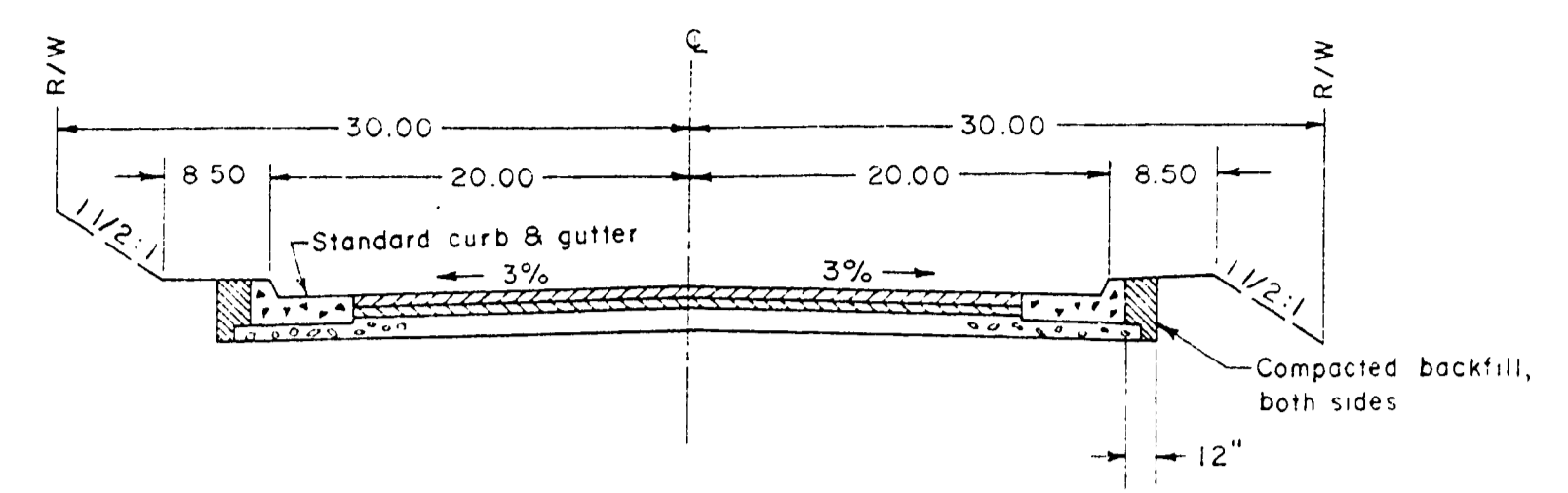


FILED

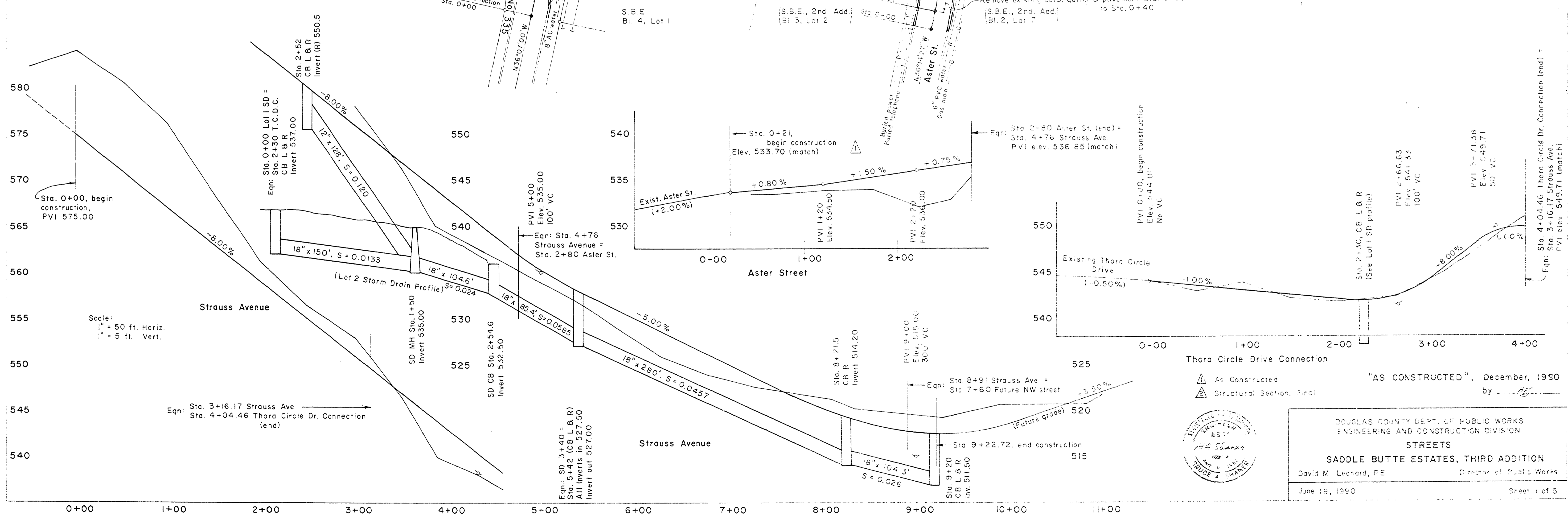
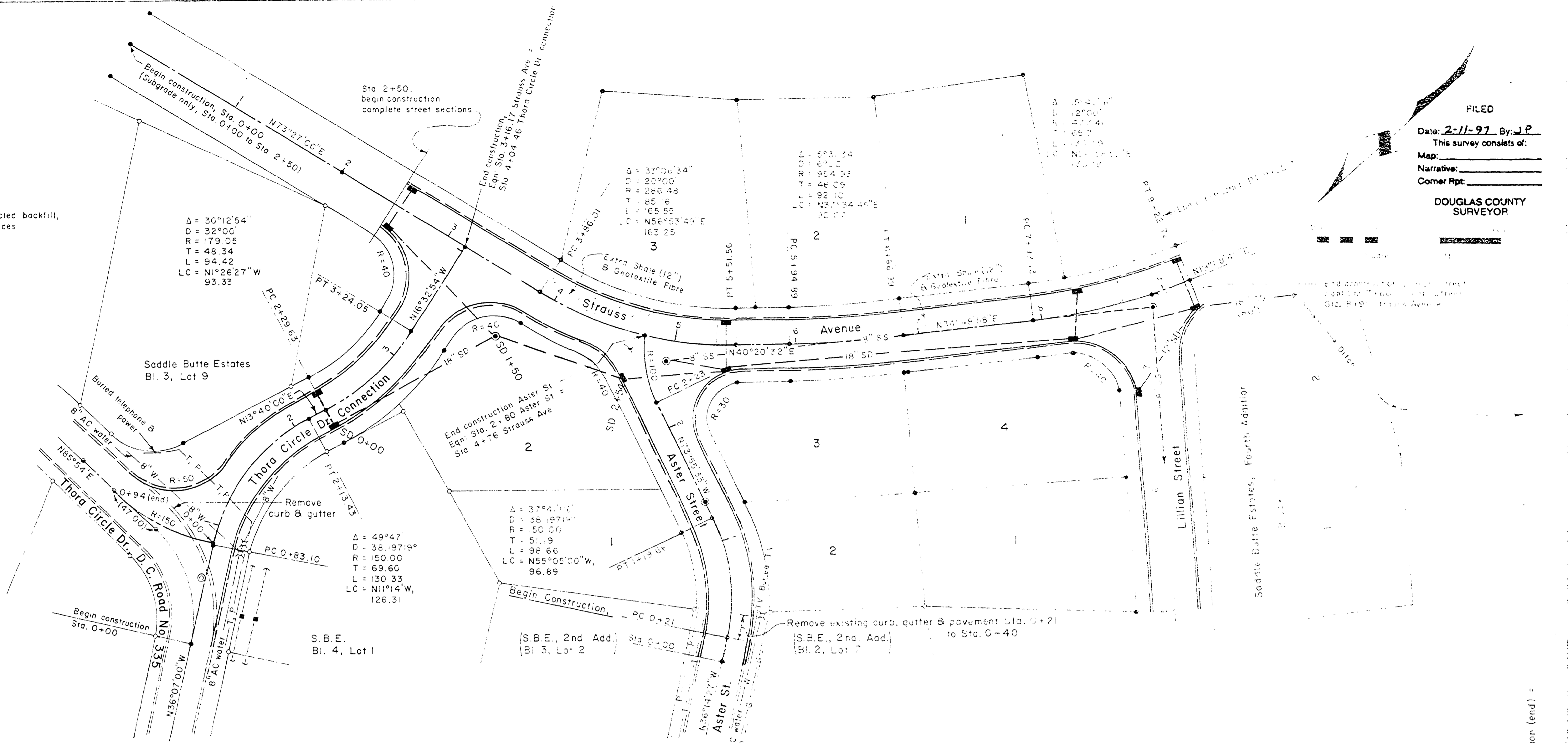
Date: 2-11-97 By: J.P.  
This survey consists of:  
Map:  
Narrative:  
Corner Rpt:

DOUGLAS COUNTY  
SURVEYOR



Typical Street Section  
(Strauss Avenue)

- Roadway Structural Sections
  - Strauss Avenue
    - 2" Asphalt Concrete
    - 10" Crushed Rock Base
    - 6" Shale (in 2 areas Street was excavated an add. 12" depth and backfilled with Shale. Geotextile Fibre was placed.)
  - Aster Street, Thora Circle Drive & Lillian Street
    - 2" Asphalt Concrete
    - 8" Crushed Rock Base
    - 6" Shale (minimum)
- Aster Street and Thora Circle Drive Connection are same as Strauss Ave. except that street width shall be 36.0 ft. wide, curb face to curb face and right of way width is 56.0 ft.
- Catch basin grades, other than shown below, are as staked by engineer.
- Catch basin pipes crossing streets to storm drains are 12".



DOUGLAS COUNTY DEPT. OF PUBLIC WORKS  
ENGINEERING AND CONSTRUCTION DIVISION  
STREETS  
SADDLE BUTTE ESTATES, THIRD ADDITION  
David M. Leonard, PE Director of Public Works  
June 19, 1990 Sheet 1 of 5

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