



KEYNOTES

1

PROVIDE CIRCUIT AS SHOWN FOR POWER FEED TO MODULAR FURNITURE SYSTEM. COORDINATE EXACT ROUGH-IN LOCATION PRIOR TO INSTALLATION.

2

PROVIDE A FIRE ALARM CONNECTION AND A 120V LIFE SAFETY CIRCUIT FOR CONNECTION TO ELEVATOR SHIELD CURTAIN.

3

COORDINATE ROUGH-IN DETAILS OF ELECTRICAL OUTLET INSTALLED IN BENCH SHALL BE "BACK" (A USUAL). PROVIDE 120V PSE POWER TO PREWIRED DUMPER. MAKE REQUIRED CONNECTION TO THE FIRE ALARM SYSTEM. PROVIDE RELAY AND INTERFACE MODULE AS REQUIRED. SWAPPER IS POWERED OPEN AND SPRING CLOSED. COORDINATE WITH MECHANICAL CONTRACTOR PRIOR TO ROUGH-IN.

TLC ENGINEERING SOLUTIONS

201 St. Charles Avenue
Suite 4318
New Orleans, LA 70170
P 504.777.0945

EF 5319
www.tlc-engineers.com
TLC No. 721067

THINK. LISTEN. CREATE.

multistudio

the evolution of gould evans

+

PERKINS — EASTMAN

LSU-HSC MEB
LABORATORY
RENOVATION

1901 PERDIDO STREET
NEW ORLEANS, LA 70112

Project Number: 1321-1100

Owner:
State of Louisiana - Facility Planning and Control
1302 N. Third St., Suite 7-210
Baton Rouge, LA 70802
225.342.7000
www.dhs.la.gov/dhs/fpc/

architects:
Multistudio
3308 Magazine Street
New Orleans, LA 70115
504.681.6303
www.multistudio

Perkins Eastman
115 5th Ave.
New York, NY 10003
212.353.7200
www.perkinseastman.com

structural engineer:
Schreck, Endom & Flanagan Consulting Engineers,
4227 Bienville Avenue
New Orleans, LA 70113
504.482.7856
www.se-engineers.com

MEP/FP + technology engineer:
TLC Engineering Solutions
201 St. Charles Ave., Suite 4318
New Orleans, LA 70170
504.777.0945
www.tlc-engineers.com

Issue Date: 01/12/2024

Revisions

NUMBER	DESCRIPTION	DATE
1	ADD 011	01/10/2025

UNLESS A PROFESSIONAL SEAL WITH SIGNATURE AND DATE IS AFFIXED, THIS DOCUMENT IS PRELIMINARY AND IS NOT INTENDED FOR CONSTRUCTION, RECORDING PURPOSES OR IMPLEMENTATION.

POWER & FIRE ALARM
PLAN - LEVEL 5 -
SECTOR A3
E205-A3
CONSTRUCTION
DOCUMENTS

1 LEVEL 5 - POWER - SECTOR A3
1/4" = 1'-0"

FOR
REFERENCE
ONLY