The following "City of North Las Vegas Fire Safety General Notes" must be printed on the first page of all fire alarm system plans:

CITY OF NORTH LAS VEGAS BUILDING AND FIRE SAFETY GENERAL NOTES FIRE ALARM SYSTEM

1)		e design and installation shall meet the requirements of the following adopted codes standards – including local amendments:	
	a)	2018 International Building Code	
	b)	Occupancy Classification(s) /	
	c)	Occupancy Load(s)/(T.I.)	
	d)	(Bldg) (T.I.) 2018 International Fire Code	
	e)	2016 NFPA 72	
	f)	Nevada State Fire Marshal Regulations	
	g)	Life Safety Report Dated (if applicable)	
	h)	Fire Alarm Circuit Classification is Power Limited or Non-Power Limited (Circle one	
3)	Sec	required by the City of North Las Vegas Building and Fire Safety Division, Fire Safet Section. The installing contractor shall ensure the inspections listed below occur:	
		The City of North Las Vegas Building and Fire Safety Division, Building Safety Section, shall inspect the installation of all conduit. This is normally a portion of the building "rough electrical" inspection.	
	b)	The Building Safety Section shall perform an "alarm / rough inspection" of device/box locations and wiring before this is concealed behind sheetrock.	
	c)	The installing contractor shall "pretest" the entire system prior to scheduling the "final inspection". A written record of the contractors "pretest" shall be provided.	
	d)	A "24 hour battery test". This is a 2 part inspection. The first part is the disconnection of all AC power and the second part is at least 24 hours later. During the second portion of the test, while the AC power is still disconnected, all indicating devices shall be activated for at least 5 minutes (15 minutes for voice communications). Note: the second portion of this test can be performed at final.	
	e)	The Fire Safety Section shall witness a "fire alarm final" at the completion of the installation. The record of completion and a copy of the maintenance agreement	

4) A framed or laminated readable floor plan shall be provided and mounted securely

shall be provided before completion of the "final inspection".

adjacent to the control panel and all annunciators