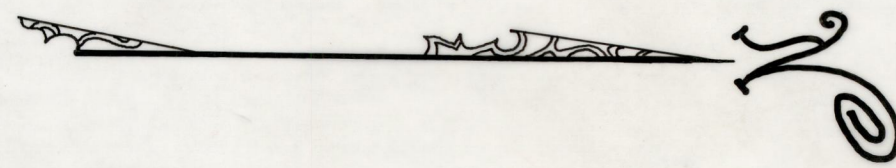


NOTES: Plan showing proposed electrical ductline on Eddy St. starting at Richmond St. and ending near Crary St.
 Ductline: $928' \times 3' = 2,784 \pm$ sq. ft.
 Manhole: $15' \times 15' = 225$ sq. ft.
 Total = 3,009 sq. ft. (\pm) (all distances are approx.)
 ——— proposed concrete encased ductline
 - - - proposed reinforced concrete ductline



Lot numbers taken from A.P. 21 & 22.

CITY OF PROVIDENCE, R.I.
 Public Works Dept., Engineering Office
 Showing proposed easement on Eddy St. for
 Narragansett Electric
 Drawn by A. Zisades. Checked by [Signature]
 Scale 1" = 50'. Date 5-20-2003
 Corrected by [Signature] Associate Eng.
 Approved [Signature] Chief Eng.
 CHIEF ENGR.

PROVIDENCE, R. I.
 ENGINEERING OFFICE
 STREET LINE SECTION
 Plan No. 064743
 Date May 20, 2003