

BUSINESS LOOP PARKING GARAGE

UNIVERSITY OF UTAH

FIRE ALARM SYSTEM

NOTE:
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BUSINESS LOOP PARKING GARAGE
UNIVERSITY OF UTAH
SOUTH CAMPUS DRIVE
SALT LAKE CITY, UTAH
FIRE ALARM SYSTEM

NFS

NELSON FIRE SYSTEMS
801-468-8300

DRAWN BY: AK
DESIGNED BY: XXXX
APPROVED BY: RS
DATE: 7/28/14
SCALE: (ARCH D) N.T.S.
PROJECT NO: XXXX
REV NO: XXXX
DRAWING NAME:
UoU BUSINESS PARKING C.DWG

FIRE ALARM SYSTEM

COVER SHEET

PAGE:

FA-C-01

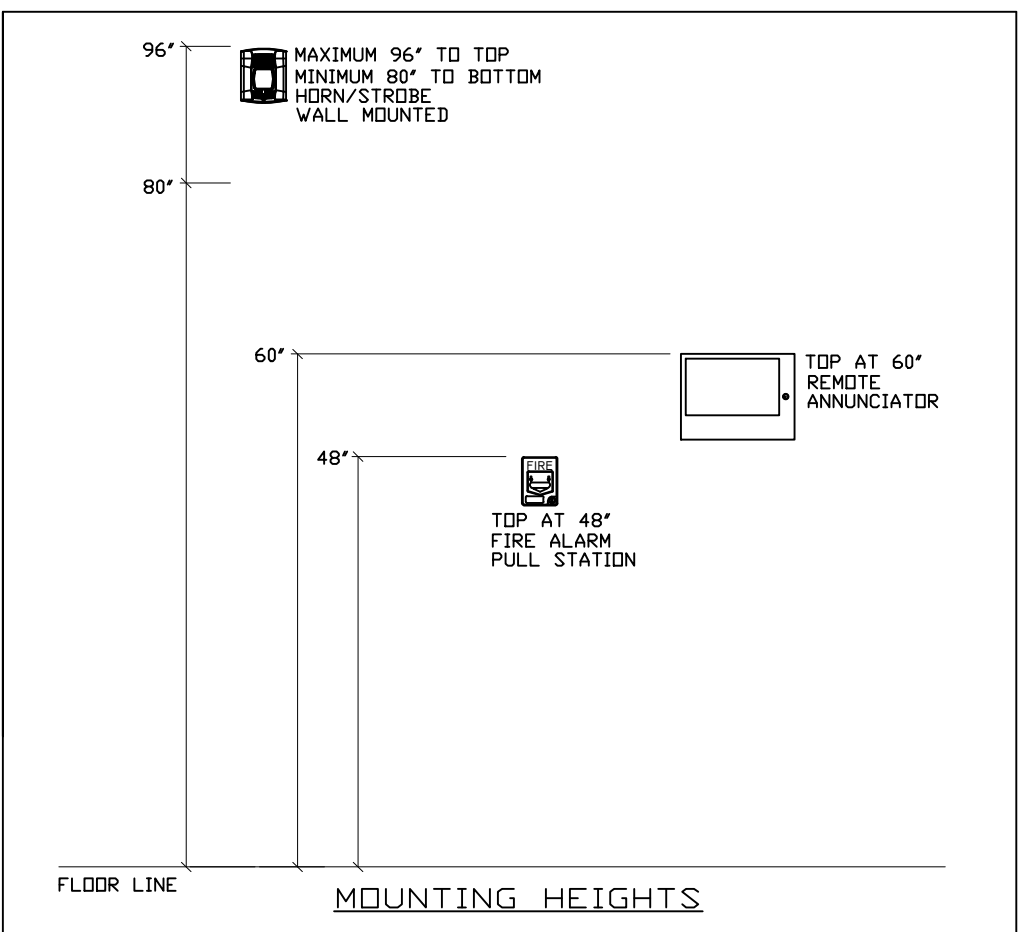
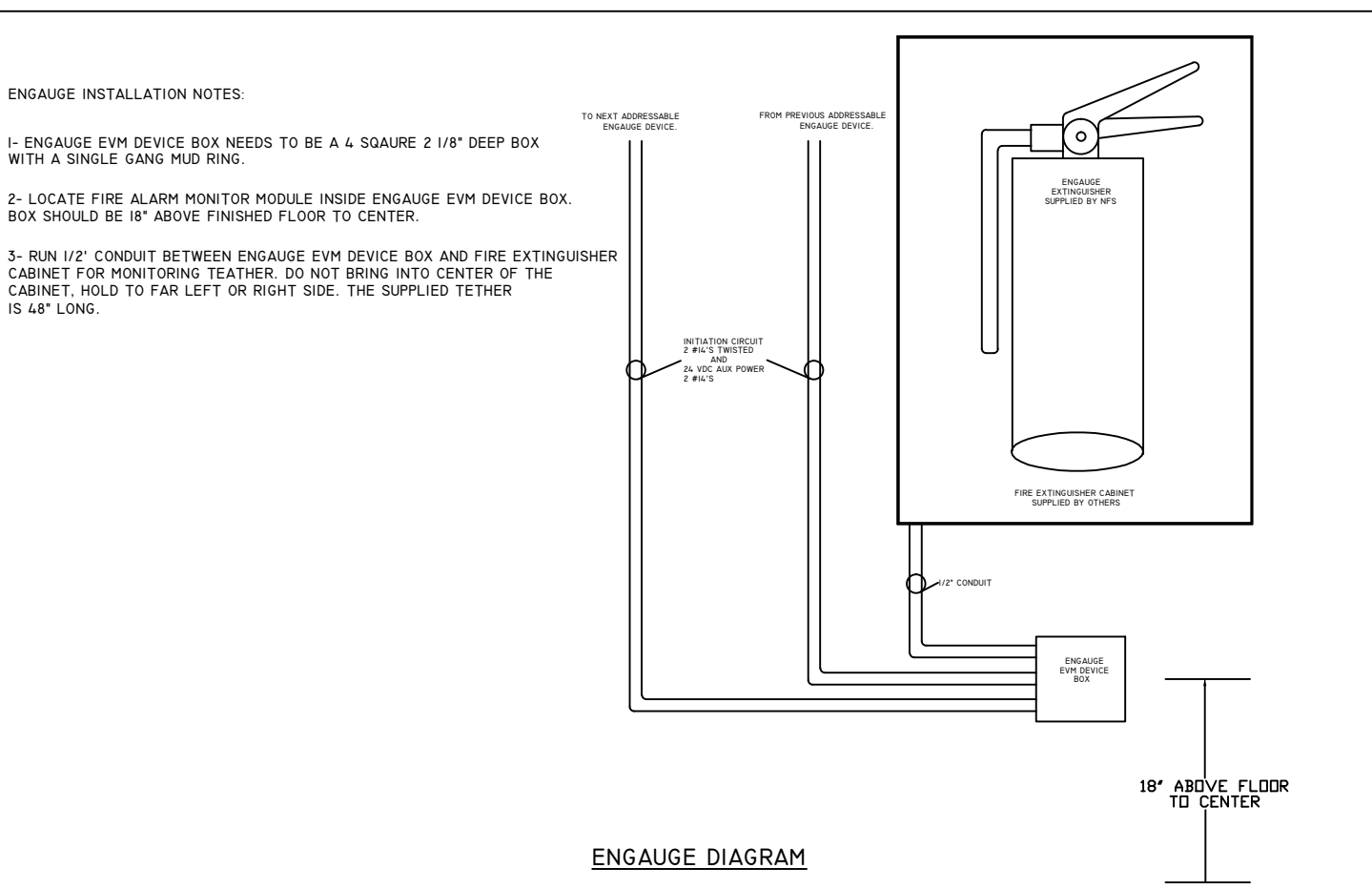
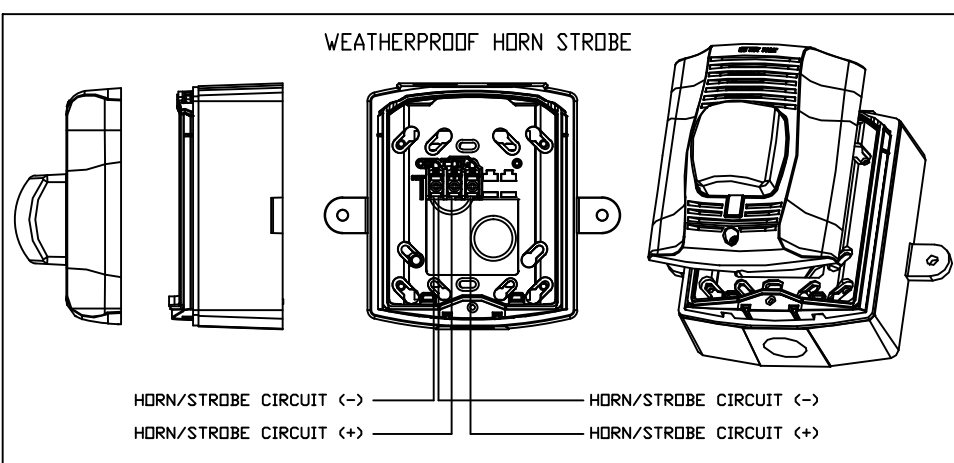
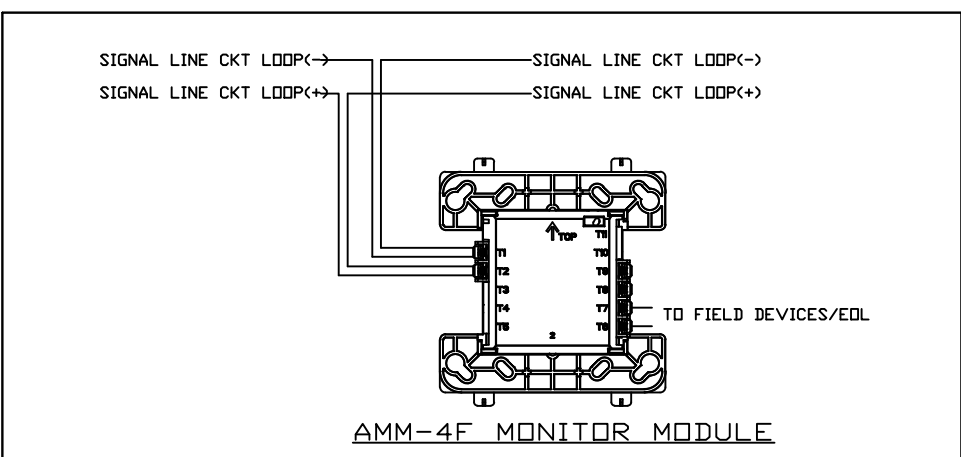
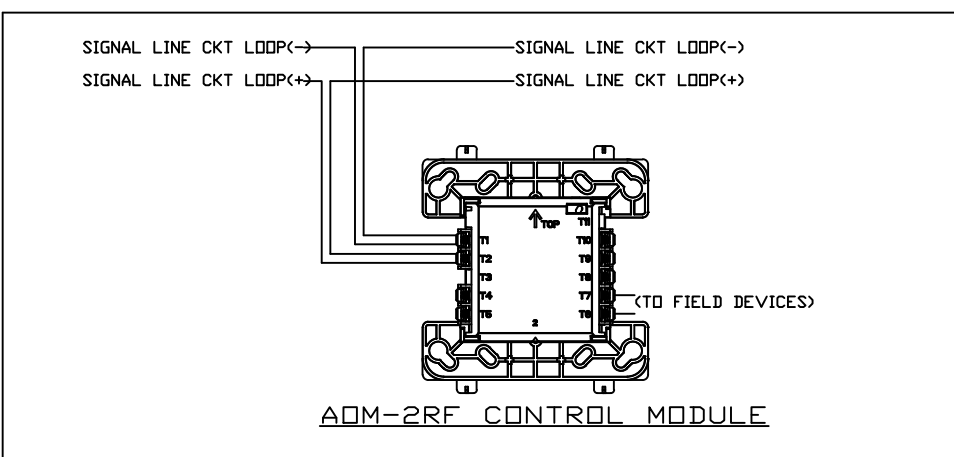
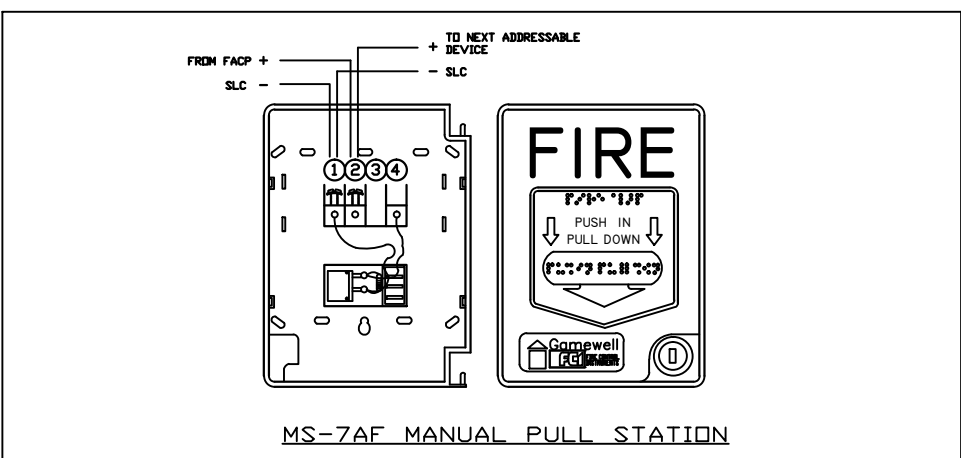
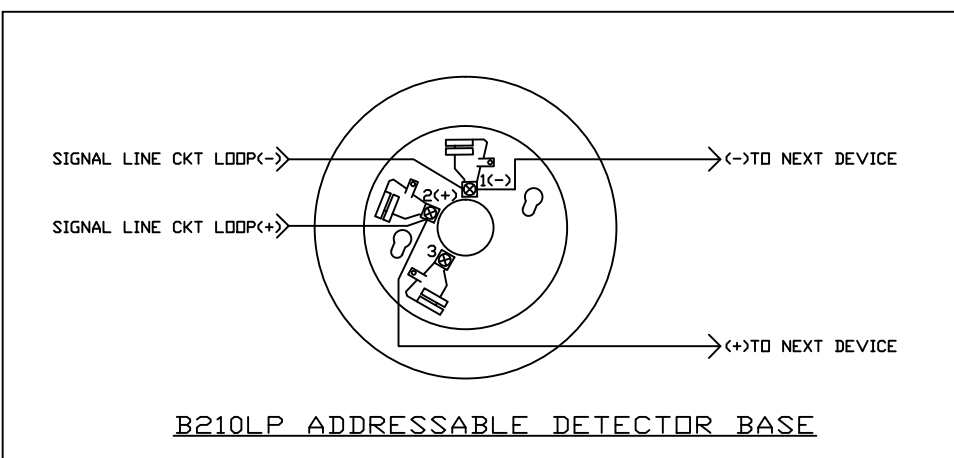
INDEX OF DRAWINGS

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3	FA-1-01	LEVEL 1- ADDRESSABLE/NOTIFICATION CIRCUITS	NELSON FIRE SYSTEMS
4	FA-1-02	LEVEL 1- ADDRESSABLE NUMBERS	NELSON FIRE SYSTEMS
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6	FA-2-02	LEVEL 2- ADDRESSABLE/RELAY CIRCUITS	NELSON FIRE SYSTEMS
7	FA-3-01	LEVEL 3- ADDRESSABLE CIRCUIT	NELSON FIRE SYSTEMS
8	FA-3-02	LEVEL 3- ADDRESSABLE NUMBERS	NELSON FIRE SYSTEMS
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10	FA-4-02	LEVEL 4- ADDRESSABLE NUMBERS	NELSON FIRE SYSTEMS
11	FA-5-01	LEVEL 5- ADDRESSABLE CIRCUIT	NELSON FIRE SYSTEMS

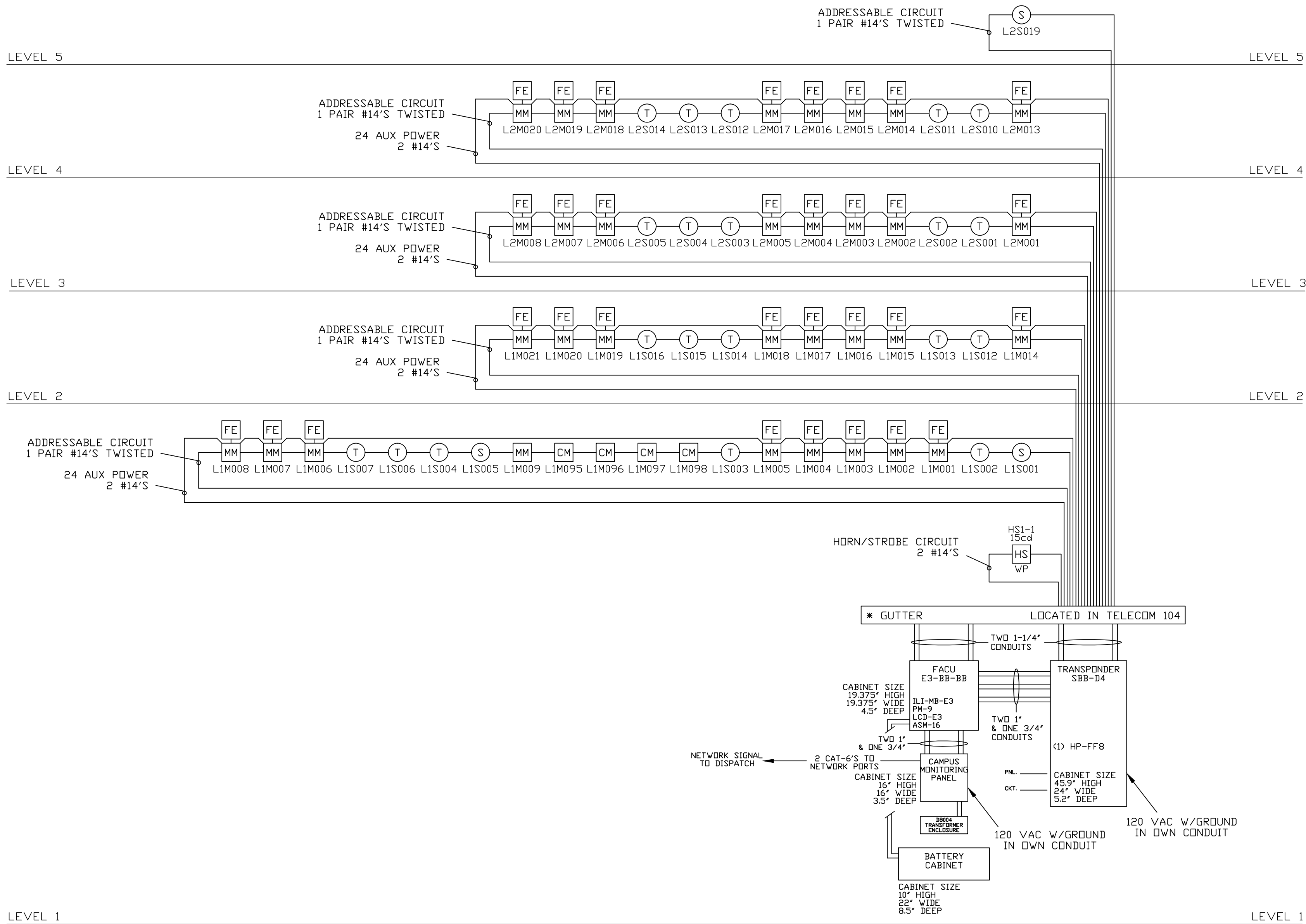
DEVICE SCHEDULE

SYMBOL	DESCRIPTION	PART NUMBER	MOUNTING REQUIREMENTS
Ⓢ	SMOKE DETECTOR W/BASE	ASD-PL2F/B210LP	3/0 MUD RING
Ⓣ	HEAT DETECTOR W/BASE	ATD-RL2F/B210LP	3/0 MUD RING
CM	CONTROL MODULE	ADM-2RF	4 SQ. 2-1/8" MINIMUM
MM	MONITOR MODULE	AMM-4F	4 SQ. 2-1/8" MINIMUM
FE	ENGAGE FIRE EXTINGUISHER MONITORING	EVM W/AMM-2F	4 SQ. 2-1/8" MINIMUM AND SINGLE GANG MUD RING
HS WP	WEATHERPROOF HORN/STROBE	P2RK	SUPPLIED BY NFS. FOLLOW MANUFACTURERS INSTRUCTIONS
FACU	FIRE ALARM CONTROL UNIT	E3 SERIES	SUPPLIED BY NFS. FOLLOW MANUFACTURERS INSTRUCTIONS
TRAN	TRANSPONDER PANEL	SBB-D4	SUPPLIED BY NFS. FOLLOW MANUFACTURERS INSTRUCTIONS





FIRE ALARM INPUT/OUTPUT MATRIX				SYSTEM OUTPUTS													
				FACU ANNUNCIATION	NOTIFICATION				FIRE SAFETY CONTROL				AUX SIGNALS		REPORTING		
SYSTEM INPUTS				ALARM SIGNAL TO FIRE ALARM DISPLAY	SUPERVISORY SIGNAL TO FIRE ALARM DISPLAY	TRouble SIGNAL TO FIRE ALARM DISPLAY	LEVEL 1 HORN/STROBE			ELEVATOR PRIMARY RECALL	ELEVATOR ALTERNATE RECALL	ELEVATOR HAT FLASH			ALARM SIGNAL TO CAMPUS DISPATCH	SUPERVISORY SIGNAL TO CAMPUS DISPATCH	TRouble SIGNAL TO CAMPUS DISPATCH
LEVEL 1- HEAT DETECTORS																	
LEVEL 1- ENGAGE FIRE EXTINGUISHERS																	
LEVEL 1- ELEVATOR LOBBY HEAT DETECTORS																	
LEVEL 2- HEAT DETECTORS																	
LEVEL 2- ENGAGE FIRE EXTINGUISHERS																	
LEVEL 2- ELEVATOR LOBBY HEAT DETECTORS																	
LEVEL 3- HEAT DETECTORS																	
LEVEL 3- ENGAGE FIRE EXTINGUISHERS																	
LEVEL 3- ELEVATOR LOBBY HEAT DETECTORS																	
LEVEL 4- HEAT DETECTORS																	
LEVEL 4- ENGAGE FIRE EXTINGUISHERS																	
LEVEL 4- ELEVATOR LOBBY HEAT DETECTORS																	
ELEVATOR EQUIPMENT ROOM SMOKE DETECTOR																	
ELEVATOR EQUIPMENT ROOM HEAT DETECTOR																	
TOP OF ELEVATOR SHAFT SMOKE DETECTOR																	
LOSS OF POWER ANY PANEL OR NAC																	
LOW BATTERY CONDITIONS																	
OPEN CIRCUIT CONDITIONS																	
GROUND FAULTS																	



* GUTTER SUPPLIED BY OTHERS

DO NOT USE SHIELDED WIRE ON ADDRESSABLE CIRCUIT

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UNIVERSITY OF UTAH
FIRE ALARM RISER DIAGRAM / MATRIX
SOUTH CAMPUS DRIVE
SALT LAKE CITY, UTAH
FIRE ALARM SYSTEM

NFS

NELSON FIRE SYSTEMS
801-468-8300

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FIRE ALARM SYSTEM

RISER DIAGRAM

PAGE:

FA-R-01

N.I.C.E.T.
LEVEL IV
CERTIFICATION
FIRE ALARM SYSTEMS
RUSTY SELIN
#92614

GENERAL NOTES:

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2. WIRING DEPICTED ON THESE PLANS IS SCHEMATIC - ACTUAL WIRE LOCATIONS MAY DIFFER FROM THESE PLAN. WIRING SHALL BE PERFORMED AS ACTUAL BUILDING CONSTRUCTION CONDITIONS ALLOW AND TO MINIMIZE PENETRATIONS THROUGH AREA SEPARATION WALLS AND FIRE WALLS. THE USE OF A RACEWAY IS PERMITTED AS LONG AS NO 110V OR HIGHER VOLTAGE CABLES ARE IN THE SAME RACEWAY.
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SYSTEM NOTES:

- ◊ TO FACU
- ◊ TO TRANSPONDER

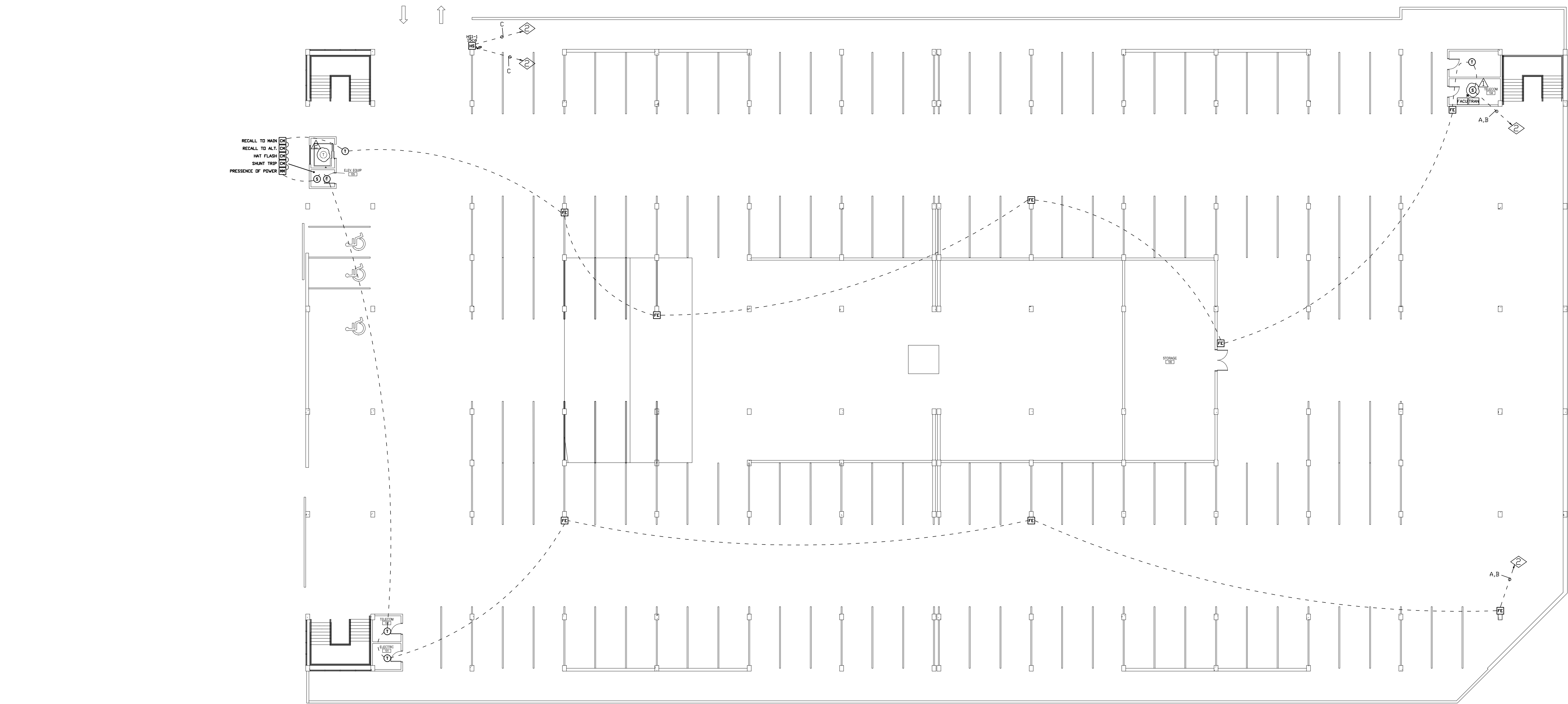
REVISION NOTES:

- △ DEVICE TYPE CHANGED TO MEET CODE (7/28/14)
- △ DELETED DEVICE (7/28/14)

WIRE SCHEDULE		
SYMBOL	DESCRIPTION	SIZE
A	ADDRESSABLE CIRCUIT	1 PAIR #14 TWISTED
B	24 AUX POWER	2 #14'S
C	HORN/STROBE CIRCUIT	2 #14'S

* SEE RISER FOR INTERCONNECT WIRING

DEVICE LEGEND	
SYMBOL	DESCRIPTION
Ⓢ	SMOKE DETECTOR
Ⓡ	HEAT DETECTOR
CM	CONTROL MODULE
MM	MONITOR MODULE
FE	ENGAGE FIRE EXTINGUISHER
HS _{VP}	WEATHERPROOF HORN/STROBE
TRAN	TRANSPONDER PANEL
FACU	FIRE ALARM CONTROL UNIT



0' 5' 10' 15' 25' 50'

SCALE



BUSINESS LOOP PARKING GARAGE
UNIVERSITY OF UTAH
LEVEL I
SOUTH CAMPUS DRIVE
SALT LAKE CITY, UTAH
FIRE ALARM SYSTEM

NFS

NELSON FIRE SYSTEMS
801-468-8300

DRAWN BY: AK
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UoFU BUSINESS PARKING GI.DWG

FIRE ALARM SYSTEM

LEVEL I

INITIATION

PAGE:

FA-I-01

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SYSTEM NOTES:

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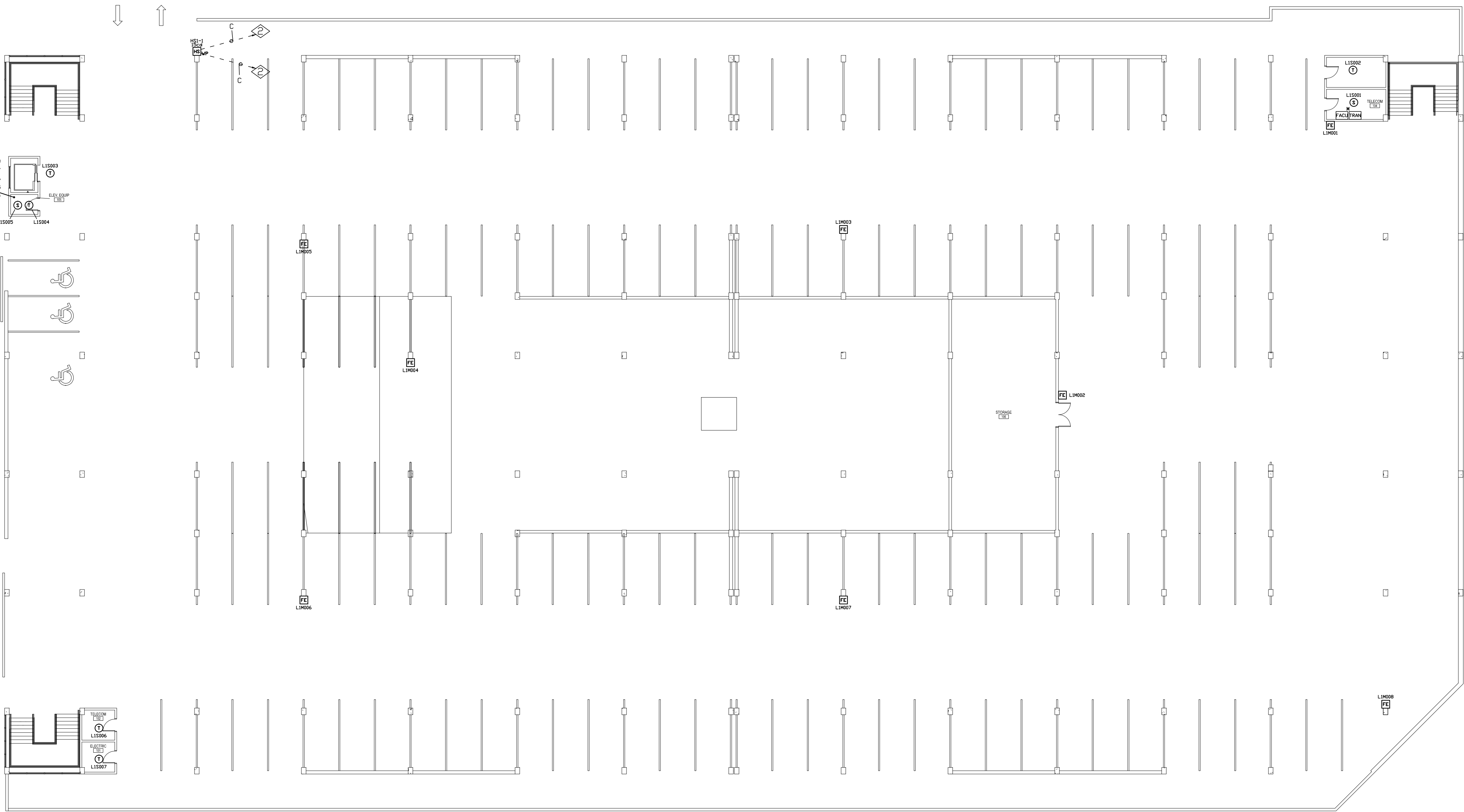
WIRE SCHEDULE

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DEVICE LEGEND

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BUSINESS LOOP PARKING GARAGE
UNIVERSITY OF UTAH
LEVEL I
SOUTH CAMPUS DRIVE
SALT LAKE CITY, UTAH
FIRE ALARM SYSTEM

NFS

NELSON FIRE SYSTEMS
801-468-8300

DRAWN BY: AK
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UoFU BUSINESS PARKING GI.DWG

FIRE ALARM SYSTEM

LEVEL I
NUMBERS

PAGE:

FA-I-02

N.I.C.E.T.
LEVEL IV
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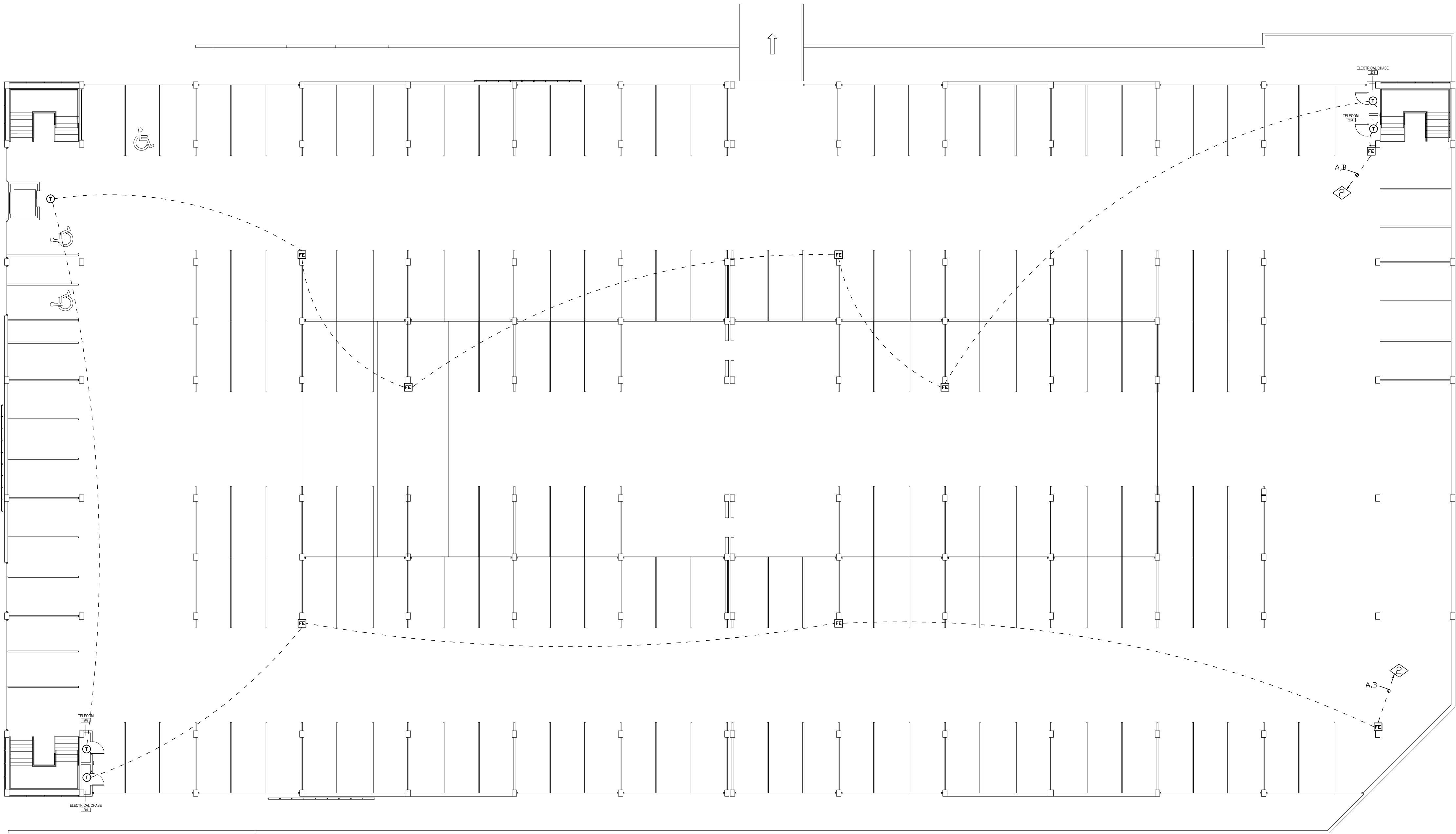
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SCALE



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SOUTH CAMPUS DRIVE
SALT LAKE CITY, UTAH
FIRE ALARM SYSTEM

NFS

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DRAWN BY: AK
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PROJECT NO: XXXX
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UoFU BUSINESS PARKING G2.DWG

FIRE ALARM SYSTEM

LEVEL 2
INITIATION

PAGE:

FA-2-01

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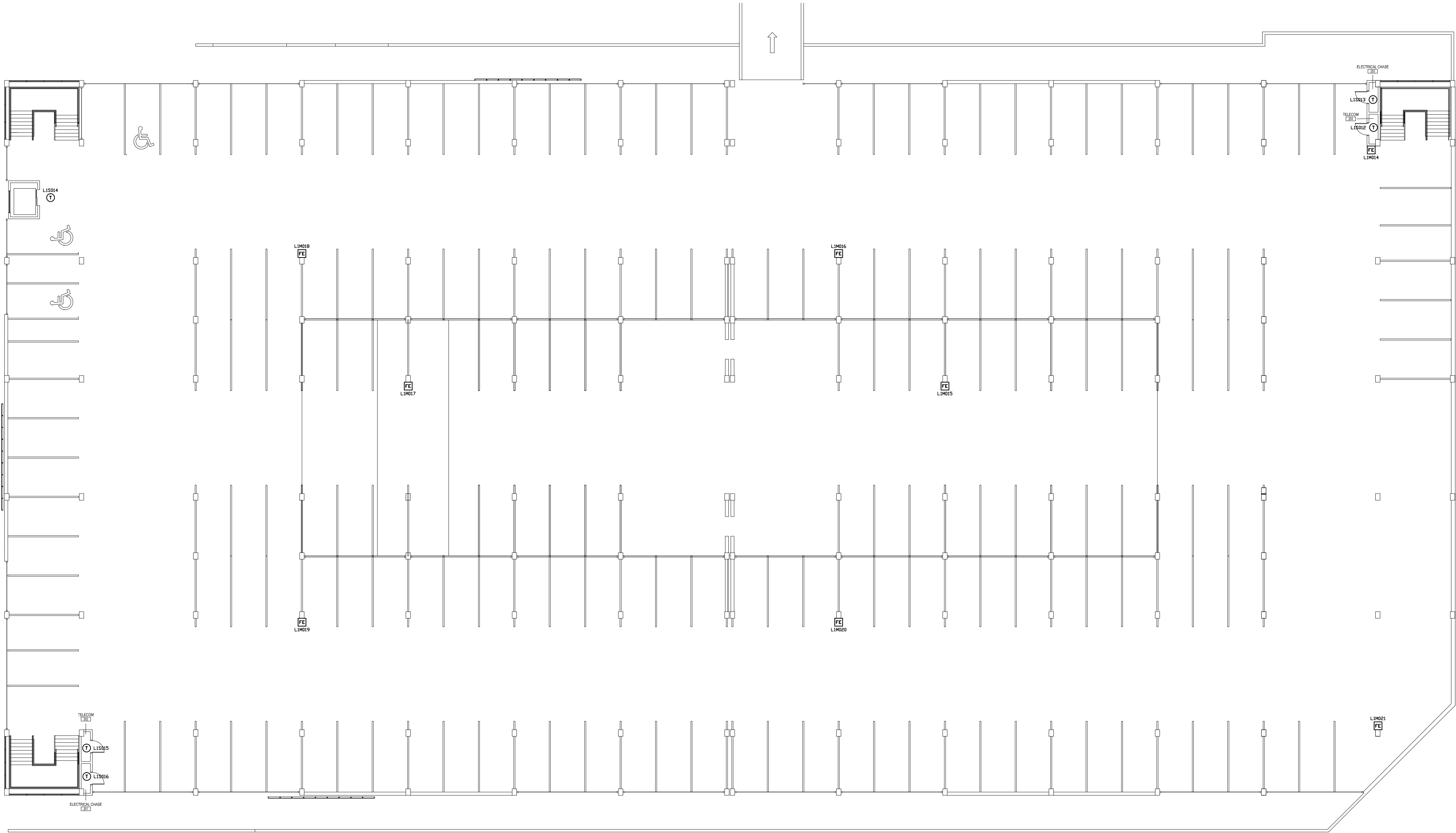
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FIRE ALARM SYSTEM

LEVEL 2
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REVISION NOTES:

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- △ DELETED DEVICE (7/28/14)

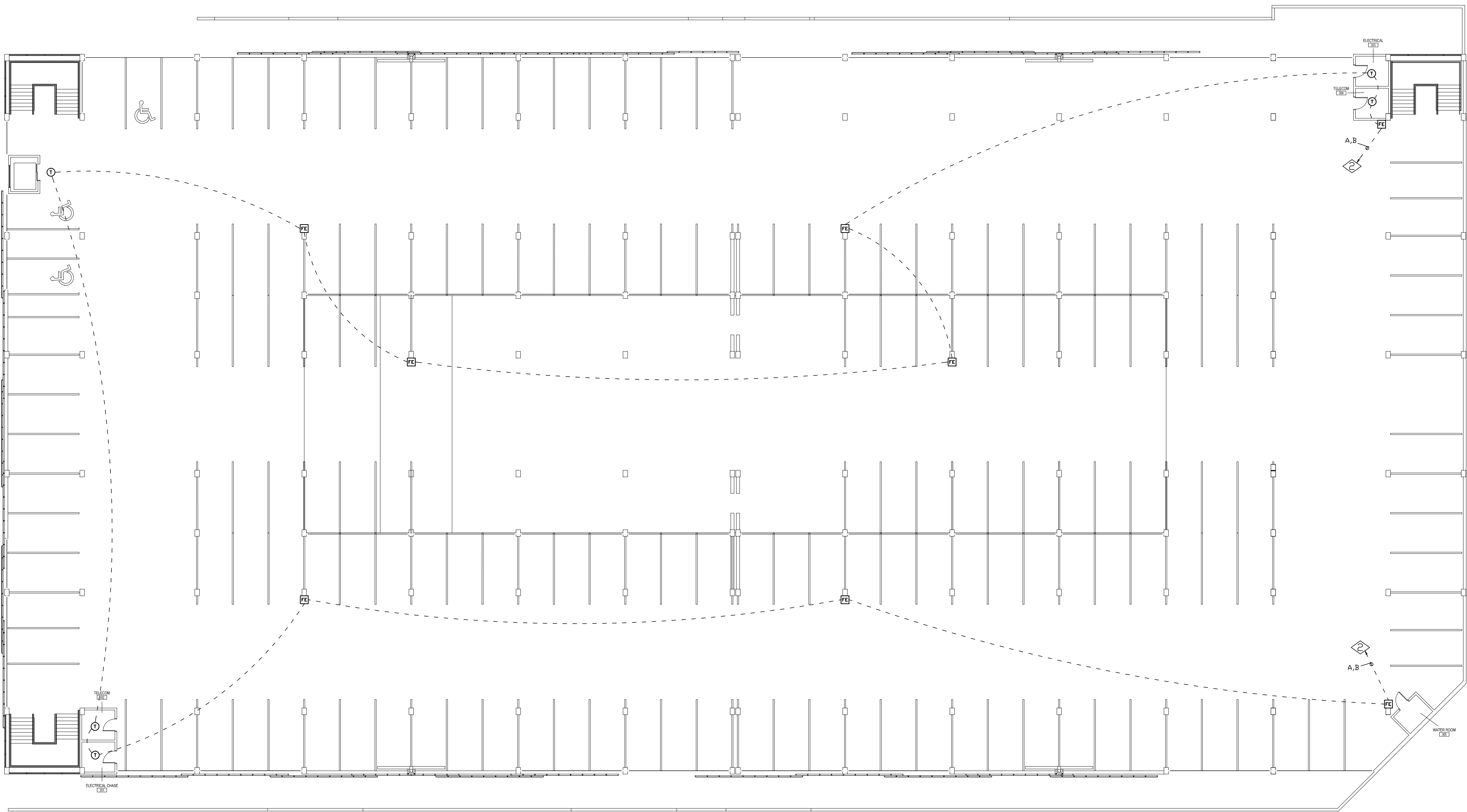
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DEVICE LEGEND

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0' 5' 10' 15' 25' 50'

SCALE



BUSINESS LOOP PARKING GARAGE
UNIVERSITY OF UTAH
LEVEL 3
SOUTH CAMPUS DRIVE
SALT LAKE CITY, UTAH
FIRE ALARM SYSTEM

NFS

NELSON FIRE SYSTEMS
801-468-8300

DRAWN BY: AK
DESIGNED BY: XXXX
APPROVED BY: RS
DATE: 7/28/14
SCALE: (ARCH D) 1/16"=1'
PROJECT NO: XXXX
REV NO: XXXX
DRAWING NAME:
UofU BUSINESS PARKING G3.DWG

FIRE ALARM SYSTEM

LEVEL 3

INITIATION

PAGE:

FA-3-01

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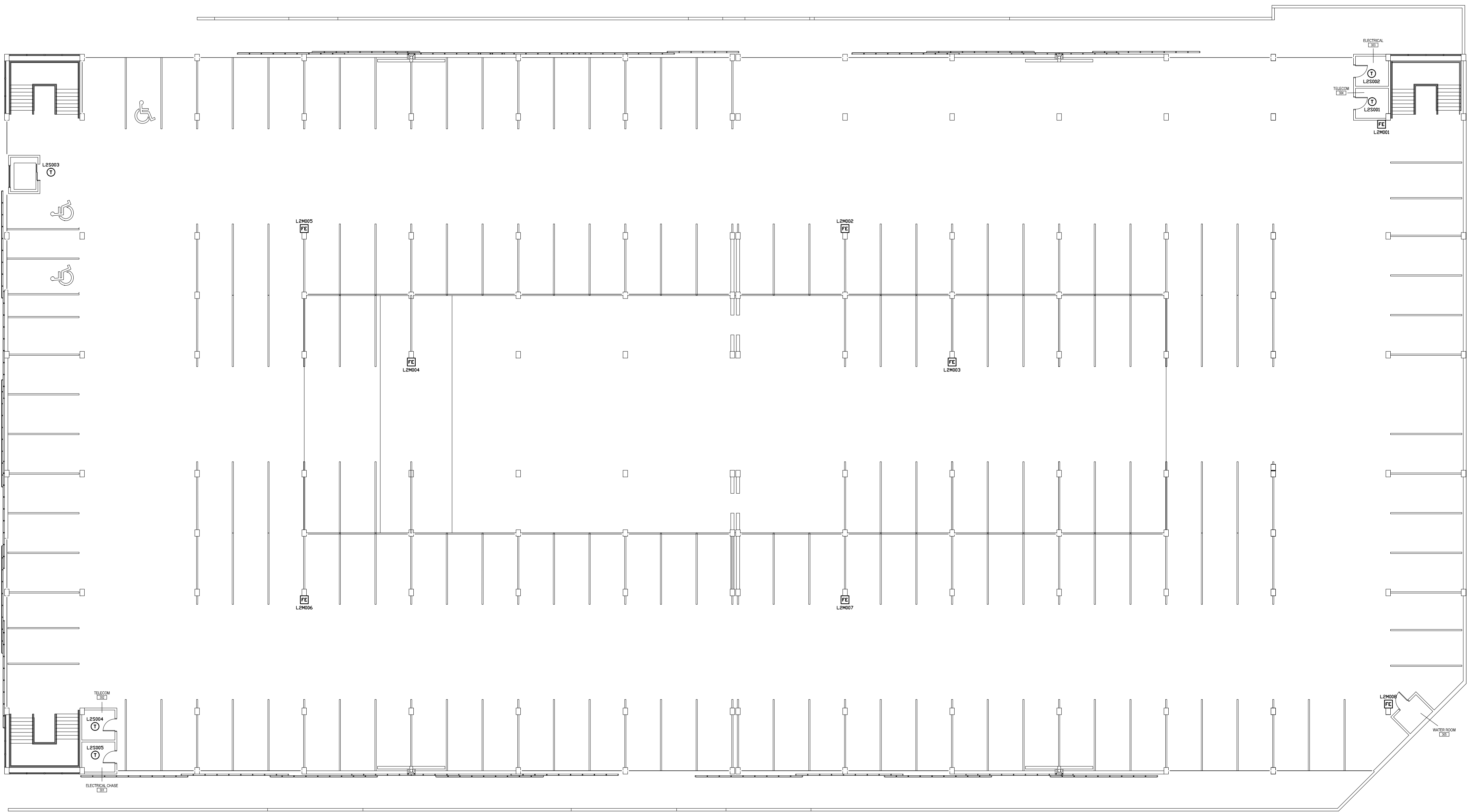
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SCALE



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UNIVERSITY OF UTAH
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FIRE ALARM SYSTEM

NFS

NELSON FIRE SYSTEMS
801-468-8300

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FIRE ALARM SYSTEM

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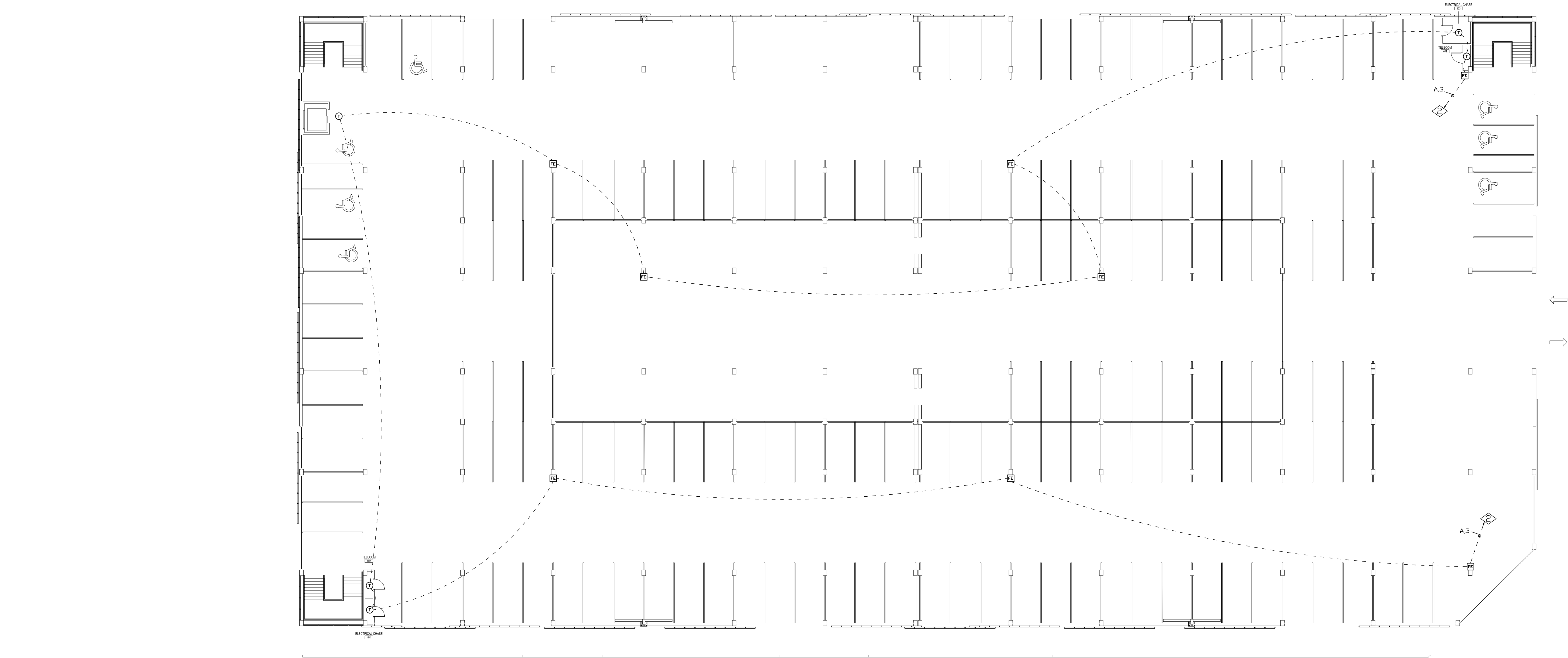
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FIRE ALARM SYSTEM

LEVEL 4

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FA-4-01

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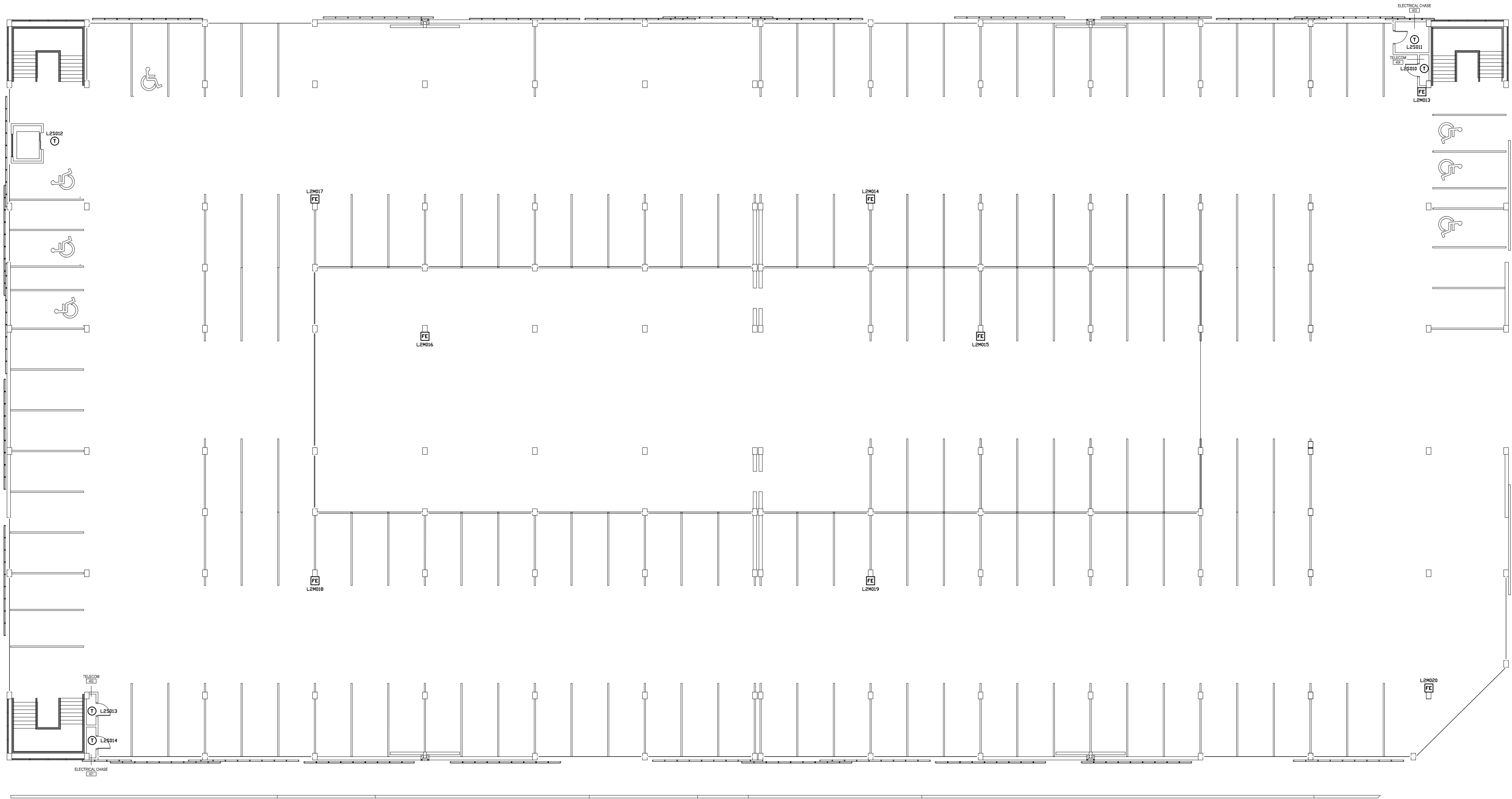
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UNIVERSITY OF UTAH
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SOUTH CAMPUS DRIVE
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FIRE ALARM SYSTEM

NFS
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FIRE ALARM SYSTEM
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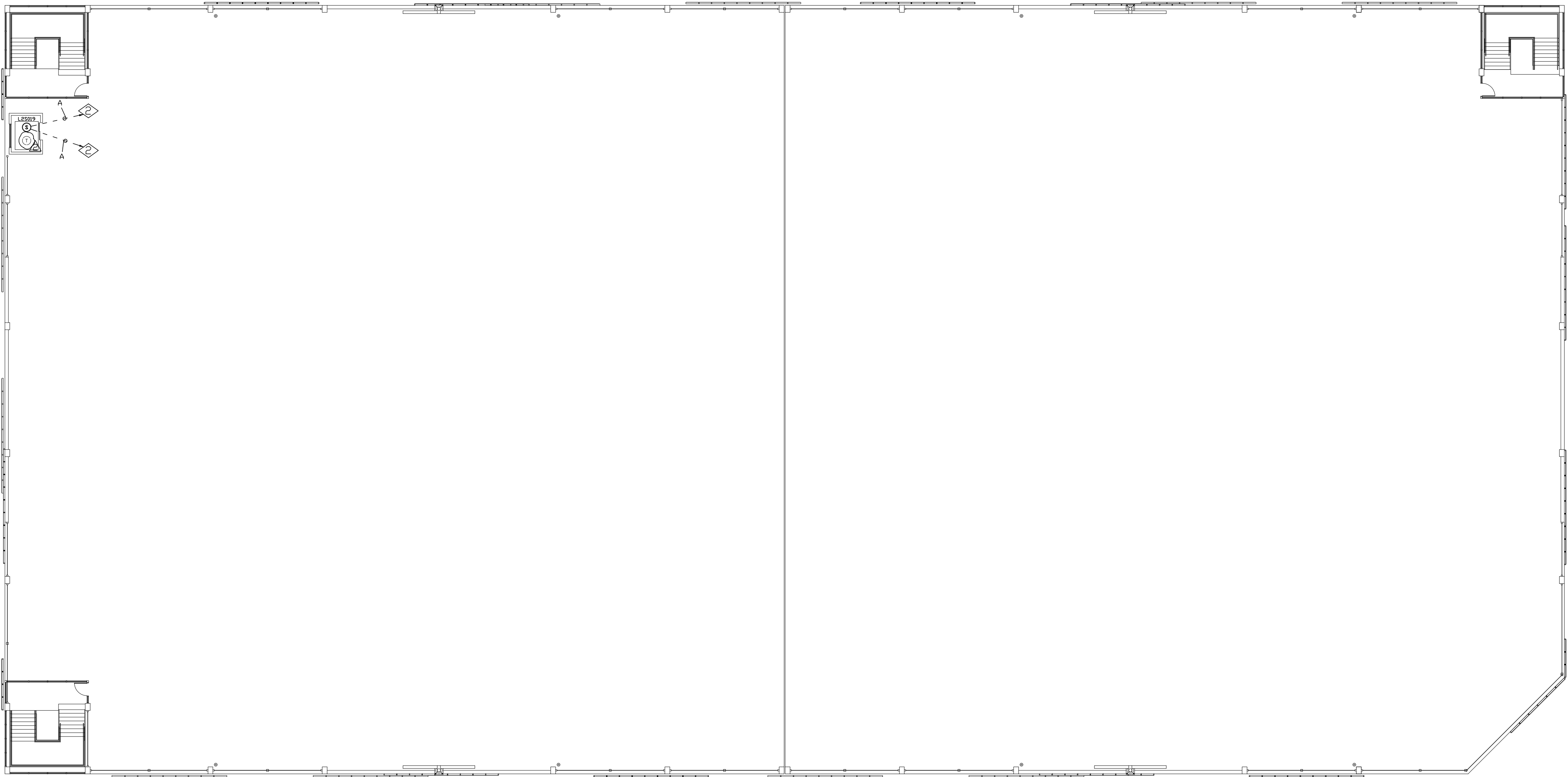
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