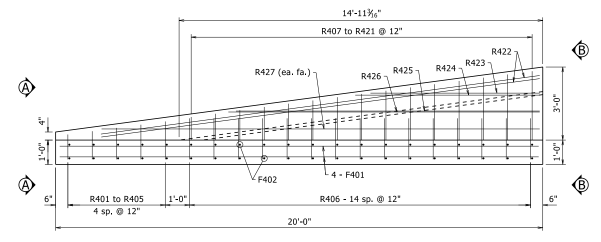


### PLAN OF TRANSITIONAL APPROACH RAILING

Railings on each side of roadway are opposite hand to each other

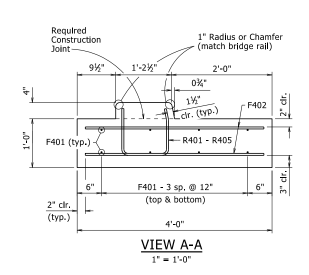
½" = 1'-0"

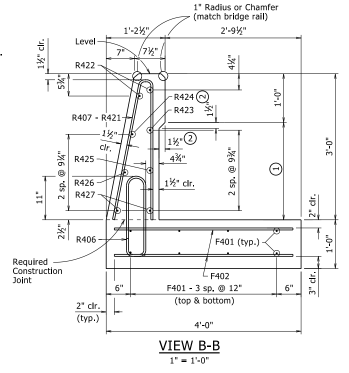


# ELEVATION OF TRANSITIONAL APPROACH RAILING

½" = 1'-0"

- 1) Recess height varies as shown from 2'-0" to 0".
- (2) Eliminate recess when formliner with architectural finish is used. See Plans for additional Information.





# **GENERAL NOTES**

Transitional Approach Railing Type SSTR36 shall be placed at locations shown in plans.

All concrete shall be Class "S" with a minimum 28 day compressive strength f'c = 3,500 psi and shall be poured in the dry. All exposed corners to be chamfered 1" unless otherwise noted.

or M 322, Type A, with mill test reports.

All longitudinal lines within the limits of horizontal curves shall be on curves concentric to C.L. Construction. Adjustment to

Unless otherwise required in the plans, curing and finishing shall be In accordance with Subsection 806.05(c) and the surface finish type and areas of application shall match that used on the adjacent bridge railing or barrier wall. See Subsection 802.19(3) for Class 3 Textured Coating Finish or Subsection 803.03(a) or 803.03(b) for

the plans, no direct payment will be made, and the alternate finish shall be considered incidental to the unit price bid for "Transitional Approach Ralling". See plan details for additional information when architectural finishes are specified.

Section 806 for additional information

Scales shown are for 22"x34" drawings. When using 11"x17"

All reinforcing steel shall be Grade 60 conforming to AASHTO M 31

longitudinal bar lengths may be required. Transverse reinforcing shall be placed on radial lines to C.L. Construction.

Class 1 or 2 Protective Surface Treatment, respectively, Surface inishes shall not be paid for directly, but shall be considered incidental to the unit price bid for "Transitional Approach Railing." When alternate surface and/or architectural finishes are specified in

# Transitional Approach Railing Type SSTR36 shall be paid for at the contract unit price bid for "Transitional Approach Railing". See

drawings, reduce scale by one half.

BAR LIST - ONE TRANSITIONAL APPROACH RAILING

DATE FILMED

JOB NO.

FED. AID PROJ. NO. SHEET

TRANSITIONAL RAIL - 55013A

-Bridge Rail (shown) or

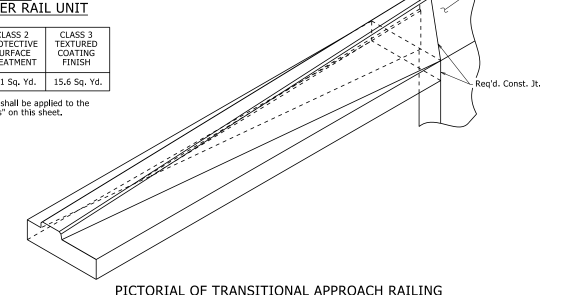
Concrete Barrier Wall

MARK	NO. REQ'D	LENGTH	P.D.	BENDING DIAGRAMS		
F401	8	19'-8"	Str.	Var. 7¾" to 3½"—		
F402	40	3'-8"	Str.	Var. 7¾" to 3½"		
				Varies 1.0%"   Var. 1.0   Var. 2.0   Var. 2.		
R401 to R405	1 ea.	2'-10" - 3'-11"	2"	11½"   1½"   12½%   1½		
R406	15	4'-5"	2"	R401 to R405		
R407 to R421	1 ea.	2'-5" - 5'-9"	2"			
R422	2	18'-2"	Str.	11-8"		
R423	1	6'-11"	Str.	R407 to R421		
R424	1	7'-6"	Str.	4½"		
R425	1	12'-6"	Str.	4¾"		
R426	1	12'-9"	Str.	<u>R406</u>		
R427	2	17'-11"	Str.	Dimensions are out to out of bars.		

# FOR INFORMATION ONLY SCHEDULE OF QUANTITIES PER RAIL UNIT

CLASS "S" CONCRETE	REINFORCING STEEL (GRADE 60)	CLASS 1 PROTECTIVE SURFACE TREATMENT	CLASS 2 PROTECTIVE SURFACE TREATMENT	CLASS 3 TEXTURED COATING FINISH
4.1 Cu. Yds.	374 Lbs.	0.2 Gal.	8.1 Sq. Yd.	15.6 Sq. Yd.

Only one of the above three surface treatments shall be applied to the transitional approach railing. See "General Notes" on this sheet.



# PICTORIAL OF TRANSITIONAL APPROACH RAILING

Sidewalk not shown for clarity No Scale

SECTION AND SUBSECTION REFER TO THE ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT STANDARD SPECIFICATIONS FOR

Concrete terminal where

shown in plans.

HIGHWAY CONSTRUCTION (2014 EDITION).

THESE DETAILS ARE APPLICABLE UNLESS OTHERWISE SHOWN IN THE PLAN DETAILS, SPECIAL PROVISIONS, OR SUPPLEMENTAL SPECIFICATIONS.

### STANDARD DETAILS FOR TRANSITIONAL APPROACH RAILING TYPE SSTR36

# ARKANSAS STATE HIGHWAY COMMISSION

LITTLE ROCK, ARK.

DRAWN BY: KWY DATE: 4/8/2021 FILENAME: b55013a.dgn SCALE: As Shown CHECKED BY: BHS DATE: 4/8/2021 DESIGNED BY: STD.

DRAWING NO. 55013A