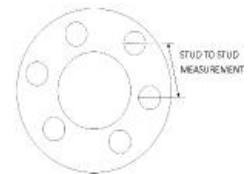


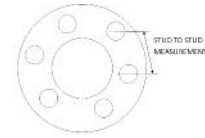


Please fill our Site Survey Worksheet form completely to the best of your knowledge. This information will be used to develop the best possible repair for your site. **(Please fill out one form for each sump)**

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)

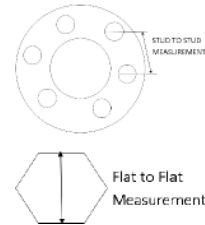


10. Conduit Penetrations:

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