## INSTALLATIONS WITH A STORAGE CAPACITY IN EXCESS OF 4000 GALLON WC

	REQUIREMENT	RECEIVED	NOTES
	CONTRACTOR		
	Name of contactor licensed with the Board who will be performing the installation.		
	SITE PLAN		
	Diagram detailing where the installation will be located on the property in relation		
	to buildings, property lines, power lines, roads, etc.		
	FIRE SAFETY ANALYSIS (FSA)		
	Completed Fire Safety Analysis (2011 edition) for installation.		
	FSA manual may be downloaded from here:		
	https://www.nfpa.org/-/media/Files/Codes-and-standards/DOC-INFO/NFPA-58/2014	FSAManual.ashx	
	CONTAINER(S)		
	U-1A certificate for each container.		
	Contificates man be abtained from byte //www.nationalboard.org		
	CONTAINED SUPPORTS		
	CONTAINER SUPPORTS CONCRETE PIERS: Scale drawings with structural calculations.		
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	METAL SADDLES: Documentation to prove that they were provided with the		
	container by the manufacturer or structural calculations.		
	METAL SKID: Scale drawings with structural calculations.		
	All drawings and calculations must be "wet stamped" by licensed NV professional		
	engineer and must include the serial number(s) of the container(s) printed on them.		
	SOILS REPORT		
	Soils report indicating the soil where the tank will be installed meets the minimum		
	soil bearing capacity indicated in the engineered calculations provided for the		
	container supports.		
	PIPING & INSTRAMENTATION DIAGRAM (P&ID)		
	Diagram that details all of the container openings, valves, piping, transfer		
	equipment, vaporizers, regulators, electrical, remote shutdown stations, etc.		
	VEHICLE PROTECTION		
	Detailed plan for the protection of the installation from damage from vehicles.  OPERATION & MAINTENANCE PLAN		
	Detailed Operation and Maintenance Plan for the installation.		