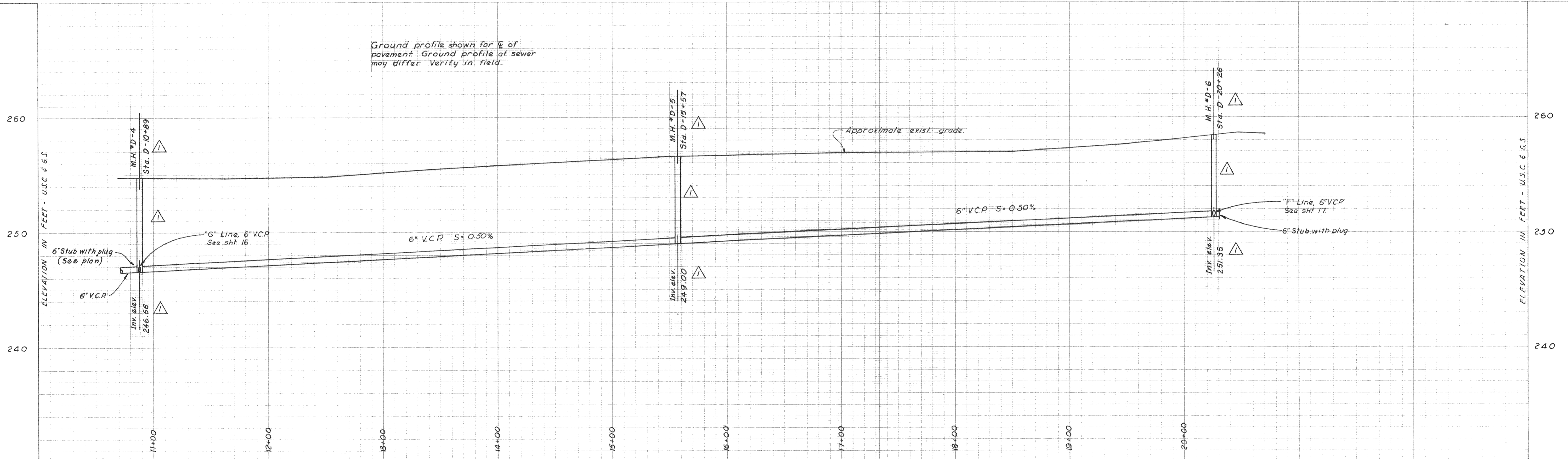


Scales:
Horizontal: 1" = 40'-0"
Vertical: 1" = 4'-0"

"AS BUILT"

NOTE:
As-Built invert elevations are not field surveyed. Where manholes were moved from original locations or where manholes were added, inverts were calculated using slopes from original plans and distances as furnished for As-Built.

Ground profile shown for & of pavement. Ground profile of sewer may differ. Verify in field.



DEWANTE AND STOWELL

SANITARY AND CIVIL ENGINEERS - SACRAMENTO, CALIFORNIA

REVISION	DATE	DESCRIPTION	BY	APPD.
AB	8/24/71	REVISED MH STATIONING - FIELD NOTES.	NB	
AB	8/26/63	Revised manhole stationing, location, and invert elevations	HNH RNE	ERS

SUBMITTED:
Edwin R. Stowell

APPROVED:
R. M. Carpenter

CITY OF OROVILLE
OROVILLE, CALIFORNIA

MUNICIPAL SEWER DISTRICT NO. 1 SANITARY SEWER PROJECT
PLAN AND PROFILE - "D" LINE

DATE: March 1962

CHKD: E.R.S. DRWN: R.A.B.

SHEET NO. 14
OF 25

SS 211