NOTES

1. See Standard Drawings E 706-TWFC-01 through -03 for concrete bridge railing transition type WFC. See Standard Drawings E 706-TTFC-01 through -03 for concrete bridge railing transition type TFC.

2. See Standard Drawing E 609-BRUT-01 for joint type 1-A.

3. This shall be part of the concrete bridge railing, but it shall be poured with the concrete bridge-railing transition. The minimum length shall be equal to the width of the mudwall. See Standard Drawing E 706-BRST-01 for bridge railing type FC dimensions.

NOTES

1. See Standard Drawing E 706-TWFC-01 through -03 for concrete bridge railing transition type WFC. See Standard Drawings E 601-TWGB-01 through -03 for guardrail transition type WGB.

2. Preformed holes, for connection of the guardrail transition type WGB to the end of the concrete bridge railing transition type WFC.

INFORMATION PROVIDED TO INDIVIDUALS WITH SPECIAL NEEDS: For assistance, contact the Engineering Division at (317) 232-3503.
NOTES

1. See Standard Drawings E 706-TTFT-01 through -03 for concrete bridge railing transition type TFT details.

2. See Standard Drawing E 609-BRJT-01 for joint type 1-A.

3. This shall be part of the concrete bridge railing, but it shall be poured with the concrete bridge-railing transition. The minimum length shall be equal to the width of the mudwall. See Standard Drawing E 706-BRSF-02 for bridge railing type FT dimensions.


1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Bridge approach slab

3. Pavement ledge

4. Mudwall

PART ELEVATION  SECTION A-A

1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Butt joint

3. Bridge approach slab

4. Pavement ledge

NOTES

1. See Standard Drawings E 706-TTFT-01 through -03 for concrete bridge railing transition type TFT details.

2. See Standard Drawing E 609-BRJT-01 for joint type 1-A.

3. This shall be part of the concrete bridge railing, but it shall be poured with the concrete bridge-railing transition. The minimum length shall be equal to the width of the mudwall. See Standard Drawing E 706-BRSF-02 for bridge railing type FT dimensions.


1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Bridge approach slab

3. Pavement ledge

4. Mudwall

PART ELEVATION  SECTION A-A

1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Butt joint

3. Bridge approach slab

4. Pavement ledge

NOTES

1. See Standard Drawings E 706-TTFT-01 through -03 for concrete bridge railing transition type TFT details.

2. See Standard Drawing E 609-BRJT-01 for joint type 1-A.

3. This shall be part of the concrete bridge railing, but it shall be poured with the concrete bridge-railing transition. The minimum length shall be equal to the width of the mudwall. See Standard Drawing E 706-BRSF-02 for bridge railing type FT dimensions.


1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Bridge approach slab

3. Pavement ledge

4. Mudwall

PART ELEVATION  SECTION A-A

1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Butt joint

3. Bridge approach slab

4. Pavement ledge

NOTES

1. See Standard Drawings E 706-TTFT-01 through -03 for concrete bridge railing transition type TFT details.

2. See Standard Drawing E 609-BRJT-01 for joint type 1-A.

3. This shall be part of the concrete bridge railing, but it shall be poured with the concrete bridge-railing transition. The minimum length shall be equal to the width of the mudwall. See Standard Drawing E 706-BRSF-02 for bridge railing type FT dimensions.


1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Bridge approach slab

3. Pavement ledge

4. Mudwall

PART ELEVATION  SECTION A-A

1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Butt joint

3. Bridge approach slab

4. Pavement ledge

NOTES

1. See Standard Drawings E 706-TTFT-01 through -03 for concrete bridge railing transition type TFT details.

2. See Standard Drawing E 609-BRJT-01 for joint type 1-A.

3. This shall be part of the concrete bridge railing, but it shall be poured with the concrete bridge-railing transition. The minimum length shall be equal to the width of the mudwall. See Standard Drawing E 706-BRSF-02 for bridge railing type FT dimensions.


1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Bridge approach slab

3. Pavement ledge

4. Mudwall

PART ELEVATION  SECTION A-A

1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Butt joint

3. Bridge approach slab

4. Pavement ledge

NOTES

1. See Standard Drawings E 706-TTFT-01 through -03 for concrete bridge railing transition type TFT details.

2. See Standard Drawing E 609-BRJT-01 for joint type 1-A.

3. This shall be part of the concrete bridge railing, but it shall be poured with the concrete bridge-railing transition. The minimum length shall be equal to the width of the mudwall. See Standard Drawing E 706-BRSF-02 for bridge railing type FT dimensions.


1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Bridge approach slab

3. Pavement ledge

4. Mudwall

PART ELEVATION  SECTION A-A

1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Butt joint

3. Bridge approach slab

4. Pavement ledge

NOTES

1. See Standard Drawings E 706-TTFT-01 through -03 for concrete bridge railing transition type TFT details.

2. See Standard Drawing E 609-BRJT-01 for joint type 1-A.

3. This shall be part of the concrete bridge railing, but it shall be poured with the concrete bridge-railing transition. The minimum length shall be equal to the width of the mudwall. See Standard Drawing E 706-BRSF-02 for bridge railing type FT dimensions.


1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Bridge approach slab

3. Pavement ledge

4. Mudwall

PART ELEVATION  SECTION A-A

1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Butt joint

3. Bridge approach slab

4. Pavement ledge

NOTES

1. See Standard Drawings E 706-TTFT-01 through -03 for concrete bridge railing transition type TFT details.

2. See Standard Drawing E 609-BRJT-01 for joint type 1-A.

3. This shall be part of the concrete bridge railing, but it shall be poured with the concrete bridge-railing transition. The minimum length shall be equal to the width of the mudwall. See Standard Drawing E 706-BRSF-02 for bridge railing type FT dimensions.


1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Bridge approach slab

3. Pavement ledge

4. Mudwall

PART ELEVATION  SECTION A-A

1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Butt joint

3. Bridge approach slab

4. Pavement ledge

NOTES

1. See Standard Drawings E 706-TTFT-01 through -03 for concrete bridge railing transition type TFT details.

2. See Standard Drawing E 609-BRJT-01 for joint type 1-A.

3. This shall be part of the concrete bridge railing, but it shall be poured with the concrete bridge-railing transition. The minimum length shall be equal to the width of the mudwall. See Standard Drawing E 706-BRSF-02 for bridge railing type FT dimensions.


1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Bridge approach slab

3. Pavement ledge

4. Mudwall

PART ELEVATION  SECTION A-A

1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Butt joint

3. Bridge approach slab

4. Pavement ledge

NOTES

1. See Standard Drawings E 706-TTFT-01 through -03 for concrete bridge railing transition type TFT details.

2. See Standard Drawing E 609-BRJT-01 for joint type 1-A.

3. This shall be part of the concrete bridge railing, but it shall be poured with the concrete bridge-railing transition. The minimum length shall be equal to the width of the mudwall. See Standard Drawing E 706-BRSF-02 for bridge railing type FT dimensions.


1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Bridge approach slab

3. Pavement ledge

4. Mudwall

PART ELEVATION  SECTION A-A

1. Concrete bridge railing transition, bridge railing type FT
   type TFT

2. Butt joint

3. Bridge approach slab

4. Pavement ledge

NOTES

1. See Standard Drawings E 706-TTFT-01 through -03 for concrete bridge railing transition type TFT details.

2. See Standard Drawing E 609-BRJT-01 for joint type 1-A.

3. This shall be part of the concrete bridge railing, but it shall be poured with the concrete bridge-railing transition. The minimum length shall be equal to the width of the mudwall. See Standard Drawing E 706-BRSF-02 for bridge railing type FT dimensions.

Concrete bridge railing transition

Guardrail transition, MGS transition, or type TGB

5 - 7/8" x 12" high strength bolts with 2 flat washers each

- See Standard Drawing series E 706-TTFC for concrete bridge railing transition type TFC.
- See Standard Drawing series E 706-TTFT for concrete bridge railing transition type TTF.
- See Standard Drawing series E 706-TTFT for concrete bridge railing transition type TTF.
- See Standard Drawing series E 706-TTTX for concrete bridge railing transition type TTX.

2. Preformed holes, for connection of the guardrail transition, MGS transition, or type TGB to the end of the concrete bridge railing transition.

PART PLAN

PART ELEVATION