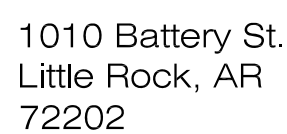


- ① EXISTING EQUIPMENT TO REMAIN.
- ② EXISTING PRIMARY TO REMAIN.
- ③ EXISTING SECONDARY CONDUCTORS TO REMAIN.
- ④ EXHAUST FAN TO BE REMOVED. REMOVE CONDUCTORS FROM FAN BACK TO SOURCE. CAP WATER TIGHT. UPDATE PANEL SCHEDULE TO REFLECT WORK.

-XMR T14
 300kVA
 480-208/120V
 -PNL DCE
NOTE: REFER TO FIRST FLOOR PLAN FOR FEEDER ROUTING
 -PNL DEC
 -PNL DP2
 -PNL DP3

1 ELECTRICAL SITE PLAN
E-002 SCALE: 1/32"=1'-0"

LITTLE ROCK A.F.B.
ARKANSAS



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ARCHITECTS ENGINEERS

101 SOUTH SPRING ST
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Q, D

PROJECT TITLE
REPAIR & RENOVATE MED. CLINIC PH IV A

SHEET TITLEDESIGNERDRAWN BYMCLTECH REVIEWER
505ECF

DESIGNED BY
ECE

DATE1.3 MAY 20SCALE

LEAD DESIGNER

ECF

PROJECT NUMBER
NIKAK 06 9

NRKAR 06-8

SHEETE OE-U

ELECTRICAL SITE PLAN

DESIGNERCF

PROJECT NUMBER
WK 06 9

AK 06-8

ETE OE-U
