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٧	Velcome, Lu Anne Cottrill				Procurement Budgeting	Accounts R	eceivable	Accounts Payable				
-	Solicitation Response(SR) Dept	: 0803 ID: ESR10091	90000002296	Ver.: 1 Function:	New Phase: Final	Modified	d by batch ,	10/16/2019				
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l	General Information Cont	act Default Values	Discount	Document Information								
l	Procurem ent Folde	r: 619514				SO Doc	Code: CRFC	Q				
l	Procurem ent Type	e: Central Master Agree	ement			so) Dept: 0803	3				
l	Vendor I	D: 000000172791	2			SO	Doc ID: DOT	200000033				
l	Legal Name	e: CONTECH ENGINEERI	ED SOLUTIONS	S LLC		Published	d Date: 9/25/	/19				
l	Alias/DB/	A:				Close	e Date: 10/16	6/19				
l	Total Bio	d: \$0.00				Close	Time: 13:30	0				
ł	Response Date	e: 10/09/2019				s	status: Close	ed				
•	Response Time	e: 23:11			Sol	icitation Descri		RRUGATED METAL C E- SUPPLEMENTAL				
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Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Solicitation Response

Sol	Proc Folder : 619514 Solicitation Description : CORRUGATED METAL CULVERT PIPE- SUPPLEMENTAL						
Pro Date issued	c Type : Central Maste	Agreement Solicitation Response	Version				
	2019-10-16 13:30:00	SR 0803 ESR1009190000002296	1				

VENDOR 000000172791

CONTECH ENGINEERED SOLUTIONS LLC

Solicitation Nu	umber:	CRFQ	0803	DOT200000033			
Total Bid :	\$0.00			Response Date:	2019-10-09	Response Time:	23:11:42

Comments:

FOR INFORMATION CONTACT THE BUYER			
Crystal G Hustead			
(304) 558-2402 crystal.g.hustead@wv.gov			
Signature on File	FEIN #	DATE	

All offers subject to all terms and conditions contained in this solicitation

Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
CORRUGATED METAL CULVERT PIPE- SUPPLEMENTAL	0.00000	EA	\$15,523,000.74	000(\$0.00
Manufacturer	Specification		Model #	
Extended Description : CORRUGATED METAL C		SUPPLEMEN	ITAL-6620C011 F	PER THE PRICING PAGES ATTACHED
	CORRUGATED METAL CULVERT PIPE- SUPPLEMENTAL Manufacturer	CORRUGATED METAL CULVERT 0.00000 PIPE- SUPPLEMENTAL Manufacturer Specification	CORRUGATED METAL CULVERT 0.00000 EA PIPE- SUPPLEMENTAL Manufacturer Specification	CORRUGATED METAL CULVERT 0.00000 EA \$15,523,000.74 PIPE- SUPPLEMENTAL Manufacturer Specification Model #

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 1

		ITEM 1		Estimated	Extended
Line #	Item #	Size	Unit Cost	Quantity	Cost
1	1-12/16p	12" - 16 gage	233.33	2	466.66
	1-12/16b	Band	20.37	3	61.10
	1-12/16t	Total	253.70	ХХ	527.76
2	1-12/14p	12" - 14 gage	280.00	2	560.00
	1-12/14b	Band	20.37	3	61.11
	1-12/14t	Total	300.37	ХХ	621.11
3	1-15/16p	15" - 16 gage	280.00	2	560.00
	1-15/16b	Band	22.22	3	66.66
	1-15/16t	Total	302.22	XX	626.66
4	1-15/14p	15" - 14 gage	350.00	2	700.00
	1-15/14b	Band	22.22	3	66.66
	1-15/14t	Total	372.22	XX	766.66
5	1-18/16p	18" - 16 gage	350.00	2	700.00
	1-18/16b	Band	25.47	3	76.40
	1-18/16t	Total	375.47	ХХ	776.40
6	1-18/14p	18" - 14 gage	420.00	2	840.00
	1-18/14b	Band	25.47	3	76.40
	1-18/14t	Total	445.47	XX	916.40
7	1-18/12p	18" - 12 gage	580.00	2	1160.00
	1-18/12b	Band	25.47	3	76.40
	1-18/12t	Total	605.47	XX	1236.40
8	1-24/16p	24" - 16 gage	443.33	2	886.66
	1-24/16b	Band	31.48	3	94.44
	1-24/16t	Total	474.80	XX	981.07
9	1-24/14p	24" - 14 gage	560.00	2	1120.00
	1-24/14b	Band	31.48	3	94.44
	1-24/14t	Total	591.48	ХХ	1214.44
10	1-24/12p	24" - 12 gage	770.00	2	1540.00
	1-24/12b	Band	31.48	3	94.44
	1-24/12t	Total	801.48	ХХ	1634.44
11	1-30/16p	30" - 16 gage	560.00	2	1120.00

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 1

		ITEM 1		Estimated	Extended
Line #	Item #	Size	Unit Cost	Quantity	Cost
	1-30/16b	Band	36.58	3	109.74
	1-30/16t	Total	596.58	XX	1229.74
12	1-30/14p	30" - 14 gage	700.00	2	1400.00
	1-30/14b	Band	36.67	3	110.01
	1-30/14t	Total	736.67	XX	1510.01
13	1-30/12p	30" - 12 gage	956.67	2	1913.34
	1-30/12b	Band	36.67	3	110.01
	1-30/12t	Total	993.34	XX	2023.35
14	1-30/10p	30" - 10 gage	1205.00	2	2410.00
	1-30/10b	Band	36.67	3	110.01
	1-30/10t	Total	1241.67	XX	2520.01
15	1-36/16p	36" - 16 gage	676.67	2	1353.34
	1-36/16b	Band	36.90	3	110.70
	1-36/16t	Total	713.57	XX	1464.04
16	1-36/14p	36" - 14 gage	840.00	2	1680.00
	1-36/14b	Band	36.90	3	110.70
	1-36/14t	Total	876.90	XX	1790.70
17	1-36/12p	36" - 12 gage	1143.33	2	2286.66
	1-36/12b	Band	36.90	3	110.70
	1-36/12t	Total	1180.23	XX	2397.36
18	1-36/10p	36" - 10 gage	1446.67	2	2893.34
	1-36/10b	Band	36.90	3	110.70
	1-36/10t	Total	1483.57	XX	3004.04
19	1-42/16p	42" - 16 gage	850.00	2	1700.00
	1-42/16b	Band	56.67	3	170.01
	1-42/16t	Total	906.67	XX	1870.01
20	1-42/14p	42" - 14 gage	980.00	2	1960.00
	1-42/14b	Band	56.67	3	170.01
	1-42/14t	Total	1036.67	XX	2130.01
21	1-42/12p	42" - 12 gage	1330.00	2	2660.00
	1-42/12b	Band	56.67	3	170.01

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 1

		ITEM 1		Estimated	Extended
Line #	Item #	Size	Unit Cost	Quantity	Cost
	1-42/12t	Total	1386.67	XX	2830.01
22	1-42/10p	42" - 10 gage	1680.00	2	3660.00
	1-42/10b	Band	56.67	3	170.01
	1-42/10t	Total	1736.67	ХХ	3830.01
23	1-42/8p	42" - 8 gage	2053.33	2	4106.66
	1-42/8b	Band	56.67	3	170.01
	1-42/8t	Total	2110.00	XX	4276.67
24	1-48/16p	48" - 16 gage	950.00	2	1900.00
	1-48/16b	Band	65.55	3	196.65
	1-48/16t	Total	1015.55	XX	2096.65
25	1-48/14p	48" - 14 gage	1120.00	2	2240.00
	1-48/14b	Band	65.55	3	196.65
	1-48/14t	Total	1185.55	XX	2436.65
26	1-48/12p	48" - 12 gage	1516.67	2	3033.34
	1-48/12b	Band	65.55	3	196.65
	1-48/12t	Total	1582.22	XX	3229.99
27	1-48/10p	48" - 10 gage	1913.33	2	3826.66
	1-48/10b	Band	65.55	3	196.65
	1-48/10t	Total	1978.88	ХХ	4023.31
28	1-48/8p	48" - 8 gage	2333.33	2	4666.66
	1-48/8b	Band	65.55	3	196.65
	1-48/8t	Total	2398.88	ХХ	4863.31
29	1-54/16p	54" - 16 gage*	1280.00	2	2560.00
	1-54/16b	Band	133.75	3	401.25
	1-54/16t	Total	1413.75	ХХ	2961.25
30	1-54/14p	54" - 14 gage*	1545.45	2	3090.90
	1-54/14b	Band	133.75	3	401.25
	1-54/14t	Total	1679.20	ХХ	3492.15
31	1-54/12p	54" - 12 gage	1703.33	2	3406.66
	1-54/12b	Band	118.89	3	356.67
	1-54/12t	Total	1822.22	XX	3763.33

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 1

		ITEM 1		Estimated	Extended
Line #	Item #	Size	Unit Cost	Quantity	Cost
32	1-54/10p	54" - 10 gage	2166.67	2	4333.34
	1-54/10b	Band	118.89	3	356.67
	1-54/10t	Total	2285.56	ХХ	4690.01
33	1-54/8p	54" - 8 gage	2583.33	2	5166.66
	1-54/8b	Band	118.89	3	356.67
	1-54/8t	Total	2702.22	ХХ	5523.33
34	1-60/16p	60" - 16 gage*	1409.09	2	2818.18
	1-60/16b	Band	138.75	3	416.25
	1-60/16t	Total	1547.84	XX	3234.43
35	1-60/14p	60" - 14 gage*	1709.09	2	3418.18
	1-60/14b	Band	138.75	3	416.25
	1-60/14t	Total	1847.84	XX	3834.43
36	1-60/12p	60" - 12 gage	1883.33	2	3766.66
	1-60/12b	Band	123.33	3	369.99
	1-60/12t	Total	2006.66	ХХ	4136.65
37	1-60/10p	60" - 10 gage	2400.00	2	4800.00
	1-60/10b	Band	123.33	3	369.99
	1-60/10t	Total	2523.33	ХХ	5169.99
38	1-60/8p	60" - 8 gage	2883.33	2	5766.66
	1-60/8b	Band	123.33	3	369.99
	1-60/8t	Total	3006.66	XX	6136.65
39	1-66/16p	66" - 16 gage*	1527.27	2	3054.54
	1-66/16b	Band	175.00	3	525.00
	1-66/16t	Total	1702.27	XX	3579.54
40	1-66/14p	66" - 14 gage*	1890.90	2	3781.80
	1-66/14b	Band	175.00	3	525.00
	1-66/14t	Total	2065.90	ХХ	4306.80
41	1-66/12p	66" - 12 gage	2075.00	2	4150.00
	1-66/12b	Band	155.55	3	466.65
	1-66/12t	Total	2230.55	XX	4616.65
42	1-66/10p	66" - 10 gage	2633.33	2	5266.66

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 1

		ITEM 1		Estimated	Extended
Line #	Item #	Size	Unit Cost	Quantity	Cost
	1-66/10b	Band	155.55	3	466.65
	1-66/10t	Total	2788.88	XX	5733.31
43	1-66/8p	66" - 8 gage	3183.33	2	6366.66
	1-66/8b	Band	155.55	3	466.65
	1-66/8t	Total	3338.88	XX	6833.31
44	1-72/16p	72" - 16 gage*	1681.82	2	3363.64
	1-72/16b	Band	187.50	3	562.50
	1-72/16t	Total	1869.32	XX	3926.14
45	1-72/14p	72" - 14 gage*	2073.73	2	4146.46
	1-72/14b	Band	187.50	3	562.50
	1-72/14t	Total	2261.23	XX	4708.96
46	1-72/12p	72" - 12 gage*	2727.27	2	5454.54
	1-72/12b	Band	187.50	3	562.50
	1-72/12t	Total	2914.77	XX	6017.04
47	1-72/10p	72" - 10 gage	2866.67	2	5733.34
	1-72/10b	Band	166.67	3	500.01
	1-72/10t	Total	3033.34	XX	6233.35
48	1-72/8p	72" - 8 gage	3466.67	2	6933.34
	1-72/8b	Band	166.67	3	500.01
	1-72/8t	Total	3633.34	XX	7433.35
49	1-84/16p	84" - 16 gage*	1963.64	2	3927.28
	1-84/16b	Band	225.00	3	675.00
	1-84/16t	Total	2188.64	XX	4602.28
50	1-84/14p	84" - 14 gage*	2400.00	2	4800.00
	1-84/14b	Band	225.00	3	675.00
	1-84/14t	Total	2625.00	XX	5475.00
51	1-84/12p	84" - 12 gage*	3036.36	2	6072.72
	1-84/12b	Band	225.00	3	675.00
	1-84/12t	Total	3261.36	XX	6747.72
52	1-84/10p	84" - 10 gage*	3067.72	2	6135.44
	1-84/10b	Band	225.00	3	675.00

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 1

Part 1p =Pipe - Zinc coated (galvanized) corrugated steel culvert pipe (type 1),
reference section 713.2 of the Standard Specs. Pipe shall
Pipe shall be in 20 foot sections. Unit Cost shall be per 20 foot sections.Part 1b =Bands - Shall be the bands for the previous Pipe. Unit Cost shall be Each.Part 1t =Total - Shall be the total cost for Part "p" and Part "b".

		ITEM 1		Estimated	Extended
Line #	Item #	Size	Unit Cost	Quantity	Cost
	1-84/10t	Total	3292.72	XX	6810.44
53	1-84/8p	84" - 8 gage	4033.33	2	8066.60
	1-84/8b	Band	200.00	3	600.00
	1-84/8t	Total	4233.33	XX	8666.60
54	1-96/16p	96" - 16 gage*	2227.27	2	4454.54
	1-96/16b	Band	225.00	3	675.00
	1-96/16t	Total	2452.27	ХХ	5129.54
55	1-96/14p	96" - 14 gage*	2727.27	2	5454.54
	1-96/14b	Band	225.00	3	675.00
	1-96/14t	Total	2952.27	XX	6129.54
56	1-96/12p	96" - 12 gage*	3527.27	2	7054.54
	1-96/12b	Band	225.00	3	675.00
	1-96/12t	Total	3752.27	XX	7729.54
57	1-96/10p	96" - 10 gage*	4209.09	2	8418.18
	1-96/10b	Band	225.00	3	675.00
	1-96/10t	Total	4434.09	ХХ	9093.18
58	1-96/8p	96" - 8 gage	4583.33	2	9166.66
	1-96/8b	Band	200.00	3	600.00
	1-96/8t	Total	4783.33	XX	9766.66

* denotes 3"x1" or 5"x1" corrugation, per section 3.3.9 of the specifications

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 2

Part 2p = Pipe - Zinc coated (galvanized) corrugated steel culvert arch pipe (type II), reference section 713.2 of the Standard Specs. Pipe shall be in 20 foot sections. Unit Cost shall be per 20 foot sections.

Part 2b = Bands - Shall be the bands for the previous Pipe. Unit Cost shall be Each.

Part 2t = Total - Shall be the total cost for Part "p" and Part "b".

		ITEM 2		Estimated	Extended
Line #	Item #	Span x Rise	Unit Cost	Quantity	Cost
1	2-4933/8p	49" x 33" - 8 gage	1906.67	2	3813.34
	2-4933/8b	Band	62.50	3	187.50
	2-4933/8t	Total	1969.17	XX	4000.84
2	2-5738/8p	57" x 38" - 8 gage	2000.00	2	4000.00
	2-5738/8b	Band	75.00	3	225.00
	2-5738/8t	Total	2075.00	XX	4225.00
3	2-6443/8p	64" x 43" - 8 gage	2233.33	2	4466.66
	2-6443/8b	Band	125.00	3	375.00
	2-6443/8t	Total	2358.33	XX	4841.66
4	2-7147/8p	71" x 47" - 8 gage	2416.67	2	4833.34
	2-7147/8b	Band	137.50	3	412.50
	2-7147/8t	Total	2554.17	XX	5245.84
5	2-7355/8p	73" x 55" - 8 gage*	3181.82	2	6363.64
	2-7355/8b	Band	175.00	3	525.00
	2-7355/8t	Total	3356.82	XX	6888.64
6	2-8159/8p	81" x 59" - 8 gage*	3545.45	2	7090.90
	2-8159/8b	Band	187.50	3	562.50
	2-8159/8t	Total	3732.95	XX	7653.40
7	2-8357/8p	83" x 57" - 8 gage*	3272.73	2	6545.46
	2-8357/8b	Band	187.50	3	562.50
	2-8357/8t	Total	3460.23	XX	7107.96
8	2-8763/8p	87" x 63" - 8 gage*	3845.45	2	7690.90
	2-8763/8b	Band	200.00	3	600.00
	2-8763/8t	Total	4045.45	XX	8290.90
9	2-9567/8p	95" x 67" - 8 gage*	4090.91	2	8181.82
	2-9567/8b	Band	218.75	3	656.25
	2-9567/8t	Total	4309.66	XX	8838.07
10	2-10371/8p	103" x 71" - 8 gage*	4590.91	2	9181.82
	2-10371/8b	Band	225.00	3	675.00
	2-10371/8t	Total	4815.91	ХХ	9856.82

* denotes 3"x1" or 5"x1" corrugation, per section 3.3.9 of the specifications

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 3

Part 3p =	Pipe - Zinc coated (galvanized) corrugated steel under-drain pipe (type III), perforated
	and non-perforated, reference section 713.11 of the Standard
	Specs.
	Pipe shall be in 20 foot sections. Unit Cost shall be per 20
	foot sections.
Part 3b =	Bands - Shall be the bands for the previous Pipe. Unit Cost shall
	be Each.
D 1 01	

Part 3t = Total - Shall be the total cost for Part "p" and Part "b".

		ITEM 3		Estimated	Extended
Line #	ltem #	Size	Unit Cost	Quantity	Cost
1	3-6/16pP	6" - 16 gage Perforated	300.00	2	600.00
	3-6/16bP	Band	11.25	3	33.75
	3-6/16tP	Total	311.25	XX	633.75
2	3-6/16pNP	6" - 16 gage Non-Perforated	300.00	2	600.00
	3-6/16bNP	Band	11.25	3	33.75
	3-6/16tNP	Total	311.25	XX	633.75
3	3-8/16pP	6" - 16 gage Perforated	350.00	2	700.00
	3-8/16bP	Band	12.50	3	37.50
	3-8/16tP	Total	362.50	XX	737.50
4	3-8/16pNP	6" - 16 gage Non-Perforated	350.00	2	700.00
	3-8/16bNP	Band	12.50	3	37.50
	3-8/16tNP	Total	362.50	XX	737.50

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 4

Part 4p =	Pipe - Zinc coated (galvanized) corrugated steel culvert pipe (type I), reference section.
	713.2 of the Standard Specs, with grated assemblies made of structural steel, suitable
	welded, to form the open slot and hot-dip galvanized to meet provisions of ASTM A123.
	Pipe shall be in 20 foot sections. Unit Cost shall be per 20 foot sections.
Part 4b =	Bands - Shall be the bands for the previous Pipe. Unit Cost shall be Each
Part 4t =	Total - Shall be the total cost for Part "p" and Part "b".

		ITEM 4		Estimated	Extended
Line #	Item #	Size	Unit Cost	Quantity	Cost
1	4-126/16p	12" w/6" Slot Height - 16 gage	1500.00	2	3000.00
	4-126/16b	Band	22.22	3	66.66
	4-126/16t	Total	1522.22	Х	3066.66
2	4-126/14p	12" w/6" Slot Height - 14 gage	1666.67	2	3333.34
	4-126/14b	Band	22.22	3	66.66
	4-126/14t	Total	1688.89	Х	3400.00
3	4-122.5/16p	12" w/2.5" Slot Height - 16 gage	1200.00	2	2400.00
	4-122.5/16b	Band	22.22	3	66.66
	4-122.5/16t	Total	1222.22	Х	2466.66
4	4-122.5/14p	12" w/2.5" Slot Height - 14 gage	1333.33	2	2666.66
	4-122.5/14b	Band	22.22	3	66.66
	4-122.5/14t	Total	1355.55	Х	2733.32
5	4-156/16p	15" w/6" Slot Height - 16 gage	1633.33	2	3266.66
	4-156/16b	Band	27.77	3	83.31
	4-156/16t	Total	1661.10	Х	3349.97
6	4-156/14p	15" w/6" Slot Height - 14 gage	1800.00	2	3600.00
	4-156/14b	Band	27.77	3	83.31
	4-156/14t	Total	1827.77	Х	3683.31
7	4-152.5/16p	15" w/2.5" Slot Height - 16 gage	1316.67	2	2633.34
	4-152.5/16b	Band	27.77	3	83.31
	4-152.5/16t	Total	1344.44	Х	2716.65
8	4-152.5/14p	15" w/2.5" Slot Height - 14 gage	1466.67	2	2933.34
	4-152.5/14b	Band	27.77	3	83.31
	4-152.5/14t	Total	1494.44	Х	3016.65
9	4-186/16p	18" w/6" Slot Height - 16 gage	1750.00	2	3500.00
	4-186/16b	Band	33.33	3	99.99
	4-186/16t	Total	1783.33	Х	3599.99
10	4-186/14p	18" w/6" Slot Height - 14 gage	1933.33	2	3866.66
	4-186/14b	Band	33.33	3	99.99

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 4

Part 4p =	Pipe - Zinc coated (galvanized) corrugated steel culvert pipe (type I), reference section.
	713.2 of the Standard Specs, with grated assemblies made of structural steel, suitable
	welded, to form the open slot and hot-dip galvanized to meet provisions of ASTM A123.
	Pipe shall be in 20 foot sections. Unit Cost shall be per 20 foot sections.
Part 4b =	Bands - Shall be the bands for the previous Pipe. Unit Cost shall be Each
Part 4t =	Total - Shall be the total cost for Part "p" and Part "b".

		ITEM 4		Estimated	Extended
Line #	Item #	Size	Unit Cost	Quantity	Cost
	4-186/14t	Total	1966.66	Х	3966.65
11	4-182.5/16p	18" w/2.5" Slot Height - 16 gage	1416.67	2	2833.34
	4-182.5/16b	Band	38.89	3	116.67
	4-182.5/16t	Total	1455.56	Х	2950.01
12	4-182.5/14p	18" w/2.5" Slot Height - 14 gage	1583.33	2	3166.66
	4-182.5/14b	Band	38.89	3	116.67
	4-182.5/14t	Total	1622.22	Х	3283.33
13	4-246/16p	24" w/6" Slot Height - 16 gage	1975.00	2	3950.00
	4-246/16b	Band	44.44	3	133.32
	4-246/16t	Total	2019.44	Х	4083.32
14	4-246/14p	24" w/6" Slot Height - 14 gage	2200.00	2	4400.00
	4-246/14b	Band	44.44	3	133.32
	4-246/14t	Total	2244.44	Х	4533.32
15	4-242.5/16p	24" w/2.5" Slot Height - 16 gage	1650.00	2	3300.00
	4-242.5/16b	Band	44.44	3	133.32
	4-242.5/16t	Total	1694.44	Х	3433.32
16	4-242.5/14p	24" w/2.5" Slot Height - 14 gage	1866.67	2	3733.34
	4-242.5/14b	Band	44.44	3	133.32
	4-242.5/14t	Total	1911.11	Х	3866.66
17	4-306/16p	30" w/6" Slot Height - 16 gage	2200.00	2	4400.00
	4-306/16b	Band	55.55	3	166.65
	4-306/16t	Total	2255.55	Х	4566.65
18	4-306/14p	30" w/6" Slot Height - 14 gage	2483.33	2	4966.66
	4-306/14b	Band	55.55	3	166.65
	4-306/14t	Total	2538.88	Х	5133.31
19	4-302.5/16p	30" w/2.5" Slot Height - 16 gage	1866.67	2	3733.34
	4-302.5/16b	Band	55.55	3	166.65
	4-302.5/16t	Total	1922.22	Х	3899.99
20	4-302.5/14p	30" w/2.5" Slot Height - 14 gage	2166.67	2	4333.34

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 4

Part 4p =	Pipe - Zinc coated (galvanized) corrugated steel culvert pipe (type I), reference section.
	713.2 of the Standard Specs, with grated assemblies made of structural steel, suitable
	welded, to form the open slot and hot-dip galvanized to meet provisions of ASTM A123.
	Pipe shall be in 20 foot sections. Unit Cost shall be per 20 foot sections.
Part 4b =	Bands - Shall be the bands for the previous Pipe. Unit Cost shall be Each
Part 4t =	Total - Shall be the total cost for Part "p" and Part "b".

		ITEM 4		Estimated	Extended
Line #	Item #	Size	Unit Cost	Quantity	Cost
	4-302.5/14b	Band	55.55	3	166.65
	4-302.5/14t	Total	2222.22	Х	4499.99
21	4-366/16p	36" w/6" Slot Height - 16 gage	2416.67	2	4833.34
	4-366/16b	Band	66.67	3	200.01
	4-366/16t	Total	2483.34	Х	5033.35
22	4-366/14p	36" w/6" Slot Height - 14 gage	2766.67	2	5533.34
	4-366/14b	Band	66.67	3	200.01
	4-366/14t	Total	2833.34	Х	5733.35
23	4-362.5/16p	36" w/2.5" Slot Height - 16 gage	2083.33	2	4166.66
	4-362.5/16b	Band	66.67	3	200.01
	4-362.5/16t	Total	2150.00	Х	4366.67
24	4-362.5/14p	36" w/2.5" Slot Height - 14 gage	2433.33	2	4866.66
	4-362.5/14b	Band	66.67	3	200.01
	4-362.5/14t	Total	2500.00	Х	5066.67

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 5

Part 5p =Pipe - Aluminum coated (aluminized) culvert pipe (type 1), reference
section 713.2 of the Standard Specs and AASHTO M36.
Pipe shall be in 20 foot sections. Unit Cost shall be per 20 foot
sections.Part 5b =Bands - Shall be the bands for the previous Pipe. Unit Cost shall

be Each.

Part 5t = Total - Shall be the total cost for Part "p" and Part "b".

		ITEM 5		Estimated	Extended
Line #	Item #	Size	Unit Cost	Quantity	Cost
1	5-30/16p	30" - 16 gage	590.77	2	1,181.54
	5-30/16b	Band	35.55	3	106.65
	5-30/16t	Total	626.32	XX	1,288.19
2	5-30/14p	30" - 14 gage	673.85	2	1,347.70
	5-30/14b	Band	35.55	3	106.65
	5-30/14t	Total	709.40	XX	1,454.35
3	5-30/12p	30" - 12 gage	923.08	2	1,846.16
	5-30/12b	Band	35.55	3	106.65
	5-30/12t	Total	958.63	ΧХ	1,952.81
4	5-30/10p	30" - 10 gage	1,160.00	2	2,320.00
	5-30/10b	Band	35.55	3	106.65
	5-30/10t	Total	1,195.55	ХХ	2,426.65
5	5-36/16p	36" - 16 gage	687.69	2	1,375.38
	5-36/16b	Band	44.44	3	133.32
	5-36/16t	Total	732.13	XX	1,508.70
6	5-36/14p	36" - 14 gage	807.69	2	1,615.38
	5-36/14b	Band	44.44	3	133.32
	5-36/14t	Total	852.13	ХХ	1,748.70
7	5-36/12p	36" - 12 gage	1,100.00	2	2,200.00
	5-36/12b	Band	44.44	3	133.32
	5-36/12t	Total	1,144.44	XX	2,333.32
8	5-36/10p	36" - 10 gage	1,392.30	2	2,784.60
	5-36/10b	Band	44.44	3	133.32
	5-36/10t	Total	1,436.74	XX	2,917.92
9	5-42/16p	42" - 16 gage	815.38	2	1,630.76
	5-42/16b	Band	55.55	3	166.65
	5-42/16t	Total	870.93	ХХ	1,797.41
10	5-42/14p	42" - 14 gage	969.23	2	1,938.46
	5-42/14b	Band	55.55	3	166.65
	5-42/14t	Total	1,024.78	XX	2,105.11
11	5-42/12p	42" - 12 gage	1,276.92	2	2,553.84
	5-42/12b	Band	55.55	3	166.65
	5-42/12t	Total	1,332.47	XX	2,720.49
12	5-42/10p	42" - 10 gage	1,615.38	2	3,230.76

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 5

Part 5p =Pipe - Aluminum coated (aluminized) culvert pipe (type 1), reference
section 713.2 of the Standard Specs and AASHTO M36.
Pipe shall be in 20 foot sections. Unit Cost shall be per 20 foot
sections.Part 5b =Bands - Shall be the bands for the previous Pipe. Unit Cost shall

be Each.

Part 5t = Total - Shall be the total cost for Part "p" and Part "b".

		ITEM 5		Estimated	Extended
Line #	Item #	Size	Unit Cost	Quantity	Cost
	5-42/10b	Band	55.55	3	166.65
	5-42/10t	Total	1,670.93	XX	3,397.41
13	5-48/16p	48" - 16 gage	935.38	2	1,870.76
	5-48/16b	Band	66.67	3	200.01
	5-48/16t	Total	1,002.05	ХХ	2,070.77
14	5-48/14p	48" - 14 gage	1,107.69	2	2,215.38
	5-48/14b	Band	66.67	3	200.01
	5-48/14t	Total	1,174.36	ХХ	2,415.39
15	5-48/12p	48" - 12 gage	1,461.54	2	2,923.08
	5-48/12b	Band	66.67	3	200.01
	5-48/12t	Total	1,528.21	XX	3,123.09
16	5-48/10p	48" - 10 gage	1,846.15	2	3,692.30
	5-48/10b	Band	66.67	3	200.01
	5-48/10t	Total	1,912.82	XX	3,892.31
17	5-54/16p	54" - 16 gage*	1,123.08	2	2,246.16
	5-54/16b	Band	88.89	3	266.67
	5-54/16t	Total	1,211.97	XX	2,512.83
18	5-54/14p	54" - 14 gage	1,384.61	2	2,769.22
	5-54/14b	Band	88.89	3	266.67
	5-54/14t	Total	1,473.50	XX	3,035.89
19	5-54/12p	54" - 12 gage	1,638.46	2	3,276.92
	5-54/12b	Band	88.89	3	266.67
	5-54/12t	Total	1,727.35	XX	3,543.59
20	5-54/10p	54" - 10 gage	2,076.92	2	4,153.84
	5-54/10b	Band	88.89	3	266.67
	5-54/10t	Total	2,165.81	XX	4,420.51
21	5-60/16p	60" - 16 gage*	1,230.77	2	2,461.54
	5-60/16b	Band	100.00	3	300.00
	5-60/16t	Total	1,330.77	XX	2,761.54
22	5-60/14p	60" - 14 gage*	1,500.00	2	3,000.00
	5-60/14b	Band	100.00	3	300.00
	5-60/14t	Total	1,600.00	XX	3,300.00
23	5-60/12p	60" - 12 gage	1,815.38	2	3,630.76
	5-60/12b	Band	100.00	3	300.00

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 5

Part 5p =Pipe - Aluminum coated (aluminized) culvert pipe (type 1), reference
section 713.2 of the Standard Specs and AASHTO M36.
Pipe shall be in 20 foot sections. Unit Cost shall be per 20 foot
sections.Part 5b =Bands - Shall be the bands for the previous Pipe. Unit Cost shall

be Each.

Part 5t = Total - Shall be the total cost for Part "p" and Part "b".

		ITEM 5		Estimated	Extended
Line #	Item #	Size	Unit Cost	Quantity	Cost
	5-60/12t	Total	1,915.38	XX	3,930.76
34	5-60/10p	60" - 10 gage	2,307.69	2	4,615.38
	5-60/10b	Band	100.00	3	300.00
	5-60/10t	Total	2,407.69	ХХ	4,915.38
24	5-66/16p	66" - 16 gage*	1,384.61	2	2,769.22
	5-66/16b	Band	111.11	3	333.33
	5-66/16t	Total	1,495.72	ХХ	3,102.55
25	5-66/14p	66" - 14 gage*	1,661.54	2	3,323.08
	5-66/14b	Band	111.11	3	333.33
	5-66/14t	Total	1,772.65	XX	3,656.41
26	5-66/12p	66" - 12 gage	2,000.00	2	4,000.00
	5-66/12b	Band	111.11	3	333.33
	5-66/12t	Total	2,111.11	ХХ	4,333.33
27	5-66/10p	66" - 10 gage	2,538.46	2	5,076.92
	5-66/10b	Band	111.11	3	333.33
	5-66/10t	Total	2,649.57	XX	5,410.25
28	5-72/16p	72" - 16 gage*	1,523.08	2	3,046.16
	5-72/16b	Band	122.22	3	366.66
	5-72/16t	Total	1,645.30	XX	3,412.82
29	5-72/14p	72" - 14 gage*	1,815.38	2	3,630.76
	5-72/14b	Band	122.22	3	366.66
	5-72/14t	Total	1,937.60	XX	3,997.42
30	5-72/12p	72" - 12 gage*	2,384.61	2	4,769.22
	5-72/12b	Band	122.22	3	366.66
	5-72/12t	Total	2,506.83	XX	5,135.88
31	5-72/10p	72" - 10 gage	2,769.23	2	5,538.46
	5-72/10b	Band	122.22	3	366.66
	5-72/10t	Total	2,891.45	XX	5,905.12
32	5-84/16p	84" - 16 gage*	1,815.38	2	3,630.76
	5-84/16b	Band	133.33	3	399.99
	5-84/16t	Total	1,948.71	XX	4,030.75
33	5-84/14p	84" - 14 gage*	2,115.38	2	4,230.76
	5-84/14b	Band	133.33	3	399.99
	5-84/14t	Total	2,248.71	XX	4,630.75

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 5

- Part 5p =Pipe Aluminum coated (aluminized) culvert pipe (type 1), reference
section 713.2 of the Standard Specs and AASHTO M36.
Pipe shall be in 20 foot sections. Unit Cost shall be per 20 foot
sections.Part 5b =Bands Shall be the bands for the previous Pipe. Unit Cost shall
- be Each. Part 5t = Total - Shall be the total cost for Part "p" and Part "b".

		ITEM 5		Estimated	Extended
Line #	Item #	Size	Unit Cost	Quantity	Cost
34	5-84/12p	84" - 12 gage*	2,769.23	2	5,538.46
	5-84/12b	Band	133.33	3	399.99
	5-84/12t	Total	2,902.56	ХХ	5,938.45
35	5-84/10p	84" - 10 gage*	3,238.46	2	6,476.92
	5-84/10b	Band	133.33	3	399.99
	5-84/10t	Total	3,371.79	ХХ	6,876.91
36	5-96/16p	96" - 16 gage*	2,076.92	2	4,153.84
	5-96/16b	Band	155.55	3	466.65
	5-96/16t	Total	2,232.47	ХХ	4,620.49
37	5-96/14p	96" - 14 gage*	2,461.54	2	4,923.08
	5-96/14b	Band	155.55	3	466.65
	5-96/14t	Total	2,617.09	ХХ	5,389.73
38	5-96/12p	96" - 12 gage*	3,107.69	2	6,215.38
	5-96/12b	Band	155.55	3	466.65
	5-96/12t	Total	3,263.24	XX	6,682.03
39	5-96/10p	96" - 10 gage*	3,715.38	2	7,430.76
	5-96/10b	Band	155.55	3	466.65
	5-96/10t	Total	3,870.93	XX	7,897.41

* denotes 3"x1" or 5"x1" corrugation, per section 3.3.9 of the specifications

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS

ITEM 6

Part 6p = Pipe - Corrugated aluminum alloy under-drain pipe (type III), perforated, reference section 713.16 of the Standard Specs. Pipe shall be in 20 foot sections. Unit Cost shall be per 20 foot sections.

Part 6b = Bands - Shall be the bands for the previous Pipe. Unit Cost shall be Each.

Part 6t = Total - Shall be the total cost for Part "p" and Part "b".

		ITEM 6		Estimated	Extended
Line #	Item #	Size	Unit Cost	Quantity	Cost
1	6-6/16p	6" - 16 gage	327.27	2	654.54
	6-6/16b	Band	12.00	3	36.00
	6-6/16t	Total	339.27	XX	690.54

ATTACHMENT A - PRICING PAGE

Vendor Name:	CONTECH ENGINEERED SOLUTIONS
ITEM 7	
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cost shall be Each.

Part 7t - Shall be the total cost for all of Part "a" and Part "b".

		ITEM 7		Estimated	Extended
Line #	Item #	Span x Rise	Unit Cost	Quantity	Cost
1	7-892614a	8'9" x 2'6" 1.4' Cover 3-Sided Shell	232	2	464
	7-892620a	8'9" x 2'6" 2.0' Cover 3-Sided Shell	232	2	464
	7-892630a	8'9" x 2'6" 3.0' Cover 3-Sided Shell	232	2	464
	7-8926Ala	8'9" x 2'6" Full Aluminum Invert	136	2	272
	7-89Hb	8'9" Headwall	1639	1	1639
	7-89CPb	8'9" Corner Panel	908	1	908
	7-89WPb	8'9" Additional Wing Panel	749	1	749
	7-89t	Total	4128	XX	4960
2	7-923314a	9'2" x 3'3" 1.4' Cover 3-Sided Shell	269	2	538
	7-923320a	9'2" x 3'3" 2.0' Cover 3-Sided Shell	269	2	538
	7-923330a	9'2" x 3'3" 3.0' Cover 3-Sided Shell	269	2	538
	7-9233Ala	9'2" x 3'3" Full Aluminum Invert	136	2	272
	7-92Hb	9'2" Headwall	1769	1	1769
	7-92CPb	9'2" Corner Panel	980	1	980
	7-92WPb	9'2" Additional Wing Panel	803	1	803
	7-92t	Total	4495	XX	5438
3	7-974114a	9'7" x 4'1" 1.4' Cover 3-Sided Shell	288	2	576
-	7-974120a	9'7" x 4'1" 2.0' Cover 3-Sided Shell	288	2	576
	7-974130a	9'7" x 4'1" 3.0' Cover 3-Sided Shell	288	2	576
	7-9741Ala	9'7" x 4'1" Full Aluminum Invert	144	2	288
	7-97Hb	9'7" Headwall	1901	1	1901
	7-97CPb	9'7" Corner Panel	1052	1	1052
	7-97WPb	9'7" Additional Wing Panel	856	1	856
	7-97t	Total	4817	XX	5825
4	7-10041014a	10'0" x 4'10" 1.4' Cover 3-Sided Shell	308	2	616
	7-10041020a	10'0" x 4'10" 2.0' Cover 3-Sided Shell	308	2	616
	7-10041030a	10'0" x 4'10" 3.0' Cover 3-Sided Shell	308	2	616
	7-100410Ala	10'0" x 4'10" Full Aluminum Invert	144	2	288
	7-100Hb	10'0" Headwall	2033	1	2033
	7-100CPb	10'0" Corner Panel	1124	1	1124
	7-100WPb	10'0" Additional Wing Panel	909	1	909
	7-100t	Total	5134	XX	6202
5	7-1022814a	10'2" x 2'8" 1.4' Cover 3-Sided Shell	319	2	638
	7-1022820a	10'2" x 2'8" 2.0' Cover 3-Sided Shell	287	2	574
	7-1022830a	10'2" x 2'8" 3.0' Cover 3-Sided Shell	287	2	574
	7-10228Ala	10'2" x 2'8" Full Aluminum Invert	152	2	304
	7-102Hb	10'2" Headwall	1857	1	1857

ATTACHMENT A - PRICING PAGE

Vendor Name:	CONTECH ENGINEERED SOLUTIONS
ITEM 7	
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cost shall be Each.

		ITEM 7		Estimated	Extended
Line #	ltem #	Span x Rise	Unit Cost	Quantity	Cost
	7-102CPb	10'2" Corner Panel	980	1	980
	7-102WPb	10'2" Additional Wing Panel	803	1	803
	7-102t	Total	4685	XX	5730
6	7-1065714a	10'6" x 5'7" 1.4' Cover 3-Sided Shell	369	2	738
	7-1065720a	10'6" x 5'7" 2.0' Cover 3-Sided Shell	328	2	656
	7-1065730a	10'6" x 5'7" 3.0' Cover 3-Sided Shell	328	2	656
	7-10657Ala	10'6" x 5'7" Full Aluminum Invert	152	2	304
	7-106Hb	10'6" Headwall	2165	1	2165
	7-106CPb	10'6" Corner Panel	1196	1	1196
	7-106WPb	10'6" Additional Wing Panel	963	1	963
	7-106t	Total	5501	XX	6678
7	7-1073514a	10'7" x 3'5" 1.4' Cover 3-Sided Shell	345	2	690
	7-1073520a	10'7" x 3'5" 2.0' Cover 3-Sided Shell	309	2	618
	7-1073530a	10'7" x 3'5" 3.0' Cover 3-Sided Shell	309	2	618
	7-10735Ala	10'7" x 3'5" Full Aluminum Invert	152	2	304
	7-107Hb	10'7" Headwall	1995	1	1995
	7-107CPb	10'7" Corner Panel	1052	1	1052
	7-107WPb	10'7" Additional Wing Panel	856	1	856
	7-107t	Total	5018	XX	6133
8	7-10114314a	10'11" x 4'3" 1.4' Cover 3-Sided Shell	368	2	736
	7-10114320a	10'11" x 4'3" 2.0' Cover 3-Sided Shell	328	2	656
	7-10114330a	10'11" x 4'3" 3.0' Cover 3-Sided Shell	328	2	656
	7-101143Ala	10'11" x 4'3" Full Aluminum Invert	160	2	320
	7-1011Hb	10'11" Headwall	2133	1	2133
	7-1011CPb	10'11" Corner Panel	1124	1	1124
	7-1011WPb	10'11" Additional Wing Panel	909	1	909
	7-1011t	Total	5350	XX	6534
9	7-10116414a	10'11" x 6'4" 1.4' Cover 3-Sided Shell	392	2	784
	7-10116420a	10'11" x 6'4" 2.0' Cover 3-Sided Shell	348	2	696
	7-10116430a	10'11" x 6'4" 3.0' Cover 3-Sided Shell	348	2	696
	7-101164Ala	10'11" x 6'4" Full Aluminum Invert	160	2	320
	7-1011Hb	10'11" Headwall	2297	1	2297
	7-1011CPb	10'11" Corner Panel	1268	1	1268
	7-1011WPb	10'11" Additional Wing Panel	1016	1	1016
	7-1011t	Total	5829	XX	707
10	7-1145014a	11'4" x 5'0" 1.4' Cover 3-Sided Shell	421	2	842

Cost

ATTACHMENT A - PRICING PAGE

Vendor Name:	CONTECH ENGINEERED SOLUTIONS
ITEM 7	
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cos shall be Each.

Shall be the total cost for all of Part "a" and Part "b". Part 7t -

		ITEM 7		Estimated	Extended
Line #	ltem #	Span x Rise	Unit Cost	Quantity	Cost
	7-1145020a	11'4" x 5'0" 2.0' Cover 3-Sided Shell	392	2	784
	7-1145030a	11'4" x 5'0" 3.0' Cover 3-Sided Shell	392	2	784
	7-11450Ala	11'4" x 5'0" Full Aluminum Invert	160	2	320
	7-114Hb	11'4" Headwall	2331	1	2331
	7-114CPb	11'4" Corner Panel	1173	1	1173
	7-114WPb	11'4" Additional Wing Panel	959	1	959
	7-114t	Total	5828	XX	7193
11	7-1147214a	11'4" x 7'2" 1.4' Cover 3-Sided Shell	420	2	840
	7-1147220a	11'4" x 7'2" 2.0' Cover 3-Sided Shell	420	2	840
	7-1147230a	11'4" x 7'2" 3.0' Cover 3-Sided Shell	420	2	840
	7-11472Ala	11'4" x 7'2" Full Aluminum Invert	160	2	320
	7-114Hb	11'4" Headwall	2429	1	2429
	7-114CPb	11'4" Corner Panel	1340	1	1340
	7-114WPb	11'4" Additional Wing Panel	1071	1	1071
	7-114t	Total	6260	XX	7680
12	7-11721014a	11'7" x 2'10" 1.4' Cover 3-Sided Shell	405	2	810
	7-11721020a	11'7" x 2'10" 2.0' Cover 3-Sided Shell	363	2	726
	7-11721030a	11'7" x 2'10" 3.0' Cover 3-Sided Shell	363	2	726
	7-117210Ala	11'7" x 2'10" Full Aluminum Invert	160	2	320
	7-117Hb	11'7" Headwall	1927	1	1927
	7-117CPb	11'7" Corner Panel	980	1	980
	7-117WPb	11'7" Additional Wing Panel	803	1	803
	7-117t	Total	5001	XX	6292
13	7-1185914a	11'8" x 5'9" 1.4' Cover 3-Sided Shell	441	2	882
	7-1185920a	11'8" x 5'9" 2.0' Cover 3-Sided Shell	416	2	832
	7-1185930a	11'8" x 5'9" 3.0' Cover 3-Sided Shell	416	2	832
	7-11859Ala	11'8" x 5'9" Full Aluminum Invert	168	2	336
	7-118Hb	11'8" Headwall	2457	1	2457
	7-118CPb	11'8" Corner Panel	1241	1	1241
	7-118WPb	11'8" Additional Wing Panel	1009	1	1009
	7-118t	Total	6148	XX	7589
14	7-11113714a	11'11" x 3'7" 1.4' Cover 3-Sided Shell	429	2	858
	7-11113720a	11'11" x 3'7" 2.0' Cover 3-Sided Shell	389	2	778
	7-11113730a	11'11" x 3'7" 3.0' Cover 3-Sided Shell	389	2	778
	7-111137Ala	11'11" x 3'7" Full Aluminum Invert	168	2	336
	7-1111Hb	11'11" Headwall	2060	1	2060
	7-1111CPb	11'11" Corner Panel	1052	1	1052

Cost

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ITEM 7	
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cos shall be Each.

Shall be the total cost for all of Part "a" and Part "b". Part 7t -

		ITEM 7		Estimated	Extended
Line #	ltem #	Span x Rise	Unit Cost	Quantity	Cost
	7-1111WPb	11'11" Additional Wing Panel	856	1	856
	7-1111t	Total	5343	XX	6718
15	7-1216714a	12'1" x 6'7" 1.4' Cover 3-Sided Shell	461	2	922
	7-1216720a	12'1" x 6'7" 2.0' Cover 3-Sided Shell	433	2	866
	7-1216730a	12'1" x 6'7" 3.0' Cover 3-Sided Shell	433	2	866
	7-12167Ala	12'1" x 6'7" Full Aluminum Invert	168	2	336
	7-121Hb	12'1" Headwall	2609	1	2609
	7-121CPb	12'1" Corner Panel	1319	1	1319
	7-121WPb	12'1" Additional Wing Panel	1067	1	1067
	7-121t	Total	6490	XX	7985
16	7-1234514a	12'3" x 4'5" 1.4' Cover 3-Sided Shell	457	2	914
	7-1234520a	12'3" x 4'5" 2.0' Cover 3-Sided Shell	412	2	824
	7-1234530a	12'3" x 4'5" 3.0' Cover 3-Sided Shell	412	2	824
	7-12345Ala	12'3" x 4'5" 1.4' Full Aluminium Invert	168	2	336
	7-123Hb	12'3" Headwall	2192	1	2192
	7-123CPb	12'3" Corner Panel	1124	1	1124
	7-123WPb	12'3" Additional Wing Panel	909	1	909
	7-1230t	Total	5674	XX	7123
17	7-1257414a	12'5" x 7'4" 1.4' Cover 3-Sided Shell	524	2	1048
	7-1257420a	12'5" x 7'4" 2.0' Cover 3-Sided Shell	481	2	962
	7-1257430a	12'5" x 7'4" 3.0' Cover 3-Sided Shell	481	2	962
	7-12574Ala	12'5" x 7'4" Full Aluminum Invert	168	2	336
	7-125Hb	12'5" Headwall	2749	1	2749
	7-125CPb	12'5" Corner Panel	1391	1	1391
	7-125WPb	12'5" Additional Wing Panel	1120	1	1120
	7-125t	Total	6914	XX	8568
18	7-1275214a	12'7" x 5'2" 1.4' Cover 3-Sided Shell	525	2	1050
-	7-1275220a	12'7" x 5'2" 2.0' Cover 3-Sided Shell	481	2	962
	7-1275230a	12'7" x 5'2" 3.0' Cover 3-Sided Shell	481	2	962
	7-12752Ala	12'7" x 5'2" Full Aluminum Invert	176	2	352
	7-127Hb	12'7" Headwall	2324	1	2324
	7-127CPb	12'7" Corner Panel	1196	1	1196
	7-127WPb	12'7" Additional Wing Panel	963	1	963
	7-127t	Total	6146	XX	7809
19	7-12116014a	12'11" x 6'0" 1.4' Cover 3-Sided Shell	545	2	1090
	7-12116020a	12'11" x 6'0" 2.0' Cover 3-Sided Shell	504	2	1008
	7-12116030a	12'11" x 6'0" 3.0' Cover 3-Sided Shell	504	2	1008

ATTACHMENT A - PRICING PAGE

Vendor Name:	CONTECH ENGINEERED SOLUTIONS
ITEM 7	
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cost shall be Each.

		ITEM 7		Estimated	Extended
Line #	Item #	Span x Rise	Unit Cost	Quantity	Cost
	7-121160Ala	12'11" x 6'0" Full Aluminum Invert	176	2	352
	7-1211Hb	12'11" Headwall	2456	1	2456
	7-1211CPb	12'11" Corner Panel	1268	1	1268
	7-1211WPb	12'11" Additional Wing Panel	1016	1	1016
	7-1211t	Total	6469	XX	8198
20	7-1303014a	13'0" x 3'0" 1.4' Cover 3-Sided Shell	489	2	978
	7-1303020a	13'0" x 3'0" 2.0' Cover 3-Sided Shell	447	2	894
	7-1303030a	13'0" x 3'0" 3.0' Cover 3-Sided Shell	447	2	894
	7-13030Ala	13'0" x 3'0" Full Aluminum Invert	176	2	352
	7-130Hb	13'0" Headwall	1996	1	1996
	7-130CPb	13'0" Corner Panel	980	1	980
	7-130WPb	13'0" Additional Wing Panel	803	1	803
	7-130t	Total	5338	XX	6897
21	7-1336914a	13'3" x 6'9" 1.4' Cover 3-Sided Shell	567	2	1134
	7-1336920a	13'3" x 6'9" 2.0' Cover 3-Sided Shell	528	2	1056
	7-1336930a	13'3" x 6'9" 3.0' Cover 3-Sided Shell	528	2	1056
	7-13369Ala	13'3" x 6'9" Full Aluminum Invert	184	2	368
	7-133Hb	13'3" Headwall	2588	1	2588
	7-133CPb	13'3" Corner Panel	1340	1	1340
	7-133WPb	13'3" Additional Wing Panel	1069	1	1069
	7-133t	Total	6804	XX	8611
22	7-13431014a	13'4" x 3'10" 1.4' Cover 3-Sided Shell	551	2	1102
	7-13431020a	13'4" x 3'10" 2.0' Cover 3-Sided Shell	480	2	960
	7-13431030a	13'4" x 3'10" 3.0' Cover 3-Sided Shell	480	2	960
	7-134310Ala	13'4" x 3'10" Full Aluminum Invert	184	2	368
	7-134Hb	13'4" Headwall	2128	1	2128
	7-134CPb	13'4" Corner Panel	1052	1	1052
	7-134WPb	13'4" Additional Wing Panel	856	1	856
	7-134t	Total	5731	ХХ	7426
23	7-1374714a	13'7" x 4'7" 1.4' Cover 3-Sided Shell	573	2	1146
	7-1374720a	13'7" x 4'7" 2.0' Cover 3-Sided Shell	549	2	1098
	7-1374730a	13'7" x 4'7" 3.0' Cover 3-Sided Shell	549	2	1098
	7-13747Ala	13'7" x 4'7" Full Aluminum Invert	184	2	368
	7-137Hb	13'7" Headwall	2260	1	2260
	7-137CPb	13'7" Corner Panel	1124	1	1124
	7-137WPb	13'7" Additional Wing Panel	909	1	909

ATTACHMENT A - PRICING PAGE

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ITEM 7	
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cost shall be Each.

		ITEM 7		Estimated	Extended
Line #	Item #	Span x Rise	Unit Cost	Quantity	Cost
	7-137t	Total	6148	XX	8003
24	7-13105514a	13'10" x 5'5" 1.4' Cover 3-Sided Shell	597	2	1194
	7-13105520a	13'10" x 5'5" 2.0' Cover 3-Sided Shell	588	2	1176
	7-13105530a	13'10" x 5'5" 3.0' Cover 3-Sided Shell	588	2	1176
	7-131055Ala	13'10" x 5'5" Full Aluminum Invert	184	2	368
	7-1310Hb	13'10" Headwall	2392	1	2392
	7-1310CPb	13'10" Corner Panel	1196	1	1196
	7-1310WPb	13'10" Additional Wing Panel	1029	1	1029
	7-1310t	Total	6574	XX	8531
25	7-1416214a	14'1" x 6'2" 1.4' Cover 3-Sided Shell	651	2	1301
	7-1416220a	14'1" x 6'2" 2.0' Cover 3-Sided Shell	608	2	1216
	7-1416230a	14'1" x 6'2" 3.0' Cover 3-Sided Shell	608	2	1216
	7-14162Ala	14'1" x 6'2" Full Aluminium Invert	201	2	402
	7-141Hb	14'1" Headwall	2524	1	2524
	7-141CPb	14'1" Corner Panel	1268	1	1268
	7-141WPb	14'1" Additional Wing Panel	1016	1	1016
	7-141t	Total	6876	XX	8943
26	7-1453314a	14'5" x 3'3" 1.4' Cover 3-Sided Shell	617	2	1234
	7-1453320a	14'5" x 3'3" 2.0' Cover 3-Sided Shell	575	2	1150
	7-1453330a	14'5" x 3'3" 3.0' Cover 3-Sided Shell	575	2	1150
	7-14533Ala	14'5" x 3'3" Full Aluminum Invert	240	2	480
	7-145Hb	14'5" Headwall	2128	1	2128
	7-145CPb	14'5" Corner Panel	980	1	980
	7-145WPb	14'5" Additional Wing Panel	803	1	803
	7-145t	Total	5918	XX	7925
27	7-1484114a	14'8" x 4'1" 1.4' Cover 3-Sided Shell	657	2	1314
	7-1484120a	14'8" x 4'1" 2.0' Cover 3-Sided Shell	599	2	1198
	7-1484130a	14'8" x 4'1" 3.0' Cover 3-Sided Shell	599	2	1198
	7-14841Ala	14'8" x 4'1" Full Aluminum Invert	240	2	480
	7-148Hb	14'8" Headwall	2265	1	2265
	7-148CPb	14'8" Corner Panel	1052	1	1052
	7-148WPb	14'8" Additional Wing Panel	856	1	856
	7-148t	Total	6268	XX	8363
28	7-141041014a	14'10" x 4'10" 1.4' Cover 3-Sided Shell	691	2	1382
	7-141041020a	14'10" x 4'10" 2.0' Cover 3-Sided Shell	643	2	1286
	7-141041030a	14'10" x 4'10" 3.0' Cover 3-Sided Shell	643	2	1286
	7-1410410Ala	14'10" x 4'10" Full Aluminum Invert	240	2	480

ATTACHMENT A - PRICING PAGE

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ITEM 7	
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cost shall be Each.

		ITEM 7		Estimated	Extended
Line #	Item #	Span x Rise	Unit Cost	Quantity	Cost
	7-1410Hb	14'10" Headwall	2405	1	2405
	7-1410CPb	14'10" Corner Panel	1124	1	1124
	7-1410WPb	14'10" Additional Wing Panel	909	1	909
	7-1410t	Total	6655	XX	8872
29	7-1515814a	15'1" x 5'8" 1.4' Cover 3-Sided Shell	711	2	1422
	7-1515820a	15'1" x 5'8" 2.0' Cover 3-Sided Shell	679	2	1358
	7-1515830a	15'1" x 5'8" 3.0' Cover 3-Sided Shell	679	2	1358
	7-15158Ala	15'1" x 5'8" Full Aluminum Invert	248	2	496
	7-151Hb	15'1" Headwall	2547	1	2547
	7-151CPb	15'1" Corner Panel	1196	1	1196
	7-151WPb	15'1" Additional Wing Panel	963	1	963
	7-151t	Total	7023	XX	9340
30	7-1546514a	15'4" x 6'5" 1.4' Cover 3-Sided Shell	759	2	1518
	7-1546520a	15'4" x 6'5" 2.0' Cover 3-Sided Shell	699	2	1398
	7-1546530a	15'4" x 6'5" 3.0' Cover 3-Sided Shell	699	2	1398
	7-15465Ala	15'4" x 6'5" Full Aluminum Invert	248	2	496
	7-154Hb	15'4" Headwall	2687	1	2687
	7-154CPb	15'4" Corner Panel	1268	1	1268
	7-154WPb	15'4" Additional Wing Panel	1017	1	1017
	7-154t	Total	7377	XX	9782
31	7-1567314a	15'6" x 7'3" 1.4' Cover 3-Sided Shell	799	2	1598
	7-1567320a	15'6" x 7'3" 2.0' Cover 3-Sided Shell	719	2	1438
	7-1567330a	15'6" x 7'3" 3.0' Cover 3-Sided Shell	719	2	1438
	7-15673Ala	15'6" x 7'3" Full Aluminum Invert	248	2	496
	7-156Hb	15'6" Headwall	2827	1	2827
	7-156CPb	15'6" Corner Panel	1340	1	1340
	7-156WPb	15'6" Additional Wing Panel	1069	1	1069
	7-156t	Total	7721	XX	10206
32	7-1598014a	15'9" x 8'0" 1.4' Cover 3-Sided Shell	813	2	1626
	7-1598020a	15'9" x 8'0" 2.0' Cover 3-Sided Shell	781	2	1562
	7-1598030a	15'9" x 8'0" 3.0' Cover 3-Sided Shell	781	2	1562
	7-15980Ala	15'9" x 8'0" Full Aluminum Invert	256	2	512
	7-159Hb	15'9" Headwall	2967	1	2967
	7-159CPb	15'9" Corner Panel	1412	1	1412
	7-159WPb	15'9" Additional Wing Panel	1123	1	1123
	7-159t	Total	8133	XX	10764

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		ITEM 7		Estimated	Extended
Line #	ltem #	Span x Rise	Unit Cost	Quantity	Cost
33	7-15103614a	15'10" x 3'6" 1.4' Cover 3-Sided Shell	748	2	1496
	7-15103620a	15'10" x 3'6" 2.0' Cover 3-Sided Shell	689	2	1378
	7-15103630a	15'10" x 3'6" 3.0' Cover 3-Sided Shell	689	2	1378
	7-151036Ala	15'10" x 3'6" Full Aluminum Invert	256	2	512
	7-1510Hb	15'10" Headwall	2295	1	2295
	7-1510CPb	15'10" Corner Panel	1052	1	1052
	7-1510WPb	15'10" Additional Wing Panel	856	1	856
	7-1510t	Total	6585	XX	8967
34	7-1604314a	16'0" x 4'3" 1.4' Cover 3-Sided Shell	799	2	1598
	7-1604320a	16'0" x 4'3" 2.0' Cover 3-Sided Shell	739	2	1478
	7-1604330a	16'0" x 4'3" 3.0' Cover 3-Sided Shell	739	2	1478
	7-16043Ala	16'0" x 4'3" Full Aluminum Invert	256	2	512
	7-160Hb	16'0" Headwall	2427	1	2427
	7-160CPb	16'0" Corner Panel	1124	1	1124
	7-160WPb	16'0" Additional Wing Panel	909	1	909
	7-160t	Total	6993	XX	9526
35	7-1625114a	16'2" x 5'1" 1.4' Cover 3-Sided Shell	819	2	1638
	7-1625120a	16'2" x 5'1" 2.0' Cover 3-Sided Shell	761	2	1522
	7-1625130a	16'2" x 5'1" 3.0' Cover 3-Sided Shell	761	2	1522
	7-16251Ala	16'2" x 5'1" Full Aluminum Invert	256	2	512
	7-162Hb	16'2" Headwall	2559	1	2559
	7-162CPb	16'2" Corner Panel	1196	1	1196
	7-162WPb	16'2" Additional Wing Panel	963	1	963
	7-162t	Total	7315	XX	9912
36	7-16451114a	16'4" x 5'11" 1.4' Cover 3-Sided Shell	860	2	1720
	7-16451120a	16'4" x 5'11" 2.0' Cover 3-Sided Shell	784	2	1568
	7-16451130a	16'4" x 5'11" 3.0' Cover 3-Sided Shell	784	2	1568
	7-164511Ala	16'4" x 5'11" Full Aluminium Invert	256	2	512
	7-164Hb	16'4" Headwall	2691	1	2691
	7-164CPb	16'4" Corner Panel	1268	1	1268
	7-164WPb	16'4" Additional Wing Panel	1016	1	1016
	7-164t	Total	7659	XX	10343
37	7-1666814a	16'6" x 6'8" 1.4' Cover 3-Sided Shell	915	2	1830
	7-1666820a	16'6" x 6'8" 2.0' Cover 3-Sided Shell	824	2	1648
	7-1666830a	16'6" x 6'8" 3.0' Cover 3-Sided Shell	824	2	1648
	7-16668Ala	16'6" x 6'8" Full Aluminum Invert	264	2	528
	7-166Hb	16'6" Headwall	2823	1	2823

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Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cost shall be Each.

Part 7t -	Shall be the total cost for all of Part "a" and Part "b".

		ITEM 7		Estimated	Extended
Line #	Item #	Span x Rise	Unit Cost	Quantity	Cost
	7-166CPb	16'6" Corner Panel	1340	1	1340
	7-166WPb	16'6" Additional Wing Panel	1071	1	1071
	7-166t	Total	8061	XX	10888
38	7-1687614a	16'8" x 7'6" 1.4' Cover 3-Sided Shell	949	2	1898
	7-1687620a	16'8" x 7'6" 2.0' Cover 3-Sided Shell	848	2	1696
	7-1687630a	16'8" x 7'6" 3.0' Cover 3-Sided Shell	848	2	1696
	7-16876Ala	16'8" x 7'6" Full Aluminum Invert	264	2	528
	7-168Hb	16'8" Headwall	2955	1	2955
	7-168CPb	16'8" Corner Panel	1412	1	1412
	7-168WPb	16'8" Additional Wing Panel	1123	1	1123
	7-168t	Total	8399	XX	11308
39	7-16108314a	16'10" x 8'3" 1.4' Cover 3-Sided Shell	985	2	1970
	7-16108320a	16'10" x 8'3" 2.0' Cover 3-Sided Shell	876	2	1752
	7-16108330a	16'10" x 8'3" 3.0' Cover 3-Sided Shell	876	2	1752
	7-161083Ala	16'10" x 8'3" Full Aluminum Invert	264	2	528
	7-1610Hb	16'10" Headwall	3087	1	3087
	7-1610CPb	16'10" Corner Panel	1761	1	1761
	7-1610WPb	16'10" Additional Wing Panel	1313	1	1313
	7-1610t	Total	9162	XX	12163
40	7-17931014a	17'9" x 3'10" 1.4' Cover 3-Sided Shell	869	2	1738
	7-17931020a	17'9" x 3'10" 2.0' Cover 3-Sided Shell	805	2	1610
	7-17931030a	17'9" x 3'10" 3.0' Cover 3-Sided Shell	805	2	1610
	7-179310Ala	17'9" x 3'10" Full Aluminum Invert	288	2	576
	7-179Hb	17'9" Headwall	2485	1	2485
	7-179CPb	17'9" Corner Panel	1052	1	1052
	7-179WPb	17'9" Additional Wing Panel	856	1	856
	7-179t	Total	7160	XX	9927
41	7-1824714a	18'2" x 4'7" 1.4' Cover 3-Sided Shell	927	2	1854
	7-1824720a	18'2" x 4'7" 2.0' Cover 3-Sided Shell	871	2	1742
	7-1824730a	18'2" x 4'7" 3.0' Cover 3-Sided Shell	871	2	1742
	7-18247Ala	18'2" x 4'7" Full Aluminum Invert	296	2	592
	7-182Hb	18'2" Headwall	2652	1	2652
	7-182CPb	18'2" Corner Panel	1124	1	1124
	7-182WPb	18'2" Additional Wing Panel	909	1	909
	7-182t	Total	7650	XX	10615
42	7-1875414a	18'7" x 5'4" 1.4' Cover 3-Sided Shell	987	2	1974

ATTACHMENT A - PRICING PAGE

Vendor Name:	CONTECH ENGINEERED SOLUTIONS
ITEM 7	
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cost shall be Each.

		ITEM 7		Estimated	Extended
Line #	ltem #	Span x Rise	Unit Cost	Quantity	Cost
	7-1875420a	18'7" x 5'4" 2.0' Cover 3-Sided Shell	907	2	1814
	7-1875430a	18'7" x 5'4" 3.0' Cover 3-Sided Shell	907	2	1814
	7-18754Ala	18'7" x 5'4" Full Aluminum Invert	296	2	592
	7-187Hb	18'7" Headwall	2764	1	2764
	7-187CPb	18'7" Corner Panel	1196	1	1196
	7-187WPb	18'7" Additional Wing Panel	963	1	963
	7-187t	Total	8020	XX	11117
43	7-1906114a	19'0" x 6'1" 1.4' Cover 3-Sided Shell	1041	2	2082
	7-1906120a	19'0" x 6'1" 2.0' Cover 3-Sided Shell	951	2	1902
	7-1906130a	19'0" x 6'1" 3.0' Cover 3-Sided Shell	951	2	1902
	7-19061Ala	19'0" x 6'1" Full Aluminum Invert	304	2	608
	7-190Hb	19'0" Headwall	2903	1	2903
	7-190CPb	19'0" Corner Panel	1268	1	1268
	7-190WPb	19'0" Additional Wing Panel	1016	1	1016
	7-190t	Total	8434	XX	11681
44	7-1914214a	19'1" x 4'2" 1.4' Cover 3-Sided Shell	1027	2	2054
	7-1914220a	19'1" x 4'2" 2.0' Cover 3-Sided Shell	939	2	1878
	7-1914230a	19'1" x 4'2" 3.0' Cover 3-Sided Shell	939	2	1878
	7-19142Ala	19'1" x 4'2" Full Aluminum Invert	304	2	608
	7-191Hb	19'1" Headwall	2748	1	2748
	7-191CPb	19'1" Corner Panel	1124	1	1124
	7-191WPb	19'1" Additional Wing Panel	909	1	909
	7-191t	Total	7990	XX	11199
45	7-19541114a	19'5" x 4'11" 1.4' Cover 3-Sided Shell	1084	2	2168
	7-19541120a	19'5" x 4'11" 2.0' Cover 3-Sided Shell	1000	2	2000
	7-19541130a	19'5" x 4'11" 3.0' Cover 3-Sided Shell	1000	2	2000
	7-195411Ala	19'5" x 4'11" Full Aluminum Invert	304	2	608
	7-195Hb	19'5" Headwall	2897	1	2897
	7-195CPb	19'5" Corner Panel	1196	1	1196
	7-195WPb	19'5" Additional Wing Panel	963	1	963
	7-195t	Total	8444	XX	11832
46	7-19561114a	19'5" x 6'11" 1.4' Cover 3-Sided Shell	1071	2	2142
	7-19561120a	19'5" x 6'11" 2.0' Cover 3-Sided Shell	993	2	1986
	7-19561130a	19'5" x 6'11" 3.0' Cover 3-Sided Shell	993	2	1986
	7-195611Ala	19'5" x 6'11" Full Aluminum Invert	304	2	608
	7-195Hb	19'5" Headwall	3043	1	3043
	7-195CPb	19'5" Corner Panel	1340	1	1340

Cost

ATTACHMENT A - PRICING PAGE

Vendor Name:	CONTECH ENGINEERED SOLUTIONS
ITEM 7	
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cos shall be Each.

Shall be the total cost for all of Part "a" and Part "b". Part 7t -

		ITEM 7		Estimated	Extended
Line #	ltem #	Span x Rise	Unit Cost	Quantity	Cost
	7-195WPb	19'5" Additional Wing Panel	1069	1	1069
	7-195t	Total	8813	XX	12174
47	7-1995814a	19'9" x 5'8" 1.4' Cover 3-Sided Shell	972	2	1944
	7-1995820a	19'9" x 5'8" 2.0' Cover 3-Sided Shell	1048	2	2096
	7-1995830a	19'9" x 5'8" 3.0' Cover 3-Sided Shell	1048	2	2096
	7-19958Ala	19'9" x 5'8" Full Aluminum Invert	312	2	624
	7-199Hb	19'9" Headwall	3045	1	3045
	7-199CPb	19'9" Corner Panel	1268	1	1268
	7-199WPb	19'9" Additional Wing Panel	1016	1	1016
	7-199t	Total	8709	XX	12089
48	7-19107814a	19'10" x 7'8" 1.4' Cover 3-Sided Shell	1111	2	2222
	7-19107820a	19'10" x 7'8" 2.0' Cover 3-Sided Shell	1069	2	2138
	7-19107830a	19'10" x 7'8" 3.0' Cover 3-Sided Shell	1069	2	2138
	7-191078Ala	19'10" x 7'8" Full Aluminum Invert	312	2	624
	7-1910Hb	19'10" Headwall	3181	1	3181
	7-1910CPb	19'10" Corner Panel	1412	1	1412
	7-1910WPb	19'10" Additional Wing Panel	1123	1	1123
	7-1910t	Total	9277	XX	12838
49	7-2016614a	20'1" x 6'6" 1.4' Cover 3-Sided Shell	1020	2	2040
	7-2016620a	20'1" x 6'6" 2.0' Cover 3-Sided Shell	1084	2	2168
	7-2016630a	20'1" x 6'6" 3.0' Cover 3-Sided Shell	1084	2	2168
	7-20166Ala	20'1" x 6'6" Full Aluminum Invert	312	2	624
	7-201Hb	20'1" Headwall	3193	1	3193
	7-201CPb	20'1" Corner Panel	1340	1	1340
	7-201WPb	20'1" Additional Wing Panel	1071	1	1071
	7-201t	Total	9104	XX	12604
50	7-2038514a	20'3" x 8'5" 1.4' Cover 3-Sided Shell	1131	2	2262
	7-2038520a	20'3" x 8'5" 2.0' Cover 3-Sided Shell	1111	2	2222
	7-2038530a	20'3" x 8'5" 3.0' Cover 3-Sided Shell	1111	2	2222
	7-20385Ala	20'3" x 8'5" Full Aluminum Invert	312	2	624
	7-203Hb	20'3" Headwall	3320	1	3320
	7-203CPb	20'3" Corner Panel	1493	1	1493
	7-203WPb	20'3" Additional Wing Panel	1197	1	1197
	7-203t	Total	9675	XX	13340
51	7-2044614a	20'4" x 4'6" 1.4' Cover 3-Sided Shell	1129	2	2258
	7-2044620a	20'4" x 4'6" 2.0' Cover 3-Sided Shell	1075	2	2150
	7-2044630a	20'4" x 4'6" 3.0' Cover 3-Sided Shell	1075	2	2150

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS			
ITEM 7			
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.		
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cost shall be Each.		

		ITEM 7		Estimated	Extended
Line #	Item #	Span x Rise	Unit Cost	Quantity	Cost
	7-20446Ala	20'4" x 4'6" Full Aluminum Invert	324	2	648
	7204Hb	20'4" Headwall	2860	1	2860
	7204CPb	20'4" Corner Panel	1124	1	1124
	7204WPb	20'4" Additional Wing Panel	909	1	909
	7204t	Total	8496	ХХ	12099
52	7-2067314a	20'6" x 7'3" 1.4' Cover 3-Sided Shell	1067	2	2134
	7-2067320a	20'6" x 7'3" 2.0' Cover 3-Sided Shell	1136	2	2272
	7-2067330a	20'6" x 7'3" 3.0' Cover 3-Sided Shell	1136	2	2272
	7-20673Ala	20'6" x 7'3" Full Aluminum Invert	320	2	640
	7-206Hb	20'6" Headwall	3343	1	3343
	7-206CPb	20'6" Corner Panel	1412	1	1412
	7-206WPb	20'6" Additional Wing Panel	1123	1	1123
	7-206t	Total	9537	XX	13196
53	7-2075314a	20'7" x 5'3" 1.4' Cover 3-Sided Shell	1204	2	2408
	7-2075320a	20'7" x 5'3" 2.0' Cover 3-Sided Shell	1149	2	2298
	7-2075330a	20'7" x 5'3" 3.0' Cover 3-Sided Shell	1149	2	2298
	7-20753Ala	20'7" x 5'3" Full Aluminum Invert	332	2	664
	7-207Hb	20'7" Headwall	3000	1	3000
	7-207CPb	20'7" Corner Panel	1196	1	1196
	7-207WPb	20'7" Additional Wing Panel	1029	1	1029
	7-207t	Total	9059	XX	12893
54	7-20108114a	20'10" x 8'1" 1.4' Cover 3-Sided Shell	1091	2	2182
	7-20108120a	20'10" x 8'1" 2.0' Cover 3-Sided Shell	1156	2	2312
	7-20108130a	20'10" x 8'1" 3.0' Cover 3-Sided Shell	1156	2	2312
	7-201081Ala	20'10" x 8'1" Full Aluminum Invert	332	2	664
	7-2010Hb	20'10" Headwall	3491	1	3491
	7-2010CPb	20'10" Corner Panel	1761	1	1761
	7-2010WPb	20'10" Additional Wing Panel	1453	1	1453
	7-2010t	Total	10440	XX	14175
55	7-20116114a	20'11" x 6'1" 1.4' Cover 3-Sided Shell	1212	2	2424
	7-20116120a	20'11" x 6'1" 2.0' Cover 3-Sided Shell	1163	2	2326
	7-20116130a	20'11" x 6'1" 3.0' Cover 3-Sided Shell	1163	2	2326
	7-201161Ala	20'11" x 6'1" Full Aluminum Invert	332	2	664
	7-2011Hb	20'11" Headwall	3139	1	3139
	7-2011CPb	20'11" Corner Panel	1268	1	1268
	7-2011WPb	20'11" Additional Wing Panel	1016	1	1016

Cost

ATTACHMENT A - PRICING PAGE

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ITEM 7	
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cos shall be Each.

Shall be the total cost for all of Part "a" and Part "b". Part 7t -

		ITEM 7		Estimated	Extended
Line #	ltem #	Span x Rise	Unit Cost	Quantity	Cost
	7-2011t	Total	9293	XX	13163
56	7-21281014a	21'2" x 8'10" 1.4' Cover 3-Sided Shell	1279	2	2558
	7-21281020a	21'2" x 8'10" 2.0' Cover 3-Sided Shell	1164	2	2328
	7-21281030a	21'2" x 8'10" 3.0' Cover 3-Sided Shell	1164	2	2328
	7-212810Ala	21'2" x 8'10" Full Aluminum Invert	332	2	664
	7-212Hb	21'2" Headwall	3640	1	3640
	7-212CPb	21'2" Corner Panel	1833	1	1833
	7-212WPb	21'2" Additional Wing Panel	1507	1	1507
	7-212t	Total	10919	XX	14858
57	7-21361014a	21'3" x 6'10" 1.4' Cover 3-Sided Shell	1280	2	2560
	7-21361020a	21'3" x 6'10" 2.0' Cover 3-Sided Shell	1183	2	2366
	7-21361030a	21'3" x 6'10" 3.0' Cover 3-Sided Shell	1183	2	2366
	7-213610Ala	21'3" x 6'10" Full Aluminum Invert	332	2	664
	7-213Hb	21'3" Headwall	3277	1	3277
	7-213CPb	21'3" Corner Panel	1340	1	1340
	7-213WPb	21'3" Additional Wing Panel	1071	1	1071
	7-213t	Total	9666	XX	13644
58	7-2167814a	21'6" x 7'8" 1.4' Cover 3-Sided Shell	1304	2	2608
	7-2167820a	21'6" x 7'8" 2.0' Cover 3-Sided Shell	1203	2	2406
	7-2167830a	21'6" x 7'8" 3.0' Cover 3-Sided Shell	1203	2	2406
	7-21678Ala	21'6" x 7'8" Full Aluminum Invert	340	2	680
	7-216Hb	21'6" Headwall	3417	1	3417
	7-216CPb	21'6" Corner Panel	1412	1	1412
	7-216WPb	21'6" Additional Wing Panel	1124	1	1124
	7-216t	Total	10003	XX	14053
59	7-21741114a	21'7" x 4'11" 1.4' Cover 3-Sided Shell	1256	2	2512
	7-21741120a	21'7" x 4'11" 2.0' Cover 3-Sided Shell	1152	2	2304
	7-21741130a	21'7" x 4'11" 3.0' Cover 3-Sided Shell	1152	2	2304
	7-217411Ala	21'7" x 4'11" Full Aluminum Invert	340	2	680
	7-217Hb	21'7" Headwall	3068	1	3068
	7-217CPb	21'7" Corner Panel	1173	1	1173
	7-217WPb	21'7" Additional Wing Panel	959	1	959
	7-217t	Total	9100	XX	13000
60	7-21105814a	21'10" x 5'8" 1.4' Cover 3-Sided Shell	1307	2	2613
	7-21105820a	21'10" x 5'8" 2.0' Cover 3-Sided Shell	1240	2	2480
	7-21105830a	21'10" x 5'8" 3.0' Cover 3-Sided Shell	1240	2	2480
	7-211058Ala	21'10" x 5'8" Full Aluminum Invert	348	2	696

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS			
ITEM 7			
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.		
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cost shall be Each.		

		ITEM 7		Estimated	Extended
Line #	Item #	Span x Rise	Unit Cost	Quantity	Cost
	7-2110Hb	21'10" Headwall	3189	1	3189
	7-2110CPb	21'10" Corner Panel	1241	1	1241
	7-2110WPb	21'10" Additional Wing Panel	1008	1	1008
	7-2110t	Total	9573	XX	13707
61	7-21108514a	21'10" x 8'5" 1.4' Cover 3-Sided Shell	1328	2	2656
	7-21108520a	21'10" x 8'5" 2.0' Cover 3-Sided Shell	1249	2	2498
	7-21108530a	21'10" x 8'5" 3.0' Cover 3-Sided Shell	1249	2	2498
	7-211085Ala	21'10" x 8'5" Full Aluminum Invert	348	2	696
	7-2110Hb	21'10" Headwall	3556	1	3556
	7-2110CPb	21'10" Corner Panel	1761	1	1761
	7-2110WPb	21'10" Additional Wing Panel	1453	1	1453
	7-2110t	Total	10944	XX	15118
62	7-2216614a	22'1" x 6'6" 1.4' Cover 3-Sided Shell	1317	2	2634
	7-2216620a	22'1" x 6'6" 2.0' Cover 3-Sided Shell	1247	2	2494
	7-2216630a	22'1" x 6'6" 3.0' Cover 3-Sided Shell	1247	2	2494
	7-22166Ala	22'1" x 6'6" Full Aluminum Invert	359	2	718
	7-221Hb	22'1" Headwall	3341	1	3341
	7-221CPb	22'1" Corner Panel	1319	1	1319
	7-221WPb	22'1" Additional Wing Panel	1067	1	1067
	7-221t	Total	9897	XX	14067
63	7-2219314a	22'1" x 9'3" 1.4' Cover 3-Sided Shell	1352	2	2704
	7-2219320a	22'1" x 9'3" 2.0' Cover 3-Sided Shell	1269	2	2538
	7-2219330a	22'1" x 9'3" 3.0' Cover 3-Sided Shell	1269	2	2538
	7-22193Ala	22'1" x 9'3" Full Aluminum Invert	348	2	696
	7-221Hb	22'1" Headwall	3695	1	3695
	7-221CPb	22'1" Corner Panel	1833	1	1833
	7-221WPb	22'1" Additional Wing Panel	1507	1	1507
	7-221t	Total	11273	XX	15511
64	7-2237314a	22'3" x 7'3" 1.4' Cover 3-Sided Shell	1347	2	2694
	7-2237320a	22'3" x 7'3" 2.0' Cover 3-Sided Shell	1272	2	2544
	7-2237330a	22'3" x 7'3" 3.0' Cover 3-Sided Shell	1272	2	2544
	7-22373Ala	22'3" x 7'3" Full Aluminum Invert	359	2	718
	7-223Hb	22'3" Headwall	3477	1	3477
	7-223CPb	22'3" Corner Panel	1391	1	1391
	7-223WPb	22'3" Additional Wing Panel	1120	1	1120
	7-223t	Total	10238	XX	14488

ATTACHMENT A - PRICING PAGE

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ITEM 7	
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cost shall be Each.

		ITEM 7		Estimated	Extended
Line #	Item #	Span x Rise	Unit Cost	Quantity	Cost
65	7-2268114a	22'6" x 8'1" 1.4' Cover 3-Sided Shell	1399	2	2797
	7-2268120a	22'6" x 8'1" 2.0' Cover 3-Sided Shell	1316	2	2632
	7-2268130a	22'6" x 8'1" 3.0' Cover 3-Sided Shell	1316	2	2632
	7-22681Ala	22'6" x 8'1" Full Aluminum Invert	367	2	734
	7-226Hb	22'6" Headwall	3601	1	3601
	7-226CPb	22'6" Corner Panel	1457	1	1457
	7-226WPb	22'6" Additional Wing Panel	1169	1	1169
	7-226t	Total	10625	XX	15022
66	7-2295414a	22'9" x 5'4" 1.4' Cover 3-Sided Shell	1349	2	2698
	7-2295420a	22'9" x 5'4" 2.0' Cover 3-Sided Shell	1267	2	2534
	7-2295430a	22'9" x 5'4" 3.0' Cover 3-Sided Shell	1267	2	2534
	7-22954Ala	22'9" x 5'4" Full Aluminum Invert	367	2	734
	7-229Hb	22'9" Headwall	3189	1	3189
	7-229CPb	22'9" Corner Panel	1196	1	1196
	7-229WPb	22'9" Additional Wing Panel	963	1	963
	7-229t	Total	9598	XX	13848
67	7-22981014a	22'9" x 8'10" 1.4' Cover 3-Sided Shell	1421	2	2842
	7-22981020a	22'9" x 8'10" 2.0' Cover 3-Sided Shell	1339	2	2678
	7-22981030a	22'9" x 8'10" 3.0' Cover 3-Sided Shell	1339	2	2678
	7-229810Ala	22'9" x 8'10" Full Aluminum Invert	372	2	744
	7-229Hb	22'9" Headwall	3752	1	3752
	7-229CPb	22'9" Corner Panel	1812	1	1812
	7-229WPb	22'9" Additional Wing Panel	1504	1	1504
	7-229t	Total	11539	XX	16010
68	7-2306114a	23'0" x 6'1" 1.4' Cover 3-Sided Shell	1400	2	2800
	7-2306120a	23'0" x 6'1" 2.0' Cover 3-Sided Shell	1317	2	2634
	7-2306130a	23'0" x 6'1" 3.0' Cover 3-Sided Shell	1317	2	2634
	7-23061Ala	23'0" x 6'1" Full Aluminum Invert	367	2	734
	7-230Hb	23'0" Headwall	3337	1	3337
	7-230CPb	23'0" Corner Panel	1268	1	1268
	7-230WPb	23'0" Additional Wing Panel	1016	1	1016
	7-230t	Total	10022	XX	14423
69	7-2309814a	23'0" x 9'8" 1.4' Cover 3-Sided Shell	1445	2	2890
	7-2309820a	23'0" x 9'8" 2.0' Cover 3-Sided Shell	1359	2	2718
	7-2309830a	23'0" x 9'8" 3.0' Cover 3-Sided Shell	1359	2	2718
	7-23098Ala	23'0" x 9'8" Full Aluminum Invert	367	2	734
	7-230Hb	23'0" Headwall	3891	1	3891

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS			
ITEM 7			
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.		
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cost shall be Each.		

		ITEM 7		Estimated	Extended
Line #	ltem #	Span x Rise	Unit Cost	Quantity	Cost
	7-230CPb	23'0" Corner Panel	1884	1	1884
	7-230WPb	23'0" Additional Wing Panel	1585	1	1585
	7-230t	Total	11890	XX	16420
70	7-23261114a	23'2" x 6'11" 1.4' Cover 3-Sided Shell	1416	2	2832
	7-23261120a	23'2" x 6'11" 2.0' Cover 3-Sided Shell	1333	2	2666
	7-23261130a	23'2" x 6'11" 3.0' Cover 3-Sided Shell	1333	2	2666
	7-232611Ala	23'2" x 6'11" Full Aluminum Invert	367	2	734
	7-232Hb	23'2" Headwall	3485	1	3485
	7-232CPb	23'2" Corner Panel	1340	1	1340
	7-232WPb	23'2" Additional Wing Panel	1069	1	1069
	7-232t	Total	10343	XX	14792
71	7-2347814a	23'4" x 7'8" 1.4' Cover 3-Sided Shell	1440	2	2880
	7-2347820a	23'4" x 7'8" 2.0' Cover 3-Sided Shell	1357	2	2714
	7-2347830a	23'4" x 7'8" 3.0' Cover 3-Sided Shell	1357	2	2714
	7-23478Ala	23'4" x 7'8" Full Aluminum Invert	376	2	752
	7-234Hb	23'4" Headwall	3633	1	3633
	7-234CPb	23'4" Corner Panel	1412	1	1412
	7-234WPb	23'4" Additional Wing Panel	1123	1	1123
	7-234t	Total	10698	XX	15228
72	7-2368614a	23'6" x 8'6" 1.4' Cover 3-Sided Shell	1464	2	2928
	7-2368620a	23'6" x 8'6" 2.0' Cover 3-Sided Shell	1409	2	2818
	7-2368630a	23'6" x 8'6" 3.0' Cover 3-Sided Shell	1409	2	2818
	7-23686Ala	23'6" x 8'6" Full Aluminum Invert	376	2	752
	7-236Hb	23'6" Headwall	3781	1	3781
	7-236CPb	23'6" Corner Panel	1761	1	1761
	7-236WPb	23'6" Additional Wing Panel	1465	1	1465
	7-236t	Total	11665	XX	16323
73	7-2389314a	23'8" x 9'3" 1.4' Cover 3-Sided Shell	1488	2	2976
	7-2389320a	23'8" x 9'3" 2.0' Cover 3-Sided Shell	1432	2	2864
	7-2389330a	23'8" x 9'3" 3.0' Cover 3-Sided Shell	1432	2	2864
	7-23893Ala	23'8" x 9'3" Full Aluminum Invert	384	2	768
	7-238Hb	23'8" Headwall	3929	1	3929
	7-238CPb	23'8" Corner Panel	1833	1	1833
	7-238WPb	23'8" Additional Wing Panel	1507	1	1507
	7-238t	Total	12005	XX	1674:
74	7-231010114a	23'10" x 10'1" 1.4' Cover 3-Sided Shell	1512	2	3024

ATTACHMENT A - PRICING PAGE

Vendor Name: CONTECH ENGINEERED SOLUTIONS			
ITEM 7			
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.		
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cost shall be Each.		

		ITEM 7		Estimated	Extended
Line #	Item #	Span x Rise	Unit Cost	Quantity	Cost
	7-231010120a	23'10" x 10'1" 2.0' Cover 3-Sided Shell	1456	2	2912
	7-231010130a	23'10" x 10'1" 3.0' Cover 3-Sided Shell	1456	2	2912
	7-2310101Ala	23'10" x 10'1" Full Aluminum Invert	384	2	768
	7-2310Hb	23'10" Headwall	4077	1	4077
	7-2310CPb	23'10" Corner Panel	1905	1	1905
	7-2310WPb	23'10" Additional Wing Panel	1560	1	1560
	7-2310t	Total	12350	XX	17158
75	7-2405914a	24'0" x 5'9" 1.4' Cover 3-Sided Shell	1465	2	2930
	7-2405920a	24'0" x 5'9" 2.0' Cover 3-Sided Shell	1364	2	2728
	7-2405930a	24'0" x 5'9" 3.0' Cover 3-Sided Shell	1364	2	2728
	7-24059Ala	24'0" x 5'9" Full Aluminum Invert	395	2	790
	7-240Hb	24'0" Headwall	3340	1	3340
	7-240CPb	24'0" Corner Panel	1196	1	1196
	7-240WPb	24'0" Additional Wing Panel	963	1	963
	7-240t	Total	10087	XX	14675
76	7-2416614a	24'1" x 6'6" 1.4' Cover 3-Sided Shell	1521	2	3042
	7-2416620a	24'1" x 6'6" 2.0' Cover 3-Sided Shell	1415	2	2830
	7-2416630a	24'1" x 6'6" 3.0' Cover 3-Sided Shell	1415	2	2830
	7-24166Ala	24'1" x 6'6" Full Aluminum Invert	395	2	790
	7-241Hb	24'1" Headwall	3479	1	3479
	7-241CPb	24'1" Corner Panel	1268	1	1268
	7-241WPb	24'1" Additional Wing Panel	1016	1	1016
	7-241t	Total	10509	XX	15255
77	7-2437414a	24'3" x 7'4" 1.4' Cover 3-Sided Shell	1572	2	3144
	7-2437420a	24'3" x 7'4" 2.0' Cover 3-Sided Shell	1431	2	2862
	7-2437430a	24'3" x 7'4" 3.0' Cover 3-Sided Shell	1431	2	2862
	7-24374Ala	24'3" x 7'4" Full Aluminum Invert	395	2	790
	7-243Hb	24'3" Headwall	3619	1	3619
	7-243CPb	24'3" Corner Panel	1340	1	1340
	7-243WPb	24'3" Additional Wing Panel	1069	1	1069
	7-243t	Total	10857	XX	15686
78	7-2448214a	24'4" x 8'2" 1.4' Cover 3-Sided Shell	1600	2	3200
	7-2448220a	24'4" x 8'2" 2.0' Cover 3-Sided Shell	1455	2	2910
	7-2448230a	24'4" x 8'2" 3.0' Cover 3-Sided Shell	1455	2	2910
	7-24482Ala	24'4" x 8'2" Full Aluminum Invert	395	2	790
	7-244Hb	24'4" Headwall	3619	1	3619
	7-244CPb	24'4" Corner Panel	1340	1	1340

Cost

ATTACHMENT A - PRICING PAGE

Vendor Name:	CONTECH ENGINEERED SOLUTIONS
ITEM 7	
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cos shall be Each.

Shall be the total cost for all of Part "a" and Part "b". Part 7t -

		ITEM 7		Estimated	Extended
Line #	ltem #	Span x Rise	Unit Cost	Quantity	Cost
	7-244WPb	24'4" Additional Wing Panel	1071	1	1071
	7-244t	Total	10935	XX	15840
79	7-24581114a	24'5" x 8'11" 1.4' Cover 3-Sided Shell	1628	2	3256
	7-24581120a	24'5" x 8'11" 2.0' Cover 3-Sided Shell	1479	2	2958
	7-24581130a	24'5" x 8'11" 3.0' Cover 3-Sided Shell	1479	2	2958
	7-245811Ala	24'5" x 8'11" Full Aluminum Invert	395	2	790
	7-245Hb	24'5" Headwall	3896	1	3896
	7-245CPb	24'5" Corner Panel	1761	1	1761
	7-245WPb	24'5" Additional Wing Panel	1453	1	1453
	7-245t	Total	12091	XX	17072
80	7-2479914a	24'7" x 9'9" 1.4' Cover 3-Sided Shell	1655	2	3310
	7-2479920a	24'7" x 9'9" 2.0' Cover 3-Sided Shell	1533	2	3066
	7-2479930a	24'7" x 9'9" 3.0' Cover 3-Sided Shell	1533	2	3066
	7-24799Ala	24'7" x 9'9" Full Aluminum Invert	403	2	806
	7-247Hb	24'7" Headwall	4036	1	4036
	7-247CPb	24'7" Corner Panel	1833	1	1833
	7-247WPb	24'7" Additional Wing Panel	1507	1	1507
	7-247t	Total	12500	XX	17624
81	7-24810614a	24'8" x 10'6" 1.4' Cover 3-Sided Shell	1683	2	3366
	7-24810620a	24'8" x 10'6" 2.0' Cover 3-Sided Shell	1557	2	3114
	7-24810630a	24'8" x 10'6" 3.0' Cover 3-Sided Shell	1557	2	3114
	7-248106Ala	24'8" x 10'6" Full Aluminum Invert	403	2	806
	7-248Hb	24'8" Headwall	4175	1	4175
	7-248CPb	24'8" Corner Panel	1905	1	1905
	7-248WPb	24'8" Additional Wing Panel	1560	1	1560
	7-248t	Total	12840	XX	18040
82	7-2526214a	25'2" x 6'2" 1.4' Cover 3-Sided Shell	1567	2	3134
	7-2526220a	25'2" x 6'2" 2.0' Cover 3-Sided Shell	1460	2	2920
	7-2526230a	25'2" x 6'2" 3.0' Cover 3-Sided Shell	1460	2	2920
	7-25262Ala	25'2" x 6'2" Full Aluminum Invert	429	2	858
	7-252Hb	25'2" Headwall	4175	1	4175
	7-252CPb	25'2" Corner Panel	1905	1	1905
	7-252WPb	25'2" Additional Wing Panel	1560	1	1560
	7-252t	Total	12556	XX	17472
83	7-2527014a	25'2" x 7'0" 1.4' Cover 3-Sided Shell	1621	2	3243
	7-2527020a	25'2" x 7'0" 2.0' Cover 3-Sided Shell	1512	2	3024
	7-2527030a	25'2" x 7'0" 3.0' Cover 3-Sided Shell	1512	2	3024

ATTACHMENT A - PRICING PAGE

Vendor Name:	CONTECH ENGINEERED SOLUTIONS
ITEM 7	
Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.
Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cost shall be Each.

		ITEM 7		Estimated	Extended
Line #	Item #	Span x Rise	Unit Cost	Quantity	Cost
	7-25270Ala	25'2" x 7'0" Full Aluminum Invert	429	2	858
	7-252Hb	25'2" Headwall	3645	1	3645
	7-252CPb	25'2" Corner Panel	1340	1	1340
	7-252WPb	25'2" Additional Wing Panel	1069	1	1069
	7-252t	Total	11128	XX	16203
84	7-2537914a	25'3" x 7'9" 1.4' Cover 3-Sided Shell	1643	2	3286
	7-2537920a	25'3" x 7'9" 2.0' Cover 3-Sided Shell	1528	2	3056
	7-2537930a	25'3" x 7'9" 3.0' Cover 3-Sided Shell	1528	2	3056
	7-25379Ala	25'3" x 7'9" Full Aluminum Invert	429	2	858
	7-253Hb	25'3" Headwall	3785	1	3785
	7-253CPb	25'3" Corner Panel	1412	1	1412
	7-253WPb	25'3" Additional Wing Panel	1131	1	1131
	7-253t	Total	11456	XX	16584
85	7-2548714a	25'4" x 8'7" 1.4' Cover 3-Sided Shell	1669	2	3338
	7-2548720a	25'4" x 8'7" 2.0' Cover 3-Sided Shell	1552	2	3104
	7-2548730a	25'4" x 8'7" 3.0' Cover 3-Sided Shell	1552	2	3104
	7-25487Ala	25'4" x 8'7" Full Aluminum Invert	433	2	866
	7-254Hb	25'4" Headwall	3924	1	3924
	7-254CPb	25'4" Corner Panel	1761	1	1761
	7-254WPb	25'4" Additional Wing Panel	1453	1	1453
	7-254t	Total	12344	XX	17550
86	7-2549514a	25'4" x 9'5" 1.4' Cover 3-Sided Shell	1697	2	3394
	7-2549520a	25'4" x 9'5" 2.0' Cover 3-Sided Shell	1576	2	3152
	7-2549530a	25'4" x 9'5" 3.0' Cover 3-Sided Shell	1576	2	3152
	7-25495Ala	25'4" x 9'5" Full Aluminum Invert	437	2	874
	7-254Hb	25'4" Headwall	4063	1	4063
	7-254CPb	25'4" Corner Panel	1833	1	1833
	7-254WPb	25'4" Additional Wing Panel	1513	1	1513
	7-254t	Total	12695	XX	17981
87	7-25510214a	25'5" x 10'2" 1.4' Cover 3-Sided Shell	1725	2	3450
	7-25510220a	25'5" x 10'2" 2.0' Cover 3-Sided Shell	1661	2	3322
	7-25510230a	25'5" x 10'2" 3.0' Cover 3-Sided Shell	1661	2	3322
	7-255102Ala	25'5" x 10'2" Full Aluminum Invert	437	2	874
	7-255Hb	25'5" Headwall	4063	1	4063
	7-255CPb	25'5" Corner Panel	1833	1	1833
	7-255WPb	25'5" Additional Wing Panel	1507	1	1507

ATTACHMENT A - PRICING PAGE

Vendor Name:		CONTECH ENGINEERED SOLUTIONS		
ITEM 7				
	Part 7a -	Three-Sided Shell and Full Aluminum Inverts, reference section 713.18 of the Standard Specs. Unit Cost shall be per one foot sections.		
	Part 7b -	Aluminum Assessories to be used with previous Shell and Invert. Unit Cost shall be Each.		
	Part 7t -	Shall be the total cost for all of Part "a" and Part "b".		

			ITEM 7		Estimated	Extended
Line	e#	ltem #	Span x Rise	Unit Cost	Quantity	Cost
		7-255t	Total	12887	XX	18371

1. ACCEPTANCE. This quotation is an offer to sell to potential customer(s). BUYER'S RIGHT TO ACCEPT THIS OFFER IS LIMITED TO BUYER'S ASSENT TO THE TERMS AND CONDITIONS PRINTED HEREON AND THE ATTACHED OR ACCOMPANYING QUOTE, AND NO TERMS ADDITIONAL TO OR DIFFERENT FROM THOSE IN THIS OFFER ARE BINDING ON SELLER. THERE ARE NO UNDERSTANDINGS, TERMS, CONDITIONS OF WARRANTIES NOT FULLY EXPRESSED HEREIN.

2. LIMITED WARRANTIES. Seller warrants that it can convey good title to the goods sold under this contract and that they are free of liens and encumbrances. Seller also warrants that the goods sold under this contract are free from defects in material and workmanship for a period of one year after the date of delivery. There are no warranties, express or implied with respect to products sold hereunder which are misused, abused, or used in conjunction with mechanical equipment improperly designed, used or maintained or which are used, supplied for use or made available for use in any nuclear application of which Seller has not been notified in writing by Buyer at the time of order for the products sold hereunder. SELLER MAKES NO OTHER WARRANTY WHATSOEVER, EXPRESS OR IMPLIED. ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND ALL IMPLIED WARRANTIES OF ANY PARTICULAR PURPOSE ARE DISCLAIMED BY SELLER AND EXCLUDED FROM THIS CONTRACT.

3. LIMITATION OF BUYER'S REMEDIES AND SELLER'S LIABILITY. Seller's liability hereunder shall be limited to the obligation to repair or replace only those products proven to have been defective in material or workmanship at the time of delivery, or allow credit, at its option. Seller's total cumulative liability in any way arising from or pertaining to any product sold or required to be sold under this contract shall NOT in any case exceed the purchase price paid by Buyer for such products. IN NO EVENT SHALL SELLER HAVE ANY LIABILITY FOR COMMERCIAL LOSS, LOST PROFITS, CLAIMS FOR LABOR, OR CONSEQUENTIAL OR INCIDENTAL DAMAGES OF ANY TYPE, WHETHER BUYER'S CLAIM BE BASED IN CONTRACT, TORT, WARRANTY, STRICT LIABILITY, NEGLIGENCE, OR OTHERWISE. IT IS EXPRESSLY AGREED THAT BUYER'S REMEDIES EXPRESSED IN THIS PARAGRAPH ARE BUYER'S SOLE AND EXCLUSIVE REMEDIES.

4. LIMITATION OF BUYER'S REMEDIES AND SELLER'S LIABILITY FOR FAILURE OR DELAY IN DELIVERY. NO DELIVERY DATES ARE GUARANTEED. BUYER'S SOLE AND EXCLUSIVE REMEDIES AND SELLER'S ONLY LIABILITY FOR ANY DELAY IN DELIVERY SHALL BE LIMITED AS SET FORTH IN PARAGRAPH 3 OF THIS CONTRACT.

5. FORCE MAJEURE. In any event and in addition to all other limitations stated herein, Seller shall not be liable for any act, omission, result or consequence, including but not limited to any delay in delivery or performance, which is (i) due to any act of God, the performance of any government order, any order bearing priority rating or order placed under any allocation program (mandatory or voluntary) established pursuant to law, local labor shortage, fire, flood or other casualty, governmental regulation or requirement, shortage or failure or raw material, supply, fuel, power or transportation, breakdown of equipment, or any cause beyond Seller's reasonable control whether of similar or dissimilar nature to those above enumerated, or (ii) due to any strike, labor dispute, or difference with workers, regardless of whether or not Seller's is capable of settling any such labor problem.

6. BUYER'S OBLIGATION TO PASS ON LIMITATION OR WARRANTIES AND REMEDIES. In order to protect Seller against claims by Buyer's buyer, if Buyer resells any of the goods purchased under this agreement, Buyer shall include the language contained in paragraphs 2 and 3 of this agreement, dealing with Seller's buyer, or otherwise include language in an enforceable agreement with Buyer's buyer, or otherwise include language in an enforceable agreement with its buyer that makes Seller's limitation of warranties and remedies, in a enforceable agreement with its buyer. Buyer shall also include a provision in its agreement with its buyer applying Ohio law to any claims its buyer might assert against Seller with respect to goods manufactured by Seller, and requiring its buyer to bring any such action against Seller either in federal district court in Cincinnati, Ohio or the common pleas court for Butler County, Ohio. Buyer shall defend, indemnify and hold Seller harmless from any and all claims, causes of action, damages, losses or expenses (including reasonable attorneys' fees) that Seller incurs by reason of Buyer's failure to comply with this paragraph.

7. PASSAGE OF TITLE. Title to the products sold hereunder shall pass upon delivery to the carrier at the point of shipment. Neither Buyer nor the consignee shall have the right to divert or reconsign such shipment to any destination other than specified in the bill of lading without permission of the Seller. Unless otherwise agreed Seller reserves the right to select the mode of transportation.

8. PAYMENTS AND LATE CHARGES ON PAST DUE ACCOUNTS. Buyer represents that Buyer is solvent and can and will pay for the products sold to Buyer in accordance with the terms hereof. If Buyer shall fail to comply with any provision or to make payments in accordance with the terms of this contract or any other contract between Buyer and Seller, Seller may at its option defer shipments or, without waiving any other rights it may have, terminate this contract. All deliveries shall be subject to the approval of Seller's Credit Department. Seller reserves the right, before making any delivery, to require payment in cash or security for payment, and if Buyer fails to comply with such requirement, Seller may terminate this contract. A late charge of 1-½% monthly (18% annual rate) or the maximum allowed by state law, if less, will be imposed on all past due accounts.

9. TRANSPORTATION CHARGES. Delivered prices or prices involving competitive transportation adjustments shall be subject to appropriate adjustment to reflect changes in transportation charges.

10. CLAIMS BY BUYER. Buyer shall thoroughly inspect products sold under this contract immediately upon receipt to verify for itself that they conform to the specifications of the contract. Buyer must notify Seller of claims for failure or delay in delivery within 30 days after the scheduled delivery date. Buyer must notify Seller of any claims for nonconforming or defective goods within 30 days after the nonconformity or defect was or should have been discovered. In addition, Seller must be given an opportunity to investigate the claim before Buyer disposes of the material, or else Buyer's claim will be barred. Seller shall incur no liability for damage, shortages, or other cause alleged to have occurred or existed at or prior to delivery to the carrier unless the Buyer shall have entered full details thereof on its receipt to the carrier.

11. MECHANICAL PROPERTIES; CHEMICAL ANALYSES. Data referring to mechanical properties or chemical analysis are the result of tests performed on specimens obtained from specific locations of the product(s) in accordance with prescribed sampling procedures; any warranty thereof is limited to the values obtained at such locations and by such procedures. There is no warranty with respect to values of the materials at other locations.

12. PATENTS. Seller shall indemnify Buyer against attorneys' fees and any damages or costs awarded against Buyer in the event any legal proceeding is brought against Buyer by a third person claiming the material delivered hereunder in itself constitutes an infringement of any U.S. patent, provided Buyer gives Seller prompt notice of any such suit being brought, gives Seller the opportunity to defend any such suit, and cooperates with Seller with respect to any such defense; unless the material is made in accordance with material designs, or specifications required by Buyer, in which case Buyer shall similarly indemnify Seller.

13. PERMISSIBLE VARIATIONS. The products sold hereunder shall be subject to Seller's standard manufacturing variations, tolerances and classifications.

14. TECHNICAL ADVICE. Buyer represents that it has made its own independent determination that the products it is purchasing under this contract meet the design requirements of Buyer's project and are suitable for Buyer's intended application. Buyer further represents that it has not relied in any respect on any written or oral statements or advice from Seller, other than the standard product specifications set forth in the most recent addition of Seller's published product brochures, in making that determination.

15. TAXES. If this proposal includes furnishing labor to install products, applicable use taxes have been included in the prices quoted. However, no other tax imposed in respect of the sale of the products sold hereunder is included in any quotation by Seller. Any tax shall be added and paid by Buyer as part of the purchase price.

16. BUYER'S RIGHT OF TERMINATION. Buyer may terminate this contract in whole or in part upon notice in writing to Seller. Seller shall thereupon cease work and transfer to Buyer title to all completed and partially completed products and to any raw materials or supplies acquired by Seller especially for the purpose of performing this contract, and Buyer shall pay Seller the sum of the following: (1) the contract price for all products which have been completed prior to termination; (2) the cost to Seller of the material or work in process as shown on the books of Seller in accordance with the accounting practice consistently maintained by Seller plus a reasonable profit thereon, but in no event more than the contract price; (3) the cost f.o.b. Seller's plant of materials and supplies acquired especially for the purpose of performing this contract; and (4) reasonable cancellation charges, if any, paid by Seller on account of any commitment(s) made hereunder.

17. SELLER'S RIGHT OF TERMINATION. In addition to the other rights of termination provided for in this contract, and if this contract is made pursuant to any governmental rule or regulation, plan, order or other directive, upon the termination thereof, Seller shall have the option of canceling this contract in whole or in part.

18. WAIVER. Failure or inability of either party to enforce any right hereunder shall not waive any right in respect to any other or future rights or occurrences.

19. DELIVERY. Unless otherwise agreed to in writing by the Seller, the Buyer hereby agrees to take delivery of the materials on this order within the later of thirty (30) days after the wanted date shown on the face of the order or within thirty (30) days after notification, oral or written, that the materials are ready for shipment. In the event that the Buyer does not arrange to take delivery of the materials in accordance with this Contract, Seller, at Seller's option, may:

- (a) invoice the Buyer for the materials less freight if applicable; store the material in Seller's yard for a period not to exceed sixty (60) days from the date of invoice; charge a storage fee not to exceed 5% per month or fraction thereof of the selling price of the stored materials; add any applicable price increases listed on the face of the order; charge for any repair work to protective coatings harmed by weathering while such material is being stored; and charge applicable freight when shipment to the Buyer is made. Materials remaining in storage after sixty (60) days from the invoice date shall become the property of the Seller for the invoice price of the materials, but shall be liable for the storage fee and any repair work to protective coatings; or
- (b) cancel the order and invoice the Buyer for cancellation charges, which shall be 25% of the selling price of the materials if the materials are standard, instock material, or the full selling price if the materials are special or nonstandard in nature and were especially fabricated for the Buyer.

20. PERIOD OF LIMITATIONS. Buyer and Seller agree that any action by Buyer against Seller for a breach of this contract, including any action for breach of warranty, or otherwise in connection with the goods sold under this contract, must be commenced by Buyer against Seller within one year after the cause of action therefore accrues.

21. CONFLICTING PROVISIONS OFFERED BY BUYER. Any terms and conditions of any purchase order or other instrument issued by the Buyer, in connection with the subject matter of this document, which are in addition to or inconsistent with the terms and conditions expressed herein, will not be binding on Seller in any matter whatsoever unless accepted by Seller in writing.

22. SEVERABILITY. In case any provision of this contract shall be declared invalid, illegal or unenforceable, the validity, legality and enforceability of the remaining provisions shall not in any way be affected or impaired.

23. APPLICABLE LAW. This contract shall be governed by, and construed and enforced in accordance with, the laws of the State of Ohio. Buyer and Seller specifically agree that any legal action brought relating to this contract will be brought and tried in the federal district court in Cincinnati, Ohio, or, in the absence of jurisdiction, the Butler County Court of Common Pleas in Hamilton, Ohio.

REV. 06/08