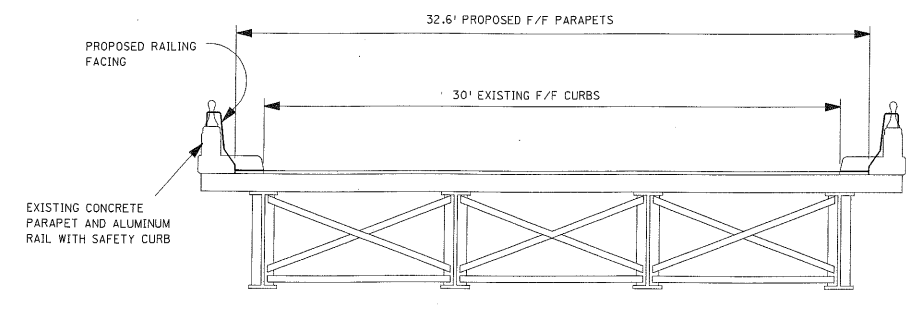


## GENERAL PLAN

## PROPOSED WORK:

- I. SET UP ONE LANE CLOSURE TRAFFIC CONTROL.
- 2. FACE BRIDGE RAILING AND SEAL WITH EPOXY SEALER.
- 3. REMOVE EXISTING CONCRETE OVERLAY AND MONOLITHIC WEARING COURSE.
- 4. OVERLAY WITH MICRO SILICA MODIFIED CONCRETE.
- 5. CLEAN AND RESEAL EXPANSION JOINTS.
- 6. CHANGE TRAFFIC CONTROL AND REPEAT STEPS.



## TRANSVERSE SECTION SECTION A-A

## EXISTING STRUCTURE LOG-117-0671

ALIGNMENT: TANGENT

S.F.N. 4601890

TYPE: CONTINUOUS STEEL BEAM

SPANS: 87.50', 124.80', 185.75', 130.00'

ROADWAY WIDTH: 30' F/F CURBS

LOADING: CF=400 (57)

SKEW: 59.5°

APPR. SLABS: AS-1-54 SPECIAL: 25' LONG

