

INDEX OF SHEETS

STATE OF VERMONT DEPARTMENT OF HIGHWAYS

PROPOSED IMPROVEMENT

FEDERAL PROJECT

F-026-1(7) TOWN OF BERLIN - CITY OF BARRE

COUNTY OF WASHINGTON
MONTPELIER-WHITE RIVER JCT. ROAD
BEGINNING AT A POINT 0.246 MILES NORTHWEST OF THE
BERLIN-BARRE CITY LINE AND EXTENDING SOUTHEASTERLY

LENGTH OF R.O.W. 10,227 FEET 1.937 MILES
LENGTH OF BRIDGES 149.64 FEET 0.028 MILE
LENGTH OF PROJECT 9671.37 FEET 1.832 MILES

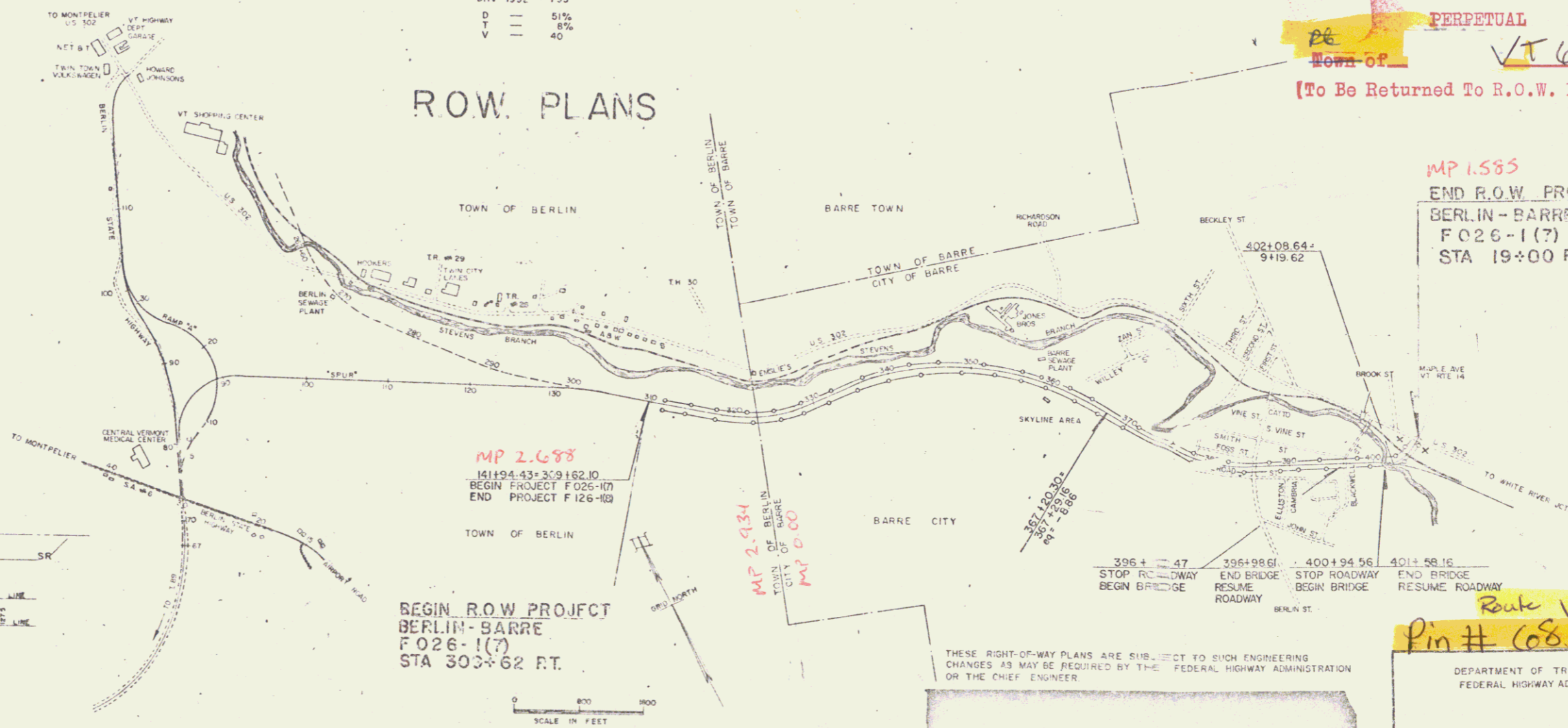
ADT 1972 - 4125
ADT 1992 - 6250
DHV 1972 - 550
DHV 1992 - 795
D = 51%
T = 8%
V = 40



RIGHT-OF-WAY DIVISION
TOWN FILE

PERPETUAL
Town of VT 62
(To Be Returned To R.O.W. Division)

ROW PLANS



MP 2.688
141194.43+309.162.10
BEGIN PROJECT F 026-1(7)
END PROJECT F 126-1(8)

BEGIN R.O.W. PROJECT
BERLIN-BARRE
F 026-1(7)
STA 303+62 FT.

MP 1.585
END R.O.W. PROJECT
BERLIN-BARRE
F 026-1(7)
STA 19+00 RT

CONVENTIONAL SIGNS

- POINT OF ACCESS
- LIMITS OF ACCESS
- COUNTY LINE
- TOWN LINE
- FENCE LINE
- STONE WALL
- UNFENCED PROPERTY
- GUARD RAIL
- TRAVELED WAY
- RAILROAD
- RETAINING WALL
- CENTER LINE
- SURVEY LINE
- CULVERT
- DROP INLET
- TROLLEY POLE
- POWER POLE
- TELEPHONE POLE
- TREES
- HEDGE
- F.A. CONSTRUCTION IDENTIFICATION SIGNS

SLOPE RIGHTS

GROUND ELEVATION

GRADE ELEVATION

CURVE DATA

- DEFLECTION OF ANGLE
- DEGREE OF CURVE
- RADIUS OF CURVE
- TANGENT DISTANCE
- EXTERNAL DISTANCE
- LENGTH OF CURVE
- POINT OF INTERSECTION
- POINT OF CURVE
- POINT ON TANGENT
- POINT ON SUB-TANGENT
- R.O.W. LIMITS

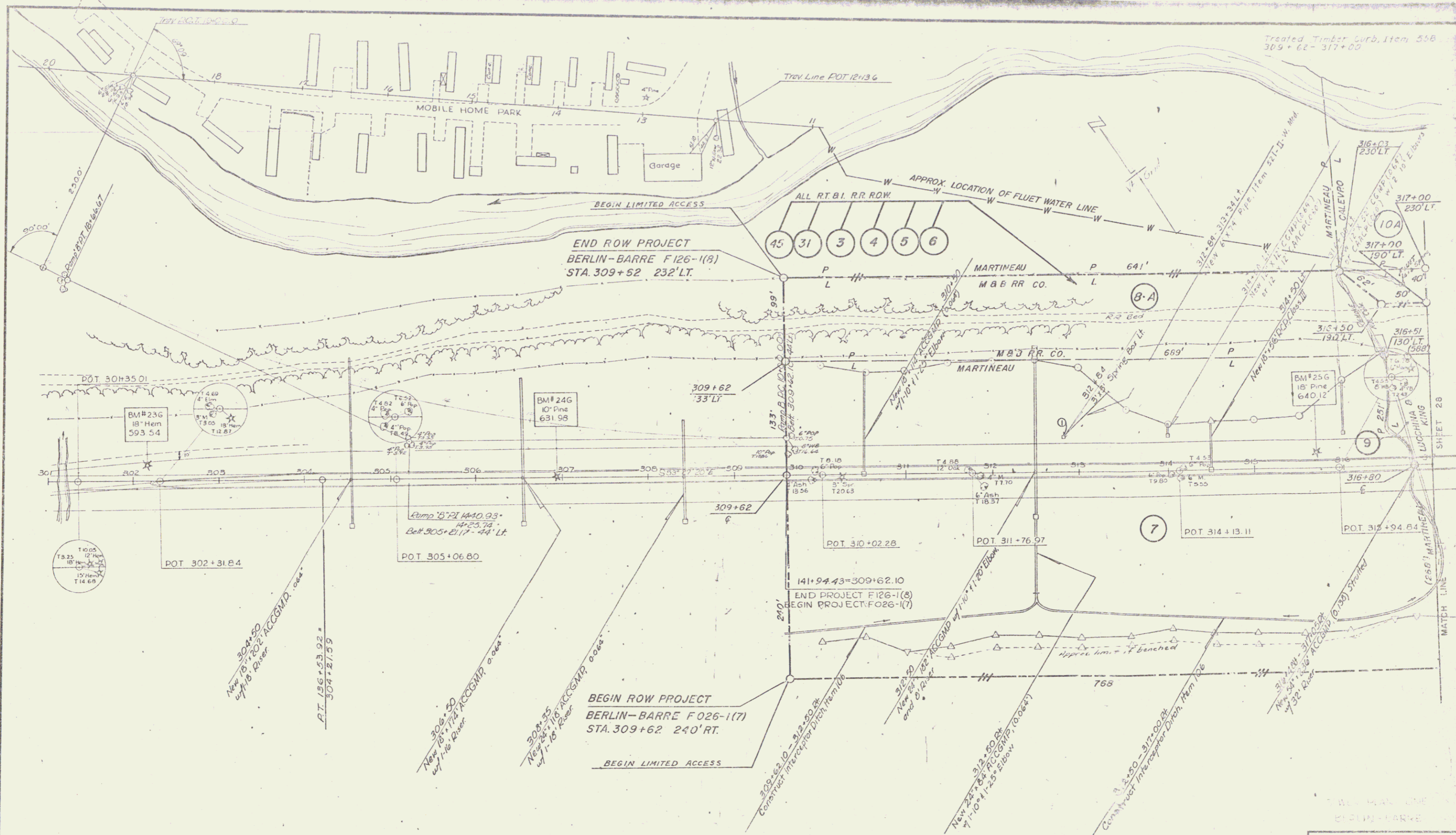
THESE RIGHT-OF-WAY PLANS ARE SUBJECT TO SUCH ENGINEERING CHANGES AS MAY BE REQUIRED BY THE FEDERAL HIGHWAY ADMINISTRATION OR THE CHIEF ENGINEER.

Route VT 62
Pin # 688193

DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION

APPROVED
DIVISION ENGINEER
DATE
F 026-1(7) (PER ROW)
SHEET 1 OF 1

DATE 2/10/71



Treated Timber Sub. Item 558
309+62 - 317+00

END ROW PROJECT
BERLIN-BARRE F126-1(8)
STA. 309+52 232' LT.

BEGIN ROW PROJECT
BERLIN-BARRE F026-1(7)
STA. 309+62 240' RT.

THREE CABLE GUARD RAIL w/
LIGHT STEEL POSTS, Item 530
309+62 - 317+00 LT.

STANDARD STEEL BEAM GUARD RAIL w/
STEEL POSTS - (6'-3" SPACING) Item 543A
316+00 - 317+00 RT.

SUB-BASE OF SAND, Item 202
309+62 - 316+25

GRANULAR BODDOW, Item 105
316+25 - 317+00

GRANITE SLOPE EDGING
Item 556-A
309+62 - 317+00 RT/LT

SURVEYED BY	JEWETT	DATE	
DRAWN BY	JANSEN	DATE	3-65
TRACED BY	JANSEN	DATE	3-65
BERLIN-BARRE			
PROJ. F. NO.	026-1(7)		
SHEET	27	OF	63

THREE CABLE GUARD RAIL w/ LT STEEL POSTS, Item 538
 317+00-324+00 LT
 332+15-333+00 LT

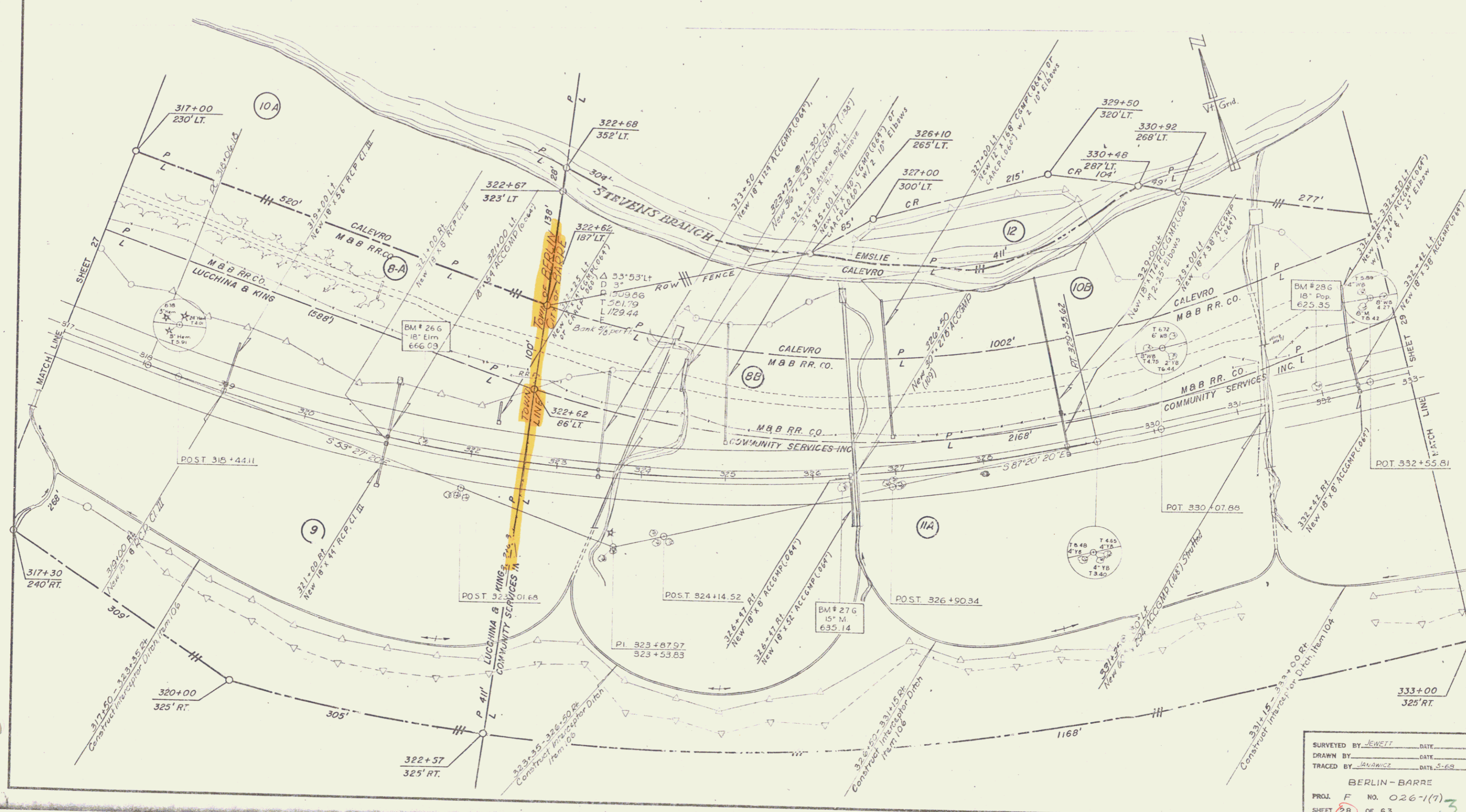
STANDARD STEEL BEAM GUARD RAIL w/ STEEL POSTS (6'-9" Spacing) Item 545-A
 317+00-317+50 RT
 323+96-332+01 LT
 330+20-331+70 RT

SUB-BASE OF SAND, Item 202
 317+75-333+00
 Treated Timber Curb, Item 550
 317+00-317+75 LT

GRANULAR BORROW, Item 105
 317+00-317+75

GRANITE SLOPE EDGING, Item 556-A
 317+00-333+00 LT & RT

CHANNEL EXCAVATION, Item 108
 STONE FILL FOR SLOPE PROTECTION, LT TYPE, Item 512
 326+75-329+75 LT



SURVEYED BY JEWETT DATE _____
 DRAWN BY _____ DATE _____
 TRACED BY JAVANICE DATE 5-69
 BERLIN-BARRE
 PROJ. F. NO. 026-1(7)
 SHEET 28 OF 53

THREE CABLE GUARD RAIL
1/2" STEEL POSTS, ITEM 538
333+00 - 342+07.11

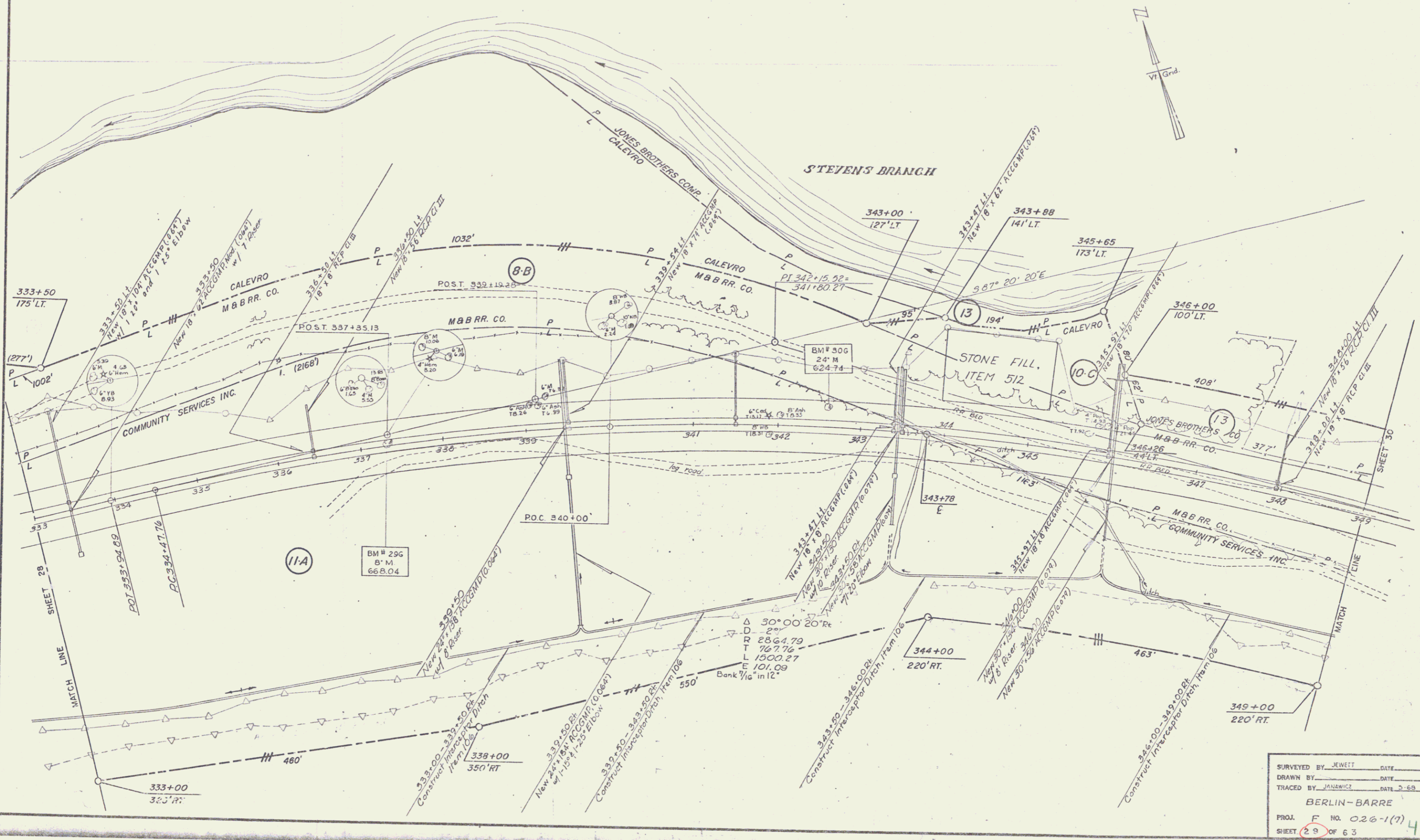
STONE FILL FOR SLOPE PROTECTION,
LIGHT TYPE, ITEM 512
344+00 - 345+25.11

SUB-BASE OF SAND, ITEM 202
333+00 - 349+00

GRANITE SLOPE EDGING ITEM 556-A
333+00 - 349+00 L&R

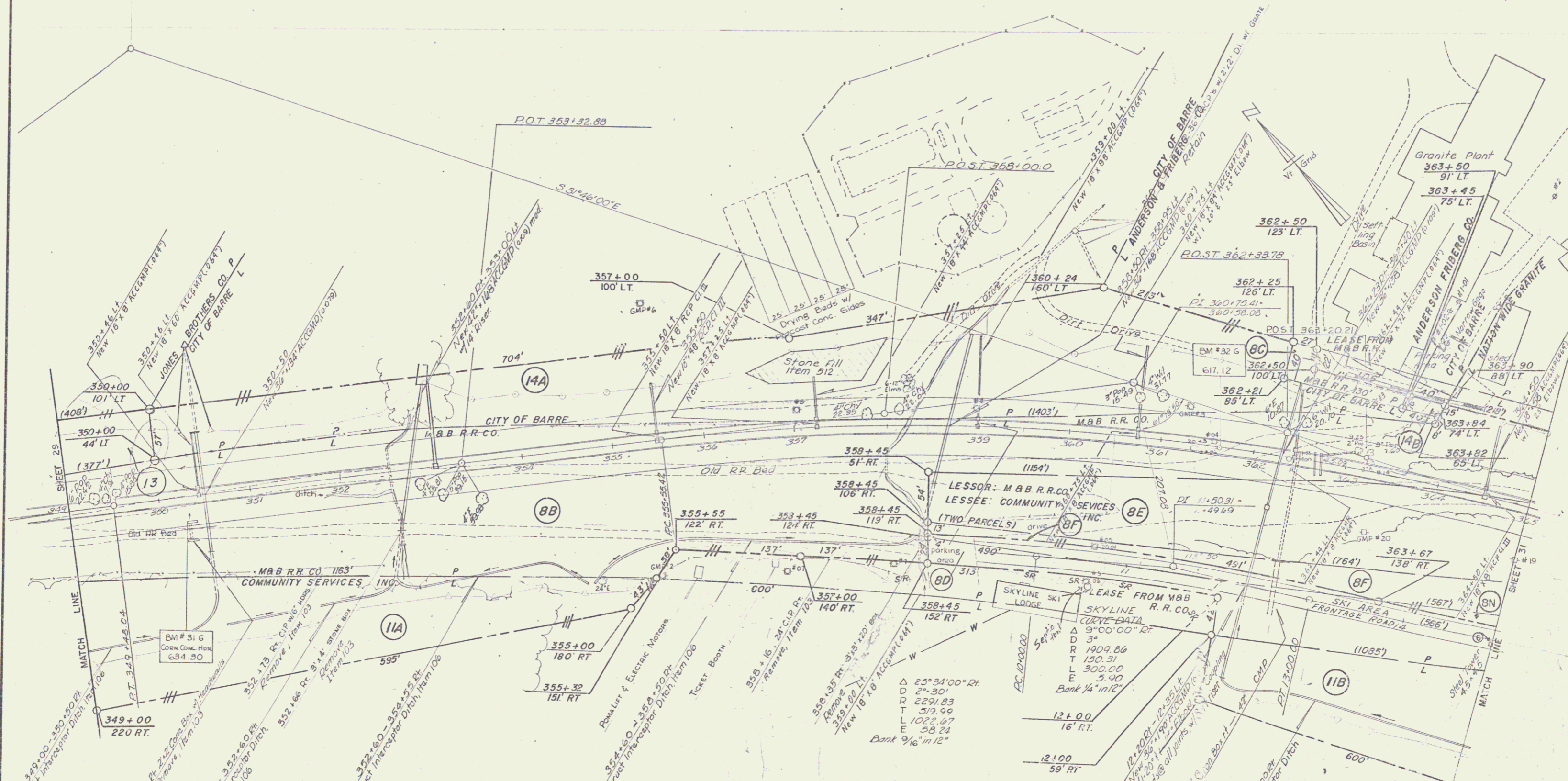
STANDARD STEEL BEAM GUARD RAIL
1/2" STEEL POSTS (6' 3" SPACING), ITEM 545A
342+01 - 346+11.11

CHANNEL EXCAVATION, ITEM 108
344+00 - 345+25.11



SURVEYED BY	JEWETT	DATE	
DRAWN BY		DATE	
TRACED BY	JANAKI	DATE	2-68
BERLIN-BARRE			
PROJ.	F	NO.	026-1(7) 4
SHEET	29	OF	63

Pl. 352+06.34
349+17.71



SURVEYED BY JEWETT _____ DATE _____
 DRAWN BY _____ DATE _____
 TRACED BY JANAWICZ DATE 5-68
 BERLIN-BARRE
 PROJ. F. NO. 026-1(7)
 SHEET 30 OF 63

VERTICAL GRANITE CURB, Item 556-B
 N 371+00 - 351+00 RT
 N 373+00 - 351+00 LT

GRANITE SLOPE EDGING, Item 556-A
 N 365+00 - 351+00 LT & RT

DRILLING AND BLASTING OF SOLID ROCK SUBGRADE, Item 115
 N 367+25 - 371+00
 Skyline 17+00-21+50

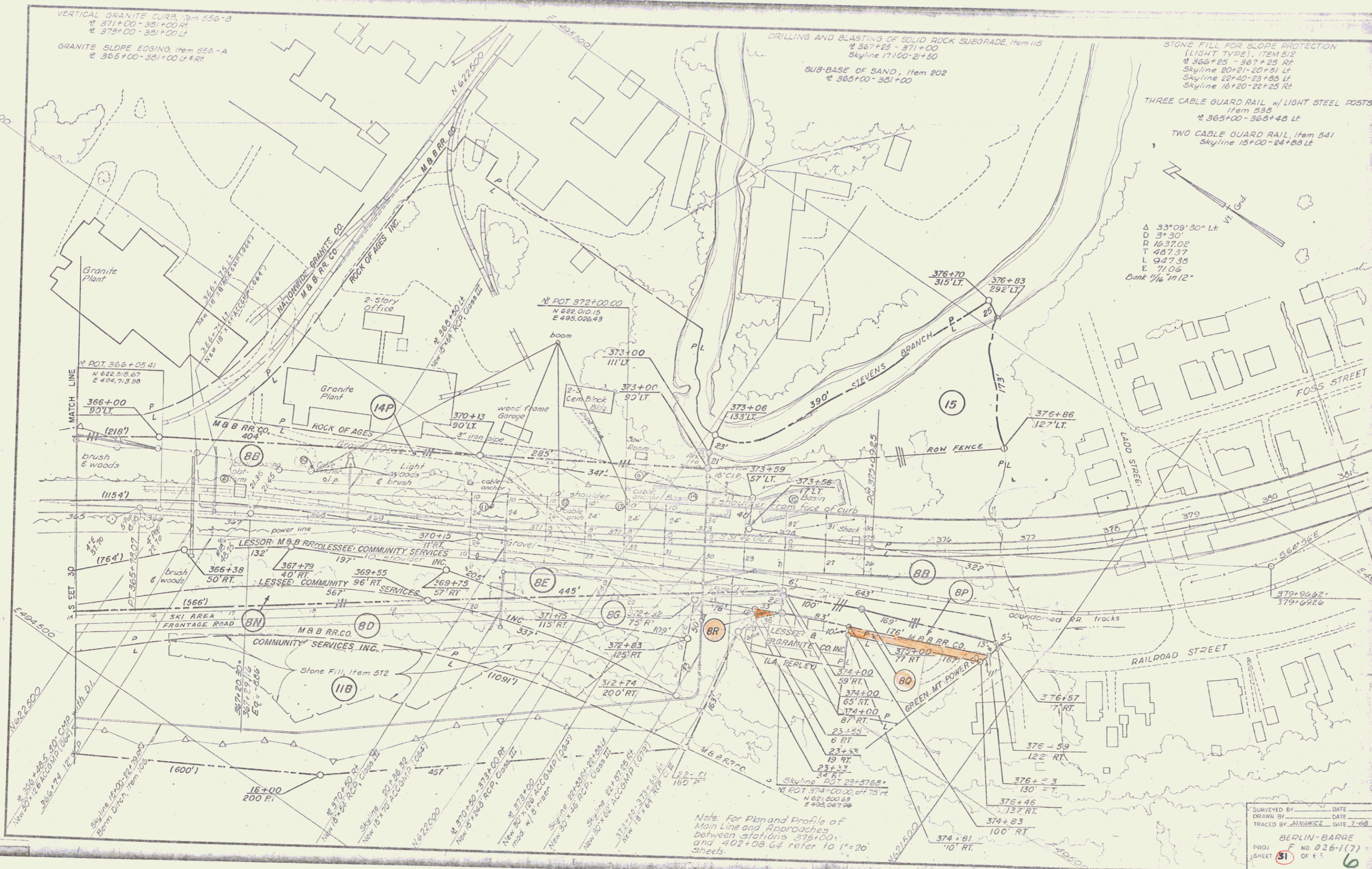
SUB-BASE OF SAND, Item 202
 N 365+00 - 381+00

STONE FILL FOR SLOPE PROTECTION (LIGHT TYPE), Item 512
 N 366+25 - 367+25 RT
 Skyline 20+21-20+51 LT
 Skyline 22+40-23+25 LT
 Skyline 16+20-22+25 RT

THREE CABLE GUARD RAIL w/ LIGHT STEEL POSTS
 Item 535
 N 365+00 - 368+48 LT

TWO CABLE GUARD RAIL, Item 541
 Skyline 15+00 - 24+83 LT

Δ 33°09'30" Lt
 D 3+50'
 R 1632.02
 T 487.37
 L 947.38
 E 71.06
 Bank 1/4" in 12"

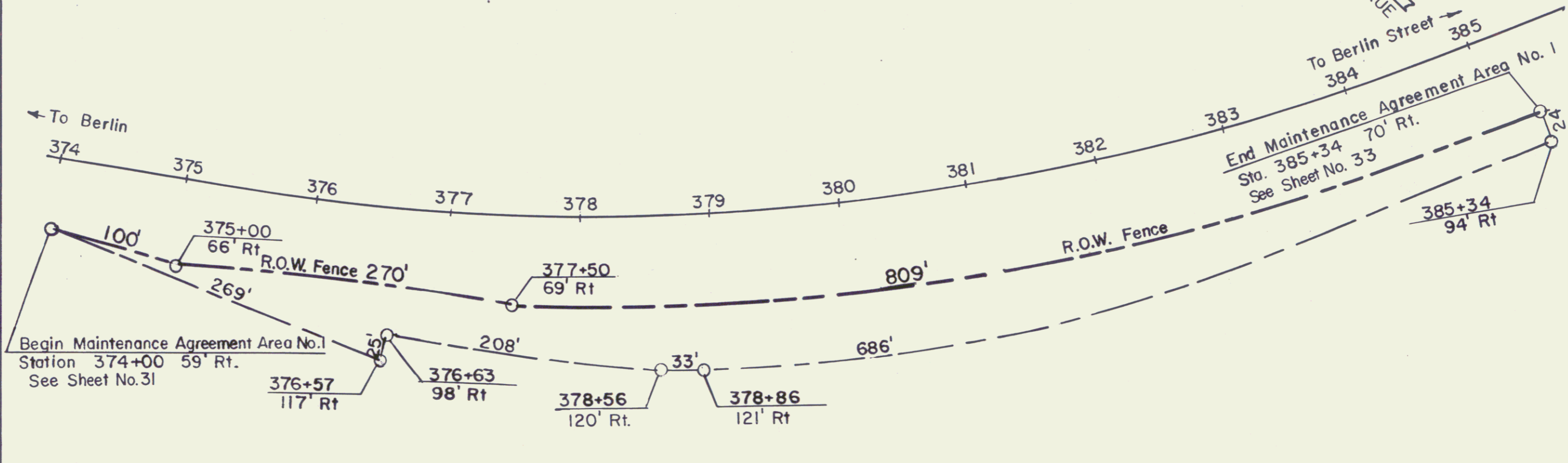
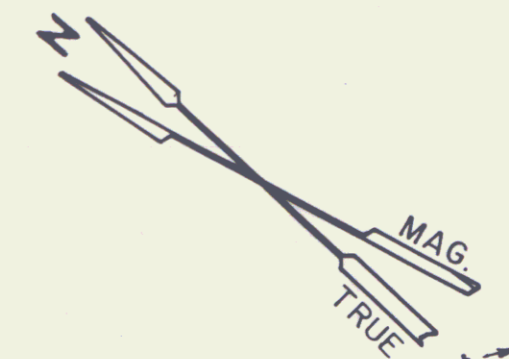


Note: For Plan and Profile of Main Line and Approaches between stations 375+00 and 402+08.64 refer to 1"=20' Sheets.

SURVEYED BY _____ DATE _____
 DRAWN BY _____ DATE _____
 TRACED BY JAWANICK DATE 7-48

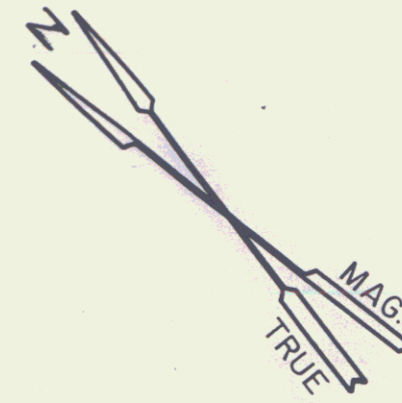
BERLIN-BARRE
 F NO 026-1(7)
 SHEET 31 OF 6 6

MAINTENANCE AGREEMENT
 OF 11/18/77 RECORDED IN BK 103/628
 MP 0097

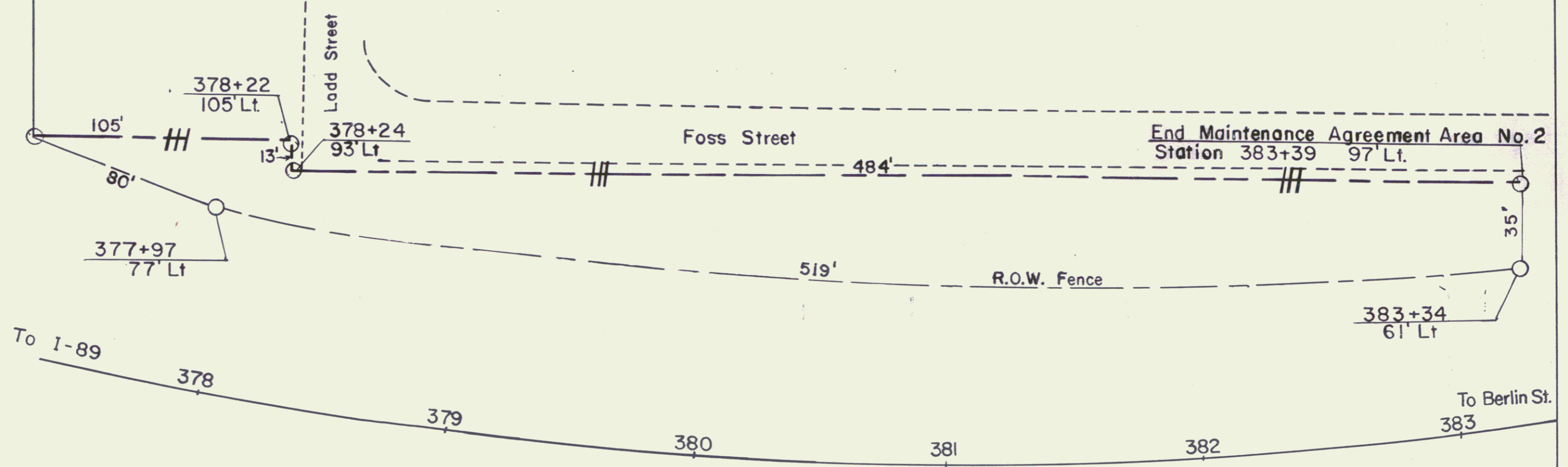


VT 62		
STATE OF VERMONT DEPT. OF HIGHWAYS		
Maintenance Plat CITY OF BARRE		31A
Railroad Street		7
PROJECT BERLIN-BARRE		F-026-1(7)
APPROX. SCALE 1"=80'	DATE 3/3/77	DRAWN BY A.G.S.

MAINTENANCE AGREEMENT
 OF 11/18/77 RECORDED 103/678
 MP 0105



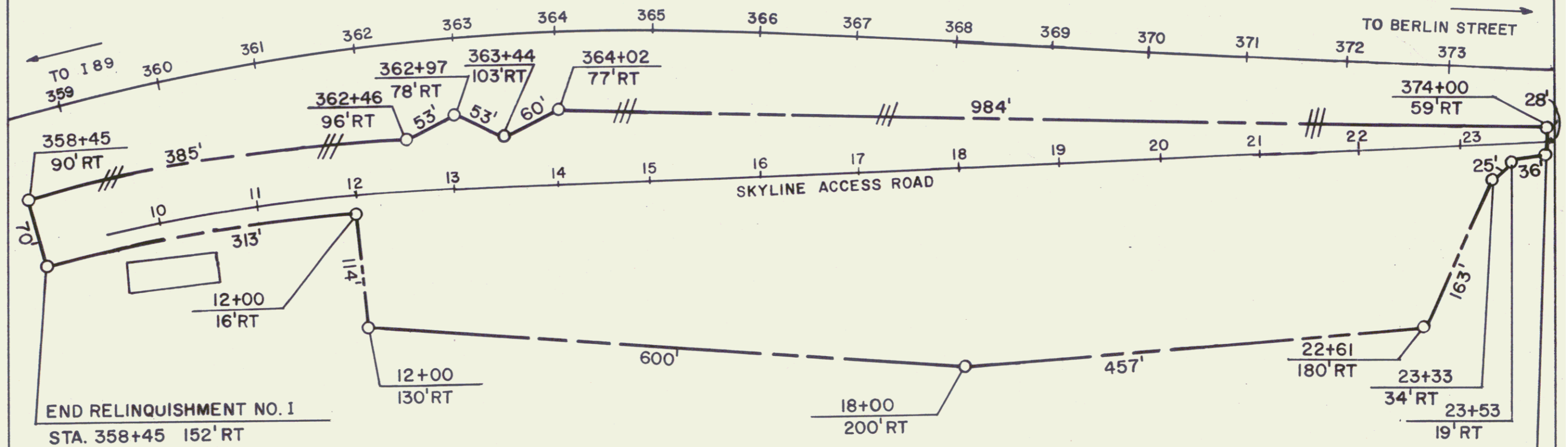
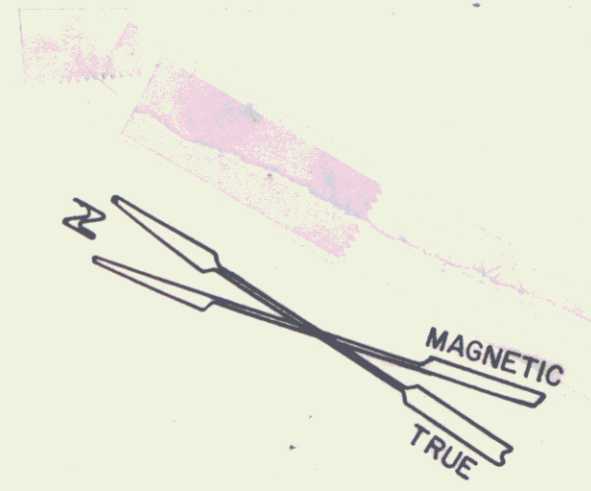
Begin Maintenance Agreement Area No. 2
 Station 377+12 85' Lt.
 See Sheet Nos. 32 & 33



STATE OF VERMONT DEPT. OF HIGHWAYS		
MAINTENANCE PLAT 318		
CITY OF BARRE		
FOSS STREET		
PROJECT BERLIN-BARRE F026-1(7)		
APPROX. SCALE 1" = 40'	DATE 3/2/77	DRAWN BY A.G.S.

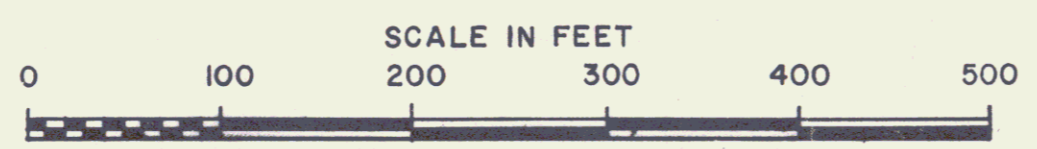
STATE OF VERMONT TO CITY OF BARRE
 BY REL. AGREEMENT 11/18/77
 RECORDED IN BK 103/618

MP 0068

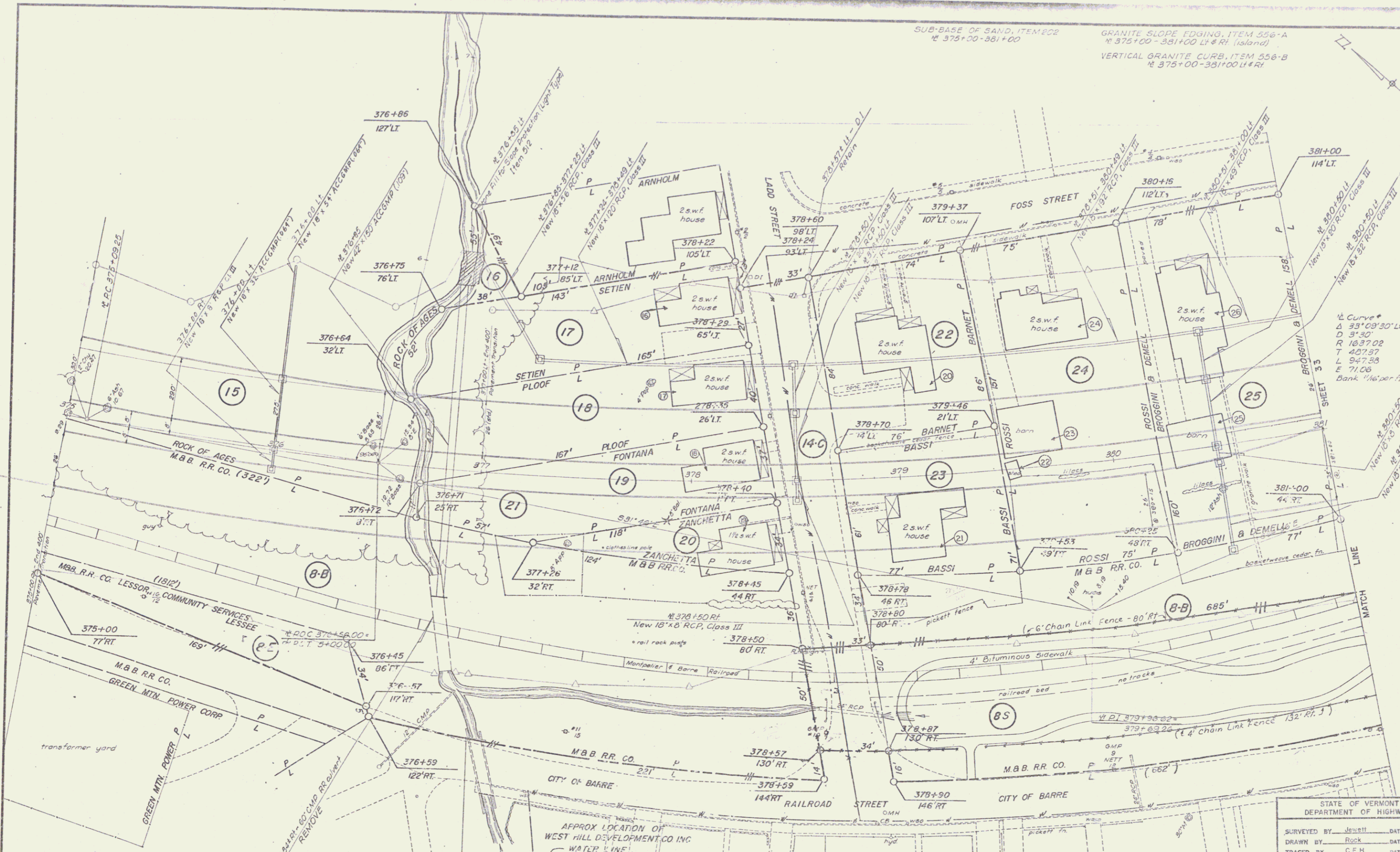


END RELINQUISHMENT NO. 1
 STA. 358+45 152' RT
 See Sheet No. 30

BEGIN RELINQUISHMENT NO. 1
 STA. 374+00 65' RT 1438'
 See Sheet No. 31



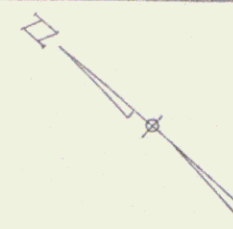
STATE OF VERMONT DEPT. OF HIGHWAYS VT 62		
RELINQUISHMENT PLAT SIC		
CITY OF BARRE		
RAILROAD STREET EXTENSION 9		
PROJECT BERLIN-BARRE F 026-1(7)		
APPROX. SCALE 1"=100'	DATE 3/2/77	DRAWN BY NBB



SUB-BASE OF SAND, ITEM 556-C
 # 375+00 - 381+00

GRANITE SLOPE EDGING, ITEM 556-A
 # 375+00 - 381+00 LT & RT (island)

VERTICAL GRANITE CURB, ITEM 556-B
 # 375+00 - 381+00 LT & RT



Curve
 Δ 33° 09' 30" LT
 D 31.40
 R 1637.02
 T 407.57
 L 947.58
 E 71.06
 Bank 1/16' per ft

ROCK OF AGES
 M.B. R.R. CO. (322')

M.B. R.R. CO. LESSOR
 COMMUNITY SERVICES
 LESSEE

M.B. R.R. CO.
 GREEN MTL. POWER CORP.

APPROX LOCATION OF
 WEST HILL DEVELOPMENT CO INC
 WATER LINE

STATE OF VERMONT
 DEPARTMENT OF HIGHWAYS

SURVEYED BY Jewett DATE 2-70
 DRAWN BY Rock DATE 3-70
 TRACED BY G.E.H. DATE 3-70

BERLIN - BARRE

PROJ. F NO. 026-1(7)
 SHEET 32 OF 63

SCALE 1" = 20'

GRANITE SLOPE EDGING, ITEM 556-A
 Mainline
 381+00 - 385+40 (island)
 386+42 - 387+00 (island)
 Berlin Street
 16+10 - 17+15 (island)
 17+99 - 18+52 (island)

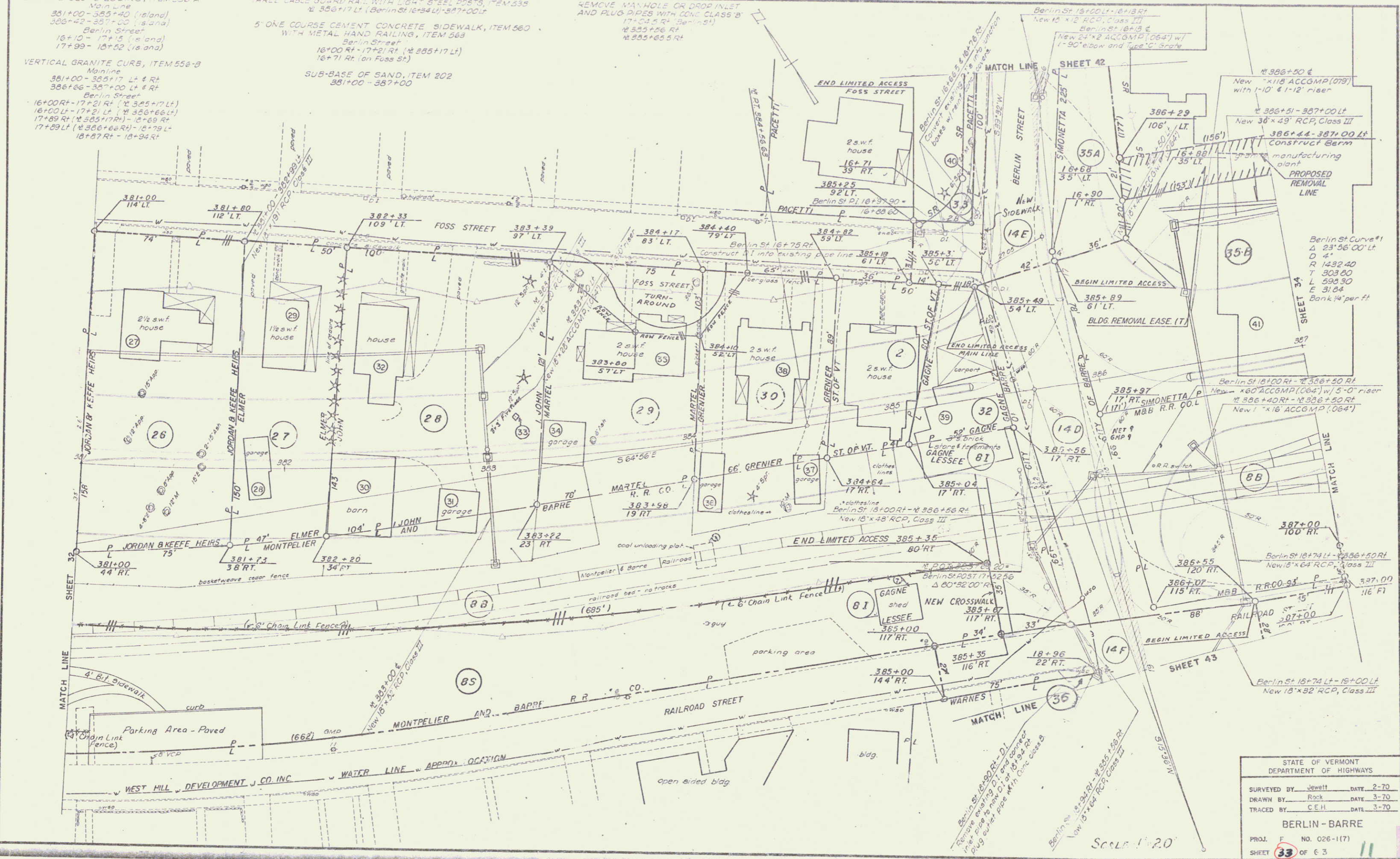
VERTICAL GRANITE CURB, ITEM 556-B
 Mainline
 381+00 - 385+17 Lt & Rt
 386+66 - 387+00 Lt & Rt
 Berlin Street
 16+00Rt - 17+21Rt (X 385+17Lt)
 16+00Lt - 17+21Lt (X 386+66Lt)
 17+89Rt (X 385+17Rt) - 18+69Rt
 17+89Lt (X 386+66Rt) - 18+79Lt
 18+87Rt - 18+94Rt

THREE CABLE GUARD RAIL WITH LIGHT STEEL POSTS, ITEM 558
 X 386+17 Lt. (Berlin St 16+34 Lt) - 387+00 Lt

5' ONE COURSE CEMENT CONCRETE SIDEWALK, ITEM 560
 WITH METAL HAND RAILING, ITEM 568
 Berlin Street
 16+00Rt - 17+21Rt (X 385+17 Lt)
 16+71 Rt. (on Foss St.)

SUB-BASE OF SAND, ITEM 202
 381+00 - 387+00

REMOVE MAN HOLE OR DROP INLET
 AND PLUG SIDES WITH CONC CLASS B
 17+23.5 Rt. (on Foss St.)
 X 385+26 Rt
 X 385+65.5 Rt

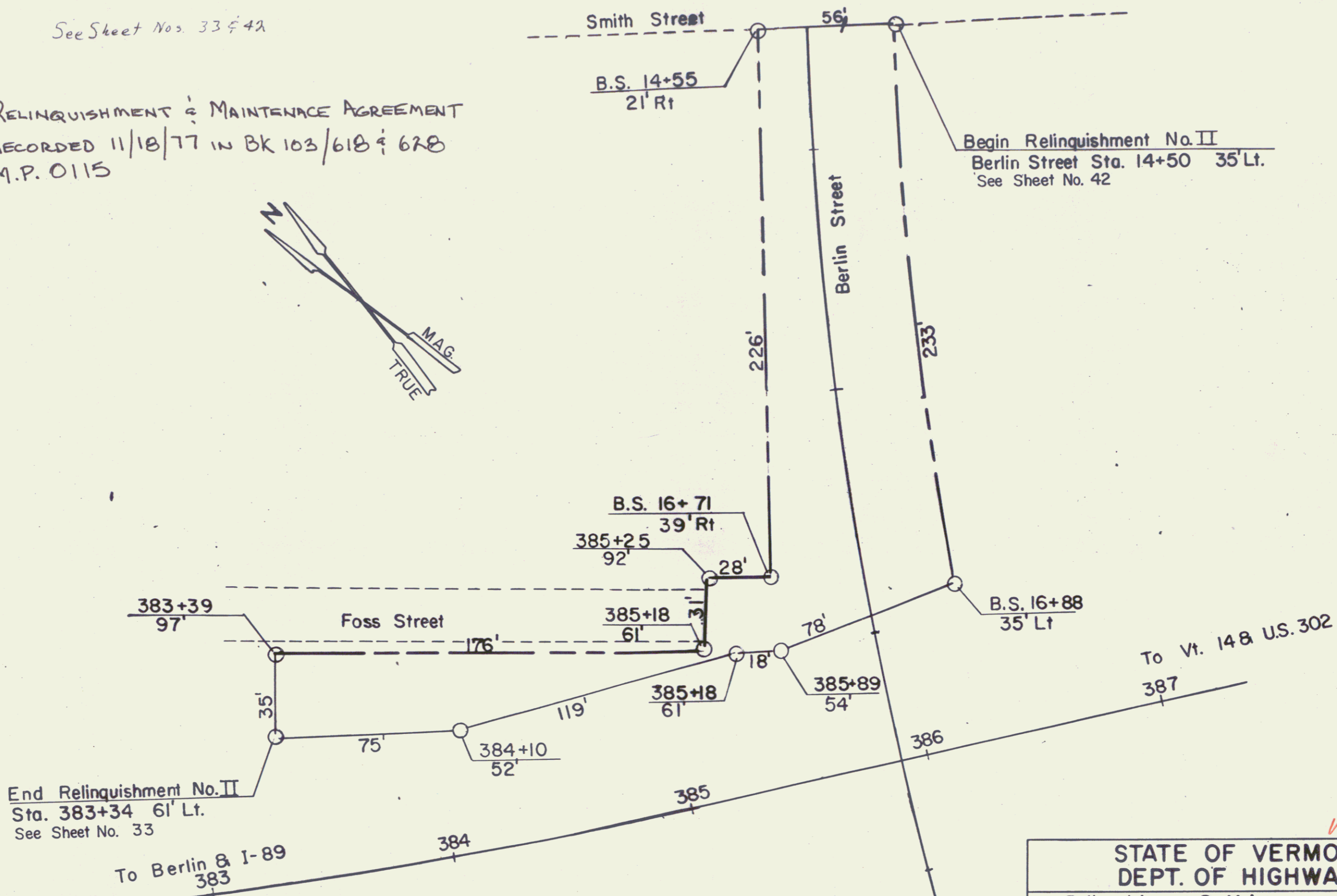
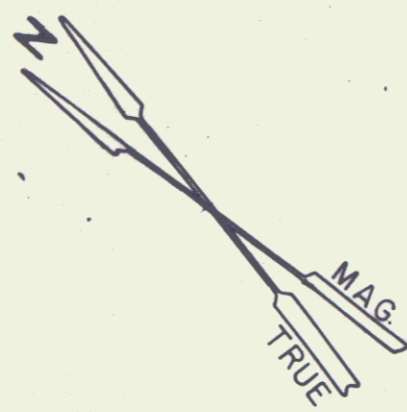


STATE OF VERMONT DEPARTMENT OF HIGHWAYS	
SURVEYED BY: Jewett	DATE: 2-70
DRAWN BY: Rock	DATE: 3-70
TRACED BY: C.E.H.	DATE: 3-70
BERLIN - BARRE	
PROJ. F. NO. 026-1(7)	
SHEET 33 OF 63	11

SCALE: 1"=20'

See Sheet Nos. 33 & 42

RELINQUISHMENT & MAINTENANCE AGREEMENT
RECORDED 11/18/77 IN BK 103/618 & 628
M.P. 0115

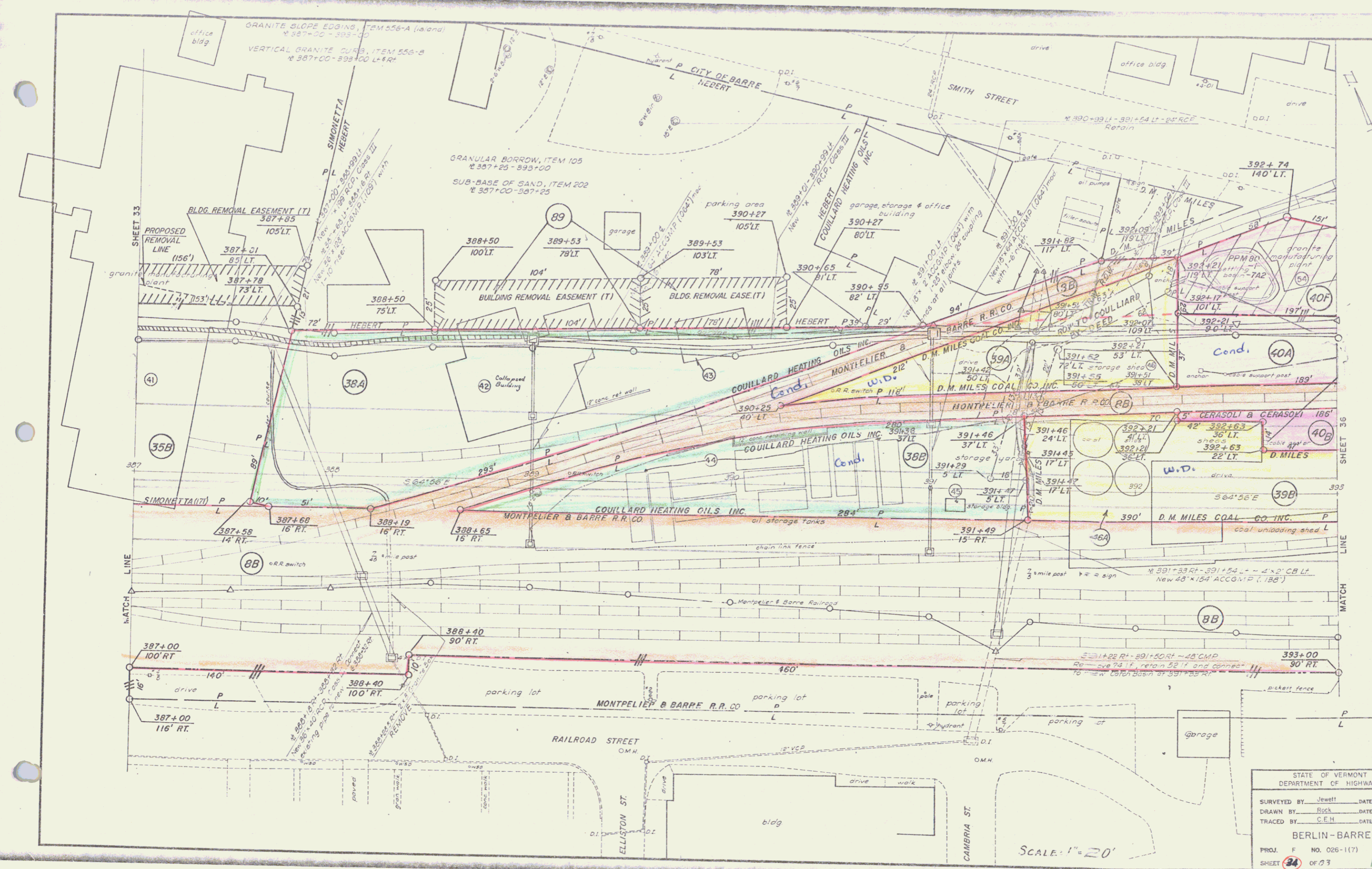


End Relinquishment No. II
Sta. 383+34 61' Lt.
See Sheet No. 33

To Berlin & I-89
383

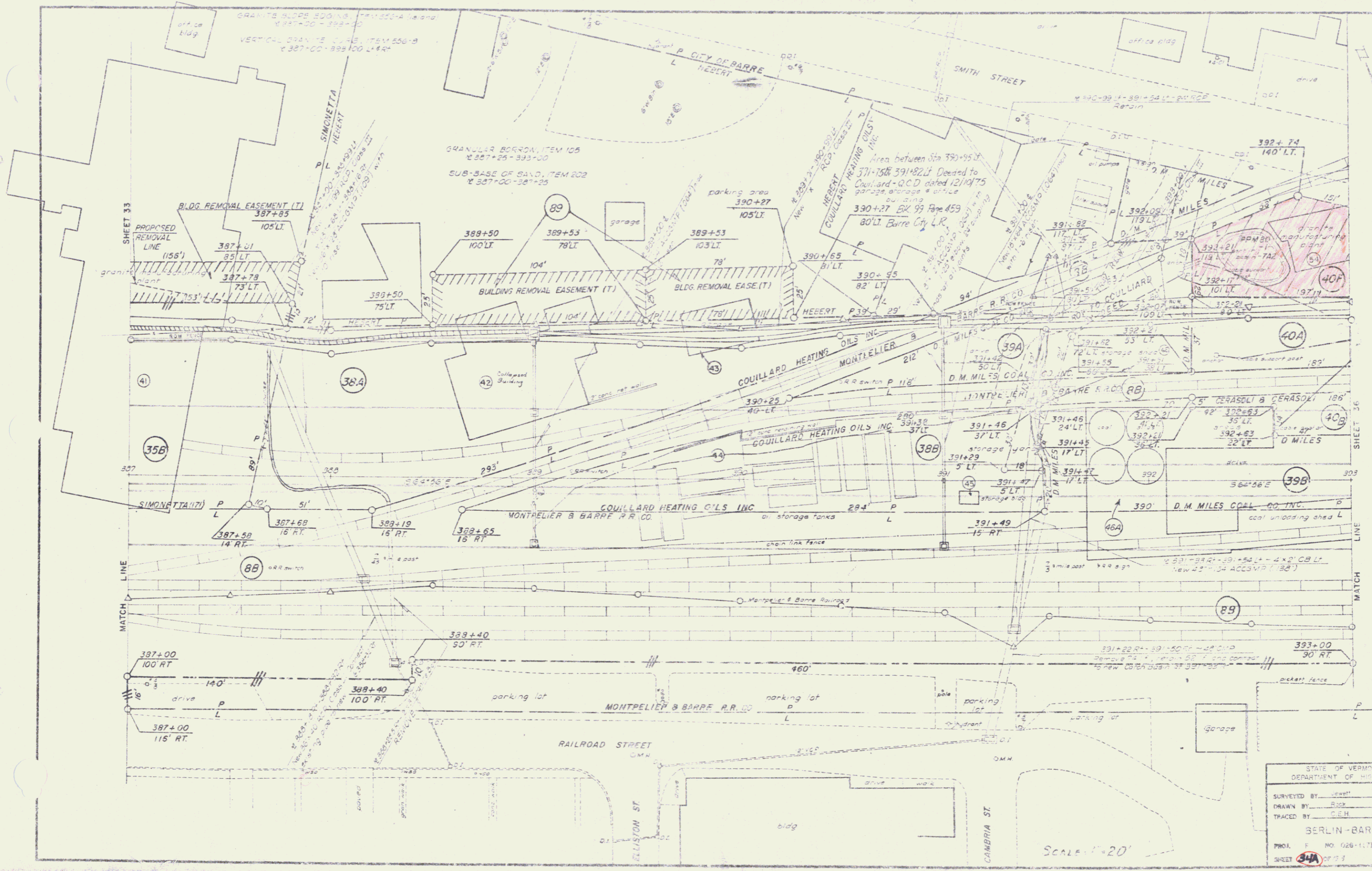


STATE OF VERMONT DEPT. OF HIGHWAYS		
Relinquishment & Maintenance Plat City of Barre Berlin Street		
33A 12		
PROJECT BERLIN-BARRE F-026-1(7)		
APPROX. SCALE 1"=40'	DATE 3/2/77	DRAWN BY A.G.S.



STATE OF VERMONT DEPARTMENT OF HIGHWAYS	
SURVEYED BY: Jewett	DATE: 2-70
DRAWN BY: Rock	DATE: 3-70
TRACED BY: C.E.H.	DATE: 3-70
BERLIN-BARRE	
PROJ. F. NO. 026-1(7)	
SHEET 34	OF 37

SCALE: 1" = 20'

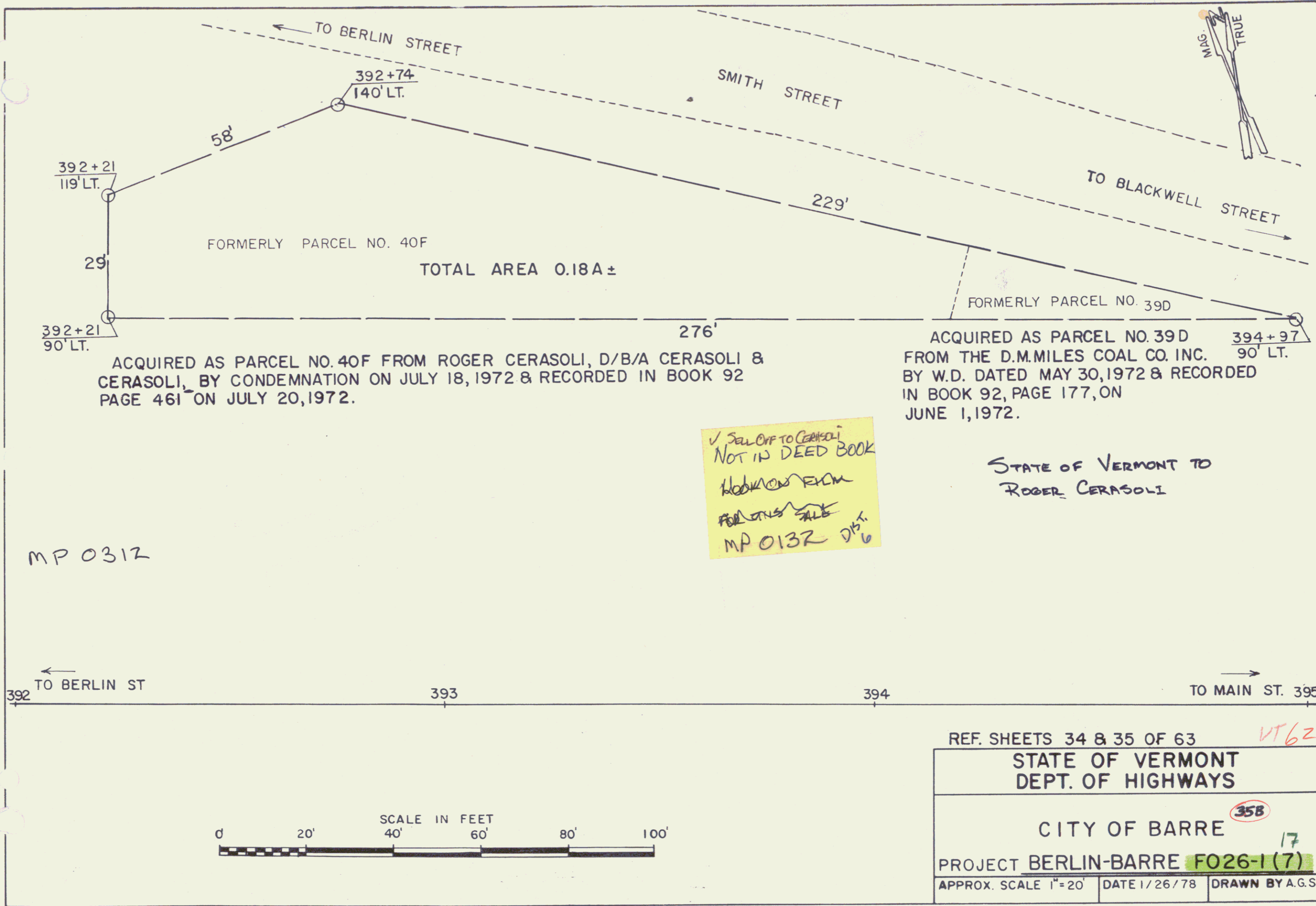


STATE OF VERMONT
 DEPARTMENT OF HIGHWAYS

SURVEYED BY: Jewett DATE: 2-70
 DRAWN BY: Rupp DATE: 3-70
 TRACED BY: C.E.H. DATE: 1-70

BERLIN-BARRE
 PROJ. NO. 626-1(1)
 SHEET 34A OF 33

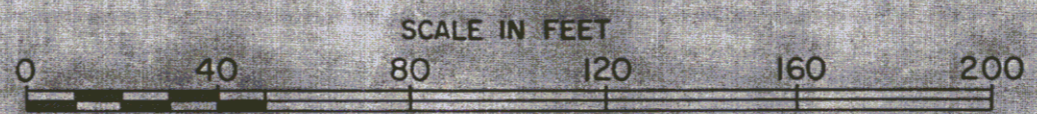
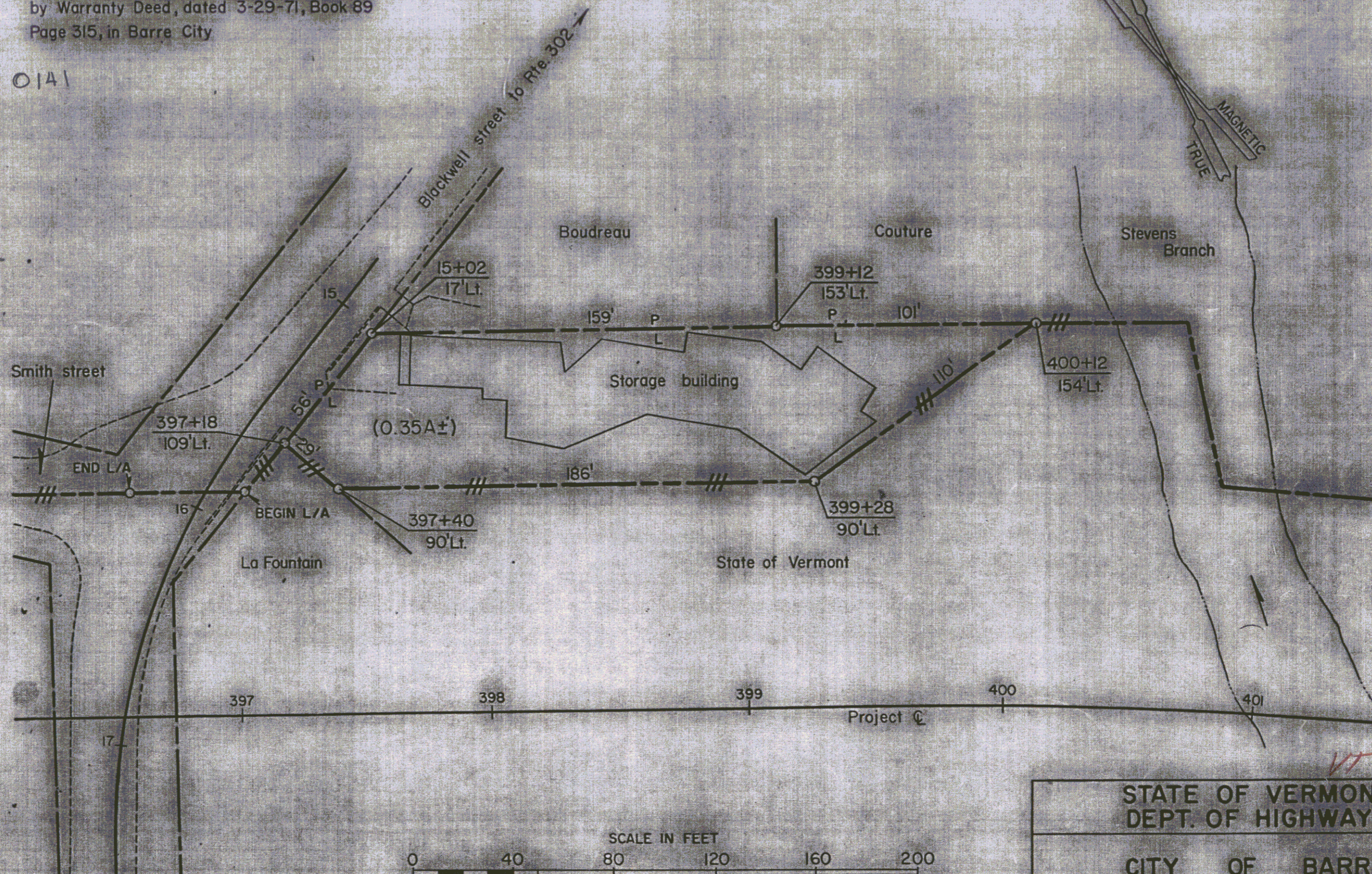
SCALE: 1"=20'



✓ SELL OFF TO CERASOLI
NOT IN DEED BOOK
HOLDING FROM
FOR THIS SALE
MP 0132 DIST. 6

Lague Incorporated to State of Vermont
by Warranty Deed, dated 3-29-71, Book 89
Page 315, in Barre City

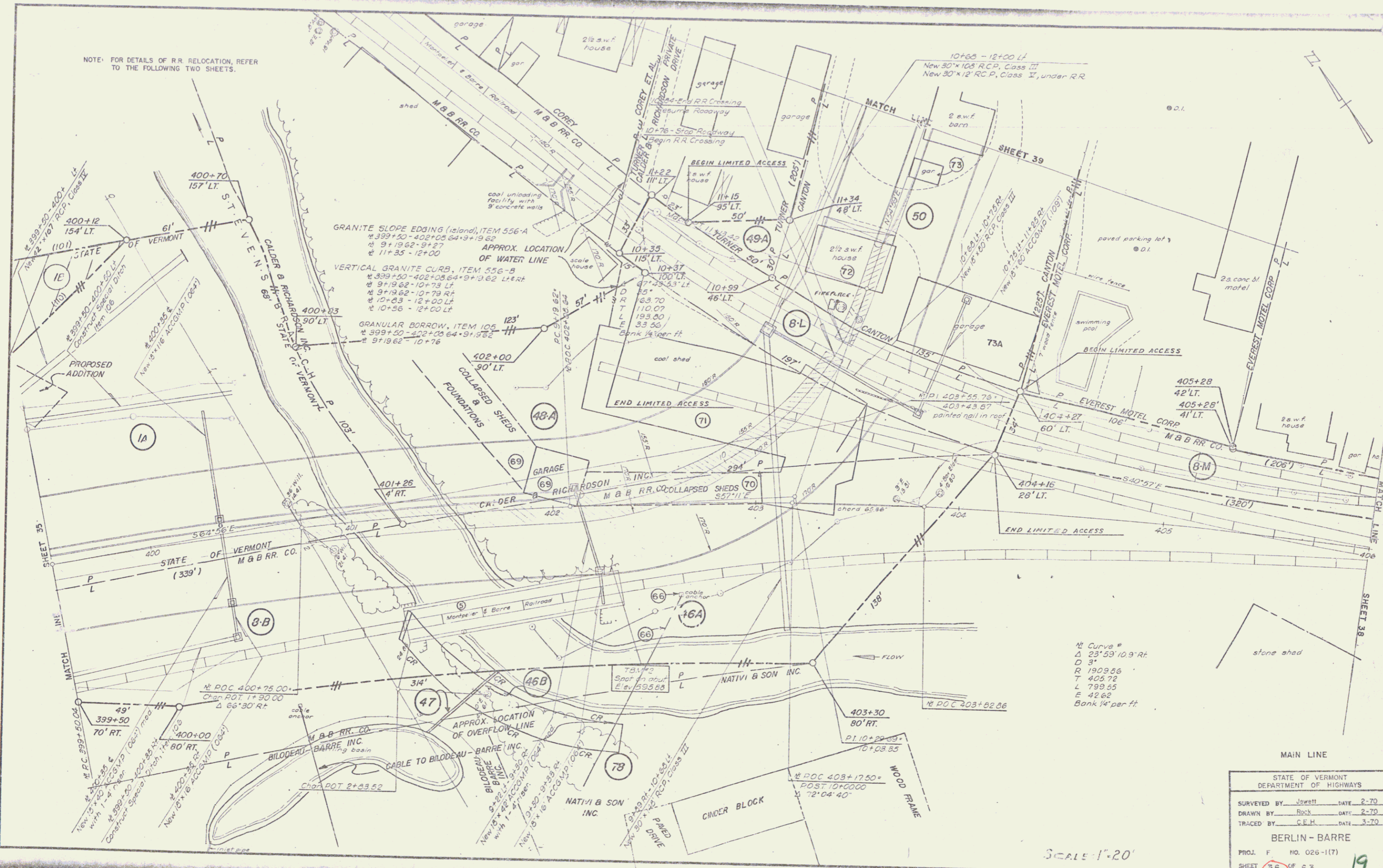
MP 01A1



VT 62

STATE OF VERMONT DEPT. OF HIGHWAYS		
CITY OF BARRE 35C		
PROJECT BERLIN-BARRE F-026-1 (7) 18		
APPROX. SCALE 1"=40'	DATE 4-8-75	DRAWN BY ROD S.

NOTE: FOR DETAILS OF R.R. RELOCATION, REFER TO THE FOLLOWING TWO SHEETS.

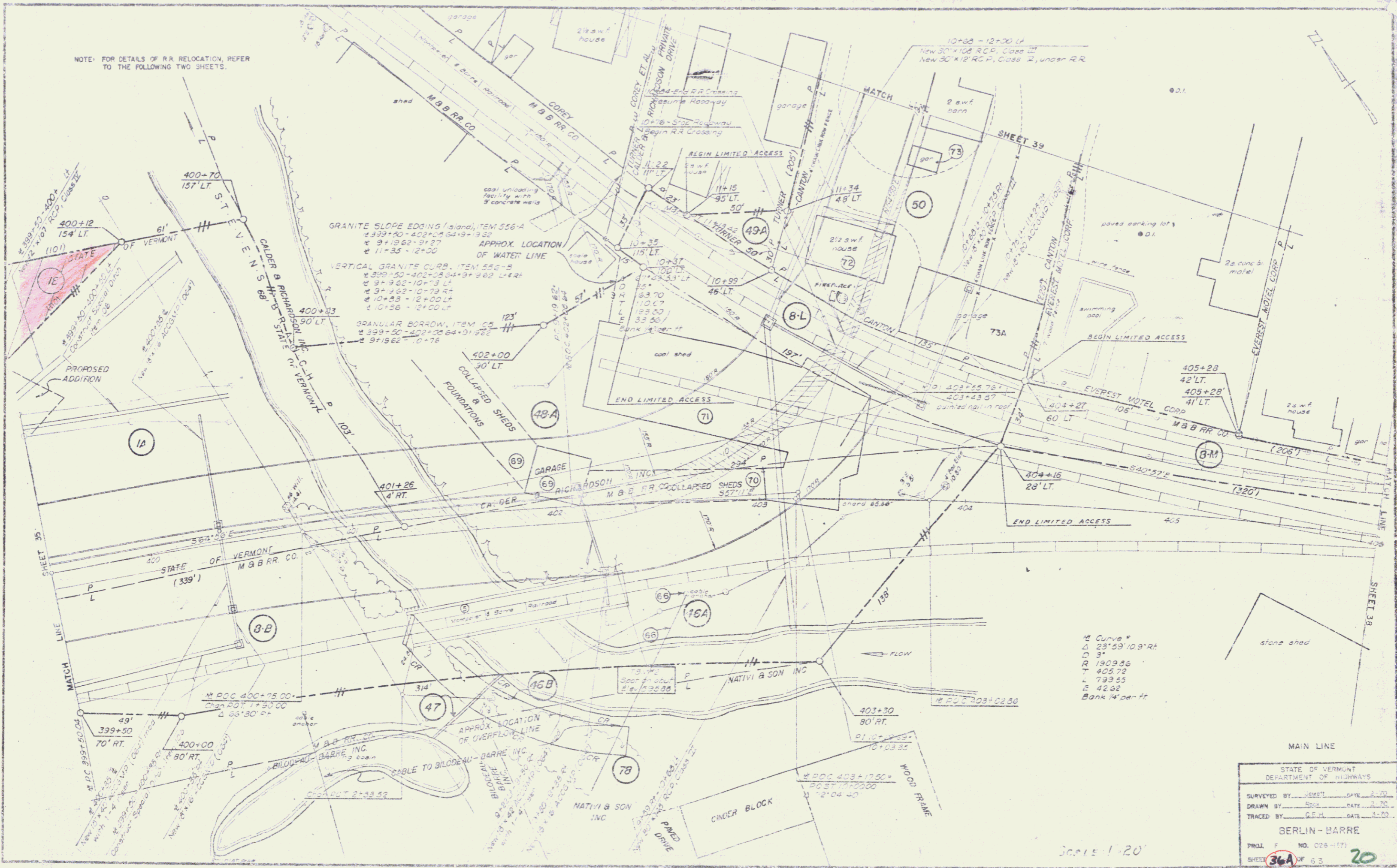


1/2 Curve #
 Δ 23° 53' 10.9 Rt.
 D 31'
 R 1909.86
 T 405.72
 L 799.85
 E 42.62
 Bank 14" per ft.

STATE OF VERMONT	
DEPARTMENT OF HIGHWAYS	
SURVEYED BY	Jawett DATE 2-70
DRAWN BY	Rock DATE 2-70
TRACED BY	C.E.H. DATE 3-70
BERLIN - BARRE	
PROJ. F	NO. 026-(17)
SHEET	36 OF 63

SCALE 1" = 20'

NOTE: FOR DETAILS OF R.R. RELOCATION, REFER TO THE FOLLOWING TWO SHEETS.

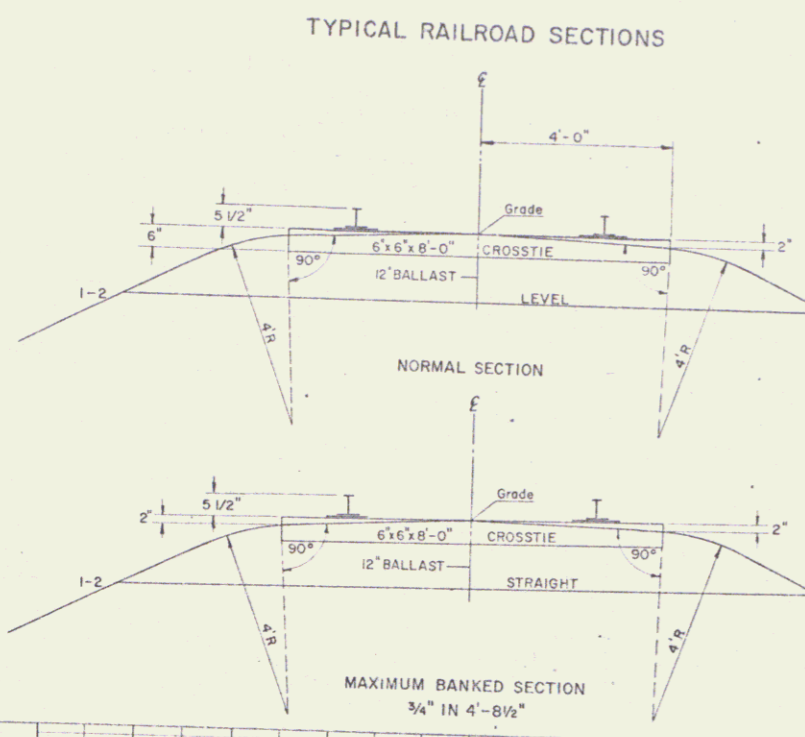
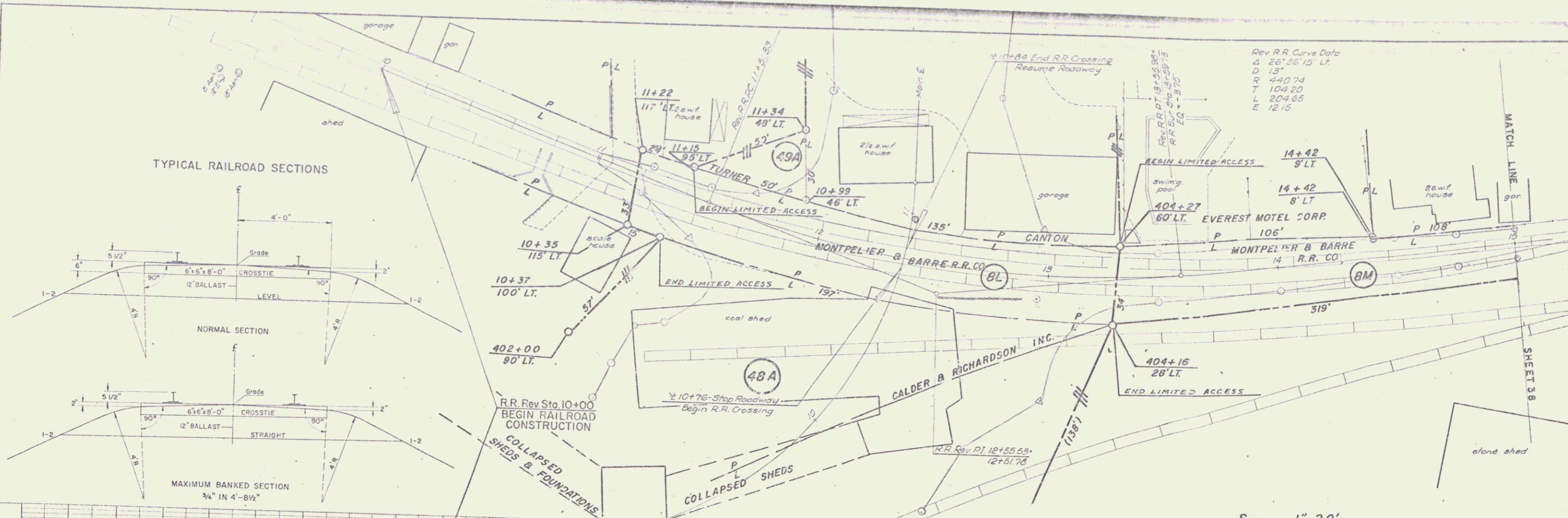


Scale 1"=20'

36A

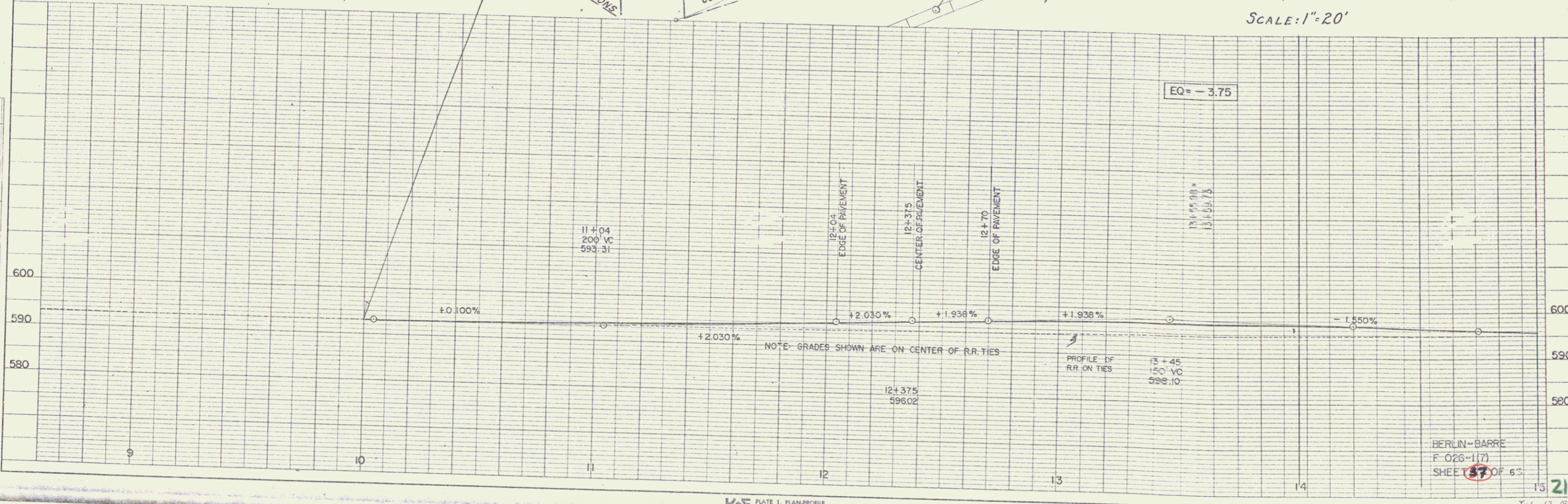
DATE: _____
 BY: _____
 SUPERVISOR: _____
 CHECKED: _____
 NOTE BOOK NO. _____
 BY: _____

DATE: 7-17-37
 BY: K. Smith
 SUPERVISOR: _____
 CHECKED: _____
 NOTE BOOK NO. _____
 BY: _____



Rev R.R. Curve Data
 Δ 26° 56' 15" LT
 D 13"
 R 440.74
 T 104.20
 L 204.65
 E 12.15

SCALE: 1" = 20'



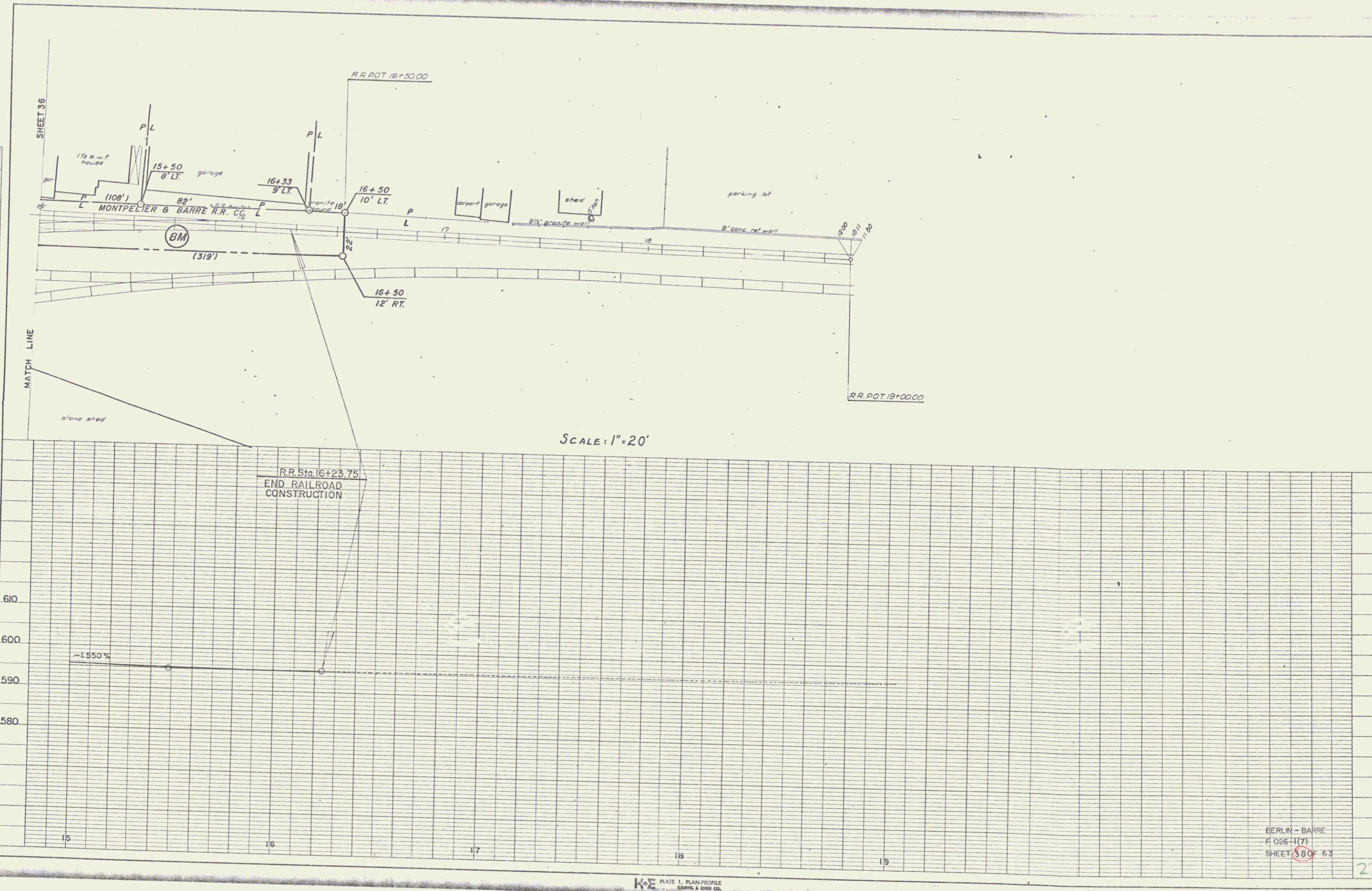
K-E PLATE 1, PLAN-PROFILE
 KURTZ & SISK CO.
 MINNEAPOLIS, MINN.

BERLIN-BARRE
 F. 026-1(7)
 SHEET 37 OF 63

July 13, 1937
 E. N. R.

DATE: _____
 BY: _____
 CHECKED: _____
 APPROVED: _____
 TITLE: _____

DATE: _____
 BY: _____
 CHECKED: _____
 APPROVED: _____
 TITLE: _____



SCALE: 1"=20'

BERLIN - BARRE
 F 026-11(7)
 SHEET 38 OF 63

22

K&E PLATE 1, PLAN PROFILE
 EDWARDS & KELCEY CO.

6" ONE COURSE CEMENT CONCRETE SIDEWALK, ITEM 560
 Maple Avenue
 North Main Street
 7+98-8+25 10+89-11+12
 8+46-8+71 11+76-12+13
 11+25-11+42 12+51-12+85
 11+43-11+79 12+93-13+00
 12+03-12+33

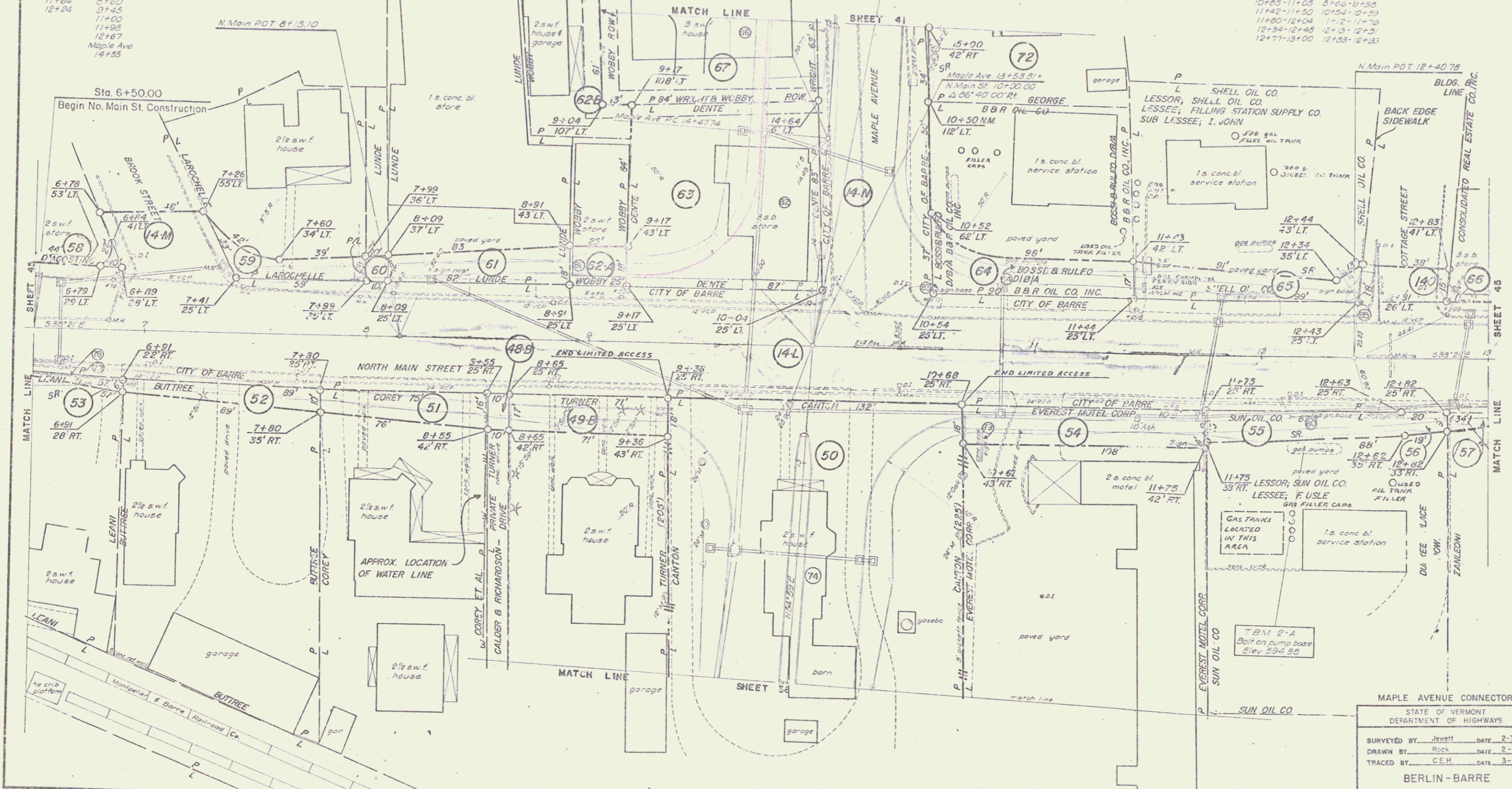
CONSTRUCT DRIVES
 Lt Rt
 No Main St
 8+11 6+06
 9+8 7+38
 11+23 7+85
 11+64 8+60
 12+24 9+45
 11+00
 11+95
 12+87
 Maple Ave
 14+35

CONSTRUCT APPROACHES
 North Main Street
 7+10 Lt (Crock St)
 12+82 Lt (Cottage St)

5" ONE COURSE CEMENT CONCRETE SIDEWALK, ITEM 560
 Maple Avenue
 North Main Street
 13+79-15+00 13+88-14+87 14+75-15+00
 8+50-8+56 8+50-9+24
 7+24-7+98 10+54-10+29
 8+26-8+48 11+12-11+76
 8+71-9+24 12+13-12+51
 10+85-11+05 12+23-12+98
 11+42-11+49
 11+79-12+03
 12+33-12+45
 12+76-13+00

GRANITE SLOPE EDGING (Island), ITEM 556-A
 Maple Avenue
 North Main Street
 12+00-13+14 12+00-13+14 13+92-15+00
 8+65-8+81 10+79-11+35

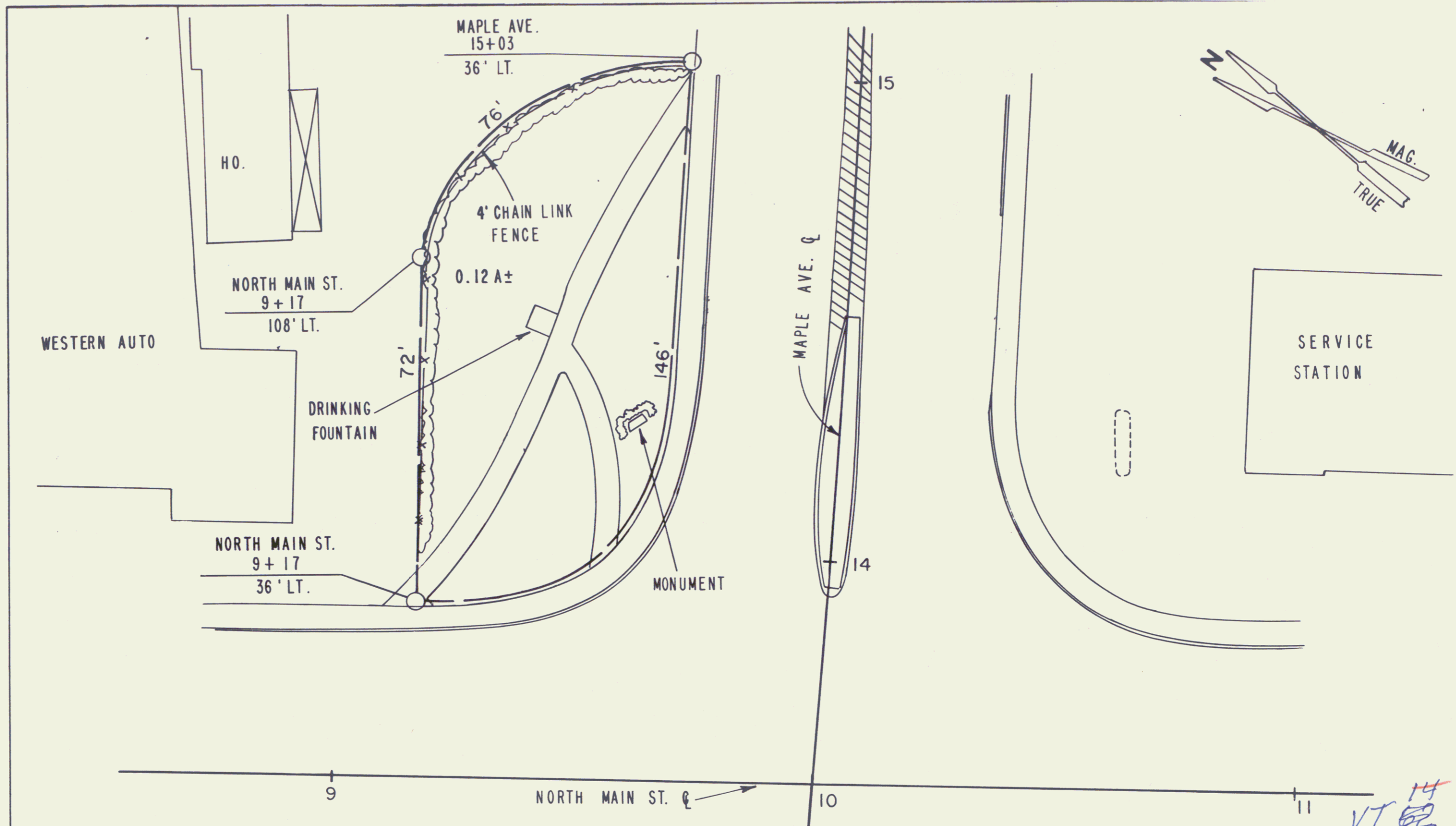
VERTICAL GRANITE CURB, ITEM 556-B
 Maple Avenue
 North Main Street
 12+00-13+14 12+00-13+21 13+33-14+37 14+75-15+00
 6+50-6+86 6+50-6+81 7+24-7+36 6+91-7+30
 8+26-8+46 7+47-7+77 8+76-9+24 7+54-8+55
 10+85-11+05 8+56-9+38 11+42-11+50 10+54-10+59
 11+80-12+04 1+12-11+78
 12+34-12+45 12+13-12+31
 12+77-13+00 12+53-12+33



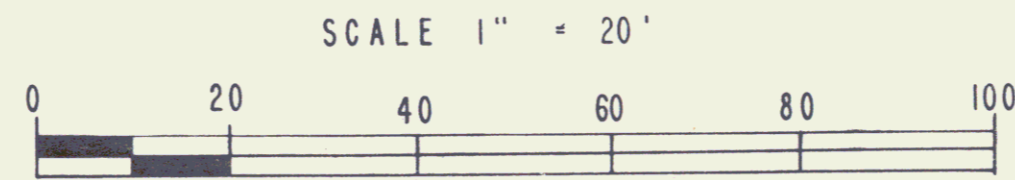
MAPLE AVENUE CONNECTOR
 STATE OF VERMONT
 DEPARTMENT OF HIGHWAYS
 SURVEYED BY: Jewett DATE: 2-70
 DRAWN BY: Rock DATE: 2-70
 TRACED BY: C.E.H. DATE: 3-70
 BERLIN-BARRE
 PROJ. F NO. 026-1(7)
 SHEET 39 OF 63

SCALE 1"=20'

23



ACQUIRED AS PART OF PARCELS 62 B, WOBBY;
 63, DENTE; & 67, WRIGHT, BY CONDEMNATION
 RECORDED 7-20-72 IN BK. 92, PG. 461 IN
 BARRE CITY LAND RECORDS



STATE OF VERMONT DEPT. OF HIGHWAYS		
CITY OF BARRE		
PROJECT BERLIN-BARRE F026-1(7)		
APPROX. SCALE 1"=20'	DATE 11-4-76	DRAWN BY KDP

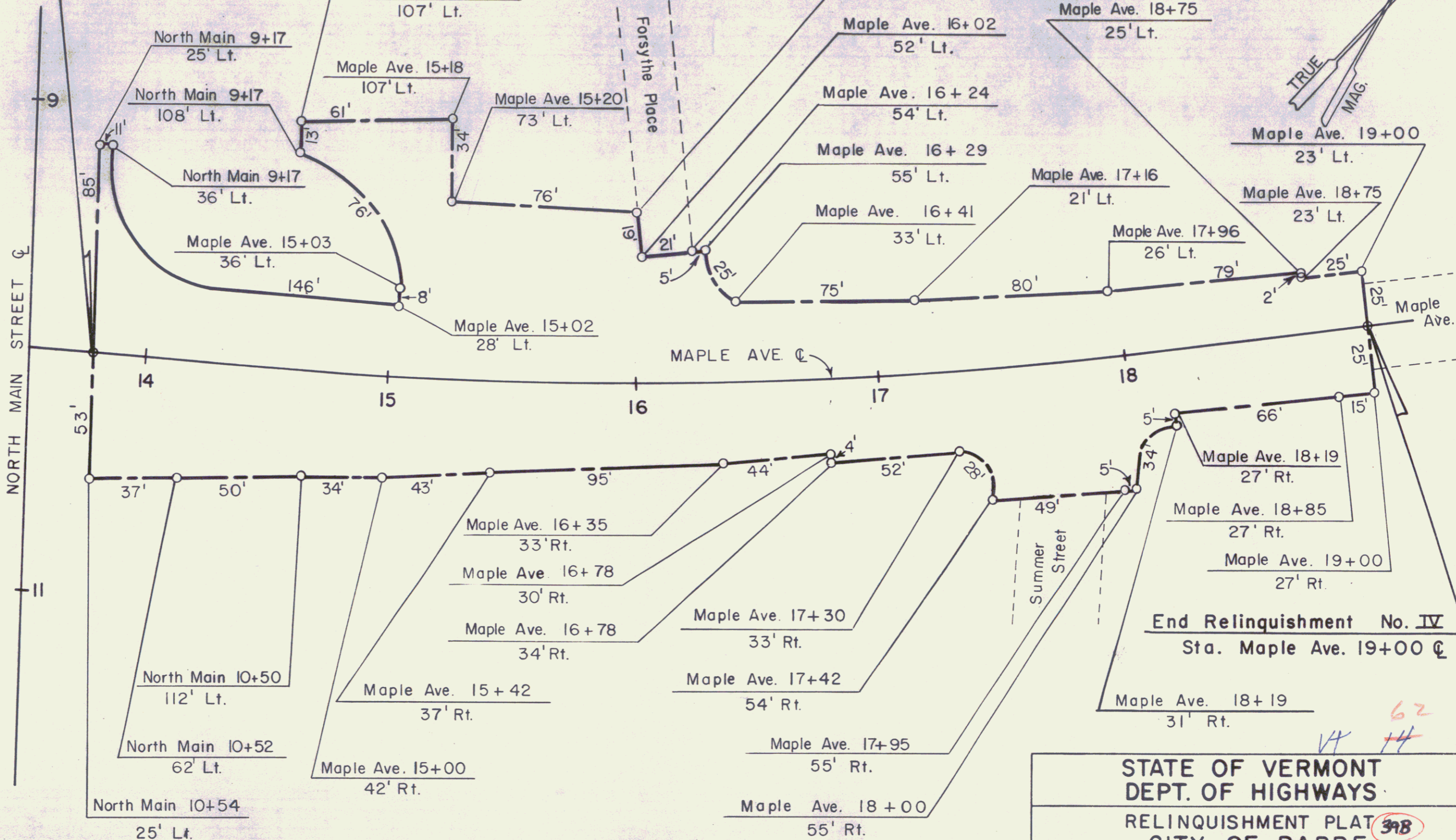
14
 VT 62
 62
 39A
 24
 31

Begin Relinquishment No. IV

SEE SHEET NOS. 39 & 45

Sta. Maple Ave. 13+78 C
Length (522'±)

NORTH MAIN STREET C
9
11



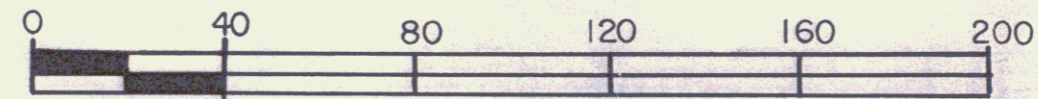
End Relinquishment No. IV
Sta. Maple Ave. 19+00 C

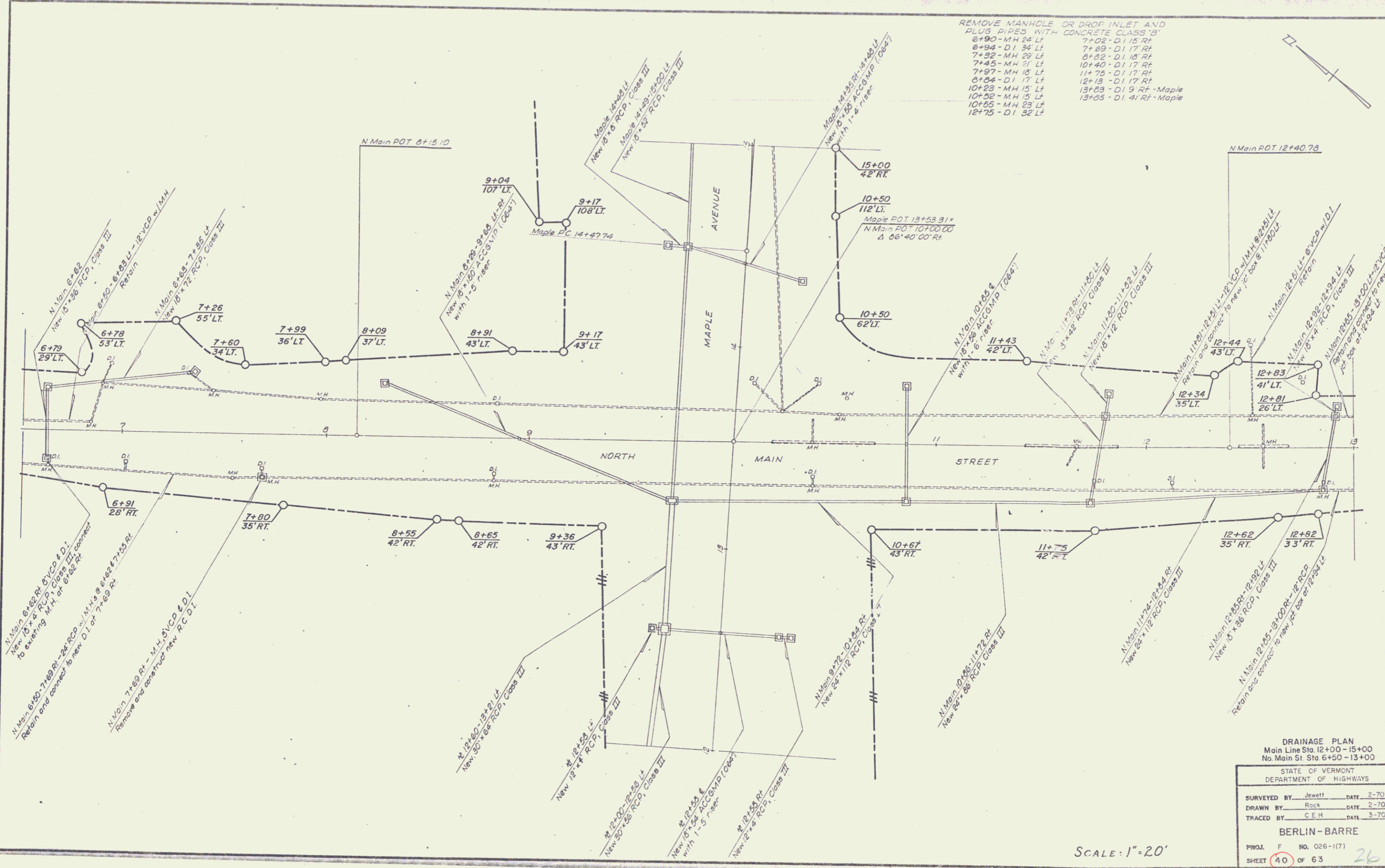
STATE OF VERMONT
DEPT. OF HIGHWAYS

RELINQUISHMENT PLAT 318
CITY OF BARRE
MAPLE AVE.

PROJECT BERLIN-BARRE F026-1(7) 25
APPROX. SCALE 1"=40' DATE 3-4-77 DRAWN BY kdp

SCALE 1" = 40'





REMOVE MANHOLE OR DROP INLET AND PLUS PIPES WITH CONCRETE CLASS 'B'

6+90 - MH 24' LT.	7+02 - D.I. 15' RT.
6+94 - D.I. 34' LT.	7+29 - D.I. 17' RT.
7+32 - MH 29' LT.	8+82 - D.I. 18' RT.
7+45 - MH 21' LT.	10+40 - D.I. 17' RT.
7+97 - MH 18' LT.	11+75 - D.I. 17' RT.
8+34 - D.I. 17' LT.	12+13 - D.I. 17' RT.
10+23 - MH 15' LT.	13+03 - D.I. 9' RT. - Maple
10+52 - MH 15' LT.	13+05 - D.I. 41' RT. - Maple
10+55 - MH 23' LT.	
12+75 - D.I. 32' LT.	

DRAINAGE PLAN
Main Line Sta. 12+00 - 15+00
No. Main St. Sta. 6+50 - 13+00

STATE OF VERMONT
DEPARTMENT OF HIGHWAYS

SURVEYED BY: Jewell DATE: 2-70
DRAWN BY: Rock DATE: 2-70
TRACED BY: C.E.H. DATE: 3-70

BERLIN - BARRE

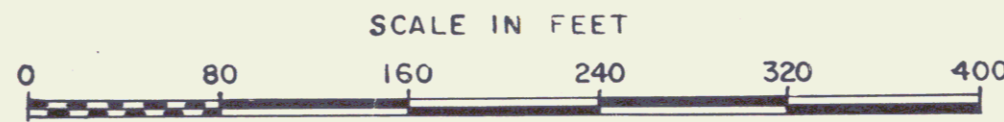
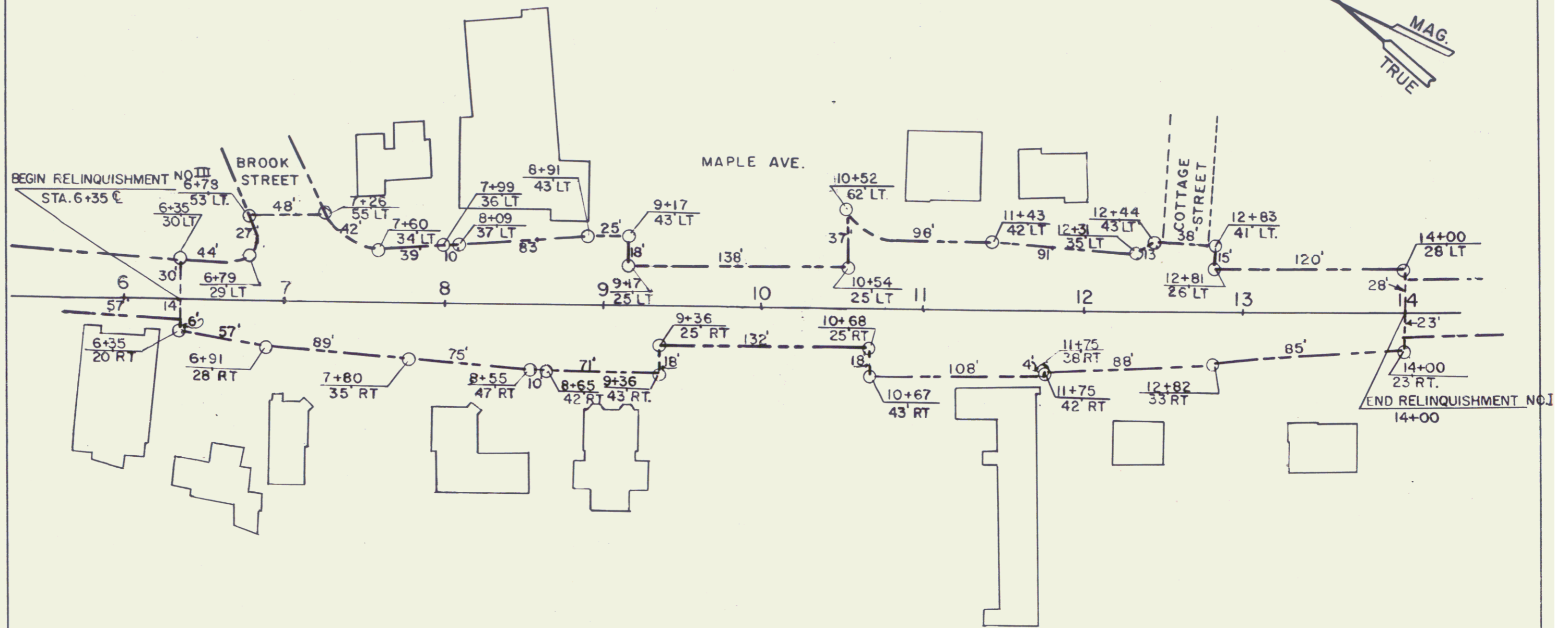
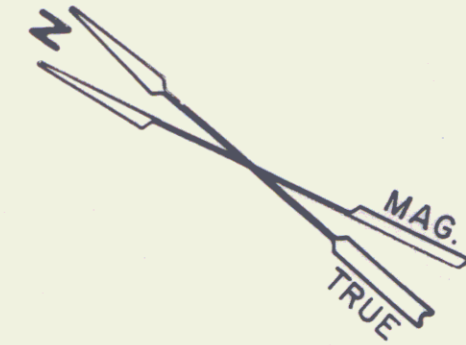
PROJ. F NO. 026-(17)
SHEET 40 OF 63

SCALE: 1"=20'

D-7

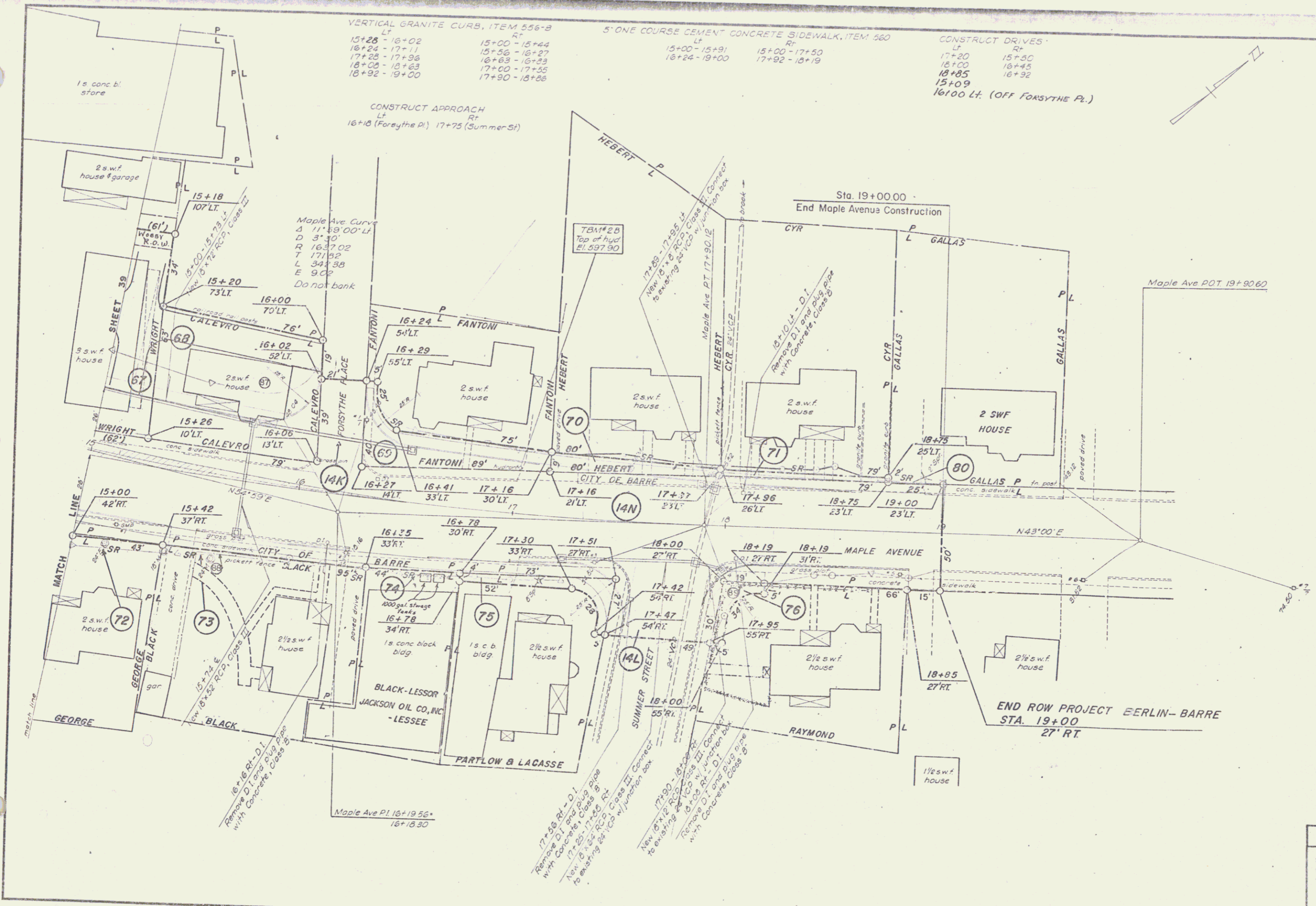
ON FILE IN VT 62
NEED DOCUMENT

SEE SHEET NOS. 39 & 45



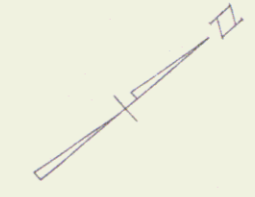
45302

STATE OF VERMONT DEPT. OF HIGHWAYS		
Relinquishment Plat 40A		
City of Barre		
North Main Street 27 27		
PROJECT BERLIN-BARRE F 026-(7)		
APPROX. SCALE 1"=80'	DATE 3/3/77	DRAWN BY A.G.S.



VERTICAL GRANITE CURB, ITEM 556-B		5" ONE COURSE CEMENT CONCRETE SIDEWALK, ITEM 560		CONSTRUCT DRIVES	
Lt	Rt	Lt	Rt	Lt	Rt
15+28 - 16+02	15+00 - 15+44	15+00 - 15+91	15+00 - 17+50	17+20	15+50
16+24 - 17+11	15+36 - 16+27	16+24 - 19+00	17+92 - 18+19	16+00	16+45
17+25 - 17+36	16+63 - 16+55			18+85	16+32
18+06 - 18+63	17+00 - 17+55			15+09	
18+92 - 19+00	17+90 - 18+86			16100 Lt. (OFF FORSYTHE PL.)	

CONSTRUCT APPROACH
 Lt Rt
 16+18 (Forsythe Pl.) 17+75 (Summer St)



MAPLE AVENUE	
STATE OF VERMONT DEPARTMENT OF HIGHWAYS	
SURVEYED BY: Jewett	DATE: 2-70
DRAWN BY: Rock	DATE: 2-70
TRACED BY: C.F.H.	DATE: 3-70
BERLIN-BARRE	
PROJ. F NO. 026-(17)	28
SHEET 41	OF 63

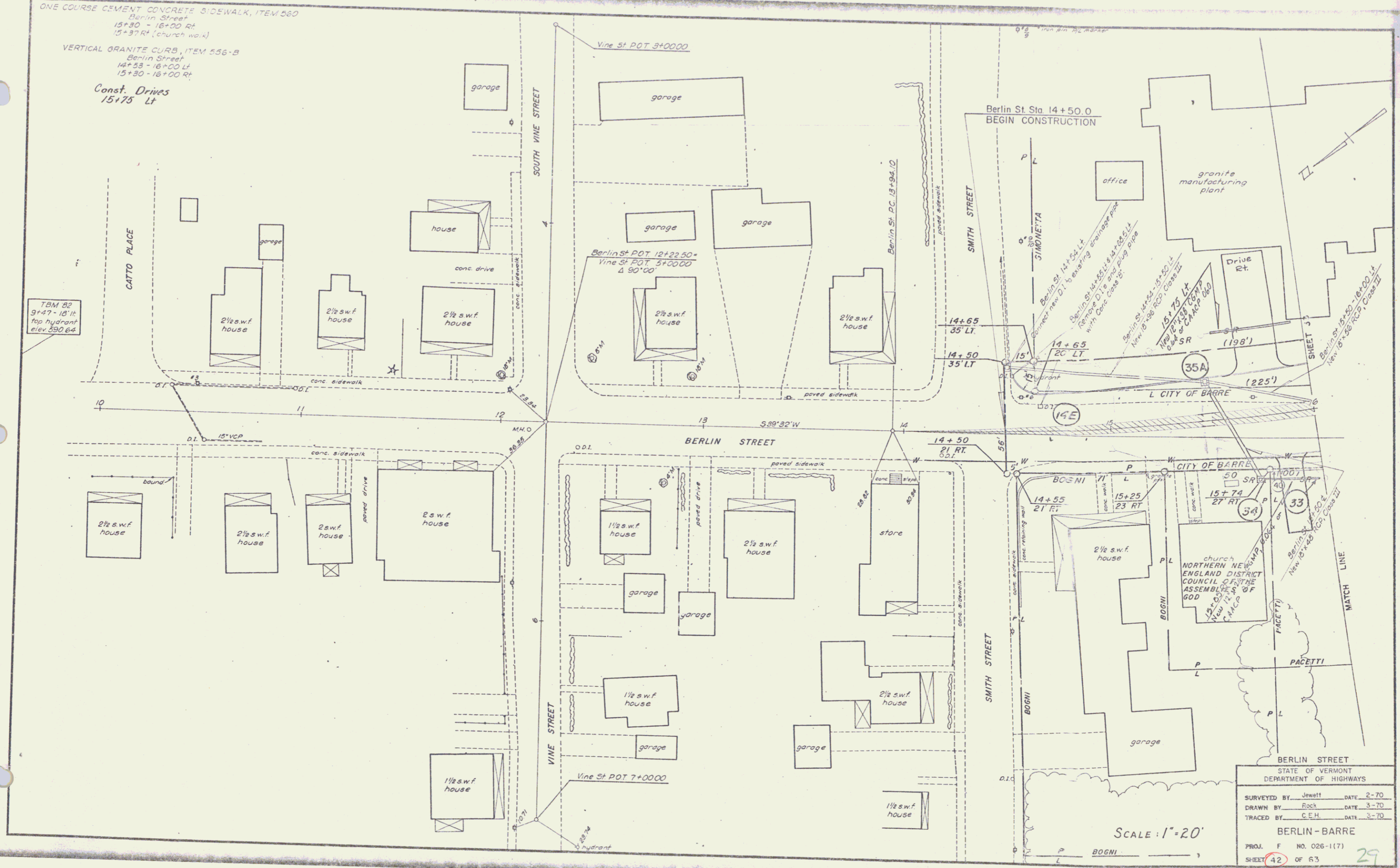
SCALE 1"=20'

ONE COURSE CEMENT CONCRETE SIDEWALK, ITEM 580
 Berlin Street
 15+30 - 18+00 Rt
 15+37 Rt (church work)

VERTICAL GRANITE CURB, ITEM 556-B
 Berlin Street
 14+55 - 18+00 Lt
 15+30 - 18+00 Rt

Const. Drives
 15+75 Lt

TBM 52
 9+47 - 10' 11"
 top hydrant
 elev. 590.64



BERLIN STREET
 STATE OF VERMONT
 DEPARTMENT OF HIGHWAYS

SURVEYED BY	Jewett	DATE	2-70
DRAWN BY	Rock	DATE	3-70
TRACED BY	C.E.H.	DATE	3-70

BERLIN - BARRE

PROJ. F NO. 026-1(7)

SHEET 42 OF 63

29

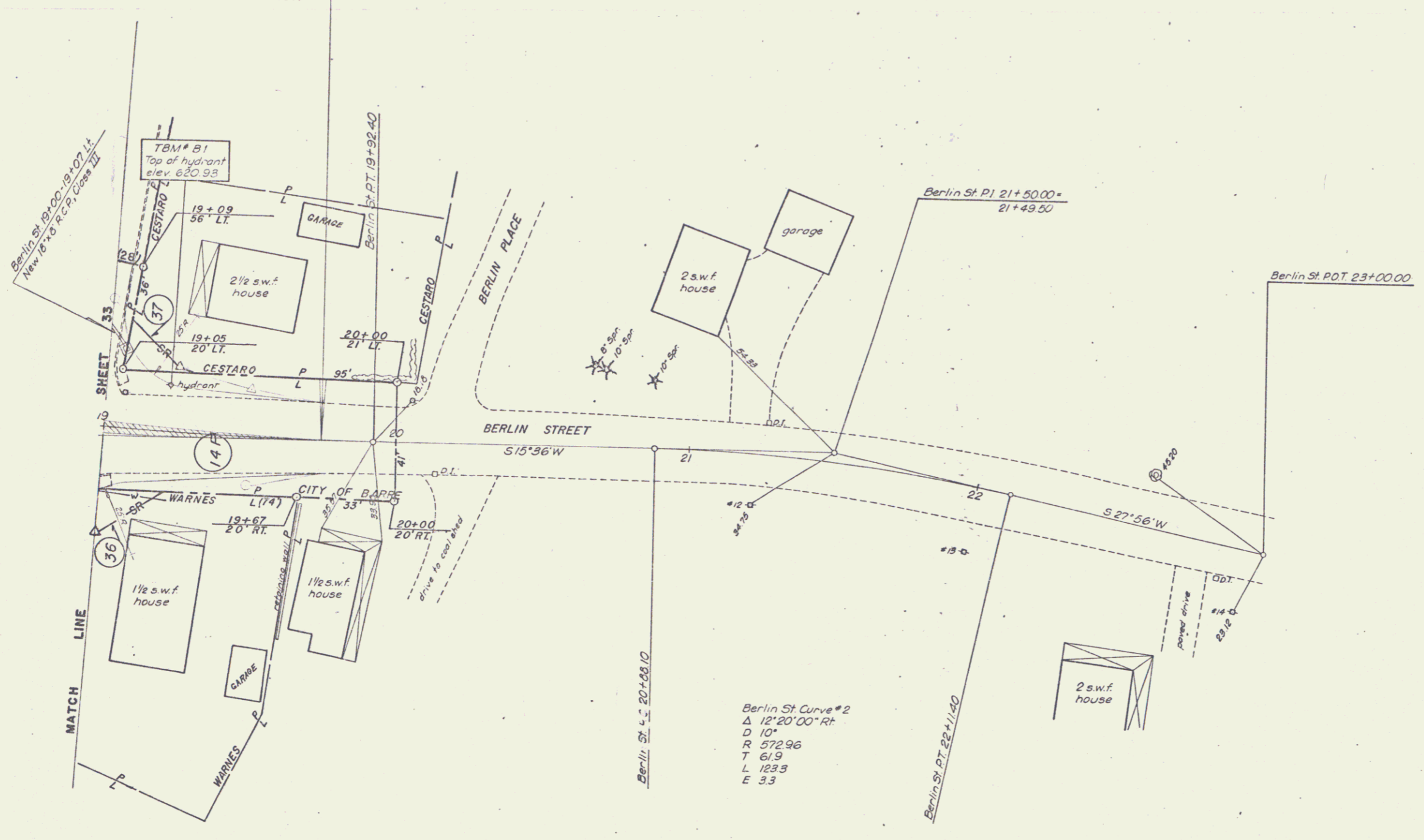
D-7

SCALE: 1" = 20'

VERTICAL GRANITE CURB, ITEM 556-B
 Berlin Street
 19+04 - 19+07 (on Railroad St)



Berlin Street Sta 19+75.0
 END CONSTRUCTION

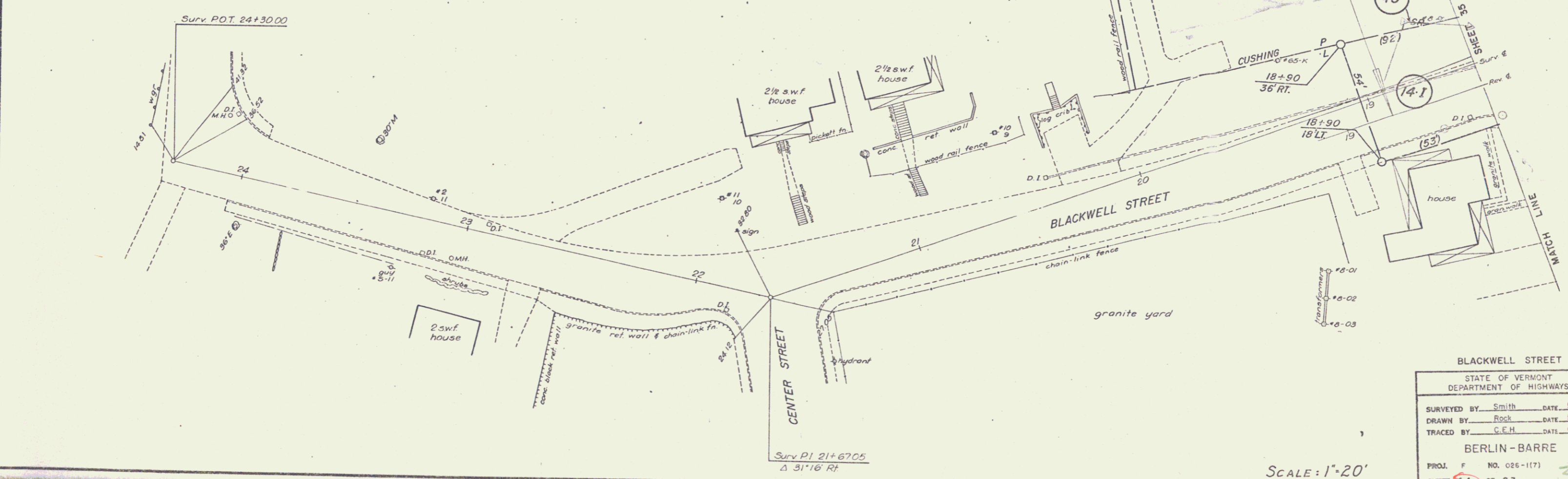
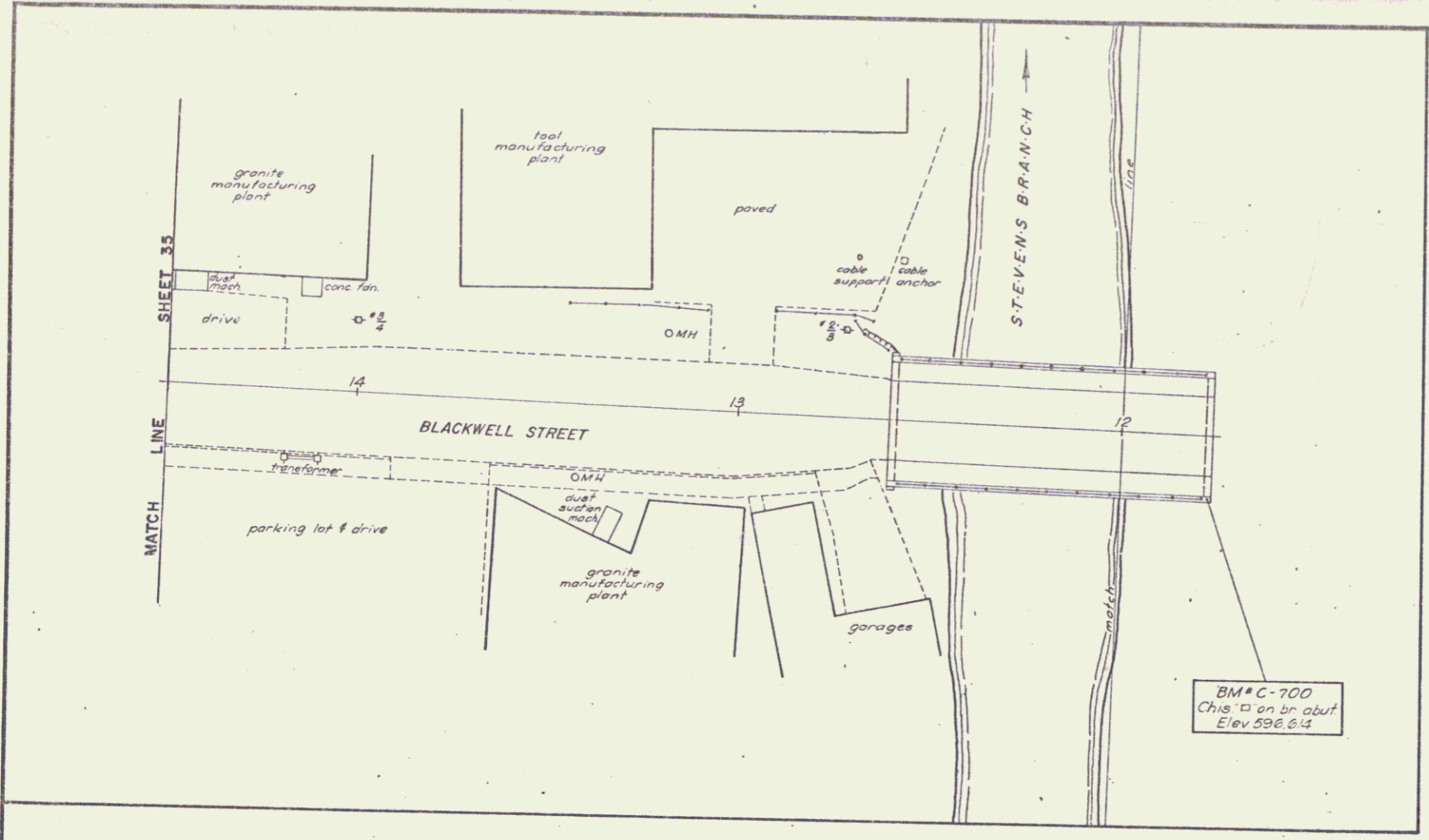


Berlin St Curve #2
 Δ 12°20'00" Rt
 D 10'
 R 572.96
 T 61.9
 L 123.3
 E 3.3

SCALE: 1"=20'

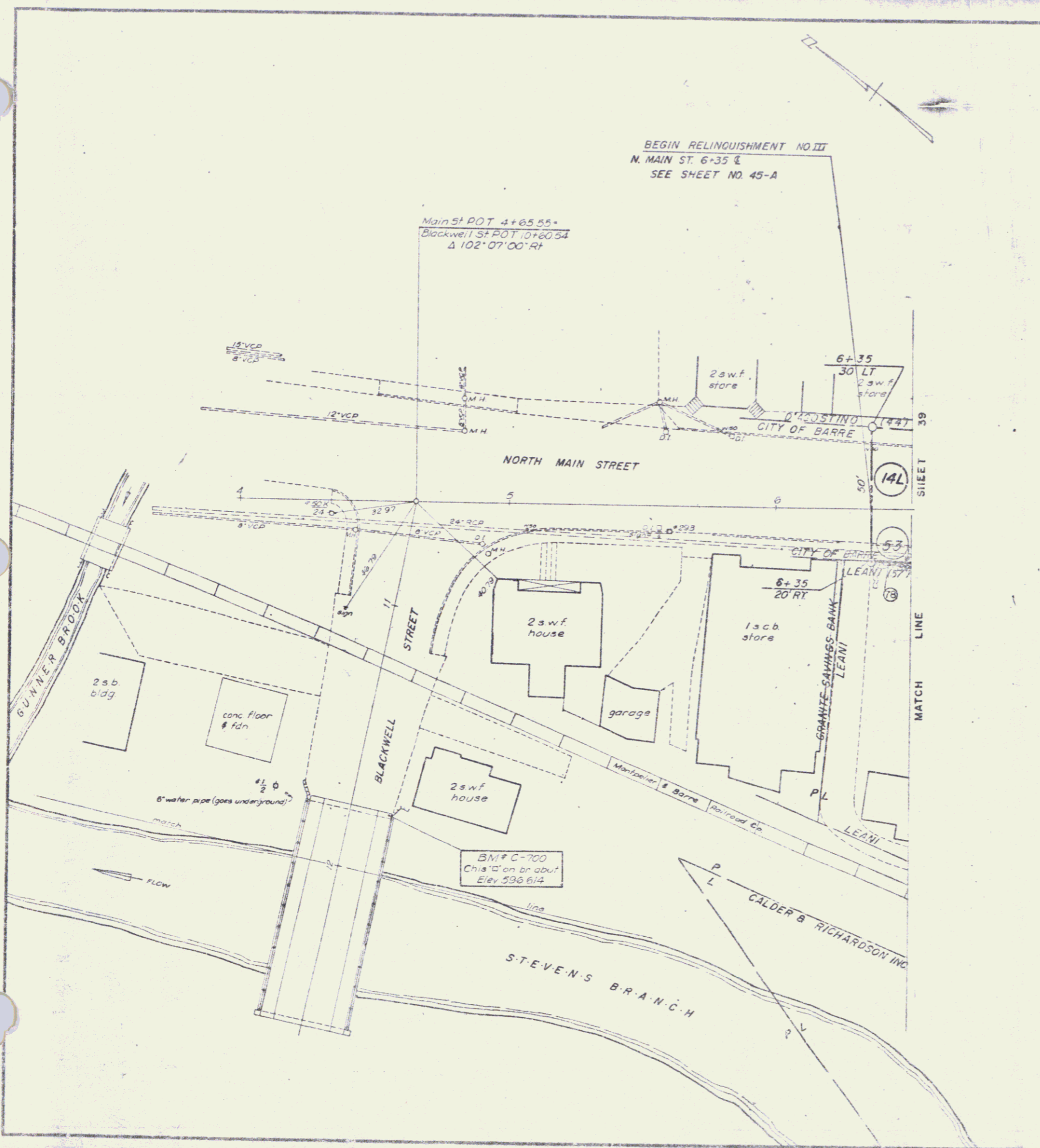
BERLIN STREET	
STATE OF VERMONT	
DEPARTMENT OF HIGHWAYS	
SURVEYED BY	Jewett DATE 2-70
DRAWN BY	Rock DATE 3-70
TRACED BY	C.E.H. DATE 3-70
BERLIN-BARRE	
PROJ. F. NO.	026-1(7)
SHEET	43 OF 63

30
 D-7

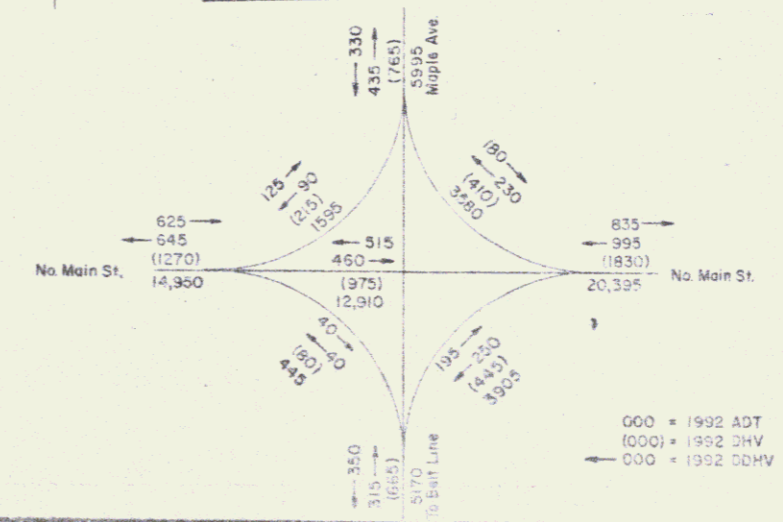
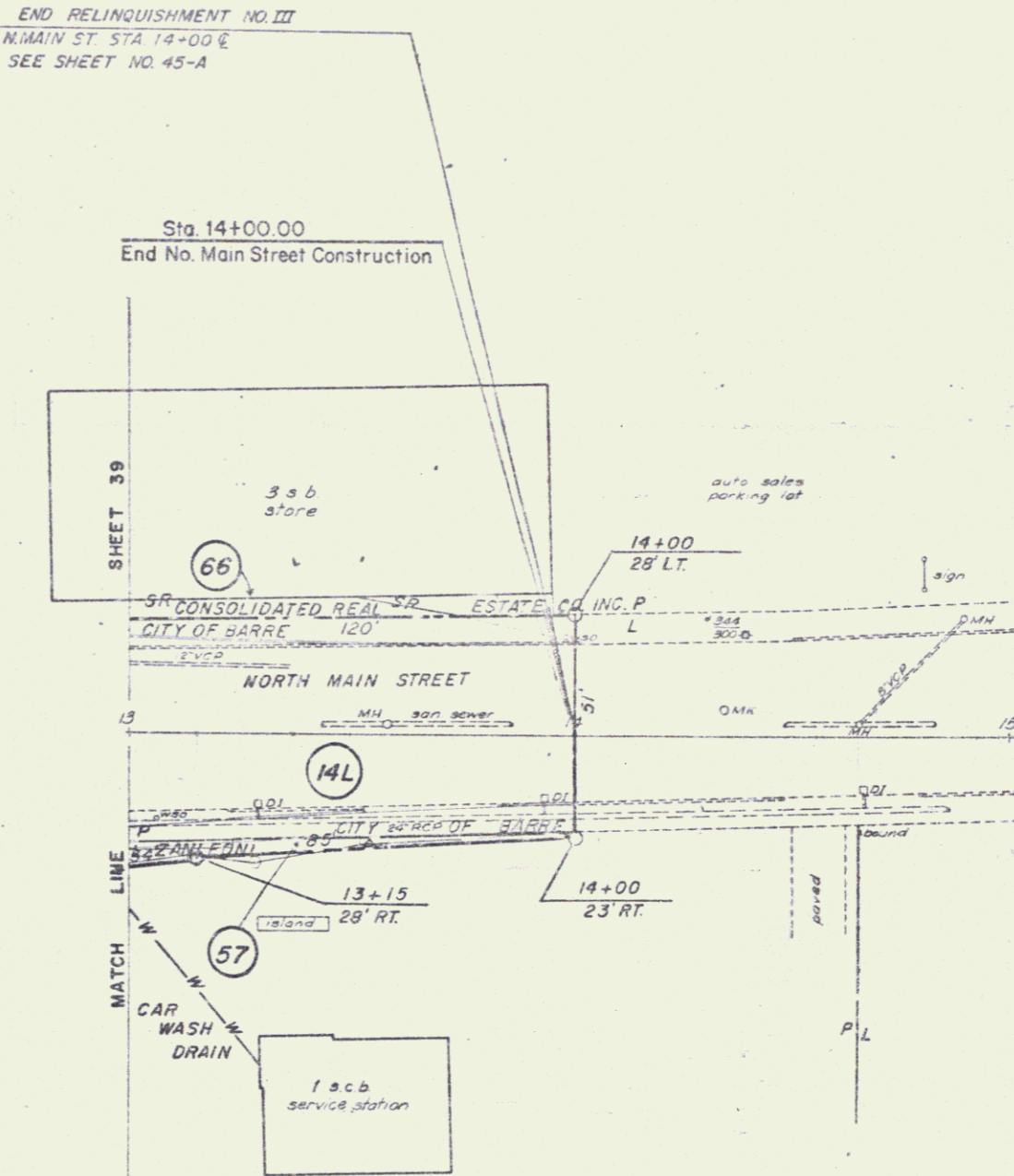


BLACKWELL STREET	
STATE OF VERMONT DEPARTMENT OF HIGHWAYS	
SURVEYED BY	Smith DATE 5-70
DRAWN BY	Rock DATE 5-70
TRACED BY	C.E.H. DATE 6-70
BERLIN-BARRE	
PROJ. F	NO. 026-117)
SHEET 44	OF 53

SCALE: 1"=20'



5' ONE COURSE CEMENT CONCRETE SIDEWALK, ITEM 560
 13+00 - 14+00
 13+22 - 13+53
 13+53 - 14+00
 6' ONE COURSE CEMENT CONCRETE SIDEWALK, ITEM 560
 13+00 - 13+22
 13+53 - 13+53
 VERTICAL GRANITE CURB
 ITEM 556-B
 13+00 - 14+00
 13+22 - 13+53
 13+53 - 14+00
 CONSTRUCT DRIVE
 13+67



SCALE: 1"=20'
 NORTH MAIN STREET
 STATE OF VERMONT
 DEPARTMENT OF HIGHWAYS
 SURVEYED BY: Smith DATE: 5-70
 DRAWN BY: Rock DATE: 5-70
 TRACED BY: C.E.H. DATE: 6-70
 BERLIN - BARRE
 PROJ. NO. 028-1(1)
 SHEET 45 OF 53

