## **Double- Trac Re-Pipe Project Site Survey:**

Was a Chase Pipe used Y / N

Does the Chase pipe come inside the Dispenser and Tank Sump Box Y / N

Are the Dispenser Boxes being replaced Y / N, If Yes with What Size \_\_\_\_\_

Are the Entry Fittings being replaced Y / N, If Yes Omegaflex Entry Fittings being used Y / N

Will the contractor be breaking up any concrete? If Yes where?

If the Dispenser Boxes are NOT being replaced you will need to know

Need to know dimensions of sump throat (top opening at Concrete Island) -

Need to know width measurements of dispenser sump base with pictures -

Need to know depth of dispenser sump and measurements from center of stabilizer bar (Shear Valve) to center of existing pipe -

Need to know number of Tee's & 90's in each dispenser sump -

Will end user (contractor) use flex connectors? This will make things go much easier -

Need to know size of pipe being pulled, and the Omegaflex being used -

## If the Bulkhead Entry Fittings are NOT being replaced you will need to know.

Are the Dispenser Box walls still flat, not curved or bulging? Will the Entry boots pass a Hydro Test.?

Need to know bulkhead fitting (entry boot) size with pictures -

Need to know the opening size I.D. of the bulkhead fittings (entry boots) -

Need to know distance from submersible pump inside the tank sump to the bulkhead fitting (entry boots) with pictures –

## Need the center of pipe to tank sump bottom dimension -

## Any obstructions in the tank sump to push and pull pipe (pictures) -

Is there a ball valve in tank sump? Y / N (should have one - does it have room to install one) -

When measuring for pipe length - follow direction of pipe out of the pipe sump -

Are there any "AS Built's" to show how the pipe was run underground originally?	
Will Training be required for the Contractor? Y / N	
Site Name and Store #	
Site Physical Address	
End User Name	_
Contractor Name	
Contractor Contact Phone#	
Contractor Email Address	
Person(s) Conducting Survey	