MAP
SHOWING
PROPOSED WATER SYSTEM
FROM DAM TO CITY LIMITS
SECTIONS 26-34-35 T.I.N.RI.0.XWM
BAY CITY TILLAMOOK ORE
SCALE 1"=200
COUNTY SURVEYOR
B.C. EXON
F-40-231
HALF PLAN

3 ft walk around reservoir
6 ft woven wire fence
6½" concrete post
Ele 244 ft

SIDE ELEVATION

Walls and floor 6" reinforced concrete
¾ bars at 12" c.c.
5' screen
4' drain
4" tile drain around entire reservoir
4" gravel
5½" drain
10½" drain
3½ ft overflow

DETAIL OF EXPANSION JOINT

11#16 sheet copper
joint filler

200,000 GALLON RESERVOIR
FOR BAY CITY WATER DEPT.
COUNTY SURVEYOR
W.E. Anderson
Concrete to be 1-3-4 Mix. Gravel to be of good clean of hard quality sized 15 in. Sand to be good clean, hard, sharp and of approved quality. All steel must extend into adjoining floors, walls, or least 6" and wired in place. Bails in top of wall spaced 7" for plate. Floor and inside walls to have trowel finish. Top of Screening chamber to have 2" plank door hinged with galvanized T hinges.

PLAN DEVERSION DAM

DOWN STREAM ELE

DIVERSION DAM FOR BAYCITY WATER WORKS

Scale 1/40"=1' COUNTY SURVEYOR.

W. ANDREWS