

717

WHITE RIVER

REV CURVE DATA
Δ 61°42' Lt.
D 9'
R 636.6
T 320.9
L 695.6
E 104.0
Bank 1/2 per ft

41.5
36+85.12 C.M.P. 82°15'
New 15" RCP - ACCOMP. 160'

37+76.12 C.M.P. 87°12' Lt.
RETAIN.

30+49.15 C.M.P. 76' Lt.

CL. PI 7+34.3
Δ 42°20' Lt.

NOTE: Ward & to match existing roadway

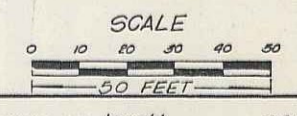
62°30'
35+18.5 13" RCP @ 60' Lt.
New 15" x 6' Pipe - R.C.P. class III
35+63 13" RCP @ 77' Lt.
New 13" x 60" Pipe - R.C.P. class III

Sta. 36+00.0
END PROJECT 50167(A)
Construct Satisfactory Approach
Surv. Post 35+11.4
Δ 33°21' Lt.

Surv. PI 36+86.7
36+19.5
Δ 60°40' Lt.
D 9°30'

Surv. Post 36+29.5
Δ 27°19' Lt.

Rev. PI 36+74.2
35+99.2



SURVEYED BY Jewett DATE 7-63
DRAWN BY Loufman DATE 9-63
TRACED BY Loufman DATE 9-63
ROCHESTER
PROJ. 5 NO. 0167(A)
SHEET 9 OF 31

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