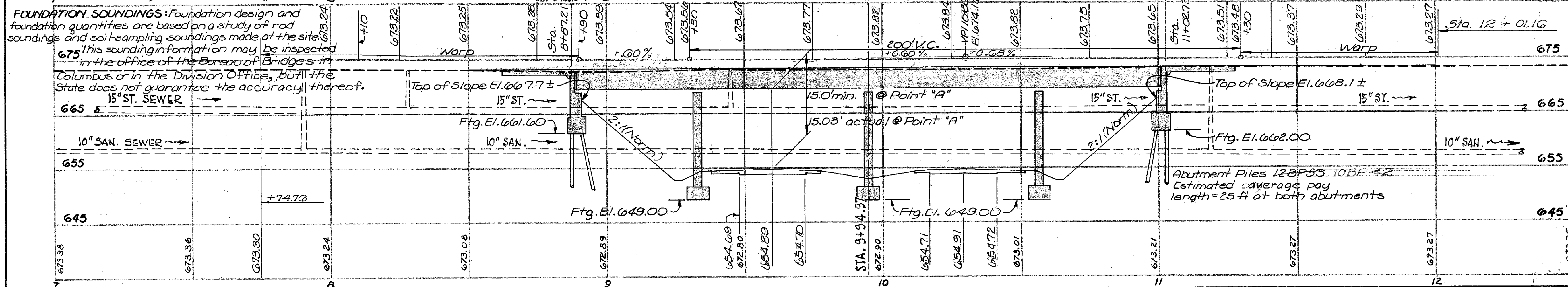
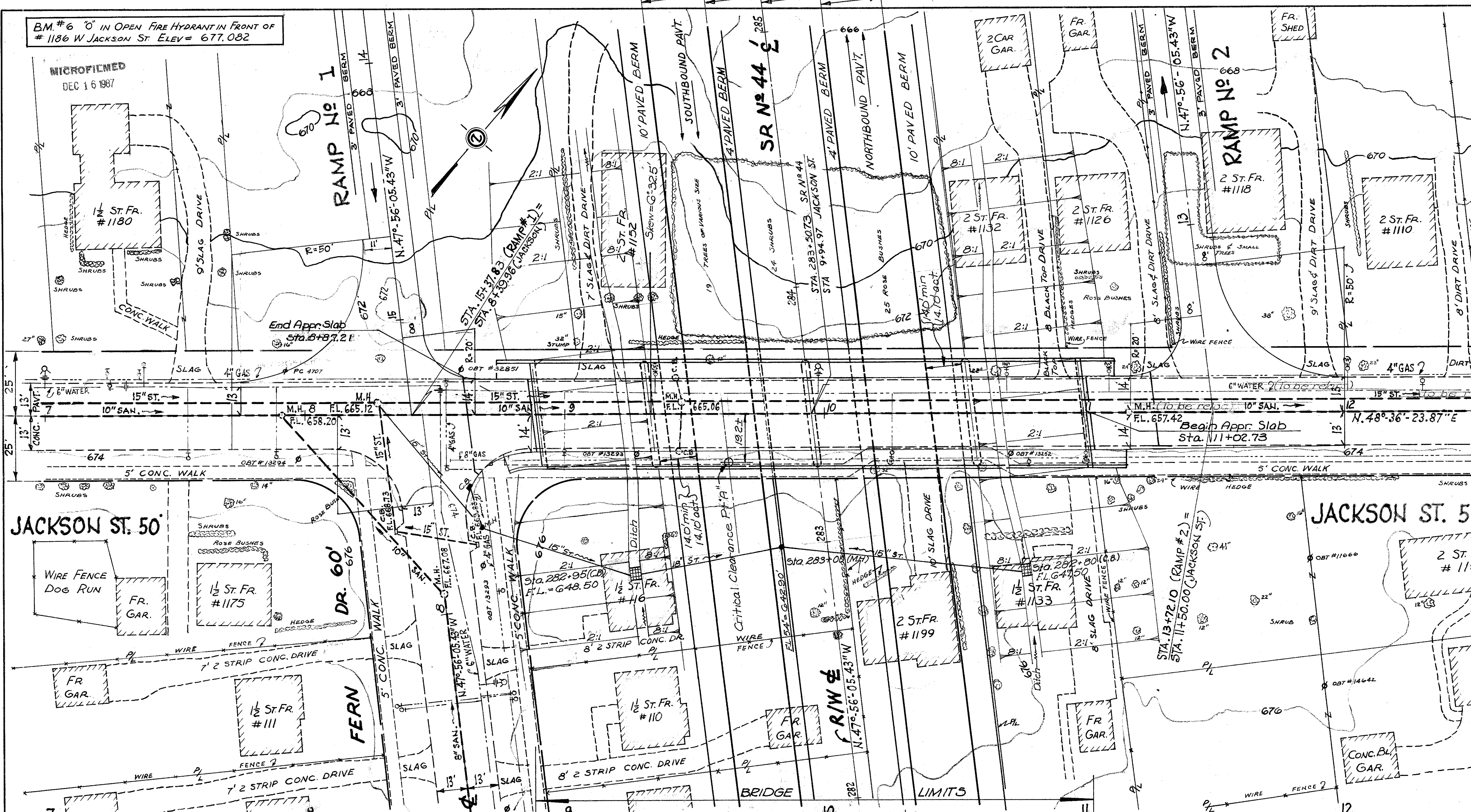


B.M. #6 0' IN OPEN FIRE HYDRANT IN FRONT OF #1186 W JACKSON ST. ELEV = 677.082

FED. RD. DIVISION	STATE	PROJECT
2	OHIO	

179  
204

LAKE COUNTY  
Sec. LAK-44-3.79  
In Painesville



**FOUNDATION SOUNDINGS:** Foundation design and foundation quantities are based on a study of rod soundings and soil-sampling soundings made at the site. This sounding information may be inspected in the office of the Bureau of Bridges in Columbus or in the Division Office, but the State does not guarantee the accuracy thereof.

**PROPOSED STRUCTURE**  
 TYPE: Continuous steel beams with reinf. concrete deck and substructure.  
 SPANS: 43.5'-62'-02" - 43.5' c/c brgs.  
 ROADWAY: 28'-0" w/ 5'-3" sidewalks  
 LOAD FREQUENCY: CF = 400 (57)  
 SKEW: 6°-32.5' B.F.  
 WEARING SURFACE: 1" monolithic conc.  
 APPROACH SLABS: AS-1-34(25') long Special  
 ALIGNMENT: Tangent

STATE OF OHIO  
DEPARTMENT OF HIGHWAYS  
BUREAU OF BRIDGES

**SITE PLAN**  
 Bridge No LAK-44-0505  
 SECTION LAK-44-3.82 UNDER JACKSON ST.  
 JACKSON ST. BRIDGE OVER S.R. #44 RELOC.  
 Scale 1" = 20' Lake Co. Sta. 283+50.73

TOPOGRAPHY	PROPOSED WORK
SURVEY DR. BY	DESIGN DR. BY
D.H.S.	D.H.S. / A.B.S. / P.E.S.

JACKSON STREET BRIDGE over S.R. No 44 RELOC. SITE PLAN