

GUARD RAIL STANDARD STEEL BEAM
 47 WOOD POSTS, TYPE II (6'3" spacing)
 169+62 - 172+13 RT.
 169+50 Lt. - 5+82 Lt. (Alder Lane)
 Removal and Disposal of Existing
 Guard Rail
 169+50-171+50 RT
 170+20- 5+82 (Alder Lane)

TREATED TIMBER CURB
 170+20 - 171+00 LT
 169+80 - 172+10 RT

CONSTRUCT DRIVE
 169+50 RT
 172+25 RT
 173+37 RT

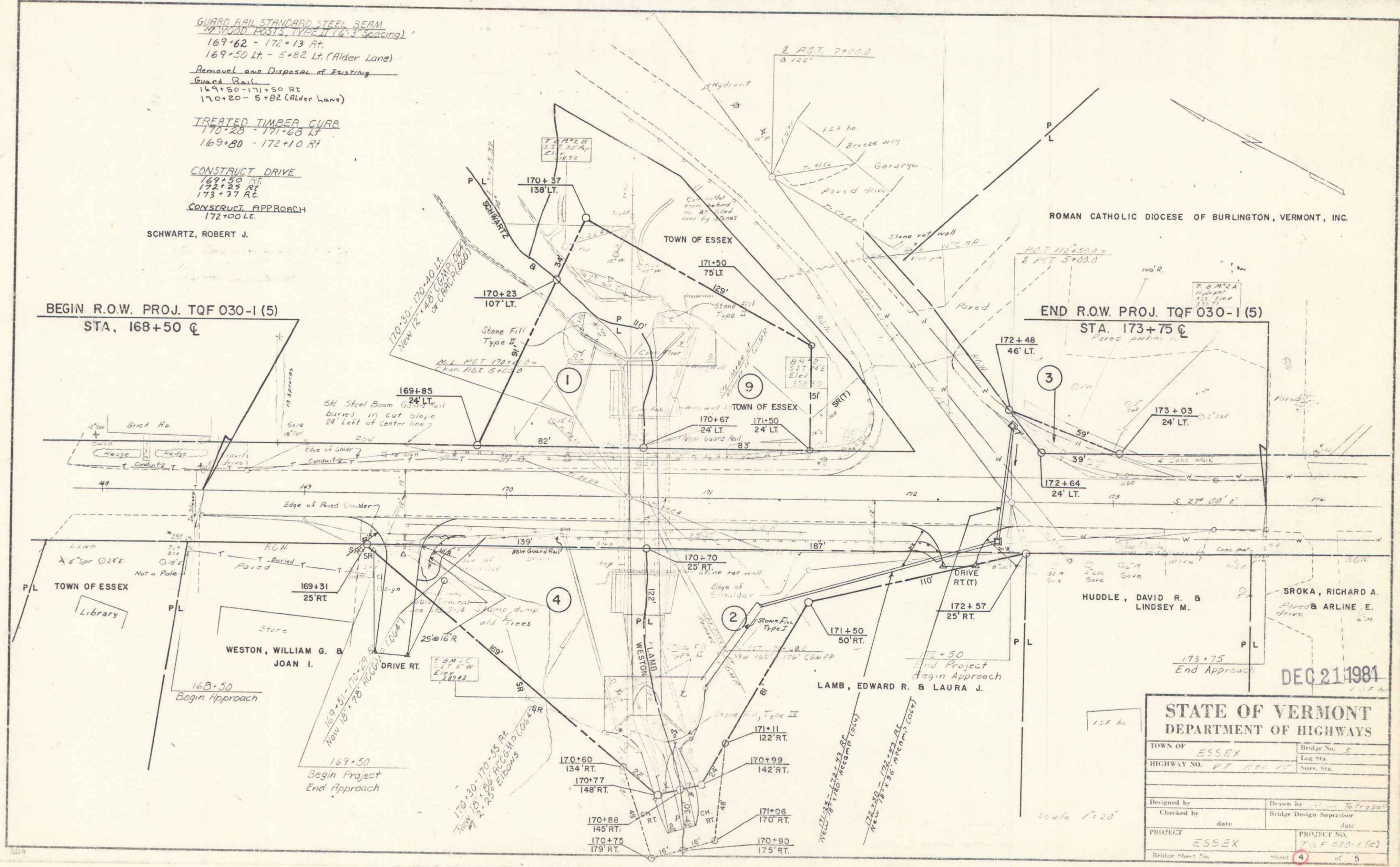
CONSTRUCT APPROACH
 172+00 LT

SCHWARTZ, ROBERT J.

BEGIN R.O.W. PROJ. TQF 030-1 (5)
 STA. 168+50 C

ROMAN CATHOLIC DIOCESE OF BURLINGTON, VERMONT, INC.

END R.O.W. PROJ. TQF 030-1 (5)
 STA. 173+75 C



STATE OF VERMONT DEPARTMENT OF HIGHWAYS	
TOWN OF ESSEX	Bridge No. 2
HIGHWAY NO. VT RT-15	Log Sta. 173+75
	Surv. Sta. 173+75
Designed by SCHWARTZ, ROBERT J.	Drawn by SRUKA, RICHARD A.
Checked by SRUKA, RICHARD A.	Bridge Design Supervisor SRUKA, RICHARD A.
PROJECT ESSEX	PROJECT NO. T.I.F. 030-1 (5)
Bridge Sheet No.	Sheet 4 of 5