

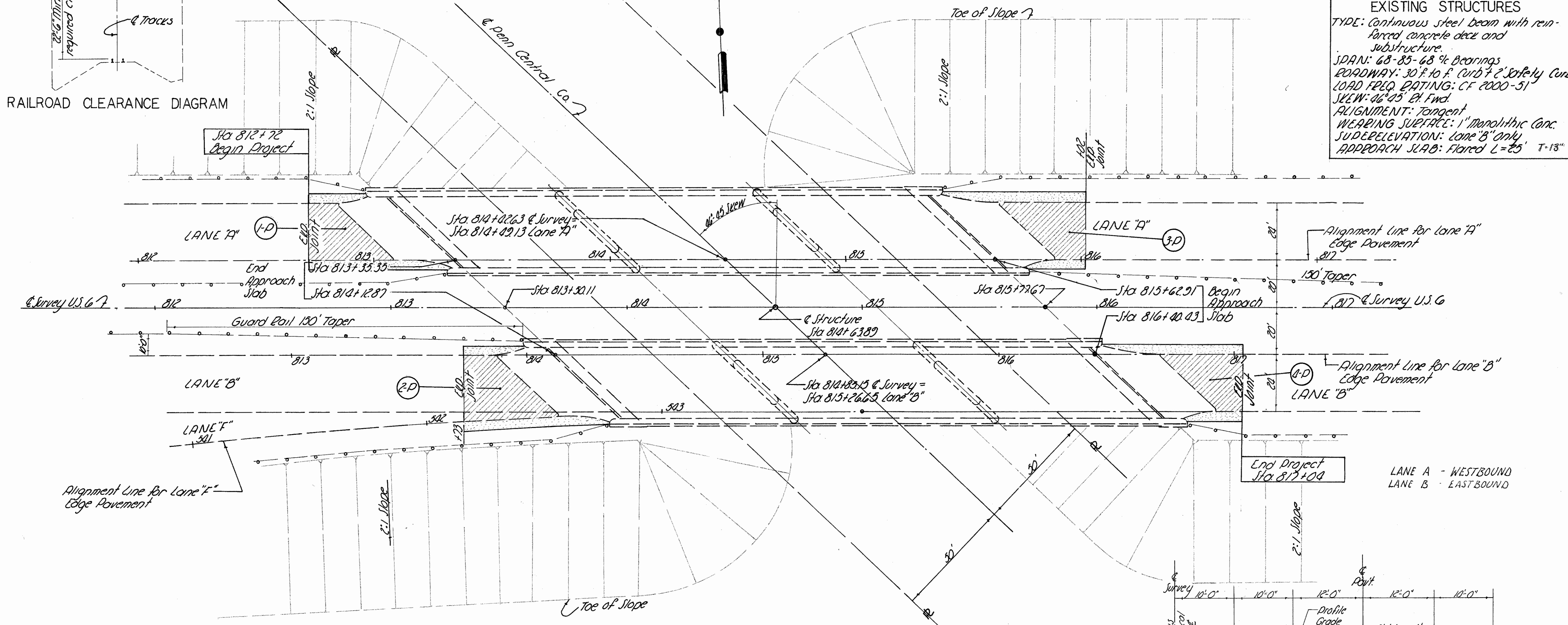
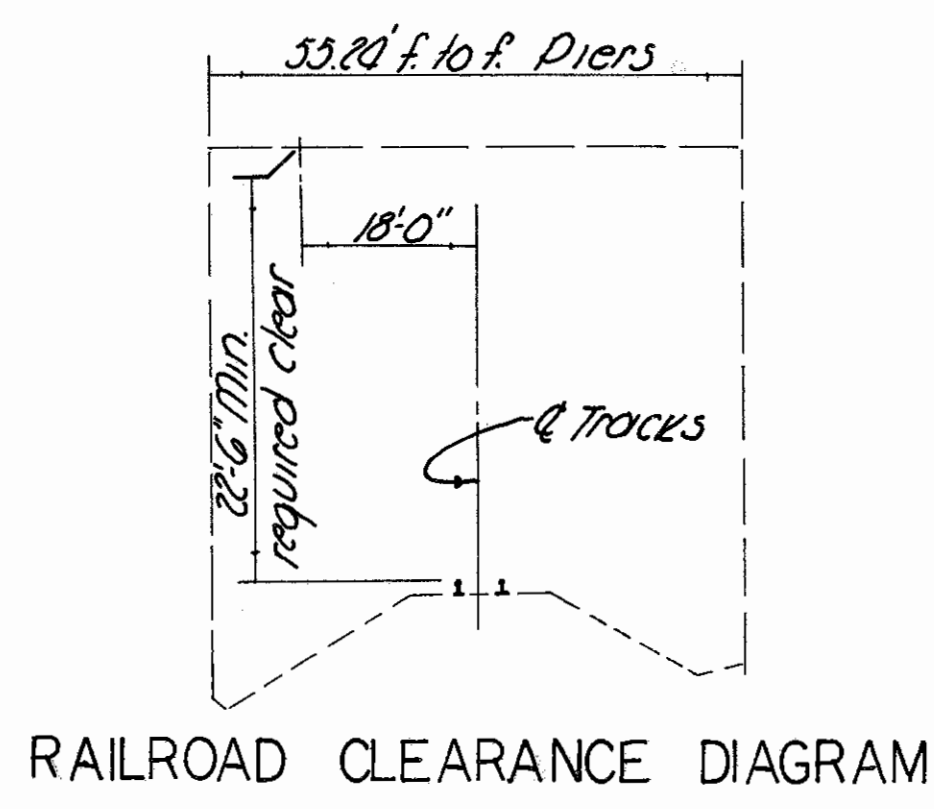


# GENERAL PLAN

FED. RD. DIVISION	STATE	PROJECT	5
2	OHIO		12

JAN. 6-1509

**EXISTING STRUCTURES**  
 TYPE: Continuous steel beam with reinforced concrete deck and substructure.  
 SPAN: 68'-85'-68" Bearings  
 ROADWAY: 30' F to F Curb & 2" Safety Curb  
 LOAD FREQ. RATING: CF 2000-51  
 SKEW: 46° 25' Et. Fwd.  
 ALIGNMENT: Tangent  
 WEARING SURFACE: 1" Monolithic Conc.  
 SUPERELEVATION: Lane "B" only  
 APPROACH SLAB: Flared L=25' T=13"



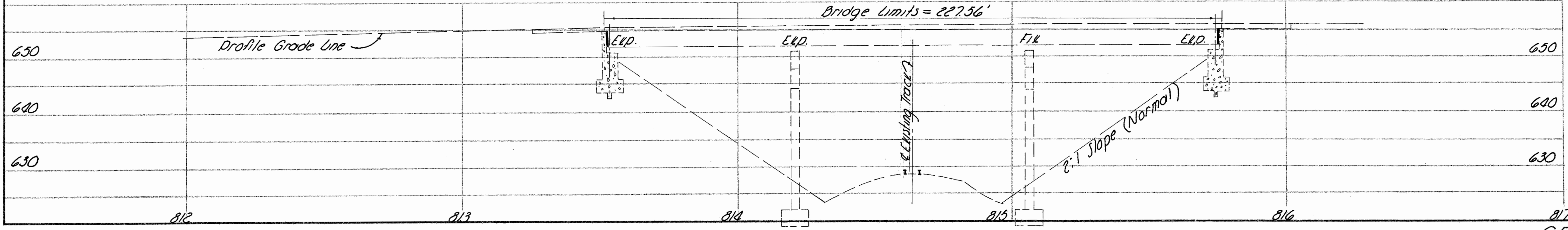
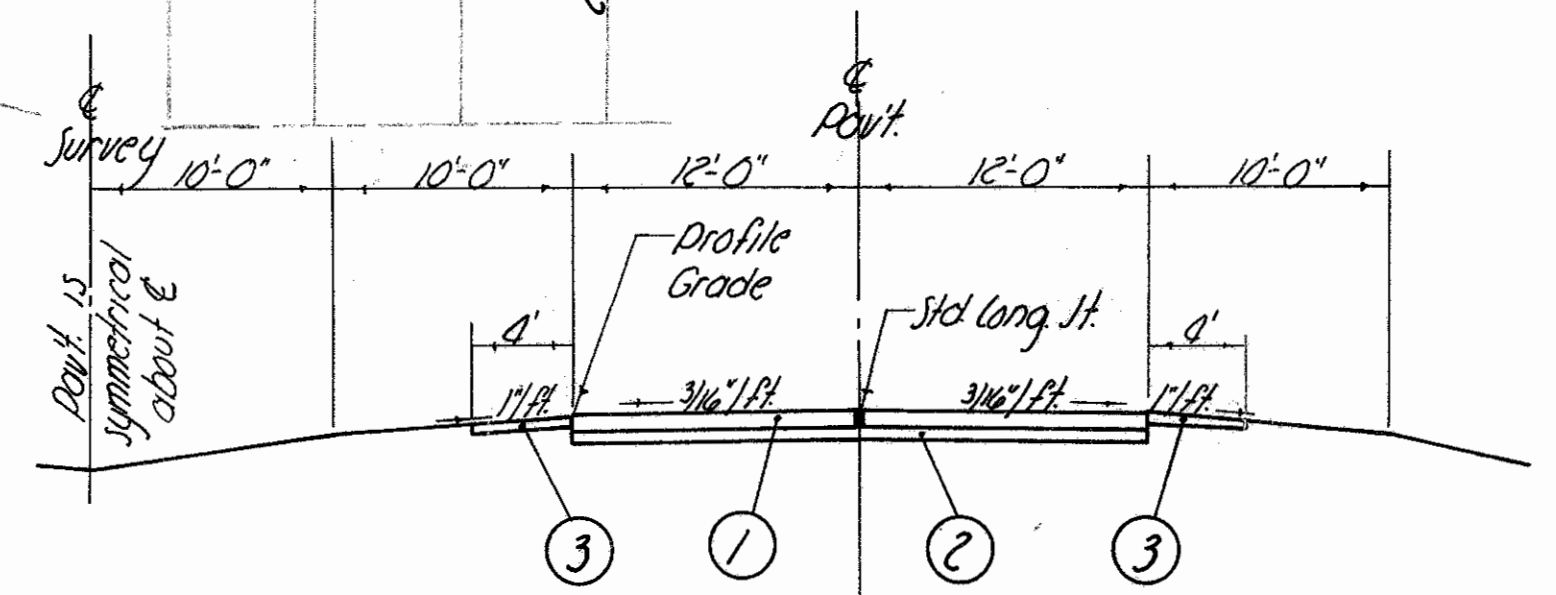
Alignment Line for Lane "F" Edge Pavement

LANE A - WESTBOUND  
 LANE B - EASTBOUND

B.M. Elev. 632.71  
 Sta 814+60 @ Survey 85' Lt.  
 Mine Spk. in

9" Reinforced Portland Cement Concrete Pavement

6" Crushed Aggregate Shoulders



- ① 451, 9" Reinforced portland cement concrete pavement
- ② 310, 6" subbase
- ③ 411, 6" stabilized crushed aggregate