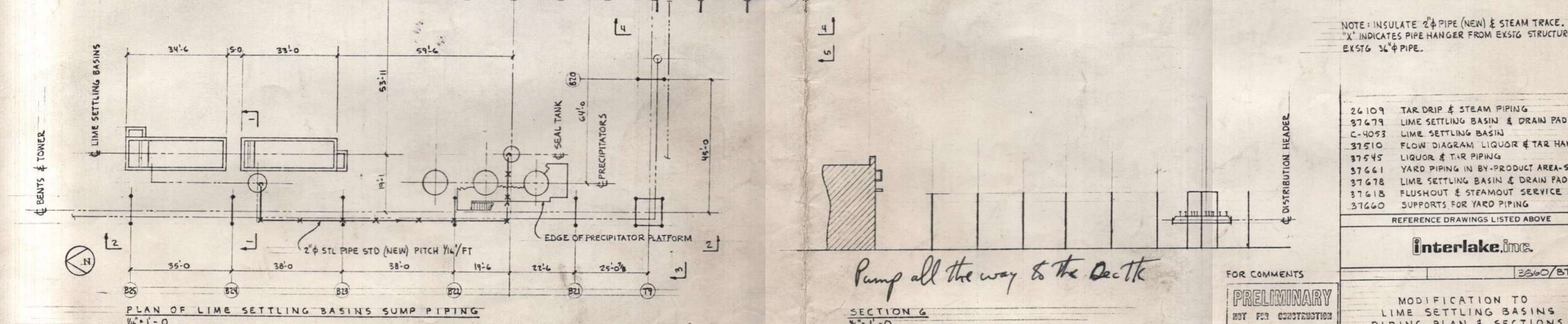
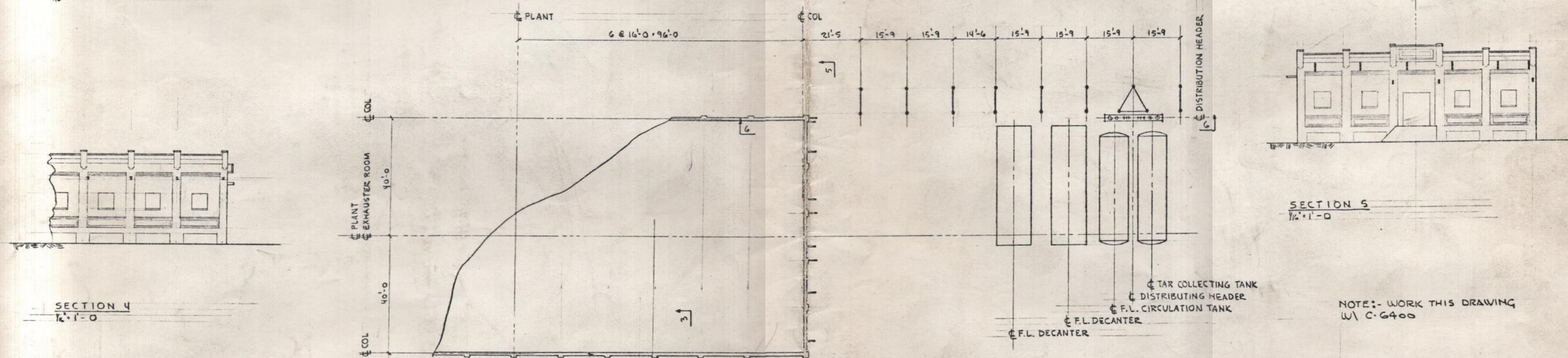
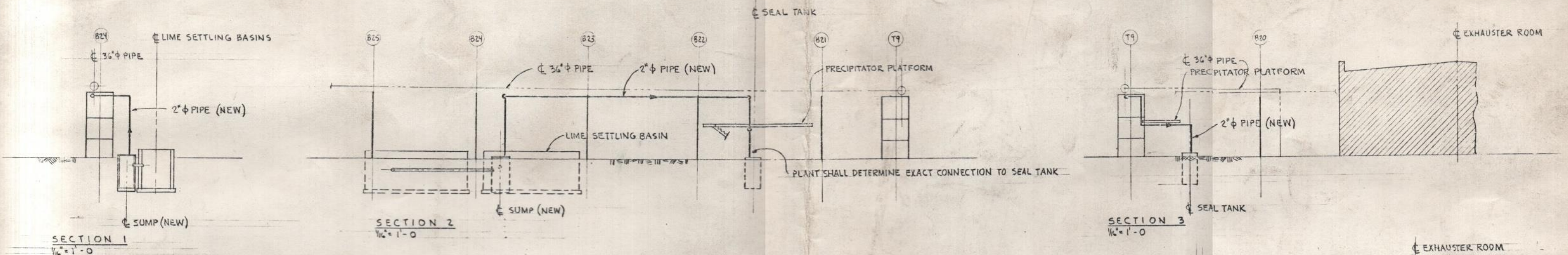


ECTS
A-A
B-B
C-C
D-D
E-E
F-F
G-G
H-H
J-J
K-K
L-L
M-M

6689-C

BILL OF MATERIAL		
ITEM NO.	QTY.	DESCRIPTION



NOTE:- WORK THIS DRAWING W/ C-6400

NOTE: INSULATE 2\"/>

26109	TAR DRIP & STEAM PIPING
37679	LIME SETTLING BASIN & DRAIN PAD-SH.2
C-4053	LIME SETTLING BASIN
37510	FLOW DIAGRAM LIQUOR & TAR HANDLING
37545	LIQUOR & TAR PIPING
37661	YARD PIPING IN BY-PRODUCT AREA-STEEL
37678	LIME SETTLING BASIN & DRAIN PAD-SH.1
37618	FLUSHOUT & STEAMOUT SERVICE
37660	SUPPORTS FOR YARD PIPING

REFERENCE DRAWINGS LISTED ABOVE

Interlake, Inc.

FOR COMMENTS
PRELIMINARY
NOT FOR CONSTRUCTION
DATE 7-30-81 GBB

3500/B7
MODIFICATION TO
LIME SETTLING BASINS
PIPING PLAN & SECTIONS

REVISIONS	DATE
1	7-30-81

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DO NOT SCALE WORK TO DIMENSIONS

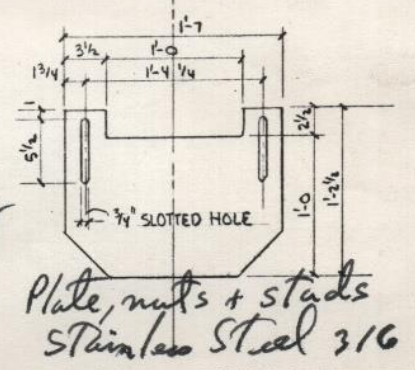
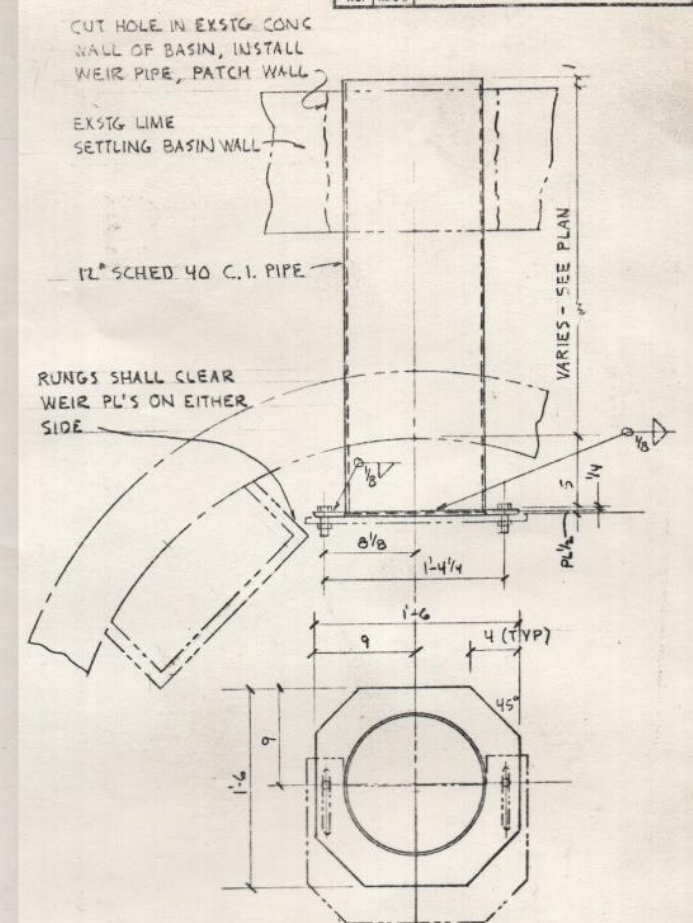
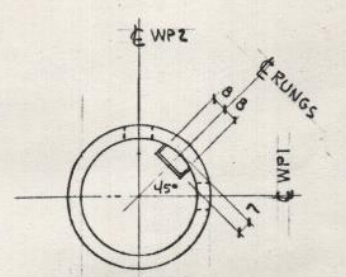
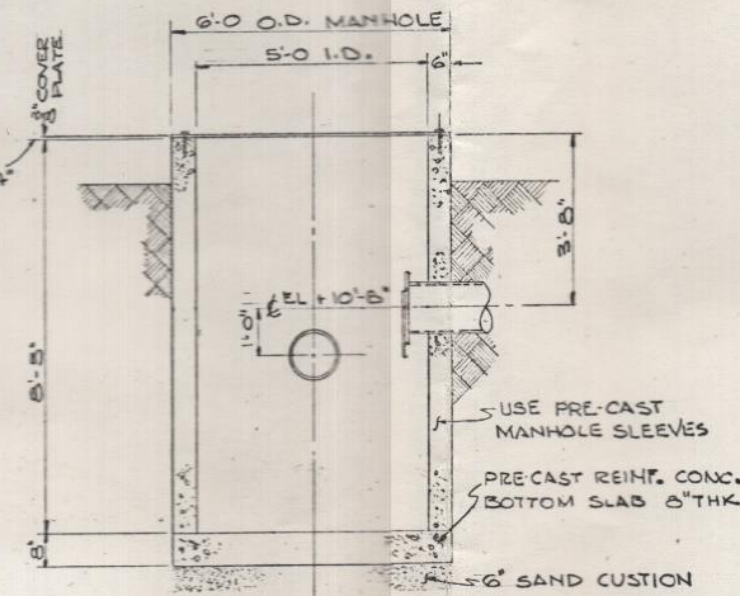
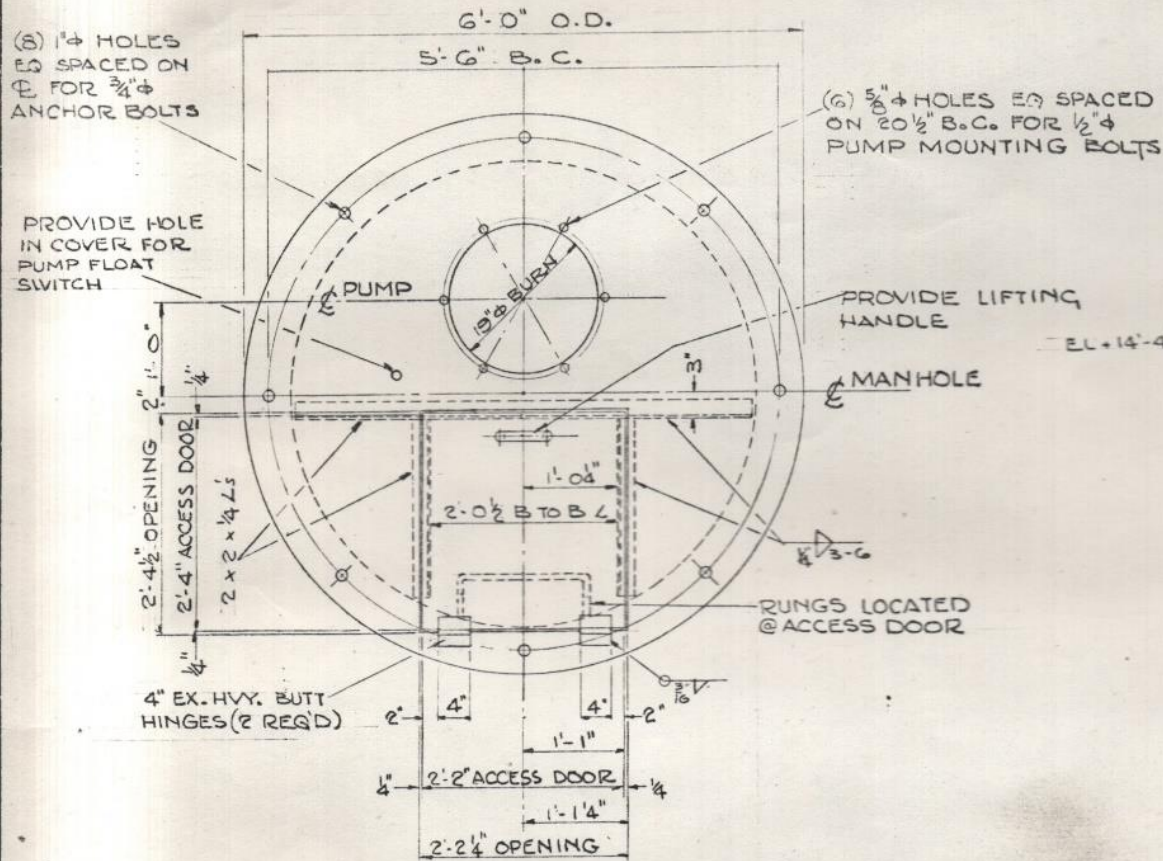
DR	GBB	CH	
CH		APP	

C-6399

Pump all the way to the Decanter

SECTION 6
1/4\"/>

00h9-C

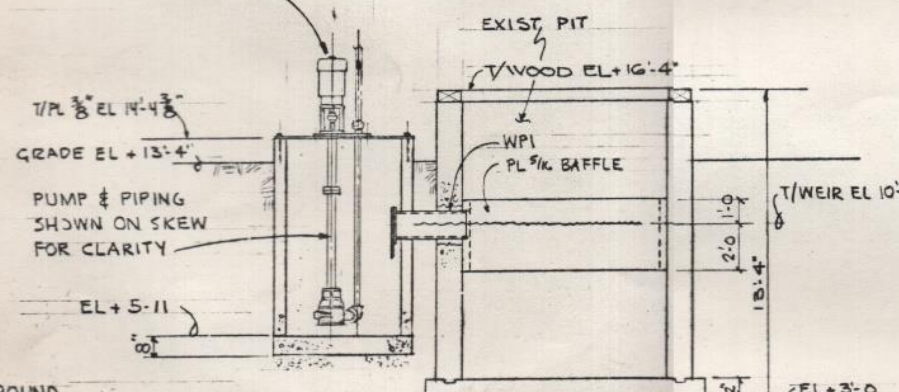
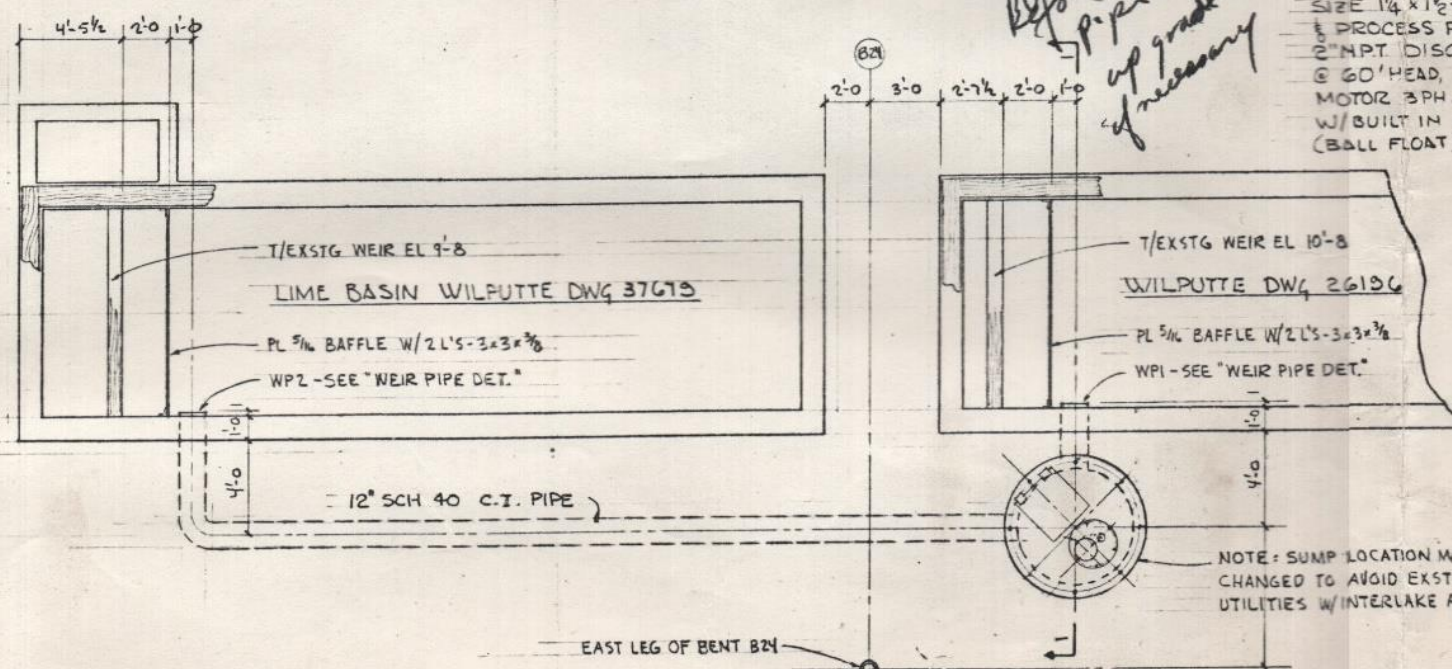


Check elevation of over flow weir before installing pipe - up grade with if necessary

1- COULDS MODEL NO 3171, SIZE 1/4" x 1/2"-8 VERTICAL SUMP & PROCESS PUMP 8'-0 LG. 2" NPT DISCHARGE 20 GPM @ 60' HEAD, 1/2 HP 1750 RPM MOTOR 3PH. 60 Hz, 460 VOLT W/BUILT IN ADJ LEVEL CONTROL (BALL FLOAT)

Returners To set the first Turn

Plate, nuts & studs Stainless Steel 316
NOTE: WORK THIS DRAWING W/ C-6399



NOTE: WORK THIS DRAWING W/ C-6399

C-6399 PIPING PLAN & SECTIONS
REFERENCE DRAWINGS LISTED ABOVE

Interlake, Inc.

FOR COMMENTS
PRELIMINARY
NOT FOR CONSTRUCTION
DATE 9-9-81 GBB

MODIFICATION TO
LIME SETTLING BASINS
SUMP PLAN & SECTIONS

REVISIONS
6-8-81
7-20-81
9-9-81

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CH	GBB/	CH	
CH		APP	
			C-6400