

T: (512) 663-7461 F: (512) 681-9752

July 19, 2017

Dwayne Gossett Williamson County, Texas 3101 SE Inner Loop Georgetown, TX 78620

Re:

North Campus Facilities

Job No: 233901

Subj: Change Proposal No. 233901-0019

Dear Sir or Madam:

We respectfully submit our proposal for an increase to our contract in the amount of \$0 (zero) dollars to provide Alternate #4 -Building f per ASI-14 for the above referenced project.

Our price is valid for Ten (10) days

Please indicate your acceptance of this change proposal by signing and returning one copy of the attached Form B breakdown of our cost.

Very truly yours, **VAUGHN CONSTRUCTION**

Doug Boram

Attachments:

CC:

FORM B

PROJECT: North Campus Facilities

CHANGE PROPOSAL NO: 233901-0019

QUOTATION:

<u>ltem</u>	Labor	Materials	Subs	Total
Building f Concrete Scope	\$0.00	\$0.00	\$103,650.00	\$103,650.00
Building f Masonry Scope	\$0.00	\$0.00	\$37,390.00	\$37,390.00
Building f PEMB Scope	\$0.00	\$0.00	\$144,214.00	\$144,214.00
Building f Doors/Hardware Scope	\$0.00	\$0.00	\$7,514.00	\$7,514.00
Building f Lighting Controls Scope	\$0.00	\$0.00	\$3,660.00	\$3,660.00
Building f Overhead Door Scope	\$0.00	\$0.00	\$50,994.00	\$50,994.00
Building f Waterproofing Scope	\$0.00	\$0.00	\$982.00	\$982.00
Building f Painting Scope	\$0.00	\$0.00	\$15,275,00	\$15,275.00
Building f Electrical Scope	\$0.00	\$0.00	\$74,746.00	\$74,746.00
Building f Fencing Scope	\$0.00	\$0.00	\$8,250.00	\$8,250.00
Building f Site Work Scope	\$0.00	\$0.00	\$115,700.00	\$115,700.00
Building f Termite Control Scope	\$0.00	\$0.00	\$945.00	\$945.00
Building f Steel Scope	\$0.00	\$0.00	\$12,045.00	\$12,045.00
Sub Default Insurance	\$0.00	\$1,763.00	\$0.00	\$1,763.00
Landscape Credit per ASI #005	\$0.00	\$0.00	\$(295,302.00)	\$(295,302.00)
Buy Out Savings Give Back	\$0.00	\$(281,826.00)	\$0.00	\$(281,826.00)

Totals	\$0.00	\$(280,063.00)	\$280,063.00	\$0.00
	Insurance, Tax, Bene	efits on Labor		\$0.00
	Overhead		\$0.00	
	Fee on Subs		\$0.00	
	Fee on JTV			\$0.00
	Bond		\$0.00	
	Remodel Tax			\$0.00

\$0.00

TIME EXTENSION TO CONTRACT:

0 Days

TOTAL

Submitted Date: 7/19/2017

Accepted

VAUGHN CONSTRUCTION

Proposal Valid for 10 Days





- 8" Concrete Paving 5,500 sf
- Pipe Bollards 64 ea
- 18" Ribbon Curb 598 If
- Generator Pad 1 ea
- Concrete Infill at Islands 555 sf

ALTERNATE 4 - Building F - Vehicle Inspection Storage

ADD \$ 103,650.00

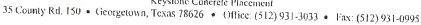
- Grade Beams 688 If
- Slab on Grade 8" thick 6,727 sf
- Pipe Bollards at Building A 29 ea
- Grouting of columns
- Setting of anchor bolts

The following items are excluded from our proposal:

- All demo/removal of any asphalt or concrete
- All subgrade preparation
- All Concrete Rip Raps
- All Concrete Headwalls
- All Concrete Safety end treatments
- 6" crushed stone base
- Mass excavation or backfill at North Pond and East Pond
- Mass structural excavation or backfill
- Excavation for Pilot/Trickle Channels
- Backfill behind curbs
- Removing, cleaning or disposing of redwood/expansion joint top strip
- Scale on Sheet Civil Sheet C5 (Keystone based on 1" = 50' (incorrect scale by engineer)
- Bracing or Shoring of Cast in Place Walls
- Concrete splash blocks
- Rock Drilling
- Rock Excavation
- Rebar Allowances
- Testing for floor tolerances
- Layout for other trades
- Supplying or setting of shims for columns
- Other trades block outs and or pour backs of such block outs
- Welding of Rebar or Welded Rebar
- Concrete for Duct-banks
- Soil erosion control
- Cast in place catch basins
- All Caulking or Joint Sealing
- Shoring of metal decks or existing structures
- Metal reinforcing accessories

Please visit us at www.keystoneconcrete.com

Keystone Concrete Placement







Bid Proposal Page 3 Williamson County North Campus Facility Georgetown, TX

BASE BID

\$579,925

ALTERNATE PRICING:

- 1.) Add Building A- ADD \$59,575
- 2.) Add Building B- ADD \$39,925
- 3.) Add Building C- No masonry
- 4.) Add Building F- ADD \$36,000

SCOPE PRICING:

1.) Provide additional mobilizations (beyond 2 included in base bid)- ADD \$8,750

NOTES / CLARIFICATIONS:

- 1.) Due to concerns with safety and schedule, this bid is made contingent upon interior CMU walls being installed prior to overhead ductwork, pipe, and miscellaneous MEP. This bid assumes needed sleeves and embeds in masonry will be provided and laid out in advance by the trade needing them. BMI will install sleeves or embeds in those locations. If overhead MEP is installed prior to masonry, there will be substantial additional cost.
- 2.) Grey CMU will have a range of color and texture that is present from the manufacturer. This pricing is made contingent upon all exposed Grey CMU being painted or covered by others. Brazos Masonry, Inc. is not responsible for color or texture ranges found in exposed Grey CMU walls. (see 2/Ab-6.02, and possibly other locations as well)
- 3.) This bid is made contingent upon all walls being accessible by forklift to build & dismantle scaffold, and stock material onto those scaffolds, including areas on slab. If this is not the case, there will be additional cost.
- 4.) Please note, BMI has concerns about the use of smooth colored block on this project. Unlike a burnished CMU, smooth colored CMU has small pits and imperfections in it's surface, exactly like a standard grey CMU. When mortar gets on the face of the CMU, it becomes ultimately impossible to remove. Additionally, there may be visible color variation between units, particularly between regular units and corners. Due to these issues, BMI recommends the use of an alternative material, such as split face (same cost) or burnished CMU (increased cost), and cannot guarantee customer satisfaction with the finished product if smooth colored CMU is used.
- 5.) Due to the issues raised in #4 above, BMI recommends that the mortar used on the smooth colored CMU match the units as closely as possible. This bid includes a white mortar at the TX Cream color, and grey at the Charcoal color. This will mitigate, but not remove the issues listed above.
- 6.) This bid includes 9 gauge ladder reinforcing wire per S-1.01 (04 20 00-2.7-B-1 calls for 3/16" diameter)
- 7.) The specs do not specify a size for the masonry mockup. This bid includes a maximum size of 8'x8' for all masonry materials, and does NOT include CMU backup. If a larger mockup is required, there will be additional cost.
- 8.) There are several details within the project that show tube steel inside the cells of CMU (see 7/Ah-10.06 and 9/Ab-9.01). Please note that the expansion and contraction of the steel will likely cause the masonry to crack. An alternate detail is recommended by BMI
- 9.) Some floor plans appear to show tube steel in the CMU walls adjacent to the 3x7 man doors that does not exist in the details, or on the structural drawings (see Ag-2.01, e.g.). This bid does not include installing CMU around tube steel if the tube steel is not indicated on the structural drawings.
- 10.) This bid includes weld-on ties per 04 20 00-2.8-D-1-a. Installation (welding) of those ties is excluded.

Kelsie Bounds 22-Aug-16



SINCE 1989

June 15, 2017

ATTN: Doug Boram Vaughn Construction 10355 Westpark Dr Houston, TX 77042-4312 PROJECT: WILCO North Campus Facility

LOCATION: Georgetown, TX

CHANGE ORDER PROPOSAL

Doug,

Below you will find pricing to perform additional work on the above referenced project.

DESCRIPTION OF CHANGE: Add CMU returns at building corners.

Per: ASI #14

ITEM	QUANTITY	UNIT OF	U/P	TOTAL		U/P	TOTAL	TOTAL
		MEASURE	LABOR	LABOR		MAT	MAT	
Foreman	1.8	HRS.	\$ 38.00	\$68.40		T		\$68.40
Masons	9	HRS	\$ 23.00	\$207.00				\$207.00
Labor	12,6	HRS.	\$ 15.00	\$189.00				\$189.00
Operator	1.8	HRS	\$ 18.00	\$32.40				\$32.40
8"Smooth Colored Block	0	ea			\$	3.92	\$0,00	\$0.00
8" Smooth Colored Block (halves)	88	ea.			\$	3.25	\$286.00	\$286.00
Type S Colored Mortar	2	batches			\$	19.50	\$39.00	\$39.00
Grout (material and labor)	0.5	yds.	\$ 80,00	\$40.00	\$	90.00	\$45.00	\$85.00
Wire Corners	44	ea.			\$	1.85	\$81.40	\$81,40
Rebar	60	L/F			\$	0.62	\$37.20	\$37.20
Washdown	60	sq. ft	\$ 0.40	\$24.00	\$	0.30	\$18.00	\$42.00
Misc. Equipment	0	hrs.			\$	20.25	\$0.00	\$0.00
Forklift	0	HRS.			S	22.06	\$0.00	\$0.00
SUB TOTAL				\$560.80			\$506,60	\$1,067.40
LABOR BURDEN @	35,00%					_		\$196.28
SUB TOTAL								\$1,263.68
OVERHEAD @	10.00%							\$126.37
PROFIT @	0.00%							\$0.00
SUB TOTAL								\$1,390.05
GRAND TOTAL					Add	d	-	\$1,390.00

Duration of Working Days ADDED to Contract Schedule:

0

Please send a change order as soon as possible if this work is to take place. Work under this proposal will NOT take place unless formal change order is received.

Sincerely,

Brazos Masonry, Inc.

David Barclay Project Manager

ESTIMATE #	1969-16-04-03					REV	: 15-12-A JOB	#
DATE QUOTED: =	6/29/17	RED BOT	1209 W.CORSIC	4.69	S MBI		EN LIGHT DATE	
TAKE-OFF BY: _ REVIEW #1:	Jimmy York	BUILDINGS	ATHENS, TX 75 (800) 657-22	-	2		PE SHEET	
ESTIMATED BY:	FEN	www.reddotbuildings.com			72		NORTH AMERIC	AN STEDL IN
DATE ESTIMATED:	6/22/17						TORTH MARKE	MN SIEEE IN.
ENGINEERING:			Estimate			DATE I	LUESY CONNE	The ITANE
REVIEW #2:	SEE 6/28/17	SALES REPRESENTATIVE	Re	d Dot		DED	IVERY COMM!	FMENT:
BUYER	William	nson County	SHIP VIA:	RED DOT	CUSTOMER	PICKUP	OTHER FOR	Georgetown
ADDRESS			SPECTAL SHI	PPING INST	TRUCTIONS			
CITY	S	TATE ZIP	PROJECT NA	ME	North C	ampus Fac	cility (Bid Alter	nate # 4)
PHONE	FA	X	MILES TO JOE	SITE	165	BULLDING	OSE BU	ilding 'f'
CELL	CE.	T, I.	IN CITY LIM	its <u>√</u> out o	F CITY_W	ITKIN 100	MILES OF SI	EA COAST?
E-MAII			JOB SITE ADD	RESS		2910 S	E Inner Loop	
BUYER CONTACT			CITY G	eorgetown	CTY	Williams	on state T	X ZIP 786
	FRAME TYPE	BU	ILDING DIMENSION	1S	N. and Applications		GIRT CONDI	
TC (G	able Tapered Colu	imns) 51'-4 5	129° I	16' E	3 :12		W.	sw Bsw bass Bypa
B 1		7			::2		71	
'C'		ĥ	l L					
0.								
E'					:12			
RECESSED COLUMN	S: SIDEWALL ENDW	PALL INTERIOR IF SO, HO	OW MUCH?					
		·			ond other			
			FRAMING					
BAY SPA	ACING (LEFT TO F 27' 3@			mrs like	3*		Wats a	
B.*	#7 15 ts	23 127				BRACING_	Wind	bents
			MF BF1	EW OT	HER	BRACING		
C.			MF BF1	EW OT	HER	BRACING		
D.			MF BF	EWOT	HER	BRACING_		
E'			MF BF	EWOT	HERI	BRACING		
PECIAL FRAME/	BRACING INSTRUC	OTIONS	市]	Non expand	table main	frames		
RIMARY FRAMING:	Hot-Dip galvar		TRUCTURAL FINISH	galvanized		JOIST FR	A M T N/C+	N/A
			DESIGN LOADS	arvantzeu		00,51 1,0	ANTING.	INA
		WIND			SNOW			SEISMIC
		SPEED/LOAD: 115 (MPH) PSF 1	t : 1.00 s	PSF:_5	Ground	t:1.00	SITE CLASS
IBC-2012 Risk	category II	I: N/A EXP: C ENC	CL: Closed E	XP	Partially ex	cposed	Ss .063	sı .0:
DLLATERAL LOAD (F	SF) 5	Per 133420 p	page 3		LIVE LOAD	20	Reduction	allowed
RIFT H/	180 Per 133420 pag	e3 VERTICAL F	RAME DEFLECTION	(LIVE LO)			0 Per 133420 pa	
URBIN DEFLECTION	N (LIVE LOAD)	L/240 Per 133420 p	age 3 GT	RI DEFLEC	TION		60 Per 133420 ¡	
SIGN NOTES Pro	vide 10 (psf) dead l	oad per S-1.01						
RANE: No	MEZZANINE:	No UL580 CLAS.	S90 Yes	FM GLOB	AL No			
	TYPE	SHE	ETING/PANEL/TRI	м				
OOF: 24	in Trapezoidal - F	field Seam SSR GA 24 COLO	R Kynar- "Bristol Bi	== lue" IF SSF	R:CLIP TY	PE- Lo	w floating	r BUKS WA
ALL:	PBR par		OR Kynar- "Bristol Bi					IGTH STU
OFFIT:	*	C) Onto			FINISH:		tic ass	316
OOF LINER:		Ga gaza			FINISH			
ALL LINER:		6036		LF	RT	TI	RIM OUT TOP (DE LIMBE
 ARTITION WALL:		GA COLO					N WALLS - FO	
The state of the s	ING/PANEL NOTES	: Provide Red Dot 20 year S		DI Lycothe	rade z =	PARTITIO	N WALLS - GO.	R LOCATION
		and the box by jest of	man course til (M)	ery weathe	a ugnuiess	warranty.		
		E	ASE CONDITIONS					
ase angle only								
		PAGE 1 OF _5	JOB MO: _			CUSTOME	R INITIALS _	

ESTIMATE # 1969-16-04-03		PAGE 2 OF 5
CDANDDDIC, M	SPANDRELS/LINTELS	_
SPANDRELS: None		
None None		
	INSULATION	
INSULATION BY: Red Dot ROOF 4" VRI	A China Many a Mark Control of the C	
INSULATION NOTES: Wall insulation from the	R Plus (white face) without wire support WALL 4" VRR PI	lus (white face) without wire support
THE DISTIBLIES OF LARGE HIS	e A to frame line C only. Insulation at block walls by others.	
EID AMED	ANTIVITION (Assessment)	
	OPENINGS/OVERHEAD DOORS/GLASS/LOUVERS/EXHAUST F	ANS
0112	TYPE Overhead door by other	ers
	TYPE	
	TYPE	
	TYPE	
QUANTITY WIDTH REIGHT	TYPE	
FRAMED OPENING NOTES:		
	OPEN WALLS	
Front and back side walls frame line C to fra-	me line F open full to remain.	
Right and left end walls open for CMU block	walls by others	
	CPVITCHMG/VALL ITCHMG	
SPALICITE CHES	SKYLIGHTS/WALL LIGHTS	
SKYLIGHTS TYPE SKYLIGHT/WALL LIGHT NOTES: None	WALL LIGHTS LENGTH TYPE	
SWIDT GREEN WATER FIGHT MOIES: None		
	TRIM	
Gutter, Downspouts and Eave Trim	TRIM GAUGE 24 TRIM COLOR Kynar*	(LF NOT ALL SAME, SEE NOTES.)
CUSTOMER PREFERENCE (IF ANY) FOR NUMBER	OF DOWNSPOUTS # OR SPACING (SPECIFY)	* Per Plans
AUDITIONAL TRIM NOTES * Bristol Blue		
	VALLEY GUTTER	
VALLEY GUTTER: No GAUGE: FINT	SH: EPDM LINER: TOTAL LENGTH:	
VALLEY DRAINS TO ONE END: BOTH		
(USE WELDED VALLEY IF VALLEY TO BE LOCATED	INSIDE BUILDING ENVELOPE - PVC DOWNSPOUTS WILL BE PROVIDED	BY OTHERS)
	VENTS *VENTS WILL MATCH	THE COLOR OF THE ROOF
129' Linear feet CO	R-A-VENT	
ADDITIONAL VENT NOTES		
*SEE SKETCH/PLANS FOR LOCATION DI	MENSIONS PERSONNEL DOORS	
"IF BUILDING DESIGN REQUIR	MENSIONS ALL DOORS WILL RES GIRT BELOW 7'-4", CEE FRAMED OPENINGS WILL BE PROV	BE HOLLOW METAL PRIMED WHITE*
	TO ELLA PORT	
	ARDWARE QTY SIZE	HARDWARE
DOOR NOTES: None, all personnel doors provide	led and installed by others.	
	ROOF EXTENSIONS/FASCIA, PARAPETS	
ROOF EXTENSIONS: S.W. PROJECT		
	one LONG Full Two sides Wit	thout soffit ABCDE
Parapet PROJ * HT * LN. ST. *		
		TREM COLOR
marbasium/rascia/Paraphy NOTES: * Desig	n each end wall to support 1'-5 above roof CMU block follow the	roof line parapet by others.
	DADTITION MATTO	
N	PARTITION WALLS	
None		
PAGINERSTAG	a an S	
ENGINEERING PAGE	2 OF <u>5</u> JOB NO:	USTOMER INTIALS

BUILDING ANCHORAGE BY OTHERS UNLESS NOTED BELOW

INSTALLED ON

AGE 3 OF _____

MBMA guidelines state the following: "The metal building manufacturer is NOT responsible for the design, materials and workmanship of the foundation. Anshor bolt plans propared by the manufacturer are intended to show only location, diameter, and projection of anchor bolts required to attach the metal building system to the foundation. The manufacturer is responsible for providing to the builder the loads imposed by the metal building system on the foundation. It is the responsibility of the end customer to ensure that adequate provisions are made for specifying bolt embedment, bearing angles, tie rods, and/or other associated items embedded in the concrete foundation, as well as foundation design for the loads imposed by the metal building system, other imposed loads, and the bearing capacity of the soil and other conditions of the building site."

To summarize, Red Dot designs the diameter, placement pattern and projection of the anchor bolts. Foundation design considerations, including bolt embedment length and minimum edge distance, are determined by and are the responsibility of the foundation engineer or others, NOT Red Dot.

		BUILDING ERECTION	DAVIS-BACON Yes	EQUIPMENT	ALLOWED ON	SLAB? Yes
BUILDING TO BE ERECTED BY:	Red Dot		SP	ECTAL SAFETY	CONSIDERAT	LTONES No

RED DOT REQUIRES THE FOLLOWING: 1. EQUIPMENT ALLOWED ON SLAB DURING ERECTION PROCESS. 2. ADEQUATE JOB SITE SECURITY OR MINI-MOBILE STORAGE CONTAINER PROVIDED BY CONTRACTOR. 3. DUMPSTER PROVIDED BY CONTRACTOR TO DEPOSIT ALL TRASH INCLUDING SHEET METAL. 4. TOILET FACILITIES MADE AVAILABLE FOR CONSTRUCTION CREW MEMBERS. 5. CLEAR ACCESS TO SLAB FOR DELIVERY AND CONSTRUCTION CREW TRUCKS. 6. ABILITY TO UNLOAD AND STAGE BUILDING COMPONENTS ON SLAB AND/OR WITHIN 100' OF SLAB. 7. STAGING AREA AROUND SLAB TO BE SMOOTH WITH SUFFICIENT WATER DRAINAGE. 8. GROUND AROUND SLAB PERIMETER SHOULD BE CLEAR AND CAPABLE OF SUPPORTING CONSTRUCTION EQUIPMENT INCLUDING ROUGH TERRAIN FORKLIFTS, MAN LIFTS AND CRANES IF REQUIRED. 9. NO OVERHEAD OBSTRUCTIONS THAT VIOLATE OSHA REQUIREMENTS OR INTERFERES WITH THE ERECTION OF THE BUILDING. DRAWINGS/DOCUMENTS

APPROVALS REQUIRED: Yes NUMBER OF SETS 3	NUMBER OF SETS	OF ANCHOR BOLT DRAF	wings: 3 Number of s	SETS OF ERECTION DRAWINGS:	- 3
PERMIT DRAWINGS REQUIRED: Yes NUMBER OF SI	ets 3 Design	CALCULATIONS RE	QUIRED: Yes		
CUSTOMER DRAWINGS RECEIVED AT TIME OF QUOTE:	Yes A	DDENDUM	Addendum 1 and 2	ASI # 14 no date	
LIST SHEETS RECEIVED AND REV. DATE		Complete .	set dated 07/14/2016		
SPECIFICATIONS RECEIVED AT TIME OF QUOTE: Yes	COMPLETE: Yes	IF NO, LIST SE	ECTIONS RECEIVED		
ADDITI	ONAL NOTES AND	ALTERNATE DES	CRIPTIONS		

EXCLUSIONS: Foundation, dirt work, light-gauge framing, finish paint on structure, sag rods, purlin spacers, wall lights, roof openings other than stated on quote, penetrations, roof jacks, exhaust fans, louvers, fixed and operable windows, personnel doors, splash blocks, pipe bollards, stainless steel fasteners, ball strainers, FM Global design requirements, mock-ups, point loads, and miscellaneous steel. Items provided by others to be supplied and installed by others. Materials not specifically called out on this estimate are not included in the price. Any addition or change to this estimate may incur additional cost.

Red Dot to Provide Anchor Bolts

ENGINEERING ___

Alternate #1 - Provide Performance & Payments Bond. Add to base erected price.

*** Note: Prior to final building material delivery, Red Dot reserves the right to use the current CRU North American Steel Index as an evaluation tool to determine if price increases to contract (via change order) are warranted during production phases of this project. The steel index benchmark date should be considered the date of building sale (i.e. customer letter of intent or verbal directive to proceed). ***

THE PRICE BELOW INCLUDES FREIGHT TO THE JOB SITE UNLESS NOTED PAYMENT TERMS:

TBD

* ITEMS AND/OR SERVICES NOT SPECIFIED WITHIN THIS ESTIMATE SHOULD BE CONSIDERED EXCLUDED *

** ALL ADDITIONAL INSURANCE REQUIREMENTS, SUCH AS ADDITIONAL INSURED, WAIVER OF SUBROGATION
OR PERFORMANCE BOND, ETC., WILL BE PRICED AS AN ALTERNATE TO THIS ESTIMATE **

**** DUE TO THE VOLATILE CONDITIONS WHICH CURRENTLY AFFECT STEEL PRICES IN OUR INDUSTRY, RED DOT
RESERVES THE RIGHT TO REVISE PRICING FOR THIS PROJECT AT ANY TIME, ***

**** MATERIAL IS BEING, SUBMITTED AS AN EQUAL TO SPECIFIED. ****

		MATERIAL ONLY						
		MATERIAL	TAX	TOTAL				
BASE								
ALTERNATE 1	ADD	-	7					
ALTERNATE 2								
ALTERNATE 3								
ALTERNATE 4								

V	MATERIAL AND ERECTION
	TOTAL
	\$144,214
	\$2,039
Г	

IF APPLICABLE, REFER TO ATTACHED PAGE(S) FOR ADDITIONAL INFORMATION

PAGE 3 OF 5 JOS NO: CUSTOMER INITIALS

ADDITIONAL NOTES

ESTIMATE # 1969-16-04-03

PAGE 4 OF 5

ERECTION NOTE: Red Dot-supplied metal building erectors will meet the safety requirements as outlined in OSHA 1926. A price increase may be required if Red Dot is held to a more stringent standard that exceeds OSHA 1926 requirements.

SEAMER NOTE: In the event that the quoted metal building system with standing seam roof (SSR) is purchased as MATERIAL ONLY with erection by others, the rental tools required to mechanically seam the SSR to achieve weather tightness will be the responsibility of the Buyer and not Red Dot. The electric seamer, hand crimper or hand tool required are considered tools or equipment to erect, which Red Dot excludes from this estimate and/or contract (when supplying material only). Red Dot will forward to the Buyer the information needed to rent the SSR tools directly from the roof system manufacturer. The costs and delivery coordination associated with this rental will be the responsibility of the Buyer and not Red Dot Buildings.

PAGE 4 OF 5 JOB NO: CUSTOMER INITIALS _____

DEVIATIONS FROM PLANS AND SPECIFICATIONS / ASSUMPTIONS

PAGE 5 OF 5

ESTIMATE # 1969-16-04-03

DEVIATION:

- ~ 2" diameter threaded steel rod wind bracing.
- ~ Red Dot is quoting 24 gauge trim in lieu of 22 gauge trim due to availability.

ASSUMPTIONS:

~ Roof panel per 133419 page 7 assumed as 24" DoubleLok 24 gauge Kynar in lieu of panel per 076113.

ŧΕ	5	OF	5	JOB NO:	CUSTOMER INITIALS	

Project: 303393 - Williamson County North Campus Facility Contemplated Change Order # 5 ASI #14 - F Building.

1	Pair Doors #F101		EXTERIOR from VI	EHICLE II	NSP. STOR	AGE	
1	Padlock	955-6	F101		606 Opening T	FL Total	72.73
1	Pair Doors #F102		EXTERIOR from VI	EHICLE I	NSP. STOR	AGE	
1	Padlock	955-6	F101		606	FL	
					Opening T	`otal	72.73
1 2	Other Door #F103 Mortise Cylinder	IE-74 PREM			626	BE	
	•				Opening T		131.94
1	Other Door #F104						
2	Mortise Cylinder	1E-74 PREM			626	BE	121.04
					Opening T	otai	131.94
1 2	Other Door #F105 Mortise Cylinder	1E-74 PREM			626	DE	
_	morado dymado	TE-141 KEW			Opening T	BE 'otal	131.94
1	Other Door #F106						
2	Mortise Cylinder	IE-74 PREM			626	BE	
	2		**		Opening T	otal	131.94
1	Single Door #F107		VEHICLE INSP. STO		01 from		LHR
	TIMES HE 17 AZO 2020 E B	COLUMN CO	VEHICLE INSPECT	ION fl02			
- 1	- HIVID HE IN AND SOME EP	(*) I 3/4 I HR ((TERRITY NUD CUEDI	2 2 1			
1	HMD HF 16 A60 3070 F P SU NS/BACKBEND 16 A6 W3SF4HD)	G2 1 3/4 LHR (C 60 700 SGL 307(OI; EPT2; NHP_CH; PI O Weld RH (A01_MSZ)	R3) I-; EPT2; H	1; NHP; R;	ГВ;	
1	SU NS/BACKBEND 16 AG W3SF4HD) Continuous Hinge	50 700 SGL 307(112HD 83" EI) Weld RH (A01_MSZ) PT	-; EPT2; H	1; NHP; R; ' US28	ГВ; IV	
1	SU NS/BACKBEND 16 A6 W3SF4HD)	50 700 SGL 307(112HD 83" EI FSE RX 25-R) Weld RH (A01_MSZ) PT -L x 510L QUANTUM	-; EPT2; H	US28 SP28,		
1	SU NS/BACKBEND 16 AG W3SF4HD) Continuous Hinge Exit Device	50 700 SGL 3070 112HD 83" EI FSE RX 25-R SEX BOLTS () Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4)	-; EPT2; H	US28 SP28, US28	IV FL	
1 1	SU NS/BACKBEND 16 AG W3SF4HD) Continuous Hinge	50 700 SGL 307(112HD 83" EI FSE RX 25-R	PT -L x 510L QUANTUM (4)	-; EPT2; H	US28 SP28, US28 626	IV FL BE	
[]]] [] [] [] [] [] [] [] []	SU NS/BACKBEND 16 AG W3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO EPT 10	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS	-; EPT2; H	US28 SP28, US28	IV FL	
1 1 1 1 1 1	SU NS/BACKBEND 16 AG W3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO 1 EPT 10 PS914 900-2R	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS	-; EPT2; H	US28 SP28, US28 626 689	IV FL BE FL	
	SU NS/BACKBEND 16 AG W3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply Weatherstrip	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO 1 EPT 10 PS914 900-2R 8878AA I x 3	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS	-; EPT2; H	US28 SP28, US28 626 689	IV FL BE FL VO VO ZE	
	SU NS/BACKBEND 16 AG W3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply Weatherstrip Length of Rain Drip	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO T EPT 10 PS914 900-2R 8878AA I x 3: 142AA 40"	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS	-; EPT2; H	US28 SP28, US28 626 689	IV FL BE FL VO VO ZE ZE	
	SU NS/BACKBEND 16 AG W3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply Weatherstrip Length of Rain Drip Door Sweep	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO 2 EPT 10 PS914 900-2R 8878AA 1 x 3 142AA 40" 339AA 36"	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS -S 6" 2 x 84"	-; EPT2; H	US28 SP28, US28 626 689 SP28	IV FL BE FL VO VO ZE ZE ZE	
	SU NS/BACKBEND 16 AG W3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply Weatherstrip Length of Rain Drip	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO T EPT 10 PS914 900-2R 8878AA I x 3: 142AA 40"	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS -S 6" 2 x 84"	-; EPT2; H	US28 SP28, US28 626 689	IV FL BE FL VO VO ZE ZE ZE NA	3,025.09
	SU NS/BACKBEND 16 AG W3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply Weatherstrip Length of Rain Drip Door Sweep Threshold	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO 2 EPT 10 PS914 900-2R 8878AA 1 x 3 142AA 40" 339AA 36"	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS -S 6" 2 x 84"	-; EPT2; H	US28 SP28, US28 626 689 SP28	IV FL BE FL VO VO ZE ZE ZE NA	3,025.09
	SU NS/BACKBEND 16 AGW3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply Weatherstrip Length of Rain Drip Door Sweep Threshold Other Door #F108	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO T EPT 10 PS914 900-2R 8878AA 1 x 3- 142AA 40" 339AA 36" 896 N 36" SIA	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS -S 6" 2 x 84"	-; EPT2; H	US28 SP28, US28 626 689 SP28 AL Opening T	IV FL BE FL VO VO ZE ZE ZE NA otal	3,025.09
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SU NS/BACKBEND 16 AG W3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply Weatherstrip Length of Rain Drip Door Sweep Threshold	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO 2 EPT 10 PS914 900-2R 8878AA 1 x 3: 142AA 40" 339AA 36"	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS -S 6" 2 x 84"	-; EPT2; H	US28 SP28, US28 626 689 SP28 AL Opening T	IV FL BE FL VO VO ZE ZE ZE NA otal	
1 1 1 1 1 1 1 1	SU NS/BACKBEND 16 AGW3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply Weatherstrip Length of Rain Drip Door Sweep Threshold Other Door #F108 Mortise Cylinder	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO T EPT 10 PS914 900-2R 8878AA 1 x 3- 142AA 40" 339AA 36" 896 N 36" SIA	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS -S 6" 2 x 84"	-; EPT2; H	US28 SP28, US28 626 689 SP28 AL Opening T	IV FL BE FL VO VO ZE ZE ZE NA otal	3,025.09 131.94
1 1 1 1 1 1 1 1 1	SU NS/BACKBEND 16 AGW3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply Weatherstrip Length of Rain Drip Door Sweep Threshold Other Door #F108 Mortise Cylinder Other Door #F109	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO TEPT 10 PS914 900-2R 8878AA 1 x 3- 142AA 40" 339AA 36" 896 N 36" SIA	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS -S 6" 2 x 84"	-; EPT2; H	US28 SP28, US28 626 689 SP28 AL Opening T	IV FL BE FL VO VO ZE ZE NA otal BE otal	131.94
1 1 1 1 1 1 1 1	SU NS/BACKBEND 16 AGW3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply Weatherstrip Length of Rain Drip Door Sweep Threshold Other Door #F108 Mortise Cylinder	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO T EPT 10 PS914 900-2R 8878AA 1 x 3- 142AA 40" 339AA 36" 896 N 36" SIA	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS -S 6" 2 x 84"	-; EPT2; H	US28 SP28, US28 626 689 SP28 AL Opening T	IV FL BE FL VO VO ZE ZE NA otal BE otal	131.94 131.94
1 1 1 1 1 1 1 1 1	SU NS/BACKBEND 16 AGW3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply Weatherstrip Length of Rain Drip Door Sweep Threshold Other Door #F108 Mortise Cylinder Other Door #F109	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO TEPT 10 PS914 900-2R 8878AA 1 x 3- 142AA 40" 339AA 36" 896 N 36" SIA	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS -S 6" 2 x 84"	-; EPT2; H	US28 SP28, US28 626 689 SP28 AL Opening T	IV FL BE FL VO VO ZE ZE NA otal BE otal	131.94
1 1 1 1 1 1 1 1 1 1 2 2 1 1 2	SU NS/BACKBEND 16 AGW3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply Weatherstrip Length of Rain Drip Door Sweep Threshold Other Door #F108 Mortise Cylinder Other Door #F109 Mortise Cylinder	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO T EPT 10 PS914 900-2R 8878AA I x 3 142AA 40" 339AA 36" 896 N 36" SIA	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS -S 6" 2 x 84"	-; EPT2; H	US28 SP28, US28 626 689 SP28 AL Opening T	IV FL BE FL VO VO ZE ZE NA otal BE otal	131.94 131.94
1 1 1 1 1 1 1 1 1 1 2 2 1 2	SU NS/BACKBEND 16 AGW3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply Weatherstrip Length of Rain Drip Door Sweep Threshold Other Door #F108 Mortise Cylinder Other Door #F109 Mortise Cylinder	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO TEPT 10 PS914 900-2R 8878AA 1 x 3- 142AA 40" 339AA 36" 896 N 36" SIA	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS -S 6" 2 x 84"	-; EPT2; H	US28 SP28, US28 626 689 SP28 AL Opening T 626 Opening T	IV FL BE FL VO VO ZE ZE NA otal BE otal BE	131.94 131.94 131.94
1 1 1 1 1 1 1 1 1 1 2 2 1 1 2	SU NS/BACKBEND 16 AGW3SF4HD) Continuous Hinge Exit Device Rim Cylinder Door Closer Power Transfer Power Supply Weatherstrip Length of Rain Drip Door Sweep Threshold Other Door #F108 Mortise Cylinder Other Door #F109 Mortise Cylinder	60 700 SGL 3070 112HD 83" EI FSE RX 25-R- SEX BOLTS (12E-72 PATD SC71 SS/HO T EPT 10 PS914 900-2R 8878AA I x 3 142AA 40" 339AA 36" 896 N 36" SIA	O Weld RH (A01_MSZ) PT -L x 510L QUANTUM (4) FBWMS -S 6" 2 x 84"	-; EPT2; H	US28 SP28, US28 626 689 SP28 AL Opening T 626 Opening T	IV FL BE FL VO VO ZE ZE NA otal BE otal BE	131.94 131.94 131.94

Project: 303393 - Williamson County North Campus Facility Contemplated Change Order # 5 ASI #14 - F Building.

1 2	Other Door #F111 Mortise Cylinder	1E-74 PREM		626 Opening T	BE otal	131.94
1	Single Door #F112	EXTERIOR from VE	HICLE IN	SPECTION	N f102	RHR
1		PG2 1 3/4 RHR (C1; EPT2; NHP_CH; PR	(3)			
1	SU 16 A60 800 SGL 3068	Weld LH (A17_MT-; EPT2; H1; R; SH4	; TB; W3S	F4HD)		
1	Continuous Hinge	112HD 83" EPT	LH	US28	IV	
1	Exit Device	FSE RX 25-R-L x 510L QUANTUM SEX BOLTS (4)	RHR	SP28, US28	FL	
1	Rim Cylinder	12E-72 PATD		626	BE	
1	Door Closer	SC71 SS/HO TBWMS		689	FL	
1	Power Transfer	EPT 10		SP28	VO	
1	Power Supply	PS914 900-2RS			VO	
1	Weatherstrip	8878AA 1 x 36" 2 x 84"			ZE	
1	Length of Rain Drip	142AA 40"			ZE	
1	Door Sweep	339AA 36"			ZE	
1	Threshold	896 N 36" SIA		AL '	NA	
Cantin	· Totale			Opening T	otal	3,023.82
Section	n Totals Finish Hardware	ž.	20			5,490.00
	Hollow Metal Doors					1,156.00
	Hollow Metal Frames					868.00
				Pre-Tax	Fotal	7,514.00
Taxes						
		EX - NON-TAXABLE		Tax Tota	1	-
				Grand '	Fotal	7,514.00



TACLA28343C

M-41036

Price Change Order #

009

Date:

June 19, 2017

To:

Vaughn Construction 3920 N. IH-35

Job Name:

Williamson County North

Campus Facility

Austin, Texas 78751

Job Location:

3171 SE Inner Loop

Georgetown, Texas 78626

Attn:

Doug Boram

LP Job #:

HC16-651

Reference:

Building F

Please (add) the amount below per the items listed in the breakout sheet. This change proposal was based on the plans received on June 14, 2017 for Building "F" per ASI-014.

Base Bid Total:

\$3,660.00

Inclusions:

Material and Labor

Exclusions;

Bond, overtime and original contract exclusions.

By:

Mark Veselka Project Manager

Please Note: Lochridge Priest has the right to reprice this change order in the event that the supplied information is incorrect or differs from the actual field situation.

Lochridge Priest

	LOCATION: 3171 SE Inner	unty Courthouse Loop, Georgeto	wn, Texas 78626			BID DATE: EST. NO.:	CP-08
	LABOR RATE: \$ 40.00 MCA %: 100%		N HRS EXT HRS	EQUIP \$	MAT'L \$	LABOR \$	SUB- MISC
P L U S B - Z G	DESCRIPTION 1	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0		\$		
	PLUMBING TOTALS -	>	0	\$ -	\$ -	\$ -	\$ -
	QUAN DESCRIPTION						
ローローこの	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0		\$	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$
	PIPING TOTALS #S OF DUCT:		0	0	S -	0	0
S I W H H	LABOR RATES \$ 40.00 SHOP \$ 40.00 HANDLING \$ 40.00 FIELD QUAN DESCRIPTION		0 0		5 5 5 5	S	
M E T A L	Sheetmetal Shop Expense 1 20% FIELD CORR. FACTOR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0	0 0 0 0 0	S -	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	999999999999999999999999999999999999999	S
	SHEETMETAL TOTALS	0 0 0		\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$	9 9 9 9	\$ - \$ - \$ -
	HVAC TOTALS -	>	0	\$ -	\$ -	\$ -	\$ -
8 U B & E - 8 C	LINE DESCRIPTION 1 INSULATION 2 TEMP CONTROLS 3 CT&S 4 Test and Balance 5 6 - 7 CLEAN UP CREW 8 EQUIPMENT RENTAL 9 \$U, T & B ; G & A - SMALL TOOLMISC MTLWAR SUB & MISC. TOTALS	VENDOR Automated 2.0% RANTY		\$	S	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$UBCONTRACTOR \$ 2,875 \$ 2,875 \$ - \$ - \$ - \$ - \$ 5 \$ 150 \$ 3,025
030	STARTUP LABOR RATE	\$ 90.00		NEW YORK OF THE PARTY OF THE PA	SUMMARY	E DESCRIPTION OF	
	EQUIPMENT ADJUSTMENT: WARRANTY %: MISC. MATERIAL %:	5 - 4% 17%	EQUIP MATL		SUB & MISC.	PLUMBING S S	TOTALS S S
M	DESCRIPTION: Pricing for Building F	9,00%	LABOR S/M TAX	\$	\$ 3.025 \$	S	\$ \$ 3,025 \$
С		10%	COST GEN. COND. SUBTOTAL	\$ -	\$ 3,025 \$ 303 \$ 3,328	\$ \$	\$ 3,025 \$ 303 \$ 3,328
		10%	FEE BID WIO BOND PERF, BOND	\$ -	\$ 333 \$ 3,660	S -	\$ 333 \$ 3,660 \$ -
			JOB TOTAL BID % M/U v LABOR		0.0%	0.0%	\$ 3,660

Lochridge Priest

IOB NAME: Williamson County Cour OCATION: 3171 SE Inner Loop, Ge	thouse	NEOUS S		PRINT TIME: BID DATE: EST. NO.:		11/11/2016
GEN & ADMIN DESCRIPTION		UNIT COST	UNIT MEASURE	F		TOTAL
1 PROJECT MANAGER	\$	75	Hr	2.00	S	150
2 ASSISTANT PROJECT MANAGER	\$	10,700	Month	0.00	100	
3 SUPERINTENDENT	\$	15,500	Month	0.00	and the same	
4 SECRETARIES	\$	3,500	Month	0.00	\$	
5 PROJECT OFFICE	\$	2,062	Month	0.00	-	
6 ENGINEERING	\$	99	Hour	0.00	of physics	
7 TELEPHONE/FAX/OFFICE SUPPLIES	\$	1,000	Month	0.00	-	
8 SHEET METAL CARTAGE	\$	700	Trip	0.00	de la company	
9 PICK-UP & DELIVERIES	\$	375	Each	0.00		
10 NEW HIRE COSTS/SAFETY TRAINING	\$	500	Each	0.00		-
11 ESTIMATING	\$	80	Hour	0.00		
12 SHOP & RECORD DRAWINGS - 8% OF LABO	OR \$	45	Hour	0.00		-

DESCRIPTION		UNIT	UNIT MEASURE	QUAN.	TOTA	
185 CFM AIR COMP W/HOSES	\$	2,174.00	MONTH	0	Š	7
SCISSOR LIFT 15 FT ELEC	\$	350.00	market and the second s	0	\$	
GENERATOR - 4000 WATT	\$	457.00	MONTH	0	\$	
FORK LIFT - WAREHOUSE 5000LB	\$	1,716.00	MONTH	0	\$	-
SKYTRACK	\$	3,457.00		0	S	
WELDING MACHINE - GASOLINE	\$		MONTH	0	S	
BACKHOE - 12 FT	\$	3,082.00	E. C.	0		
TRACKHOE - 13-15 FT	\$	5,102.00		. 0	S	
COMPACTOR	\$	V - C - V V V V V V V V V V V V V V V V	MONTH		S	-
TRENCHER	\$	9,500.00	Week	0	\$	-
TRENCHER DELIVERY/PICKUP	\$	750.00	LOT	0	\$	
FUEL	\$	1,073.00	LOT	0	\$	
RENTAL EQUIPMENT INSURANCE	\$	-	-	0	\$	-
RENTAL EQUIPMENT TAX	1			-	Š	
TOTAL EQUIP RENTAL	-			→	\$	-

				ICE STAR' R & WATER	TUP				
QUAN	DESCRIPTION	PIPI	NG	SHEETN	1ETAL	PIPIN	NG	SHEETMETAL	
		STRTUP	BAL UNIT	STRTUP	BAL UNIT	STRTUP EXT	BAL EXT	STRTUP EXT	BAL EXT
1		0.00	0.00	0.00	0.00	0	0	0	
0 -		0.00	0.00	0.00	0.00	0	0	0	
0 -		0.00	0.00	0.00	0.00	0	0	0	0
0 -		0.00	0.00	0.00	0.00	0	0	0	0
0 -		0.00	0.00	0.00	0.00	0	0	0	0
0 -		0.00	0.00	0.00	0.00	0	0	0	0
0 -		0.00	0.00	0.00	0.00	0	0	0 :	0
0 -		0.00	0.00	0.00	0.00	0	0	0	0
0	220110	0.00	0.00	0.00	0.00	0	0	0	0
0 G	J/R/D	0.00	0.00	0.00	0.50	0	0	0	0
		S	UB-TOTALS			0 PIPING	0	0 SHT MTL	0
		S	TART UP TO	TALS		0 10	IANHRS		IANHRS
		B	ALANCE TO	TALS		0 N	IANHRS		ANHRS
		M	NHRS		CC	ST			
	P - PIPING		0	5	\$	2			
	P-SHEETMETAL		0		\$	*			
	E - PIPING		0		\$	÷			
	E - SHEETMETAL		0		\$	•			
TOTAL			0		\$	-			

Mark Veselka

From:

Aramil, Dennis

UTC CCS < Dennis.Aramil@automatedlogic.com>

Sent: To: Friday, June 16, 2017 8:31 AM Yerges, Dan UTC CCS

UTC CCS; Mark Veselka

Subject:

RE: ASI-014 Bldg. f Vehicle Inspection Storage Dwg.

Attachments:

02_WILCO NCF Proposal_8-23-2016_Bldg F .pdf

Mark.

There is no mochanical plan on the attached. Jassumed that there's no controls in the scope. Also per Sheet ef-2.01, the exterior lighting is controlled by a photocell provided by the slectrical contractor. If exterior lighting BAS control is added, the price is \$2875.00 per the attached as originally priced at bid dare.

Thanks.

Dennis Aramil

AUTOMATEDLOGIC

Li 100 Metric Blvd, Suite #00 Austin, Texas 78758 Ph:512-719-6426 Cell:512-848-9180

The massage and any attachments are highest of 4 for the use of the microbed recipient, you are benefit or that any region insteaded recipient, you are benefit or that any region instead and any attachments is smolly prombled. If you are not the intended recipient please noting the sender immediately by return a-mail, and delete this massage and any attachments from your system.

From: Yerges, Dan UTC CCS

Sent: Friday, June 16, 2017 7:35 AM

To: Aramil, Dennis UTC CCS

Subject: FW: ASI-014 Bldg. f Vehicle Inspection Storage Dwg.

Dennis,

Please price this up for Mark.

Thanks,



Dan Yerges Operations Manager (512) 528-7800 Office (512) 284-2883 Cell

dan.yerges@automatedlogic.com



1408 N. Bell Blvd Cedar Park, TX 78613

Bill To:

document.

Vaughn Construction

512-961-5691 Sales 512-335-7441 Office 512-219-1538 Fax

Ship To:

WILCO North Campus Facility

Estimate

Estimate valid for 30 days

Date	Estimate #
7/7/2017	187733-MAX

Customer Phone	Customer Fax			Rep	
					TODD
	Description		Qty	Rate	Total
Mfg;Cookson/Amarr 10W x 1 Insulated Rolling Steel Service GRAY, Polyurethane Insulatio Weather Seals, Motorized: MC		MISER MAX 3" Flat Slats, Color:) PSF-115 MPH.	8	6,240.41625	49,923.33T
Rental fee for Special tool or I customer. **SCISSOR LIFT*	ift used in commercial application	ons charged to the	2	273.00	546,00T
Rental fee for Special tool or I customer, **MATERIAL LIF	ift used in commercial applications T**	ons charged to the	Q.	400.00	400.00T
Fuel fee to cover fuel expenses			5	25.00	125.00T
Estimate Accepted By:			Dates		

By signing above I accept the terms and conditions of this estimate and authorize CPOD to begin the work described.

Subtotal

Total

Sales Tax (8.25%)

\$50,994.33

\$4,207.03

\$55,201.36

Cedar Park Overhead Doors reserves the right to modify and/or withdraw this bid in part or

in its entirety at any time. Cedar Park Overhead Doors is not responsible nor to be held

financially liable, for errors or omissions in bid documents or addendums received from architect or general contractor. General Contractor acknowledges our exclusions and

clarifications by acceptance of this proposal. This bid is valid for 30 days from date of

Batt and Rigid Building Insulation Acoustic and Thermal Insulation Firestop and Penetration Seals Spray-On Fireproofing



Waterproofing Dampproofing Spray-On Polyurethane Foam Spray-On Insulation Caulking Sealants

SERVING HOUSTON AND CENTRAL TEXAS SINCE 1991

8/23/2016

Attn: Estimator Voice/Email:

RE: Williamson County N. Campus Facility

****#2 ADDENDA SEEN****

Fireproof Contractors, Inc. proposes to furnish and install the Waterproofing scope of work as follows:

Fluid Applied Air & Vapor Barrier Membrane @ Exterior Walls.

Flexible Membrane Flashing @ Exterior Walls Base, Hi-to-Lo Roof, Relief Angles and Openings Perimeter.

Waterprpoofing Memebrane @ Elevator Pit Walls and Slab.

Polyurethane Sealant @ Exterior Brick and CMU Control Joints and Hollow Metal Doors and Louvers Frames.

Acrylic Latex Sealant @ Interior CMU Control Joints and Hollow Metal Doors Frames.

Urethane Sealant @ Paving and Sidewalks Expansion Joints and Isolation Joints.

TOTAL Building A: \$3,552.00 Consider for Alternate #1
TOTAL Building B: \$7,562.00 Consider for Alternate #2

TOTAL Building D: \$31,942.00 TOTAL Building E: \$982.00

TOTAL Building F: \$982.00 Consider for Alternate #4

TOTAL Building G: \$36,196.00 TOTAL Building H: \$104,334.00 TOTAL Site: \$6,057.00

Exclusions:

, , , , Elevator Pit Slab Waterproofing, Paving CJ Sealants, Caulking at Aluminum Frames; Dry Wall Caulking; MEP; Millwork, Tile, & VWC; Caulking Material Transitions, ABAA Certificate & All Contract Management Fees.

We appreciate the opportunity of submitting this proposal, and trust you will give it your consideration. This quotation becomes invalid 60 days from above date, unless accepted.

Thank you, Eduardo LLedo Estimator eduardo@fireproofcontractors.com Fireproof Contractors Inc.

Houston

8100 Blankenship Rd. P.O. Box 550107 Houston, TX 77255 (713) 690-7600 Fax: (713) 690-7635

Central Texas

P.O. Box 41928 Austin, TX 78704-1928 (512) 997-7600 Fax: (512) 997-7677

ACTION DECORATING, INC.

_			
C	omn	nercial & Residential Painting	11002 Plains Trail Austin, Texas 78758 512-491-8900
Ju	y 13	2017	
Va	ughr	Construction	
Att	n: Th	omas Morrill	
Re	: WII	.CO - ASI 14 - New drawings Building F	
Ou	r bid	is based upon the following specifications:	
1)	a) b) c)	e scope of this project Paint bollards and base plates Paint interior CMU Paint two doors and frames Prevailing wages are included Bid as regular hours	
2)	Exc a) b) c) d)	clusions Exposed ceilings or structural metal columns Floor Finishes Sales tax After hours, phasing or accelerated scheduling	
		Base bid	\$ 15,275.00
Sh De	ould corat	you have any questions or comments regarding ing for this project.	this bid, please contact us. Thank you for considering Action
An	1у К	irkham	
Ām	y Kir	kham for Action Decorating, Inc.	Vaughn Construction



June 30, 2017

Vaughn Construction Mr. Doug Boram 3920 North IH 35 Austin, Texas 78751

Reference:

Williamson County North Campus Facility

Electrical Proposal PCO-008

Division 26 Proposal for Building F based on ASI-014 Drawings.

We are pleased to provide the following proposal for the additional work as requested by Vaughn Construction.

Total Cost \$74,746.00
Seventy-Four-Thousand Seven-Hundred and Forty-Six dollars

Inclusions:

Item No. 1	Description This proposal is based on a 40 hour work week. 7:00AM-3:30PM (Monday –Friday)
2	Temporary power for small tools and OSHA required lighting.
3	Procurement and installation of new electrical equipment and branch circuits.
4	Procurement and installation of new lighting and controls.
5	Power connections to OH coiling doors and local controls for each.
6	Procurement and installation of grounding.

Qualifications:

Price is firm for 30 days from the date of this proposal.

Excludes Sundays and Holidays.

Excludes HVAC controls, Tele/Data, Fire Alarm, Audio-Visual and Security as none of these systems are shown in the drawings.

If you have any questions, please feel free to call me at 512-369-5551.

Sincerely,







ALLIED FENCE & SECURITY

SINCE 1950

13350 OLD KIMBRO ROAD, BLDG. A | MANOR, TEXAS 78653 PHONE: (512)255-5416 | FAX: (512)255-7096 | EMAIL: mdysart@alliedfence1950.com

MBE / SBE / HUB CERTIFIED

PROPOSAL

TO:

Vaughn Construction

6604 N Lamar, Austin, TX 78752

Attn:

Camille Carpenter 512-516-4569 / ccarpenter@vaughncontruction.com

PROJECT:

Williamson County North Campus Facilities

BID DATE:

4/19/17

ADDENDA: 1, 2 & RFI # 7 answers

SPECIFICATIONS:

Chain link fence shall have 6' x 2" mesh x # 9 gauge galvanized (ASTM A392 class1) fabric + 3 strands of 4 point barb wire for an overall height of 7' - 0" with 1 5/8" OD top rail and terminal brace, 2 3/8 " OD line posts set @ 10' OC max and 3" OD terminal posts. All pipe to be hot dipped galvanized sch. 40. Sliding gates to be 2" pipe frame 'V' track roll gates.

Ornamental metal fence shall be Ameristar Montage Plus Majestic, 2 rail fence with 3/" pickets with 4" space between pickets and 2 ½" posts set at 8' OC. Sliding gates shall be Ameristar Passport roll gates

Gate operators shall be Linear Model SLD 211 furnished with free exit and safety loops, safety photo eyes and safety gate edges, entry control by others. Electric work by others.

WORK INCLUDED:

\$50,575.00
\$10,588.00
\$61,163.00
\$43,006.00
\$31,763.00
\$74,769.00
\$62,488.00
\$15,882.00
\$8312.00
\$86,682.00

TOTAL BASE BID: \$222,614.00

ALTERNATE BID ITEMS:

Alternate 1: Bldg. A

470 ft. of 6' chain link + 3 Str. barb wire w/ 2 ea. 26' roll gates	\$12,431.00
2 ea. gate operator	\$10,588.00
2 ea. 4' x 6' ornamental metal gates @ screen wall	\$1638.00
Total	\$24,657.00

Alternate 4: Bldg. F

50 ft. of chain link height varies 12' to 20' w/ 2 ea. 24' x 10' double swing gates \$8250.00

EXCLUSIONS:

Does not include electric work for operators. Does not include entry control for operators.

Does not include dumpster gates.

BONDS:

For performance and payment bonds add 2%.

TERMS AND CONDITIONS

Buyer agrees to locate all property stakes or place stakes for all end corner or gate posts required for construction of fence. Before work commencement buyer agrees to locate all underground obstructions such as pipes, sewers, phone lines or electric cables. Allied fence assumes no responsibility for damages to any of above. Any clearing or grading that is required is to be done by others (unless otherwise noted above). Fence grounding is not included. Process subject to change after 60 days.

Michael Dysart

Allied Fence & Security 4/19/17

WPM Construction Services, Inc.

4150 Freidrich Lane, Suite A Austin, Texas 78744

Phone: (512)410-6747 Fax: (512)916-9680

Site Earthwork & Site Utilities
Williamson County North Campus Facility
Georgetown, Texas
Bid Date: September 7, 2016
REVISED SCOPE OF WORK

Work Included

- 1. Removal of trees as shown.
- 2. Site demolition of pavements, curbs, and sidewalks.
- 3. Removal of underground utilities to the limits shown (electrical and gas to be disconnected and capped by others).
- 4. Stripping & stockpiling of topsoil.
- 5. Site balancing of earthwork to $\pm .1^{\circ}$ of finished subgrade elevations.
- 6. Over-excavation of building pads to the limits shown and replacing with select fill material.
- 7. Site storm sewers complete to 5' outside of building including structures, and connections to roof drain downspouts.
- 8. Installation of rock rip rap with geotextile fabric.
- 9. Installation of site sanitary sewers complete to 5' outside of building.
- 10. Installation of site domestic and fire water lines complete including taps, fittings, valves, hydrants, one (1) each 4" backflow preventer assembly, and one (1) each 1-1/2" water meter and box (water meter provided by others) with 2" RPZ backflow preventer.
- 11. Capping domestic water line at 5' outside of building and fire lines at 1' above finish floor elevation.
- 12. Provide and installation of 8" lime stabilized sub-base beneath asphalt pavements up to a mixture concentration up to 5%.
- 13. Installation of aggregate base beneath asphalt and concrete pavements and graded to ±.1' of bottom of asphalt.
- 14. Installation of base rock beneath sidewalks and grading to ±.1' of bottom of sidewalk.
- 15. Respreading and machine grading of stockpiled topsoil.
- 16. Utilities locate/verify.
- 17. Cleaning of streets and dust control for WPM operations.
- 18. Pumping of surface water run-off for WPM operations.
- 19. Layout staking and as-builts.
- 20. Acknowledge of Addenda 1 through 3.
- 21. Installation of asphalt pavements and pavement markings.

Work Excluded

- 1. Development or submittal of SWPPP plan design or inspection reports.
- 2. Installation, maintenance or repair of SWPPP measures.
- 3. Permits, inspections, user, testing, or bonds costs/fees.
- 4. Survey control points, baselines or benchmarks.
- 5. BIM modeling.

Williamson County N. Campus Facility Revised Scope of Work September 7, 2016 Page 2

Work Excluded, Continued

- 6. Demolition of existing buildings including slabs on grade and foundations.
- 7. Abatements of any type.
- 8. Mechanical or electrical disconnects.
- 9. Removal of overhead utilities.
- 10. Providing of water meters.
- 11. Termite control.
- 12. Excavation for building trades.
- 13. Concrete pilot channels, spillways, or wiers.
- 14. Site concrete work not specifically included above.
- 15. Asphalt or concrete paving or overlays.
- 16. Patching pavements.
- 17. Pavement markings, wheel stops, or signage.
- 18. Barricading and traffic control.
- 19. Handling or disposal of contaminated or hazardous soils.
- 20. Excavation, backfill, or removal of spoils for other trades.
- 21. Protection, supporting, rerouting, or repair of any unknown utilities or improvements.
- 22. Construction, tree protection or permanent fencing.
- 23. Provide or installation of pipe bollards.
- 24. Protection, repair, rerouting, or installation of irrigation systems.
- 25. Importing, screening, raking, or admixtures of topsoil.
- 26. Removal of excess stockpiled topsoil.
- 27. Seeding, sodding, landscaping, and ground cover.
- 28. Any work associated with natural gas, electrical, or communication lines.

REVISED PRICING INCLUDING ASPHALT PAVING AND PAVEMENT MARKINGS:

Revised Base Bid (Excluding P&P Bonds)	\$ <u>2,674,000.00</u>
Revised Alternate 1 – Building A Bid (Excludes Bonds)	\$ <u>194,360.00</u>
Revised Alternate 2 – Building B Bid (Excludes Bonds)	\$73,670.00
Revised Alternate 3 – Building C Bid (Excludes Bonds)	\$129,270.00
Revised Alternate 4 – Building F Bid (Excludes Bonds)	\$115,700.00
Revised Alternate 5 – Vehicle Storage Yard (Excludes Bonds)	\$ <u>218,200.00</u>
Revised Alternate 6 – Drive B Paving (Excludes Bonds)	\$ <u>48,320.00</u>

WPM Construction Services, Inc. Ron Cody



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	7-18-	2017			
	Date			Title	
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	TPOL # 4211 1912 Smith R	d Austin			
	1912 \$mith R	one (512)		2005 Commerce St Belton, TX 76513	
	1912 Smith R	one (512)		2005 Commerce St	

PROPER PRE-CONSTRUCTION SUBTERRANEAN TERMITE TREATMENTS A Guide for Builders and Commercial Customers

COMMISSIONER SID MILLER TEXAS DEPARTMENT OF AGRICULTURE STRUCTURAL PEST CONTROL SERVICE

P.O. BOX 12847, AUSTIN, TEXAS 78711-2847

Phone: 866-918-4481 Fax: 888-232-2567

I. Definitions

The Texas Department of Agriculture licenses pest control operators and regulates the application of pesticides for the prevention or control of subterranean termites. Because of the importance of treatments made to buildings under construction (commonly called pre-treats), this publication has been prepared for builders and consumers who hire pest control operators for these preventative termite treatments. Pre-construction treatments may include methods such as soil treatments, baiting systems, treatments of wooden structural elements, and approved physical barriers

A pre-construction liquid soil termiticide treatment may be a full treatment or a partial treatment, defined in the following manner.

A. FULL TREATMENT

Effective preconstruction treatment for subterranean termite prevention requires the establishment of complete vertical and horizontal chemical barriers or approved physical barriers between wood in the structure and the termite colonies in the soil.

For Horizontal Chemical Barriers, applications shall be made using a low pressure spray after grading is completed and prior to the pouring of the slab or footing to provide thorough and continuous coverage of the area being treated.

For Vertical Chemical Barriers, establish vertical barriers in areas such as around the base of foundations, plumbing lines, backfilled soil against foundation walls and other areas, which may warrant more than just a horizontal barrier.

B. PARTIAL TREATMENT

A partial treatment is anything less than a full treatment as described above. A partial treatment only protects the areas treated from wood destroying insects. The areas chemically treated must be treated using at least the minimum labeled rate.

Physical barriers and devices installed at slab penetrations are considered partial treatments. Baits shall be disclosed as bait treatments

C. PRE-CONSTRUCTION TREATMENT WITH WOOD FRAMING

A pre-construction treatment of all or part of the wood framing as described in SPCS Rule 7.173 (e) shall be disclosed as a wood treatment. Label instructions for wood framing treatments allow a wide variety of treatment strategies. More extensive treatments may provide greater protection than treatments designed to protect a specific area or location.

II. APPLICATION RATES

Labels can and do differ. Read and follow label directions. Builders and consumers should ask for a copy

- 1) Unless otherwise directed by the label, fill material to be covered by a slab is treated at a rate of 1 gallon per 10 square feet (soil fill). For coarse fill, use 1.5 gallons per 10 square feet or as specified on the product
- 2) Unless otherwise directed by the label, soil backfill areas next to walls, piers, pipes and under 'critical areas" like slab expansion joints are treated with 4 gallons per 16 linear feet per foot of depth. (This includes fill areas inside chimneys and earth-filled porches).
- 3) Hollow masonry units receive 2 gallons per 10 linear feet. Though a concrete block wall may have multiple chambers (2 or 3 hole blocks), it is counted as one hollow void when calculating the amount of termiticide needed for treatment. Review specific label requirements for proper mixture rates and application procedures
- 4) Wood applied termiticide treatments are to be applied according to label directions

IIL CONTACTING THE TEXAS DEPARTMENT OF AGRICULTURE

TDA does not regulate pricing of treatments. However, we are interested in situations where the price is only a fraction of the cost of materials needed to do the job correctly. Remember, comparing the bid price to the size of the structure and the cost of termitreide does not include costs such as insurance, travel, labor and other costs associated with overhead. FURTHER, A CONTRACTOR MAY HAVE CIVIL OR CRIMINAL LIABILITY IF THEY CONSPIRE TO VIOLATE SPCS REGULATIONS.

Termincide labels have specific directions about the product's use. Pest control companies must follow these directions and TDA SPCS Rules including 7.173 (b) and (c).

(b) All pesticide applications must be made by using the application rate and methods and by following the precautionary statements on the labeling of the pesticide being used.

Treatments using less than label recommended concentrations at higher volume applications are prohibited for preconstruction treatments.

(c) for a full treatment the entire structure shall be treated to provide a continuous horizontal and vertical barner as described on the pesticide label including the posting of a treatment sticker and the final treatment to be performed within 30 days of notification of completion of landscaping or one year from the date of completion of construction, whichever comes first. Except, when construction has proceeded to the point that all areas cannot be treated before the company providing the treatment is called to perform the application, a partial treatment will be permitted if the owner of the structure or the person in charge of the construction and the certified applicator for the pest control company sign a statement attesting to the conditions, and attach it to the contract with an amended graph showing the exact areas treated. Termitteides must be used at the prescribed rate, to protect the structure from lemmites and to comply with federal and state regulations.

TDA will inspect specific treatments in response to consumer complaints or information that indicates a possible improper treatment. THE PEST CONTROL COMPANY IS REQUIRED TO INFORM THE STRUCTURAL PEST CONTROL SERVICE 4-24 HOURS PRIOR TO PERFORMING THE. TREATMENT. The prior treatment notification requirement is specific to commercial preconstruction and is not required for single-family dwellings. TDA will also inspect treatments during compliance inspections of pest control company operations and will randomly make inspections of job sites where treatments are in progress. Such on-site inspections may involve collecting samples of the tank mix and soil samples of treatment sites following application. Questions about termite treatment procedures should be directed to the TDA office.

IV. TREATMENT REQUIREMENTS

For existing or post construction treatments, a variety of treatments may be used that include chemical, approved TDA physical barriers, methods and devices, and baiting systems. TDA will inspect some treatments in progress to ensure that proper procedures are being used. Keep in mind that an inspection by TDA is not required for the treatment or construction to proceed. Inspections at pretreatment sites, both residential and commercial, will be made on a case-by-case basis.

It is the philosophy of this agency to combine firm but fair enforcement actions with an educational approach to obtain regulatory compliance.

TREATMENT IS:

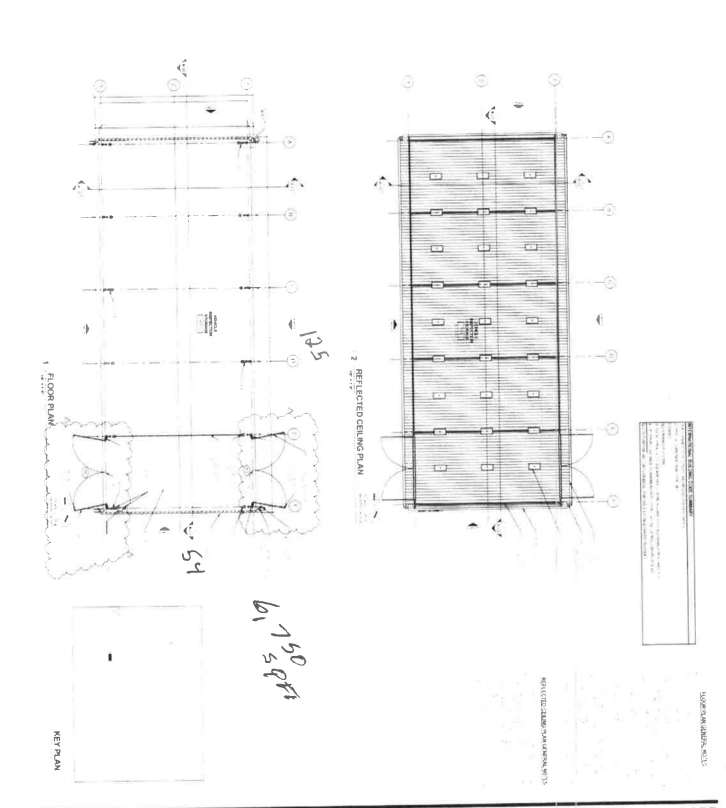
A. Full
B. Partial
C. Wood
D. Bait
E. Barrier
F. Commercial
G. Single Family

I have received a copy of the Guide for Builders and Commercial Customers.

Signature of Customer or Contractor

Date 7-19-17

SPCS/D-4



NORTH CAMPUS FACILITY

A1-2.01

WILLIAMSON COUNTY 3151 SE INNER LOOP







PREMISE® PRO

Insecticide

For use by individuals/firms licensed or registered by the state to apply termiticide products. States may have more restrictive requirements regarding qualifications of persons using this product. Consult the structural pest control regulatory agency of your state prior to use of this product.

For prevention or control of subterranean termites, drywood termites, dampwood termites, carpenter ants, and other wood-infesting insects.

ACTIVE INGREDIENT:

Imidacloprid, 1-[(6-Chloro-3-pyridinyl) methyl]-N-nitro-2-imidazolidinimine... INERT INGREDIENTS: 57.2% 100.0%

Total:

Contains 4.38 pounds of imidacloprid per gallon, or 526 grams Al/liter. Shake well before using. EPA Reg. No. 432-1449

STOP - Read the label before use. Keep out of reach of children. CAUTION

PARA EL USUARIO: Si usted no lee o entiende inglés, no use este producto hasta que le hayan explicado completamente las instrucciones que figuran en la etiqueta.

(TO THE USER: If you cannot read or understand English, do not use this product until the label has been fully explained to you.)

See inside leaflet for complete First Aid Instructions, Precautionary Statements, Directions for Use and Storage and Disposal Instructions.

BACKED by BAYER.

Net Contents

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A PERSONAL PROPERTY AND ADDRESS OF THE PARTY A

Find a Pest Control Professional in Your State



Premise ... Termite Elimination Termiticide

For reliable and cost-effective termite elimination



Premise was first released for use in the public arena in the USA more than 7 years ago – it is the original non-repellant termiticide (discussed below). Premise has since built a solid reputation as a reliable long term termite control product with virtually no serious problems encountered in the market place.



Premise termite control termiticide from Bayer Environmental Science provides immediate protection from termites like no other product. Termites are eliminated as they ingest or contact Premise in a treated soil area around the perimeter of a building or other timber structure.

Premise has delivered reliable elimination of termite problems in more than 1 million homes in the USA.

The Bayer Written Guarantee of Protection

Bayer are so confident of the effectiveness of its Premise product, that they provide a written guarantee to termite controllers in the USA who fully treat the soil areas at the base of a structure as per the Premise label requirements.

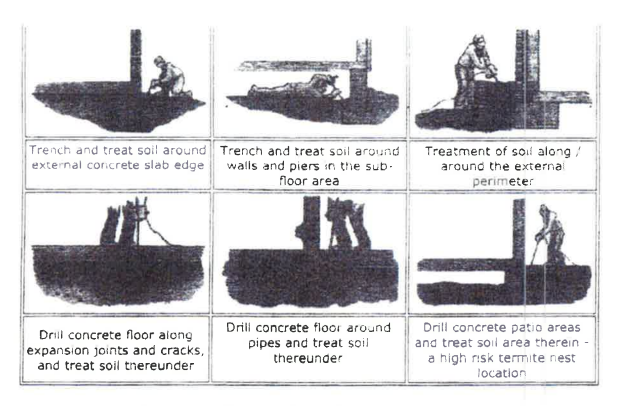
Part of the Bayer terms and conditions of such a guarantee states in effect "if Premise fails to stop termites at any time within seven years of initial treatment, Bayer will reimburse up to 100% of product and labor costs involved in retreatment to a maximum of \$1000 for residential accounts and \$5000 for commercial accounts. Bayer will also guarantee to pay the termite controller's damage claim insurance deductible up to \$500 per structure".

It is a condition of this guarantee that annual inspections are carried out by the same company installing the Premise termiticide soil treatment.

Full details are available from the authorized Premise termiticide users in your locality.

Premise ... Treated Soil Zones

The installation of a Premise treated soil zone requires expert knowledge and specialized equipment to form a complete and continuous barrier to protect the building from a termite entry and infestation - as illustrated below:



Premise ... Non-repellant - First and Foremost

Premise works quite differently from other termiticide soil treatment products which are designed to repel or keep termites away from a treated soil area, rather than killing them.

With "repellant" termiticides, any minute gap in the treated soil can be detected and exploited by the termites to gain entry in the building. This is a major short-coming of the old-fashioned termite control alternatives, far too often, with financially disastrous consequences.

Termites cannot detect the Premise chemical as it has no odor, taste or smell to the termites.

If you have termites in your property, we recommend you discuss the problem with the neighbors. Obviously, several homes close by each other with a Premise treated soil barrier, will greatly increase the chances of successful termite control, for the benefit all concerned, excepting the termites.

Refer to the CONSUMER ADVICE section, for tips on selecting a reliable pest controller.

Recent termite control analysis - the biggest in USA history



Recently Bayer conducted the most extensive analysis of a termiticide effectiveness ever conducted in the history of the USA pest control industry. Click here for the brochure: Premise delivers termite elimination.

GMF Construction of Texas, LLC

PO Box 6899 Lakeland, FL 33807 Phone: (863) 577-0210 Fax: (863) 644-7687

Request for Change Order

To: Vaughn Construction

152 Carrie Street

Houston, TX 77047

Project: Williamson County NCF

RFC No:

04

Date:

5/4/2017

Description: Rev 2 7/12/17 Rev 1 Building F Alternate Bollards per ASI 14

Furnish only additional cast in place and bolt down bollards per Building F Alternate drawings AF-2.01 and AF-10.01 per ASI 14 and furnish / install awning canopy frame for 6' canopy by others at north elevation.

The above work is subject to the same conditions as specified in the original contract unless otherwise stipulated.

Upon approval the sum of \$12,045.00 will be added to the contract price.

Original Contract	\$1,066,657.00
Other Approved Change Orders	\$72,904.00
Total Contract to Date	\$1,139,561.00
This Request	\$12,045.00
Other Pending Requests	\$16,373.00
Total Contract plus Pending RFCs	\$1,167,979.00

Authorized Signature:		Date:
	GMF Construction of Texas, LLC	-
Authorized Signature:		Date:
	Vaughn Construction	Ditto.

REQUEST FOR CHANGE



RFC#	4r2	DATE	7/12/2017			
JOB NAME	Williamson County					
JOB NUMBER	16-1106					
BRIEF DESCRIPTION	Building F	Alternate Bollards and	Awning Frame per ASI 14			
	HONE AX	DATE OF WORK	7/12/2017			

DESCRIPTION OF WORK:

Furnish only additional cast in place and bolt down bollards per Building F Alternate drawings AF-2.01 and AF-10.01 per ASI 14 and furnish / install awning canopy frame for 6' canopy by others at north elevation.

MATERIAL	QTY	U/M	T	RATE	1	AMOUNT	EQUIPMENT/CONSUMABLES	QTY	F	ATE	Α	MOUNT
Bolt Down Bollard		-	\$	167	S				\$	141	\$	3.5
6" sch 40 w/ BP	17	EA	\$	200	\$	3,400.00			\$	- 20	\$	
Cast In Place Bollard			\$	198	\$	-			\$	4	\$	-
6" sch 40	18	EA	S	150	\$	2,700.00			\$	- 9-	\$	
Awning Frame	1	EA	\$	2,500	\$	2,500.00	•		\$		\$:51
		-	\$	(*)	\$						5	
		2	\$	- 3	\$	14					\$	197
			\$	(2)	\$						\$	- 21
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			1\$	1.5	\$	12/					\$. 41
			\$		S	-					\$	
	M	IATERIA	L SU	BTOTAL	\$	8,600.00	.00 EQUIPMENT/CONSUMABLES SUBTOTAL		STOTAL	\$	-	
SHOP LABOR	- I	IRS		RATE		AMOUNT	FIELD LABOR/SUBCONTRACT	U/M	F	RATE	P	MOUNT
-			\$		\$	4		0.0	\$		\$	535
			\$	500	\$			0.0	\$	245	S	5.65
			\$		\$		-	0.0	\$	2.5%	\$	
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			S	-	\$	- 3		0.0	\$	- 8	\$	
			S		\$	540.		0.0	\$	0.60	\$	
			S		\$	- 41	Installation Awning Frame	1.0	\$ 1	,500.00	\$	1,500.00
-			S	1.50	\$	197	Detailing	1.0	\$	850.00	\$	850.00
			S		\$	*		0.0	\$	16	\$	
			Ŝ	·	\$	- 10 PE					S	193
			S	-	5						S	
	eu/	DELAB	OD GI	UBTOTAL	1 6		FIELD LABOR/SUB	CONTRAC	T CLID	TOTAL	\$	2,350.00

TOTAL	\$	12,045
MARK-UP (10%)	S	1,095 00
TAX (8.25% on taxable items)	\$	
TOTAL FIELD LABOR/SUBCONTRACT	\$	2,350.00
TOTAL EQUIPMENT/CONSUMABLES	\$	
TOTAL SHOP LABOR	S	
TOTAL MATERIAL	5	8,600.00

RED & WHITE GREENERY, INC.

P.O. BOX 126 GEORGETOWN, TX 78627

Estimate

Date	Estimate #
5/19/2017	961573

Name / Address

Wilco. North Campus Williamson County 3151 SE Innerloop Georgetown, TX 78626

Project
Wilco. N. Campus F...

Description	Qty	Unit of Measurement	Subtotal	
Soil Deduct				
Coleman Turf Mix for Hydromulch @ 4"	11,256.3	cv		
Coleman Turf Mix for Sod (a) 4"	32	су		
Equipment	1	1s		
Labor	1	ls		

Phone #	Fax #	Web Site
12-930-4707	512-869-2521	

Subtotal	\$295,301.93
Sales Tax (8.25%)	\$0.00
Total	\$295,301.93