FIRE ALARM SUMMARY OVERALL NOTES DESIGN SCOPE INSTALL DRAWING SYSTEM TYPE TYPE CODES HIGH RISE NOTES FIRE COMMAND CENTER STAIR DOOR OPERATION RADIO AMPLIFICATION SMOKE REMOVAL REQUIRED NOT REQUIRED STAIR COMMUNICATION STANDBY POWER CARBON MONOXIDE NOTES CARBON MONOXIDE CONTROL EQUIPMENT NOTES CIRCUIT CLASS CONDUIT CONDUIT COLOR FRONT ENTRY MAIN PANEL LOCATION MANUFACTURER MODEL MONITORING REMOTE ANNUNCIATOR SURVIVABILITY BATTERY STANDBY BATTERY ALARM CONTROL PROGRAMMING NOTES POSITIVE ALARM SELECTIVE EVACUATION STAIR PRESSURIZATION INITIATION: HEAT NOTES HEAT DETECTORS INITIATION: SPOT-TYPE SMOKE NOTES SMOKE DETECTORS AT CONTROL EQUIP **DWELLING UNIT ELECTRICAL ROOMS** INITIATION: DUCT-TYPE SMOKE NOTES LOCATION(S) REMOTE TEST SIGNAL INITIATION: MANUAL PULL STATIONS NOTES LOCATIONS [INITIATION: SYSTEMS INTERACTION NOTES ANSUL AUDIO SHUTDOWN AUTOFRY CLEAN AGENT DOOR RELEASE ELEVATORS KNOX BOX PUBLIC ADDRESS SMOKE CONTROL SPRINKLER SYSTEM VESDA NOTES NOTIFICATION ACOUSTIC. DIST. SPACES ADA ROOMS APPLIANCE COLOR LENS COLOR TEXT MOUNT STYLE SCROLLING TEXT BOARDS NO TEXT BOA