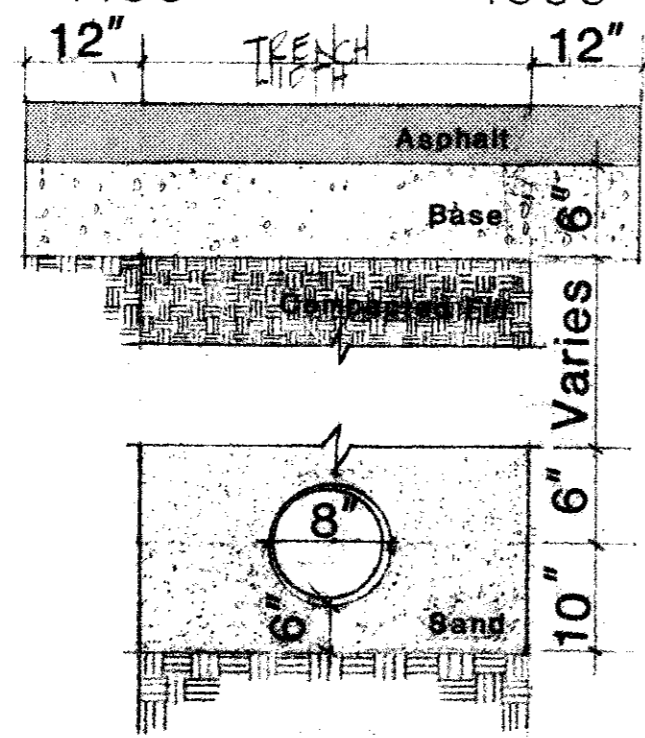


- General Notes:
- 1) Contractor To Provide & Install 262 L.F. Of 8" PVC Sanitary Sewer Line, In Accordance W/ The City Of Addison, Texas Codes & Specifications.
 - 2) Contractor To Field Verify All Existing Conditions & F.L. Elevations.
 - 3) Refer To Detail For Backfill & Cut Information.
 - 4) New Bldg. Line To Be Connected To S.S. Extension & Existing Lateral Lines At Building.
 - 5) Cap and fill existing septic tank.
 - 6) Contractor to comply with all O.S.H.A. requirements regarding trench safety.

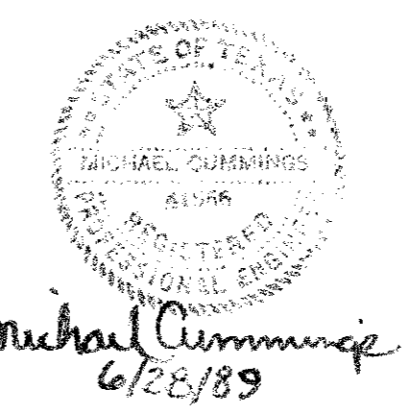


Trench Section

NOTE:
 1) SEAL OFF ASPHALT BEFORE REMOVING.
 2) ASPHALT CLEANER SHOULD BE USED FOR THIS JOB.
 3) SELECT FILL MATERIAL ON LATERALS FREE OF ROCKS & S.C. MATERIAL.
 4) FILL SHOULD BE COMPACTED TO 95% ATC PROCTOR DENSITY.
 5) SEWER LINE SHOULD BE COVERED WITH SAND OVER THE TOP.

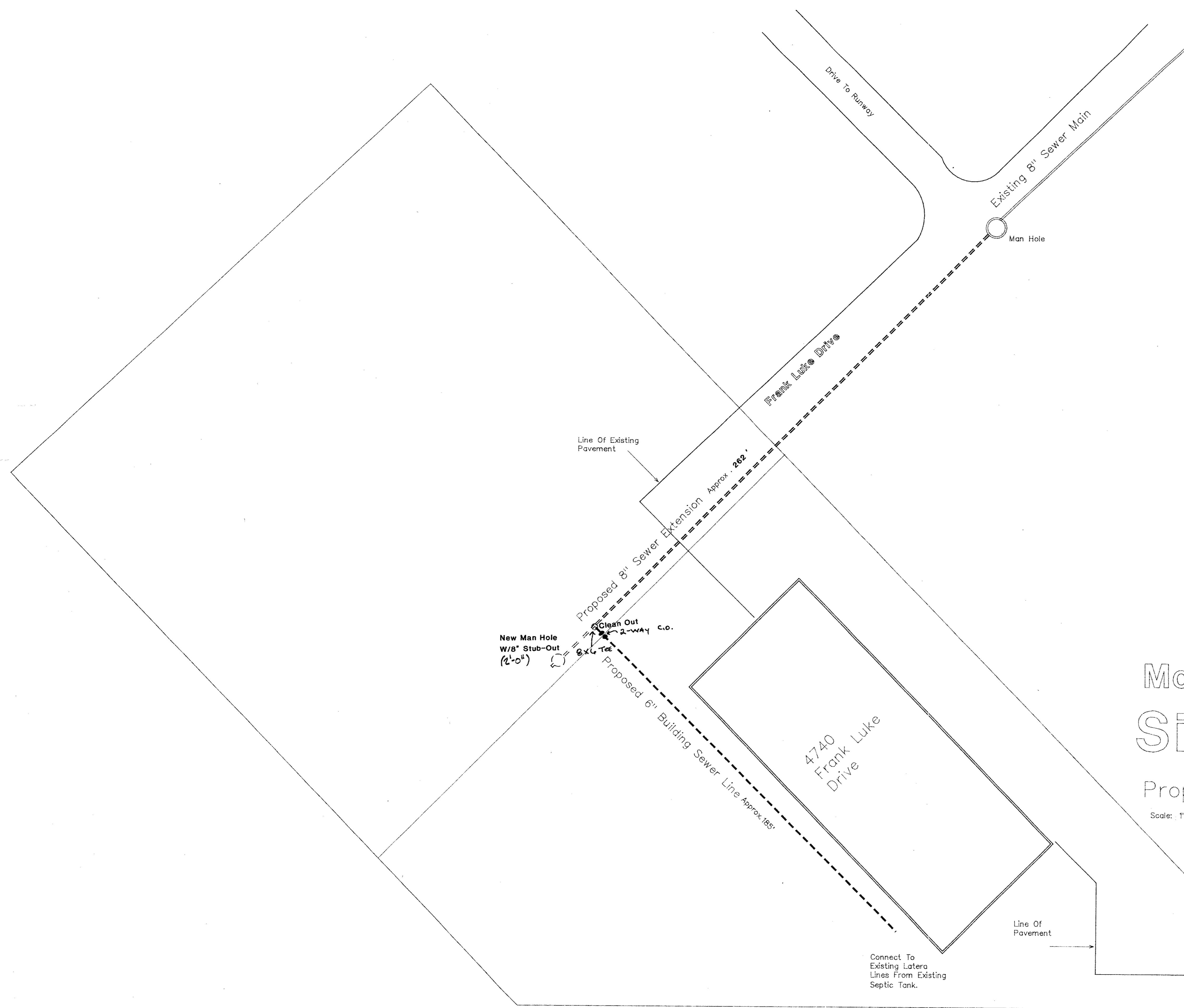
AS BUILT

BENCHMARK : R.R. Spike in second power pole north of Keller Springs Rd. (south) on east side of Addison Rd. Elevation: 640.18'
 TBM Set : Brass cap in concrete inlet at south property line corner on Addison Rd. Elevation 638.65'



Proposed 8" Sanitary Sewer Line Extension
 McKamy Air Terminal
 At Addison Airport
 Addison, Texas
 6/7/89
 Revised 6/28/89

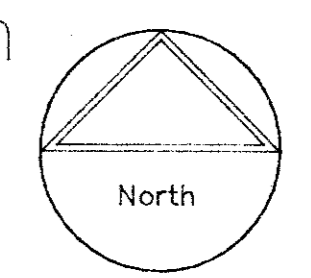
Handwritten notes in the top right corner, including "DATE" and "BY" fields.



McKamy Air Site Plan

Proposed Sewer Line Extension

Scale: 1"=20'



AS BUILT

Connect To Existing Latero Lines From Existing Septic Tank.

Drawing Produced By

DH
DESIGNS
COMMERCIAL
SPACE PLANNING

214 985 0455
P.O. Box 86643
Plano, Texas 75086

Date: 6/1/89

Revised 6/23/89
Revised 6/28/89