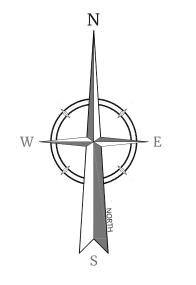
1.BEARINGS ARE BASED ON THE STATE PLANE COORDINATE SYSTEM ESTABLISHED FOR THE TEXAS SOUTH CENTRAL ZONE 4204, NORTH AMERICAN DATUM (NAD) OF 1983. THE SCALE FACTOR USED IS 1.00017.

2.SURVEYOR SHALL NOT BE HELD LIABLE FOR ANY WORK COMPLETED BY ANYONE OTHER THAN COLLIERS ENGINEERING AND DESIGN (CED).

3. ELEVATIONS WERE ESTABLISHED UTILIZING NAVID 88 (GEOID 18). ELEVATIONS FOR BENCHMARKS WERE ESTABLISHED USING A DIGITAL LEVEL WITH AN ERROR OF CLOSURE OF NO MORE THAN 0.01'

4. CED IS NOT RESPONSIBLE FOR ANY DISTURBANCE THAT MAY HAVE OCCURRED AFTER THE ESTABLISHMENT OF THE CONTROL MONUMENTS OR BENCHMARKS AS PROVIDED HEREON, EITHER HORIZONTALLY OR VERTICALLY OR BOTH. IN THE EVENT ANY DISCREPANCY IS FOUND AMONG THE SHOWN CONTROL MONUMENTS OR BENCHMARKS HEREON, CED SHALL BE NOTIFIED IMMEDIATELY OF THE ISSUE TO PROVIDE EVALUATION OF THE DISCREPANCY PRIOR TO THE COMMENCEMENT OR CONTINUATION OF SITE WORK THE COMMENCEMENT OR CONTINUATION OF SITE WORK.

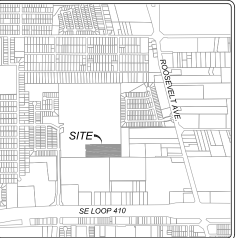




LOCATION MAP NOT-TO-SCALE

SYMBOL LEGEND

BENCHMARK



Colliers

Engineering & Design

www.colliersengineering.com

Copyright © 2024. Colliers Engineering & Design All Rights Reserved. This drawing and all the information contained herein is authorized for use only by the party for whom the services were contracted or to whom it is certified. This drawing may not be copied, reused, disclosed, distributed or relied upon for any other purpose without the express written consent of Colliers Engineering & Design.

Formerly Known as

KFW

EXHIBIT OF CONTROL AND **BENCHMARKS**

FOR

HARLANDALE UNIT 5A

BEXAR COUNTY

Colliers

SAN ANTONIO (KFW) 3421 Paesanos Parkway, Suite 103 San Antonio, TX 78231

Engineering & Design

Phone: 210.979.8444 COLLIERS ENGINEERING & DESIGN, INC. TBPE Firm#: F-14909 TBPLS Firm#: 10194550

ĺ	SCALE:	DATE:		DRAWN BY:	CHECKED BY:
	AS SHOWN	12/0	4/24	DJM	RM
	PROJECT NUMBE	PROJECT NUMBER:		NA MAMENDALE	
	24010840)A	TRACT	ENTITLEMENT	

SHEET NUMBER:

1 of 1

		SCALE: $1'' = 300'$ Linear unit of measure: US Survey Foot (1 ft = 1200/3937 m)
202 SBM LEVELED		201 SBM—LEVELED
	207 SBM-LEVELED	32 SIRCP-LEVELED
38 SPKCP SBM-LEVELED 47 SMNCP-LEVELED	311 SBM-LEVELED 48 SMNCP-LEVELED	
206_ SBM	42 SBM	
	SE LOOP 410 (VARIABLE WIDTH ————————————————————————————————————	
CLIDEACE COODDINATES		CDID COODDINATES

SURFACE COORDINATES						
POINT#	NORTHING	EASTING	ELEVATION	DESCRIPTION		
32	13668684.58	2133224.98	611.70	SIRCP-LEVELED		
38	13668030.90	2130661.22		SPKCP		
42	13667725.09	2132108.75		SBM		
43	13668039.56	2131473.40	609.83	SBM-LEVELED		
47	13667847.38	2131746.38	616.96	SMNCP-LEVELED		
48	13667858.89	2132103.75	616.81	SMNCP-LEVELED		
201	13669390.82	2133236.06	608.10	SBM-LEVELED		
202	13669467.75	2130665.65	612.33	SBM LEVELED		
206	13667484.64	2131493.74		SBM		
207	13668632.97	2131753.79	607.62	SBM-LEVELED		
311	13667854.91	2131924.54	616.87	SBM-LEVELED		

GRID COORDINATES					
POINT#	NORTHING	EASTING	ELEVATION	DESCRIPTION	
32	13666361.30	2132862.40	611.70	SIRCP-LEVELED	
38	13665707.73	2130299.07		SPKCP	
42	13665401.97	2131746.36		SBM	
43	13665716.39	2131111.11	609.83	SBM-LEVELED	
47	13665524.24	2131384.04	616.96	SMNCP-LEVELED	
48	13665535.75	2131741.35	616.81	SMNCP-LEVELED	
201	13667067.42	2132873.47	608.10	SBM-LEVELED	
202	13667144.34	2130303.50	612.33	SBM LEVELED	
206	13665161.56	2131131.45		SBM	
207	13666309.70	2131391.45	607.62	SBM-LEVELED	
311	13665531.77	2131562.17	616.87	SBM-LEVELED	