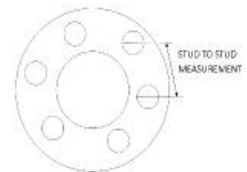


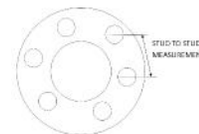


Please fill our Site Survey Worksheet form completely to the best of your knowledge. This information will be used to develop the best possible repair for your site. **(Please fill out one form for each sump)**

1. Please complete 1 sheet for every UDC or Tank Sump that you are going to use a repair boot in.
2. Fill in Date, Company, Site#/location, Technician, and Technician phone number.
3. Sump Type
 - a. Circle or check "Tank" Sump or "Dispenser" Sump
 - b. Circle or check "Flat" or "Curved".
4. Sump number- Enter sump identification (i.e. "RUL STP" or "UDC 5/6")
5. Sump Material – Circle or check sump material of construction "Poly" or "Fiberglass"
6. Replace Existing Product Pipe: Circle "Yes" or "No"
7. New Pipe Manufacturer and Model: If 6 is "Yes", complete this section (i.e. OPW C15A)
8. Product Penetrations:
 - a) **For each product penetration being repaired, enter one line of information (P1 is penetration 1, P2 is penetration 2, etc.)** Use a check mark to indicate whether the existing penetration is "Threaded" or "Studded".
 - b) If b. is studded, complete the "# Studs" (i.e. 8 stud)
 - c) If b. is studded, complete "Stud to Stud Measurement"
 - d) Fill in the pipe OD (Use the new pipe OD if 6 is "Yes")
 - e) If Split penetrations are required, place a check mark in the box
 - f) Notes: Please enter any additional notes to help with quotation process (i.e. Line will be blanked off)
9. Vapor/Vent Penetrations:
 - a) **For each Vapor or Vent penetration being repaired, enter one line of information (V1 is penetration 1, V2 is penetration 2, etc.)**
 - b) Use a check mark to indicate whether the existing penetration is "Threaded" or "Studded".
 - c) If b. is studded, complete the "# Studs" (i.e. 8 stud)



- d) If b. is studded, complete "Stud to Stud Measurement"
- e) Fill in the pipe OD (Use the new pipe OD if 6 is "Yes")
- f) If Split penetrations are required, place a check mark in the box
- g) Notes: Please enter any additional notes to help with quotation process (i.e. Line will be blanked off)

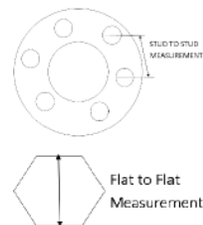


10. Conduit Penetrations:

For each Conduit penetration being repaired, enter one line of information (C1 is penetration 1, C2 is penetration 2, etc.)

Use a check mark to indicate whether the existing penetration is "Threaded" or "Studded". **If b. is studded, complete the "# Studs" (i.e. 8 stud)**

- a) If b. is studded, complete "Stud to Stud Measurement"
- b) If b. is not studded, complete "Flat to Flat Nut Measurement"
- c) Fill in the pipe OD (Use the new pipe OD if 6 is "Yes")
- d) If Split penetrations are required, place a check mark in the box



Notes: Please enter any additional notes to help with quotation process (i.e. Line will be blanked off)

- 11. Use the 2 diagrams on the bottom to sketch the location of the penetrations in each sump (Use the left for tank sumps and the right for UDC's)
- 12. Include photo of sump/UDC from top view. Label with the Sump Number (i.e. "RUL STP" or UDC 5/6)
- 13. Include a close-up photo of every penetration being repair and label them Sump Number and penetration number (i.e. "RUL STP-P1" or "UDC 5/6-C2")

Please send to your sales rep or sales@dpm-llc.com

Diversified Products Manufacturing, Inc.

5523 Baggett Marysville Road

Oroville, CA 95965

Web: www.dpm-co.com

Phone: 530-534-3966 FAX: 530-534-7404



Contractor is responsible to ensure complete and accurate surveys and photos are provided. Failure to do so could cause wrong materials to be ordered, additional costs, and project delays



DPM Sump Site Survey Worksheet

Diversified Products Manufacturing, Inc.

5523 Baggett Marysville Road

Oroville, CA 95965

Ph 530.534.3966 Fax 530.534.7404

www.dpm-co.com

Date _____

Company _____

Site #/Location _____

Technician _____

Phone # _____

Sump Type Flat Curved

--	--

Please fill out one per sump

Sump Material Poly Fiberglass

--	--

Sump Number _____

Tank Sump
Transition Sump

UDC
Vent Box

Replace Existing Product Pipe? Yes / No

New Pipe Manufacturer and Model _____

Product Penetrations

	Threaded	Cuff Diameter	Studded	# Studs	Stud to Stud Measurement	Pipe OD	Split Penetrations Required	Notes
P1								
P2								
P3								
P4								
P5								
P6								

Vapor / Vent Penetrations

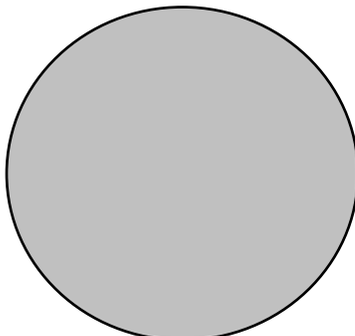
	Threaded	Cuff Diameter	Studded	# Studs	Stud to Stud Measurement	Pipe OD	Notes
V1							
V2							
V3							

Conduit Penetrations

	Threaded	Cuff Diameter	Studded	# Studs	Stud to Stud Or Flat to Flat Nut Measurement	Pipe OD	Notes
C1							
C2							
C3							
C4							

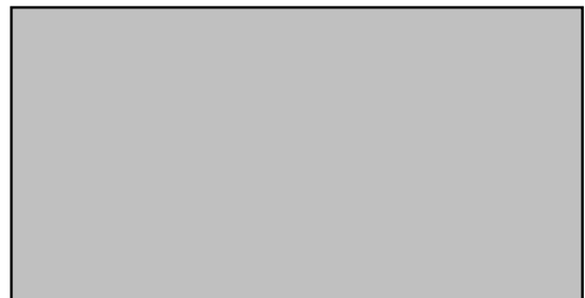
Additional Repairs

	YES	NO	Size	Qty	Notes
Tank Sump Lid			See Survey Forms		
Test Reducers					Note Multiple Sizes May Be Needed
Cross-Over Fitting					
Turbine Riser					
Split Sump			Provide Details		
Live Water					Specify Aqua Seal Needed



Tank Or Transition Sump

Please Show Location of Penetrations



UDC Or Vent Box

SU-MLA

Magnetic Lids for Tank Sumps



Diversified Products Manufacturing Inc.



Weaver Products

Ordering Instructions

Magnetic Lid Assemblies

These products are custom made to fit individual sump risers.

Diversified manufactures Magnetic lids for:

- 1) New sump risers where the adaptor assembly seals to the outside of the sump riser. In these cases specify Manufacturer and provide the required information below.
- 2) Existing sumps installed in the field both round and Oval. Follow ordering instructions for each application.

Step 1

Measure the Manhole clearance. The outside diameter of the "34" lid is 34 3/4" It will fit inside a manhole with 35" clearance, however it is preferable that the manhole have 40" or more clearance.



Step 2

Measure the minimum and maximum inside diameter of the riser. This needs to be accurate to 1/16 inch. We also need the the maximum outside diameter of the riser.



Step 3

On Sump risers with a flange at the top, we also need the maximum outside diameter so that the flange on the adaptor will cover the entire surface of the riser's flange

Step 4

Measure the vertical clearance between the bottom of the manhole cover (lid) to the top of the sump riser. This will assure that the adaptor ring and magnetic lid will fit under the existing manhole cover.



Step 5

Provide the following per the above instructions

Existing Sump Riser Material

HDPE

Fiberglass

Step 1 Inside clearance of the manhole skirt and ring

.....

Step 2 Min & Max inside diameter of the sump riser

.....

Min

Max

Step 3 Maximum Outside Diameter of the riser

.....

Step 4 Maximum Outside Diameter of risers with a top flange

.....

Step 5 Vertical clearance between top of sump riser and bottom of manhole cover

.....

Step 6

Company Name
Address
City, State, Zip
Phone, Fax
E-mail

End User Name
Site Location
Sump Use

This form to be completed, signed, dated then faxed or e-mailed (sales@dpm-llc.com) along with the purchase order .

I have read and understand the above ordering instructions.

DPM assumes no responsibility for tank sump adaptors when sumps are not measured correctly. If you are unsure as to how to measure the sump or it appears that the sump is damaged or distorted in any way, contact the factory for assistance. By signing this document, you are authorizing DPM to manufacture the tank sump lid assembly to comply with the above specifications.

By: _____

Date: _____