

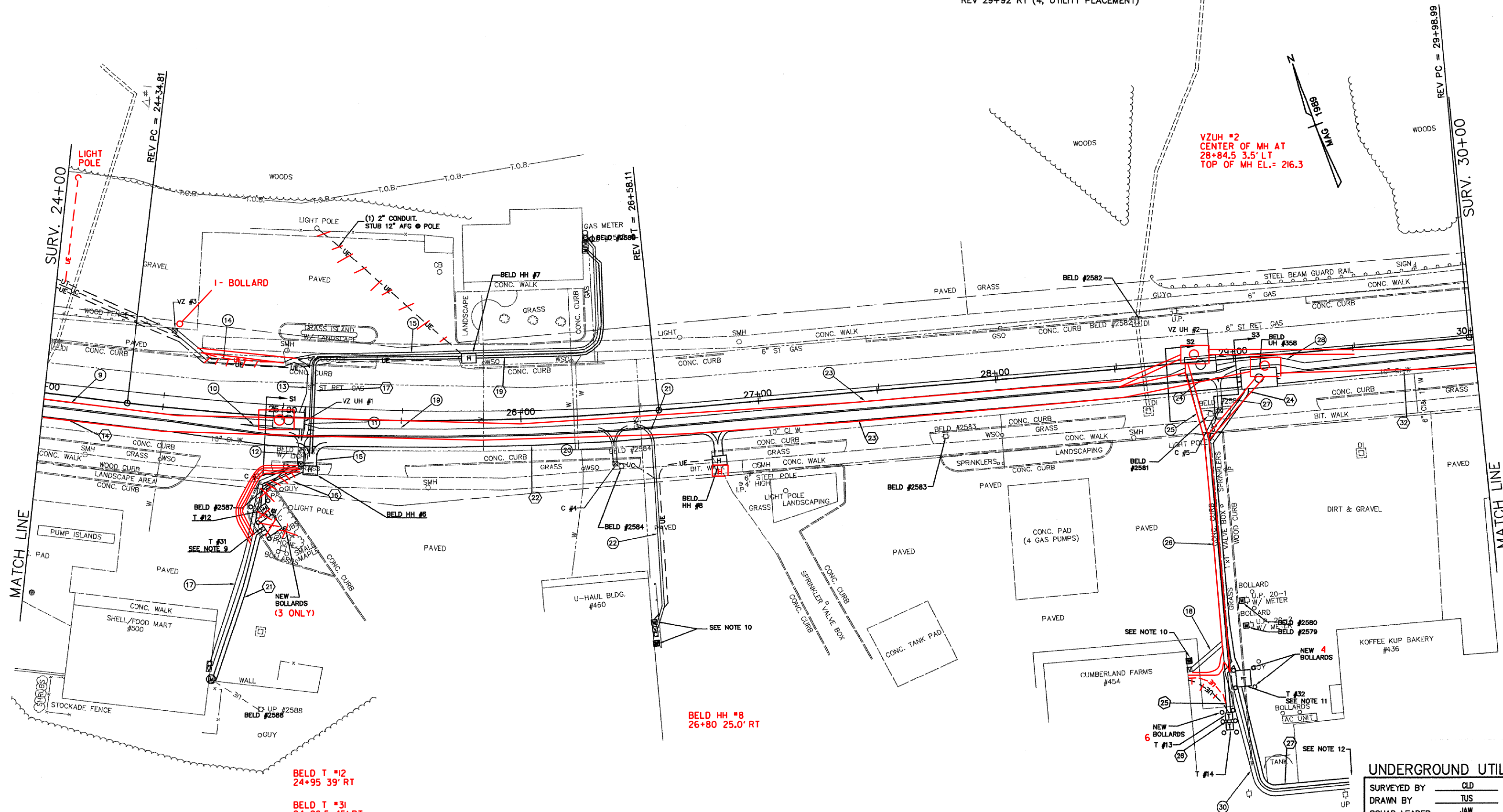
VZ UH #1
25+00 1.5' RT

BELD HH #7
25+79 26.0' LT

BELD UH #358
CENTER OF MH AT
29+15 5' RT
TOP OF MH EL.= 216.27

STEEL MARKER POSTS (MOD-BOLLARDS, SINGLE)
REV 24+97 RT (6, UTILITY PLACEMENT)
REV 28+84 RT (6, UTILITY PLACEMENT)
REV 29+92 RT (4, UTILITY PLACEMENT)

VZUH #2
CENTER OF MH AT
28+84.5 3.5' LT
TOP OF MH EL.= 216.3



MEW: CS4

DATUM

VERTICAL NGVD 1929

HORIZONTAL N/A

BELD T #12
24+95 39' RT

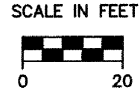
BELD T #31
24+98.5 45' RT

BELD HH #8
26+80 25.0' RT

BELD T #13
28+87 148' RT

BELD T #14
28+87 153' RT

BELD T #32
28+90 133' RT



UNDERGROUND UTILITY PLAN

SURVEYED BY	CLD	DATE	7/89
DRAWN BY	TJS	DATE	10/93
SQUAD LEADER	JAW		
DESIGN FILE NO.	89-108		
IPARM FILE		DATE PLOTTED	
PROJECT NAME:	BURLINGTON		
PROJECT NUMBER:	MEGC 5000(15)		
SHEET 87 OF 252 SHEETS			