

AERIAL IMAGERY SOURCE: NEARMAP

ESTIMATED QUANTITIES



LEGEND

LIMITS OF TRAFFIC CALMING PROJECT

SPEED CUSHIONS

KEY

NDOT

BURRUS STREET TRAFFIC CALMING



SIGNED BY: ALB
AWN BY: TWR
ECKED BY: NDOT
TE: 2/26/2024
KIMLEY-HORN PROJECT NO.

CONCEPT

NDOT

BURRUS STREET TRAFFIC CALMING



DESIGNED BY: ALE
DRAWN BY: TWI
CHECKED BY: NDO
DATE: 2/26/2024
KIMLEY-HORN PROJECT NO.

CONCEPT

NDOT

BURRUS STREET TRAFFIC CALMING NASHVILLE, TN



DESIGNED BY: ALE
DRAWN BY: TWE
CHECKED BY: NDOI
DATE: 2/28/2024
KIMLEY-HORN PROJECT NO.

CONCEPT



BURRUS STREET TRAFFIC CALMING



DESIGNED BY:

DRAWN BY:

TWR
CHECKED BY:

NDOT
DATE:

2/26/2024

KIMLEY-HORN PROJECT NO.
118900046

CONCEPT



BURRUS STREET TRAFFIC CALMING NASHVILLE, TN



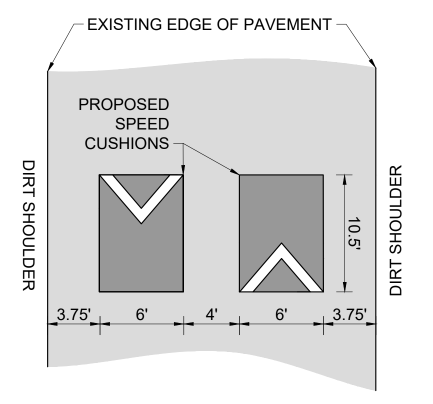
DESIGNED BY:
DRAWN BY:
CHECKED BY:
N
DATE: 2/26/2

CONCEPT

CONFIGURATION A 21'-22' OF PAVEMENT EXISTING EDGE OF PAVEMENT OULDER 3'-3.5' 6' 3'-3.5' 6' 3'-3.5'



23.5' OF PAVEMENT





BURRUS STREET TRAFFIC CALMING



 DESIGNED BY:
 ALB

 DRAWN BY:
 TWR

 CHECKED BY:
 NDOT

 DATE:
 2/26/2024

 KIMLEY-HORN PROJECT NO.

DETAIL

SHEET NUMBER

Drawing name: K:NSH TPTO/118900046 - traffic calming/3 - design/13 - burrus sf\Design\CAD\plansheets\BURRUSSTREET-TrafficCalming.dwg 07-DETAIL Feb 26, 2024 10:55am by: Jermaine.Bobbs