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May 18, 2018

Stillwater Capital 3500 Oakmont Blvd, #205 Austin, Tx 78731

Attn: Mr. Brandon Easterling

Re: JLSA King House Relocation

San Antonio, TX

Pursuant to our visit to the above referenced facility, we submit the following report of our findings. The purpose of this observation was to evaluate the feasibility for moving the existing structure across the street and place the structure on a new foundation.

### **OBSERVATIONS**

Observations were made by walking the existing structure, paying particular attention to elements, which indicate the presence of foundation/framing malfunctions or elements which would prohibit the movement of the structure. Existing drawings were not available for our use and the conclusions reached are based on visual observations.

The existing structure is a masonry residence with wood framing. The interior foundation is a typical historic pier and beam foundation. The owner has engaged Dodson House Moving and there is a plan in place for the movement.

#### **CONCLUSIONS**

The existing structure is capable of being moved to the new location, the foundation will be designed by this office upon the receipt of the geotechnical report, the final location and coordination with the proposed house moving company. The foundation is assumed to be a combination of a monolithic beam and slab on a prepared subgrade.

JLSA King House Relocation San Antonio, TX 5/18/2018 Page 2 of 2

### **LIMITATIONS**

Please note that the movement of a masonry house will result in cracks and damage to the brittle material. Once in place these cracks may be repaired and should not affect the overall structural integrity of the building.

The opinions expressed in this report are limited to the matters expressly stated herein and no opinions are implied, or should be inferred, beyond the matters stated. In the formulation of our opinions, we have made and relied upon the assumptions that all statements and representations made to us are true and correct.

Our professional services have been performed with a level of skill and expertise which is usual and customary for professionals engaged in this type of work and is consistent with generally accepted engineering practice.

This investigation does not include a detailed analytical study of the structural elements nor does this report address the structural status of framing members, which are not exposed to view and not readily accessible for visual observation, or other areas not mentioned in this report.

We appreciate this opportunity to be of service. Please call if you have any questions, or if we can be of future assistance.

Sincerely,

**LUNDY & FRANKE** 

ENGINEERING, INC.

Shawn J. Franke, P.E. SECB

SJF/sjf





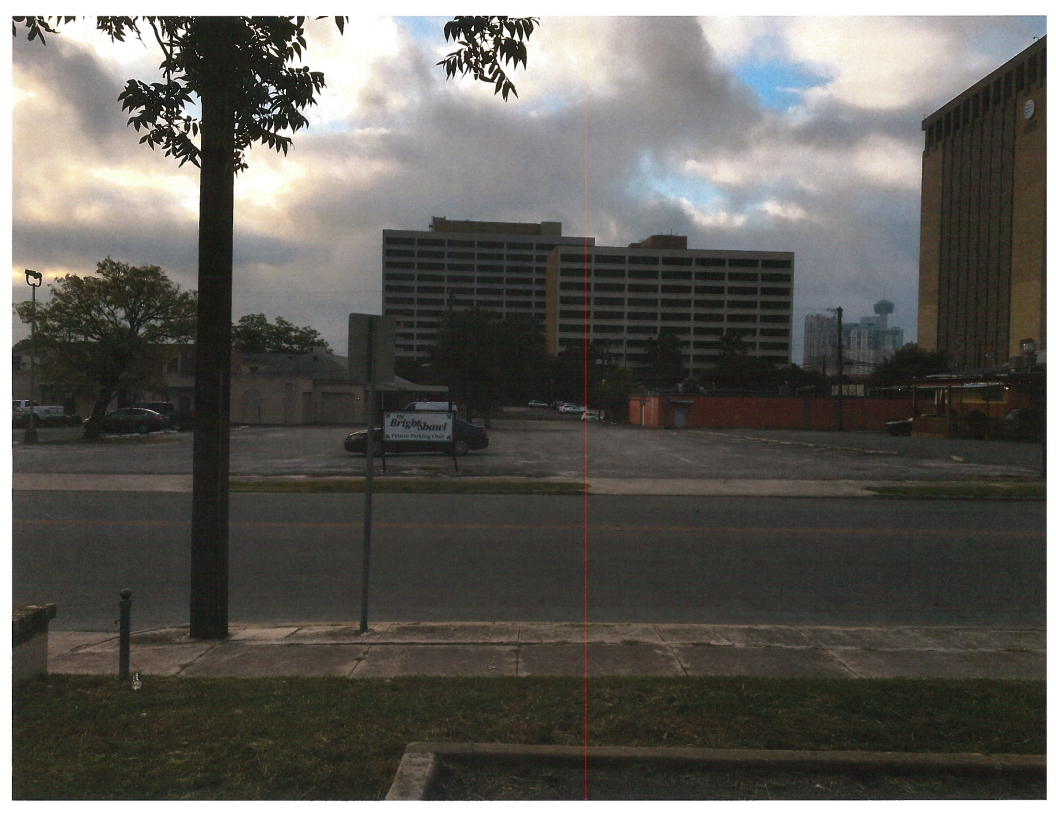












# 32 4.8" China Berry STREET 36 4.5" Live Oak 37 4.5" Live Oak AUGUSTA

## PLANT LEGEND

EXISTING TREES TO BE REMOVED

EXISTING TREES TO REMAIN

			Understory Species* 5.0" - 11.5"		Significant Tree 6" - 23.5"		Significant Tree** 10.0" - 23.5"		Heritage 3:1		Heritage 1:1		Notes
Tag #	Species	Size (inches)	Removed	Preserved	Removed	Preserved	Removed	Preserved	Removed	Preserved	Removed	Preserved	
32	China Berry	4.8	4.8	0									
36	Live Oak	4.5		4.5									
37	Live Oak	4.5		4.5									
	Sub. Tot. Inches=		4.8	9	0	0	0	0	0	0	0	0	0
	Total inches by cate	gory=		13.8		0		0		0		0	
	Preservation percent	servation percentage= 65%			% Significant		65%		Heritage Preservation		0%		
	Mitigation required (	on required (Commercial) =			Comm	ercial (inches)	0						
	Mitigation required (I	Residential) =	-11		Res	idential (inches)	0		Heritage Mitigation (inches)		0		
* Small species: Condalia, Redbud, Tx. Mountain Laurel, Tx. Persimmon, Hawthorn,						Exemption Codes			Additional Inches Preserved for Mitigation			0	
Possumhaw - mitigated at 1:1 for Heritage					1 - Tree is dead	i							
** Ashe Juniper, Huisache, Mesquite, Arizona Ash, Hackberry protected at 10" dbh						2 - Tree is in poor health							
and mitigated at 1:1 for Heritage						3 - Tree is local	ted within ea	sement					
*** Mitigation Trees: Unprotected-sized trees to be used for mitigation calculations; subtract inches from mitigation owed										ional Inches Ne Mitigation Requi	-10		

KING BUILDING

STILLWATER CAPITAL

DATE/ISSUE ISSUE FOR REVIEW 05-14-18

KUDELA\*

LANDSCAPE ARCHITECTURE SITE PLANNING URBAN DESIGN

7155 OLD KATY ROAD SUITE 270 HOUSTON, TEXAS 77024 713-869-6987 713-869-0908 FAX WWW.KWTEXAS.COM

PROJECT NUMBER

SWC 852

CALE: 1" = 20' - 0"

SHEET TITLE
TREE MITIGATION

SHEET NUMBER L0.00

	PLANT L	<u>.</u>	T									
SYM	BOTANICAL NAME/ COMMON NAME	CAL	HEIGHT	SPREAD	MIN. ROOT	REMARKS		SOD				
	TREES						SOLID SOD					
MS	PLATANUS MEXICANA MEXICAN SYCAMORE	3 1/2"	10' - 12'	7-8	65 GAL.	MATCHED, WELL ROOTED		GRASSES				
LO	QUERCUS VIRGINIANA LIVE OAK	31/2"	10' - 12'	7 - 8	65 GAL.	MATCHED, WELL ROOTED	GMO	MUHLENBERGIA CAPILLARIS GULF MUHLY GRASS	24"	24"	5 GAL.	FULL, WELL ROOTED 30" O.C.
	GROUNDCOVER											
BF	DIETES VEGETA BUTTERFLY IRIS		16"	10"	3 GAL.	FULL, WELL ROOTED 18" O.C.						
NG	LANTANA X HYBRIDA 'NEW GOLD' NEW GOLD LANTANA		12"	12"	1 GAL.	FULL, WELL ROOTED, 18" O.C.						
ТВ	BULBINE FRUTESCENS 'TANGERINE' TANGERINE AFRICAN BULBINE		14"	6"	1 GAL.	FULL, WELL ROOTED 18" O.C.						
AJ	TRACHELOSPERMUM ASIATICUM ASIAN JASMINE		8"	4'	1 GAL	FULL, WELL ROOTED, 12" O.C.						
			•				-					



### OF SAN ANTONIO ORDINANCE

TREE PRESERVATION ORDINANCE COMPLIANCE

See Tree Preservation Plan TP1.01 and Mitigation Table this sheet

2) TREE CANOPY REQUIREMENT

Total Site Area: 17,876 s.f. x 25% = 4,469 s.f. Canopy Required

PROPOSED TREES: 3 Mexican Sycamore (90% @ 1080 s.f.) 4 Live Oaks (90% @ 787.5 s.f.)

= 3,240 s.f. = 3,150 s.f.

EXISTING TREES TO REMAIN:

= 1,750 s.f.

TOTAL PROPOSED: 8,140 s.f. (45.5%)

3) LANDSCAPE ORDINANCE COMPLIANCE - 70 PTS REQURIED

2 Oaks (100% @ 875 s.f.)

A. STREET TREES: Augusta Street:

113 l.f. Street Frontage x 75% = 85 l.f. 85 l.f. / 50' o.c. = 2 Street Trees Required & Provided

B. PARKING SHADE TREE CALCULATION: 20 POINTS

Square footage of proposed parking area  $5,515 \text{ s.f.} \times .25 = 1,379 \text{ s.f.}$  REQUIRED

2 Preserved Live Oak Trees (100% of 875 = 875 s.f.)

= 1,750 s.f. = 1,575 s.f.

25 POINTS

2 Live Oak Trees (90% of 875 = 787.5 s.f.) 3 Mexican Sycamore Trees (90% of 1200 = 1080 s.f.)

= 3,240 s.f.

TOTAL PROPOSED: 6,565 s.f. (119%)

C. PARKING LOT SCREENING:

25 POINTS

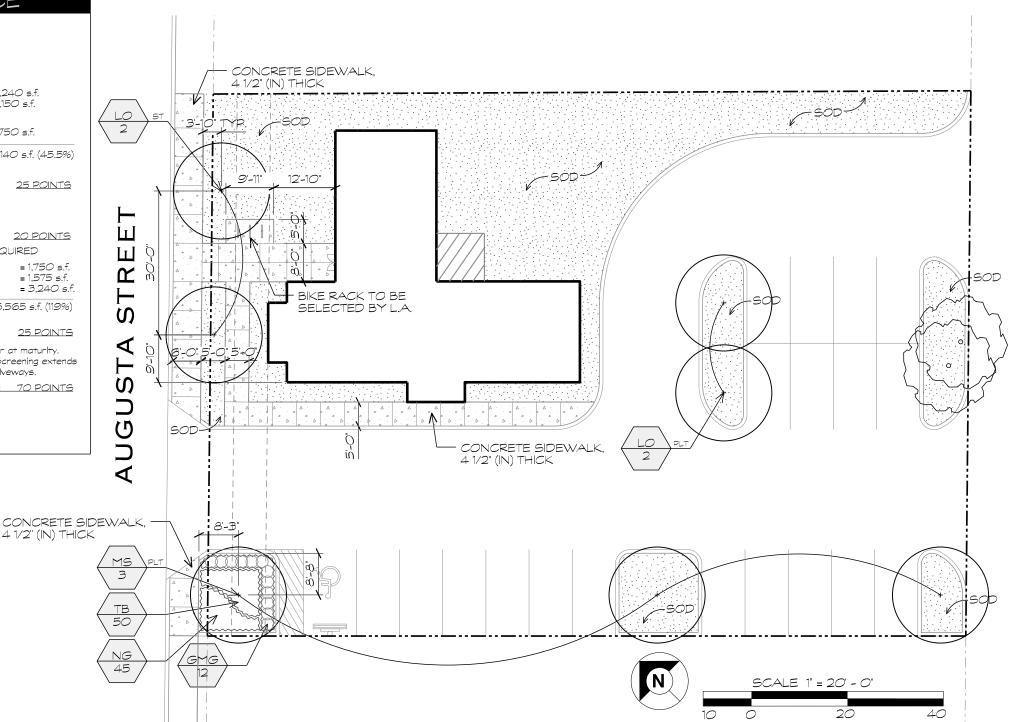
Shrubs to be at least 30 Inches In helght, forming an opaque visual barrier at maturity. Complies with restrictions in UDC Sect. 35-506 for clear vision area. Screening extends along the entire street frontage of the surface parking lot, exclusive of driveways.

TOTAL POINTS: 70 POINTS

4) BUFFER YARD REQUIREMENTS

Adjoining Zoning District is C2. No Buffer Yard Required.

HWY 281 - Type B' 25 foot buffer



STILL WATER CAPITAL DATE/ISSUE

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KING BUILDING

LANDSCAPE ARCHITECTURE SITE PLANNING URBAN DESIGN

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PROJECT NUMBER

SCALE: 1" = 20' - 0"

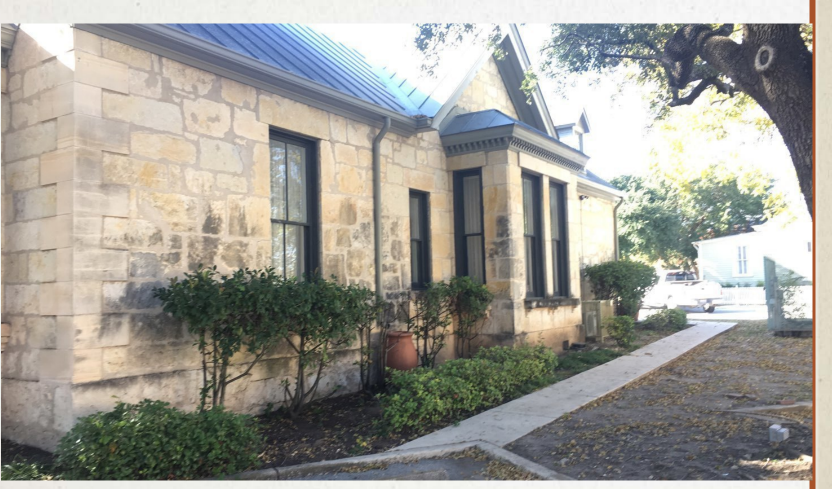
SHEET TITLE PLANTING & SITE EXHIBIT

SHEET NUMBER L0.01



# DODSON HOUSE MOVING

PRESENTED BY
GATOR DODSON
&
EDGAR DODSON



### **DIMENSIONS**

66' x 57' Boxed Dimensions Approximately 2,200 SQFT

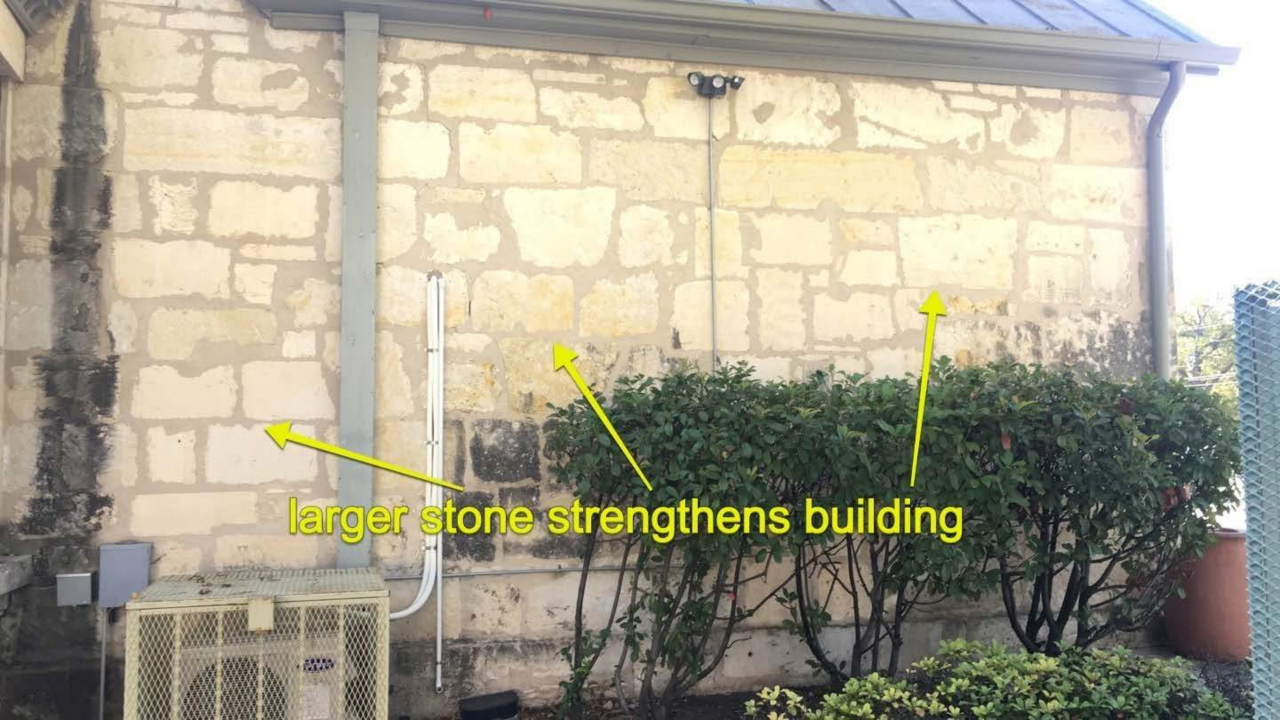
21' x 15' Basement

18" Rock Walls

12' Interior Height

2 Fireplaces

3 Rocked Gable Ends







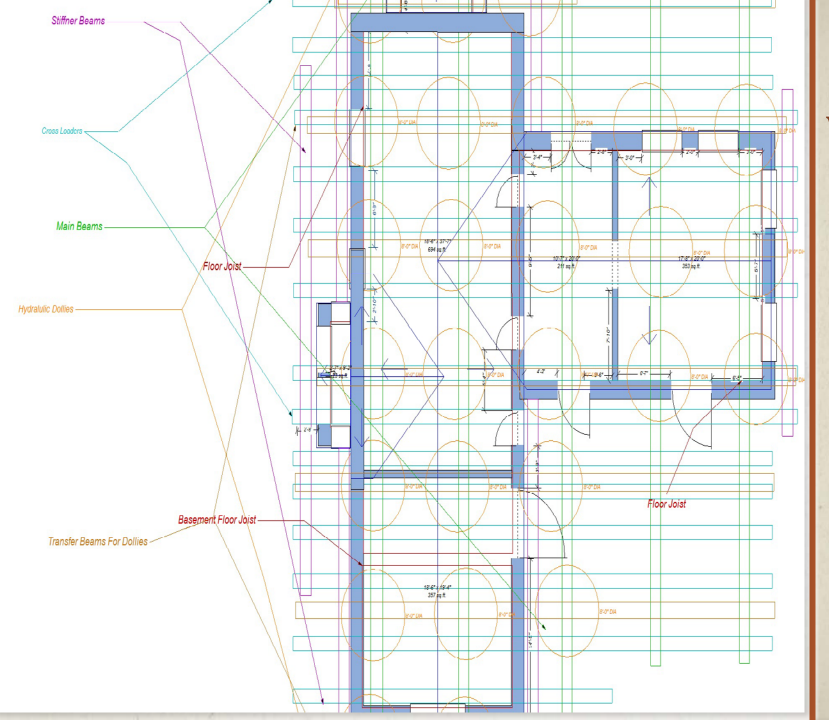












## WEIGHT OF BUILDING

30 Ton Wood Frame 80 Ton of Steel 50 Ton of Dollies 400 Ton rock walls

Estimated 560 Ton



