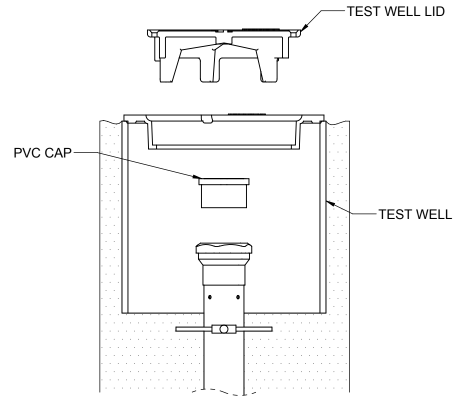
	REVISIONS					
DESCRIPTION	DATE	APPROVED				
GHTS OF RECHARGE MATERIAL	11/17/11	TU				
(DESCRIPTION GHTS OF RECHARGE MATERIAL					



	ELECTRODE
	- r %
	• • • • • • • • • • • • • • • • • • • •
	J
· · · · · · · · · · · · · · · · · · ·	

A.G.E. CHEMICAL RECHARGE KITS						
CATALOG NO.	ROD SIZE (FT)	WEIGHT (LBS)				
3490-8	8	16				
3490-10	10	20				
3490-12	12	24				
3490-14	14	28				
3490-16	16	32				
3490-20	20	40				

NOTES:

- 1. REMOVE TEST WELL LID
- 2. UNSCREW PVC CAP
- 3. ADD ALT RECHARGE KIT MATERIAL AS NEEDED UNTIL FULL
- 4. REPLACE PVC CAP AND TEST WELL LID

For immediate low resistivity results:
Remove the cap from the electrode and slowly pour 5 gallons of
water through the chemicals.
Refill chemicals using the extra chemicals supplied with kit

Refill chemicals using the extra chemicals supplied with kit. This process will accelerate the establishment of the electrolytic root system and provide immediate lower ohm readings. It is recommended when using this process to wait 48 hours prior to testing in order to obtain an accurate reading.

	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ALT. ANY REPRODUCTION IN PART OR		CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE		$egin{aligned} \mathbf{A_{T}} \end{aligned}$	800-950-7960 FAX 940-455-2817 www.altfabrication.com sales@altfabrication.cor	122 Leesley Argyle, Texa 76226	Lane	
			APPROVALS		DATE	TITLE:			
	WHOLE WITHOUT THE WRITTEN PERMISSION OF ALT IS PROHIBITED.	DRAWN	SF	01/12/11	A.G.E.	. RECHARGE INSTRUCTIO			
		CHECKED	TU	01/13/11					
	11/17/2011 FINISH: NONE WEIGHT:		ENGINEER			DWG. NO. A.G.E. RECHARGE			REV.
			ISSUED						ט
						SCALE: NTS	DO NOT SCALE DRAWING	SHEET: 1 OF 1	