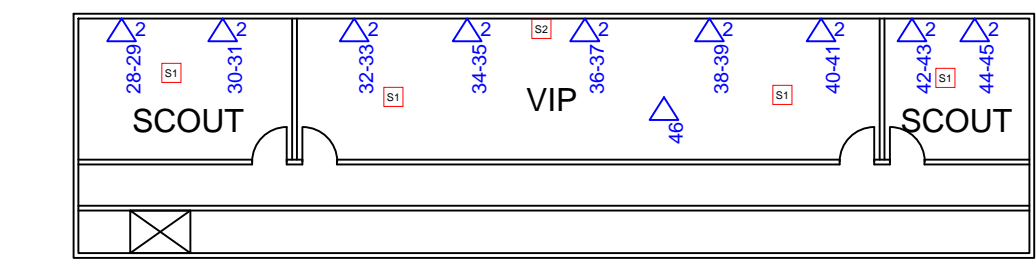


1 FINE ARTS/ATHLETIC COMPLEX LEVEL 1 HOME SIDE
SCALE: 1/16"=1'-0"

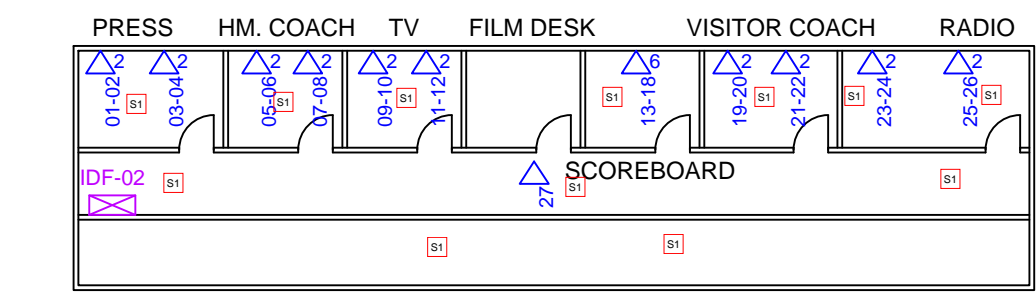
Advanced Network Devices
Legend:
S1 - IPSCM = 66
S2 - IPSWD-SM-P = 4
S3 - IPCDS-RWD = 1
S4 - IPSWS-SM-P = 17
S5 - IPSWS-SM-O = 12
S6 - IPSTROBE = 0

of drops to move = 12
of drops to pull = 12

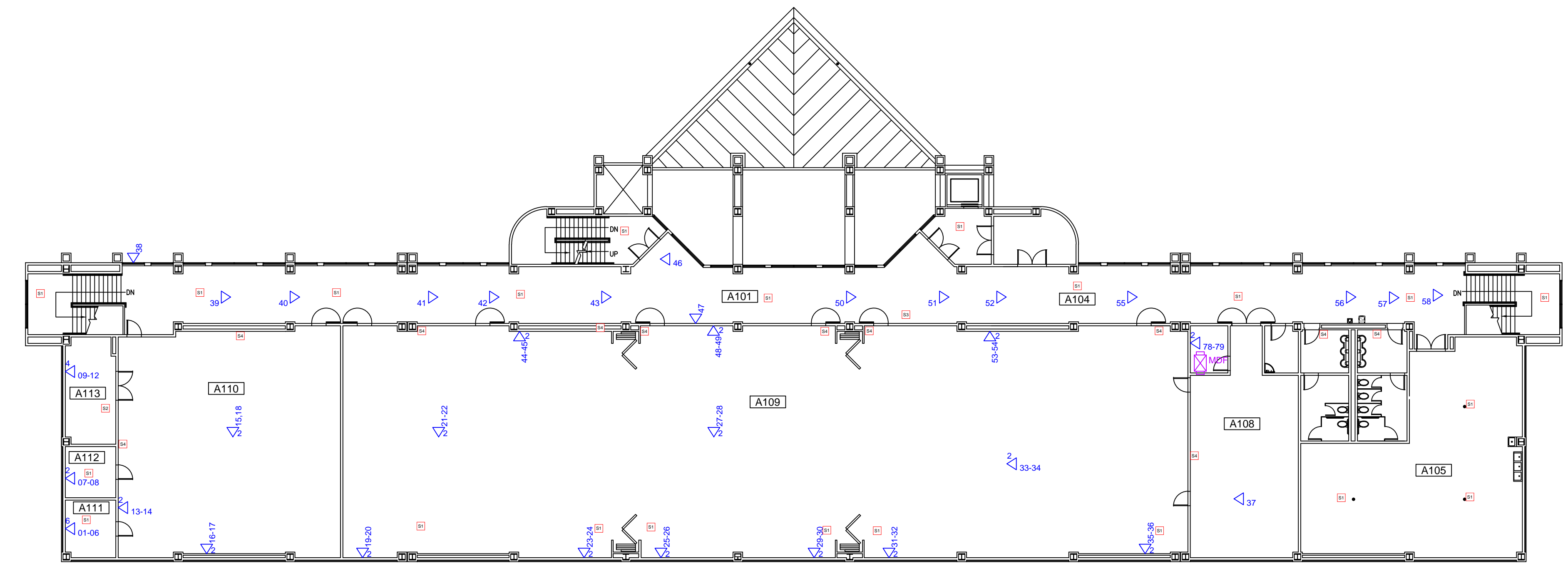
open patch panel:
MDF = 38
IDF 1 = 14
IDF 2 = 12



3 FINE ARTS/ATHLETIC COMPLEX LEVEL 5
CABLED TO 6TH LEVEL IDF-02
SCALE: N.T.S.



4 FINE ARTS/ATHLETIC COMPLEX LEVEL 6
SCALE: N.T.S.



2 FINE ARTS/ATHLETIC COMPLEX LEVEL 2 HOME SIDE
SCALE: 1/16"=1'-0"

Fiber Optic • Voice • Data Cabling
Patch Panels
Computer Networking Equipment
Security and Surveillance Systems
LLC # B15540

NATIONWIDE NETWORK
Technologies, Inc.

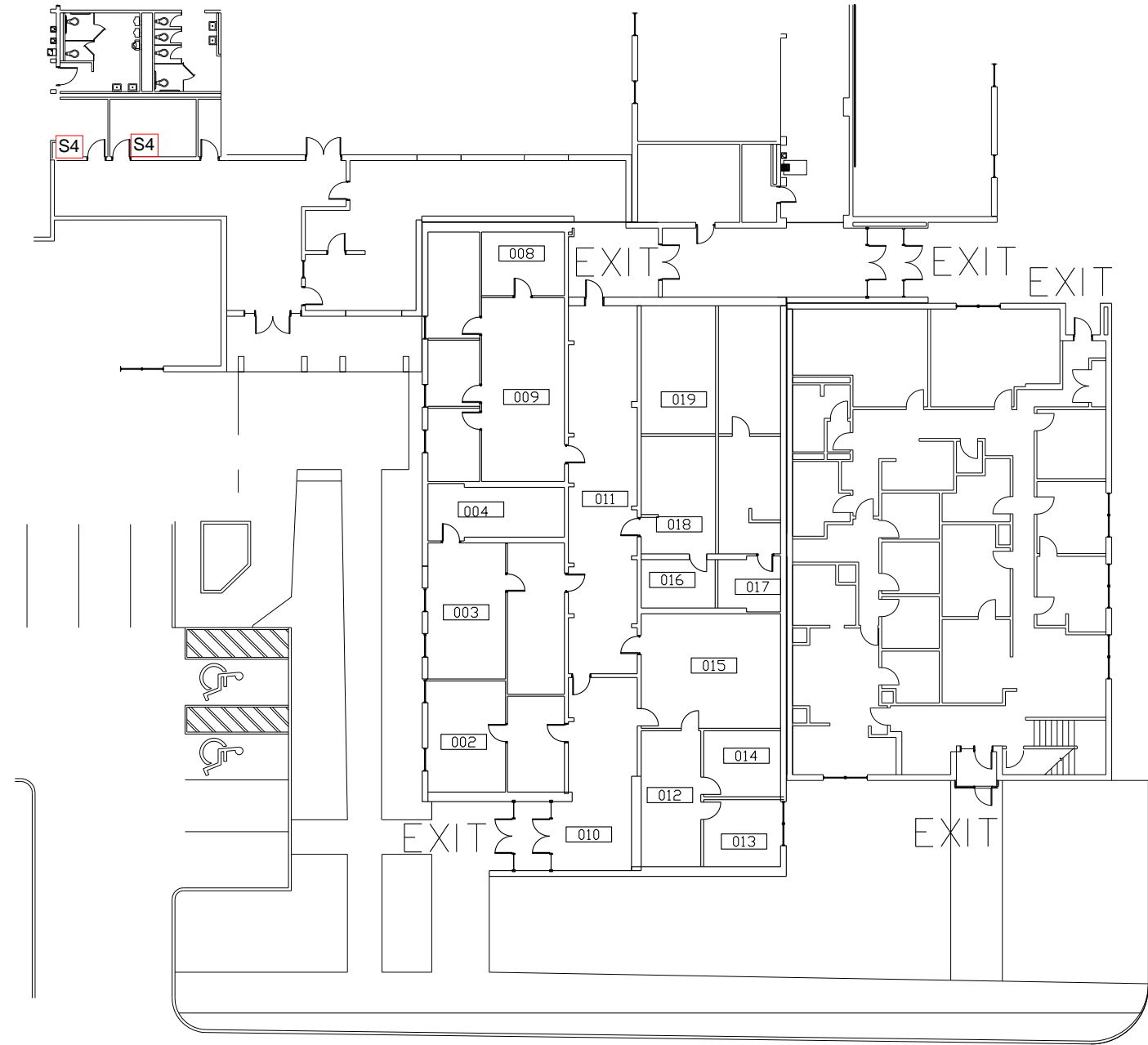
19835 Gamma Rd. Dallas, TX 75244
972-793-3390
www.nationwidenetwork.com

FINE ARTS FACILITY
TECHNOLOGY PLAN
9200 MID CITIES BLVD.
NORTH RICHLAND HILLS, TX 76180

This Drawing is provided as a service by: Nationwide Network Technologies, Inc. for visual reference.

DATE:	12/02/2015
SCALE:	1/16" = 1'-0"
REV.:	
ENGINEER:	AR
DRAWN BY:	TB
DWG #:	TI.00
PAGE:	___ OF ___
DATE PRINTED:	DECEMBER 2 2015

Advanced Network Devices	
Legend:	
S4 - IPSWS-SM-P	= 2
# of drops to move	= 0
# of drops to pull	= 2



CARSON STREET

STEPHANIE

Advanced Network
Devices Legend:
S1 - IPSCM = 35
S2 - IPSWD-SM-P = 35
S3 - IPCDS-RWD = 4
S4 - IPSWS-SM-P = 7
S5 - IPSWS-SM-O = 17
S6 - IPSTROBE = 2

of drops to move = 24
of drops to pull = 24

open patch panel:
MDF = 6
IDF 1 = 8



HALTOM RAOD



DAVID SMITH ELEMENTARY SCHOOL

FEBRUARY 2013



Advanced Network Devices Legend:

S1 - IPSCM	= 27
S2 - IPSWD-SM-P	= 29
S3 - IPCDS-RWD	= 4
S4 - IPSWS-SM-P	= 20
S5 - IPSWS-SM-O	= 15
S6 - IPSTROBE	= 2

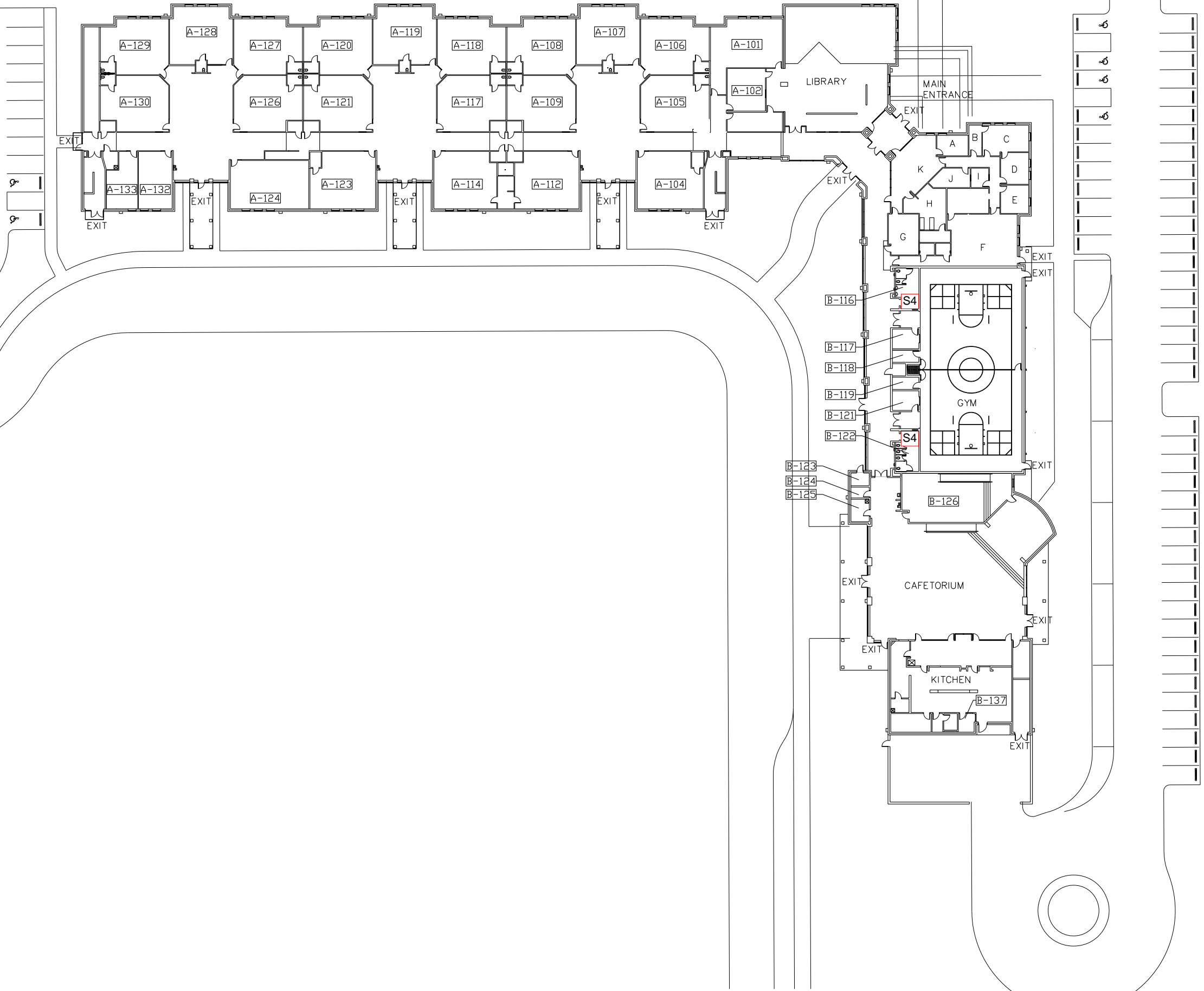
of drops to move = 24
 # of drops to pull = 24

open patch panel:
 MDF = 11
 IDF 1 = 56

LAYTON AVENUE

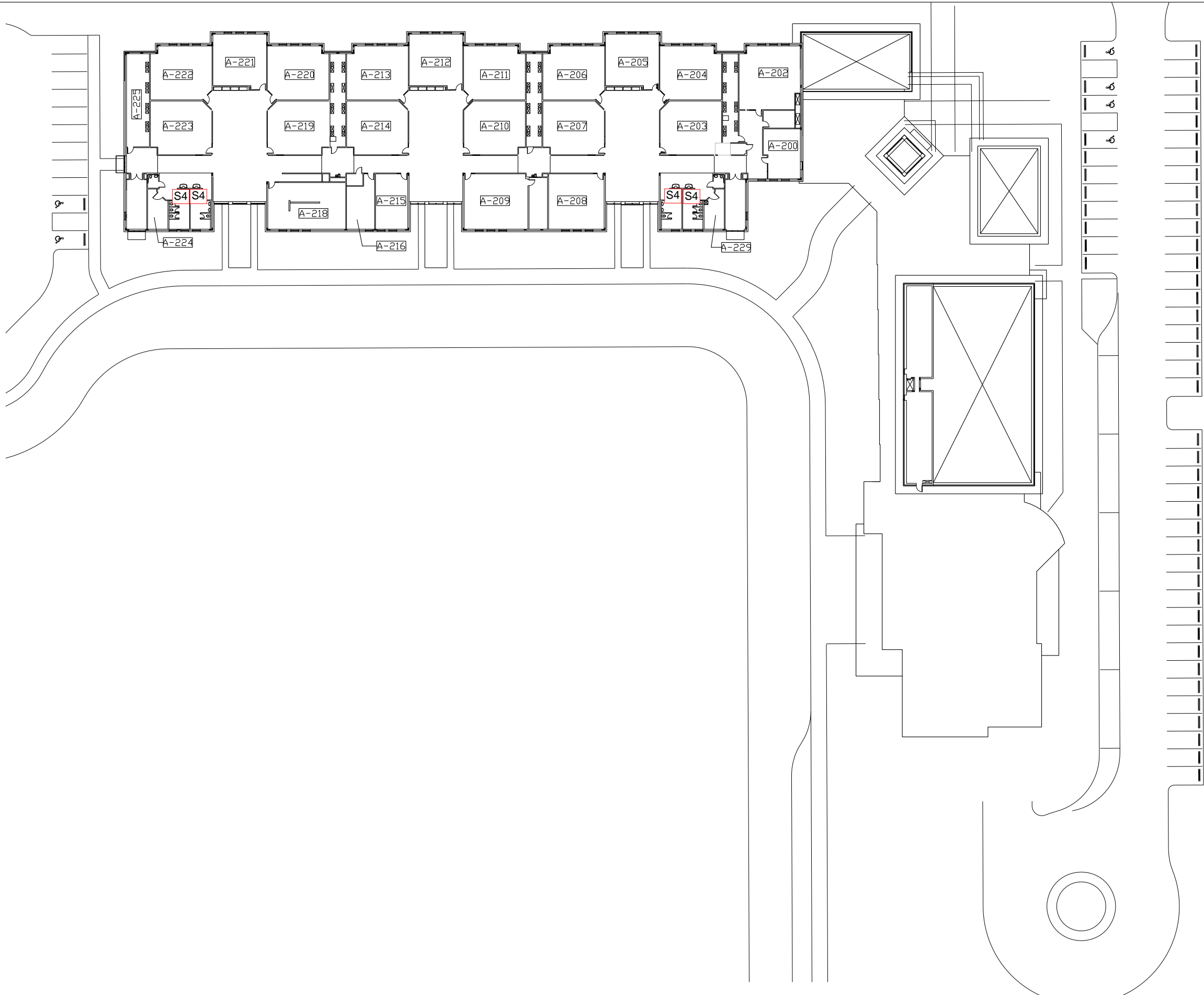
JERRI LANE

Advanced Network Devices
 Legend:
 S4 - IPSWS-SM-P = 6
 # of drops to move = 0
 # of drops to pull = 6



JACK BINION ELEMENTARY SCHOOL – FIRST FLOOR

FEBRUARY 2013

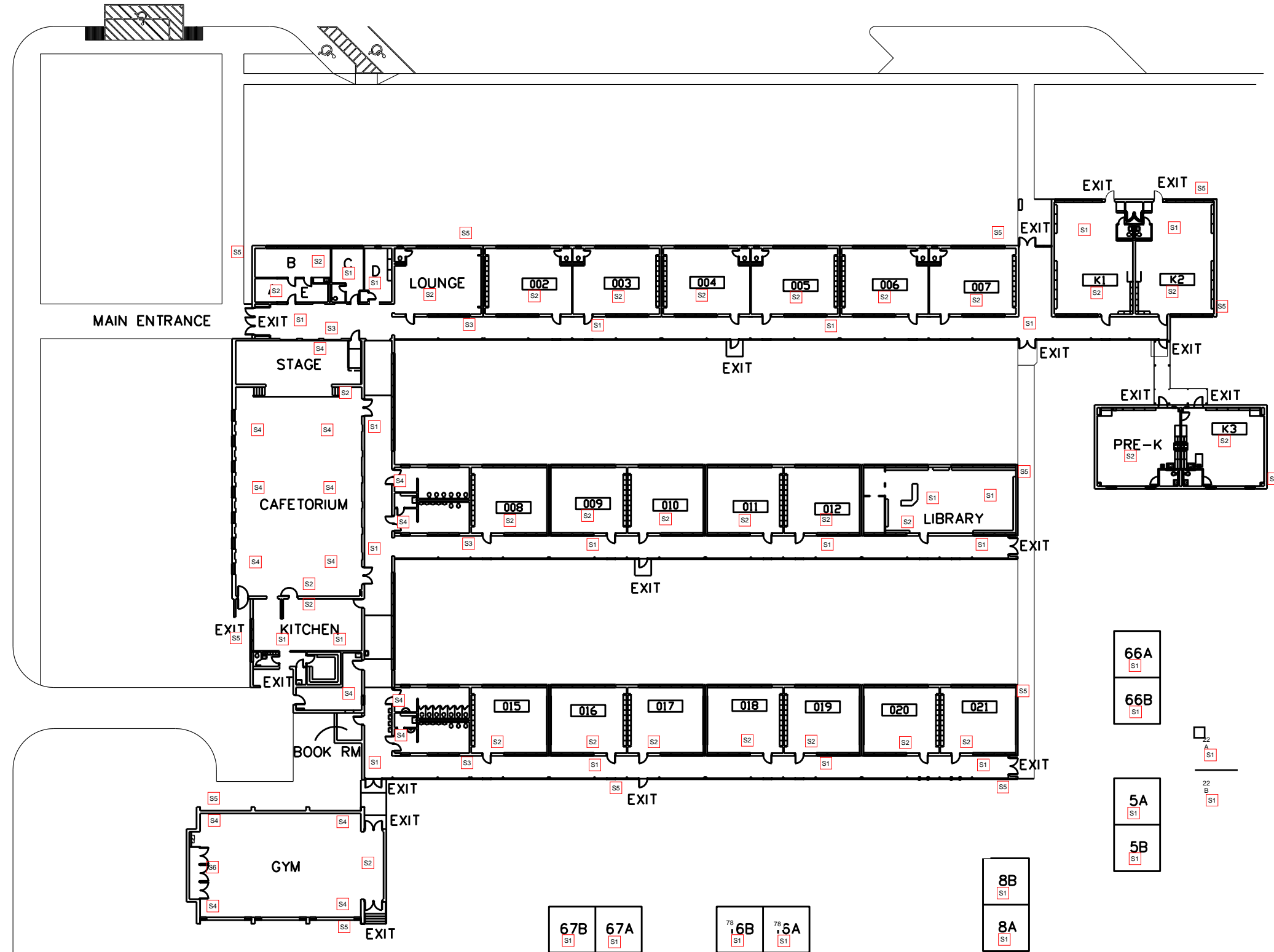


JACK BINION ELEMENTARY SCHOOL – SECOND FLOOR

FEBRUARY 2013

MANOR STREET

FLORY STREET



Advanced Network Devices
 Legend:
 S1 - IPSCM = 31
 S2 - IPSWD-SM-P = 30
 S3 - IPCDS-RWD = 4
 S4 - IPSWS-SM-P = 16
 S5 - IPSWS-SM-O = 13
 S6 - IPSTROBE = 1

of drops to move = 24
 # of drops to pull = 24

open patch panel:
 MDF = 30
 IDF 1 = 25



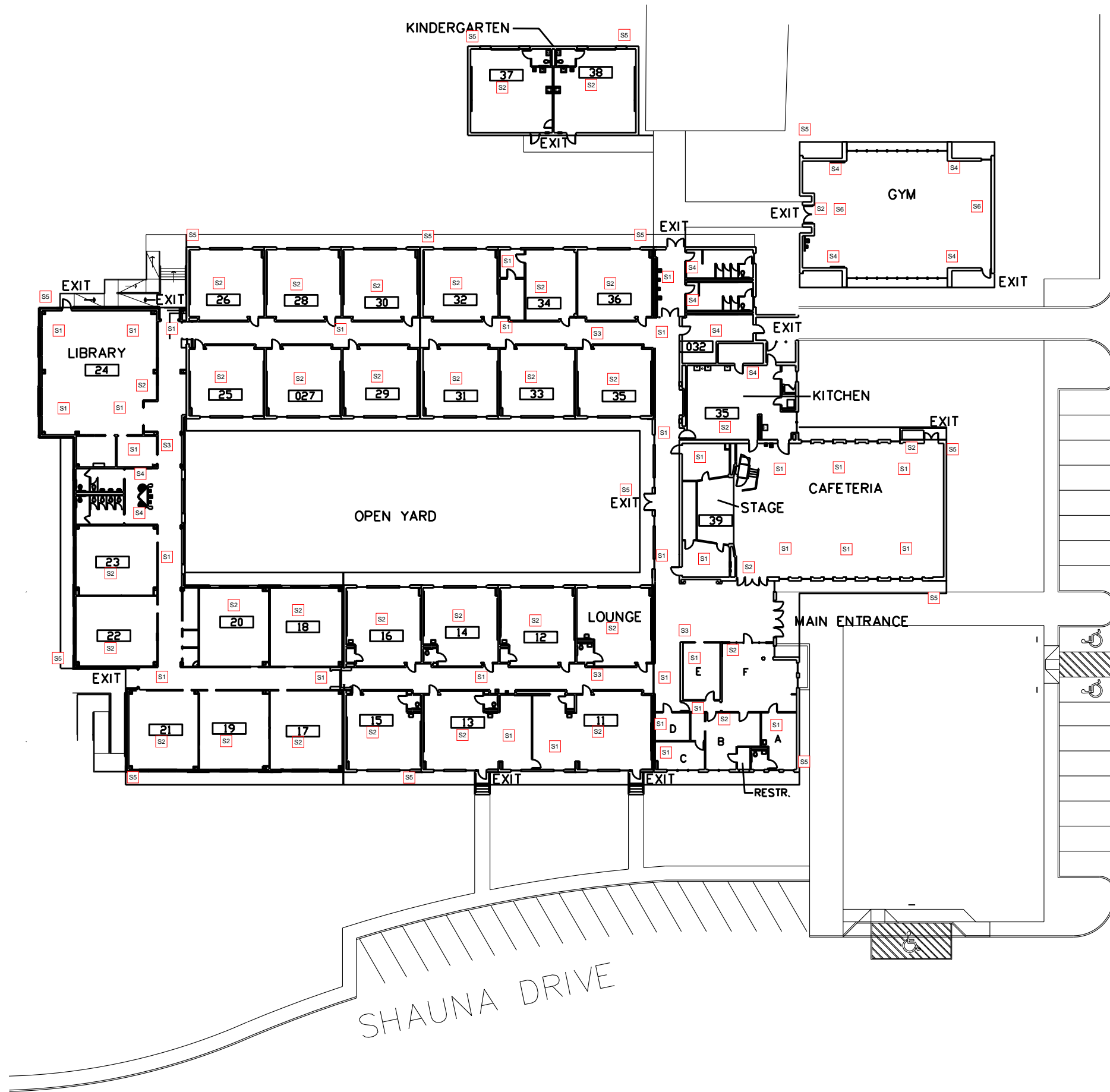
ALLIENE MULLENDORE ELEMENTARY SCHOOL

FEBRUARY 2013

Advanced Network Devices
 Legend:
 S1 - IPSCM = 33
 S2 - IPSWD-SM-P = 35
 S3 - IPCDS-RWD = 4
 S4 - IPSWS-SM-P = 10
 S5 - IPSWS-SM-O = 14
 S6 - IPSTROBE = 2

of drops to move = 12
 # of drops to pull = 24

open patch panel:
 MDF = 0
 IDF 1 = 24



VANCE ROAD

SHAUNA DRIVE



SNOW HEIGHTS ELEMENTARY SCHOOL

FEBRUARY 2013

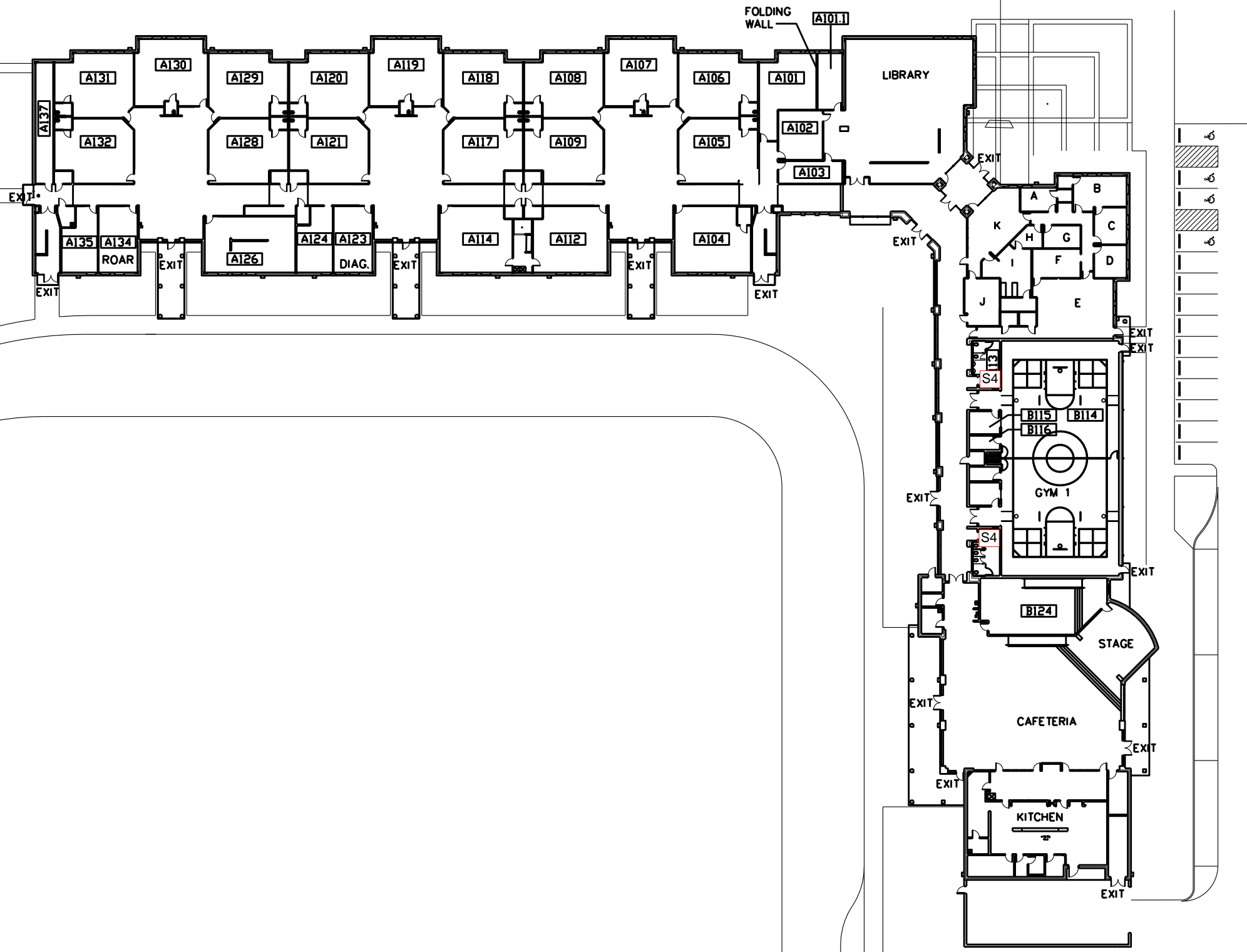
Advanced Network Devices

Legend:

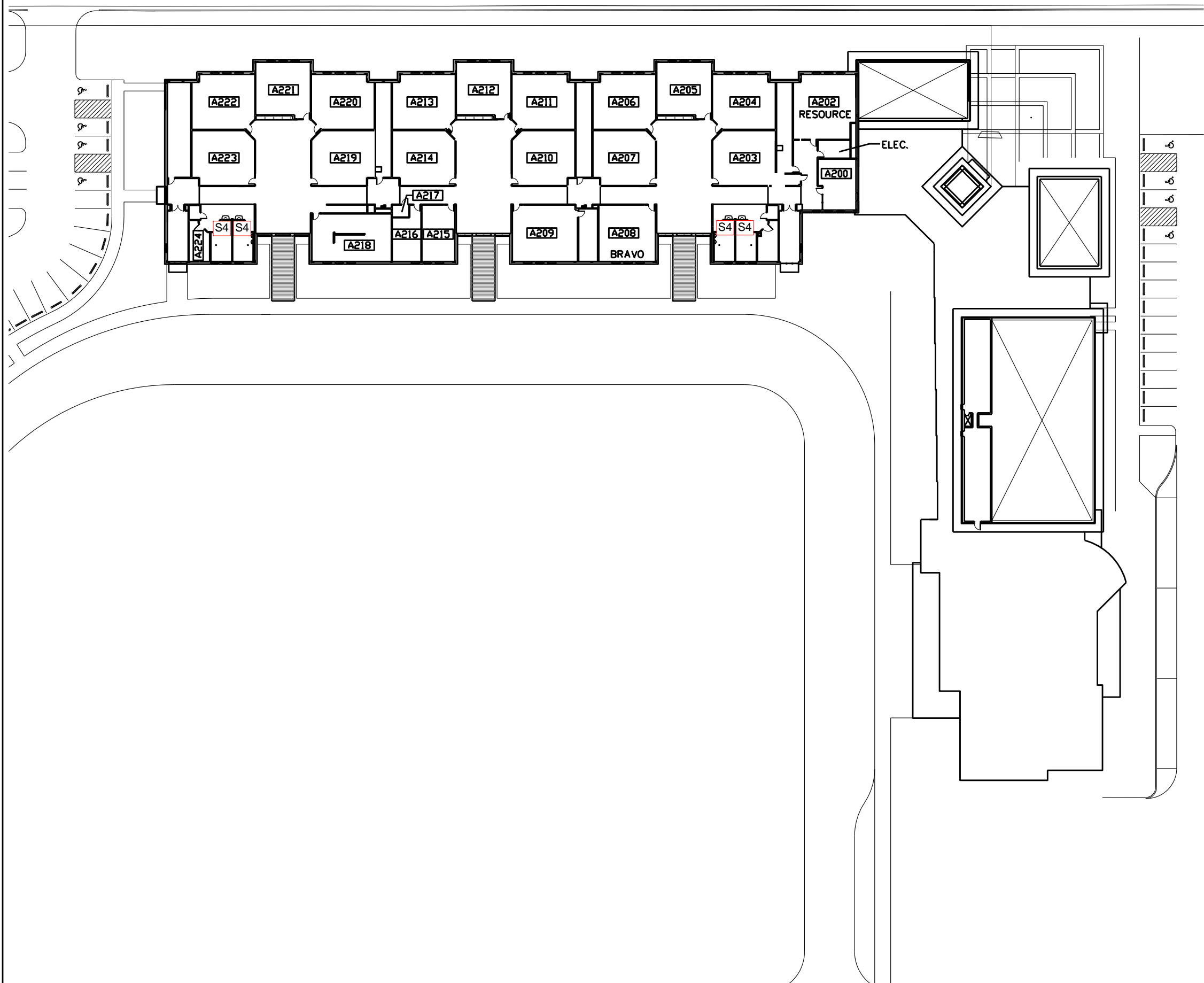
S4 - IPSWS-SM-P = 6

of drops to move = 0

of drops to pull = 6



MACK ROAD



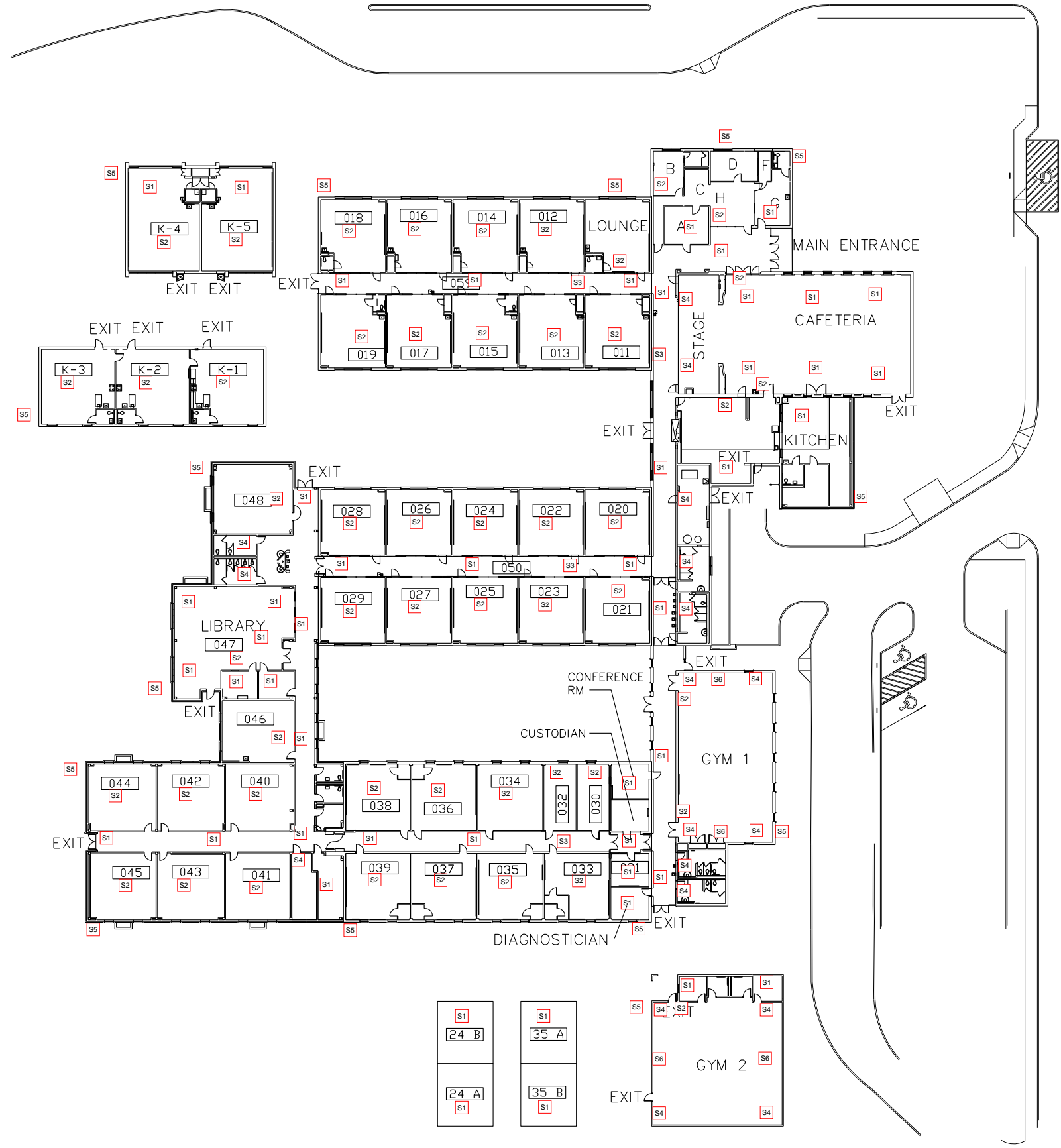
CAROLDEAN



O H STOWE ELEMENTARY SCHOOL – SECOND FLOOR

FEBRUARY 2013

LOLA DRIVE



Advanced Network Devices
 Legend:
 S1 - IPSCM = 48
 S2 - IPSWD-SM-P = 50
 S3 - IPCDS-RWD = 4
 S4 - IPSWS-SM-P = 18
 S5 - IPSWS-SM-O = 17
 S6 - IPSTROBE = 4

of drops to move = 24
 # of drops to pull = 24

open patch panel:
 MDF = 14
 IDF 1 = 40

SUSAN LANE



HOLIDAY HEIGHTS ELEMENTARY SCHOOL

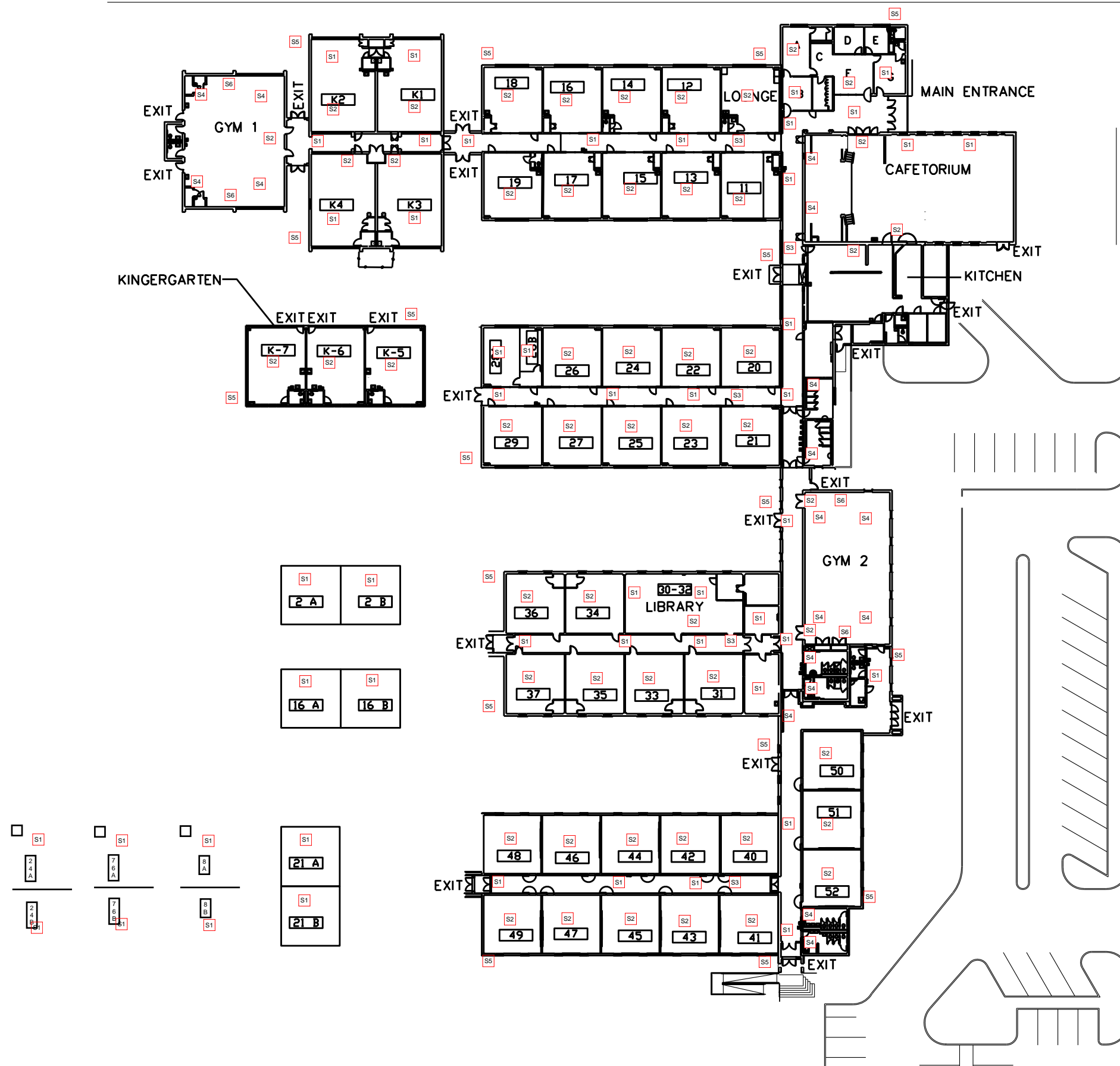
FEBRUARY 2013

HANSON RD

Advanced Network Devices
 Legend:
 S1 - IPSCM = 50
 S2 - IPSWD-SM-P = 53
 S3 - IPCDS-RWD = 5
 S4 - IPSWS-SM-P = 17
 S5 - IPSWS-SM-O = 17
 S6 - IPSTROBE = 4

of drops to move = 24
 # of drops to pull = 24

open patch panel:
 MDF = 50
 IDF 1 = 34



WHITLEY ROAD



WATAUGA ELEMENTARY SCHOOL

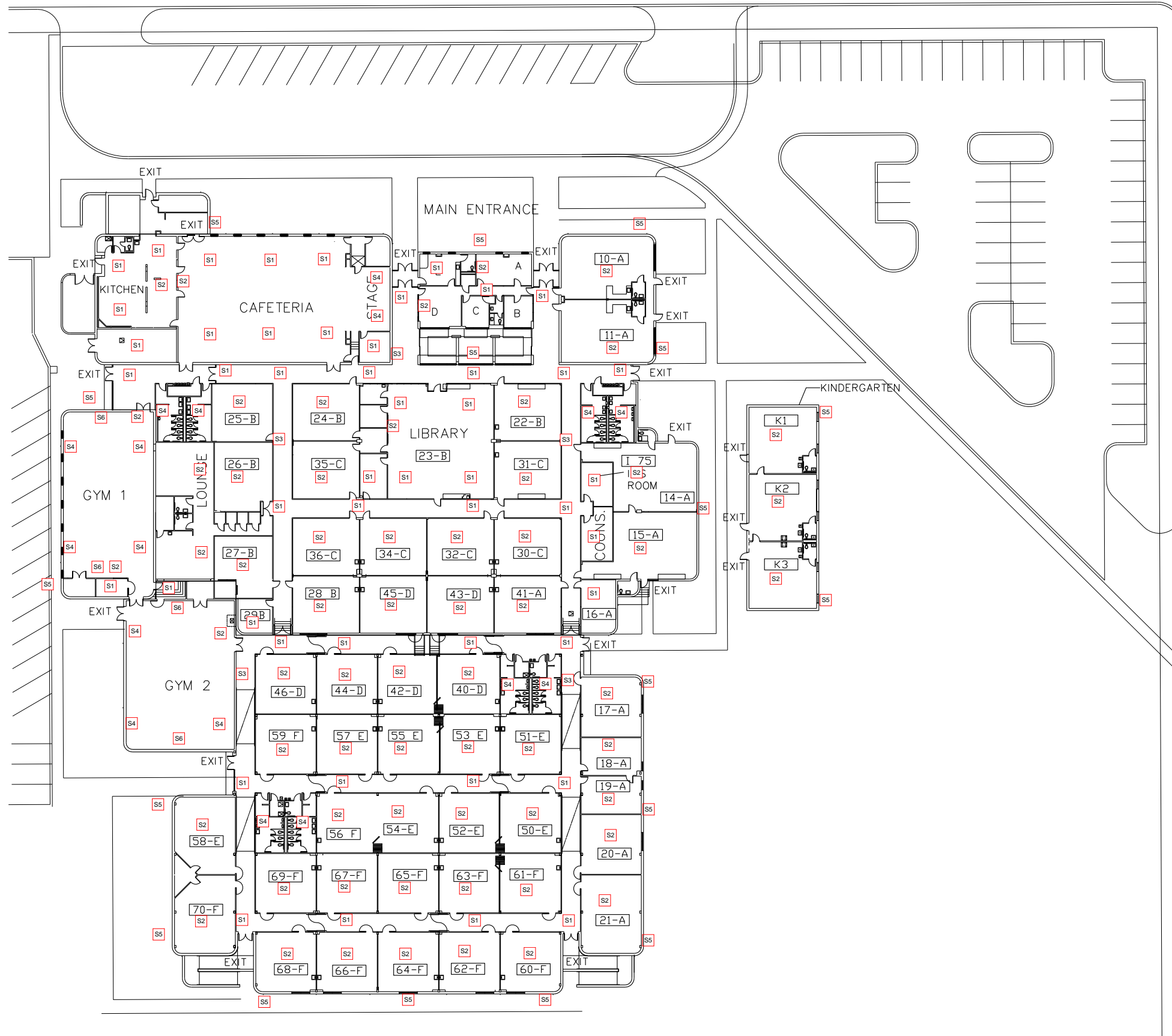
FEBRUARY 2013

WHISPERING LANE

Advanced Network Devices
 Legend:
 S1 - IPSCM = 49
 S2 - IPSWD-SM-P = 62
 S3 - IPCDS-RWD = 5
 S4 - IPSWS-SM-P = 17
 S5 - IPSWS-SM-O = 18
 S6 - IPSTROBE = 4

of drops to move = 36
 # of drops to pull = 119

open patch panel:
 MDF = 42
 IDF 1 = 32



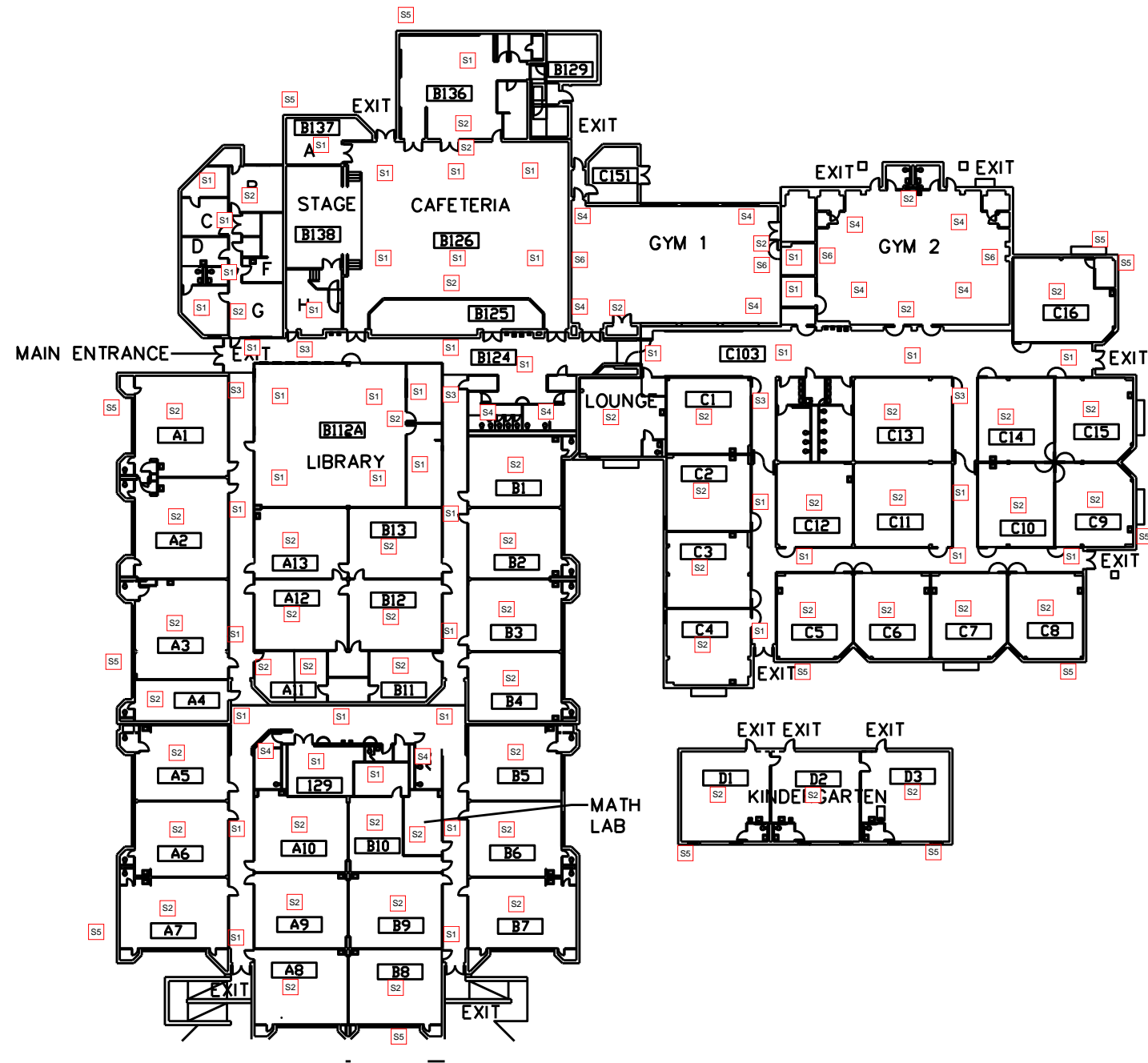
CAROUSEL DRIVE

GRACE HARDEMAN ELEMENTARY SCHOOL



FEBRUARY 2013

PRESTONDALE DRIVE



Advanced Network Devices
Legend:
S1 - IPSCM = 47
S2 - IPSWD-SM-P = 58
S3 - IPCDS-RWD = 5
S4 - IPSWS-SM-P = 12
S5 - IPSWS-SM-O = 13
S6 - IPSTROBE = 4

of drops to move = 48
of drops to pull = 91

open patch panel:
MDF = 38
IDF 1 = 26

REGENCY DRIVE

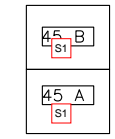
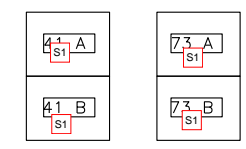
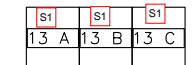
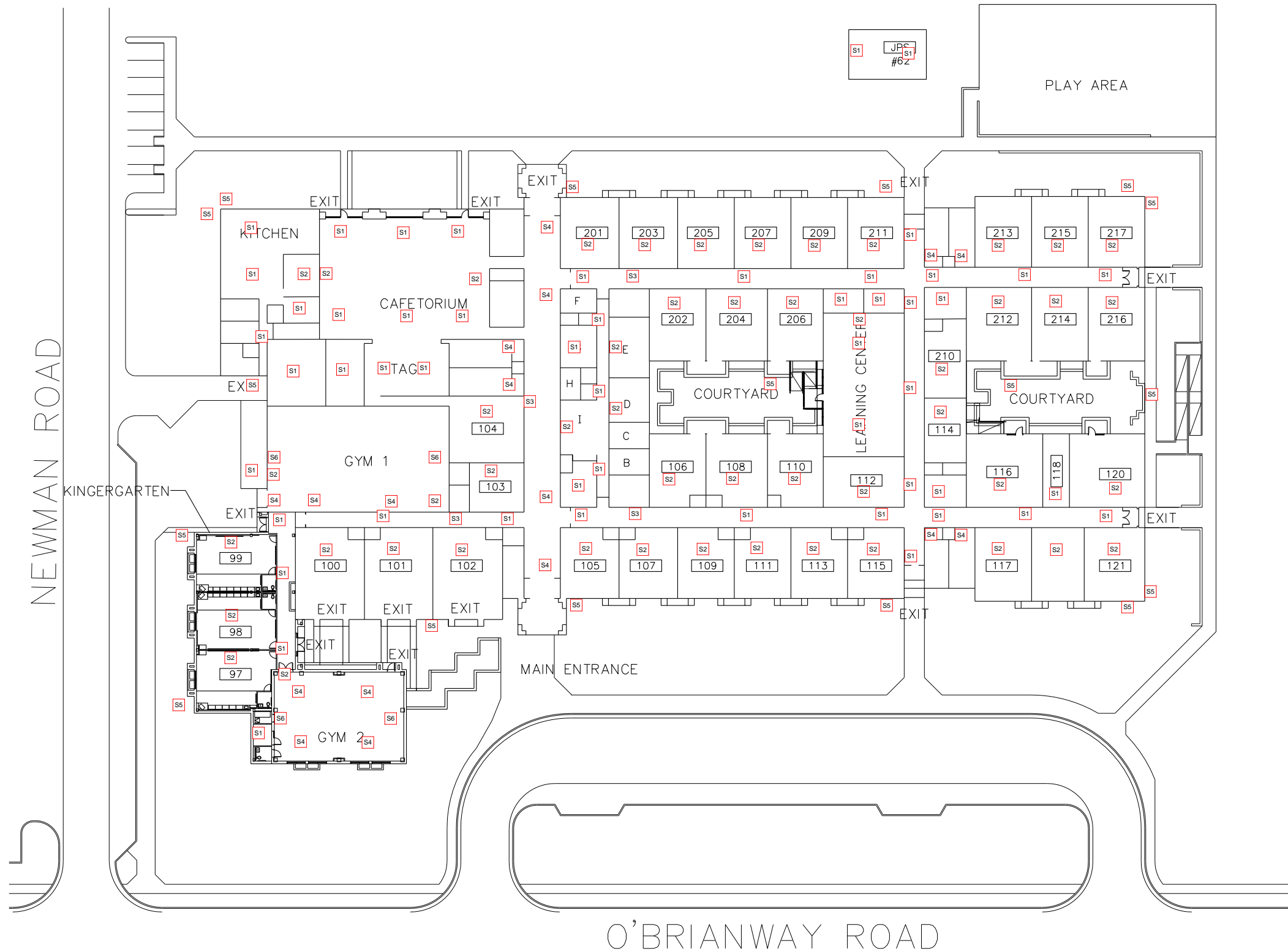
Advanced Network Devices

Legend:

- S1 - IPSCM = 50
- S2 - IPSWD-SM-P = 50
- S3 - IPCDS-RWD = 4
- S4 - IPSWS-SM-P = 17
- S5 - IPSWS-SM-O = 17
- S6 - IPSTROBE = 4

of drops to move = 32
 # of drops to pull = 110

open patch panel:
 MDF = 2
 IDF 1 = 30



NEWMAN ROAD

O'BRIANWAY ROAD

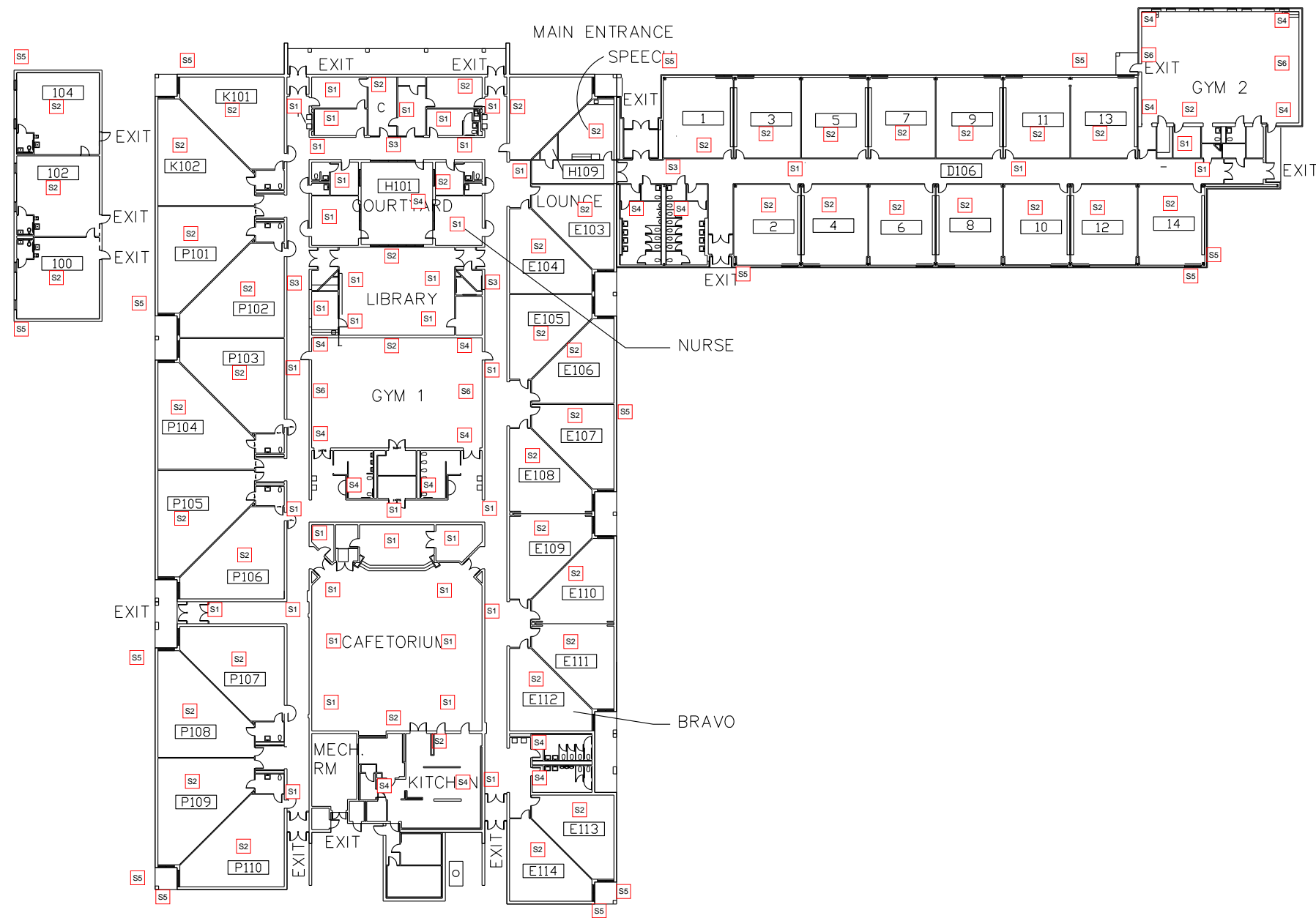


ACADEMY AT C.F. THOMAS ELEMENTARY SCHOOL

FEBRUARY 2013

SPRINGDALE DRIVE

CROSTIMBER LANE



Advanced Network Devices

Legend:

S1 - IPSCM = 39

S2 - IPSWD-SM-P = 51

S3 - IPCDS-RWD = 4

S4 - IPSWS-SM-P = 17

S5 - IPSWS-SM-O = 15

S6 - IPSTROBE = 4

of drops to move = 24

of drops to pull = 24

open patch panel:

MDF = 11

IDF 1 = 19

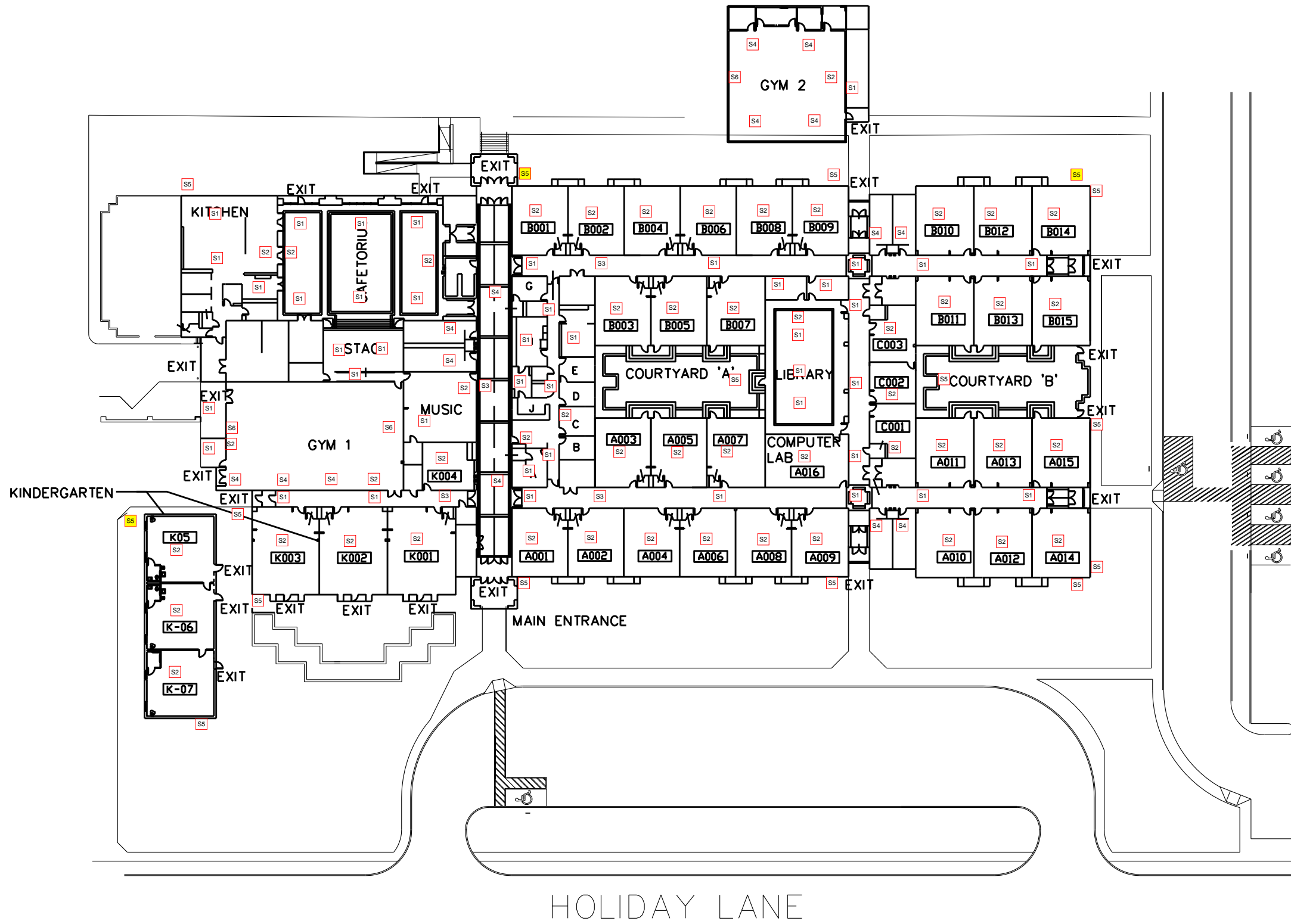
IDF 2 = 10



NORTH

FOSTER VILLAGE ELEMENTARY SCHOOL

FEBRUARY 2013



Advanced Network Devices
Legend:

S1 - IPSCM	= 42
S2 - IPSWD-SM-P	= 51
S3 - IPCDS-RWD	= 4
S4 - IPSWS-SM-P	= 15
S5 - IPSWS-SM-O	= 13
S6 - IPSTROBE	= 3

of drops to move = 32
of drops to pull = 92

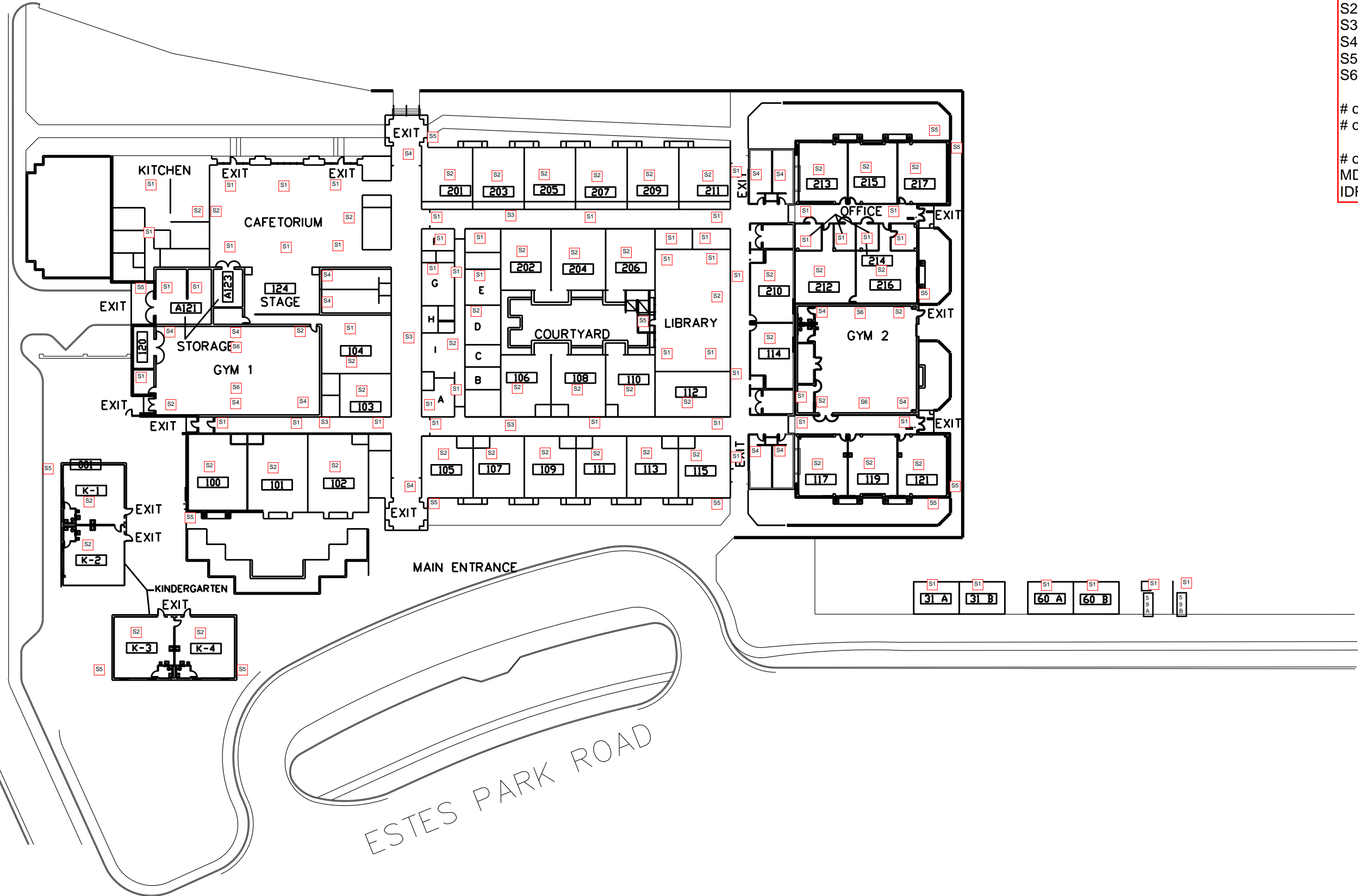
open patch panel:
MDF = 5
IDF 1 = 6



NORTH RIDGE ELEMENTARY SCHOOL

FEBRUARY 2013

HALTOM ROAD



Advanced Network
 Devices Legend:
 S1 - IPSCM = 53
 S2 - IPSWD-SM-P = 48
 S3 - IPCDS-RWD = 4
 S4 - IPSWS-SM-P = 14
 S5 - IPSWS-SM-O = 14
 S6 - IPSTROBE = 4

of drops to move = 42
 # of drops to pull = 95

open patch panel:
 MDF = 47
 IDF 1 = 0



JOHN D SPICER ELEMENTARY SCHOOL

FEBRUARY 2013

Advanced Network Devices

Legend:

- S1 - IPSCM = 52
- S2 - IPSWD-SM-P = 49
- S3 - IPCDS-RWD = 4
- S4 - IPSWS-SM-P = 10
- S5 - IPSWS-SM-O = 14
- S6 - IPSTROBE = 2

of drops to move = 32
of drops to pull = 99

open patch panel:
MDF = 9



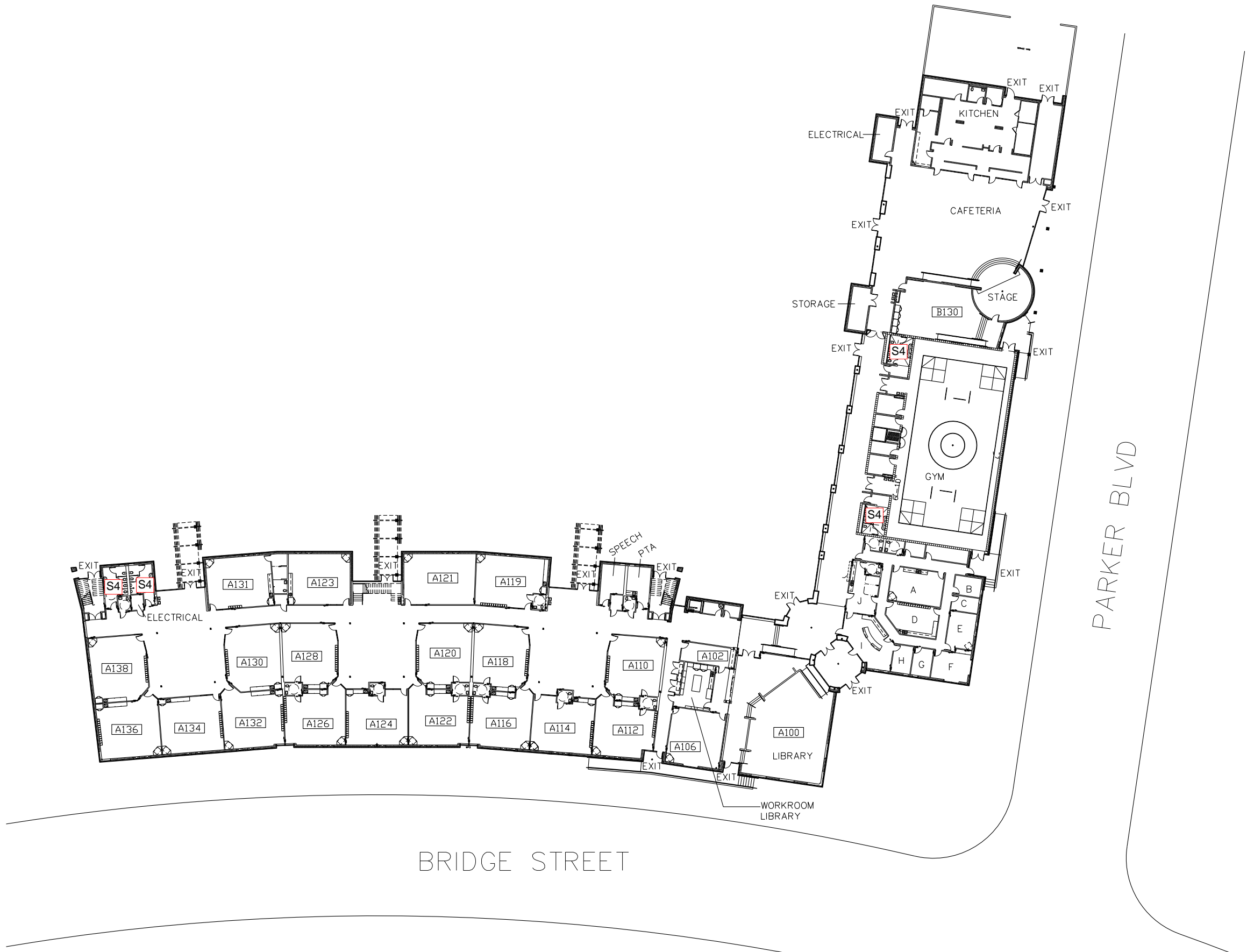
SMITHFIELD ROAD

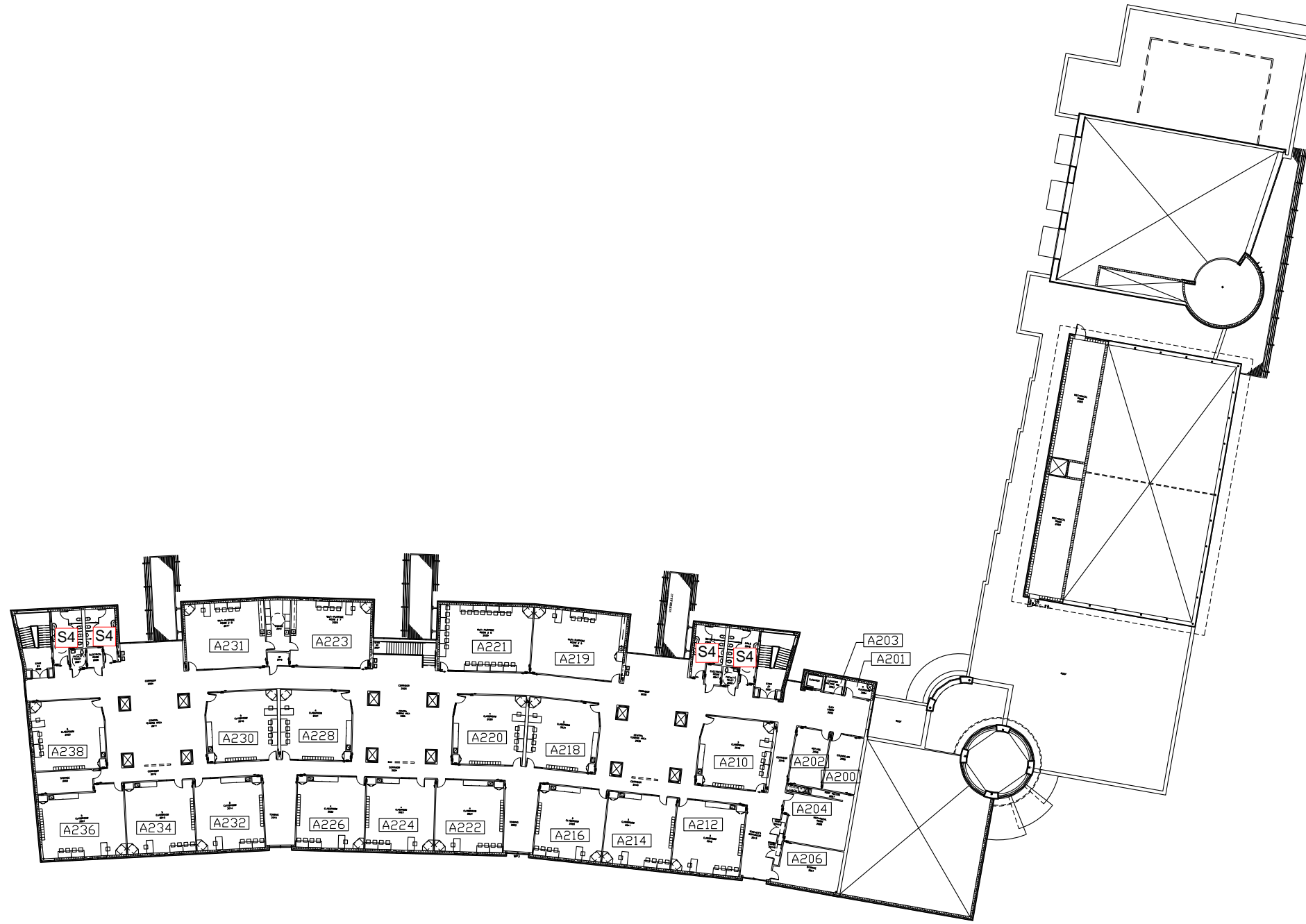


GREEN VALLEY ELEMENTARY SCHOOL

FEBRUARY 2013

Advanced Network Devices Legend:	
S4 - IPSWS-SM-P	= 8
# of drops to move	= 0
# of drops to pull	= 8



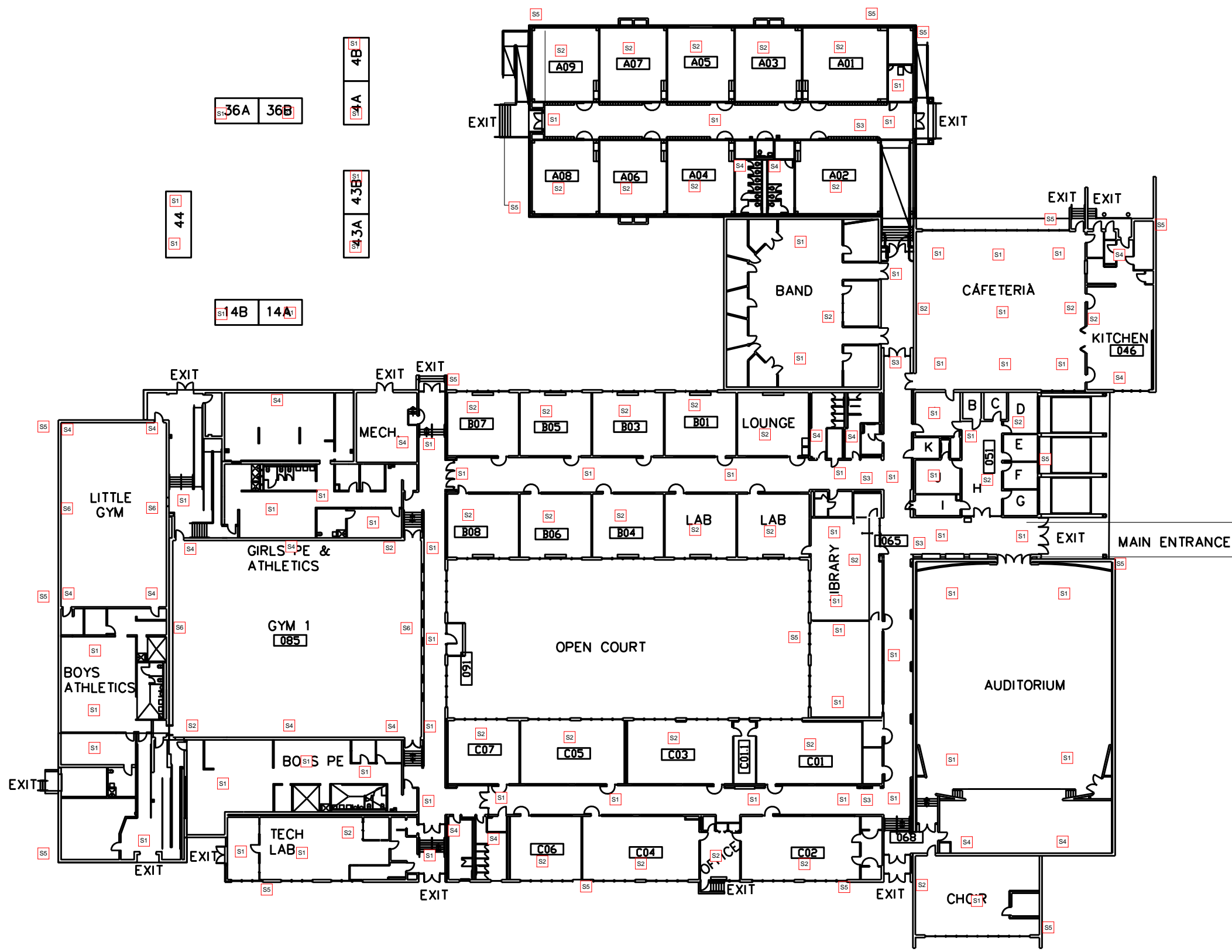


WALKER GREEK ELEMENTARY SCHOOL – SECOND FLOOR

FEBRUARY 2013

MCLEAN RD.

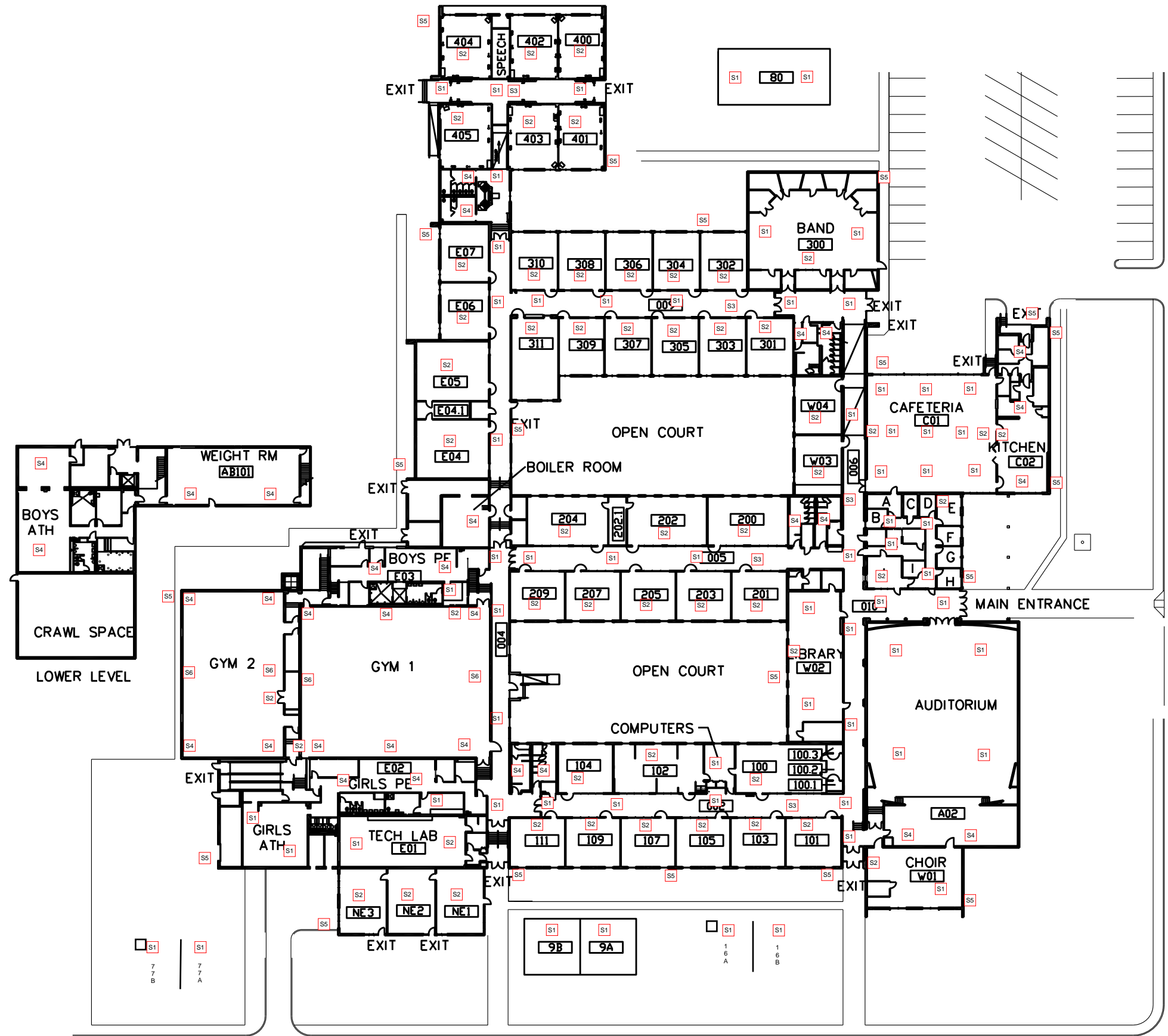
JORDAN PARK DR.



Advanced Network Devices
 Legend:
 S1 - IPSCM = 65
 S2 - IPSWD-SM-P = 37
 S3 - IPCDS-RWD = 5
 S4 - IPSWS-SM-P = 20
 S5 - IPSWS-SM-O = 17
 S6 - IPSTROBE = 4

of drops to move = 24
 # of drops to pull = 24

open patch panel:
 MDF = 18
 IDF 1 = 9



Advanced Network Devices
 Legend:
 S1 - IPSCM = 64
 S2 - IPSWD-SM-P = 55
 S3 - IPCDS-RWD = 5
 S4 - IPSWS-SM-P = 32
 S5 - IPSWS-SM-O = 20
 S6 - IPSTROBE = 4

of drops to move = 30
 # of drops to pull = 150

open patch panel:
 MDF = 37
 IDF 1 = 2

DEBORAH LN.

MAURIE DR.



WATAUGA MIDDLE SCHOOL

FEBRUARY 2013

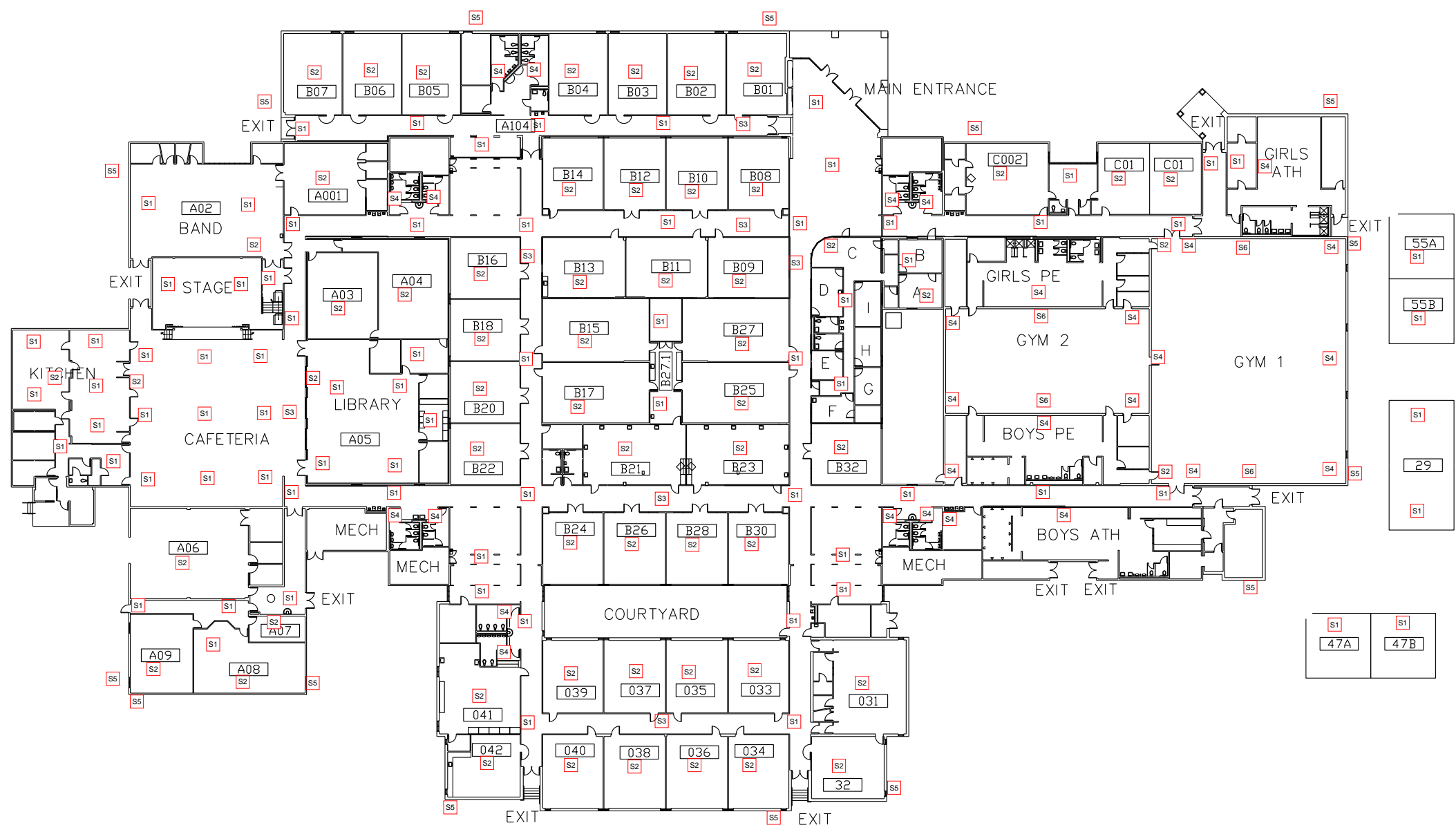
AMUNDSON RD.

MAIN STREET

Advanced Network Devices
Legend:
S1 - IPSCM = 72
S2 - IPSWD-SM-P = 59
S3 - IPCDS-RWD = 7
S4 - IPSWS-SM-P = 28
S5 - IPSWS-SM-O = 15
S6 - IPSTROBE = 4

of drops to move = 48
of drops to pull = 137

open patch panel:
MDF = 35
IDF 1 = 41
IDF 2 = 0



STARNES STREET

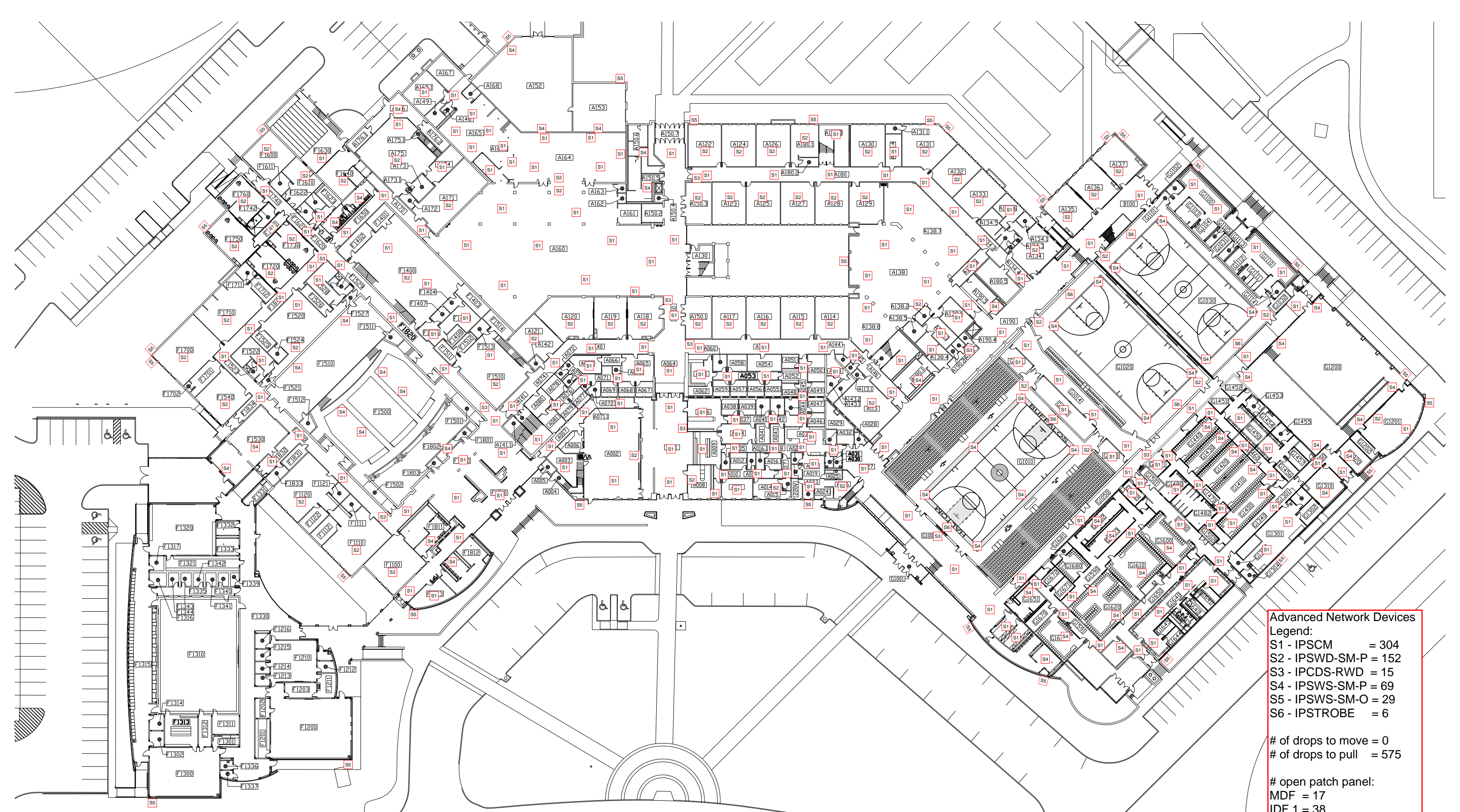


Advanced Network Devices Legend:
S1 - IPSCM = 64
S2 - IPSWD-SM-P = 61
S3 - IPCDS-RWD = 5
S4 - IPSWS-SM-P = 29
S5 - IPSWS-SM-O = 11
S6 - IPSTROBE = 4

of drops to move = 32
of drops to pull = 142

open patch panel:
MDF = 1
IDF 1 = 11
IDF 2 = 2

DOUGLAS LANE



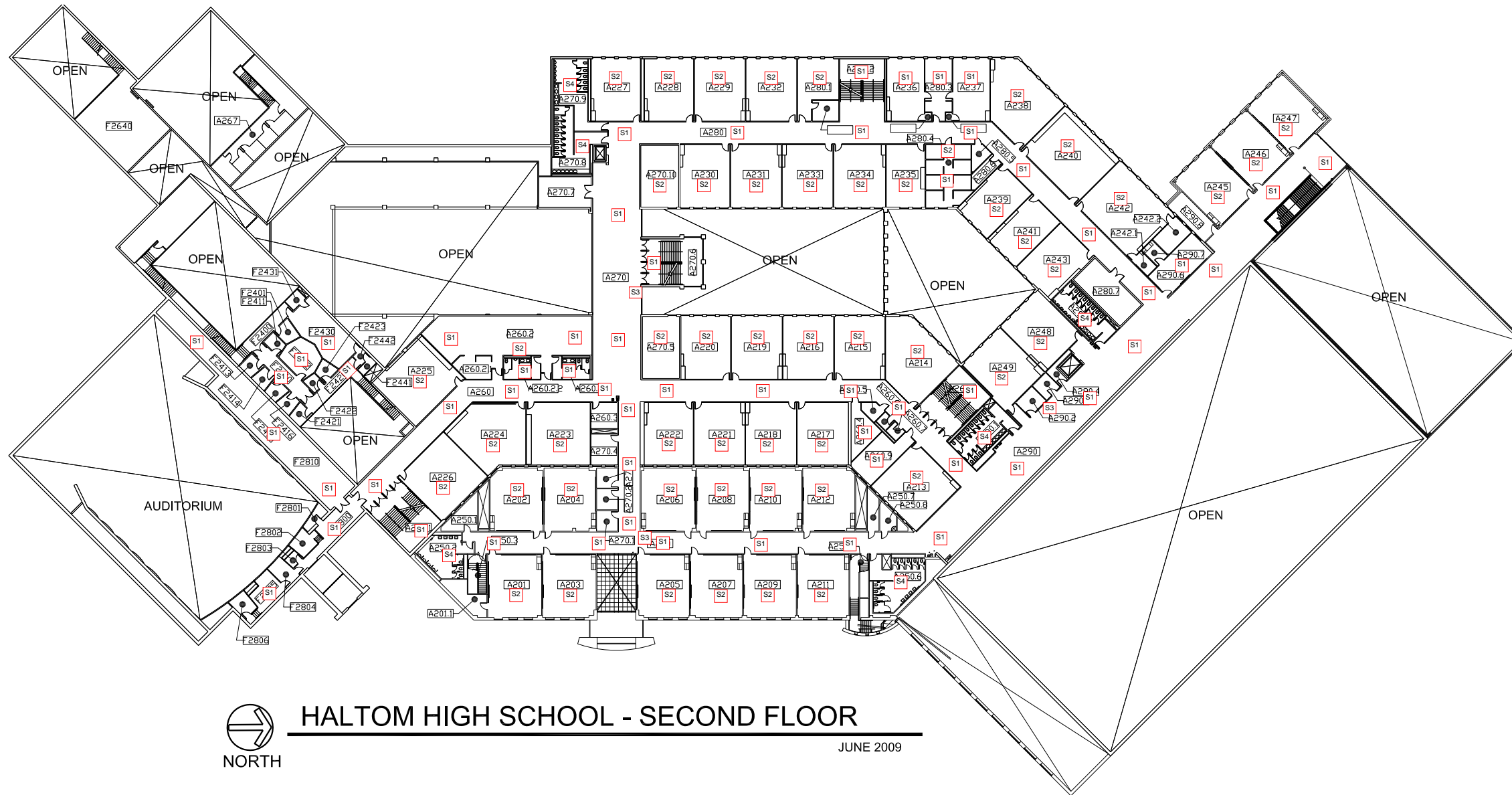
Advanced Network Devices	
Legend:	
S1 - IPSCM	= 304
S2 - IPSWD-SM-P	= 152
S3 - IPCDS-RWD	= 15
S4 - IPSWS-SM-P	= 69
S5 - IPSWS-SM-O	= 29
S6 - IPSTROBE	= 6
# of drops to move = 0	
# of drops to pull = 575	
# open patch panel:	
MDF	= 17
IDF 1	= 38
IDF 2	= 8
IDF 3	= 24
IDF 4	= 7
IDF 5	= 42
IDF 6	= 30

HALTOM ROAD

HALTOM HIGH SCHOOL - FIRST FLOOR



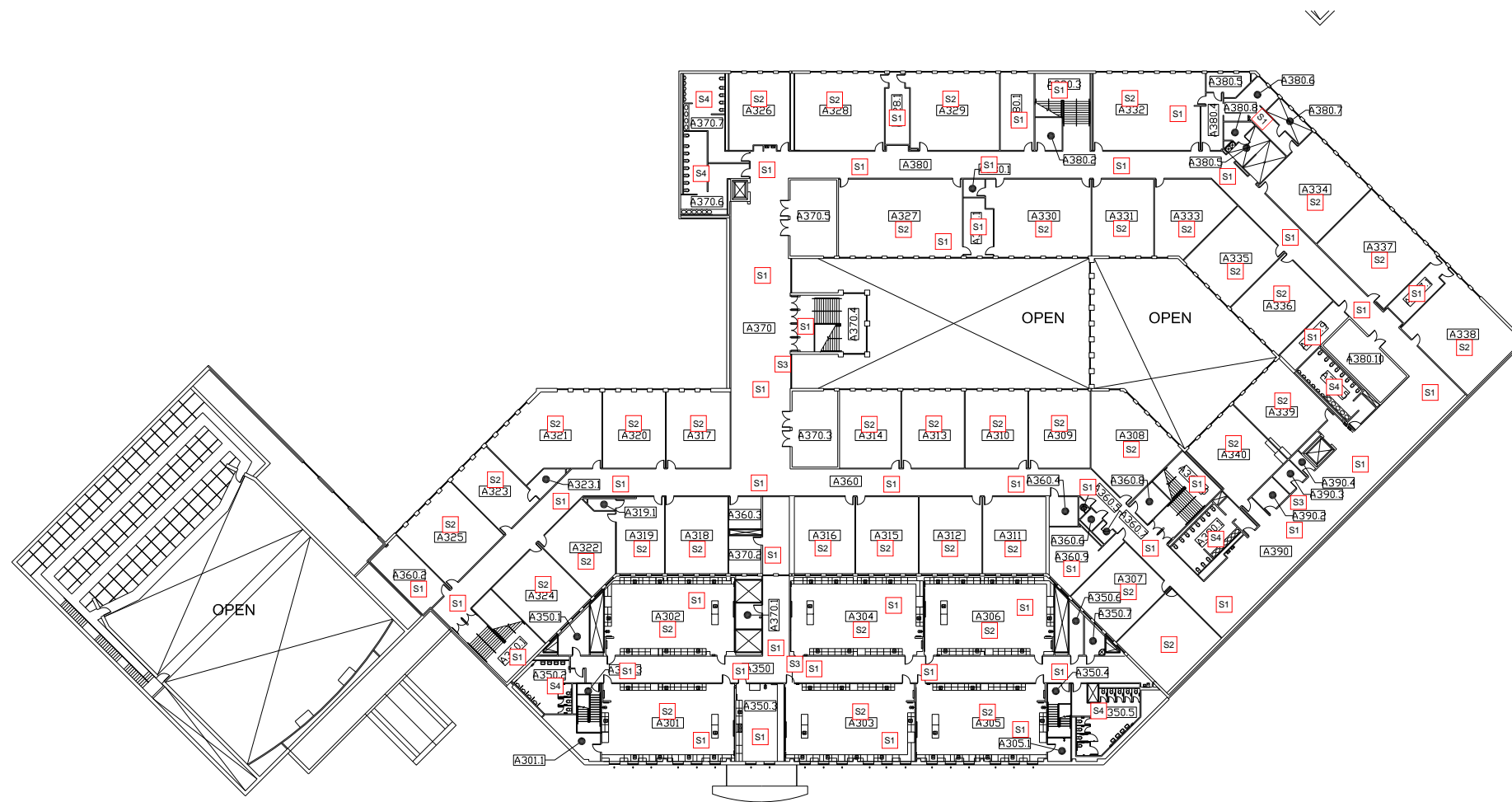
JUNE 2009



NORTH

HALTOM HIGH SCHOOL - SECOND FLOOR

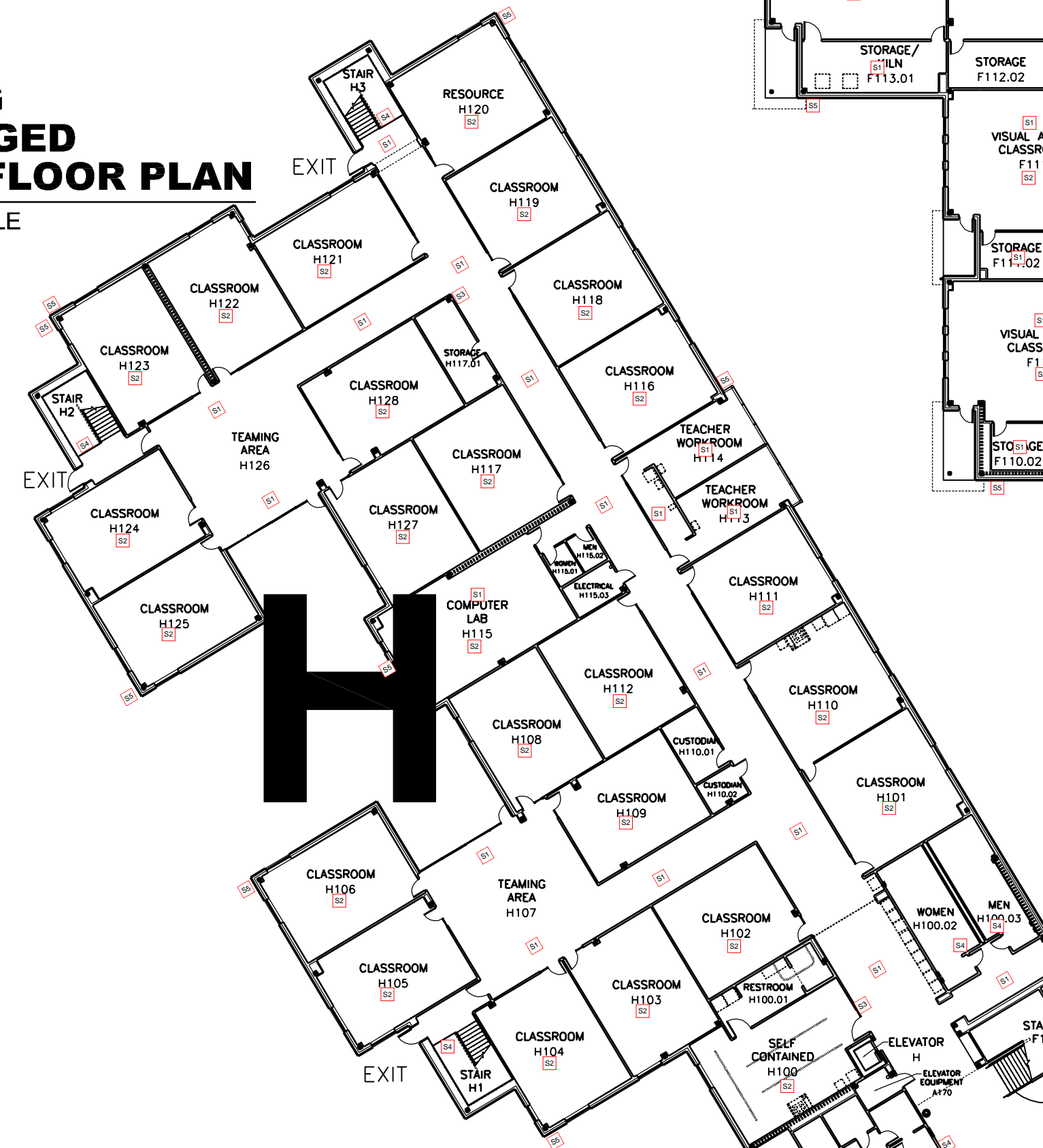
JUNE 2009



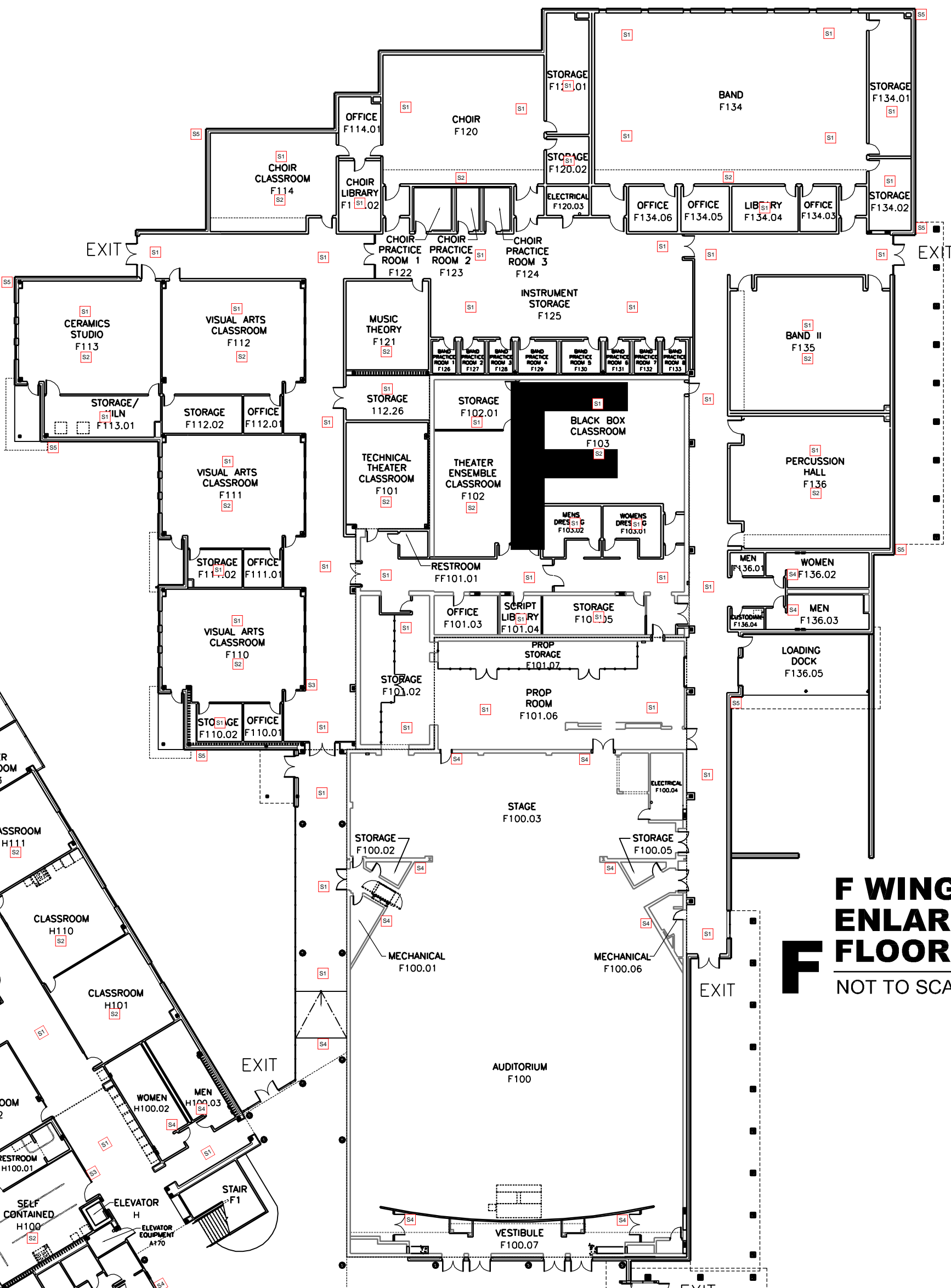
HALTOM HIGH SCHOOL - THIRD FLOOR

JUNE 2009

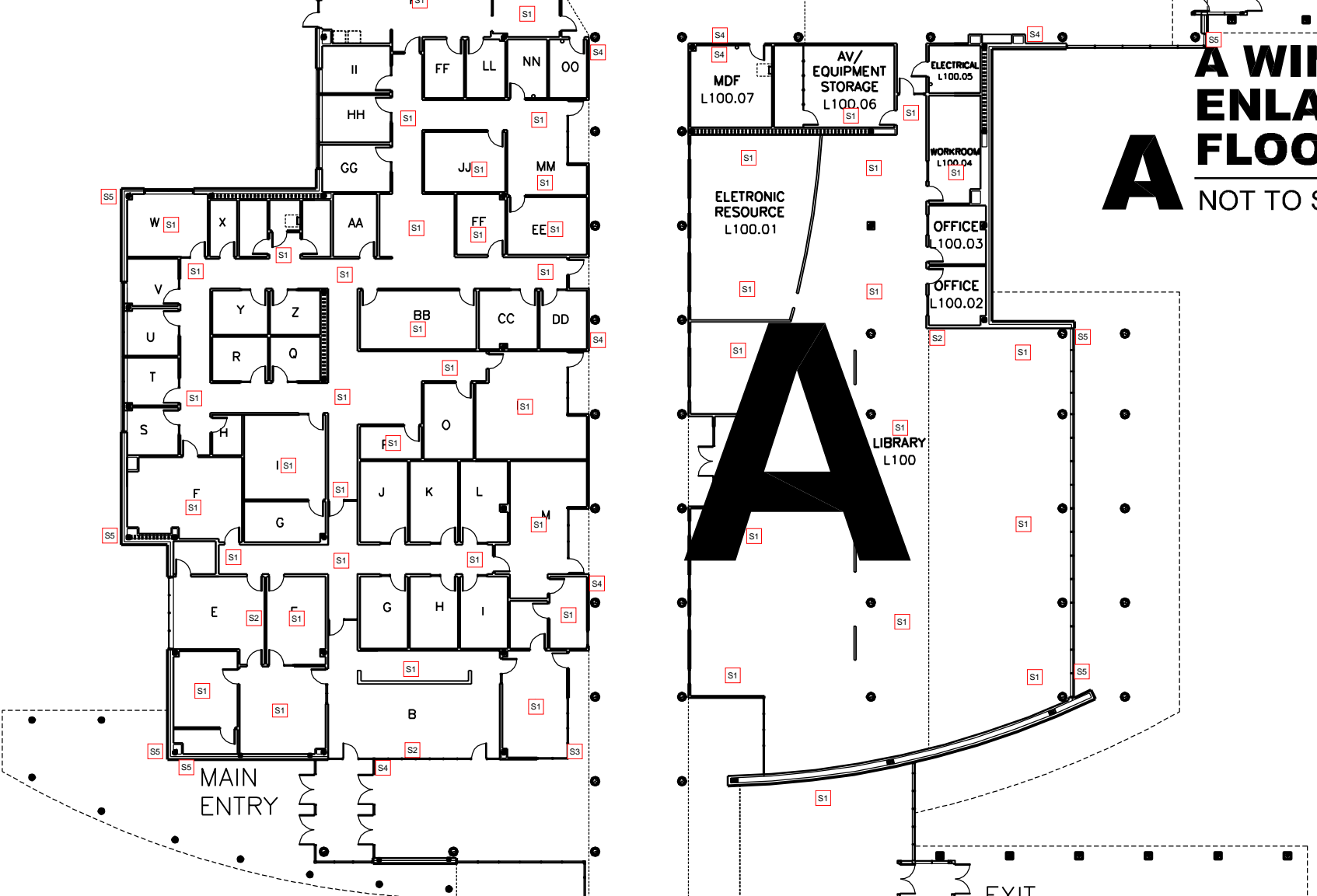
H WING ENLARGED FIRST FLOOR PLAN
NOT TO SCALE



F WING ENLARGED FIRST FLOOR PLAN
NOT TO SCALE



A WING ENLARGED FIRST FLOOR PLAN
NOT TO SCALE



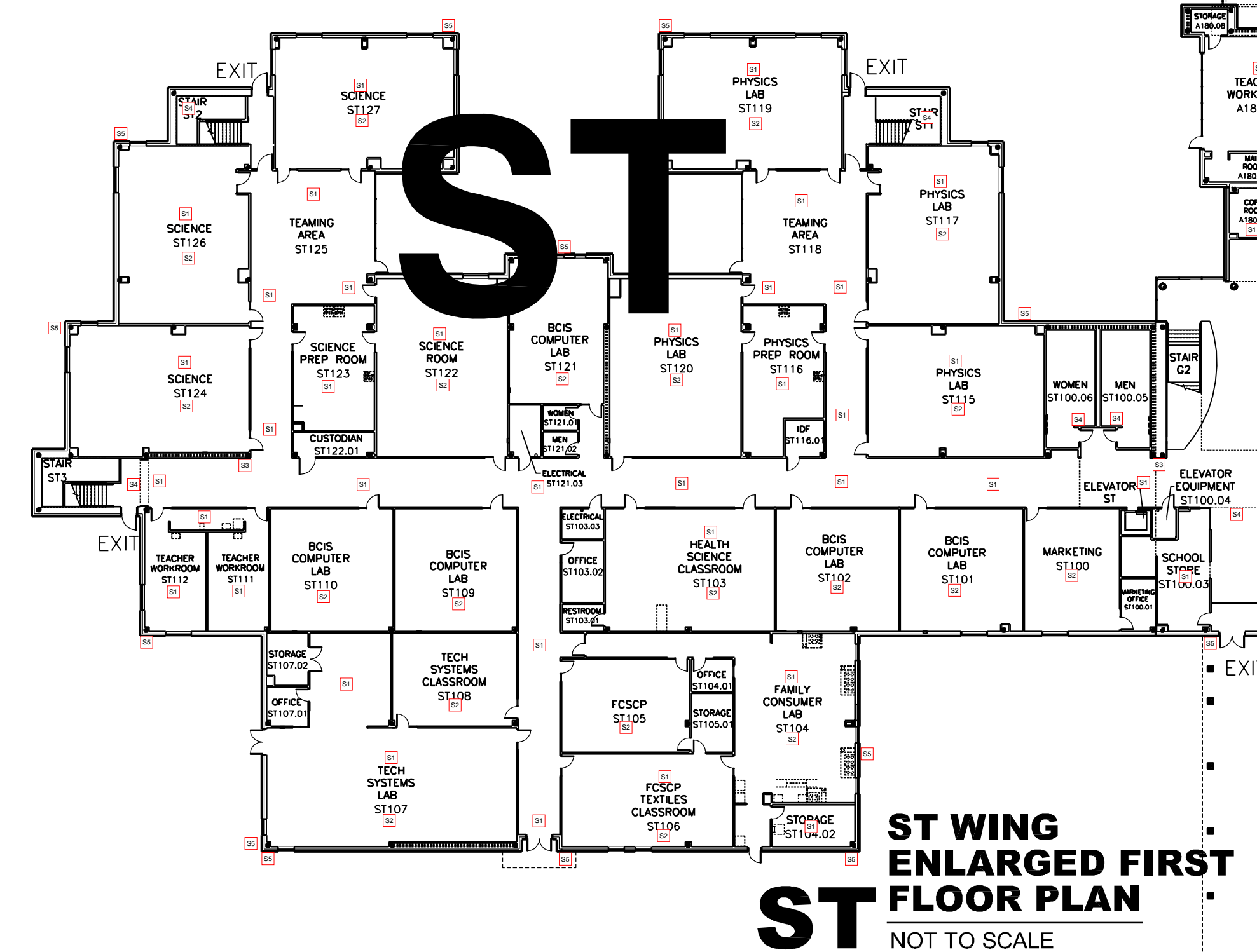
Advanced Network Devices Legend:
 S1 - IPSCM = 358
 S2 - IPSWD-SM-P = 135
 S3 - IPCDS-RWD = 15
 S4 - IPSWS-SM-P = 110
 S5 - IPSWS-SM-O = 61
 S6 - IPSTROBE = 6

of drops to move = 72
 # of drops to pull = 613

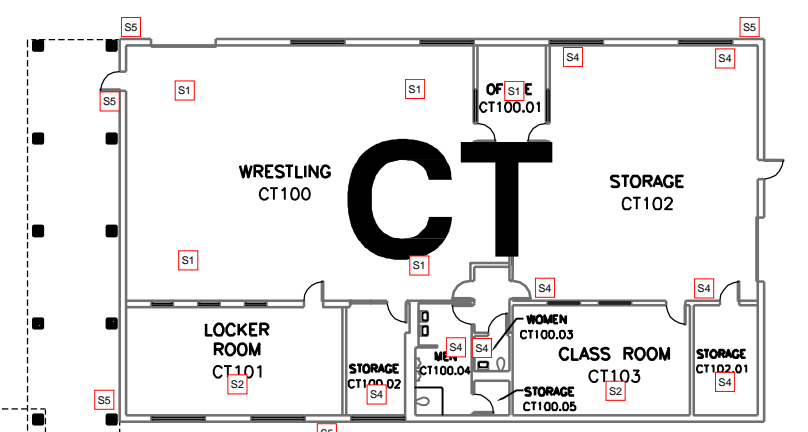
open patch panel:
 MDF = 36
 IDF 1 = 0
 IDF 2 = 39
 IDF 3 = 9
 IDF 4 = 32
 IDF 5 = 5
 IDF 6 = 26
 IDF 7 = 10
 IDF 8 = 3

* Will need lighting protection for the cabling to the CT Building (48 total)

ST WING ENLARGED FIRST FLOOR PLAN
NOT TO SCALE



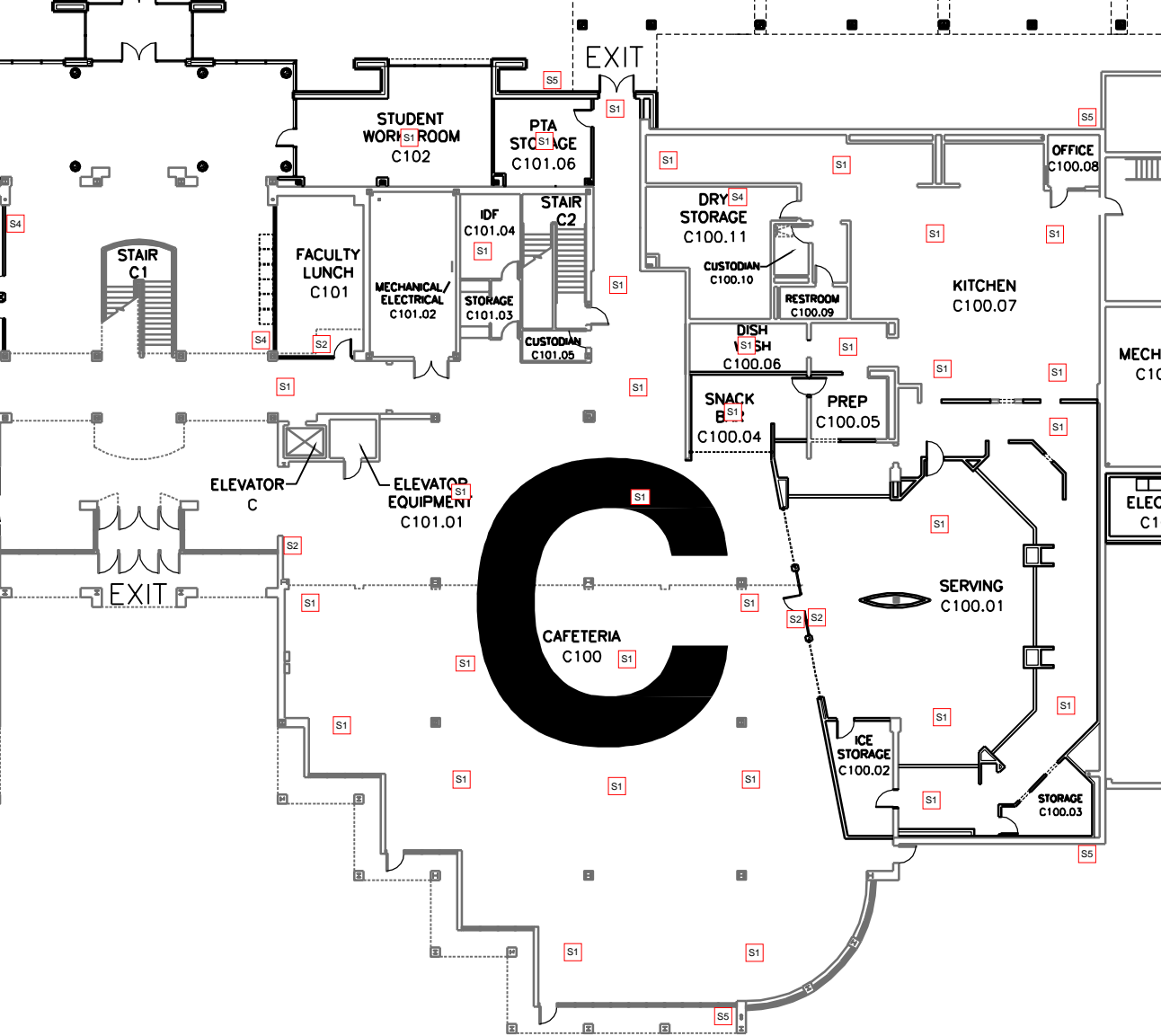
CT WING ENLARGED FIRST FLOOR PLAN
NOT TO SCALE

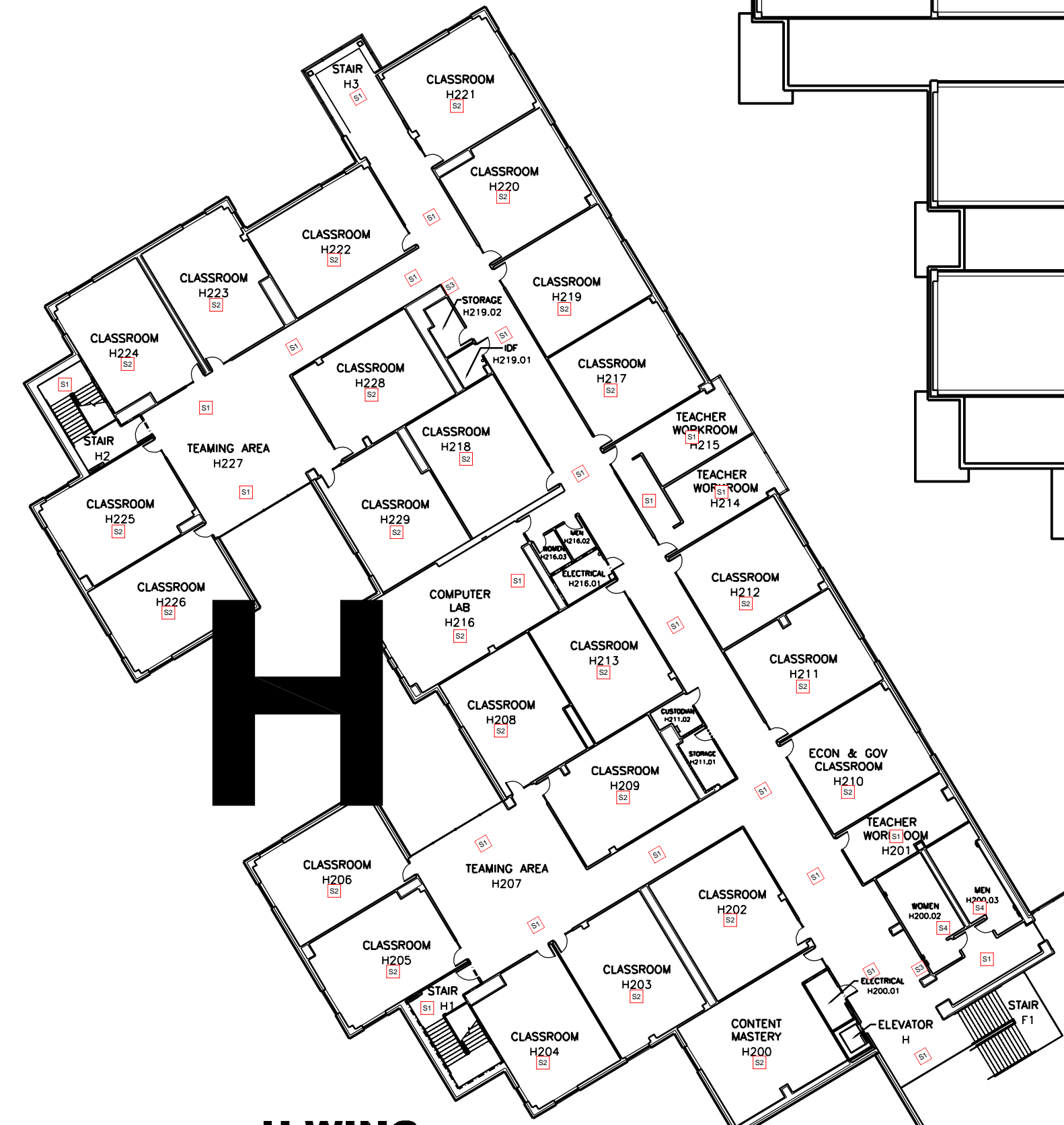


G WING ENLARGED FIRST FLOOR PLAN
NOT TO SCALE

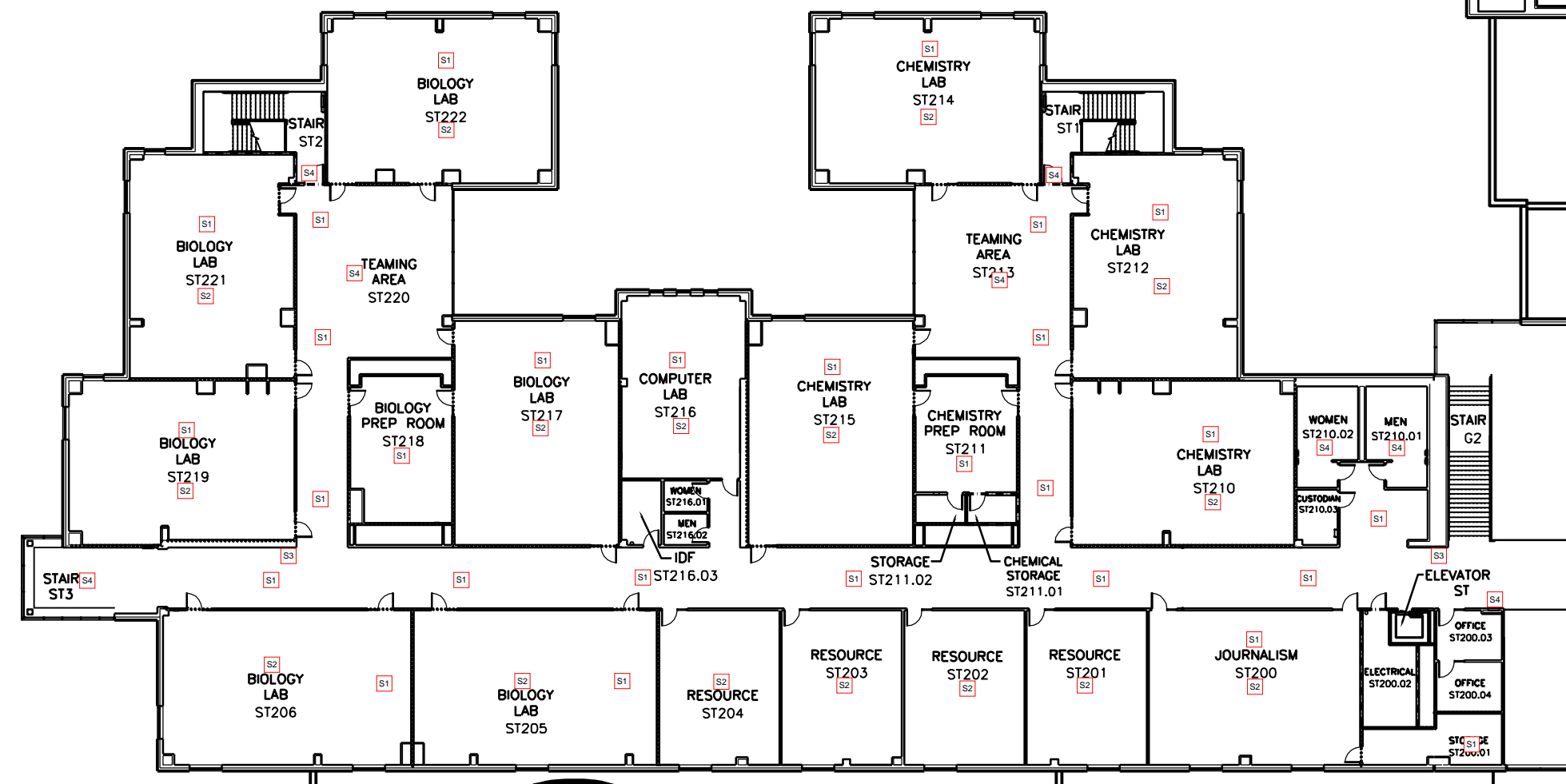


C WING ENLARGED FIRST FLOOR PLAN
NOT TO SCALE

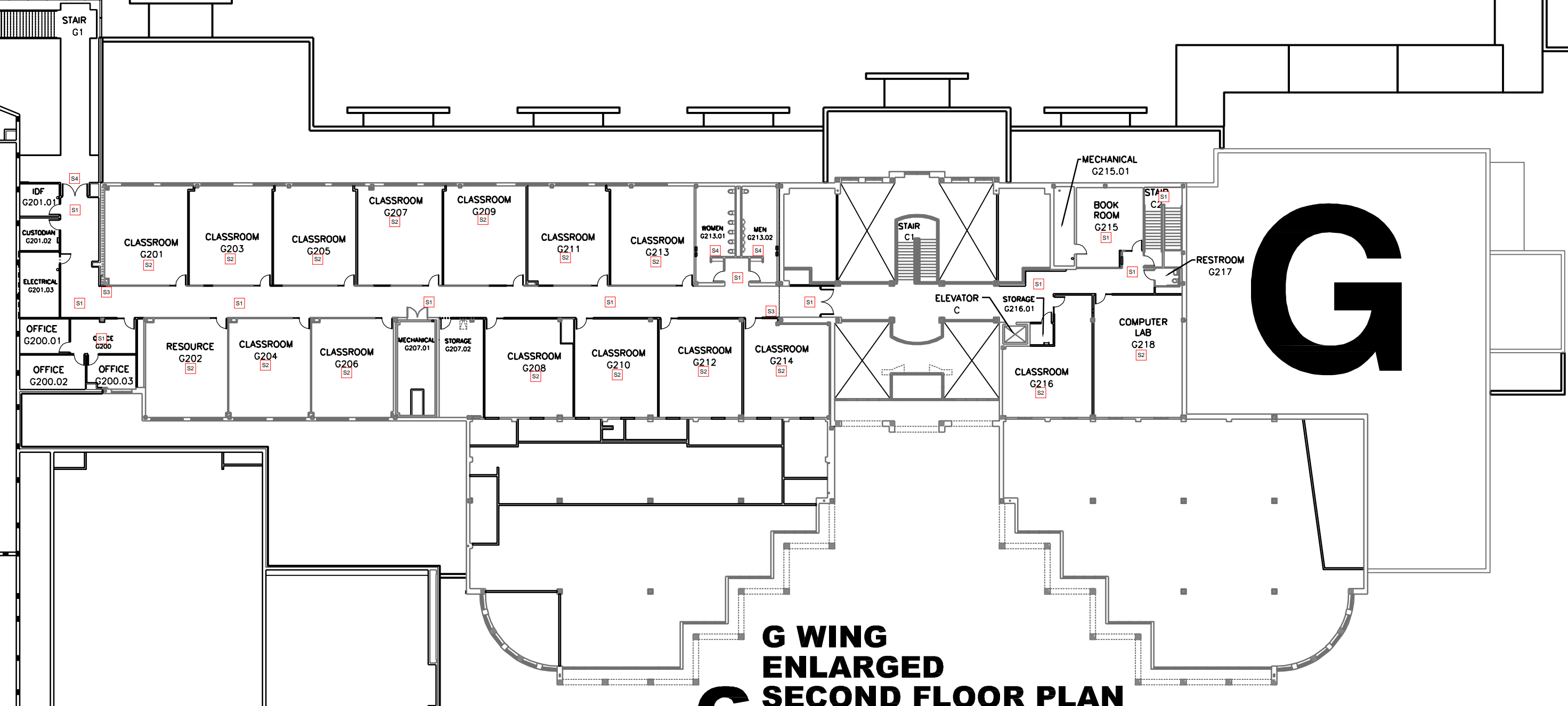




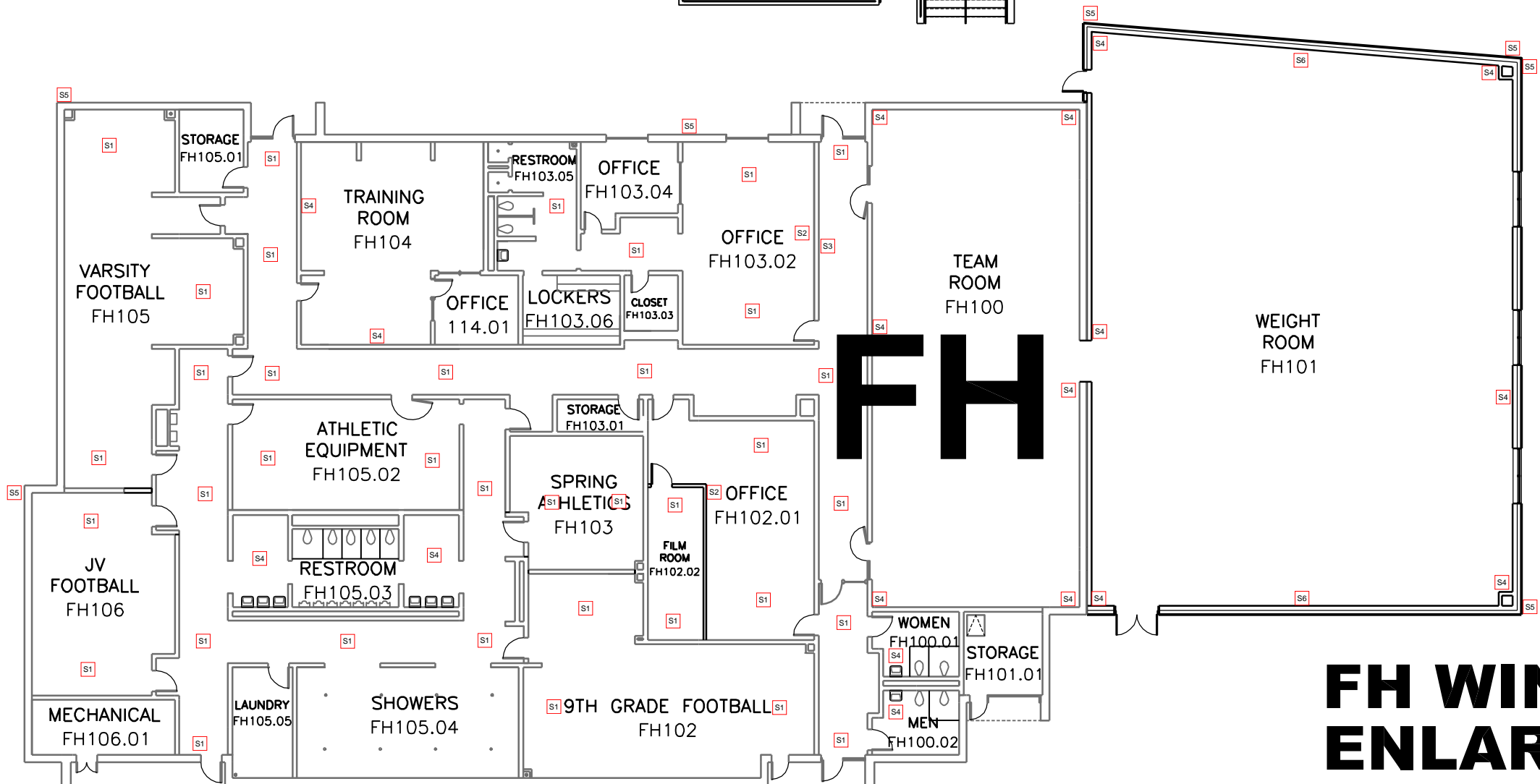
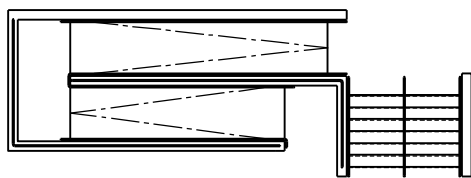
**H WING
ENLARGED
SECOND FLOOR PLAN**
NOT TO SCALE



**ST
ST WING
ENLARGED
SECOND FLOOR PLAN**
NOT TO SCALE



**G WING
ENLARGED
SECOND FLOOR PLAN**
NOT TO SCALE



FH

**FH WING
ENLARGED
FLOOR PLAN**
NOT TO SCALE

MID CITY BLVD

Advanced Network Devices

Legend:

- S1 - IPSCM = 300
- S2 - IPSWD-SM-P = 126
- S3 - IPDS-RWD = 14
- S4 - IPSWS-SM-P = 26
- S5 - IPSWS-SM-O = 31
- S6 - IPSTROBE = 4

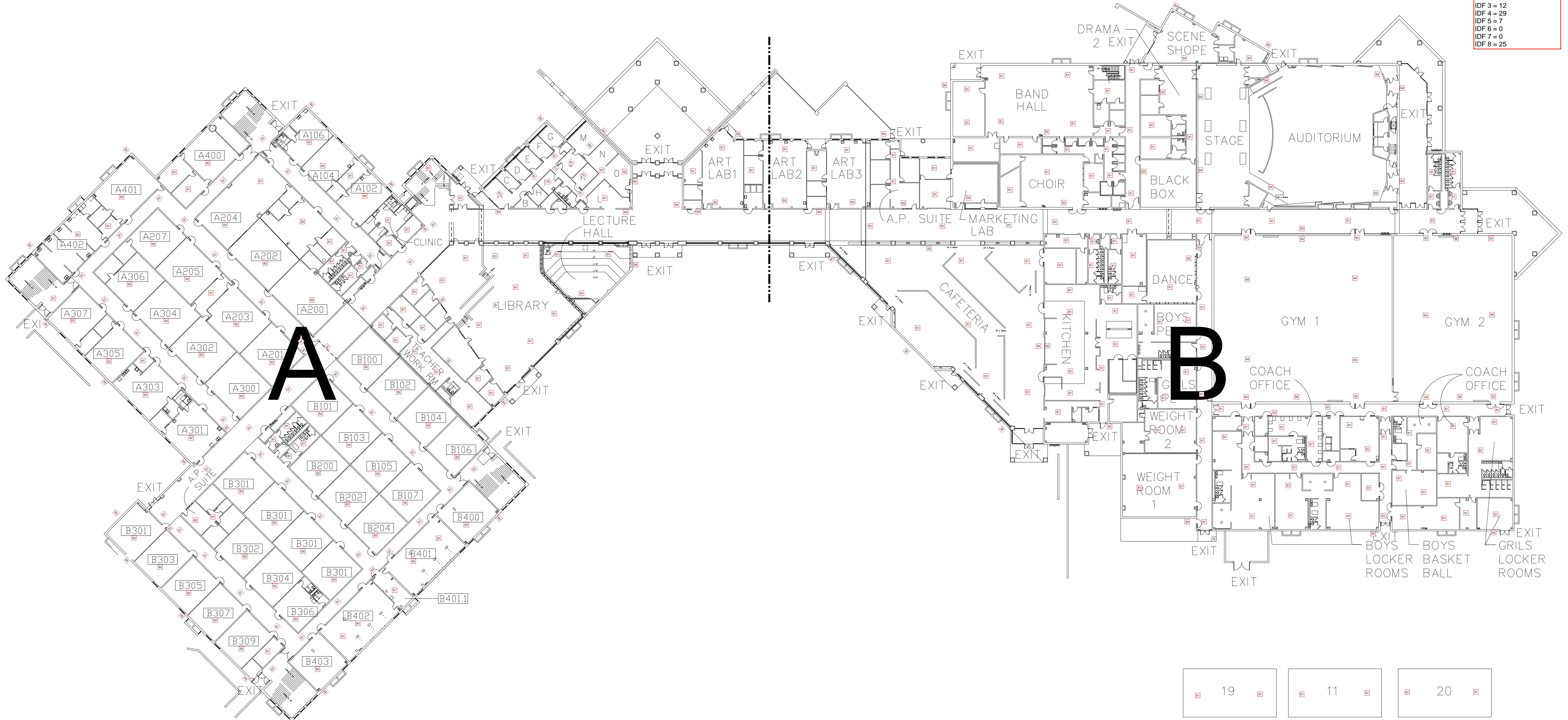
For new Gym area:

- S2 - IPSWD-SM = 2
- S3 - IPDS-RWD = 1
- S6 - IPSTROBE = 2

of drops to move = 72
of drops to pull = 72

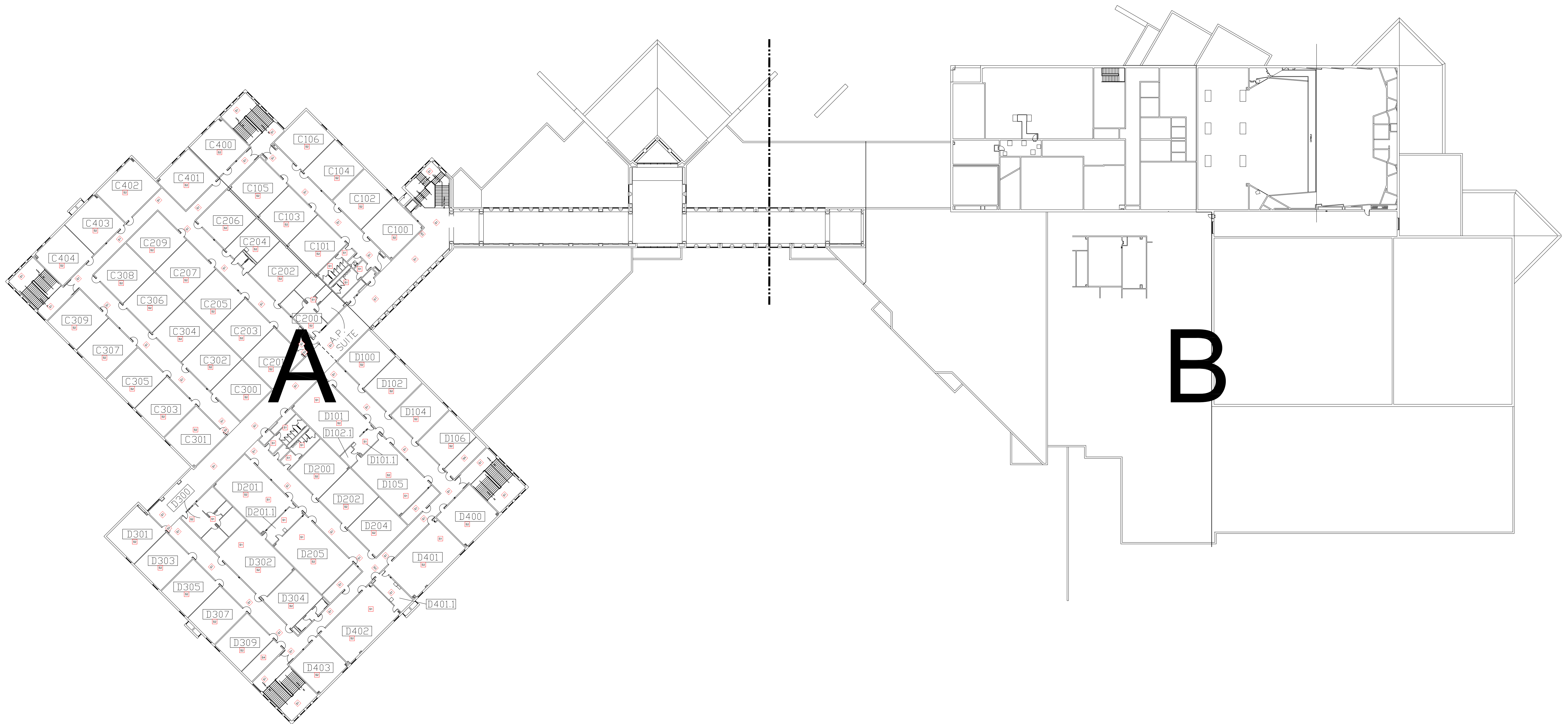
open patch panel:

- MDF = 46
- IDF 1 = 0
- IDF 2 = 0
- IDF 3 = 12
- IDF 4 = 29
- IDF 5 = 7
- IDF 6 = 0
- IDF 8 = 25



BIRDVILLE HIGH SCHOOL—FIRST FLOOR

FEBRUARY 2013



BIRDVILLE HIGH SCHOOL—SECOND FLOOR

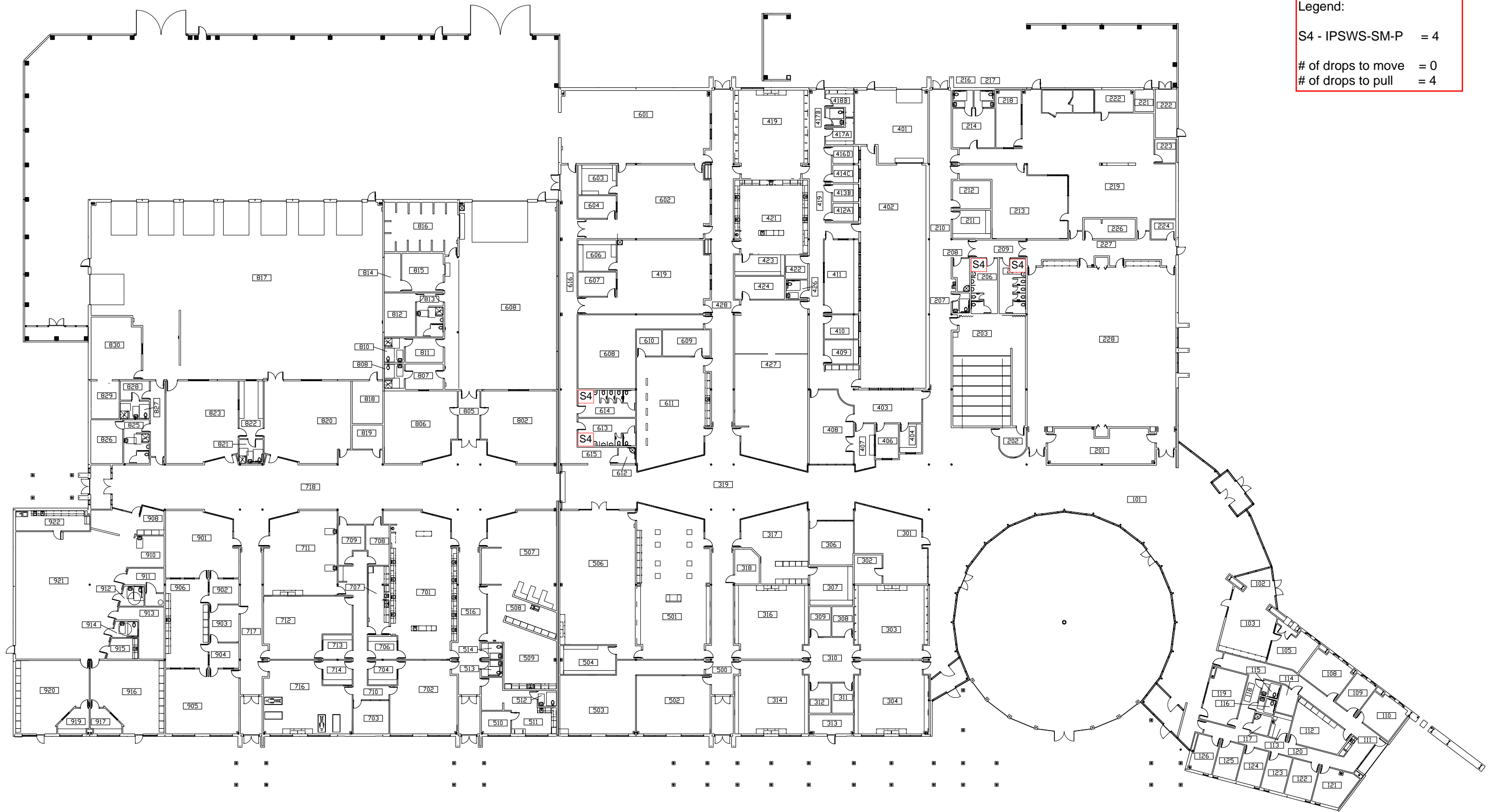
FEBRUARY 2013

Advanced Network Devices
Legend:

S4 - IPSWS-SM-P = 4

of drops to move = 0

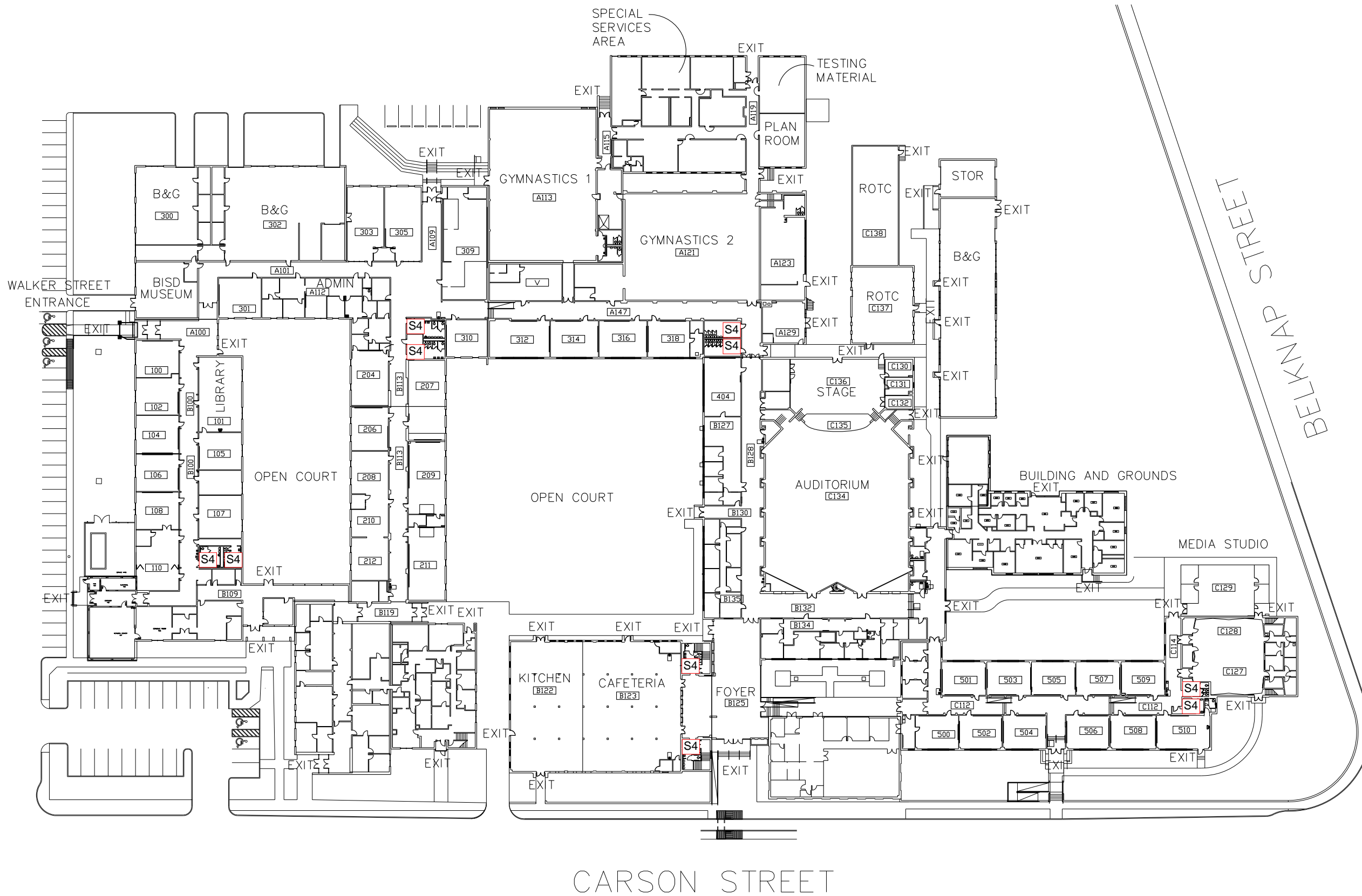
of drops to pull = 4



CAREER AND TECHNOLOGY CENTER

FEBRUARY 2013

Advanced Network Devices
 Legend:
 S4 - IPSWS-SM-P = 10
 # of drops to move = 0
 # of drops to pull = 10



SHANNON EDUCATION CENTER

FEBRUARY 2013