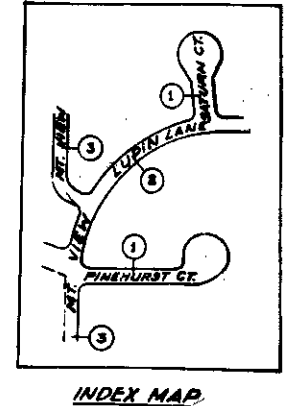


- NOTES:**
- Manhole frames and covers to be constructed by sewer contractor 6" below official grade shown, and upon completion of paving, the paving contractor shall adjust manhole frames and covers to said official grade.
  - All laterals shall be 4" pipe and extended 2' beyond property line (see note #4).
  - Exact location of sewer laterals to be determined in the field.
  - Sewer laterals to be constructed of either "Wedge Lock," "Beas-Seal," "Ceramic Mate," or "Band Seal" clay pipe, or asbestos cement pipe. Sewer mains shall be constructed of either "Wedge Lock," "Beas-Seal," or "Band Seal" clay pipe.
  - Manhole steps shall not be required. Manhole frames and covers shall be Althombro Foundry No. A-1130, "Silent Knight" or approved equal.
  - Construct 24" "Plan-His" Reinforcement in all streets as shown unless soil tests indicate otherwise. See Note No. 2.
  - All work embodied on these plans shall be done in conformity with applicable provisions of Specification No. 250, Standard Specifications for Public Works, City of San Bernardino, Edition 1941, and Supplement No. 1, Edition 1941.
  - Sufficient soil test by a recognized soil testing lab shall be required to determine the adequacy of the indicated street sections. If the results of these tests show the existing subgrade to be inferior, sufficient base material shall be placed to support the indicated surfacing and/or the surfacing thickness shall be increased.
  - All underground spring water uncovered during construction must be directed by underground system. An open drainage of spring water permitted on tract site.



*Ernest A. Whiff*  
Registered Civil Engineer No. 2671

DEPARTMENT OF ENGINEERING  
CITY OF SAN BERNARDINO

IMPROVEMENT PLAN AND PROFILES  
TRACT NO. 6418

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