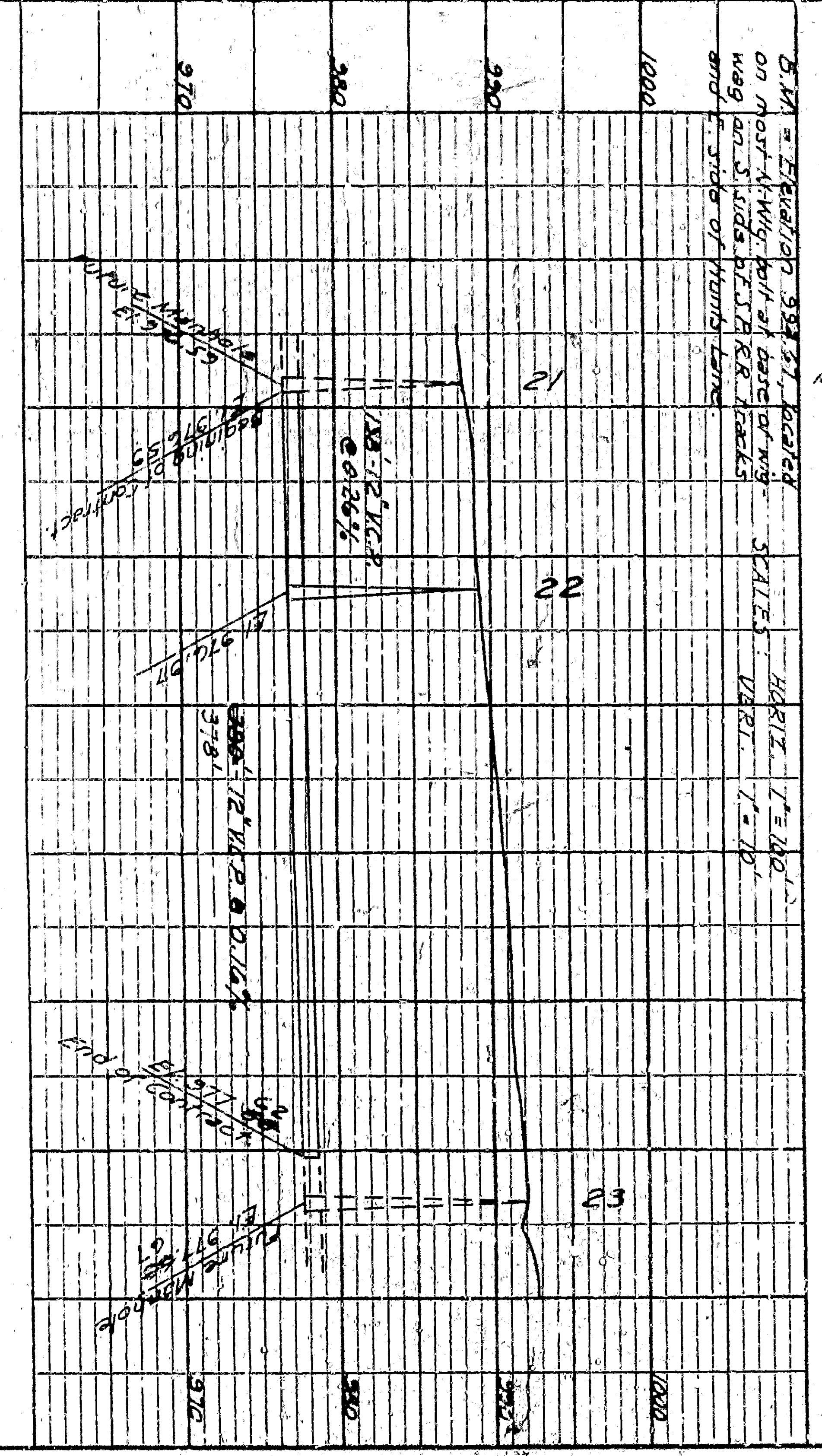


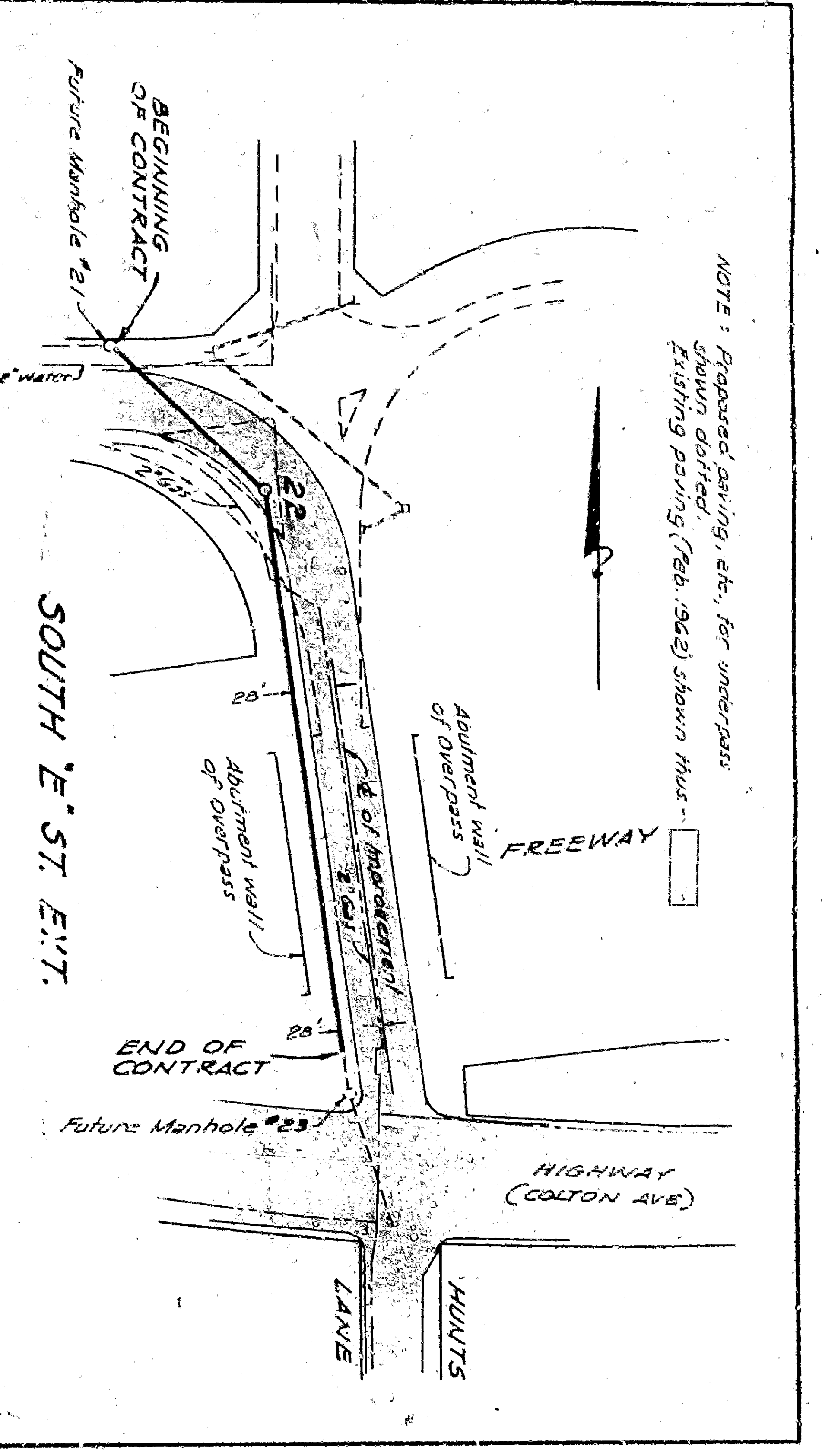
NOTE: Proposed paving, etc. for intercepting
 sewer shown. Existing paving (780-900) shown. Manhole
 existing paving (780-900) shown. Manhole



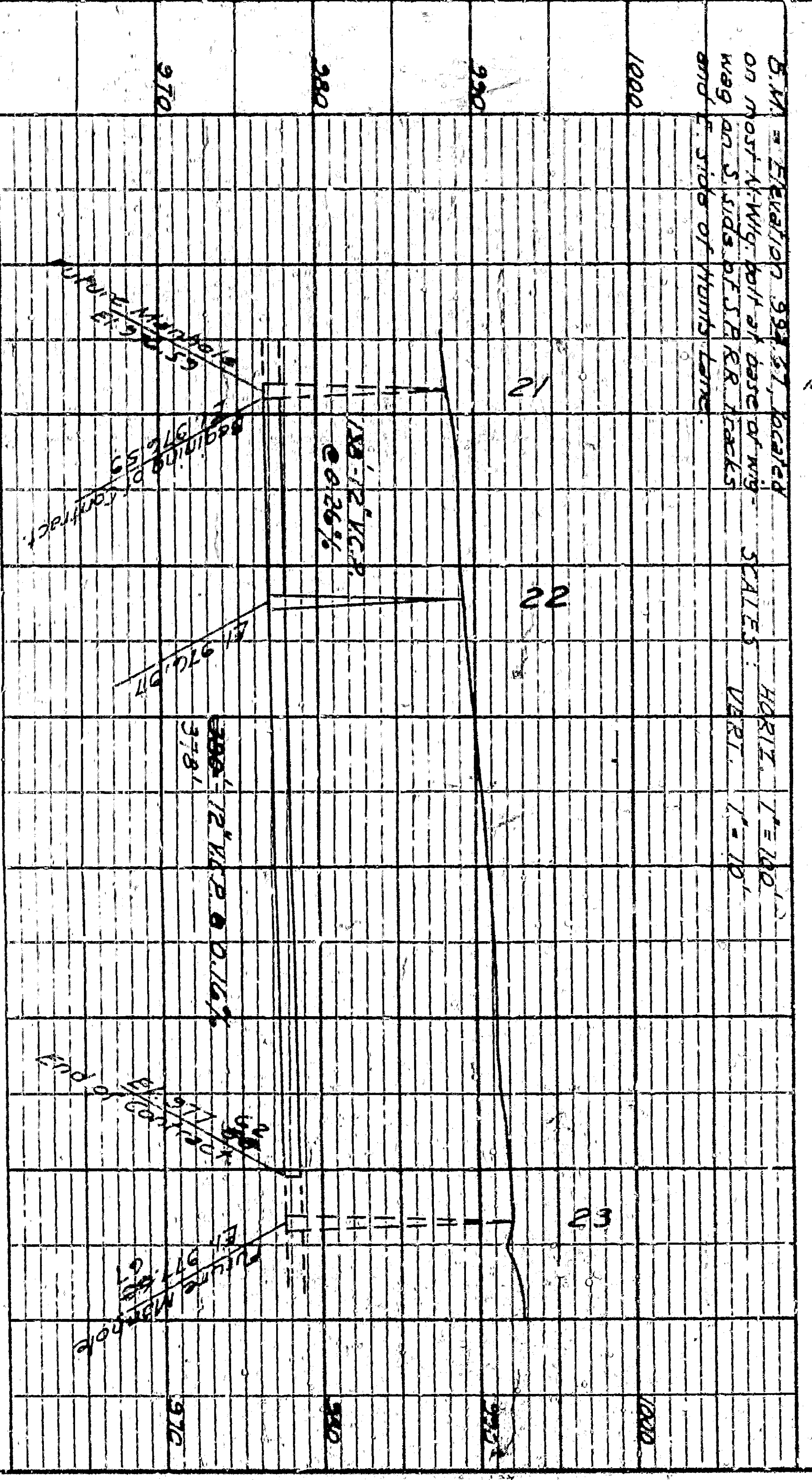
NOTE: Plug ends of pipe with brick mortar
 plug and set wood plug marker at end of pipe
 surface of the ground

INTERCEPTING SEWERS
 SOUTH E STREET, ET AL.
 FREEMAN CROSSING
 SAN BERNARDINO, CALIFORNIA
 1962
 CURRIE ENGINEERING COMPANY

As Built



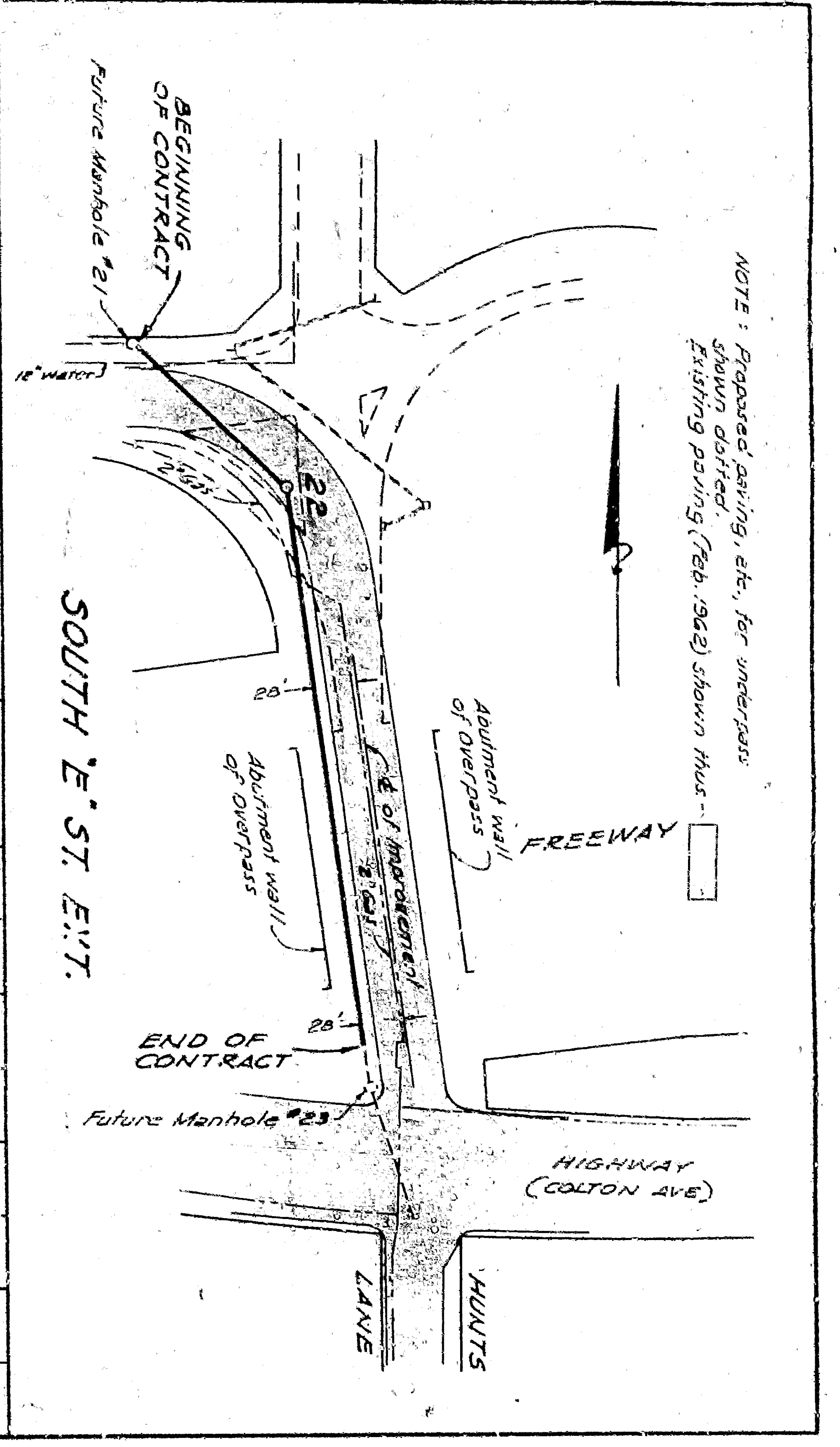
NOTE: Proposed paving, etc. for intercepting
 sewer shown.
 Existing paving (766-50-03) shown hatched.



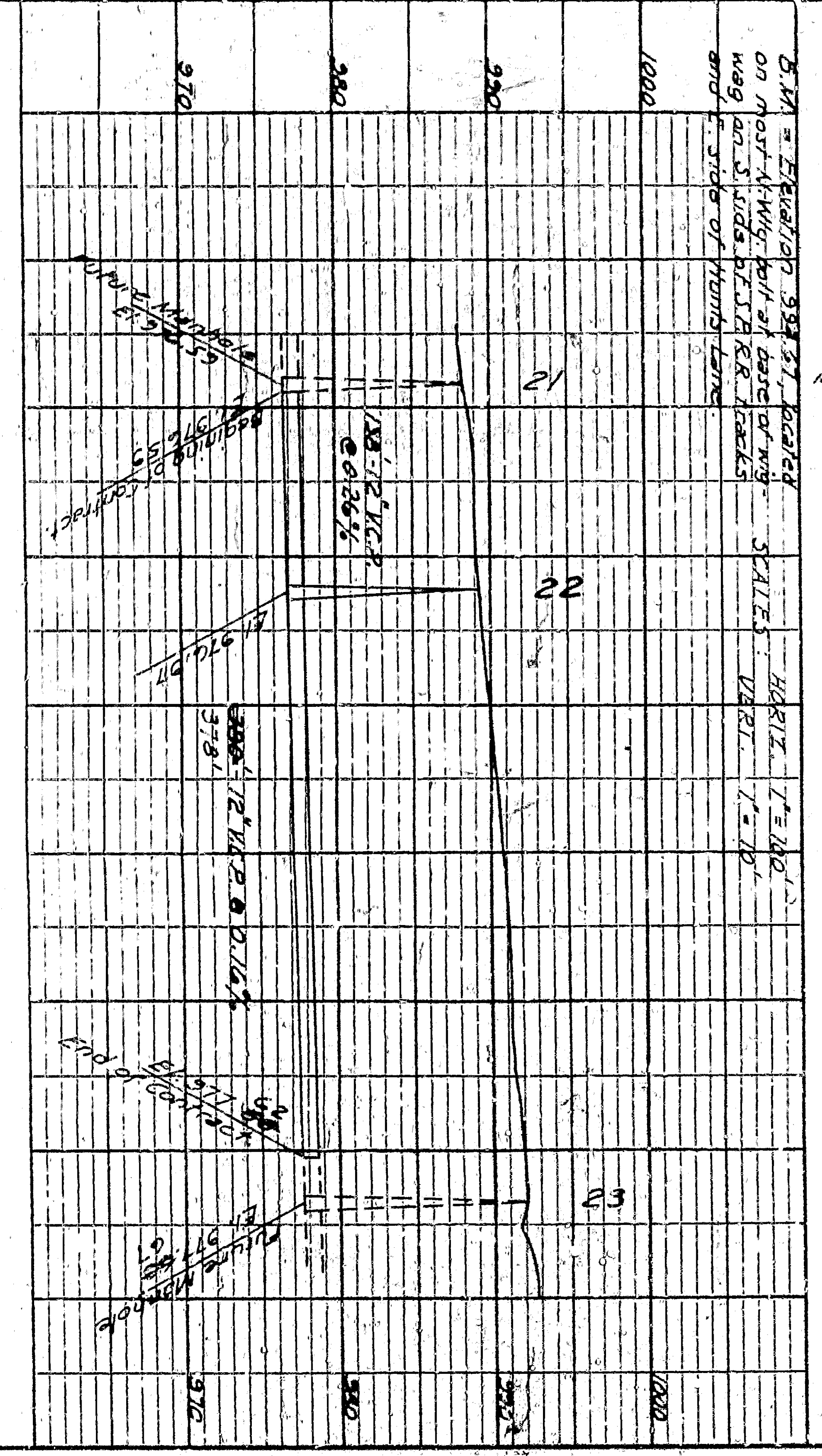
NOTE: Plug ends of pipe with block & mortar
 plug and set wood plug marker at end of pipe
 surface of the ground

INTERCEPTING SEWERS
 SOUTH E STREET, ET AL.
 FREEMAN CROSSING
 SAN BERNARDINO, CALIFORNIA
 1962
 CURRIE ENGINEERING COMPANY

As Built



NOTE: Proposed paving, etc. for intercepting
 sewer shown. Existing paving (780-900) shown. Manhole
 existing paving (780-900) shown. Manhole



NOTE: Plug ends of pipe with brick mortar
 plug and set wood plug marker at ends of pipe
 surface of the ground

INTERCEPTING SEWERS
 SOUTH E STREET, ET AL.
 FREEMAN CROSSING
 SAN BERNARDINO, CALIFORNIA
 1962
 CURRIE ENGINEERING COMPANY

As Built