Change Order

PROJECT: (Name and address)
Williamson County
Animal Shelter Expansion
1855 SE Inner Loop
Georgetown, TX 78626

CONTRACT INFORMATION:

Contract For: General Construction

CHANGE ORDER INFORMATION:

CONTRACTOR: (Name and address)

Change Order Number: 006

Date: 1/8/18

Date: 8/23/18

OWNER: (Name and address)
Williamson County, Texas
710 Main Street, Suite 101
Georgetown, TX 78626

ARCHITECT: (Name and address)
Jackson & Ryan Architects
2370 Rice Boulevard, Suite 210
Houston, TX 77005

J.T. Vaughn Construction, LLC 10355 Westpark Drive Houston, TX 77042

THE CONTRACT IS CHANGED AS FOLLOWS:

(Insert a detailed description of the change and, if applicable, attach or reference specific exhibits. Also include agreed upon adjustments attributable to executed Construction Change Directives,)

Change Order No. 6 includes the below listed Vaughn Change Proposals # 27-#31. For Vaughn Project No. 2491-01.

- CP No. 27 Provide relocation of freezer condensing unit for H building per RFI 69
- CP No. 28 Provide modified light pole base per RFI 67
- CP No. 29 Provide relocation of light poles Per RFI 53
- CP No. 30 Provide Increased CMU wall widths per RFI 72
- CP No. 31 Provide light fixture changes due to Engineers review comments in returned fixture submittal

The original Contract Sum was \$9,499,295.00
The net change by previously authorized Change Orders \$0.00
The Contract Sum prior to this Change Order was \$9,499,295.00
The Contract Sum will be unchanged by this Change Order in the amount of \$0.00
The new Contract Sum including this Change Order will be \$9,499,295.00

The Contract Time will be unchanged by Zero (0) days. The new date of Substantial Completion will be 3/6/19

NOTE: This Change Order does not include adjustments to the Contract Sum or Guaranteed Maximum Price, or the Contract Time, that have been authorized by Construction Change Directive until the cost and time have been agreed upon by both the Owner and Contractor, in which case a Change Order is executed to supersede the Construction Change Directive.

NOT VALID UNTIL SIGNED BY THE ARCHITECT, CONTRACTOR AND OWNER.

Jackson & Ryan Architects	J.T. Vaughn Construction, LLC	Williamson County, Texas
ARCHITECT (Firm name)	CONTRACTOR (Firm name)	OWNER (Firm name)
Marchedma	M·C.	the Site
SIGNATURE /	SIGNATURE	SIGNATURE
Martha Seng	Mike Simpson	Dale Butler
PRINTED NAME AND TITLE	PRINTED NAME AND TITLE	PRINTED NAME AND TITLE
08/29/18	08(29/2018	9/11/18
DATE	DATE	DATE
Martha Seng PRINTED NAME AND TITLE 08/29/18	Mike Simpson PRINTED NAME AND TITLE 98 (29 2018)	Dale Butler PRINTED NAME AND TITLE 9/11/18



Funds Tracking Log

Change	Change	Time Exten	sion (Days)			GMP Breakdown			2112	Total Updated
Proposal No.	Type & No.	Pending	Approved	Cost of Work	CM Contingency	Owner Contingency	General Conditions	Construction Phase Fee	GMP #2491.01	Contract Amount
N/A	GMP	-	-	\$7,666,840	\$228,082	\$300,000	\$1,034,210	\$270,163	\$9,499,295	\$9,499,295
1	OCO 1	0	0	\$10,878	(\$10,964)	\$0	\$86	\$0	\$0	\$9,499,295
2	OCO 1	0	0	(\$8,139)	\$8,139	\$0	\$0	\$0	\$0	\$9,499,295
3	OCO 1	0	0	(\$3,945)	\$3,924	\$0	\$21	\$0	\$0	\$9,499,295
4	OCO 1	0	0	\$412	(\$412)	\$0	\$0	\$0	\$0	\$9,499,295
5	OCO 1	0	0	\$11,089	\$0	(\$11,615)	\$143	\$383	\$0	\$9,499,295
OCO 1	Totals	0	0	\$10,295	\$687	(\$11,615)	\$250	\$383	\$0	\$9,499,295
6	OCO 2	0	0	\$1,423	\$0	(\$1,491)	\$18	\$50	\$0	\$9,499,295
7	OCO 2	0	0	\$769	\$0	(\$806)	\$10	\$27	\$0	\$9,499,295
8	OCO 2	0	0	\$3,595	(\$3,640)	\$0	\$45	\$0	\$0	\$9,499,295
9	OCO 2	0	0	\$16,917	(\$17,128)	\$0	\$211	\$0	\$0	\$9,499,295
10	OCO 2	0	0	(\$9,016)	\$9,016	\$0	\$0	\$0	\$0	\$9,499,295
OCO 2	2 Totals	0	0	\$13,688	(\$11,752)	(\$2,297)	\$284	\$77	\$0	\$9,499,295
11	OCO 3	0	0	\$5,028	\$0	(\$5,201)	\$0	\$173	\$0	\$9,499,295
12	OCO 3	0	0	\$15,199	\$0	(\$15,912)	\$189	\$524	\$0	\$9,499,295
13	OCO 3	0	0	\$825	\$0	(\$853)	\$0	\$28	\$0	\$9,499,295
14	OCO 3	0	0	\$726	\$0	(\$751)	\$0	\$25	\$0	\$9,499,295
15	OCO 3	0	0	\$1,278	(\$1,294)	\$0	\$16	\$0	\$0	\$9,499,295
16	OCO 3	0	0	\$5,085	\$0	(\$5,324)	\$64	\$175	\$0	\$9,499,295
17	OCO 3	0	0	\$4,752	\$0	(\$4,975)	\$59	\$164	\$0	\$9,499,295
	Totals	0	0	\$32,893	(\$1,294)	(\$33,016)	\$328	\$1,089	\$0	\$9,499,295
18	OCO 4	0	0	\$225	\$0	(\$233)	\$0	\$8	\$0	\$9,499,295
19	OCO 4	0	0	\$1,037	(\$1,050)	\$0	\$13	\$0	\$0	\$9,499,295
20	OCO 4	0	0	\$9,202	\$0	(\$9,634)	\$115	\$317	\$0	\$9,499,295
21	OCO 4	0	0	\$90	\$0	(\$93)	\$0	\$3	\$0	\$9,499,295
	Totals	0	0	\$10,554	(\$1,050)	(\$9,960)	\$128	\$328	\$0	\$9,499,295
22	OCO 5	0	0	\$5,251	\$0	(\$5,432)	\$0	\$181	\$0	\$9,499,295
23	OCO 5	0	0	\$7,574	\$0	(\$7,934)	\$95	\$265	\$0	\$9,499,295
24	OCO 5	0	0	\$1,778	\$0	(\$1,839)	\$0	\$61	\$0	\$9,499,295
25	OCO 5	0	0	\$2,525	\$0	(\$2,612)	\$0	\$87	\$0	\$9,499,295
26	OCO 5	0	0	\$5,392	(\$5,392)	\$0	\$0	\$0	\$0	\$9,499,295
	Totals	0	0	\$22,520	(\$5,392)	(\$17,817)	\$95	\$594	\$0	\$9,499,295
27	OCO 6	0	0	\$5,371	\$0	(\$5,594)	\$38	\$185	\$0	\$9,499,295
28	OCO 6	0	0	\$605	(\$613)	\$0	\$8	\$0	\$0	\$9,499,295
29	OCO 6	0	0	\$3,651	\$0	(\$3,823)	\$46	\$126	\$0	\$9,499,295
30	OCO 6	0	0	\$8,173	(\$8,275)	\$0	\$102	\$0	\$0	\$9,499,295
31	OCO 6	0	0	\$2,824	(\$2,824)	\$0	\$35	\$0	\$0	\$9,499,295
	Totals	0	0	\$20,624	(\$11,712)	(\$9,417)	\$229	\$311	\$0	\$9,499,295
32	1							\$0	\$0	\$9,499,295
33	-		-					\$0 \$0	\$0 \$0	\$9,499,295
34	-		-					\$0 \$0	\$0 \$0	\$9,499,295
35 36	1		-					\$0 \$0	\$0 \$0	\$9,499,295
	1		-							\$9,499,295
37 38	-							\$0 \$0	\$0 \$0	\$9,499,295
										\$9,499,295
Current	Amounts	0	0	\$7,777,414	\$197,569	\$215,878	\$1,035,524	\$272,945	\$9,499,295	\$9,499,295



T: (210) 328-0193

August 13, 2018

Dale Butler
Williamson County
710 Main Street
Georgetown, TX 78626

Re: Animal Shelter Expansion

Job No: 249101

Subj: Change Proposal No. 249101-0027

Dear Sir or Madam:

We respectfully submit our proposal for an increase to our contract in the amount of \$0 (zero) dollars to provide Relocating freezer condensing unit for H building per RFI 69 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

Thomas Morrill

Attachments:

FORM B

PROJECT: Animal Shelter Expansion

CHANGE PROPOSAL NO: 249101-0027

QUOTATION:

<u>ltem</u>	<u>Labor</u>	<u>Materials</u>	Subs	Total
Provide power to freezer condensing unit in H building	\$0.00	\$0.00	\$3,036.00	\$3,036.00
Relocated freezer condensing unit for H building	\$0.00	\$0.00	\$2,335.00	\$2,335.00
Subcontractor Default Insurance	\$0.00	\$38.00	\$0.00	\$38.00
CM Fee	\$0.00	\$185.00	\$0.00	\$185.00
To be funded by Owner Contingency	\$0.00	\$(5,594.00)	\$0.00	\$(5,594.00)

	TOTAL				\$0.00
	Remodel	Tax			\$0.00
	Bond				\$0.00
	Fee on JT	V			\$0.00
	Fee on Su	ıbs			\$0.00
	Overhead				\$0.00
	Insurance	, Tax, Benefits	on Labor		\$0.00
Totals		\$0.00	\$(5,371.00)	\$5,371.00	\$0.00

TIME EXTENSION TO CONTRACT:

0 Days

Submitted Date: 8/13/2018

Submitted Bute. Crieffer.

Accepted

VAUGHN CONSTRUCTION

Thomas Morrill

te 09-76-29 Proposal Valid for 10 Days



T: (210) 328-0193

RFI NO:

To: John Benham

Jackson & Ryan Architects 2370 Rice Boulevard, Suite 210

Houston, TX 77005 Phone: (713) 526-5436

Fax:

From: Thomas Morrill

Date:

07/17/2018

Required By: 07/17/2018

Owner:

Williamson County, Texas

Job No:

249101

Project:

Animal Shelter Expansion

1855 SE Inner Loop Georgetown, TX 78626

Re:

Existing Freezer Condensing Unit Relocation

Spec. Section:

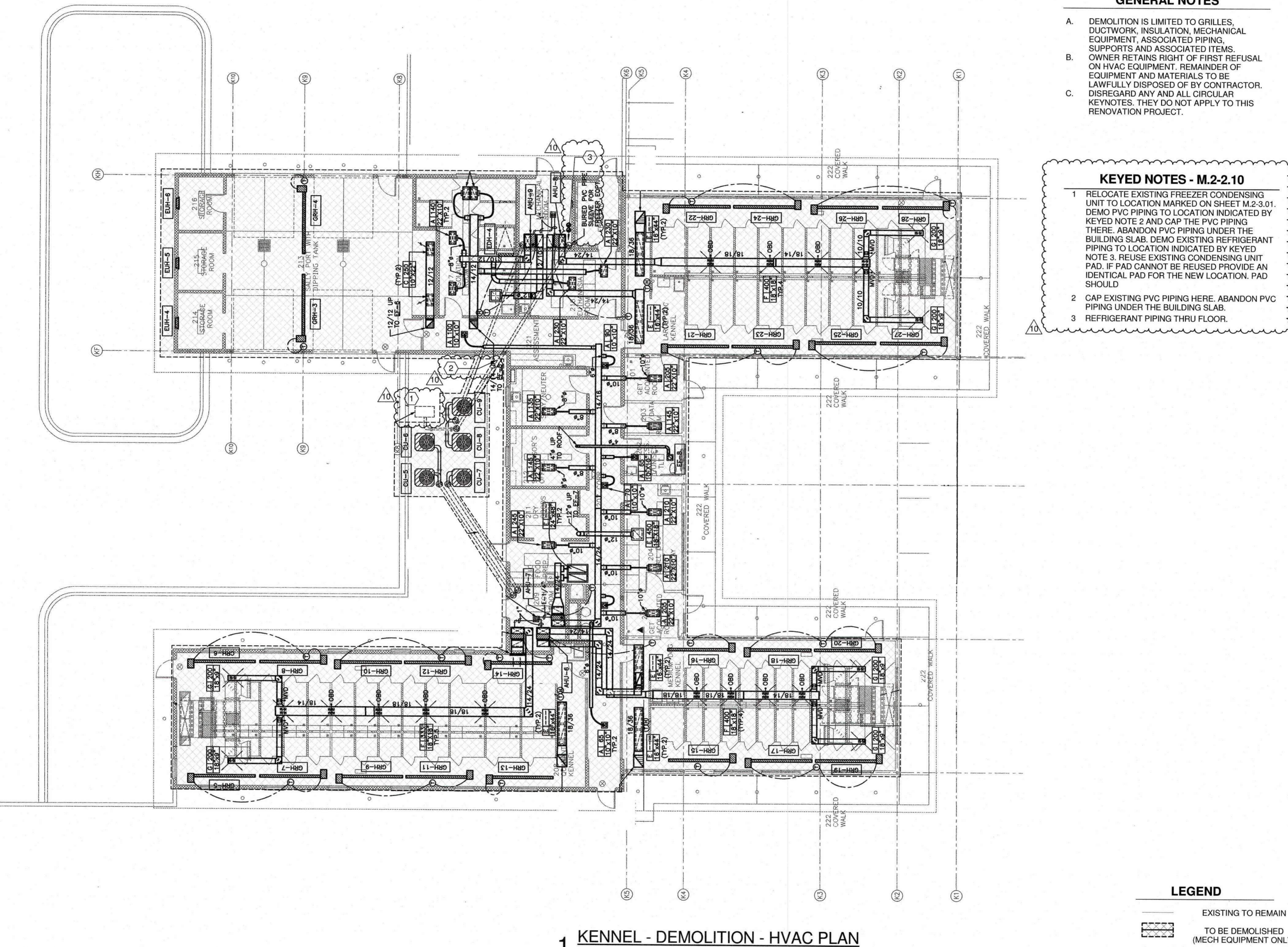
Drawing Number:

Other Reference:

Question:

The existing freezer condensing unit at the Kennel Building will need to be relocated due to the demolition of the existing pad. Please see the attached showing the proposed new location and let us know if this is acceptable and what requirements will be needed for the relocation.

Mac d



GENERAL NOTES

DEMOLITION IS LIMITED TO GRILLES. DUCTWORK, INSULATION, MECHANICAL EQUIPMENT, ASSOCIATED PIPING, SUPPORTS AND ASSOCIATED ITEMS.

B. OWNER RETAINS RIGHT OF FIRST REFUSAL ON HVAC EQUIPMENT. REMAINDER OF EQUIPMENT AND MATERIALS TO BE LAWFULLY DISPOSED OF BY CONTRACTOR.

DISREGARD ANY AND ALL CIRCULAR KEYNOTES. THEY DO NOT APPLY TO THIS RENOVATION PROJECT.

KEYED NOTES - M.2-2.10

1 RELOCATE EXISTING FREEZER CONDENSING UNIT TO LOCATION MARKED ON SHEET M.2-3.01. DEMO PVC PIPING TO LOCATION INDICATED BY KEYED NOTE 2 AND CAP THE PVC PIPING THERE. ABANDON PVC PIPING UNDER THE BUILDING SLAB. DEMO EXISTING REFRIGERANT PIPING TO LOCATION INDICATED BY KEYED NOTE 3. REUSE EXISTING CONDENSING UNIT PAD. IF PAD CANNOT BE REUSED PROVIDE AN IDENTICAL PAD FOR THE NEW LOCATION. PAD SHOULD

- 2 CAP EXISTING PVC PIPING HERE. ABANDON PVC PIPING UNDER THE BUILDING SLAB.

3 REFRIGERANT PIPING THRU FLOOR.

GEORGETOWN PROJECT NO. 2017-39592

Project Number:

Date Issued:

07/18/18

ISSUE FOR PERMIT

RFI-069

11/15/17 FIRST RE-SUBMITTAL - PLAN REVIEW

WILLIAMSON COUNTY **REGIONAL ANIMAL SHELTER**

1855 SE INNER LOOP GEORGETOWN, TX 78626

JACKSON & RYAN ARCHITECTS 2370 RICE BOULEVARD, HOUSTON, TEXAS 77005

CIVIL ENGINEER DAVCAR ENGINEERING 512-328-4428 LANDSCAPE ARCHITECT **GARCIA DESIGN** 512-892-0353

STRUCTURAL ENGINEER MATRIX STRUCTURAL ENGINEERS 713-664-0130

MECHANICAL, ELECTRICAL & PLUMBING ENGINEER SHAH SMITH & ASSOCIATES, INC. 512-851-0404

GENERAL CONTRACTOR

VAUGHN CONSTRUCTION 512-318-1332



Sheet Content:

KENNEL - DEMOLITION -HVAC PLAN

SCALE: As indicated



JACKSON & RYAN, ARCHITECTS

Drawings and Specifications as instruments of service are and shall remain the property of the Architect. They are not to be used on other projects or extensions to this project except by agreement in writing and with appropriate compensation to the Architect. Contractor is responsible for confirming and correlating dimensions at job site; the Architect will not be responsible for construction means, methods, techniques, sequences or procedures; or for safety precautions and programs in connection with the project.

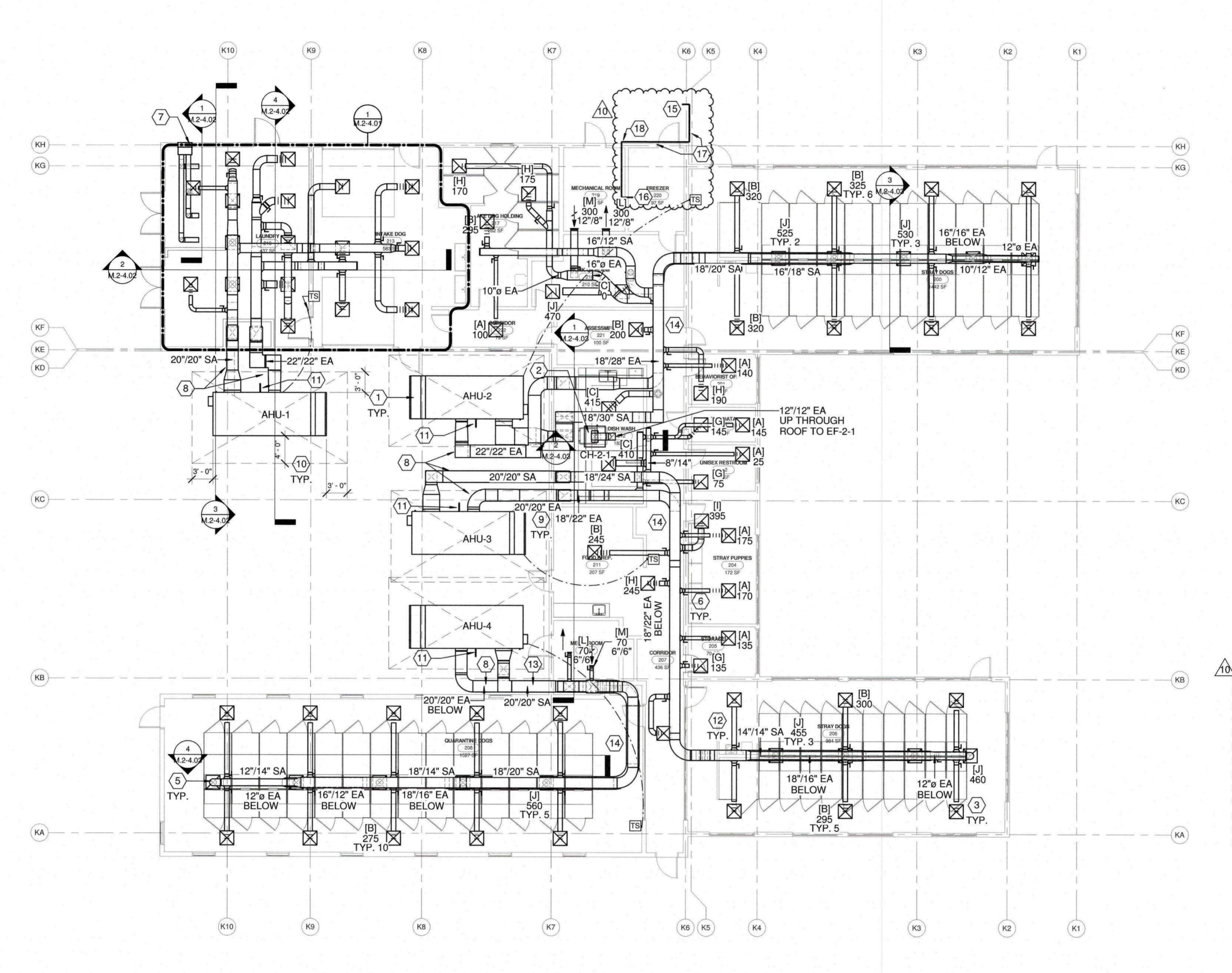
M.2-2.10

Plot Date: 10/18/2017

LEGEND

EXISTING TO REMAIN

TO BE DEMOLISHED (MECH EQUIPMENT ONLY)



1 KENNEL - HVAC PLAN 1/8" = 1'-0"

GENERAL NOTES

- INSULATE EXTERIOR OF ALL SUPPLY AIR DUCTWORK AND THE TOP OF ALL SUPPLY AIR DIFFUSERS.
- B. PIPING AND DUCTWORK ARE NOT PERMITTED IN ELECTRICAL ROOMS, ELEVATOR MACHINE ROOMS AND COMMUNICATION ROOMS.
- PROVIDE YOUNG REGULATORS FOR ALL DAMPERS LOCATED ABOVE HARD OR **INACCESSIBLE CEILINGS. YOUNG** REGULATORS SHALL BE PROVIDED WITH SOLID SHAFT CONNECTION; CABLE CONNECTION TO REGULATOR WILL NOT BE ACCEPTED.
- ALL RETURN GRILLES SHALL BE MARK [F] UNLESS OTHERWISE NOTED.
- ALL EXTERIOR DUCTWORK MUST HAVE INSULATION AND ALUMINUM JACKETING PER SPECIFICATIONS.

KEYED NOTES - M.2-3.01

- 1 RE: 5/M-9.02 FOR AIR HANDLING UNIT DETAIL. 2 RE: 2/M-9.03 FOR DISH WASH EXHAUST HOOD
- DETAIL. 3 RE: 1/M-9.01 FOR CEILING DIFFUSER CONNECTION DETAIL.
- 4 RE: 3/M-9.01 FOR TYPICAL ONE & TWO SIDED
- RECTANGULAR DUCT TRANSITION DETAIL. 5 RE: 4/M-9.01 FOR EXHAUST GRILLE &
- RECTANGULAR BRANCH CONNECTION DETAIL. 6 RE: 2/M-9.02 FOR TYPICAL ROUND DUCT
- STANDARDS DETAIL. 7 24"x24" EXHAUST LOUVER. RE: ARCH PLANS FOR LOUVER DETAILS RE: 1/M-4.00 FOR
- SECTION VIEW OF DRYER EXHAUST SYSTEM. 8 RE: 1/M-9.03 FOR EXTERIOR DUCT SUPPORT DETAIL.
- 9 RE: 6/M-9.02 FOR DUCT THROUGH EXTERIOR WALL DETAIL.
- 10 REFER TO STRUCTURAL DRAWINGS FOR CONCRETE PAD DESIGN. MECHANICAL CLEARANCE DIMENSIONS TYPICAL FOR ALL AIR HANDLING UNITS.
- 11 1" CONDENSATE ROUTED TO HUB DRAIN. RE: 4/M903 FOR CONDENSATE DRAIN DETAIL. RE: DIV 22 FOR HUB DRAIN LOCATION.
- 12 RE: 3/M-9.02 FOR ROUND DUCT SUPPORT DETAIL.
- 13 SUPPORT UPPER DUCT FROM EAVE ABOVE. RE: 6/M-9.03 FOR DUCT SUPPORT FROM EAVE DETAIL.
- 14 INSTALL ACCESS DOORS AT BEGINNING AND MIDDLE OF LONG DUCT RUN ON MAINS FOR FUTURE CLEANING. RE: SPECIFICATION
- ~SECTION 23 33 DQ. RELOCATE EXISTING FREEZER CONDENSING UNIT HERE. REUSE EXISTING CONDENSING UNIT PAD. IF PAD CANNOT BE REUSED PROVIDE AN IDENTICAL PAD FOR THE NEW LOCATION. PROVIDE A PAD AT LEAST 4" WIDER THAN CONDENSING UNIT ON ALL SIDES.
- 16 CONNECT NEW REFRIGERANT LINES TO EXISTING FREEZER CONNECTION.
- 17 ROUTE NEW REFRIGERANT LINES ALONG EXTERIOR WALL AND ALONG EXISTING BRICK WALL TO CONNECT TO NEW CONDENSING UNIT LOCATION. INSULATE ALL EXTERIOR PIPING WITH ARMAFLEX WITH AN ALUMINUM JACKET.
- 18 PROVIDE A PVC SLEEVE AT THE WALL PENETRATIONS FOR THE NEW REFRIGERANT LINES. POOKIE THE PENETRATIONS.

Date Issued:

09/27/17 ISSUE FOR PERMIT 11/15/17 FIRST RE-SUBMITTAL - PLAN REVIEW 07/18/18 RFI-069

GEORGETOWN PROJECT NO. 2017-39592

Project Number:

WILLIAMSON COUNTY REGIONAL ANIMAL **SHELTER**

1855 SE INNER LOOP GEORGETOWN, TX 78626

JACKSON & RYAN ARCHITECTS 2370 RICE BOULEVARD, HOUSTON, TEXAS 77005

> **CIVIL ENGINEER** DAVCAR ENGINEERING 512-328-4428 LANDSCAPE ARCHITECT GARCIA DESIGN

STRUCTURAL ENGINEER MATRIX STRUCTURAL ENGINEERS 713-664-0130

512-892-0353

MECHANICAL, ELECTRICAL & PLUMBING ENGINEER SHAH SMITH & ASSOCIATES, INC. 512-851-0404

GENERAL CONTRACTOR

VAUGHN CONSTRUCTION 512-318-1332



Sheet Content:

KENNEL - HVAC PLAN

SCALE: As indicated



JACKSON & RYAN, ARCHITECTS

Drawings and Specifications as instruments of service are and shall remain the property of the Architect. They are not to be used on other projects or extensions to this project except by agreement in writing and with appropriate compensation to the Architect. Contractor is responsible for confirming and correlating dimensions at job site; the Architect will not be responsible for construction means, methods, techniques, sequences or procedures; or for safety precautions and programs in connection with the project.

M.2-3.01

Plot Date: 10/18/2017

GENERAL NOTES - DEMOLITION - POWER

A. REFER TO ARCHITECTURAL DEMOLITION DRAWINGS FOR DESCRIPTION OF DEMOLITION IN EACH AREA. REFER TO SECTION 26 00 01 "ELECTRICAL DEMOLITION" FOR ADDITIONAL REQUIREMENTS.

B. FIELD VERIFY EXISTING CONDITIONS PRIOR TO DISCONNECTING AND REMOVING ELECTRICAL **EQUIPMENT TO AVOID UNNCESSARY POWER** OUTAGES.

C. COORDINATE PLANNED POWER OUTAGES AND TEMPORARY POWER CONNECTIONS WITH OWNER PRIOR TO PLANNED OUTAGE.

D. REMOVE MOTOR BRANCH CIRCUITS FROM MOTOR BACK TO DISCONNECT. LOCK OUT DISCONNECT AND PROVIDE WARNING LABEL AT SOURCE PANEL **OVERCURRENT PROTECTION DEVICED THAT INDICATES** "DO NOT ENERGIZE".

REMOVE WIRING DEVICES. REMOVE BRANCH CIRCUIT BACK TO NEAREST JUNCTION BOX SCHEDULED TO REMAIN. WHERE ENTIRE CIRCUIT HAS BEEN REMOVED, LABEL CIRCUIT BREAKER AS SPARE.

F. MAINTAIN ELECTRICAL SERVICE TO AREAS OUTSIDE SCOPE OF WORK.

G. DEMOLISH ALL WIRING, CONDUIT, AND SWITCHES SERVING ALL MECHANICAL EQUIPMENT SERVING **BUILDING. COORDINATE WITH DIV 23. REFER TO** MECHANICAL DEMOLITION SHEETS FOR SCOPE.

KEYED NOTES - E.2-2.21

1 SHADED AREA NOT IN SCOPE OF POWER RENOVATION. REFER TO MECHANICAL DEMOLITION SHEETS FOR SCOPE RELATED TO **GENERAL NOTE G.**

DEMOLISH ALL WIRING, CONDUIT, AND SWITCHES SERVING ALL MECHANICAL **EQUIPMENT SERVING BUILDING. COORDINATE** WITH DIV 23. REFER TO MECHANICAL **DEMOLITION SHEETS.**

3 ELECTRICAL EQUIPMENT IS EXISTING TO REMAIN 4

4 EXISTING FREEZER CU. REMOVE WIRING AND CONDUIT BACK TO PANEL. RELOCATE DISCONNECT PER SHEET E.2-3.21. REUSE CONDUIT WHERE POSSIBLE.

Date Issued:

09/27/17 **ISSUE FOR PERMIT** 11/15/17 FIRST RE-SUBMITTAL - PLAN REVIEW 07/19/18 RFI-069

GEORGETOWN PROJECT NO. 2017-39592

Project Number:

Williamson County **Regional Animal Shelter**

1855 SE INNER LOOP GEORGETOWN, TEXAS 78626

JACKSON & RYAN ARCHITECTS 2370 RICE BOULEVARD, HOUSTON, TEXAS 77005

> **CIVIL ENGINEER** DAVCAR ENGINEERING

512-328-4428 LANDSCAPE ARCHITECT GARCIA DESIGN 512-892-0353

STRUCTURAL ENGINEER MATRIX STRUCTURAL ENGINEERS

713-664-0130

MECHANICAL, ELECTRICAL & PLUMBING ENGINEER SHAH SMITH & ASSOCIATES, INC. 512-851-0404

GENERAL CONTRACTOR

VAUGHN CONSTRUCTION 512-318-1332



Sheet Content:

KENNEL - DEMOLITION -POWER PLAN - LEVEL 1

SCALE: As indicated



JACKSON & RYAN, ARCHITECTS

means, methods, techniques, sequences or procedures; or for safety precautions

Drawings and Specifications as instruments of service are and shall remain the property of the Architect. They are not to be used on other projects or extensions to this project except by agreement in writing and with appropriate compensation to the Architect. Contractor is responsible for confirming and correlating dimensions at job site; the Architect will not be responsible for construction

E.2-2.21

and programs in connection with the project.

Plot Date: 10/18/2017



1 KENNEL - POWER PLAN - DEMOLITION
1/8" = 1'-0"

- 1 SHADED AREA NOT IN SCOPE OF POWER RENOVATION.
- 2 PROVIDE POWER TO DRYERS AT 90" AFF IN **BULKHEAD. COORDINATE WITH** OWNER/ARCHITECT FOR FINAL NUMBER OF UNITS AND EXACT LOCATION. PROVIDE NEMA 16-50R.
- 3 PROVIDE POWER TO WASHING MACHINES. COORDINATE WITH OWNER/ARCHITECT FOR FINAL NUMBER OF UNITS AND LOCATION. PROVIDE NEMA L14-20R.
- 4 FACTORY INSTALLED JUNCTION BOX FOR CONNECTION BY DIV 26. DIV 26 NOT TO PENETRATE HOUSING OF MECHANICAL **EQUIPMENT. WIRING FROM JUNCTION BOX TO** LOAD BY MANUFACTURER.

KEYED NOTES - E.2-3.21

- 5 PROVIDE NEMA 3R, 60A/3P/600V RATED **DISCONNECT FUSED AT 50A. UNISTRUT** MOUNT DISCONNECT TO EQUIPMENT PAD. **COORDINATE LOCATION WITH DIV 23.**
- 6 PROVIDE POWER TO MECHANICAL EQUIPMENT **AUXILIARIES (LIGHTING, RECEPTACLES, ETC.)**
- PROVIDE POWER TO EXHAUST FAN ON ROOF. **COORDINATE EXACT LOCATION WITH DIV 23.**
- 8 PROVIDE POWER TO COMMERCIAL DISH WASHER.
- 9 REPLACE RECEPTACLE WITH GFCI-PROTECTED RECEPTACLE.
- 10 CONNECT NEW RECEPTACLES TO EXISTING **CIRCUIT SERVING DISHWASH 212.**

KEYED NOTES - E.2-3.21

- 11 CONNECT NEW RECEPTACLES TO EXISTING **CIRCUIT SERVING FOOD PREP 211.** 12 EXTEND EXISTING CONDUIT FROM KENNEL
- TELECOM ROOM TO NEW ADOPTIONS TELECOM ROOM. 13 CONNECT NEW RECEPTACLES TO EXISTING
- **CIRCUIT SERVING ROOM 201.**
- 14 PROVIDE NEMA 3R, 60A/3P/600V RATED DISCONNECT FUSED AT 40A. UNISTRUT MOUNT DISCONNECT TO EQUIPMENT PAD. **COORDINATE LOCATION WITH DIV 23.**
- 15 PROVIDE NEMA 3R, 100A/3P/600V RATED DISCONNECT FUSED AT 70A. UNISTRUT MOUNT DISCONNECT TO EQUIPMENT PAD. COORDINATE LOCATION WITH DIV 23.
- 16 RELOCATED FREEZER CU. RUN CONDUIT **ALONG WALL PARALLEL TO THE** REFRIGERANT LINE. INSTALL RELOCATED **DISCONNECT. REUSE EXISTING CIRCUIT BREAKER IN PANEL L1 SECT 2.**

GENERAL NOTES - POWER

- A. TELECOM, SECURITY, A/V OUTLETS, ADDITIONAL POWER AND OTHER COMMUNICATIONS SYSTEMS DEVICES ARE BY OWNER. COORDINATE WITH OWNER AND COMMUNICATION SUPPLIER FOR LOCATIONS AND REQUIREMENTS. TELECOM SPECS TO BE PROVIDED BY OWNER UNDER SEPARATE COVER.
- ALL RECEPTACLES ARE MOUNTED 18" UON. VERIFY HEIGHT AND ALIGMENT OF DEVICES WITH ARCHITECTURAL DRAWINGS. COORDINATE OUTLET/RECEPTACLE LOCATIONS WITH MILL WORK, CASEWORK, ETC.
- C. LOCATE ALL LOCAL DISCONNECT SWITCHES FOR MECHANICAL EQUIPMENT ADJACENT TO, BUT SEPARATE FROM, EQUIPMENT SERVED. PROVIDE SECURELY-ANCHORED METAL FRAMING PER SECTION 260529.
- D. PROVIDE MOTOR RATED SNAP SWITCH AT ACCESSIBLE ABOVE CEILING LOCATION, SEPARATE BUT ADJACENT TO VV BOXES. SEE MECHANICAL DRAWINGS FOR LOCATION AND QUANTITIES.
- UPDATE PANELBOARD SCHEDULES UPON COMPLETION OF PROJECT TO REFLECT FINAL CIRCUIT NUMBERS AND DESCRIPTIONS.

GEORGETOWN PROJECT NO. 2017-39592

Project Number:

Date Issued:

09/27/17

10/18/17

03/21/18

07/19/18

ISSUE FOR PERMIT

11/15/17 FIRST RE-SUBMITTAL - PLAN REVIEW

ADDENDUM 01

RFI-030

RFI-069

Williamson County **Regional Animal Shelter**

1855 SE INNER LOOP GEORGETOWN, TEXAS 78626

JACKSON & RYAN ARCHITECTS 2370 RICE BOULEVARD, HOUSTON, TEXAS 77005

CIVIL ENGINEER DAVCAR ENGINEERING

512-328-4428 LANDSCAPE ARCHITECT GARCIA DESIGN

512-892-0353 STRUCTURAL ENGINEER

MATRIX STRUCTURAL ENGINEERS 713-664-0130

MECHANICAL, ELECTRICAL & PLUMBING ENGINEER SHAH SMITH & ASSOCIATES, INC. 512-851-0404

GENERAL CONTRACTOR

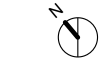
VAUGHN CONSTRUCTION 512-318-1332



Sheet Content:

KENNEL - RENOVATION -POWER PLAN - LEVEL 1

SCALE: As indicated



JACKSON & RYAN, ARCHITECTS

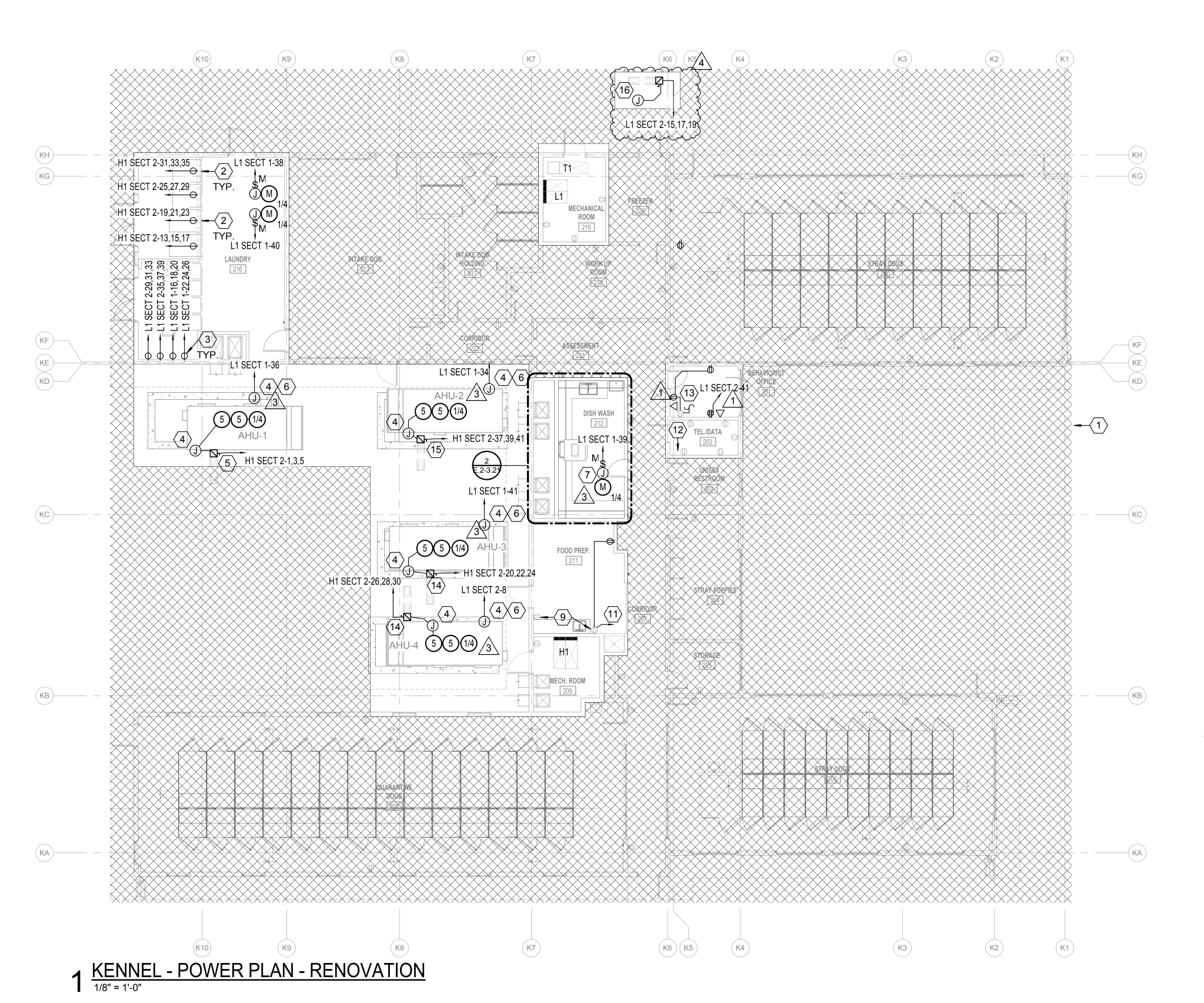
property of the Architect. They are not to be used on other projects or extensions to this project except by agreement in writing and with appropriate compensation to the Architect. Contractor is responsible for confirming and correlating dimensions at job site; the Architect will not be responsible for construction

means, methods, techniques, sequences or procedures; or for safety precautions

E.2-3.21

and programs in connection with the project.

Plot Date: 10/18/2017



KENNEL - ENLARGED POWER PLAN -RENOVATION - DISH WASH

L1 SECT 1-28,30,32

DISH WASH

Panei:	H1 S	SECT 1							Williar	nson	Count	Williamson County Regional Animal Shelter				
Location:		ROOM 209	L	Vo	ts: 480/2	277 Wye		Bus Rating:	400A	<u> </u>		F	eed Through	EXISTING		
Supply From:	SHA	/1\		Phas	es: 3			MCB:	400A				Sub-Feed	: Yes		
Mounting:)	A.I.	C. Rati	ng: EXIS	TING		MLO:	No			N	eutral Rating	100.00%		
Enclosure:	Type 1		_													
Notes:																
Wire & Conduit	Ckt No.	Circuit Description	Trip	Poles	Δ	\	В	С	P	oles	Trip	Circuit Descript	on Ckt	No. Wire & Con		
MATCH EXISTING	1	LIGHTING HALL AND SALLY PORT	20 A	1	659 VA /	333 VA				3	20 A	CU-6	2	e EXIS		
MATCH EXISTING	3	LIGHTING WEST WING	20 A	1			500 VA / 333 VA						4	ļ		
MATCH EXISTING	5	LIGHTING EAST WING	20 A	1				560 VA / 333 \	/A				()		
EXISTING	7	VF-1	20 A	3	167 VA /	333 VA				3	20 A	CU-5	1	B EXIS		
-	9						167 VA / 333 VA						1	0		
-	11							167 VA / 333 \	/A				1	2		
EXISTING	13	VF-2	20 A	3	333 VA /	167 VA				3	20 A	CU-7	1	4 EXIS		
	15						333 VA / 167 VA						1	6		
	17							333 VA / 167 \	/A				1	8		
EXISTING	19	VF-3	20 A	3	333 VA /	167 VA				3	20 A	CU-8	2	0 EXIS		
	21						333 VA / 167 VA						2	2		
	23							333 VA / 167 \	/A				2	4		
EXISTING	25	EUH-4	30 A	1	1000 VA	. / 0 VA				1	20 A	SPARE	2	6		
EXISTING	27	EUH-5	30 A	1			1000 VA / 0 VA			1	20 A	SPARE	2	8		
EXISTING	29	EUH-6	30 A	1				1000 VA / 0 V	Ά.	1	20 A	SPARE	3	0		
EXISTING	31	EDH-4	20 A	1	1000 VA	. / 0 VA				1	20 A	SPARE	3	2		
	33	SPARE	20 A	1			0 VA / 0 VA			1	20 A	SPARE	3	4		
	35	SPARE	20 A	1				0 VA / 0 VA		1	20 A	SPARE	3	6		
EXISTING	37	F-1	20 A	3	333 VA /	9041 VA				3	20 A	XFMR T-1	3	8 EXIS		
	39						333 VA / 9709 VA						4	0		
	41	N 10						333 VA / 8373					4	2		
				Load:	1386		13376 VA	12100 VA								
				Total	51	Α	49 A	44 A								
Load Classificat	ion		Co	nnected	Load	De	mand Factor	Estimated D	emand			Pa	nel Totals			
LIGHTING				219 V			125.00%	273 V	A							
Motor				2004 V			100.00%	2004 V				Total Conn. Lo				
Receptacles				37120 V	A		63.47%	23560 \	VA	[Total Est. Dema				
										\dashv		Total Conn. Curre				
						ļ						Total Est. Demand Curre	nt: 31 A			

Panel:			_		400/000	L				Jount	y Regional Animal S		1 Thurst 1	EVIOTINO
Location: Supply From:	+	ANICAL ROOM 219		Phas	ts: 120/208 W es: 3	ye		Bus Rating: MCB:				Feed	d Through: Sub-Feed:	
Mounting:		<u>e</u>	A.I.		ng: EXISTING			MLO:				Neut	ral Rating:	
Enclosure:	_				.9.1=222									10010070
Notes:														
Wire & Conduit	Ckt No.	Circuit Description	Trip	Poles	Α	В		С	Poles	Trip	Circuit Des	cription	Ckt N	o. Wire & Condu
EXISTING	1	RECEPTS	20 A	1	180 VA / 500 VA	A			1	20 A	RECEPTS		2	EXISTIN
EXISTING	3	RECEPTS	20 A	1		180 VA / 50	00 VA		1	20 A	RECEPTS		4	EXISTIN
EXISTING	5	RECEPTS	20 A	1				180 VA / 500 V	'A 1	20 A	RECEPTS		6	EXISTIN
EXISTING	7	RECEPTS	20 A	1	180 VA / 500 VA	1			1	20 A	RECEPTS		8	EXISTIN
EXISTING	9	RECEPTS	20 A	1		180 VA / 50	00 VA		1	20 A	RECEPTS		10	EXISTIN
EXISTING	11	RECEPTS	20 A	1				180 VA / 500 V	'A 1	20 A	RECEPTS		12	EXISTIN
EXISTING	13	RECEPTS	20 A	1	180 VA / 500 VA	A			1	20 A	RECEPTS		14	EXISTIN
EXISTING	15	RECEPTS	20 A	1		180 VA / 18	33 VA		3	20 A	WASHING MACHIN	E	16	3#10, #10 GNI 1"
EXISTING	17	RECEPTS	20 A	1				180 VA / 1833 V	VA				18	
EXISTING	19	OVERHEAD DOOR	20 A	1	500 VA / 1833 V	A				-			20	
EXISTING	21	SEC. DOOR	20 A	1		500 VA / 18	33 VA		3	20 A	WASHING MACHIN	E	22	3#10, #10 GNI 1"
EXISTING	23	SEC. DOOR	20 A	1				500 VA / 1833 V	VA				24	
EXISTING	25	GRH-15, 17, 19	20 A	1	500 VA / 1833 V	A							26	
EXISTING	27	GRH-16, 18, 20	20 A	1		500 VA / 10	67 VA		3	20 A	DISH WASHER		28	3#10, #10 GNI 1"
EXISTING	29	GRH-21, 23, 25, 27	20 A	1				500 VA / 167 V	'A				30	
EXISTING	31	GRH-22, 24, 26, 28	20 A	1	500 VA / 167 VA	\							32	
EXISTING	33	GRH-5, 7, 9, 11	20 A	1		500 VA / 50	00 VA		1	20 A	AHU-2 AUX (LTG, R	RCPT)	34	2#10, #10 GNI 3/4"
EXISTING	35	GRH-6, 8, 10, 12, 14	20 A	1				500 VA / 500 V	'A 1	20 A	AHU-1 AUX (LTG, R	RCPT)	36	2#10, #10 GNI 3/4"
EXISTING	37	GRH-3, 4	20 A	1	500 VA / 1168 V	A			1	20 A	GWH-1		38	2#10, #10 GNI 3/4"
2#10, #10 GND, 3/4"C	39	KH-2-1	15 A	1		1168 VA / 1	168 VA		1	20 A	GWH-2		40	2#10, #10 GNI 3/4"
2#10, #10 GND, 3/4"C	41	AHU-3 AUX (LTG, RCPT)	20 A	1				500 VA / 500 V	'A 1	20 A	ATTIC LTG		42	EXISTIN
-				Load: otal	9041 VA 76 A	9709 \ 82 A		8373 VA 70 A					'	•
Load Classificat	ion		Co	nnected	Load	Demand Factor	r l	Estimated D	emand I			Panel	Totals	
Motor				2004 V		100.00%	'	2004 V				ranel	101013	
Receptacles				25120 V		69.90%		17560 V	/A				27124 VA	
											Total Est.			
			4								Tatal Cann		1 / h / h	

Panel:								Williamson	Count	ty Regional Animal Shelter		
		ROOM 209		Vo	olts: 480/277 W	/¢\	Bus Rating:			Fee	d Through: E	XISTING
Supply From:				Phas	ses: 3 <u>/</u>	1\	MCB:				Sub-Feed: N	
Mounting:			A.I.	.C. Rati	ng: EXISTING		MLO:	No		Neu	tral Rating: 1	00.00%
Enclosure:	Type 1											
Notes:		,							_			.
Wire & Conduit	Ckt No.	Circuit Description	Trip	Poles	Α	В	С	Poles	Trip	Circuit Description	Ckt No	. Wire & Condui
3#6, #10 GND, 3/4"C	1	AHU-1	50 A	3	12659 VA / 167 V	A		3	20 A	EDH-1	2	EXISTING
<u>-</u>	3	-	-	-		12659 VA / 167	VA				4	
<u>-</u>	5	-	-	-			12659 VA / 167	VA			6	
EXISTING	7	F-3	20 A	3	167 VA / 167 VA			3	20 A	EDH-2	8	EXISTING
	9	==				167 VA / 167 \	'A				10	
	11	==					167 VA / 167 \	/A			12	
3#10, #10GND, 1"C	13	DRYER	50 A	3	10000 VA / 167 V	4		3	20 A	EDH-3	14	EXISTING
	15	-				10000 VA / 167					16	
	17	-		-			10000 VA / 167	VA			18	3#8, #10GND
3#10, #10GND, 1"C	19	DRYER	50 A	3	10000 VA / 9224 V	10000 VA / 92	24	3	40 A	AHU-3	20	3/4"(
	21			-		VA VA		-		-	22	
	23	-		-			10000 VA / 9224		-	-	24	3#8, #10GND
3#10, #10GND, 1"C		DRYER	50 A	3	10000 VA / 9224 V	10000 VA / 92	24	3	40 A	AHU-4	26	3/4"(
	27	-		-		VA VA			-	-	28	
	29	-		-			10000 VA / 9224	I VA		-	30	
3#10, #10GND, 1"C		DRYER	50 A	3	10000 VA / 0 VA			1		SPARE	32	
	33	-		-		10000 VA / 0 V		1		SPARE	34	
	35			-			10000 VA / 0 V			SPARE	36	
3#4, #8 GND, 1"C		AHU-2	70 A		16398 VA / 0 VA			1		SPARE	38	
	39	-		-		16398 VA / 0 \		1		SPARE	40	
	41	-	 Total	Load:	88172 VA	88172 VA	16398 VA / 0 \ 88172 VA		20 A	SPARE	42	
				Total	318 A	318 A	318 A					
Load Classificati	on		Co	nnected	Load	Demand Factor	Estimated D	emand		Panel	Totals	
Motor		-		142516		100.00%	142516					
Receptacles				122000	VA	54.10%	66000 \	VA		Total Conn. Load:		
										Total Est. Demand:		
										Total Conn. Current:		
							ı			Total Est. Demand Current:	1251 A	

Panel:	L1 S	SECT 2						Willian	mson (Count	y Regional Animal Shelter		<u>/1</u> \
Location:	MECH	ANICAL/ROOM 219		Vo	Its: 120/208 V	Vy <i>e</i> ∖	Bus Rating:	225A			Feed	Through: E	XISTING
Supply From:	L1 SEC	ст 1 <u>/1\</u>		Phas	ses: 3	<u>/1\</u>	MCB:	150A				Sub-Feed: N	0
Mounting:			A.I.	C. Rati	ng: EXISTING	6	MLO:	No			Neut	ral Rating: 10	00.00%
Enclosure:	NEMA	1											
Notes:													
Wire & Conduit	Ckt No.	Circuit Description	Trip	Poles	Α	В	С	Po	oles	Trip	Circuit Description	Ckt No.	Wire & Condui
EXISTING	1	EVC-1 CONTROL	20 A	1	500 VA / 0 VA	1			3	15 A	SPARE	2	
EXISTING	3	EVC-2 CONTROL	20 A	1		500 VA / 0 VA						4	
EXISTING	5	EVC-3 CONTROL	20 A	1			500 VA / 0 V	A		-		6	-
EXISTING	7	GHW	20 A	1	500 VA / 500 V	Ά			1	20 A	AHU-4 AUX (LTG, RCPT)	8	2#10, #10 GND 3/4"(
EXISTING	9	СР	20 A	1		500 VA / 500 VA			1	20 A	EVC-2	10	EXISTING
EXISTING	11	DDC CONTROLS	20 A	1			500 VA / 500 V	VA	1	20 A	EVC-3	12	EXISTING
EXISTING	~13~~	DDC CONTROLS	20 A		500 VA / 500 V	'A			1	20 A	OVERHEAD DOOR	14	EXISTING
3#12, #12 GND, 3/4"C	15	FREEZER COND	30 A	3	}	1833 VA / 500 VA			1	20 A	OVERHEAD DOOR	16	EXISTING
-	17	-			}		1833 VA / 500	VA	1	20 A	OVERHEAD DOOR	18	EXISTING
-	19	-	-		31833 VA / 500 V	/A			1	20 A	HEAT TRACE	20	EXISTING
EXISTING	21	FREEZER EVAP	30 A	3		167 VA / 500 VA			1	20 A	HEAT TRACE	22	EXISTING
	23		-	-			167 VA / 500 V	VA	1	20 A	HEAT TRACE	24	EXISTING
	25		-		167 VA / 0 VA				1	20 A	SPARE	26	
EXISTING	27	FIRE ALARM PANEL	20 A	1		500 VA / 0 VA			1	20 A	SPARE	28	
3#10, #10GND, 1"C	29	WASHER	20 A	3			1833 VA / 0 V	/A	1	20 A	SPARE	30	
	31			-	1833 VA / 167 V	/A			3	30 A	AIR COMPR	32	EXISTING
<u>.</u>	33		-	-		1833 VA / 167 VA				-		34	
3#10, #10GND, 1"C	35	WASHER	20 A	3			1833 VA / 167	VA		-		36	-
	37		-		1833 VA / 0 V	A			2	40 A	SPARE	38	
	39		-			1833 VA / 0 VA				-		40	
2#10, #10 GND, 3/4"C	41	RCPT BEHAVIORIST 201	20 A	1			180 VA / 0 V	A	1	20 A	SPARE	42	
				Load: 「otal	8833 VA 74 A	8833 VA 74 A	8513 VA 71 A						
Load Classificati	ion	1	Co	nnected	Load	Demand Factor	Estimated D	Demand	1		Panel ⁻	Totals	
Motor				5000 V		100.00%	5000 V		\dashv				
Receptacles				21180 V		73.61%	15590				Total Conn. Load:	26180 VA	
											Total Est. Demand:		
											Total Conn. Current:	73 A	
							I				Total Est. Demand Current:	57 A	

Date Issued:

09/27/17 ISSUE FOR PERMIT 10/18/17 ADDENDUM 01 11/15/17 FIRST RE-SUBMITTAL - PLAN REVIEW 03/21/18 RFI-030 RFI-069 07/19/18

GEORGETOWN PROJECT NO. 2017-39592

Project Number:

Williamson County **Regional Animal Shelter**

1855 SE INNER LOOP GEORGETOWN, TEXAS 78626

JACKSON & RYAN ARCHITECTS 2370 RICE BOULEVARD, HOUSTON, TEXAS 77005

CIVIL ENGINEER DAVCAR ENGINEERING

512-328-4428 LANDSCAPE ARCHITECT **GARCIA DESIGN** 512-892-0353

STRUCTURAL ENGINEER MATRIX STRUCTURAL ENGINEERS

713-664-0130 MECHANICAL, ELECTRICAL & PLUMBING ENGINEER SHAH SMITH & ASSOCIATES, INC. 512-851-0404

GENERAL CONTRACTOR

VAUGHN CONSTRUCTION 512-318-1332





SCHEDULES

Sheet Content: ELECTRICAL PANELBOARD

SCALE:



JACKSON & RYAN, ARCHITECTS

Drawings and Specifications as instruments of service are and shall remain the property of the Architect. They are not to be used on other projects or extensions to this project except by agreement in writing and with appropriate compensation to the Architect. Contractor is responsible for confirming and correlating dimensions at job site; the Architect will not be responsible for construction means, methods, techniques, sequences or procedures; or for safety precautions and programs in connection with the project.

E.2-7.01

Plot Date: 10/18/2017



PROCEED CHANGE ORDER PROPOSAL

Date: 7-23-18

To: Jay McGilton

Vaughn Construction C# 512.820.2308

Project Name: Williamson Co. Regional Animal Shelter

Project Number: 249101-0007 SEC Project Number: 988

Description of Work: PCO #8 (Relocate freezer condenser @ "H")

Scope:

Relocate power to freezer condenser @ "H" bldg

Total Cost: \$3,036.00

Exclusions and Clarifications:

i. All work was performed utilizing union labor during normal business hours.

ii. This Change Proposal covers direct cost only and we reserve the right to claim for impact and consequential costs.

This work has been completed as authorized. A formal Change Order for this work must be received within ten (10) working days in order to continue with other field directed work.

Sincerely,





CHANGE NOTICE

Schmidt Electric

Itemized Breakdown

9701 FM 1625 Austin, TX 78747

Client Address:

CCN# 8

Date:8/10/2018Project Name:WILCO RASProject Number:WILCO RAS

Page Number: 1

Description		Qty	Net Price U	Total Mat.		
3/4" CONDUIT - E	MT	70	100.61 C	70.43		
3/4" CONN COME	PSTL-EMT	25	294.34 C	73.58		
3/4" COUPLING (COMP STL - EMT	25	339.64 C	84.91		
3/4" CONDUIT - R	MC - GALV	30	335.33 C	100.60		
3/4" 1-H STRAP -	RMC - STEEL	25	60.23 C	15.06		
3/4" FLEX - LIQUI	DTIGHT METALLIC - GRAY	6	6 333.60 C			
3/4" CONN STRA	IGHT - LIQUIDTIGHT DIECAST	2	522.03 C	10.44		
#10 THHN BLAC	K	2,000	297.19 M	594.38		
1 5/8x 1 5/8x 12G	STRUT SLOT GALV	10	715.61 C	71.56		
30A 250V DSN S	N FUSIBLE - NEMA 3R	1	384.75 E	384.75		
30A FUSE 250V 1	TIME DELAY CLASS RK5	1	7.50 E	7.50		
Totals		2,195		1,433.23		
Summary						
General Materials				1,433.23		
General Materials Total Material				1,433.23 		
Total Material AF ST (520)	(5.00 Hrs @ \$48.59)			1,433.2 3 242.98		
Total Material AF ST (520) JW ST (520)	(15.00 Hrs @ \$41.34)			1,433.2 3 242.99 620.10		
Total Material AF ST (520) JW ST (520) APPRENTICE ST (520)	(15.00 Hrs @ \$41.34) (13.00 Hrs @ \$29.72)			1,433.23 242.99 620.10 386.30		
Total Material AF ST (520) JW ST (520)	(15.00 Hrs @ \$41.34)			1,433.2 3 242.99 620.10		
Total Material AF ST (520) JW ST (520) APPRENTICE ST (520)	(15.00 Hrs @ \$41.34) (13.00 Hrs @ \$29.72)			1,433.23 242.99 620.10 386.30		
Total Material AF ST (520) JW ST (520) APPRENTICE ST (520) PROJECT MANAGER	(15.00 Hrs @ \$41.34) (13.00 Hrs @ \$29.72)			1,433.23 242.95 620.10 386.36 76.95		
Total Material AF ST (520) JW ST (520) APPRENTICE ST (520) PROJECT MANAGER Subtotal Overhead Subtotal	(15.00 Hrs @ \$41.34) (13.00 Hrs @ \$29.72) (1.00 Hrs @ \$76.97)			1,433.23 242.99 620.10 386.36 76.97 2,759.6		
Total Material AF ST (520) JW ST (520) APPRENTICE ST (520) PROJECT MANAGER Subtotal Overhead	(15.00 Hrs @ \$41.34) (13.00 Hrs @ \$29.72) (1.00 Hrs @ \$76.97)			1,433.2 : 242.99 620.10 386.36 76.91 2,759.6 : 275.96		





9781 FM 1625 • Austin, Texas 78747 Phone: (512) 243-1450 • Fax (512) 243-0601

	988-WILCO-Anime er's Name Vaushin Address tion of Work Relocat	Constr	tia	to Co	ndense	r for F	nezer@bu	Date 7/18/18 - Cust P.O. No	7120/11
Schmi	dt Electric is authorized to	perform i	he abo	ve descr	fibed and	the custome	er agrees to pay ai	invoices associate	ed therewith.
18 18 - 18 - 18 - 18 - 18 - 18 - 18 - 18	AUTHORIZED CUS								-
	18	-				EQUIPME	VT TV	Date	
QTY				RIPTI			**	LBST DRICE	1
-	Nema 3 2501	136				F		UNIT PRICE	AMOUNT
- 3	30 A tuses		7.7	(1)	LOTHICE				
30'	3/41/ rigid condui	ł					THE STATE OF THE S		<u> </u>
70	314" EMT Conduit		-			,			
	Box 314" ENTCON	Kectors,	capl	Ins,	tone-	holestop	5		
-	718" Strut 10"								
-	101 3111 5 51660	+ 1/21	34111	11-1	11.49	1			
(4)	6' 3'41' Seather 500' Spools # 10	Detand	od 1	21.1	not 500	al-tight c	annectus	-	
1	30013 11	2 341 410	1	slack,	Ked, DI	UC, Green	1		
									-
								-	-
								1	-
								+	+
	LABOR	}					BILLING CALC	ULATIONS	
DATE	NAME	REG HRS	OT HRS	DT			FOR OFFICE I	USE ONLY	
711000	1		ПКО	HRS	RATE	AMOUNT	MATERIAL & EQUI	PMENT	T
	Vereny Tomastin	2-		1					1
1/18/18				1			LABOR (TAXABLE)	-
1/18/18	James Whitt	8 -					LABOR (TAXABLE MILEAGE)	
7/18/18	1 Argel Juarez	8 -						HRS@_	
7/18/18 7/18/17 7/19/19	Argel Juarez Bleamy Tomashin	8 -					MILEAGE		
7/18/18 7/18/17 7/19/19 7/19/19	Argel Juarez Bleamy Tomashi Blanes Whitt	8 -		The state of the s			MILEAGE		
7/18/18 7/18/17 7/19/19 7/19/19 7/19/19	Argel Juarez Bleany Tomashi Blancy Whitt	8 -		The second secon			MILEAGE	HRS @	
7/18/18 7/18/13 7/19/19 7/19/19 7/19/19 7/19/19 7/19/19	Argel Juarez Blang Tomashi Danes Whitt Blangel Juarez Blevery Tomash	2 - 5 - 1		the control of the co			MRLEAGE TRUCK CHG	_HRS@	
7/18/18 7/19/19 7/19/19 7/19/19 7/19/19 7/19/19	Argel Juarez Bleany Tomashi Blancy Whitt	8 -					MILEAGE TRUCK CHG RENTAL EQUIPM	_HRS@	
7/18/18 7/18/13 7/19/19 7/19/19 7/19/19 7/19/19 7/19/19	Argel Juarez Blang Tomashi Danes Whitt Blangel Juarez Blevery Tomash	2 - 5 - 1		to deligible of the control of the c			MILEAGE TRUCK CHG RENTAL EQUIPM SUBCONTRACTS	_HRS@	
7/18/18 7/18/13 7/19/19 7/19/19 7/19/19 7/19/19 7/10/19	Argel Juarez Blang Tomashi Danes Whitt Blangel Juarez Blevery Tomash	2 - 5 - 1					MILEAGE TRUCK CHG RENTAL EQUIPM SUBCONTRACTS SUBTOTAL	HRS @	
7/18/18 7/18/13 7/19/19 7/19/19 7/19/19 7/19/19 7/19/19	Argel Juarez Blang Tomashi Danes Whitt Blangel Juarez Blevery Tomash	2 - 5 - 1					RENTAL EQUIPMI SUBCONTRACTS SUBTOTAL OVERHEAD	HRS@	
7/18/18 7/19/19 7/19/19 7/19/19 7/19/19 7/19/19	Honge Juarez Bleany Tomashi Blanes Whitt Barge Juarez Bleveny Tomaston Bleveny Tomaston Blumbecto Muroz	2 - 5 - 1 - 2 -					RENTAL EQUIPMI SUBCONTRACTS SUBTOTAL OVERHEAD SUBTOTAL	HRS@	
1/18/18 1/18/19 1/19/19 1/19/19 1/19/19 1/20/19	Argel Juarez Blang Tomashi Danes Whitt Blangel Juarez Blevery Tomash	2 - 5 - 1 - 2 -	ere chec	ked and	approved		RENTAL EQUIPM SUBCONTRACTS SUBTOTAL OVERHEAD SUBTOTAL PROFIT %	HRS@	
1/18/18 1/18/19 1/19/19 1/19/19 1/19/19 1/20/19	Honge Juarez Blanzy Whitt Ange Juarez Blanzy Whitt Ange Juarez Blanzy Tomaston Blanzy White Blanzy Tomaston Blanzy White Blanzy Tomaston Blanzy White Blanzy Tomaston Blanzy White Blanzy Tomaston B	8 - 2 - 5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	,	ked and	approved	by: A (23/18	RENTAL EQUIPM SUBCONTRACTS SUBTOTAL OVERHEAD SUBTOTAL PROFIT %	HRS@	
1/18/18 1/18/19 1/19/19 1/19/19 1/19/19 1/20/19	Honge Juarez Bleany Tomashi Blanes Whitt Barge Juarez Bleveny Tomaston Bleveny Tomaston Blumbecto Muroz	8 - 2 - 5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	,	ked and	approved		RENTAL EQUIPMI SUBCONTRACTS SUBTOTAL OVERHEAD SUBTOTAL PROFIT % SUBTOTAL	HRS @	

Harkins Company

Mechanical Contractor

(512) 281-5577 Fax (512) 281-5588 618 Hwy 95 N Elgin, Texas 78621 TACLA27076C M39024

Change Order Proposal - 03

July 19, 2018

Vaughn Construction Attn: Thomas Morrill

Project: Wilco Animal Shelter

RE: Relocate of Walk in Cooler Condensing Unit.

Harkins Company submits this change order proposal to provide the labor and materials to move the condensing unit for the walk in cooler. Included:

- Pump Down/Recharge Refrigerant.
- Piping disconnect/reconnect.
- Insulation on new piping.

Excluded: Electrical, Controls, Overtime.

 Pump Down/Recharge:
 \$ 900.00

 Labor:
 \$ 976.00

 Materials:
 \$ 193.72

 Insulation:
 \$ 53.00

Subtotal: \$2,122.72 OH&P (10%): \$ 212.27

TOTAL COST: \$2,334.99



T: (210) 328-0193

August 15, 2018

John Benham Jackson & Ryan Architects 2370 Rice Boulevard, Suite 210 Houston, TX 77005

Re: Animal Shelter Expansion

Job No: 249101

Subj: Change Proposal No. 249101-0028

Dear Sir or Madam:

We respectfully submit our proposal for an increase to our contract in the amount of \$0 (zero) dollars to provide Modified Light Pole Base per RFI 67 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

Thomas Morrill

Attachments:

FORM B

PROJECT: Animal Shelter Expansion

CHANGE PROPOSAL NO: 249101-0028

QUOTATION:

Item	<u>Labor</u>	Materials	Subs	<u>Total</u>
Modified Light Pole Base per RFI 67	\$0.00	\$0.00	\$605.00	\$605.00
Subcontractor Default Insurance	\$0.00	\$8.00	\$0.00	\$8.00
To be funded by CM Contingency	\$0.00	\$(613.00)	\$0.00	\$(613.00)

Totals	\$0.00	\$(605.00)	\$605.00	\$0.00
	Insurance, Tax, Benefi	ts on Labor		\$0.00
	Overhead			\$0.00
	Fee on Subs			\$0.00
	Fee on JTV			\$0.00
	Bond			\$0.00
	Remodel Tax			\$0.00
	TOTAL			\$0.00

TIME EXTENSION TO CONTRACT:

0 Days

Submitted Date: 8/15/2018

Accepted

VAUGHN CONSTRUCTION

Thomas Morrill

Proposal Valid for 10 Days

REQUEST FOR INFORMATION



18551 SE Inner Loop Georgetown, TX 78626

T: (210) 328-0193

RFI NO: 67

To: John Benham **Date:** 07/13/2018

Jackson & Ryan Architects
2370 Rice Boulevard, Suite 210

Required By: 07/20/2018

Owner:

Houston, TX 77005 Phone: (713) 526-5436

Fax:

From: Rodney Wilson Job No: 249101

Project: Animal Shelter Expansion

1855 SE Inner Loop Georgetown, TX 78626

Williamson County, Texas

Re: Location of light pole pier in the gravel

Spec. Section: Drawing Number:

Other Reference:

Question:

The footing for the light pole located north of the New Adoption buildings parking lot next to the retaining wall is in the gravel backfill.

Proposed Answer:

A spread footing will be provided at this location. Please provide a confirmation on this matter

Answer:

A spread footing may be used per the attached detail.

Cassandra Marinos, MSE 07-23-2108

Very truly yours,

VAUGHN CONSTRUCTION

Attachments:

CLIENT: TRA MATRIX JOB NAME: NILCO - PEN 67 JOB NO. 17005 DATE: 07123 2018 STRUCTURAL SHEET NO: 1/1 ENGINEER: CM ENGINEERS TBPE Firm Registration No. F-2640 d POLE, BASE, & FOOTING POLE, BASE PL. & ANCHOR BOLTS BY ELECTRICAL CONTRACTOR I" NOW SHEIDE GROOT OR AS RECOMMENDED BY LIGHT POLE MAPPE. 3" CLP 6. Z ADDN'L TIES 4" COORD. WI LIGHT POLE. SUPPLIED, INCRESE PIEZ 4 PAVING. Z" SIZE AS RED'O TO SEE CIVIL ACCOMODATE ANCHER BOLTS Z1-010 0 T.O. PANNULLA O. 0 088,60 (6) #6 VEET, BARS, HOOK -T.O. FOOTING 90° TOP & BOTTOM. 4'-0'X 4'-0'X Z'0" FOOTING, BEST HOOK ON FOOTING PETINE. W/ (5)-#6 BARS B.W., BOTT BOTTOM BARS, 3"CLE, EXSTING GIRAVEL LIGHT POLE SPELAD FOOTING AT GENEL BASE



P.O. Box 1057 Round Rock, TX 78680 (512) 244-0600

Fax: (512) 244-0489

17207 - WILCO ANIMAL SHELTER - CHANGE ORDER FOR LIGHT POLE FOOTING

07/25/18

DESCRIPTION	Q'TY UNIT			TOTAL BID	
LIGHT POLE BASE IN CONTRACT	(1)	EA	\$	(1,050.00)	
MODIFIED LIGHT POLE BASE PER RFI 67	1	EA	\$	1,600.00	
	Т	OTAL COST	\$	550.00	
	1	.0% OH & P	\$	55.00	
			\$	605.00	



T: (210) 328-0193

August 13, 2018

Dale Butler
Williamson County
710 Main Street
Georgetown, TX 78626

Re: Animal Shelter Expansion

Job No: 249101

Subj: Change Proposal No. 249101-0029

Dear Sir or Madam:

We respectfully submit our proposal for an increase to our contract in the amount of \$0 (zero) dollars to provide Relocating Light Poles Per RFI 53 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

Thomas Morrill

Attachments:

FORM B

PROJECT: Animal Shelter Expansion

CHANGE PROPOSAL NO: 249101-0029

QUOTATION:

Item	<u>Labor</u>	Materials	Subs	<u>Total</u>
Relocating Light Poles Per RFI 53	\$0.00	\$0.00	\$3,651.00	\$3,651.00
Subcontractor Default Insurance	\$0.00	\$46.00	\$0.00	\$46.00
CM Fee	\$0.00	\$126.00	\$0.00	\$126.00
To be funded by Owners Contingency	\$0.00	\$(3,823.00)	\$0.00	\$(3,823.00)

Totals	\$0.	00	\$(3,651.00)	\$3,651.00	\$0.00		
	Insurance, Tax	, Benefits	on Labor		\$0.00		
	Overhead				\$0.00		
	Fee on Subs	Fee on Subs					
	Fee on JTV				\$0.00		
	Bond				\$0.00		
	Remodel Tax				\$0.00		
	TOTAL				\$0.00		

TIME EXTENSION TO CONTRACT:

0 Days

Submitted Date: 8/13/2018

Accepted

VAUGHN CONSTRUCTION

Im Menl

Thomas Morrill

Proposal Valid for 10 Days

REQUEST FOR INFORMATION



18551 SE Inner Loop Georgetown, TX 78626

T: (210) 328-0193

RFI NO: 53

To: John Benham **Date:** 06/11/2018

Jackson & Ryan Architects
2370 Rice Boulevard, Suite 210

Required By: 06/18/2018

Owner:

Houston, TX 77005 Phone: (713) 526-5436

Fax:

From: Rodney Wilson Job No: 249101

Project: Animal Shelter Expansion

1855 SE Inner Loop Georgetown, TX 78626

Williamson County, Texas

Re: Lighting pole reinforcement and locations

Spec. Section: Drawing Number: C.13

Other Reference:

Question:

1) Civil page 13 shows the lighting pole detail but has no information on the reinforcement for the base

2) Please verify the locations of the lighting poles

Proposed Answer:

Please provide the details for reinforcement of lighting pole base and verify locations

Answer:

See attached sketch 'SK-01' which issues new detail 11/S3.05 for the typical site light pole foundation.

Revised drawing sheet A1.01 is attached. Red-boxed dimensions locating the Center Lines of the new site lighting pole foundations are furnished.

John Benham, AIA

Jackson & Ryan Architects 06/18/18

Very truly yours,

VAUGHN CONSTRUCTION

Attachments:

REQUEST FOR INFORMATION



18551 SE Inner Loop Georgetown, TX 78626

T: (210) 328-0193

RFI NO: 53

To: John Benham

Jackson & Ryan Architects 2370 Rice Boulevard, Suite 210

Houston, TX 77005 Phone: (713) 526-5436

Fax:

From: Rodney Wilson

Job No: 249101

Required By: 06/18/2018

Date:

Owner:

Project: Animal Shelter Expansion

06/11/2018

1855 SE Inner Loop Georgetown, TX 78626

Williamson County, Texas

Re: Lighting pole reinforcement and locations

Spec. Section: Drawing Number: C.13

Other Reference:

Question:

1) Civil page 13 shows the lighting pole detail but has no information on the reinforcement for the base

2) Please verify the locations of the lighting poles

Proposed Answer:

Please provide the details for reinforcement of lighting pole base and verify locations

Answer:

Coordinate with civil and or structural for the required details.

See revised E1.00 for revised location of light pole per confirmation of existing pole height.

Fina dimensions and exact location to be coordinated with civil.

06/23/2018

Mark Green, P.E.

Shah Smith & Associates, Inc.

TX Registration #F-2113

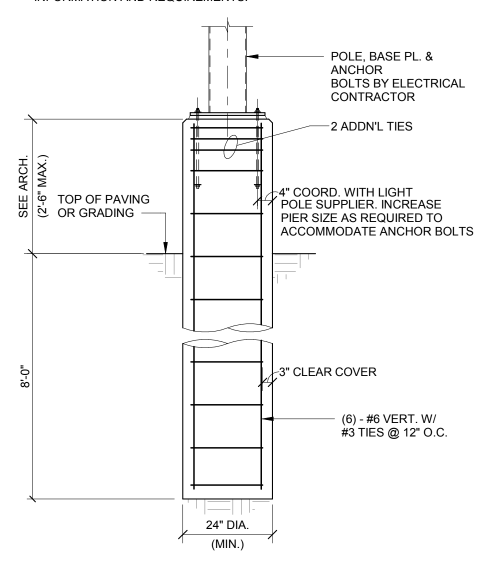
Very truly yours,

VAUGHN CONSTRUCTION

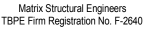
Attachments:

NOTES:

- 1. CONCRETE SHALL HAVE A 28 DAY COMPRESSIVE STRENGTH OF 3000 PSI WITH A MAXIMUM AGGREGATE SIZE OF 3/4" AND A MAXIMUM WATER / CEMENT RATIO OF 0.54.
- 2. ALL REINFORCEMENT SHALL CONFORM TO ASTM A615, GR. 60.
- 3. ASSUMPTIONS FOR FOUNDATION DESIGN INCLUDE A 5", 25 FT. POLE W/FIXTURES AND A MAXIMUM EQUIV. PROJECTED AREA OF 5 SQ. FT.
- 4. SEE ELECTRICAL DRAWINGS AND SPECIFICATIONS FOR ADDITIONAL INFORMATION AND REQUIREMENTS.



TYPICAL DETAIL LIGHT POLE FOUNDATION



SEAL



MATRIX

STRUCTURAL

ENGINEERS

5177 RICHMOND AVENUE SUITE 670 HOUSTON, TEXAS 77056 PHONE: (713) 664-0130 FAX: (713) 664-1370 E-MAIL: cadfiles@matrixstructural.com MSE - 17005

MSE - 17005

SCALE: N.T.S.

REF: 11/S3.05

JOB NUMBER:

16042

ARCHITECT: JACKSON & RYAN ARCHITECTS

PROJECT: WILLIAMSON COUNTY REGIONAL ANIMAL SHELTER

Date: 06/18/2018 Revision: RFI-053 Drawing No.

Drawn by: KN Check by: CM SK-01



PROCEED CHANGE ORDER PROPOSAL

Date: 7-30-18

To: Jay McGilton

Vaughn Construction C# 512.820.2308

Project Name: Williamson Co. Regional Animal Shelter

Project Number: 249101-0007 SEC Project Number: 988

Description of Work: PCO #9 (Re-route site lighting)

Scope:

• Re-route site lighting after architect moved locations that were different from the original locations that had already been dug and conduit installed.

Total Cost: \$3,651.00

Exclusions and Clarifications:

- i. All work was performed utilizing union labor during normal business hours.
- ii. This Change Proposal covers direct cost only and we reserve the right to claim for impact and consequential costs.

This work has been completed as authorized. A formal Change Order for this work must be received within ten (10) working days in order to continue with other field directed work.

Sincerely,





CHANGE NOTICE

Schmidt Electric

9701 FM 1625 Austin, TX 78747

Client Address:

CCN#

Date:8/10/2018Project Name:WILCO RASProject Number:WILCO RAS

Page Number: 1

Itemized Breakdown				
Description 1/2" CONDUIT - EMT 1" ELBOW 45 DEG - RMC - GALV 1" CONDUIT - PVC80 1" COUPLING - PVC 1" ADAPTER FEM - PVC PVC CEMENT STANDARD (1-QUART) 3/4"x 66' CODE TAPE - YEL Backhoe work		Qty 100 8 100 20	Net Price U 64.25 C 1,232.00 C 86.44 C 41.83 C	Total Mat. 64.25 98.56 86.44 8.37
		16 1 2 10	72.33 C 17.06 E 5.11 E 125.00 E	11.57 17.06 10.22 1,250.00
Totals		257		1,546.47
General Materials Total Material AF ST (520) AF OT (520) JW ST (520) APPRENTICE ST (520) PROJECT MANAGER	(13.00 Hrs @ \$48.59) (1.50 Hrs @ \$69.56) (11.00 Hrs @ \$41.34) (17.00 Hrs @ \$29.72) (1.00 Hrs @ \$76.97)			1,546.47 1,546.47 631.67 104.34 454.74 505.24 76.97
Subtotal Overhead	(@ 10.000 %)			3,319.43 331.94
Subtotal Final Adjustment				3,651.3 7
Final Amount				\$3,651.00
CLIENTACCEPTANCE				





NO.

9781 FM 1625 • Austin, Texas 76747 Phone: (612) 243-1450 • Fax (512) 243-0601

1	h	Q	
1	1	U	

SERVICE WORK ORDER

ustome	omer's Name Vaugha Canstruction						Date 7-120/18-7-125/18		
相野的 AC	Address							Cust P.O. No	
escriptii	on of Work Recoun	in 51	te li	shtin	1 80	e to Arc	hitet no	My poks	
Schmidt	Clastria is a district.		200			1 135			
-	Electric is authorized to						er agrees to pay all	invoices associate	ed therewith.
	AUTHORIZED CUS	TORBER RE	PRESE	ITATIVE	(SIGNAT	TURE)		Date	*
TYTE			M	TERL	AL AND	EQUIPME	NT		
8	I"rigid elaws	170		RIPTI				UNIT PRICE	AMOUNT
20	I"PUC COUPLINGS	100)1"	WC-te	males				7
100	12" FAT CON	177	11	Z	-1-		·		
2)	12" EMT Cordu	7 6 7	aterna	parie	adog t	Excevations)		
-/	Bag reber cap	SIM	Coul	7					
-/	Durit Glue ac	reace	(07)	/					
100	I'PVC Conduit								-
									-
-		TOTAL STREET							
-+								1 100	-
				-					1
				ALL PROPERTY OF THE PARTY OF TH	The second second				-
						AL-MARKA			-
	LABOR								
T		Ī .			-		BILLING CALC	ULATIONS	
DATE	NAME	REG	OT	DT			FOR OFFICE U	ISE ONLY	
Flanin	T + 15	- Indian	1110	11110	RATE	AMOUNT	MATERIAL & EQUI	PMENT	T
basin	Jereny Torastik	8 -					LABOR (TAXABLE)		
1201 P	bonce whist	8 -					MILEAGE		
8140	Angel Juar 2	8 -			1		TRUCK CHG	HRS @	
18/108	Baber Backboe	16.			1	Lange Control			1
100 110	Jeremy Tomastill	3 0	1.5-						
	James Whiff	3 -					RENTAL EQUIPME	TME	1
-	Ansel Jugar	15 -				E, 1981	SUBCONTRACTS		T
	Saher Backbe	4 -	1		- Marian		SUBTOTAL		1
	Jereny Tonastin	11-	1				OVERHEAD	%	1
129/18	and the same of th	12.	1				SUBTOTAL		1 -
105/9	Jereny Torondia	1 -					PROFIT%		1
125/18	Angel Junes	12.					SUBTOTAL		1
The Labo	, Material and Equipment is	sted above v	vere chec	ked and	approved		1	7 mm	1
_	///					7/25/18	SALES TAX		
/	Schmidt Electric's F	Representati	ve:			Date	LABOR (NON-TA)	(ABLE)	
-	Customada Da			-	-				
	Customer's Rep	resentative				Date	TOTAL CHARGE		>



T: (210) 328-0193

August 13, 2018

Dale Butler
Williamson County
710 Main Street
Georgetown, TX 78626

Re: Animal Shelter Expansion

Job No: 249101

Subj: Change Proposal No. 249101-0030

Dear Sir or Madam:

We respectfully submit our proposal for an increase to our contract in the amount of \$0 (zero) dollars to provide Increasing CMU wall width per RFI 72 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

Thomas Morrill

Attachments:

FORM B

PROJECT: Animal Shelter Expansion

CHANGE PROPOSAL NO: 249101-0030

QUOTATION:

Item	Labor	Materials	Subs	<u>Total</u>
Increasing CMU wall width per RFI 72	\$0.00	\$0.00	\$8,173.00	\$8,173.00
Subcontractor Default Insurance	\$0.00	\$102.00	\$0.00	\$102.00
To be funded by CM Contingency	\$0.00	\$(8,275.00)	\$0.00	\$(8,275.00)

Totals	\$0.00	\$(8,173.00)	\$8,173.00	\$0.00
	Insurance, Tax, Benef	fits on Labor		\$0.00
	Overhead			\$0.00
	Fee on Subs			\$0.00
	Fee on JTV			\$0.00
	Bond			\$0.00
	Remodel Tax			\$0.00
	TOTAL			\$0.00

TIME EXTENSION TO CONTRACT:

0 Days

Submitted Date: 8/13/2018

Accepted

VAUGHN CONSTRUCTION

Thomas Morrill

Proposal Valid for 10 Days

REQUEST FOR INFORMATION



18551 SE Inner Loop Georgetown, TX 78626

T: (210) 328-0193

RFI NO: 72

To: John Benham Date:

Jackson & Ryan Architects
2370 Rice Boulevard, Suite 210

Required By: 08/02/2018

Owner:

Houston, TX 77005 Phone: (713) 526-5436

Fax:

From: Rodney Wilson Job No: 249101

Project: Animal Shelter Expansion

07/26/2018

1855 SE Inner Loop Georgetown, TX 78626

Williamson County, Texas

Re: Wall Width Change on A.3-3.01.d

Spec. Section: Drawing Number: A.3-3.01.d

Other Reference:

Question:

The wall between rooms 318/317 and 310/312 need to widen to a 10" wall to accommodate for plumbing.

Proposed Answer:

Please confirm that this is acceptable

Answer:

The widening of the noted walls is acceptable. Arch will update drawings A.3-3.01 and A.3-3.01.d for Record under separate cover.

John Benham, AIA Jackson & Ryan Architects

07/31/18

Very truly yours,

VAUGHN CONSTRUCTION

Attachments:



July 31, 2018

ATTN: Brandon Smith Vaughn Construction 6604 N. Lamar Austin, Texas 78752 PROJECT: Williamson County Regional Animal Shelter

LOCATION: Georgetown TX

CHANGE ORDER PROPOSAL

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

DESCRIPTION OF CHANGE:

This price is for RFI 73

	TINO PITOO TO	101 111 170						
Per:	•					BMI Pric	cing Request:#	02
ITEM	QUANTITY	UNIT OF		U/P	TOTAL	U/P	TOTAL	TOTAL
		MEASURE	L	.ABOR	LABOR	MAT	MAT	
Superintendent	3	HRS.	\$	34.00	\$102.00			\$102.00
Masons	8	HRS.	\$	26.00	\$208.00			\$208.00
Labor	8	HRS.	\$	16.00	\$128.00			\$128.00
6" grey block	275	ea.	\$	5.81	\$1,597.75	\$ 1.11	\$305.25	\$1,903.00
4" grey block	275	ea.	\$	5.81	\$1,597.75	\$ 0.92	\$253.00	\$1,850.75
Grey Mortar	10	ea.	\$	-	\$0.00	\$ 11.65	\$116.50	\$116.50
Sand	2	tons	\$	-	\$0.00	\$ 32.00	\$64.00	\$64.00
Grout (material and labor)	1	yds.	\$	85.00	\$85.00	\$ 85.00	\$85.00	\$170.00
Joint reinforcement, anchors, access., misc.	489	sq. ft.				\$ 0.95	\$464.55	\$464.55
Misc. Equipment, materials, access.	36	hrs.				\$ 20.25	\$729.00	\$729.00
Forklift	7	day				\$ 68.14	\$477.00	\$477.00
OUD TOT	\ 1				A0 740 F0		A0 40 4 00	00.010.00

SUB TOTAL \$3,718.50 \$2,494.30 \$6,212.80 LABOR BURDEN @ 36.00% \$1,338.66 MATERIAL TAX 0.00% \$0.00 SUB TOTAL \$7,551.46 OVERHEAD @ 5.00% \$310.64 PROFIT @ 5.00% \$310.64 **GRAND TOTAL** \$8,173.00 Add

Duration of Working Days ADDED to Contract Schedule: 7.00

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.

Jerrad Bohannon

Jerrad Bohannon Project Manager

1855 SE Inner Loop ATTN: Vaughn Construction Georgetown, TX 78626

T: (210) 328-0193

August 31, 2018

John Benham Jackson & Ryan Architects 2370 Rice Boulevard, Suite 210 Houston, TX 77005

Re: Animal Shelter Expansion

Job No: 249101

Subj: Change Proposal No. 249101-0031

Dear Sir or Madam:

We respectfully submit our proposal for an increase to our contract in the amount of \$0 (zero) dollars to provide Light Fixture changes due to Engineer's review comments on Lighting Fixtures 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

Thomas Morrill

Attachments:

FORM B

PROJECT: Animal Shelter Expansion

CHANGE PROPOSAL NO: 249101-0031

QUOTATION:

ltem_	Labor	<u>Materials</u>	Subs	<u>Total</u>
Light Fixture changes due to Engineer's	\$0.00	\$0.00	\$2,824.00	\$2,824.00
review comments on Lighting Fixtures Subcontractor Default Insurance	\$0.00	\$35.00	\$0.00	\$35.00
To Be Funded by CM Contingency	\$0.00	\$(2,859.00)	\$0.00	\$(2,859.00)

	Remodel Tax			\$0.00		
	Bond			\$0.00		
	Fee on JTV			\$0.00		
	Fee on Subs					
	Overhead			\$0.00		
	Insurance, Tax, Benef	its on Labor		\$0.00		
Totals	\$0.00	\$(2,824.00)	\$2,824.00	\$0.00		
The state of the s						

TOTAL

\$0.00

TIME EXTENSION TO CONTRACT:

0 Days

Submitted Date: 8/31/2018

Accepted

VAUGHN CONSTRUCTION

Thomas Morrill

Proposal Valid for 10 Days



PRICE ONLY PROPOSAL

Date: 8-10-18

To: Jay McGilton

Vaughn Construction C# 512.820.2308

Project Name: Williamson Co. Regional Animal Shelter

Project Number: 249101-0007 SEC Project Number: 988

Description of Work: PCO #11 (Engineer changes from submittal)

Scope:

Following changes are due to Engineer's changes on Lighting submittals:

-Add (2) LG1-E light fixtures

-Add (14) downlight components to LK/LK-E light fixtures

Change site lighting fixtures to Elcast "AR" series

Cost: \$9,974.00 2,824.00

Exclusions and Clarifications:

- i. All work will be performed utilizing union labor during normal business hours.
- ii. This Change Proposal covers direct cost only and we reserve the right to claim for impact and consequential costs.
- iii. Excludes any cutting, patching and painting of existing surfaces.

No work will be started until a fully executed Contract, Change Order or Notice to Proceed is received. This proposal is valid for 30 days.

Sincerely,



Donny Hammers Project Manager PCO #11 - Rev #0



CHANGE NOTICE

Schmidt Electric

9701 FM 1625 Austin, TX 78747

Client Address:

CCN# 11
Date: 8/13/2018
Project Name: WILCO RAS
Project Number: WILCO RAS

Page Number: 1

Itemized Breakdown				
Description		Qty	Net Price U	Total Mat.
Added LG1-E ligh	ts	2	475.00 E	950.00
Add components t	<u> </u>	14	110.00 E	1,540.00
Change site lightii	ng fixtures	10	650.00 E	6,500.00
Totals		-26-	16	-8,990.00 2,490.00
Summary				
General Materials				2,490.00 -8,990.00
Total Material				2,490.00 -8,990.00
PROJECTMANAGER	(1.00 Hrs @ \$76.97)			76.97
Subtotal				2,566.97 -9,066.97
Overhead	(@ 10.000 %)			256.70 -906.70
Subtotal				2,823.67 -9,973.67
Final Adjustment				0.33
Final Amount				2,824.00 \$9,974.00
CLIENTACCEPTANCE				
CCN #: 11				
Final Amount:\$9,974.00				
Name:				
Date: Signature:				
Change Order #:				
	I hereby accept this quotation and authorize the contractor to		loogribad work	