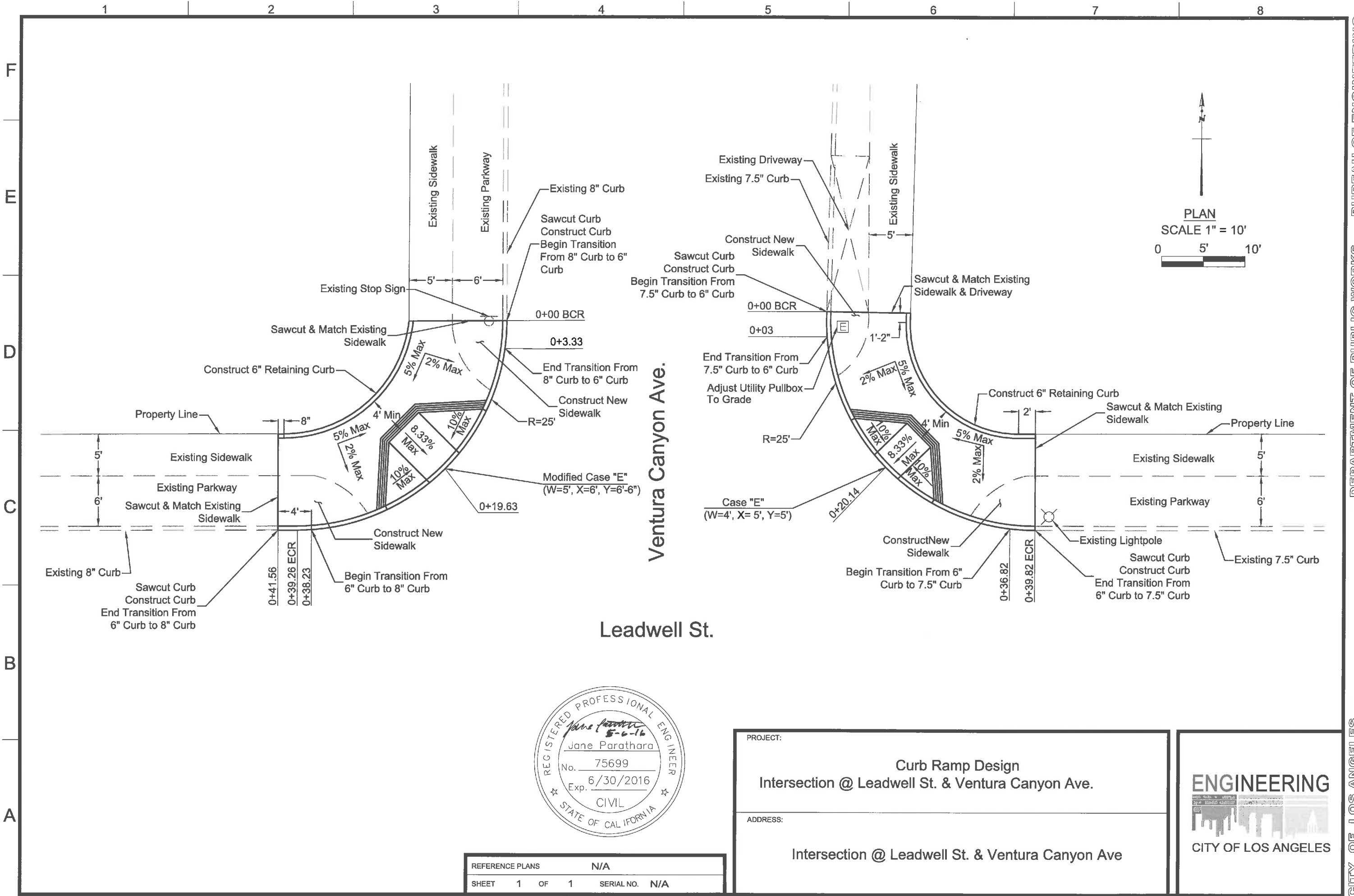
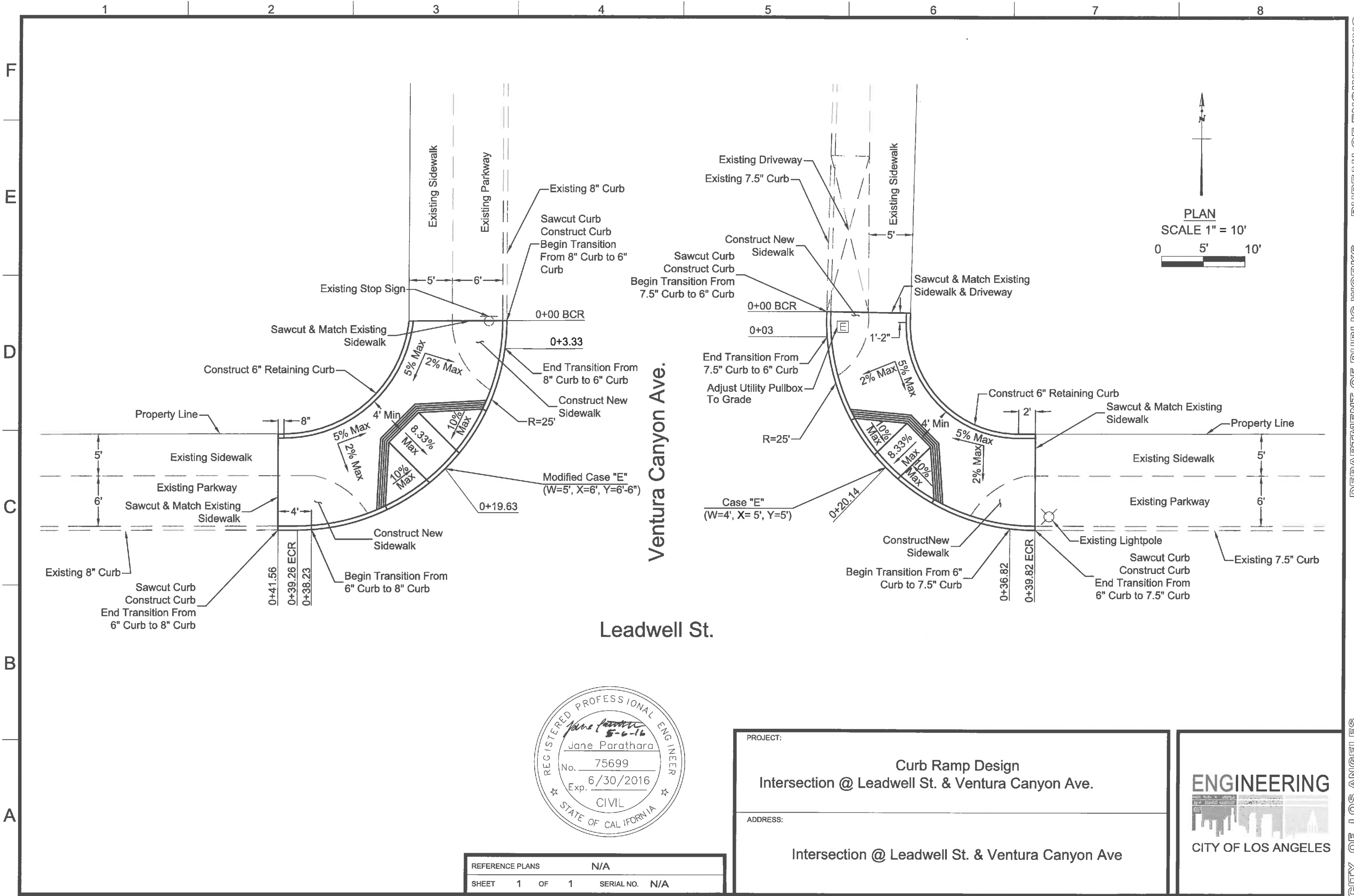
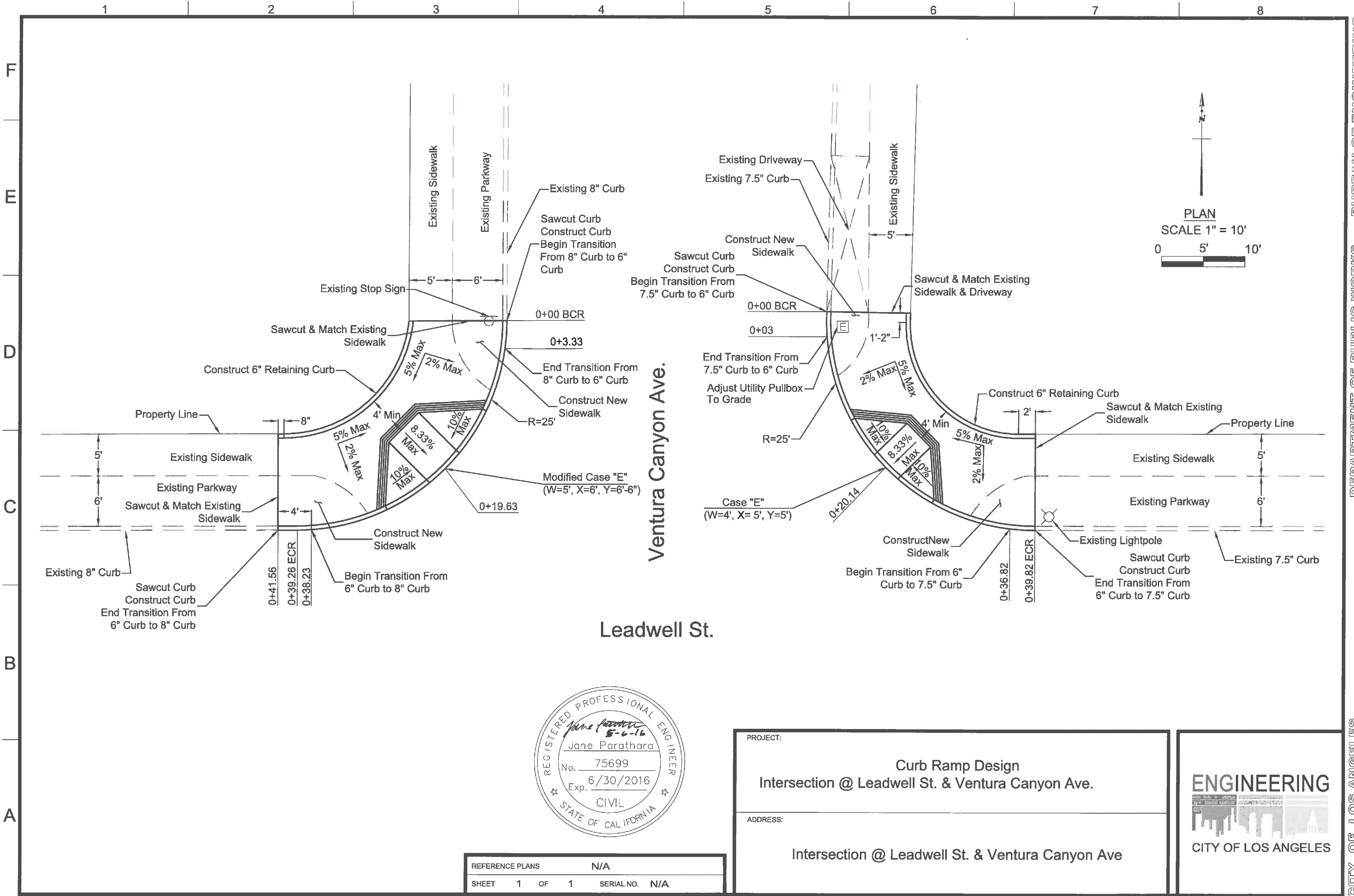


A B C D E F



1 2 3 4 5 6 7 8

F

E

D

C

B

A

Existing Sidewalk

Existing Parkway

Existing 8" Curb

Sawcut Curb Construct Curb

Begin Transition From 8" Curb to 6" Curb

Existing Stop Sign

0+00 BCR

0+3.33

Construct 6" Retaining Curb

Property Line

Existing Sidewalk

Existing Parkway

Sawcut & Match Existing Sidewalk

Construct New Sidewalk

Begin Transition From 6" Curb to 8" Curb

0+41.56

0+39.26 ECR

0+38.23

Existing 8" Curb

Sawcut Curb Construct Curb

End Transition From 6" Curb to 8" Curb

5% Max

2% Max

4' Min

8.33% Max

10% Max

R=25'

Modified Case "E" (W=5', X=6', Y=6'-6")

0+19.63

Ventura Canyon Ave.

Leadwell St.

Existing Driveaway

Existing 7.5" Curb

Construct New Sidewalk

Sawcut Curb Construct Curb

Begin Transition From 7.5" Curb to 6" Curb

0+00 BCR

0+03

End Transition From 7.5" Curb to 6" Curb

Adjust Utility Pullbox To Grade

R=25'

Case "E" (W=4', X=5', Y=5')

0+20.14

Construct New Sidewalk

Begin Transition From 6" Curb to 7.5" Curb

0+36.82

0+39.82 ECR

Existing Lightpole

Sawcut Curb Construct Curb

End Transition From 6" Curb to 7.5" Curb

Existing Sidewalk

Existing Parkway

Existing 7.5" Curb

Property Line

PLAN

SCALE 1" = 10'

0 5' 10'

PROJECT:

Curb Ramp Design

Intersection @ Leadwell St. & Ventura Canyon Ave.

ADDRESS:

Intersection @ Leadwell St. & Ventura Canyon Ave

ENGINEERING

CITY OF LOS ANGELES

REGISTERED PROFESSIONAL ENGINEER

Jane Parathara

No. 75699

Exp. 6/30/2016

CIVIL

STATE OF CALIFORNIA

REFERENCE PLANS

N/A

SHEET 1 OF 1

SERIAL NO. N/A