

	COUNTY OF ITEM NO. SHEET NO.
11'-0" Transition Typical S	Section 11'-0" Transition
End of clob	
Pay Limits (measured	along gutterline)
PLAN OF B.	ARRIER
Note: X1 & X3 Bars at end of slab ma 2" minimum clearance on curved a	y be adjusted to maintain and skewed end bridges.
General Notes	
<b>A WELDED WIRE REINFORCEMENT:</b> ntractor's option, deformed welded wire ce with ASTM A497 and epoxy coated in a sed in place of stirrup bars X2, X3, and udinal reinforcement attached to these st stirrups and straight reinforcement. Loca ment the same as the conventional reinfo ght bar at least 2 <sup>1</sup> / <sub>2</sub> " away from the bend 2'-8" lap for the straight reinforcement	reinforcement (WWR) in accordance with ASTM A884 X5 as well as the straight tirrups. Use size D31 wire ate and space the wire orcement except lower the in the stirrup. Use a between sheets of WWR.
EMENT: The linear foot bid for the is measured along the roadway e. Include all reinforcement shown oncrete above the top of slab in em for Rail Sytem Type 3. CEMENT: All reinforcement shown on	KENTUCKY DEPARTMENT OF HIGHWAYS
et is to be epoxy coated. Use end diameters for all bent bars. einforcement is to be Size #5 and 2" when necessary.	RAIL SYSTEM TYPE 3
ANCE NOTES: NOT FOR NEW CTION. ONLY USE FOR REPAIRING OR IG CONCRETE BARRIER WALL. USE 4000 S "AA" CONCRETE FOR REPAIRS TO JERSEY SHAPES.	SUBMITTED Batada DIRECTOR DIVISION OF STRUCTURAL DESIGN 06-23-20 DATE 002