

SHEET VMVL (SV-I) (SV-I) (SV-I) (SV-II) (SV-III) (SV-IIII) (SV-III) (S

STATIC DISSAPATIVE (SDT-1)



CAD File Name: Al-03.DGN

01 / 14 / 2022

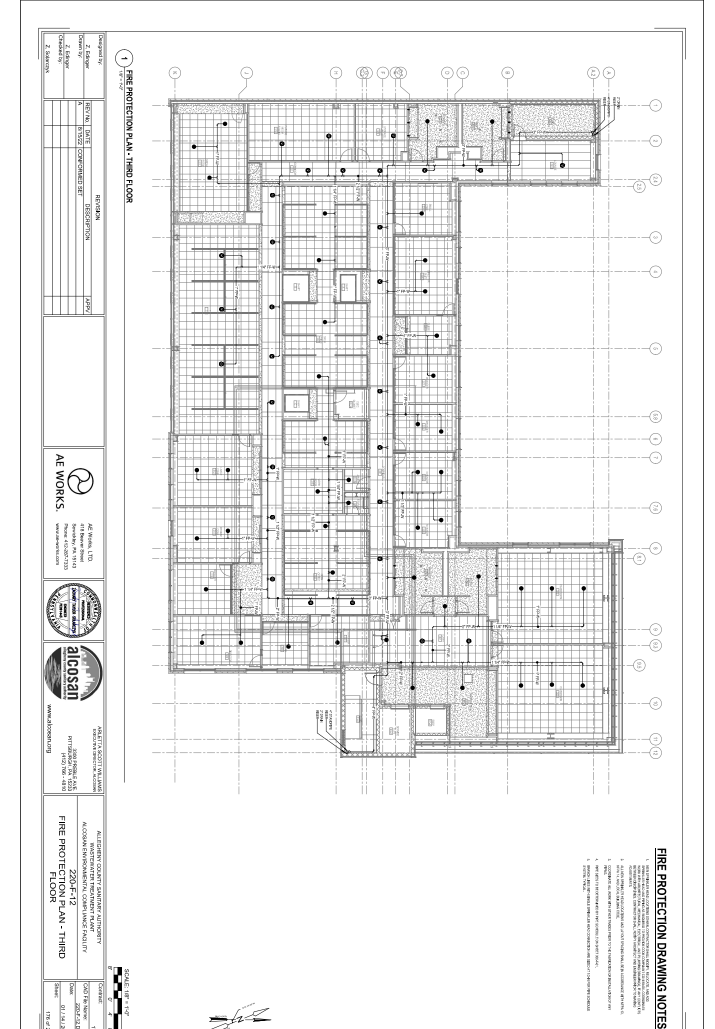
DIRECTION

(RF-2)

EXTERIOR PAVERS

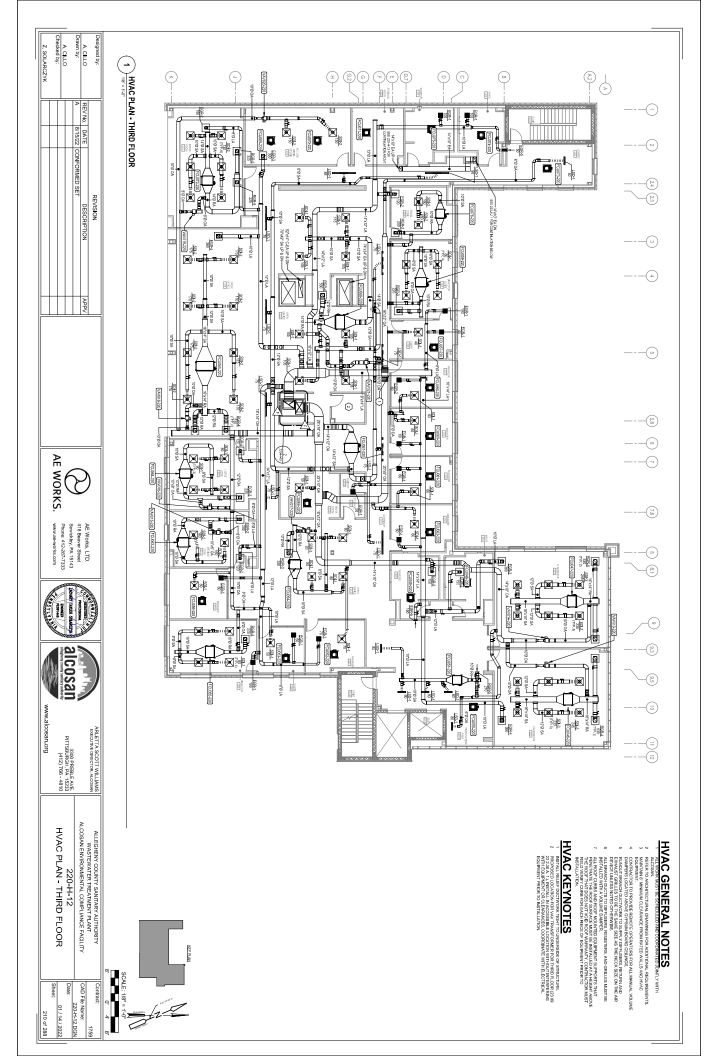
CONC. EXPOSED (CONC)

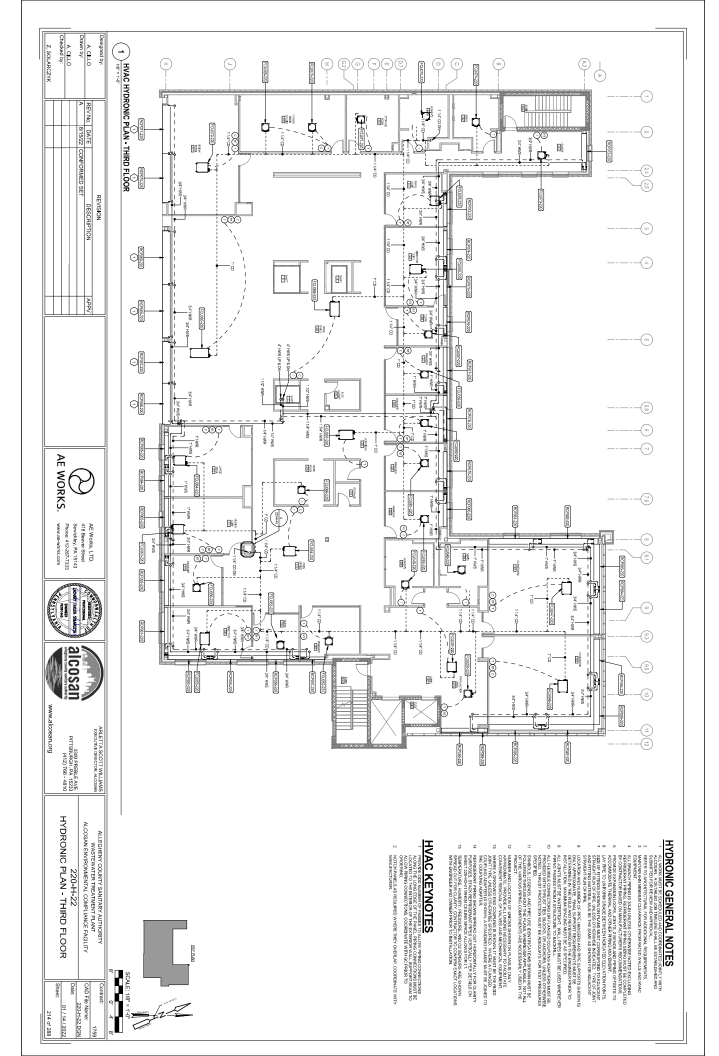
EPOXY (RES-1)

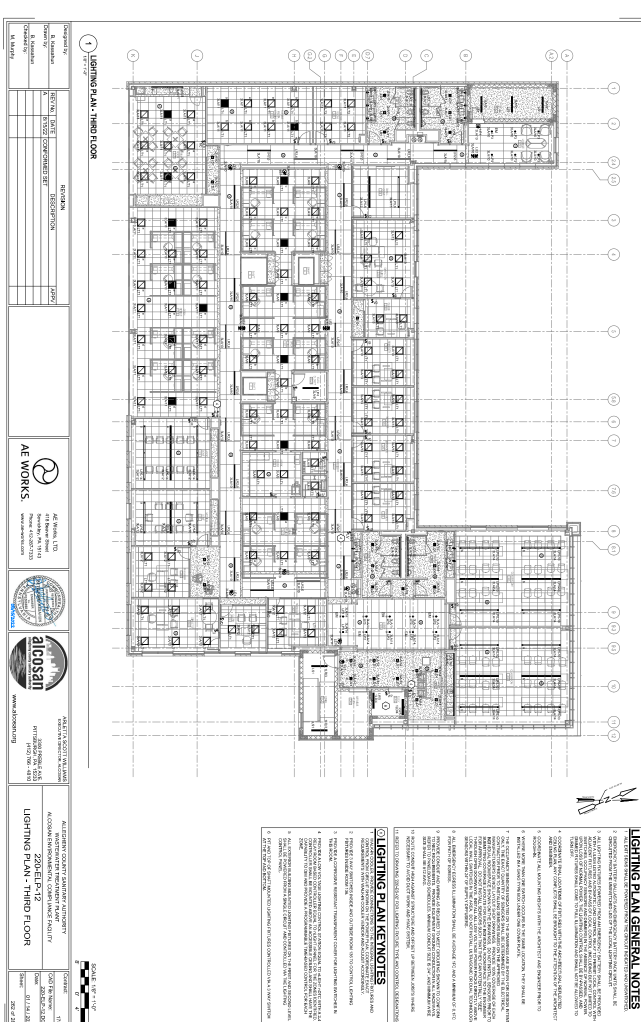




CAD File Name: 220-F-12.DGN Date:







LIGHTING PLAN GENERAL NOTES 1 ALLEXIT STANS SHALL BE POWERED FROM THE CIRCUIT INDICATED AND UNSWITCHED

EMERGENCY BATTERY BALLASTS AND EMERGENCY BATTERY PACK UNITS SHALL BE CIRCUITED FROM THE UNSWITCHED LEG OF THE LOCAL LIGHTING CIRCUIT.

ALL LIGHTING PAYTHESS POWERS FROM AN EMERGENC'S ANTERY SHALL BE PROVIDED WITH A LUSH ALL BE ANALYSE FROM A SHALL BE PROVIDED WITH A LUSHAL SHAP AND PLAYSE OF LOCAL CONTROL REALY TO PERMIT LOCAL CONTROL BY CONT

COORDINATE FINAL LOCATIONS OF FIXTURES WITH THE ARCHITECTURAL REFLECTED CELLING PLAN, ANY CONFLICTS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHIT AND ENGINEER.

WHERE MORE THAN ONE SWITCH OCCURS IN THE SAME LOCATION, THEY SHALL BE INSTALLED IN A GANG TYPE BOX UNDER ONE COVER PLATE.

THE COCLAWAY SERSORS INDUCTED ON THE ENAMINES ARE SHOWN FOR DESIGN KITCH ONLY. THE EXCHANGE ARE SHOWN FOR DESIGN KITCH ONLY. THE EXCHANGE AND THE RECTIONAL ONLY. THE EXCHANGE AND THE RECTIONAL OF THE RECTIONAL OF THE PROPERTY OF THE EXCHANGE AND THE PROPERTY OF THE EXCHANGE AND THE PROPERTY OF THE EXCHANGE AND THE EXCHANGE AND

ALL EMERGENCY EGRESS ILLUMINATION SHALL BE AVERAGE 1FC AND A MINIMUM OF 0.1FC FOR PATH OF EGRESS.

PROVIDE CONDUIT AND WIRNAS AS REQUIRED TO MEET CIRCUITING SHOWN TO CONFORM TO NEO REQUIREMENTS. PROVIDE EQUIPMENT GROUND CONDUCTOR IN ALL RACEWAYS. REFER TO PANE BOARD SCHEDULES, MINIMUM CONDUIT SIZE IS 34", AND MINIMUM WIRE SIZE SHALL BE #12 AWG.

ROUTE CONDUIT HIGH AGAINST STRUCTURE AND OFFSET UP BETWEEN JOISTS WHERE NECESSARY TO AVOID DUCT WORK AND HVAC SYSTEM.

OLIGHTING PLAN KEYNOTES

PROVIDE 3 WAY SWITCHES INSIDE AND OUTSIDE ROOM 136 TO CONTROL LIGHTING FIXTURES INSIDE ROOM 136.

PROVIDE ALOW YOU TAGE LIGHTING CONTROL STATION EQUAL TO ALGHT DOTC WITH A 24 RELAY ROOM BASED CONTROLLER EQUAL TO INCIDE TO ANNIEL FOR THE GOMES IDENTIFIES CONTROLLER SHALL BE MOUNTED AGONE AN ACCESSIBLE CREINING AND SHALL HAVE THE CAPABILITY TO DIM AND PROVIDE A PROCRAMMAGLE TIME-BASED CONTROL FOR EACH ZONE.

ALL EXTERIOR BUILDING MOUNTED LIGHTING FIXTURES ON THE FIRST AND SECOND SHALL BE POWERED FROM A SINGLE CIRCUIT AND CONTROLLED VIA THE LIGHTING CONTROL PANEL.

SCALE: 1/8" = 1'-0"

2

CAD File Name: 220-ELP-12.DGN

