

FIRE ALARM GENERAL NOTES

1. REFER TO DRAWING EF0.00 FOR LEGEND, SYMBOLS AND GENERAL NOTES.

	FIRE ALARM / POWER KEYNOTES
$\langle 1 \rangle$	ADDRESSABLE MONITOR MODULES SHALL BE INSTALLED AND WIRED TO MONITOR EXISTING FIRE ALARM SYSTEM INPUTS. MONITORED SYSTEMS INCLUDE ANSUL, CARBON MONOXIDE DETECTOR, AND SPRINKLER SYSTEM, AS NOTED ON PLAN.
$\langle 2 \rangle$	PROVIDE ADDRESSABLE CONTROL MODULE(S). INTERCONNECT TO SIGNAL TO EXISTING DOOR-HOLDER SYSTEM, TO RELEASE FIRE DOORS UPON GENERAL ALAR
$\langle 3 \rangle$	COORDINATE FINAL LOCATION OF DEVICE OR EQUIPMENT IN FIELD.
$\langle 4 \rangle$	COMMERCIAL FIRE ALARM CELLULAR MASTER BOX COMMUNICATOR. PROVIDE CONNECTION FROM FACP AS DETAILED IN THE RISER DIAGRAM
5	PROVIDE 20A-1P CIRCUIT BREAKER IN PANEL 'L2C', PROVIDE 120V-1¢ BRANCH CIRCUIT TO J-BOX FOR CONNECTION TO CELLULAR COMMUNICATOR.

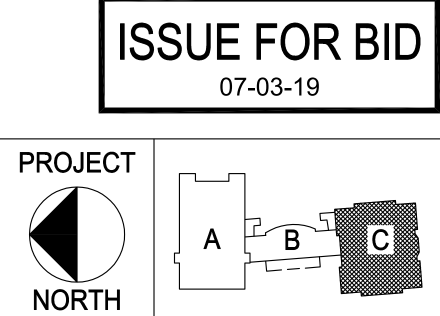
—(A1)

______A5

 \bigvee

_____A14

1. REFER TO SPECIFICATIONS, DETAILS, AND CONTROL DRAWINGS FOR ADDITIONAL INFORMATION. 2. REFER TO DETECTOR SPACING DETAIL FOR MINIMUM SPACING REQUIREMENTS OF SMOKE DETECTORS INSTALLED ADJACENT TO HVAC DIFFUSERS.



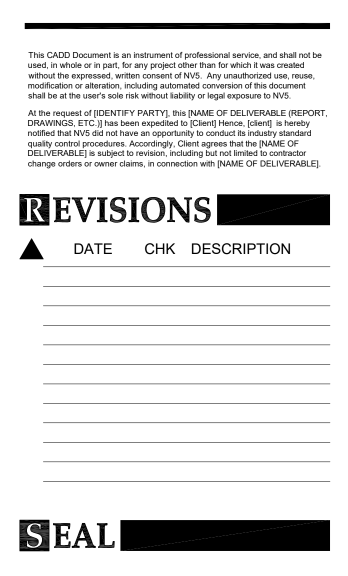






380 Russell Street Hadley, MA 01035

T.413-387-4640 F.413-387-0197 W. www.nv5.com



NUMBER 20190266 DATE 05/24/19
LONGMEADOW CENTER SCHOOL FIRE ALARM REPLACEMENT
DRAWING DRAWN BY JRP CHECKED BY
KEG SCALE 1/8" = 1'-0" ELECTRICAL
FIRE ALARM C WING UPPER LEVEL NEW WORK
EF2.21