

SECONDARY CONTAINMENT SYSTEM – PROJECT INFORMATION DETAILS

CONTACT	PROJECT	
CONTACT	PROJECT	
NAME	NAME	
COMPANY	LSD	
	LOCATION	
ADDRESS	INSTALLER	
СІТҮ	DATE	
	QUOTED	
PROV /	DATE	
STATE	REQUIRED	
PC / ZIP	QUOTED BY	
PHONE	QUOTE	
	NUMBER	
FAX	CONTACT	
	EMAIL	

1. Type of product stored:

Petroleum		Fertilizer		Other		Unknown	
If other, what is being stored?							

2. Diameter and capacity of a single tank or the largest tank of a group:

Diameter	Capacity	Height	

Tank Number	Diameter	Capacity	Height
Tank 2			
Tank 3			
Tank 4			
Tank 5			
Tank 6			
Tank 7			
Tank 8			
Tank 9			
Tank 10			
Tank 11			
Tank 12			

4. If a group, how far apart are the tanks spaced?

5. If a group, are the tanks:

Single row in line	Double row	Other (Explain)	

6. If a group, are the tanks manifolded at bottom with a closed system (if the largest tank failed, only that tank would drain down) or an open system (if one tank failed all tanks would drain down):

Closed system	Open system	

7. Are there any obstructions (pipes, etc.) that would interfere with the containment ring?

Yes	No	
Explain?		

8. Wall support preference:

ZGD	Posted	Concrete Brace	

9. Will the system have a liner:

Yes	No	
Top Mount	Base Mount	
Liner type?		

10. The project site is:

New	Existing	
Space restrictions?		

11. Containment ring preference / height:

Round	Oblong	
Radius Corner	Square	
Rectangle	Other	
17"	24"	
34"	47"	

12. Accessories required & quantity:

Cross over stairs	Cross over stairs platform extension	
Tank foundation rings	De-sand access	

13. Any other project or site comments: