

1(80.9')

(70.0')

EXHIBIT B
1/2" = 100' Station
T.D. = 12+25
= 10+21 RT
D = 10-06'

TIE EQUALITY
12+25 - 10+21 = 2+04
STA 4+46.84 WILLIS ST

235'

163'-8"

26'

11'

11' 12'

PENDLETON STREET

58'

32'

Graded Ground Tel. Cable Well's Mt

245'

38' R/L
(90'±) 415' S.
R/W: 6' from Curb

GRACE S. PREVOST
8961'±

GRACE S. PREVOST

STORES Right Curb
P.I. = 2460' (32° R)
D = 7° 17' RT
D = 5° 00'
T = 72.9'
L = 145.7'
E = 2.31'

PARCEL A
WILLIS ST.

ACADEMY STREET

GRACE S. PREVOST

78-2-2 (76)

(90')

(75)

(205.0')

2512

2754

PROPOSED ACADEMY STREET

43'

125'

ACADEMY ST. SURVEY