

Prestressed Concrete Box Beams (2026)

Bid Opening: January 29, 2026 at 11:00

SFN 6930859, Road S, between SR 189 & Rd. 20-P

Bidder: Prestressed Services Industries of Ohio, LLC

Item	Description	Qty.	Unit	Unit Cost	Total Cost
515	B21" x 48" x 38', 3°30' Skew RF Prestressed Concrete Non-Composite Box Beam Bridge Members, Level 1	7	each	\$13,800.00	\$96,600.00
			TOTAL	\$96,600.00	

Bidder: _____

Item	Description	Qty.	Unit	Unit Cost	Total Cost
515	B21" x 48" x 38', 3°30' Skew RF Prestressed Concrete Non-Composite Box Beam Bridge Members, Level 1	7	each		
			TOTAL		

Bidder: _____

Item	Description	Qty.	Unit	Unit Cost	Total Cost
515	B21" x 48" x 38', 3°30' Skew RF Prestressed Concrete Non-Composite Box Beam Bridge Members, Level 1	7	each		
			TOTAL		

SFN 6930654, Road K, just west of Rd. 13

Bidder: Prestressed Services Industries of Ohio, LLC

Item	Description	Qty.	Unit	Unit Cost	Total Cost
515	B21" x 48" x 30', 29°05'28" Skew RF Prestressed Concrete Non-Composite Box Beam Bridge Members, Level 1	7	each	\$12,800.00	\$89,600.00
			TOTAL	\$89,600.00	

Bidder: _____

Item	Description	Qty.	Unit	Unit Cost	Total Cost
515	B21" x 48" x 30', 29°05'28" Skew RF Prestressed Concrete Non-Composite Box Beam Bridge Members, Level 1	7	each		
			TOTAL		

Bidder: _____

Item	Description	Qty.	Unit	Unit Cost	Total Cost
515	B21" x 48" x 30', 29°05'28" Skew RF Prestressed Concrete Non-Composite Box Beam Bridge Members, Level 1	7	each		
			TOTAL		

SFN 6933181, Road Y, between Rd. 2 & Rd. 3

Bidder: Prestressed Services Industries of Ohio, LLC

Item	Description	Qty.	Unit	Unit Cost	Total Cost
515	B21" x 48" x 34', 2° Skew RF Prestressed Concrete Non- Composite Box Beam Bridge Members, Level 1	7	each	\$13,000.00	\$91,000.00
			TOTAL	\$91,000.00	

Bidder: _____

Item	Description	Qty.	Unit	Unit Cost	Total Cost
515	B21" x 48" x 34', 2° Skew RF Prestressed Concrete Non- Composite Box Beam Bridge Members, Level 1	7	each		
			TOTAL		

Bidder: _____

Item	Description	Qty.	Unit	Unit Cost	Total Cost
515	B21" x 48" x 34', 2° Skew RF Prestressed Concrete Non- Composite Box Beam Bridge Members, Level 1	7	each		
			TOTAL		