

[illegible]

NOTE: "†" INDICATES
CWAILED CROSS

CURB DATA
 $\Delta = 90^{\circ}00'50''$
 $R = 20.00'$
 $L = 31.42'$

PP 315716
3" ORN. SHRUB
CONC. DRIVE
3" ORN. SHRUB

5" TREE

P.C.R. / 36 + 51.37

OSLM

* 1915 19

CURB ONLY

25

9-29-76

B-187

CUR
Δ=8
R=2
L=2

P.C.R. 37A 27.37

12' TREE

WASHINGTON

 $36 + 76.52$

681.551

1979

5492

52/5

...

11

21.85

FUT

REMOVE EXIST. WALK

CURB DATA -
 $\Delta = 90^{\circ}00'00''$
 $R = 30.00'$
 $L = 47.12'$

4" TREE

WM.*

P.C.R. 36 + 28.52

BEGONIA

2" TREE

68140

168140

STREET

WOOD FENCE

PC.R 37+24.52

CURB DA
 $\Delta = 90^\circ$
 $R = 30.00$
 $L = 47.12$

ONE RECONSTRUCT. PROC.
EY APRON

28

18

18

10

28

the Fe^{2+} and Fe^{3+} concentrations were determined by the method of Collins and Long (1969). The Fe^{2+} concentration was determined by the method of Collins and Long (1969). The Fe^{3+} concentration was determined by the method of Collins and Long (1969).