

## **Summary Agreement for Renewal of Williamson County Contract**

Purchase/Contract Type:	Goods	Department:	Road & Bridge		
Vendor Name:	Contech Engineered Solutions LLC				
Vendor Address:	220 Gym Street, Taylo	or, Texas 76574			
<b>Purpose/Intended Use of Product</b>	or Service (summary):				
Culverts Corrugated Metal Pipe					
P.O./Contract Number:	1601-050	Effective Date:	03/08/2018	03/08/2018	
Purchaser/Contract Specialist:	Dianne West	<b>Expiration Date</b>	: 03/07/2019		
Requested By:	Terron Evertson, Dep	artment Director			
<b>Detailed description of renewal of</b>					
<ul> <li>Williamson County wishes to with the exception of the unit Tabulation pricing spreadshee</li> <li>PLEASE INCLUDE THE FOLLOW!</li> <li>COMPLETED 1295 FORM; A</li> </ul>	pricing increase of 5% du t is attached and is subject NG:	e to cost escalation i	and conditions as the existing control of the control of the county of the count of the coun	Bid	
<ul> <li>RENEWED CERTIFICATE OF</li> <li>Extend Contract for the 2nd of</li> <li>Renewal Option Period 2</li> <li>Renewal Option Period 1</li> </ul>	two (2) one (1) year rene March 8, 2018 – Mar March 8, 2017 – Mar	rch 7, 2019 rch 7, 2018			
Initial Contract Period  BY SIGNING BELOW, THE PARTIES	March 8, 2016 – Mar		HEREIN		
Vendor CONSTECH		Williamson (	County, 710 Main St., Georgetown, TX 78626		
Name CALL CURTEZ		Dan A. Gati	Dan A. Gattis		
Name RAU CURTEZ  Title SMLB ENGINEER	ENGINEEL Williamson County Judge				
Signature Park	==	Signature		<del>-</del> 25,	

## Williamson County Bid Tabulation

Bid Number: 1601-050, Culverts Corrugated Metal Pipe

Contract Period: March 8, 2018 - March 8, 2019

RECOMMENDED AWARD: Contech Engineered Solutions

ITEM#	DESCRIPTION	UNIT	CONTECH UNIT PRICE	CONTECH 5% PRICE INCREASE
1	ROUND - GALVANIZED CMP	LF	\$6,30	\$6.62
1.1	CMP (GAL STL 12 IN)			
1.2	CMP (GAL STL 15 IN)	LF	\$7.56	\$7,94
1.3	CMP (GAL STL 18 IN)	LF	\$9.45	\$9.92
1.4	CMP (GAL STL 24 IN)	LF	\$11.97	\$12.57
1.5	CMP (GAL STL 30 IN)	LF	\$15.12	\$15.88
1.6	CMP (GAL STL 36 IN)	LF	\$18.27	\$19.18
1.7	CMP (GAL STL 42 IN)	LF	\$23.12	\$24.28
1.8	CMP (GAL STL 48 IN)	LF	\$32.64	\$34.27
1.9	CMP (GAL STL 54 IN)	LF	\$34.00	\$35.70
1.10	CMP (GAL STL 60 IN)	LF	\$37.40	\$39.27
1,11	CMP (GAL STL 72 IN)	ĻF	\$44.88	\$47.12
ITEM#	DESCRIPTION	UNIT	UNIT PRICE	CONTECH 5% PRICE INCREASE
2	ROUND - GALVANIZED SET	EA	\$62.70	\$65.84
2.1	SET (TY II)(12 IN)(CMP)(6:1)	EA	\$56.40	\$59.22
2.2	SET (TY II)(12 IN)(CMP)(4:1)		\$53.25	\$55.22
2,3	SET (TY II)(12 IN)(CMP)(3:1)	EA		\$77.08
2.4	SET (TY II)(15 IN)(CMP)(6:1)	EA	\$73.41	
2.5	SET (TY II)(15 IN)(CMP)(4:1)	EA	\$63.96	\$67,16
2.6	SET (TY II)(15 IN)(CMP)(3:1)	EA	\$59,24	\$62.20
2.7	SET (TY II)(18 IN)(CMP)(6:1)	EA	\$84.48	\$88.70
2.8	SET (TY II)(18 IN)(CMP)(4:1)	EA	\$75.30	\$79.07
2.9	SET (TY II)(18 IN)(CMP)(3:1)	EA	\$68.21	\$71,62
2.10	SET (TY II)(24 IN)(CMP)(6:1)	EA	\$121.29	\$127.35
2.11	SET (TY II)(24 IN)(CMP)(4:1)	EA	\$97.40	\$102,27
2.12	SET (TY II)(24 IN)(CMP)(3:1)	EA	\$85,38	\$89.65
2.13	SET (TY II)(30 IN)(CMP)(6:1)	EA	\$166.02	\$174.32
2.14	SET (TY II)(30 IN)(CMP)(4:1)	EA	\$128.22	\$134.63
2.15	SET (TY II)(30 IN)(CMP)(3:1)	EA	\$109.32	\$114.79
2.16	SET (TY II)(36 IN)(CMP)(6:1)	EA	\$220.20	\$231.21
2.17	SET (TY II)(36 IN)(CMP)(4:1)	EA	\$165.39	\$173.66
2,18	SET (TY II)(36 IN)(CMP)(3:1)	EA	\$137.85	\$144.74
2.19	SET (TY II)(42 IN)(CMP)(6:1)	EA	\$303.33	\$318.50
2.20	SET (TY II)(42 IN)(CMP)(4:1)	EA	\$222.46	\$233.58
2.21	SET (TY II)(42 IN)(CMP)(3:1)	EA	\$182.00	\$191.10
2.22	SET (TY II)(48 IN)(CMP)(6:1)	EA	\$461.82	\$484 91
2.23	SET (TY II)(48 IN)(CMP)(4:1)	EA	\$331.26	\$347,82
2 24	SET (TY II)(48 IN)(CMP)(3:1)	EA	\$265.98	\$279 28
2.25	SET (TY II)(54 IN)(CMP)(6:1)	EA	\$496.50	\$521 33
2.26	SET (TY II)(54 IN)(CMP)(4:1)	EA	\$683,50	\$717.68

ITEM#	DESCRIPTION	UNIT	UNIT PRICE	CONTECH 5% PRICE INCREASE
2 2.27	ROUND - GALVANIZED SET	EA	\$301.00	\$316.05
	SET (TY II)(54 IN)(CMP)(3:1)	EA	\$635.90	\$667,70
2.28	SET (TY II)(60 IN)(CMP)(6:1)	EA	\$448.90	\$471.35
2,29	SET (TY II)(60 IN)(CMP)(4:1)	EA	\$355.40	\$373.17
2.30	SET (TY II)(60 IN)(CMP)(3:1)	EA	\$890 22	\$934.73
2.31	SET (TY II)(72 IN)(CMP)(6:1)	EA	\$620.94	\$651.99
2.32	SET (TY II)(72 IN)(CMP)(4:1)		\$486.30	\$510 62
2.33	SET (TY II)(72 IN)(CMP)(3:1)	EA	\$400,50	4010,02
ITEM#	DESCRIPTION	UNIT	UNIT PRICE	CONTECH 5% PRICE INCREAS
3	DESIGN ARCH GALVANIZED CMPA	LF	\$8.32	\$6.74
3.1	CMP AR (GAL STL DES 1)		\$10.40	\$10.92
3.2	CMP AR (GAL STL DES 2)	LF		\$13.63
3.3	CMP AR (GAL STL DES 3)	LF	\$13.17	\$17,78
3.4	CMP AR (GAL STL DES 4)	LF	\$16,93	4.1
3.5	CMP AR (GAL STL DES 5)	LF	\$20.46	\$21.48
3.6	CMP AR (GAL STL DES 6)	LF	\$28.56	\$29 99
3 7	CMP AR (GAL STL DES 7)	LF	\$36.72	\$38,56
3.8	CMP AR (GAL STL DES 8)	LF	\$41.48	\$43.55
3.9	CMP AR (GAL STL DES 9)	LF	\$45.56	\$47.84
ITEM#	DESCRIPTION	UNIT	UNIT PRICE	CONTECH 5% PRICE INCREAS
4	DESIGN ARCH - GALVANIZED SET	1	¢77.02	\$80.87
4,1	SET (TY II)(DES 1)(CMP)(6:1)	EA	\$77.02	\$69.95
4.2	SET (TY II)(DES 1)(CMP)(4:1)	EA	\$66.62	\$64.49
4.3	SET (TY II)(DES 1)(CMP)(3:1)	EA	\$61,42	\$99.44
4.4	SET (TY II)(DES 2)(CMP)(6:1)	EA	\$94.70	
4.5	SET (TY II)(DES 2)(CMP)(4:1)	EA	\$79.10	\$83.06
4.5		EA	\$79.10 \$71,30	\$83.06 \$74.87
	SET (TY II)(DES 2)(CMP)(4:1)	EA EA	\$79.10 \$71,30 \$129.69	\$83.06 \$74.87 \$136.17
4.6	SET (TY II)(DES 2)(CMP)(4:1) SET (TY II)(DES 2)(CMP)(3:1)	EA	\$79.10 \$71.30 \$129.69 \$103.35	\$83.06 \$74.87 \$136.17 \$108.52
4.6	SET (TY II)(DES 2)(CMP)(4:1)  SET (TY II)(DES 2)(CMP)(3:1)  SET (TY II)(DES 3)(CMP)(6:1)	EA EA EA	\$79.10 \$71.30 \$129.69 \$103.35 \$90.18	\$83.06 \$74.87 \$136.17 \$108.52 \$94.69
4.6 4.7 4.8	SET (TY II)(DES 2)(CMP)(4:1)  SET (TY II)(DES 2)(CMP)(3:1)  SET (TY II)(DES 3)(CMP)(6:1)  SET (TY II)(DES 3)(CMP)(4:1)	EA EA EA	\$79.10 \$71.30 \$129.69 \$103.35 \$90.18	\$83.06 \$74.87 \$136.17 \$108.52 \$94.69 \$172.39
4.6 4.7 4.8 4.9	SET (TY II)(DES 2)(CMP)(4:1)  SET (TY II)(DES 2)(CMP)(3:1)  SET (TY II)(DES 3)(CMP)(6:1)  SET (TY II)(DES 3)(CMP)(4:1)  SET (TY II)(DES 3)(CMP)(3:1)	EA EA EA	\$79.10 \$71.30 \$128.69 \$103.35 \$90.18 \$164.18 \$139.08	\$83.06 \$74.87 \$136.17 \$108.52 \$94.69 \$172.39 \$146.03
4.6 4.7 4.8 4.9 4.10	SET (TY II)(DES 2)(CMP)(4:1)  SET (TY II)(DES 2)(CMP)(3:1)  SET (TY II)(DES 3)(CMP)(6:1)  SET (TY II)(DES 3)(CMP)(4:1)  SET (TY II)(DES 3)(CMP)(3:1)  SET (TY II)(DES 4)(CMP)(6:1)	EA EA EA	\$79.10 \$71.30 \$129.69 \$103.35 \$90.18 \$164.18 \$139.08 \$117.02	\$83.06 \$74.87 \$136.17 \$108.52 \$94.69 \$172.39 \$146.03 \$122.87
4.6 4.7 4.8 4.9 4.10 4.11	SET (TY II)(DES 2)(CMP)(4:1)  SET (TY II)(DES 2)(CMP)(3:1)  SET (TY II)(DES 3)(CMP)(6:1)  SET (TY II)(DES 3)(CMP)(4:1)  SET (TY II)(DES 3)(CMP)(3:1)  SET (TY II)(DES 4)(CMP)(6:1)  SET (TY II)(DES 4)(CMP)(4:1)	EA EA EA EA EA EA	\$79.10 \$71.30 \$129.69 \$103.35 \$90.18 \$164.18 \$139.08 \$117.02 \$242.10	\$83.06 \$74.87 \$136.17 \$108.52 \$94.69 \$172.39 \$146.03 \$122.87 \$254.21
4.6 4.7 4.8 4.9 4.10 4.11 4.12	SET (TY II)(DES 2)(CMP)(4:1)  SET (TY II)(DES 2)(CMP)(3:1)  SET (TY II)(DES 3)(CMP)(6:1)  SET (TY II)(DES 3)(CMP)(4:1)  SET (TY II)(DES 3)(CMP)(3:1)  SET (TY II)(DES 4)(CMP)(6:1)  SET (TY II)(DES 4)(CMP)(4:1)  SET (TY II)(DES 4)(CMP)(3:1)	EA EA EA EA EA EA EA EA EA	\$79.10 \$71.30 \$128.69 \$103.35 \$90.18 \$164.18 \$139.08 \$117.02 \$242.10 \$180.72	\$83.06 \$74.87 \$136.17 \$108.52 \$94.69 \$172.39 \$146.03 \$122.87 \$254.21 \$189.76
4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13	SET (TY II)(DES 2)(CMP)(4:1)  SET (TY II)(DES 2)(CMP)(3:1)  SET (TY II)(DES 3)(CMP)(6:1)  SET (TY II)(DES 3)(CMP)(4:1)  SET (TY II)(DES 3)(CMP)(3:1)  SET (TY II)(DES 4)(CMP)(6:1)  SET (TY II)(DES 4)(CMP)(4:1)  SET (TY II)(DES 4)(CMP)(3:1)  SET (TY II)(DES 5)(CMP)(6:1)	EA	\$79.10 \$71.30 \$129.69 \$103.35 \$90.18 \$164.18 \$139.08 \$117.02 \$242.10 \$180.72 \$150.03	\$83.06 \$74.87 \$136.17 \$108.52 \$94.69 \$172.39 \$146.03 \$122.87 \$254.21 \$189.76 \$157.53
4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13 4.14	SET (TY II)(DES 2)(CMP)(4:1)  SET (TY II)(DES 2)(CMP)(3:1)  SET (TY II)(DES 3)(CMP)(6:1)  SET (TY II)(DES 3)(CMP)(4:1)  SET (TY II)(DES 3)(CMP)(3:1)  SET (TY II)(DES 4)(CMP)(6:1)  SET (TY II)(DES 4)(CMP)(4:1)  SET (TY II)(DES 4)(CMP)(3:1)  SET (TY II)(DES 5)(CMP)(6:1)  SET (TY II)(DES 5)(CMP)(6:1)	EA	\$79.10 \$71.30 \$129.69 \$103.35 \$90.18 \$164.18 \$139.08 \$117.02 \$242.10 \$180.72 \$150.03 \$731.88	\$83.06 \$74.87 \$136.17 \$108.52 \$94.69 \$172.39 \$146.03 \$122.87 \$254.21 \$189.76 \$157.53 \$768.47
4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13 4.14 4.15	SET (TY II)(DES 2)(CMP)(4:1)  SET (TY II)(DES 2)(CMP)(3:1)  SET (TY II)(DES 3)(CMP)(6:1)  SET (TY II)(DES 3)(CMP)(4:1)  SET (TY II)(DES 3)(CMP)(3:1)  SET (TY II)(DES 4)(CMP)(6:1)  SET (TY II)(DES 4)(CMP)(4:1)  SET (TY II)(DES 4)(CMP)(3:1)  SET (TY II)(DES 5)(CMP)(6:1)  SET (TY II)(DES 5)(CMP)(6:1)  SET (TY II)(DES 5)(CMP)(4:1)	EA E	\$79.10 \$71.30 \$129.69 \$103.35 \$90.18 \$164.18 \$139.08 \$117.02 \$242.10 \$180.72 \$150.03	\$83.06 \$74.87 \$136.17 \$108.52 \$94.69 \$172.39 \$146.03 \$122.87 \$254.21 \$189.76 \$157.53 \$768.47 \$558.56
4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13 4.14 4.15 4.16	SET (TY II)(DES 2)(CMP)(4:1)  SET (TY II)(DES 2)(CMP)(3:1)  SET (TY II)(DES 3)(CMP)(6:1)  SET (TY II)(DES 3)(CMP)(4:1)  SET (TY II)(DES 3)(CMP)(3:1)  SET (TY II)(DES 4)(CMP)(6:1)  SET (TY II)(DES 4)(CMP)(4:1)  SET (TY II)(DES 5)(CMP)(6:1)  SET (TY II)(DES 5)(CMP)(6:1)  SET (TY II)(DES 5)(CMP)(4:1)  SET (TY II)(DES 5)(CMP)(3:1)  SET (TY II)(DES 5)(CMP)(3:1)	EA EA EA EA EA EA EA EA EA	\$79.10 \$71.30 \$129.69 \$103.35 \$90.18 \$164.18 \$139.08 \$117.02 \$242.10 \$180.72 \$150.03 \$731.88	\$83.06 \$74.87 \$136.17 \$108.52 \$94.69 \$172.39 \$146.03 \$122.87 \$254.21 \$189.76 \$157.53 \$768.47 \$558.56 \$453.60
4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13 4.14 4.15 4.16 4.17	SET (TY II)(DES 2)(CMP)(4:1)  SET (TY II)(DES 2)(CMP)(3:1)  SET (TY II)(DES 3)(CMP)(6:1)  SET (TY II)(DES 3)(CMP)(4:1)  SET (TY II)(DES 3)(CMP)(3:1)  SET (TY II)(DES 4)(CMP)(6:1)  SET (TY II)(DES 4)(CMP)(4:1)  SET (TY II)(DES 4)(CMP)(3:1)  SET (TY II)(DES 5)(CMP)(6:1)  SET (TY II)(DES 5)(CMP)(4:1)  SET (TY II)(DES 5)(CMP)(4:1)  SET (TY II)(DES 6)(CMP)(3:1)  SET (TY II)(DES 6)(CMP)(6:1)  SET (TY II)(DES 6)(CMP)(6:1)	EA	\$79.10 \$71.30 \$128.69 \$103.35 \$90.18 \$164.18 \$139.08 \$117.02 \$242.10 \$180.72 \$150.03 \$731.88 \$531.96	\$83.06 \$74.87 \$136.17 \$108.52 \$94.69 \$172.39 \$146.03 \$122.87 \$254.21 \$189.76 \$157.53 \$768.47 \$558.56 \$453.60 \$1081.21
4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13 4.14 4.15 4.16 4.17 4.18	SET (TY II)(DES 2)(CMP)(4:1)  SET (TY II)(DES 2)(CMP)(3:1)  SET (TY II)(DES 3)(CMP)(6:1)  SET (TY II)(DES 3)(CMP)(4:1)  SET (TY II)(DES 3)(CMP)(3:1)  SET (TY II)(DES 4)(CMP)(6:1)  SET (TY II)(DES 4)(CMP)(3:1)  SET (TY II)(DES 4)(CMP)(3:1)  SET (TY II)(DES 5)(CMP)(6:1)  SET (TY II)(DES 5)(CMP)(6:1)  SET (TY II)(DES 5)(CMP)(4:1)  SET (TY II)(DES 6)(CMP)(6:1)  SET (TY II)(DES 6)(CMP)(6:1)  SET (TY II)(DES 6)(CMP)(6:1)  SET (TY II)(DES 6)(CMP)(6:1)	EA E	\$79.10 \$71.30 \$129.69 \$103.35 \$90.18 \$164.18 \$139.08 \$117.02 \$242.10 \$180.72 \$150.03 \$731.88 \$531.96 \$432.00	\$83.06 \$74.87 \$136.17 \$108.52 \$94.69 \$172.39 \$146.03 \$122.87 \$254.21 \$189.76 \$157.53 \$768.47 \$558.56 \$453.60
4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13 4.14 4.15 4.16 4.17 4.18	SET (TY II)(DES 2)(CMP)(4:1)  SET (TY II)(DES 2)(CMP)(3:1)  SET (TY II)(DES 3)(CMP)(6:1)  SET (TY II)(DES 3)(CMP)(4:1)  SET (TY II)(DES 3)(CMP)(3:1)  SET (TY II)(DES 4)(CMP)(6:1)  SET (TY II)(DES 4)(CMP)(3:1)  SET (TY II)(DES 5)(CMP)(6:1)  SET (TY II)(DES 5)(CMP)(6:1)  SET (TY II)(DES 5)(CMP)(6:1)  SET (TY II)(DES 6)(CMP)(6:1)  SET (TY II)(DES 6)(CMP)(6:1)  SET (TY II)(DES 6)(CMP)(3:1)  SET (TY II)(DES 6)(CMP)(3:1)  SET (TY II)(DES 6)(CMP)(3:1)	EA	\$79.10 \$71,30 \$129.69 \$103.35 \$90.18 \$164.18 \$139.08 \$117.02 \$242.10 \$180.72 \$150.03 \$731.88 \$531.96 \$432.00 \$1,029.72	\$83.06 \$74.87 \$136.17 \$108.52 \$94.69 \$172.39 \$146.03 \$122.87 \$254.21 \$189.76 \$157.53 \$768.47 \$558.56 \$453.60 \$1081.21

ITEM#	DESCRIPTION	UNIT	UNIT PRICE	CONTECH 5% PRICE INCREASE
4	DESIGN ARCH - GALVANIZED SET			
4.23	SET (TY II)(DES 8)(CMP)(4:1)	EA	\$904,60	\$949.83
4.24	SET (TY II)(DES B)(CMP)(3:1)	EA	\$717.94	\$753 84
4.25	SET (TY II)(DES 9)(CMP)(6:1)	EA	\$1,532.92	\$1609.57
4.26	SET (TY II)(DES 9)(CMP)(4:1)	EA	\$1,077.32	\$1131.19
4.27	SET (TY II)(DES 9)(CMP)(3:1)	EA	\$849 52	\$892,00
ITEM#	DESCRIPTION	UNIT	UNIT PRICE	CONTECH 5% PRICE INCREASE
5	DESIGN ARCH/ROUND BANDS (INCLUDE NUTS & BOLTS)			
5.1	BAND (12" DIA X 1' W IDE)	EA	\$10.40	\$10.92
5 2	BAND (15" DIA X 1' W IDE)	EA	\$12.48	\$13.10
5.3	BAND (18" DIA x 1' W IDE)	EA	\$15.60	\$16.38
5 4	BAND (24" DIA x 1' W IDE)	EA	\$19.76	\$20.75
5.5	BAND (30" DIA X 1' W IDE)	EA	\$25.40	\$26.67
5.6	BAND (36" DIA X 1' W IDE)	EA	\$30.69	\$32,22
5.7	BAND (42" DIA X 1' W IDE)	EA	\$42.84	\$44.98
5.8	BAND (48" DIA X 1' W IDE)	EA	\$55.08	\$57.83
5,9	BAND (48" DIA X 2' W IDE)	EA	\$96,39	\$101 21
5.10	BAND (54" DIA X 1' W IDE)	EA	\$62.22	\$65,33
5.11	BAND (54" DIA X 2' W IDE)	EA	\$108.89	\$114.33
5.12	BAND (60" DIA X 1' W IDÉ)	EA	\$68,34	\$71.76
5.13	BAND (60" DIA X 2" W IDE)	EA	\$119.60	\$125.58
5.14	BAND (72" DIA X 1' W IDE)	EA	\$74.73	\$78.47
5.15	BAND (72" DIA X 2' W IDE)	EA	\$130.77	\$137.31