WRONG WAY ARROW DETAIL

MATCH LINE

EDGE OF ROADWAY

FREeway

CROSSROAD

MATCH LINE

EDGE OF ROADWAY

TYPICAL PAVEMENT MARKING DETAILS

San Antonio District Standard

Texas Department of Transportation

FEDERAL AID PROJECT NO.

MAY 2018

SCALE: 1" = 20' O.C.

TYPE I-R

SCALE: NS

San Antonio District Standard

MARKING DETAILS

M A T C H  L I N E

FREEWAY

R

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Y:

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N:

D

R

A

W

N

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Y:

T

E

D

BY THE ENGINEER.
**Typical Turnaround Pavement Marking Details**

- **White**
- **Yellow**

**Radius Detail**

- Type I A-A Refl. Markers at 24" O.C. on radius

**Crosswalk Details**

- TCD-05 - Typical District Standard
- Refer to San Antonio at 20' o.c. and 45 deg. angle (SLD) (100mil) diagonals
- Refl. Pav Mrk Ty I (Y) 24" spaced @ 20' O.C.
- Refl. Pav Mrk Ty II C-R (SLD) (100mil) with Refl. Pav Mrk Ty I (W) 8" at 20' O.C. and 45 deg. angle

**Turn Around Details**

- See radius detail
- Type I A-A Refl. Markers at 24" O.C. on radius
- Refl. Pav Mrk Ty I (Y) 24" (SLD) (100mil) at 20' O.C. and 45 deg. angle
- Refl. Pav Mrk Ty II C-R (SLD) (100mil) with Refl. Pav Mrk Ty I (W) 8" at 20' O.C. and 45 deg. angle
- Refl. Pav Mrk Ty I (W) spaced @ 10' O.C. on each side of line

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**Texas Department of Transportation**

San Antonio District Standard

Marking Details

Federal Aid Project No. TFM013-18

Scale: NS

VIEW DATE: MAY 2018

Edition: 2019