

## LABORATORY GAS ALARM PANEL SCHEDULE

LOCATION	TYPE OF PANEL	GAGES	SERVICE INDICATOR LIGHTS
BOILER PLANT CONTROL OFFICE –OR– ENGINEERING CONTROL CENTER (ECC) –OR– OTHER LOCATION WITH ENGINEERING PERSONNEL SUPERVISION –AND– FIRE STATION –OR– TELEPHONE SWITCHBOARD –OR– SECURITY OFFICE	MASTER (SYSTEM)	NO	LA AIR DEW POINT HIGH LA AIR CARBON MONOXIDE HIGH LA AIR DESICCANT DRYER MALFUNCTION LA AIR DESICCANT DRYER POST FILTER DIRTY LA REFRIGERATED DRYER POST FILTER DIRTY LA AIR COMPRESSOR MALFUNCTION LA AFTERCOOLER HIGH TEMP LA DESICCANT DRYER INLET FILTER DIRTY LA MAIN LINE FILTER BANK DIRTY LA PRESSURE HIGH LA PRESSURE LOW LA VACUUM FILTER BACKPRESSURE LA VACUUM LINE VACUUM LOW (SPECIAL GAS) LINE PRESSURE LOW (SPECIAL GAS) LINE PRESSURE HIGH  TEST BUTTON

NOTES TO DESIGNER:

1. LOCATE MASTER ALARM PANELS IN CONFORMANCE WITH INDIVIDUAL MEDICAL CENTER'S OPERATING PRACTICES FOR CRITICAL ALARM LOCATIONS.
2. INDICATE ROOM NUMBERS WHERE PANELS ARE TO BE LOCATED.



Department of  
Veterans Affairs

DETAIL TITLE / LABORATORY GAS ALARM PANEL SCHEDULE

SCALE: NONE

DATE ISSUED: DECEMBER 1, 2015

CAD DETAIL NO.:

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