# WILLIAMSON COUNTY BID FORM

# CULVERTS – PRECAST BOX FOR WILLIAMSON COUNTY UNIFIED ROAD AND BRIDGE SYSTEM

**BID NUMBER: 11WCA057** 

NAME OF BIDDER: RGM CONSTRUCTORS,	L.P
Mailing Address:15603 IH-35	
City: PFLUGERVILLE	State: _TX Zip:78660
Email Address: _mgold@rgmco.com	
Telephone: (512_)990-8313 F	Fax: ( 512 ) 990-3875

ITEM#	DESC	RIPTION	UNIT	UNIT PRICE	
II EIVI #	WIDTH	HEIGHT	UNIT	UNIT PRICE	
1	3	1	Linear Foot	\$ 350.00	
2	3	1.5	Linear Foot	\$ 350.00	
3	3	2	Linear Foot	\$ 350.00	
4	3	3	Linear Foot	\$ 350.00	
5	4	1	Linear Foot	\$ 350.00	
6	4	2	Linear Foot	\$ 350.00	
7	4	3	Linear Foot	\$ 350.00	
8	4	4	Linear Foot	\$ 350.00	
9	5	1	Linear Foot	\$ 350.00	
10	5	2	Linear Foot	\$ 350.00	
11	5	3	Linear Foot	\$ 350.00	
12	5	4	Linear Foot	\$ 365.00	
13	5	5	Linear Foot	\$ 385.00	
14	6	1	Linear Foot	\$ 395.00	
15	6	2	Linear Foot	\$ 400.00	
16	6	3	Linear Foot	\$ 410.00	
17	6	4	Linear Foot	\$ 425.00	
18	6	5	Linear Foot	\$ 450.00	
19	6	6	Linear Foot	\$ 465.00	
20	7	1	Linear Foot	\$ 475.00	
21	7	2	Linear Foot	\$ 485.00	
22	7	3	Linear Foot	\$ 490.00	
23	7	4	Linear Foot	\$ 495.00	
24	7	5	Linear Foot	\$ 500.00	
25	7	6	Linear Foot	\$ 515.00	
26	7	7	Linear Foot	\$ 550.00	
27	8	1	Linear Foot	\$ 575.00	
28	8	2	Linear Foot	\$ 585.00	
29	8	3	Linear Foot	\$ 600.00	
30	8	4	Linear Foot	\$ 625.00	

ITEM#	DESC	RIPTION		DESCRIPTION UNIT UNIT PR		UNIT PRICE
II EIVI #	WIDTH	HEIGHT	UNIT	UNIT PRICE		
31	8	5	Linear Foot	\$ 635.00		
32	8	6	Linear Foot	\$ 650.00		
33	8	7	Linear Foot	\$ 675.00		
34	8	8	Linear Foot	\$ 700.00		
35	9	1	Linear Foot	\$ 710.00		
36	9	2	Linear Foot	\$ 725.00		
37	9	3	Linear Foot	\$ 735.00		
38	9	4	Linear Foot	\$ 745.00		
39	9	5	Linear Foot	\$ 750.00		
40	9	6	Linear Foot	\$ 775.00		
41	9	7	Linear Foot	\$ 800.00		
42	9	8	Linear Foot	\$ 825.00		
43	10	11	Linear Foot	\$ 850.00		
44	10	2	Linear Foot	\$ 875.00		
45	10	3	Linear Foot	\$ 900.00		
46	10	4	Linear Foot	\$ 925.00		
47	10	5	Linear Foot	\$ 950.00		
48	10	6	Linear Foot	\$ 975.00		
49	10	7	Linear Foot	\$ 1,000.00		
50	10	8	Linear Foot	\$ 1,050.00		
		TOTAL	\$			

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(数:	low item	basis.	(Will accept	award on	"anv	or alf	" items	۱.
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"all or none" basis. (Will accept award of "all" items only. If left blank, low item will apply.)

### By signing this form:

- The bidder confirms that he/she has read the entire document and agrees to the terms herein.
- The bidder is acknowledging the Conflict of Interest Clause and agrees to follow necessary requirements

The undersigned, by his/her signature—represents that he/she is authorized to bind the attached invitation for bid, specifications, and Special Provisions for the amount(s) shown	e bidder to fully comply with the terms and conditions of the on the accompanying bid sheet(s).
100/1	Date of BID:
Signature of Person-Authorized to Sign BID	,
Printed Name and Title of Signer: Robert ALLISON	U.P.

# DO NOT SIGN OR SUBMIT WITHOUT READING ENTIRE DOCUMENT

# THIS FORM MUST BE COMPLETED, SIGNED, AND RETURNED WITH BID

Name of Project: Littig Road Reconstruction	Location: Manor, Texas	
Type of Job: Earthwork, Paving, Storm, Bridge & Concrete Structures	city of Austin Job? Yes / No	,
Project Duration: 15 months	Project Contact: Roger Schuck	
Brief Description: Excavation, embankment, subgrade stabilization, storr	n sewer system, paving and concrete	
structures and a bridge structure. We also had to reclaim the existing flex	x base material and hot mix and	
incorporate it into the new pavement structure. We also had to rebuild Mi	issouri Pacific Railroad crossings.	
Name of Project: AMD Detention Pond	Location: Austin, Texas	
Type of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures	city of Austin Job? Yes / No	
Project Duration: 6 months	Project Contact: Bill Holloran	
Brief Description: Excavation, embankment, paving, water & wastewater	system, storm sewer system and a water	
quality pond with filtration system as per city of Austin Specs. We also ha		
and drives to accommodate the water quality pond.		
Name of Project: Sam Bass Road Widening	Location: Round Rock, Texas	
Type of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures	city of Austin Job? Yes / No	
Project Duration: 3 months	Project Contact: James Griffith	
Brief Description: Excavation, embankment, paving, water & wastewater	system, storm sewer system and a water	
quality pond with filtration system as per city of Austin Specs. Also require		
ies into Sam Bass Road.		
Name of Project: Grimes Blvd.Bridge and Street Construction	Location: Round Rock, Texas	
Type of Job: Earthwork, Storm, Paving, Bridge & Concrete Structures	city of Austin Job? Yes / No	
Project Duration: 12 months	Project Contact: Bill Stablin	
Brief Description: Excavation, embankment, subgrade stabilization, pavin	ig, storm sewer system and concrete	
structures and four (4) bridge structures. We also had to install a 16" water	er line, an eight (8) foot bycicle/jogging	
eath, and a 10' x 10' pedestrian tunnel.		
lame of Project: Northwoods Street and Drainage Construction	Location: Austin, Texas	
ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures	city of Austin Job? Yes / No	
roject Duration: 9 months	Project Contact: Gary Mefford	
rief Description: Excavation, embankment, paving, water & wastewater	system, storm sewer system and a water	
uality pond with filtration system as per city of Austin Specs.		
ame of Project: Crystalbrook Flood Control Ph I	Location: Austin, Texas	
ype of Job: Upgrade Storm Sewer System and HMACP	city of Austin Job? Yes / No	
roject Duration: 300 Calendar Days	Project Contact: Gary Kosut	
rief Description: Installed box culverts ranging from 8' x 5' to 12' x 7' and		
3" to 48" diameters in the streets of the Crystalbrook subdivision. We als		
ad wastewater services in the neighborhood. Paving repairs and overlay		

Type of Job: Upgrade Storm Sewer System and Road Construction city of Austin Job? Yes / No Project Duration: two (2) 14 month projects running concurrently Project Contact: Gary Kosut
Project Duration: two (2) 14 month projects running concurrently Project Contact: Gary Kosut
Brief Description: On Crystalbrook we continued upgrading the storm system installing more box culverts and
reinforced concrete pipe and by rerouting and upgrading Walnut Creek. It required ~ 300,000 cubic yards of
excavation and 12,000 cubic yards of concrete for a flood control wall. On Loyola Street a large arch structure
bridge was installed to raise the road by ~ 12 feet and a large water quality pond was also built. Paved new roads.
Name of Project: Forest Creek Road Extension Location: Round Rock, Texas
Type of Job: Earthwork, Storm, Bridge & Concrete Structures city of Austin Job? Yes / No
Project Duration: 15 months  Project Contact: Bill Stablin
Brief Description: Excavation, embankment, water and wastewater, storm sewer system and concrete
structures and two (2) bridge structures. Also had to widen part of the existing road from 2-lane to 4-lane
divided roadway.
divided loadway.
Name of Project: Mc Neil Road Reconstruction Location: Round Rock, Texas
Brief Description: Excavation, embankment, subgrade stabilization, paving, storm sewer system and concrete
structures. Roadway was reconstructed from a 2-lane undivided roadway to a 4-lane undivided roadway.
We were required to work within Missouri Pacific Railroad right of way and use their flagging operations.
Name of Project: The Triangle Mixed Used Development Location: Austin, Texas  Type of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No
Project Duration: 18 months Project Contact: Gary Mefford
3rief Description: Excavation, embankment, paving, and building pads for a 23 acre commercial development. Also,
12' x 8', 20' x 5' & 10' x 8' cast in place box culverts and reinforced concrete pipe for the storm sewer system and
a detention system for the site. Water & wastewater system, and electrical and telecommunications system.
Vame of Project: Bell County Frontage Road Reconstruction Location: ~ 30 miles North of Round Rock
ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No
Type of Job:       Earthwork, Utilities, Paving, Storm, & Concrete Structures       city of Austin Job?       Yes / No         Project Duration:       10 months       Project Contact:       Ali Bashi
Type of Job:       Earthwork, Utilities, Paving, Storm, & Concrete Structures       city of Austin Job?       Yes / No         Project Duration:       10 months       Project Contact:       Ali Bashi         Brief Description:       Rebuilding the existing frontage road along IH 35 to accommodate a new rest area for the
Type of Job:       Earthwork, Utilities, Paving, Storm, & Concrete Structures       city of Austin Job?       Yes / No         Project Duration:       10 months       Project Contact:       Ali Bashi         Brief Description:       Rebuilding the existing frontage road along IH 35 to accommodate a new rest area for the         Example of Job:       Project Contact:       Ali Bashi         Department of Transportation.       Project required excavtion, embankment, lime stabilization, and storm
Type of Job:       Earthwork, Utilities, Paving, Storm, & Concrete Structures       city of Austin Job?       Yes / No         Project Duration:       10 months       Project Contact:       Ali Bashi         Brief Description:       Rebuilding the existing frontage road along IH 35 to accommodate a new rest area for the
Type of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No Project Duration: 10 months Project Contact: Ali Bashi  Brief Description: Rebuilding the existing frontage road along IH 35 to accommodate a new rest area for the Texas Department of Transportation. Project required excavtion, embankment, lime stabilization, and storm Tewer system upgrades. Also had to demo and existing bridge structure.  Location: Round Rock, Texas
ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No Project Duration: 10 months Project Contact: Ali Bashi  Project Contact: Ali Bashi  Rebuilding the existing frontage road along IH 35 to accommodate a new rest area for the exas Department of Transportation. Project required excavtion, embankment, lime stabilization, and storm ewer system upgrades. Also had to demo and existing bridge structure.  Iame of Project: Old Settlers Park Soccer Field Parking Lots Location: Round Rock, Texas ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No
ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No Project Duration: 10 months Project Contact: Ali Bashi Brief Description: Rebuilding the existing frontage road along IH 35 to accommodate a new rest area for the exas Department of Transportation. Project required excavtion, embankment, lime stabilization, and storm ewer system upgrades. Also had to demo and existing bridge structure.  Iame of Project: Old Settlers Park Soccer Field Parking Lots Location: Round Rock, Texas ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No roject Duration: 4 months Project Contact: Bill Stablin
ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No Project Duration: 10 months Project Contact: Ali Bashi Brief Description: Rebuilding the existing frontage road along IH 35 to accommodate a new rest area for the exas Department of Transportation. Project required excavtion, embankment, lime stabilization, and storm ewer system upgrades. Also had to demo and existing bridge structure.  Iame of Project: Old Settlers Park Soccer Field Parking Lots Location: Round Rock, Texas ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No roject Duration: 4 months Project Contact: Bill Stablin rief Description: Excavation, embankment, geogrid placement for subgrade stabilization, storm sewer system,
ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No Project Duration: 10 months Project Contact: Ali Bashi Brief Description: Rebuilding the existing frontage road along IH 35 to accommodate a new rest area for the exas Department of Transportation. Project required excavtion, embankment, lime stabilization, and storm ewer system upgrades. Also had to demo and existing bridge structure.  Iame of Project: Old Settlers Park Soccer Field Parking Lots Location: Round Rock, Texas ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No roject Duration: 4 months Project Contact: Bill Stablin
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ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No Project Duration: 10 months Project Contact: Ali Bashi Project Contact: Bill Stablin Project
ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No Project Duration: 10 months Project Contact: Ali Bashi Project Contact: Ali Bashi Project Contact: Ali Bashi Project Contact: Ali Bashi Project Duration: Rebuilding the existing frontage road along IH 35 to accommodate a new rest area for the exas Department of Transportation. Project required excavtion, embankment, lime stabilization, and storm ewer system upgrades. Also had to demo and existing bridge structure.  Iame of Project: Old Settlers Park Soccer Field Parking Lots Location: Round Rock, Texas ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No roject Duration: 4 months Project Contact: Bill Stablin rief Description: Excavation, embankment, geogrid placement for subgrade stabilization, storm sewer system, phting and landscaping. Paved and striped parking lots.  Amonths Project: Kennedy Ridge Subdivision Improvements Location: Webberville, Texas
ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No Project Duration: 10 months Project Contact: Ali Bashi Project Contact: Bill Stablin Project Duration: 4 months Project Contact: Bill Stablin Project Contact: Bill Stablin Excavation, embankment, geogrid placement for subgrade stabilization, storm sewer system, phting and landscaping. Paved and striped parking lots.  Amend Project: Kennedy Ridge Subdivision Improvements Location: Webberville, Texas Project Of Austin Job? Project No
ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No Project Duration: 10 months Project Contact: Ali Bashi Project Contact: Bill Stablin Project Duration: A months Project Contact: Bill Stablin Project Contact: Roject Contac
ype of Job: Earthwork, Utilities, Paving, Storm, & Concrete Structures city of Austin Job? Yes / No Project Duration: 10 months Project Contact: Ali Bashi Project Contact: Bill Stablin Project Duration: 4 months Project Contact: Bill Stablin Project Contact: Bill Stablin Excavation, embankment, geogrid placement for subgrade stabilization, storm sewer system, phting and landscaping. Paved and striped parking lots.  Amend Project: Kennedy Ridge Subdivision Improvements Location: Webberville, Texas Project Of Austin Job? Project No

Name of Project: Wimberley Bypass Cons	ruction	Location: Dripping Springs	
Type of Job: Earthwork, Utilities, Paving, S	torm, & Concrete Structures	city of Austin Job?	Yes / No
Project Duration: 11 months		Project Contact: James Fletch	ner
Brief Description: Excavation, embankmen	, paving, storm sewer system,		
constructed to reduce downtown traffic in W	imberley.		
Name of Project: Circle S Road Culvert Str	eet & Drainage Improvements	Location: Austin, Texas	
Type of Job: Roadway widerning, storm sy	tem and utility system	_ city of Austin Job?	Yes / No
Project Duration: 2 months		Project Contact: Rogelio Mcin	
Brief Description: Roadway was widened a	nd a small bridge arch structure	e was placed to accommodate w	ater
flows. The water, wastewater and storm sys	tems were also upgraded. Ne	ighborhood road was widened ar	nd paved.
Name of Project: Grimes Blvd Phase II		Location: Round Rock	
Type of Job: Bridge, Street, Drainage & Wa	ter Line Construction	city of Austin Job?	Yes / No
Project Duration: 16 Months		Project Contact: Bill Stablin	
Brief Description: Extended Grimes Blvd. P	nase I over Brushy Creek and	tied into SH 79.	
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Name of Project: Scofield Ridge Street Rec		Location: Austin, Texas	
Type of Job: <u>Earthwork, Paving, Utilities, St</u>	orm, & Concrete Structures	city of Austin Job?	Yes / No
Project Duration: 11 months		Project Contact: Roger Schuc	···
Brief Description: Excavation, embankment			
control, and traffic light installation at Howard	Lane and IH 35 South Bound	Frontage Road and Howard Lan	e and Metric
ane.			
Name of Project: SH 71, RM 620 & RM 2244 \	Videning Ph II	Location: Bee Caves, Texas	
ype of Job: Earthwork, Paving, Utilities, Sto	orm, & Concrete Structures	city of Austin Job?	Yes / No
Project Duration: 21 months		Project Contact: Don Nyland	
Brief Description: Excavation, embankment,	paving, water & wastewater s	ystem, storm sewer system and	traffic
ontrol, and traffic light installation at SH 71/F	M 620 and SH 71/RM 2244.		
			*****
ame of Project: Gattis School Road Recor	etruction	Location: Round Rock, Texa	ie.
ype of Job: Earthwork, paving, utilities, stor	······	city of Austin Job?	Yes / No
roject Duration: 8 months		Project Contact: Bill Stablin	163 / 140
rief Description: Excavation, embankment,		<del></del>	raffic
ontrol at intersection of Gattis School Road a		yatem,atomi sewel system dilu ti	anti
muor at intersection of Gattis School Road a	nu Onines Divu.		
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Name of Project: Kiph	en Road Improvements	Location: Round Rock, T	exas
Type of Job: Earthwor	k, paving, utilities, storm, & concrete structures	city of Austin Job?	Yes / No
Project Duration: 15 m	nonths	Project Contact: Bill Stablin	1
Brief Description: Exca	avation, embankment, paving, water & wastewater	r system,storm sewer system ar	nd traffic
control on Kiphen Road	and CR 110.		
Name of Project: Arbo	r Place Subdivision	Location: Round Rock Te	exas
Type of Job: Earthwor	k, paving, utilities, storm, & concrete structures	city of Austin Job?	Yes / No
Project Duration: 6 mg		Project Contact: Bill Smallir	ng
Brief Description: Exca	vation, embankment, paving water & wastewater	system, storm sewer system an	d detention
ponds and dry utilities.			
			· · · · · · · · · · · · · · · · · · ·
Name of Project:		Location:	7.3
Transact lake		city of Austin Job?	Yes / No
		Project Contact:	
Brief Description:			
Name of Project: Pflug	erville Road East	Location: Roger Shuck	
	n, embankment, paving,storm sewer system	city of Austin Job?	Yes / No
Project Duration: 16 Me		Project Contact:	
	vation, embankment, paving, storm sewer system		
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Name of Project:		Location:	
		city of Austin Job?	Yes / No
Project Duration:		Project Contact:	
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