

BIDDER NAME:					
			TERMS: Net	Days	CASH DISCOUNT: %
					Days

ITEM #	DESCRIPTION OF COMMODITY AND/OR SERVICES	ESTIMATED ANNUAL QUANTITY	UNIT OF MEASURE	DELIVERY TIME ARO	UNIT PRICE
1	Joint Sealing Compound - Type 1.	120,000	Pound	_____days	_____ /
1a	Quantity: 1 to 500 lbs.				lb.
1b	Quantity: 501 to 1,000 lbs.			_____days	_____ /
1c	Quantity: 1,001 lbs. and over			_____days	_____ /
					lb.
2	Tar Kettle Type Joint Sealing Compound - Low Modulus	n/a	Pound		
2a	Quantity: 1 to 500 lbs.			_____days	_____ /
2b	Quantity: 501 to 1,000 lbs.			_____days	_____ /
2c	Quantity: 1,001 lbs. and over			_____days	_____ /
					lb.
3	Backer Rod, ½" diameter, Type 1, Hot, Polyethylene for Bridge Expansion Joints	n/a	Linear Feet	_____days	_____ /
					l.f.
4	Backer Rod, ½" diameter, Type 3, Cold, Polyethylene for Bridge Expansion Joints	n/a	Linear Feet	_____days	_____ /
					l.f.
5	Backer Rod, ¾" diameter, Type 1, Hot, Polyethylene for Bridge Expansion Joints	n/a	Linear Feet	_____days	_____ /
					l.f.
6	Backer Rod, ¾" diameter, Type 3, Cold, Polyethylene for Bridge Expansion Joints	n/a	Linear Feet	_____days	_____ /
					l.f.
7	Backer Rod, 1" diameter, Type 1, Hot, Polyethylene for Bridge Expansion Joints	n/a	Linear Feet	_____days	_____ /
					l.f.

BIDDER NAME:	
--------------	--

ITEM #	DESCRIPTION OF COMMODITY AND/OR SERVICES	ESTIMATED ANNUAL QUANTITY	UNIT OF MEASURE	DELIVERY TIME ARO	UNIT PRICE
8	Backer Rod, 1" diameter, Type 3, Cold, Polyethylene for Bridge Expansion Joints	n/a	Linear Feet	-----days	----- / l.f.
9	Backer Rod, 2" diameter, Type 1, Hot, Polyethylene for Bridge Expansion Joints	n/a	Linear Feet	-----days	----- / l.f.
10	Backer Rod, 2" diameter, Type 3, Cold, Polyethylene for Bridge Expansion Joints	n/a	Linear Feet	-----days	----- / l.f.
11	Backer Rod, 3" diameter, Type 1, Hot, Polyethylene for Bridge Expansion Joints	n/a	Linear Feet	-----days	----- / l.f.
12	Backer Rod, 3" diameter, Type 3 Cold, Polyethylene for Bridge Expansion Joints	n/a	Linear Feet	-----days	----- / l.f.
13	Backer Rod, 4" diameter, Type 1, Hot, Polyethylene for Bridge Expansion Joints	n/a	Linear Feet	-----days	----- / l.f.
14	Backer Rod, 4" diameter, Type 3, Cold, Polyethylene for Bridge Expansion Joints	n/a	Linear Feet	-----days	----- / l.f.
15	Sealant, Bridge joint, Self-leveling - a multi-component, silicone based self-leveling sealant with rapid cure characteristics. Each kit must contain a mixing cone.	n/a	Kit	-----days	----- / kit
16	Primer - to be used in conjunction with Item #15	n/a	Ea	-----days	----- / each

BIDDER NAME:	
--------------	--

ITEM #	DESCRIPTION OF COMMODITY AND/OR SERVICES	ESTIMATED ANNUAL QUANTITY	UNIT OF MEASURE	DELIVERY TIME ARO	UNIT PRICE
17	Dow Corning 888 or ConnDOT approved Silicone Bridge Joint Sealant in approx. 29 oz. tubes. Single component silicone sealant, non-sag and is to conform to the full requirements of ASTM D5893.	n/a	Ea	-----days	----- / tube
18	Elastomeric (Polymeric) Header Material	n/a	Pound		
18a	Quantity: 1 to 50 lbs.			-----days	----- / lb.
18b	Quantity: 51 lbs. and over			-----days	----- / lb.
19	Sandblast, Black Beauty, Medium Grit, 100 lb. bag	n/a	Bag	-----days	----- / bag