



NOTES:

- 1.) Connection to Data Acquisition System (DAS) to be made using conduit or watertight flex into ELECTRICAL INTERFACE ENCLOSURE, following diagram detail.
- 2.) 15 amp minimum service provides power to Analyzer and EIE. Second convenience outlet required adjacent to analyzer as shown.
- 3.) Suggested cord/flex routing. Actual will be site specific.
- 4.) DO NOT CREATE ANY ADDITIONAL HOLES IN THE ANALYZER OR EIE ENCLOSURES - DOING SO WITHOUT FACTORY AUTHORIZATION WILL VOID WARRANTY.
- 5.) Intended for installation indoors or in a sheltered location.
- 6.) All system components are less than 11.0" deep. Provide 31.0" minimum depth clearance for door swings and maintenance access.

ASA, Inc.	PHONE: 262-717-9500 FAX: 262-717-9530
Applied Spectrometry Associates, Inc.	
DATE: 9/1/00 REV: 5/21/09 BY: LJB	
ChemScan UV-4100 Analyzer System Installation Diagram - Wall	
FILE # 42CWUE	

ChemScan[®]
UV-4100 Analyzer System Installation Diagram
- Front View, Wall Mount -