

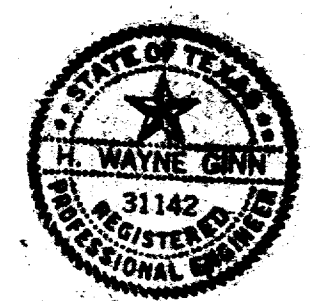
**LEGEND**

- STAGE I
- STAGE II

- STAGE III:**
1. Switch northbound traffic (one-way) onto new concrete pavement Dooley Road and maintain westbound traffic (one-way) on concrete pavement Keller Springs Road. Open Dooley Road North to two-way traffic.
  2. Remove all temporary detours; construct curb and gutter section and inlet at Sta. 2+79.85 (west) Dooley Road North as mentioned in Stage I. Also construct asphalt transition Dooley Road North Sta. 10+78.38 to Sta. 11+20.
  3. Complete (south) storm sewer Keller Springs Road and (west) storm sewer Dooley Road.
  4. Complete concrete pavement (south) half Keller Springs Road (18.5' - b.c.) and (west) half Dooley Road (18.5' - b.c.) from Midway Road to Sta. 14+05.38.

- STAGE IV:**
1. Construct concrete pavement and drainage improvements (east) half Dooley Road Sta. 0+20.8 to Sta. 2+03.

**STAGES III & IV**



No.	Revision	By	Date
TOWN OF ADDISON DALLAS COUNTY, TEXAS			
<b>KELLER SPRINGS/DOOLEY RD. IMPROVEMENTS</b>			
<b>CONSTRUCTION SEQUENCE</b>			
<b>GINN, INC.</b>			
Consulting Engineers Dallas, Texas			
Designed - JCK	Drawn - RLO	Date - JUNE, 1986	Job No. - 263
Approved - HWG	Checked - JCK	Scale - 1" = 100'	Sheet 3g Of 30