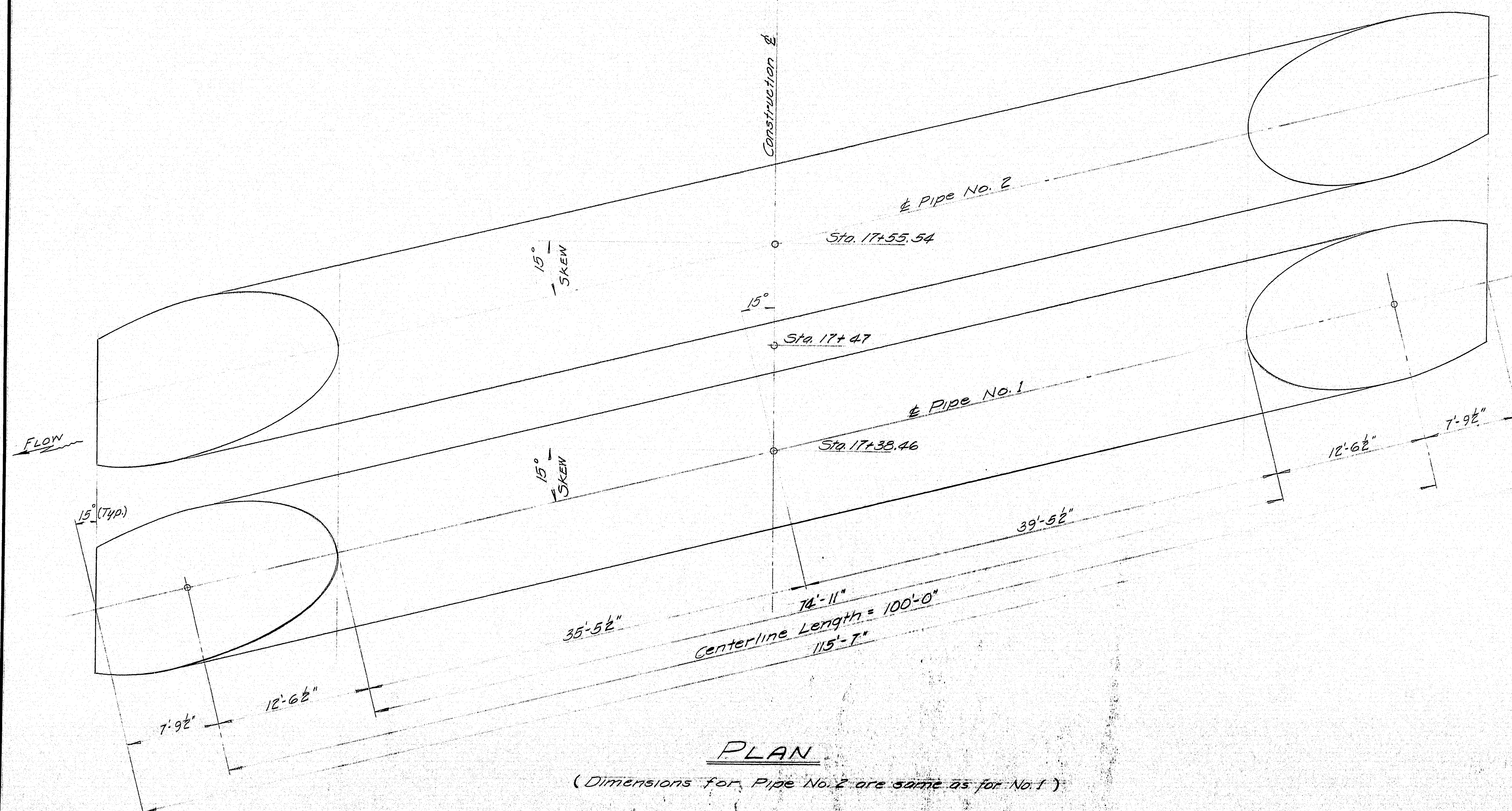


**SECTION NORMAL TO PIPES**

Required: Two (2) 13'-0" Dia., 5% elliptical, Structural Plate Pipes to gages and dimensions shown.



DESIGN - W. H. Y.  
TRACE -  
CHECK - C.F.D.

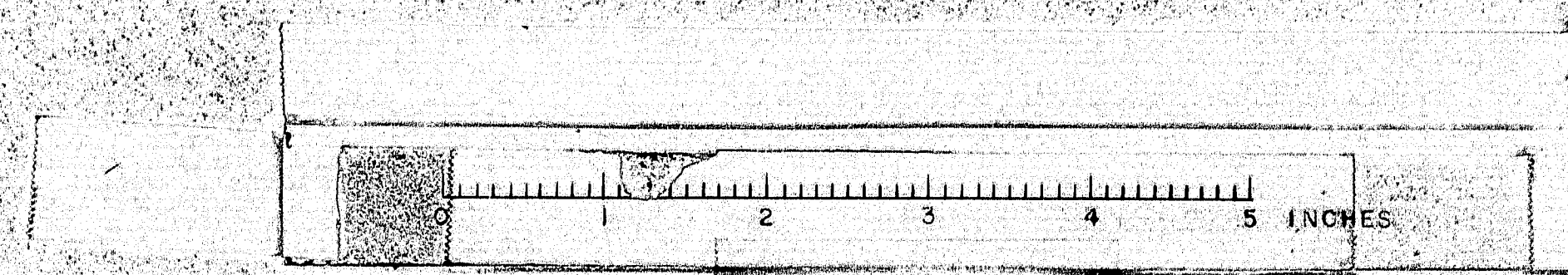
BRIDGE NO. 3468  
SURVEY -  
PLOT -

STATE HIGHWAY COMMISSION  
BRIDGE DIVISION

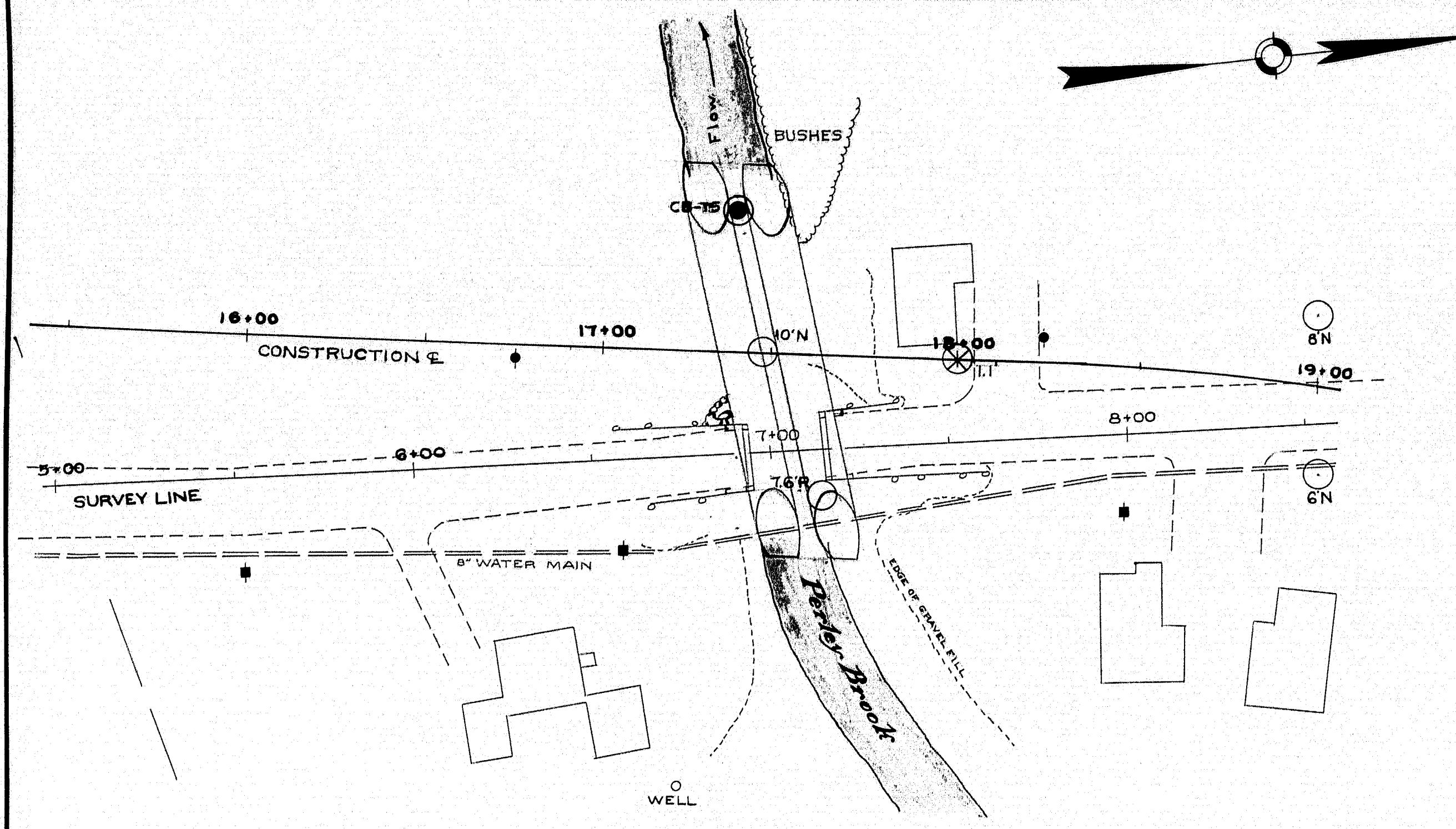
PERLEY BROOK BRIDGE  
IN THE TOWN OF  
FORT KENT

AROOSTOOK COUNTY  
STRUCTURAL PLATE PIPES  
SHEET 2 OF 3 AUGUSTA, MAINE

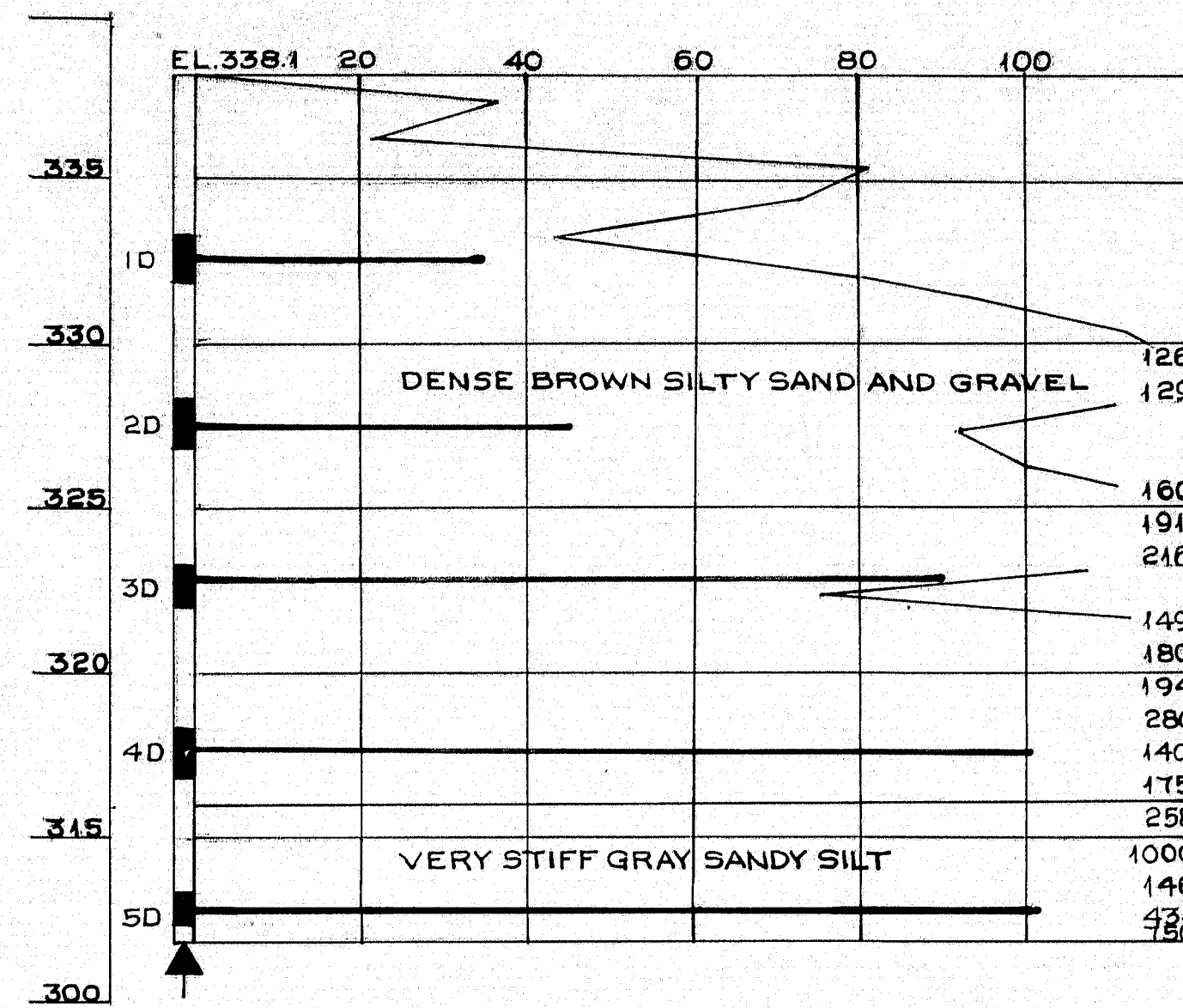
M-2529







### BORING CB-75 STATION 17+37 40' L.T.C.

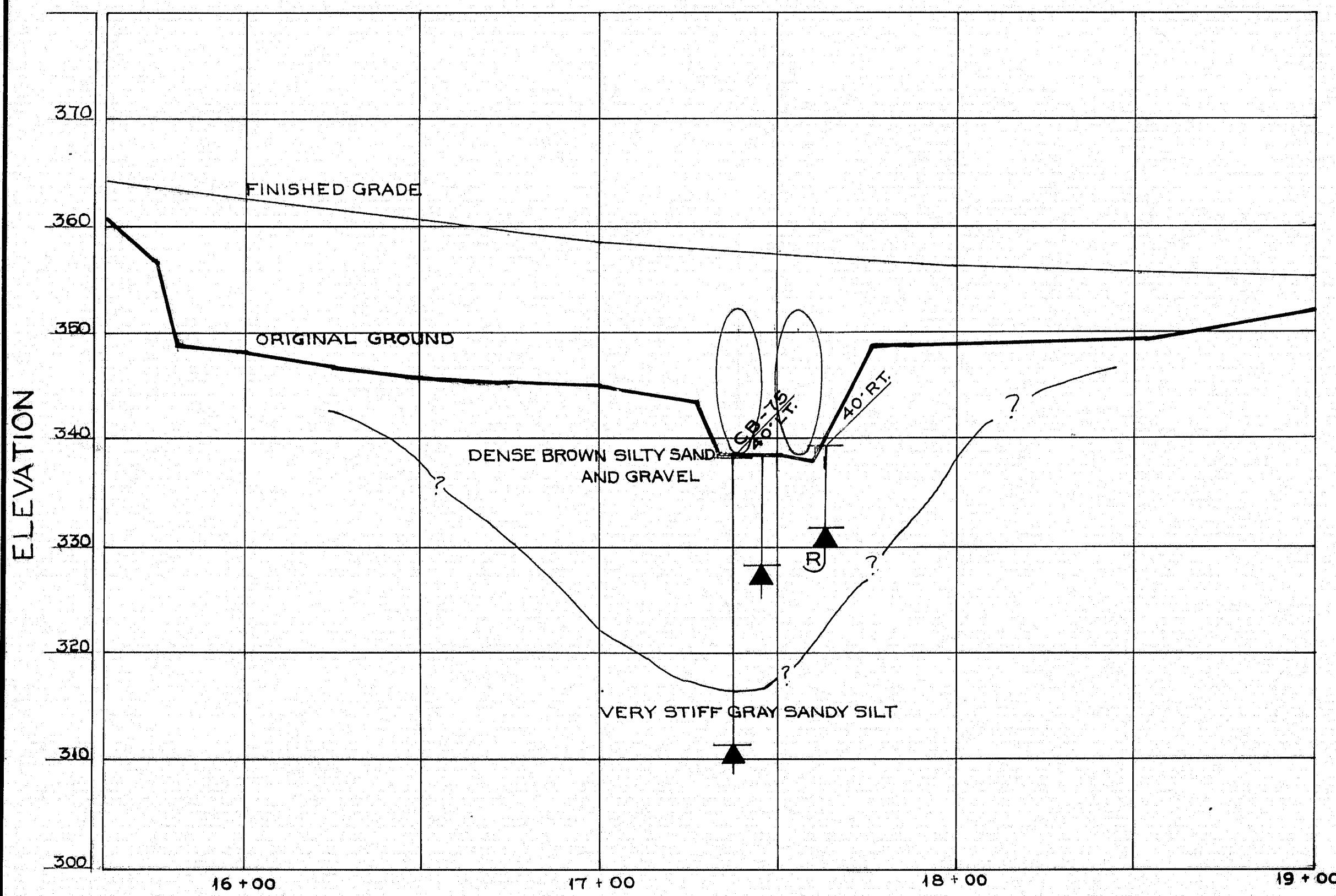


#### BORING NOTES

- All samples and vane are made ahead of casing
- Number of blows required to drive extra heavy casing one foot with 400ft. lbs of energy per blow
- Location of sample or sample attempt
- S & H Sampler #1290's
- Number of blows required to drive spoon or tubing one foot with 350ft. lbs of energy per blow
- Bottom of boring (may not be bottom of soil strata)
- Refusal of drill rods or casing (may not be ledge)
- Sampling spoon or seamless tubing driven by static weight of drill rods and hammer

#### LEGEND

- Rod sounding
- Wash boring
- Refusal at 4.5 ft depth
- No refusal at 4.5 ft depth
- Bottom of exploration
- Refusal



### TRANSVERSE SECTION AT STATION 17 + 45

