



SPCC Detail Sheet: Bulk Container ()

SPCC ID:

Part A. Container Identification and Details

SPCC ID:	UMN Asset/ Associated Asset ID:	MPCA Facility ID:
Owner		
Location	<input type="checkbox"/> Indoors <input type="checkbox"/> All Aboveground <input type="checkbox"/> Mobile	
Location Details		
Coordinates (lat, long)		
Shell Capacity (gallons)		
Dimensions (inches)		
Contents	<input type="checkbox"/> Special Use <input type="checkbox"/> Dispenser	
Tank Construction	<input type="checkbox"/> Shop Built <input type="checkbox"/> Field Erected <input type="checkbox"/> Heated Internally	
Tank Base Type		
Leak Detection Type	<input type="checkbox"/> Elevated <input type="checkbox"/> Integrity Testing	

Part B. Piping Details

Piping Material	<input type="checkbox"/> All Aboveground <input type="checkbox"/> Testing Required
Piping Leak Detection Type	
Piping Protection in Place	<input type="checkbox"/> Exposed Piping

Part C. Containment Area/Provisions

Containment Type	
Containment Capacity (gallons)	<input type="checkbox"/> Containment or Interstitial Sensor
Containment Valve Type	
Substance Transfer Safeguards/Overfill Protection Type:	<input type="checkbox"/> Fill port adjacent to/on container
Drainage Flow/Inlet Nearby	
Drainage Flow, comments, and other considerations	

Part D. Security Provisions/Adequacy

Damage Prevention and Security Provisions	
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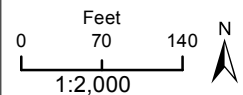
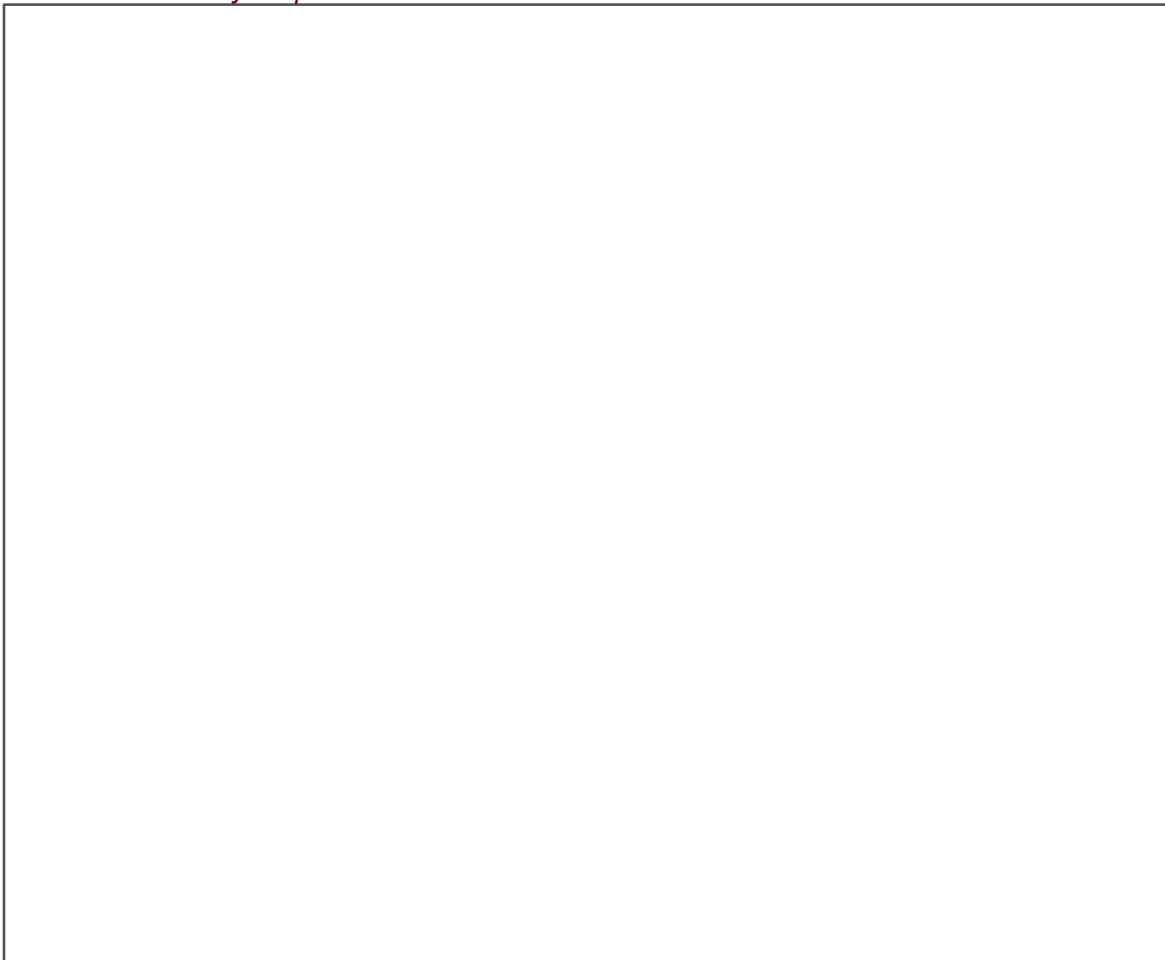
see next page for Parts E (Images) and F (Site Facility Map)



see previous page for Parts A-D

Part E. Images

Part F. Site Facility Map



This map is intended to be used for planning & reference use only and shall not be relied upon where a survey is required. The information in this document may not be disclosed, reproduced, or altered without University of Minnesota authorization. Data Sources: University of Minnesota University Services, Minnesota DNR, Esri. Date: 3/29/2017

