



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.

For Reference Only
NOT FOR SUBMITTAL
Optional Filter Accessories
Not Shown

ChemScan, Inc. PHONE: 262-717-9500 FAX: 262-717-9530
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 -