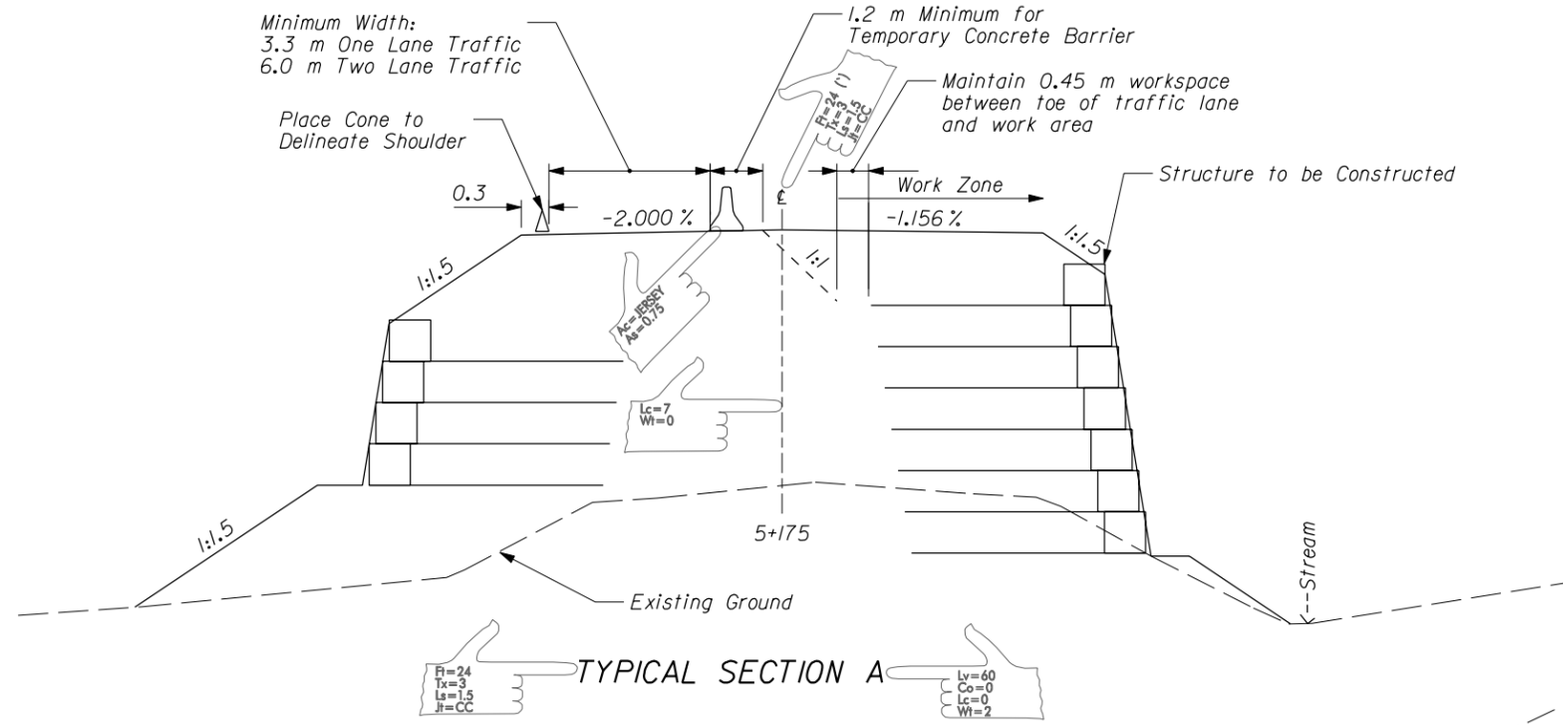
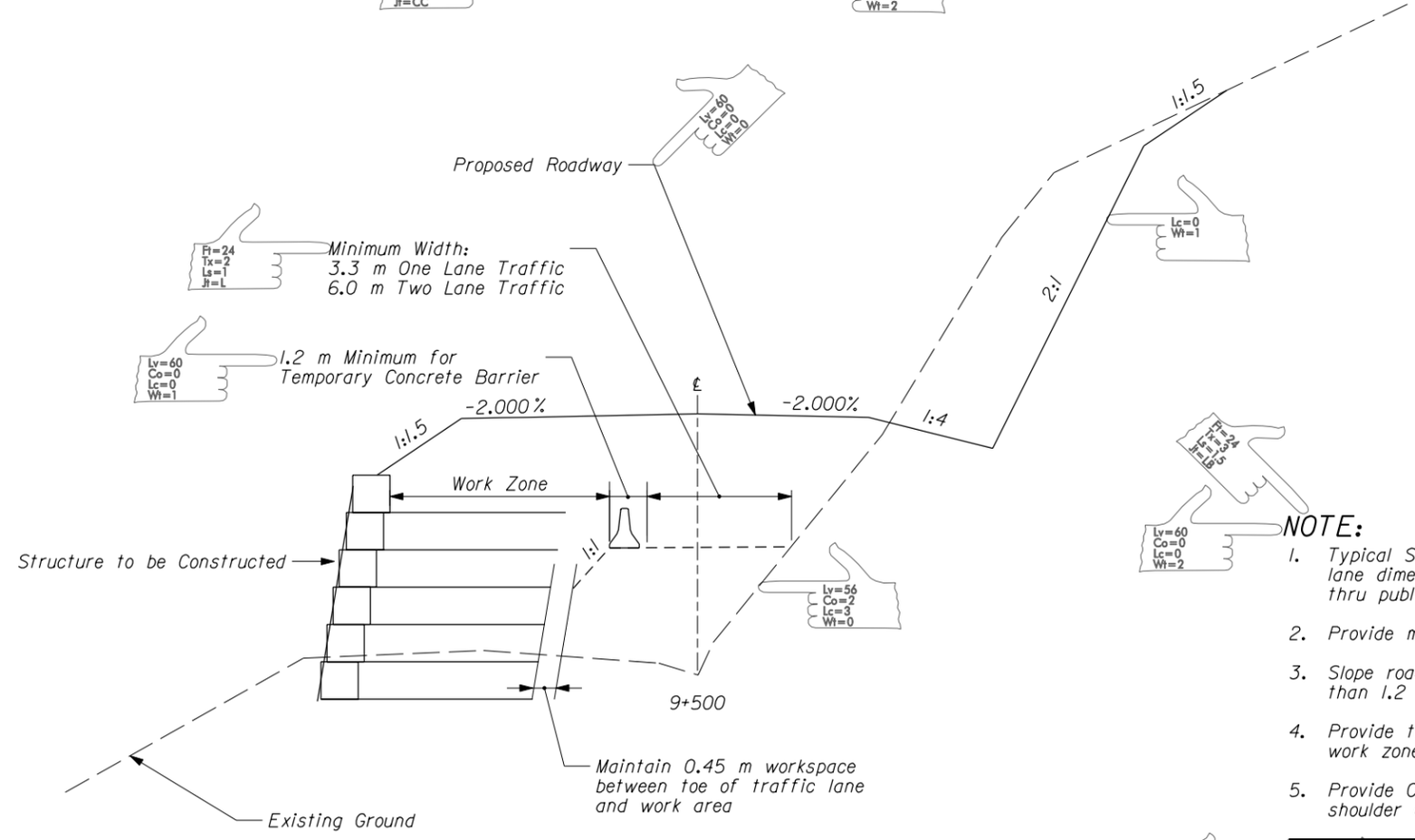


3/1999
 D. Checker
 Checked by:
 2/1999
 A. Designer
 Designed by:
 11/28/01
 F:\S:\onDraw\SampleSheets\ak09gmb.dgn



SAMPLE



- NOTE:**
1. Typical Sections A & B are shown to clarify minimum traffic lane dimensions and placement of Traffic Control Devices thru public travel areas.
 2. Provide minimum traffic lane width of 3.3 m.
 3. Slope roadbed away from work zone when work zone is more than 1.2 m below roadbed.
 4. Provide temporary concrete barrier to separate traffic from work zone.
 5. Provide Cone Channelization Device to delineate edge of shoulder opposite work zone (Sec. A).

TYPICAL SECTION B

AC=M.B
 AS=1
 F=85
 Tx=4.5
 Ls=2.25
 J=CC

TEMPORARY TRAFFIC CONTROL PLAN
 PART WIDTH CONSTRUCTION

NO SCALE