

POWER SERVICE ENTRANCE PLATE FLUOR 1/2" BLOW- OFF SECTION "C-C"

5'-0" DIA CAPSULE

11/4" SUMP PUMP DISCHARGE W/RODELH SCREEN ONTO STANDARD CONC. SPLASH BLOCK T 5'-0" DIA CAPSULE 12" 8"E SKID-HEATER

T'X T'X B"

" & CONDUIT PWR SERV ENTRANCE -

115/230 VOLT SINGLE PHASE POWER PANEL

5'-0" DIA CAPSULE INTERIOR PLAN

NORTH DEARBORN SYSTEM O CONDUIT
POWER SERVICE
ENTRANCE Community of the same 144 0 SUMP 6 BUTTERFLY - DEHUMIDIFIER - 4"BUTTERFLY - ALTITUDE GAUGE 0-100psi/0-230feet ANCHOR BARS

SECTION "A-A"

## AS BUILT

Date 6-16-83 By M. Seevers

ALTITUDE GAUGE TO HAVE 44" DIAL SIZE WITH HEAD RANGE FROM 0-250 FEFT. GAUGES TO BE INSTALLED WITH "RAY" PRESSURE SAYBERS AS MANUFACTURED BY JOSEPH G. POLLARD CO., INC. OR AS ENVINEER APPROVED ALTERNATE.

 $\S^{\prime\prime}$  SENSING LINE,  $\S^{\prime\prime}$  BLOW-OFF AND 1" PILOT EXHAUST TO BE TYPE "L" COPPER.

FOR GENERAL LOCATION OF THE SOLENOID VALVE AND METER STATION SEE LINE 14, SMEET #27 AND LINE 2, SMEET #43. THE EXACT LOCATION SHALL BE DETERMINED IN THE FIELD BY THE ENGINEER OR HIS REPRESENTATIVE

FOR ELECTRICAL DETAILS SEE SHEET #85.

	No to the same of	
	JOB	
	SHEET NO.	
	SCALE	
sleco inc	DATE	
	DRAWN	L
CONSULTING ENGINEERS, ARCHITECTS, PLANNERS Columbus, Indiana Delaware, Ohio	CHECKED	L
	APPROVED	I
Louisville, Kentucky	CERTIFIED	I

ELROD WATER COMPANY, INC.
RIPLEY CO., IND.
SYSTEM IMPROV. — DIVISION "A"
SOLENOID VALVE & METER STATION
DETAILS

61140

83 of 89 1.2.80 W.D.J.