

EROSION MATTING  
ITEM 624.20  
TE 27 15+00-16+50.4

GUARDRAIL, STD. ST. BEAM  
w/ WOOD POSTS, TYPE III  
DIM 621.28  
62+42 - 62+194.5 RT.  
62+58 - 63+190.5 LT.  
RT.  
LT.

Guard Rail Plank w/ Wood Posts  
13+50' LT

Sand Borrow  
63+00-64+00

Drilling & Blasting of  
Solid Rock Subgrade  
62+15 - 63+50  
64+50 - 67+25

BREAKAWAY CABLE TERMINAL  
STEEL BEAM w/ WOOD POSTS, TYPE II  
ITEM 621.77  
62+195 - 63+04.5 RT.  
63+10.5 - 63+195.5 LT.

END MAINT. AGREE. AREA NO. II  
66+35 80' LT.

BEGIN MAINT. AGREE. AREA NO. II  
66+55 12' LT. LENGTH 72'

Construct Drive  
66+60 RT (20' wide)  
18+65 LT TH 27

Construct Approach  
66+50 LT (Paved) 111.52'

POOR ORIGINAL COPY

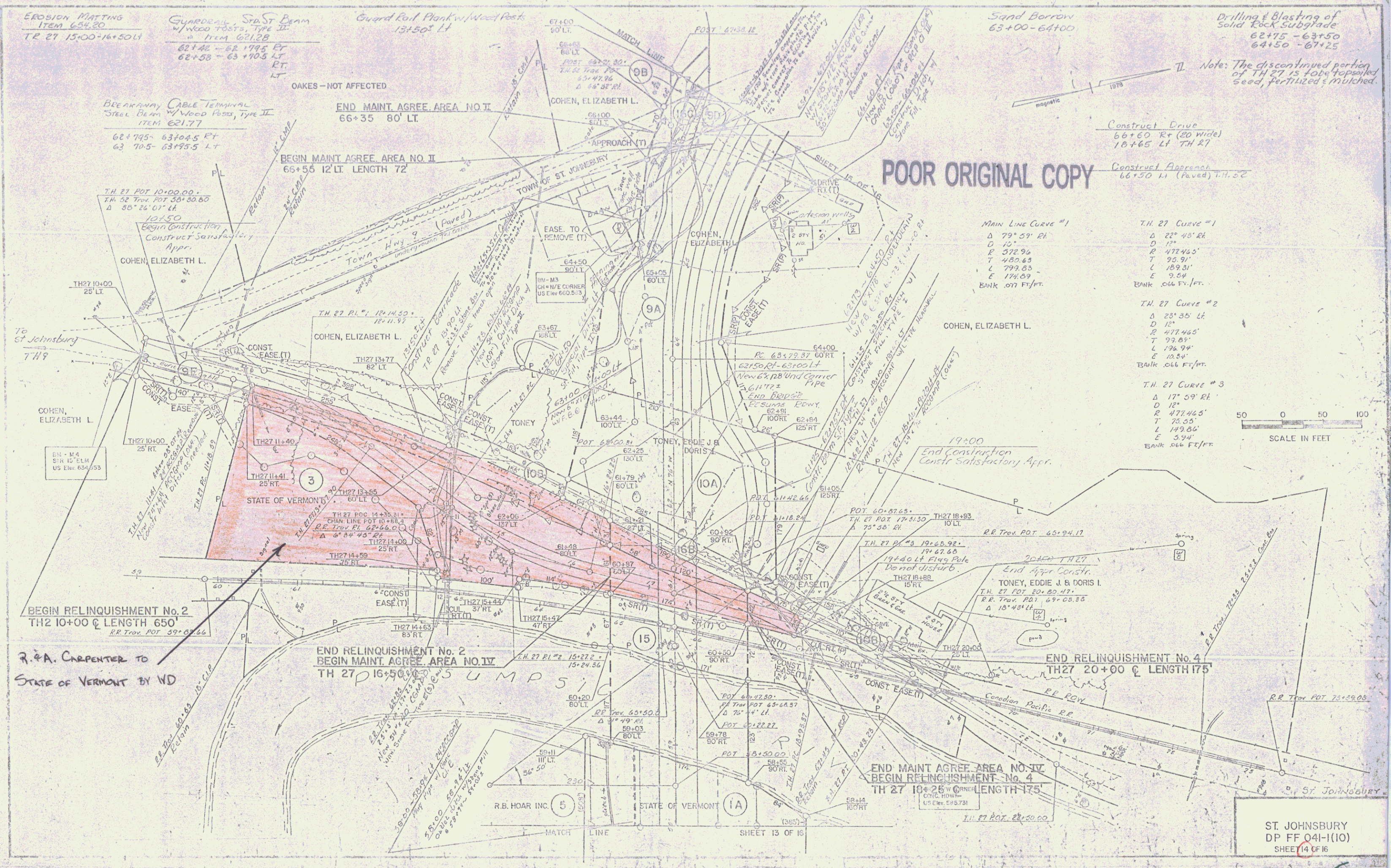
MAIN LINE CURVE #1  
Δ 79° 59' RT  
D 10'  
R 372.96'  
T 482.63'  
L 799.63'  
E 174.03'  
BANK .077 FT/FT.

TH 27 CURVE #1  
Δ 22° 43' RT  
D 12'  
R 477.465'  
T 92.91'  
L 189.31'  
E 9.54'  
BANK .066 FT/FT.

TH 27 CURVE #2  
Δ 25° 35' LT  
D 12'  
R 477.465'  
T 92.91'  
L 196.94'  
E 10.34'  
BANK .066 FT/FT.

TH 27 CURVE #3  
Δ 17° 59' RT  
D 12'  
R 477.465'  
T 76.55'  
L 149.66'  
E 3.94'  
BANK .066 FT/FT.

50 0 50 100  
SCALE IN FEET



ST. JOHNSBURY  
DP FF 041-1(10)  
SHEET 14 OF 16

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