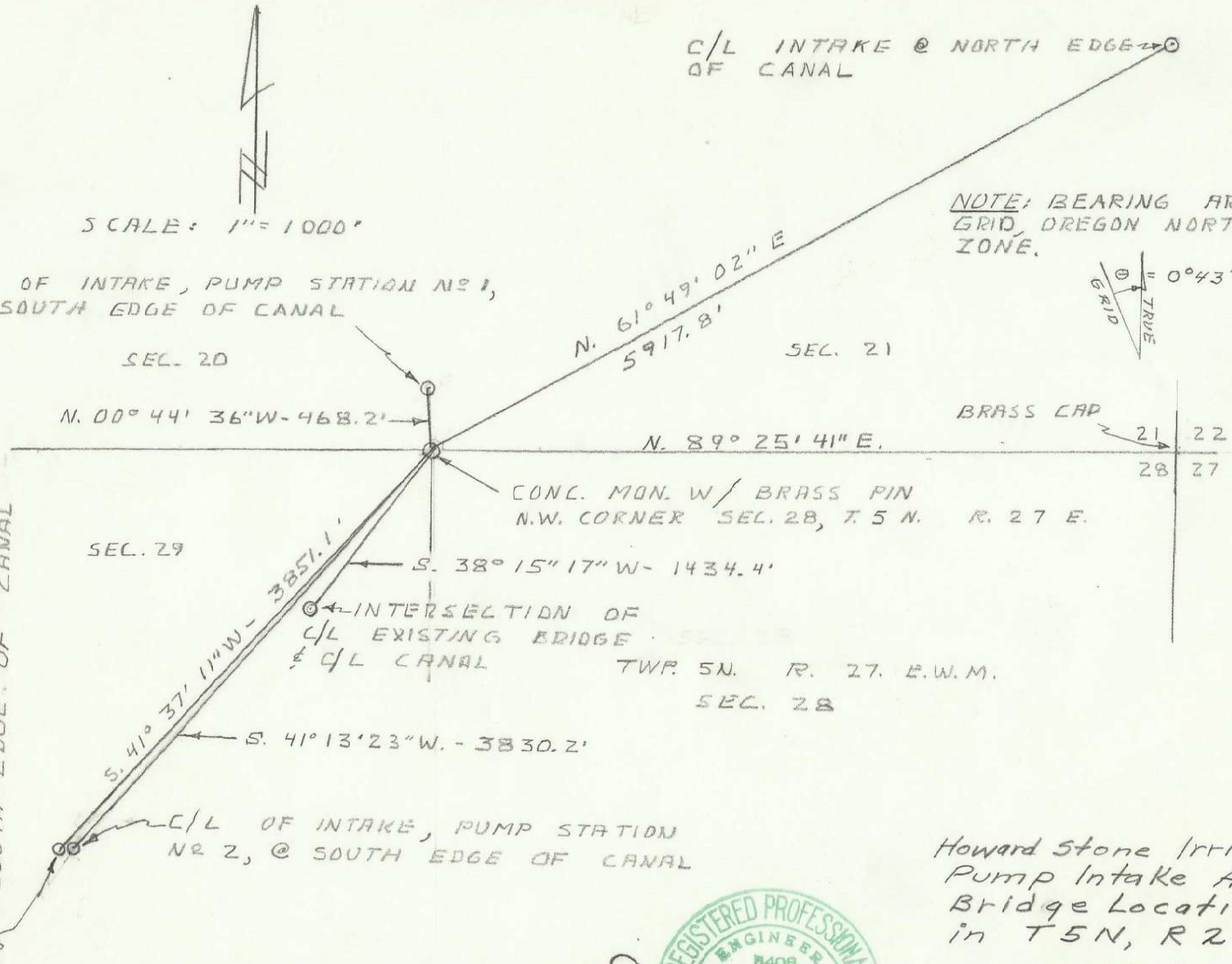
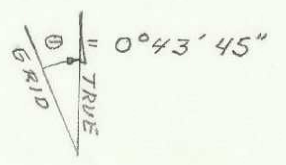


C/L INTAKE @ NORTH EDGE
OF CANAL

SCALE: 1" = 1000'

C/L OF INTAKE, PUMP STATION NO 1,
@ SOUTH EDGE OF CANAL

NOTE: BEARING ARE
GRID, OREGON NORTH
ZONE.



C/L OF PROPOSED BRIDGE
C/L SOUTH EDGE OF CANAL

CONC. MON. W/ BRASS PIN
N.W. CORNER SEC. 28, T. 5 N. R. 27 E.

INTERSECTION OF
C/L EXISTING BRIDGE
& C/L CANAL

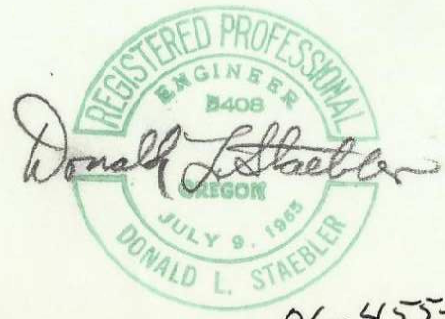
TWP. 5N. R. 27. E.W.M.
SEC. 28

C/L OF INTAKE, PUMP STATION
NR 2, @ SOUTH EDGE OF CANAL

Howard Stone Irrigation
Pump Intake And
Bridge Location Ties
in T5N, R27E, W.M.

SCALE: 1" = 1000' DATE 3-26-75

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06-455-Ax