



GARVER | ENGINEERS

CROMWELL
ARCHITECTS ENGINEERS
101 SOUTH SPRING ST
LITTLE ROCK AR 72201
TELEPHONE 501-372-2900
FACSIMILE 501-372-0482

[illegible]

REPAIR & RENOVATE MEDICAL CLINIC PH V
LITTLE ROCK AIR FORCE BASE
JACKSONVILLE, ARKANSAS

DRAWN BY MCL	LEAD DESIGNER ECF
CHECK REVIEWER CAG	PROJECT NUMBER NKAK#06-8006-5
DESIGNED BY ECF	SHEET
DATE 7 MAY 2008	<div>E-200</div> <hr/> <div>16^{OF} 27</div>
SCALE AS SHOWN	



KEY NOTES

1. LOCATE EXISTING LIGHTING CIRCUITS FROM PANELS HC AND CE2. RECONNECT NEW LIGHTING FIXTURE CIRCUIT TO EXISTING LIGHTING CIRCUITS. DO NOT OVERLOAD 20A BRANCH CIRCUITS, MAXIMUM LOADING 12A EACH TYPICAL.
2. HALLWAYS SHALL UTILIZE CELING MOUNTED OCCUPANCY SENSORS (TYPICAL).
3. OFFICES AND OTHER ROOMS SHALL UTILIZE WALL MOUNTED OCCUPANCY SENSORS (TYPICAL).