

PROFILE
SOUTH E STREET

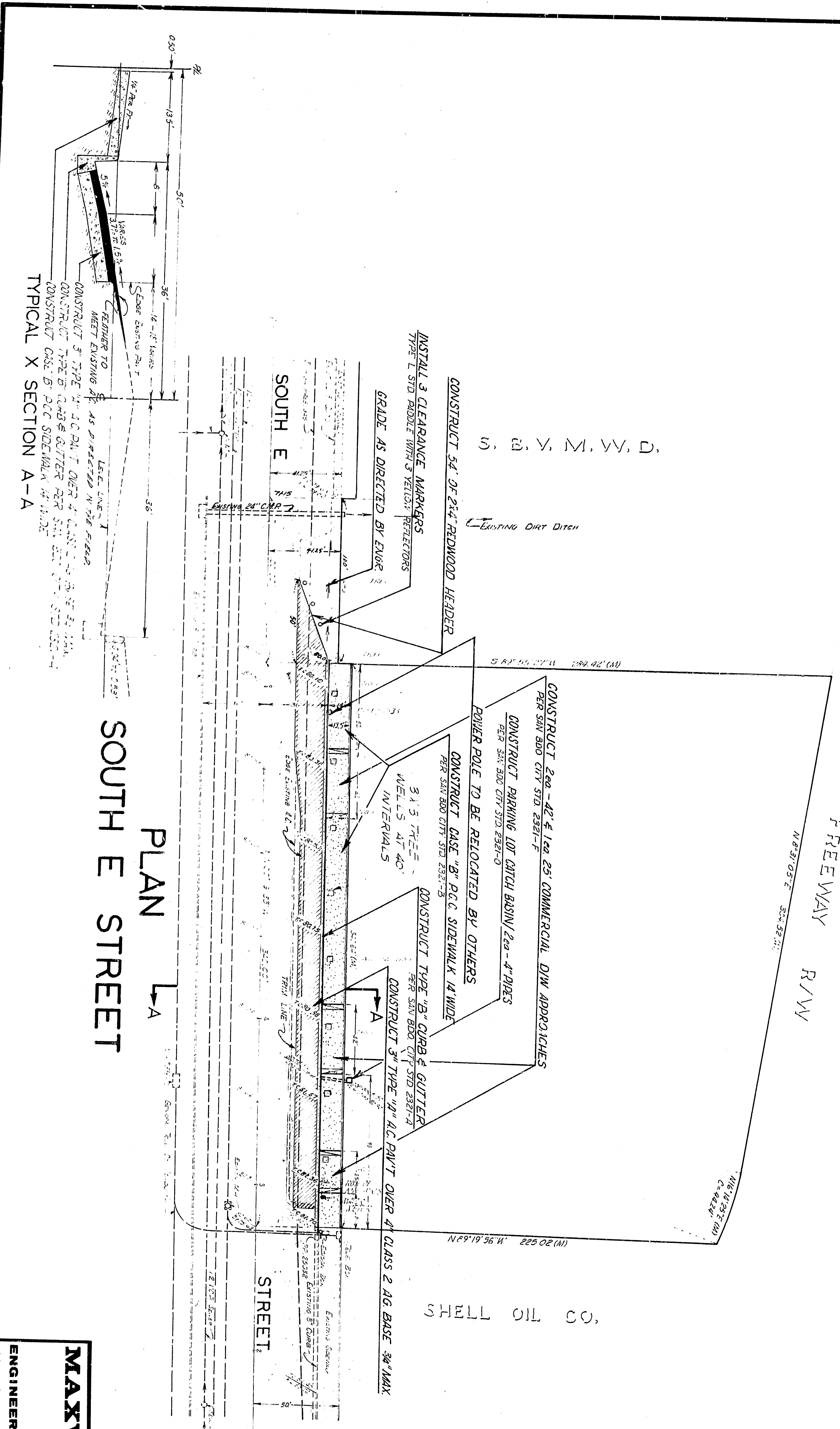
SCALE: Horiz. 1" = 40'
Vert. 1" = 4'

7
6
5
4
3
2

FREEWAY
R/W

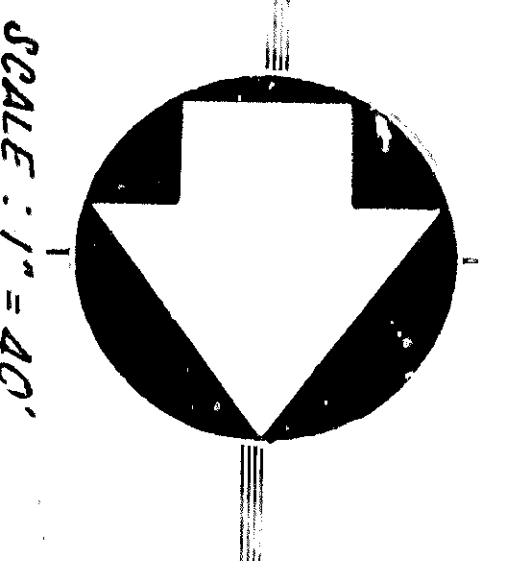
980 LT CURB

980 RT CURB



PLAN
SOUTH E STREET

TYPICAL X SECTION A-A



GENERAL NOTES

- All work on these plans shall be done in conformity with applicable provisions of specifications No. 2271, revised October, 1966 of the City of San Bernardino, and Standard Drawings No. CSD, on file in the office of the City Engineer.
- The existence and location of any underground utility pipes or structures shown on these plans are obtained by a search of available records, to the best of our knowledge there are no existing utilities except as shown.
- The Contractor is required to take due precautionary measures to protect the utility lines and any other lines not of record or not shown on these drawings.
- Base or Bearings: Centerline of South E Street taken as N 00° 19' 33" W.
- Corner or Datum: S.W. corner of return S.E. Corner South E Street & Orange Show Road. Elevation 983.10 S.B. City datum.
- Utility pipes to be put in place S.B. City set 2291-F (To be located in field).
- These findings and miscellaneous items (ging within the limits of cash) to be removed by the contractor.
- Utility labels, etc. to be raised to grade prior to placing of concrete or paving.

LEGEND

- * No indicates Existing Tree (or many/many/many)
- MT Existing Tree
- TC Top of Curb
- FL New Line

MAXWELL & KING
ENGINEERS & SURVEYORS
422 WEST SIXTEENTH STREET
SAN BERNARDINO, CALIFORNIA

Checked by	Rev. Civil Engineers
Drawn by	No. 18386
Revised by	No. 18386
Scale	As Shown
Project	1250 So. E Street

DEPARTMENT OF ENGINEERING	
CITY OF SAN BERNARDINO	
STREET PLANS SOUTH E STREET AREA	
Submitted by	1967
Approved by	3668
City Engineer	NO. 18386
DATE	NOV 2 1967
REVISIONS	
APPR. DATE	
CITY ENGINEER	