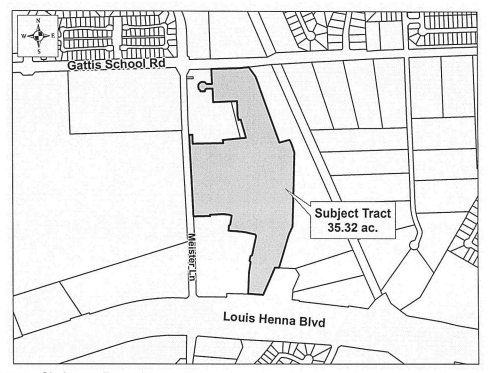
#### Northfields Phase 1 FP1603-004 **FINAL PLAT**



CASE PLANNER: Clyde von Rosenberg **REQUEST:** Approval of the final plat.

**ZONING AT TIME OF APPLICATION: PUD 22** 

DESCRIPTION: 35.32 acres out of the ASA Thomas Survey, Abs. No. 609 & T. J. Chambers Survey, Abs. No. 7

**CURRENT USE OF PROPERTY:** undeveloped

**GENERAL PLAN LAND USE DESIGNATION: PUD 22** 

ADJACENT LAND USE:

North: Gattis School Road right of way South: Louis Henna Blvd. right of way

East: undeveloped - PUD 22

West: Meister Lane right of way and Cedar Ridge High School - PUD 20

PROPOSED LAND USE: single family

PROPOSED LOTS BY TYPE:	NUMBER OF LOTS	<u>ACREAGE</u>
Residential - Single Unit: Residential - Multi Unit: Office: Commercial: Industrial: Open/Common Space: ROW: Parkland: Other:	117 0 0 0 0 0 8 0 3	20.00 0.00 0.00 0.00 0.00 1.02 7.88 6.42 0.00
TOTALS:	128	35.32

Owner: Meritage Homes Joe Copeland 8920 Business Park Dr., Ste. 350 Austin, TX 78759

Agent

Pape-Dawson Enginers, Inc. Salvador Baeza 7800 Shoal Creek Blvd., Ste. 220 West

Austin, TX 78757

## Northfields Phase 1 FINAL PLAT FP1603-004

HISTORY: The Planning and Zoning Commission approved the Northfields Preliminary Plat on April 1, 2015.

DATE OF REVIEW: August 17, 2016

LOCATION: Southeast corner of Gattis School Road and Meister Lane.

### STAFF REVIEW AND ANALYSIS:

General Plan and Zoning: The property is designated as business park and open space in the General Plan 2020, however it is zoned as PUD (Planned Unit Development) No. 22, which allows three different sized single family residential lots on this parcel. The lots located to the north of Tall Rider Lane are a minimum of 10,000 square feet in size. The lots located to the south of Tall Rider Lane are either a minimum of 6,500 square feet or a minimum of 4,500 square feet. The smaller lots are served by alleys and are limited to 50% of the total number of lots in this section. The development standards include masonry exterior finish, upgraded garage doors, fencing materials and residential lot trees.

<u>Compliance with the Preliminary Plat:</u> The final plat conforms to the approved preliminary plat. The final plat includes three parkland lots containing a total of 6.42 acres, five landscape lots, one drainage lot, two alleyway lots and 117 single family lots.

Traffic, Access and Roads: The lots take access from Meister Lane via Tall Rider Lane.

<u>Water and Wastewater Service:</u> Connections to the water system are located along Gattis School Road and the SH 45 frontage road. This phase of the development will use a wastewater connection located on the east side of the property.

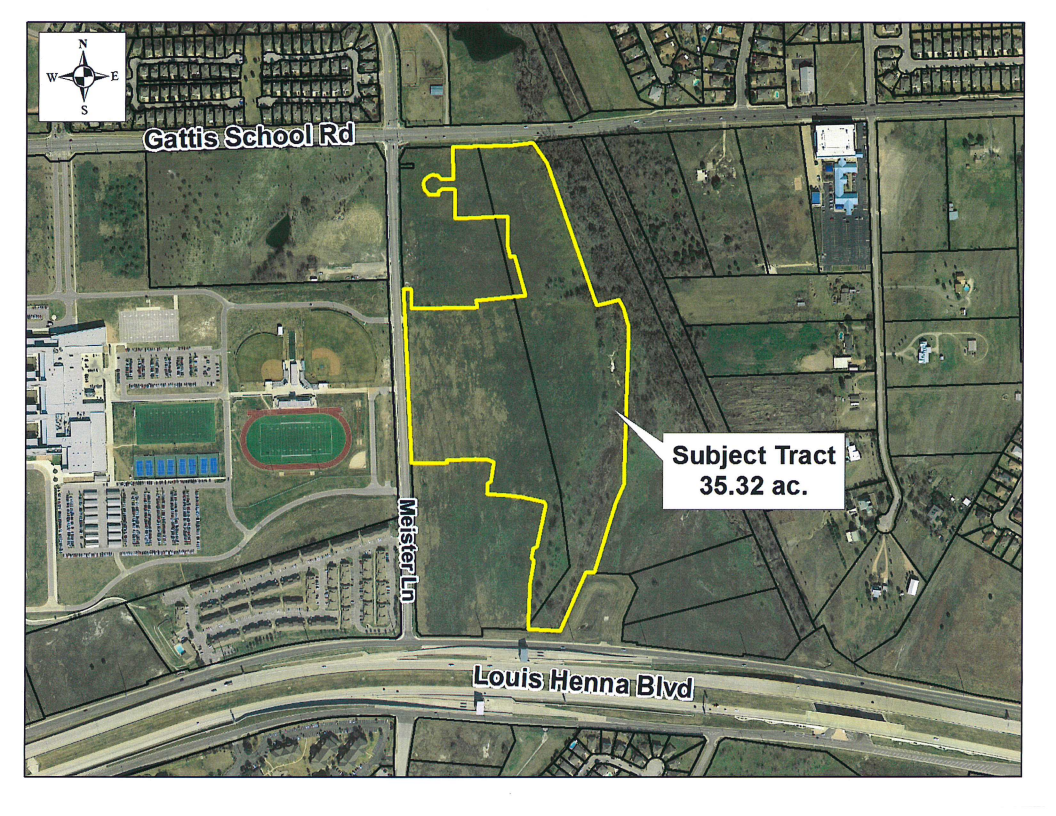
<u>Drainage:</u> The site drains from west to east.

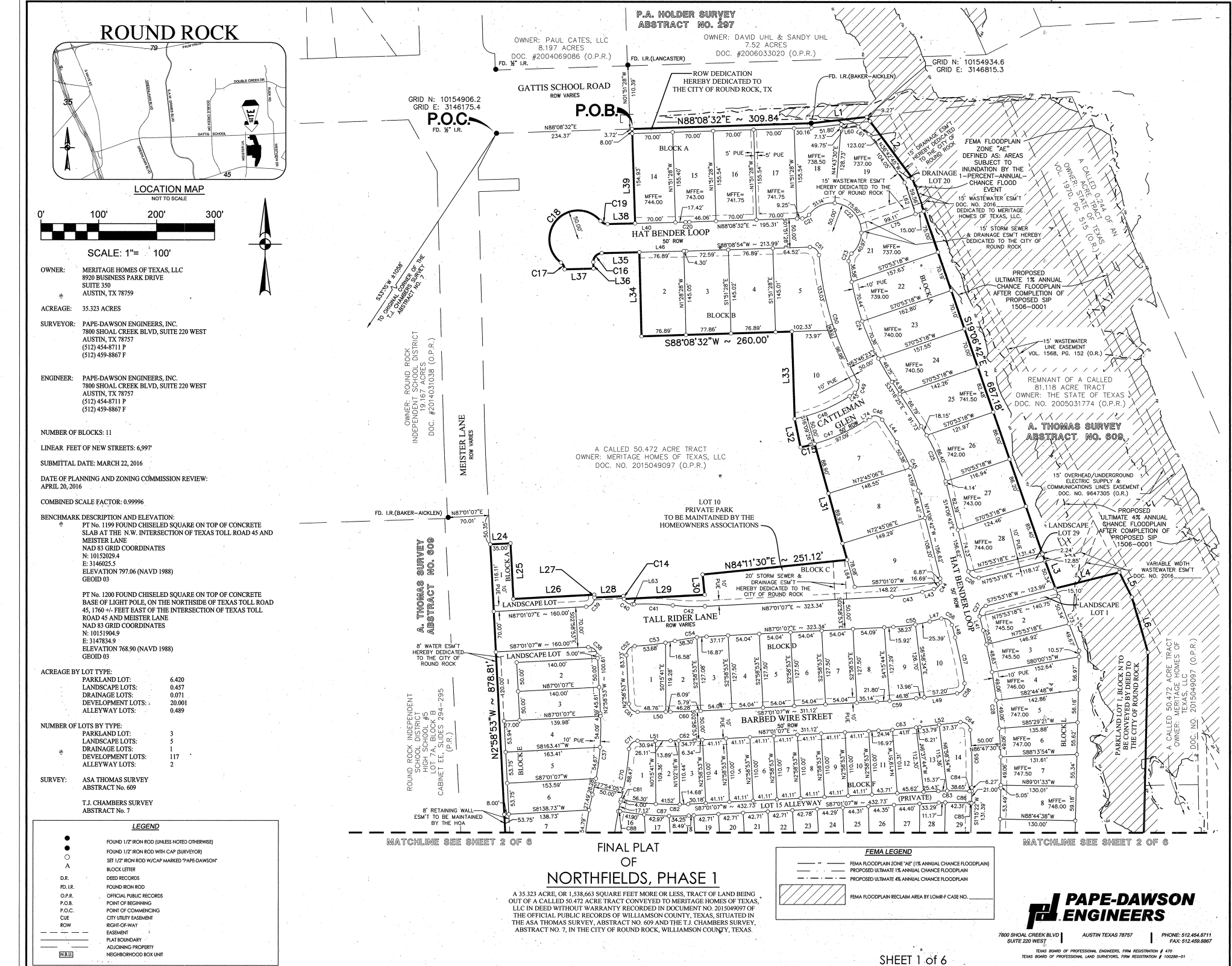
<u>Additional Considerations:</u> The applicant was to have provided the City with a survey tie from the property across SH 45 and confirmation of the property limits along SH 45 prior to the meeting. If this information has not been provided, staff will recommend action on this item be delayed.

#### RECOMMENDED MOTION:

Staff recommends approval of the final plat for Northfields, Phase 1, with the following conditions:

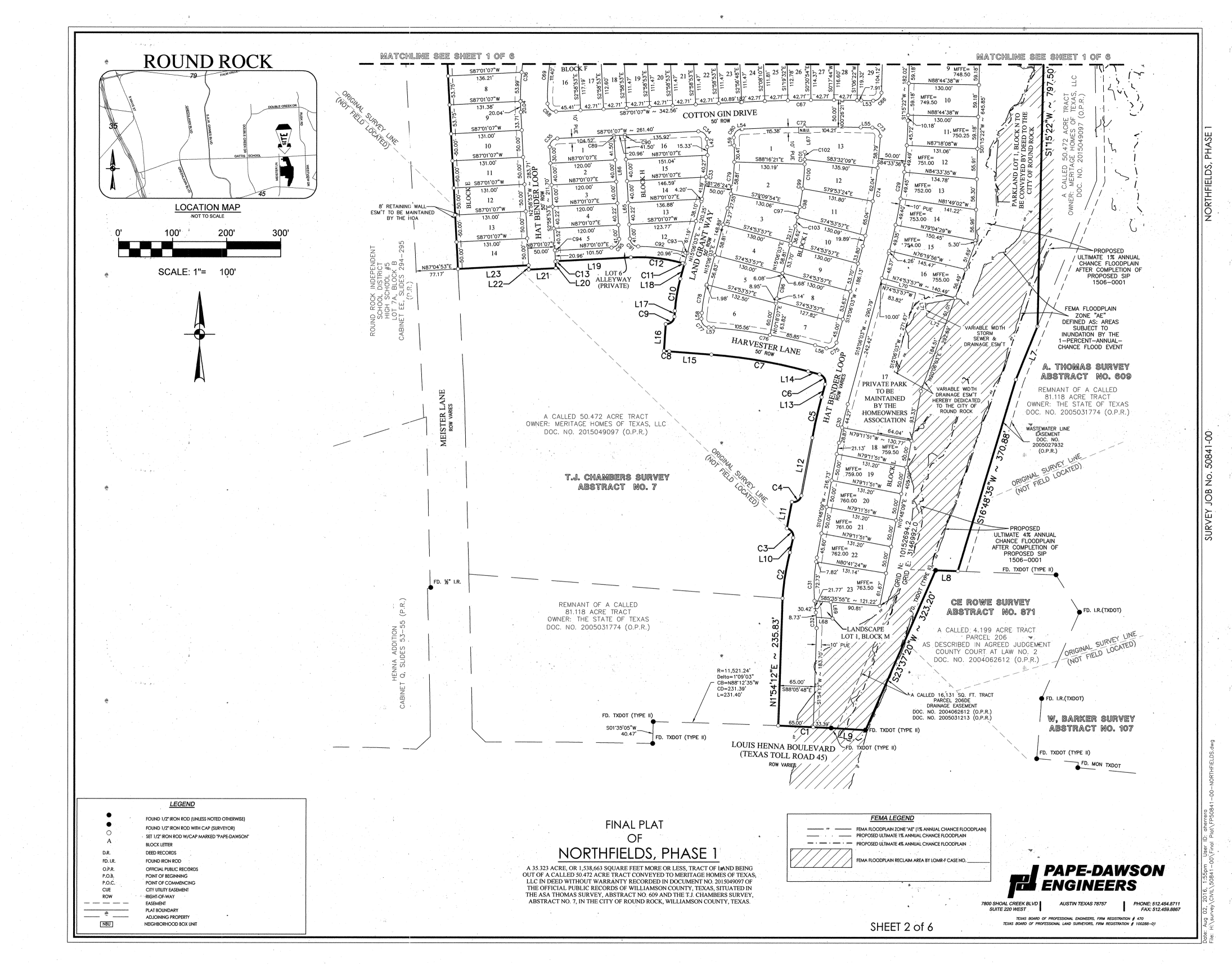
- 1. Clarify limits of FEMA Zone "A" and Ultimate 4% by moving callouts and wipeouts off of floodplain limits.
- 2. Modify legend hatch callout to reflect floodway not "reclaim area".
- 3. Prior to recordation, City approval of flood study and FEMA approval of LOMR-F application is required.
- 4. Provide correct date of Planning and Zoning Commission review.





TEXAS BOARD OF PROFESSIONAL LAND SURVEYORS, FIRM REGISTRATION # 100288-01

JOB No.



# FINAL PLAT OF NORTHFIELDS, PHASE 1

A 35.323 ACRE, OR 1,538,663 SQUARE FEET MORE OR LESS, TRACT OF LAND BEING OUT OF A CALLED 50.472 ACRE TRACT CONVEYED TO MERITAGE HOMES OF TEXAS, LLC IN DEED WITHOUT WARRANTY RECORDED IN DOCUMENT NO. 2015049097 OF THE OFFICIAL PUBLIC RECORDS OF WILLIAMSON COUNTY, TEXAS, SITUATED IN THE ASA THOMAS SURVEY, ABSTRACT NO. 609 AND THE T.J. CHAMBERS SURVEY, ABSTRACT NO. 7, IN THE CITY OF ROUND ROCK, WILLIAMSON COUNTY, TEXAS.

LINE TABLE							
LINE #	BEARING	LENGTH					
L1	N83'36'13"E	96.56					
L2	S36*42'45"E	132.29					
L3	S20*48'08"E	63.19					
L4	N75*53'18"E	113.78					
L5	S26*40'22"E	47.82'					
L6	. S16*12'07"E	99.30'					
L7	`S22 <b>'</b> 00'05"W	106.58					
L8	N87*51'55"W	41.26'					
L9	N86*34`51"W	63.68'					
L10	N12 <b>*</b> 52'04"E	27.77					
L11	N10*48'09"E	50.00'					
L12	N10°48'09"E	109.00					
L13	N15*06'03"E	24.66					
L14	N74 <b>*</b> 53'57"W	21.73					
L15	N85*35'55"W	78.26					

	<u> </u>	٠.
L	INE TABL	Æ
LINE #	BEARING	LENGTH
L16	N3*49'13"E	50.00
L17	N4'24'05"E	10.90'
L18	N15*06'03"E	28.65'
L19	S87°01'07"W	136.27
L20	S2*58'53"E	12.52
L21	S87*01'07"W	50.00'
L22	N2 <b>*</b> 58'53"W	8.00'
L23	S87*01'07"W	131.00'
L24	N87'01'07"E	35.00'
L25	S2*58'53"E	96.11
L26	N87°01'07"E	140.00'
L27	S2*58'53"E	5.00'
L28	N87*01'07"E	50.00
L29	N87'01'07"E	139.61'
L30	N5*48'30"W	35.14'
L24 L25 L26 L27 L28 L29	N87'01'07"E S2'58'53"E N87'01'07"E S2'58'53"E N87'01'07"E N87'01'07"E	35.00 96.11 140.00 5.00' 50.00

	LINE TABLE						
٠.	LINE #	BEARING	LENGTH				
	L31	N15*38'32"W	208.23				
	L32	N11°43'41"W	50.00'				
	L33	N1*51'28"W	151.21				
	L34	N1*28'28"W	145.57				
	L35	S88*31'32"W	65.00'				
	L36	S1*28'28"E	11.23'				
	L37	S8,8*31'32"W	50.00'				
	L38	N88*31'32"E	47.54				
	L39	N1*51'28"W	162.93				
	L40	N88'31'32"E	134.96'				
	L41	S14*06'42"E	25.00'				
	L42	N2 <b>:</b> 58'53"W	14.68'				
	L43	N75*53'18"E	20.82				
	L44	N33°16'25"W	46.23'				
	L45	N56*43'35"E	10.91				

L	INE TABL	E
LINE #	BEARING	LENGTH
L46	S88*31'32"W	146.19
L47	N75*53'18"E	20.82'
L48	S14'06'42"E	22.50'
L49	S83*01'26"W	71.16'
L50	S89*44'19"W	56.86'
 L51	N89*44'19"E	57.05
L52	N83*01'26"E	71.16
L53	N88*44'38"W	22.09
L54	N87°01'07"E	1.33'
L55	S88*44'38"E	21.64'
L56	N74 <b>*</b> 53'57"W	21.73'
L57	N85*35'55"W	8.81'
L58	N4*24'05"E	10.85'
L59	N2*58'53"W	14.68'
L60	S83*36'13"W	29.82'

	LINE TABLE							
	LINE #	BEARING	LENGTH					
	L61	N54*41'18"W	22.46					
,	L62	N19*06'42"W	57.23					
	L63	S87*01'07"W	2.93'					
	L64	S15*38'32"E	48.67'					
	L65	N2*58'53"W	188.07					
	L66	N2*58'53"W	187.72'					
	L67	S0*45'17"E	46.10'					
	L68	S85*35'55"E	30.25					
	L69	N5*46'07"W	30.46					
	L70	N74 <b>'</b> 53'57"W	83.82'					
	L71	N7*01'51"W	40.57					
	L72	N69*53'57"W	37.08'					
	L73	S20*48'08"E	115.11					
1	L74	N56 <b>°</b> 43'35"E	9.80'					
	L75	N70 <b>°</b> 53'18"E	99.11'					

		4	CUR	VE TABLE		
CURVE	#	RADIUS	DELTA	CHORD BEARING	CHORD	LENGTH
C1		11521.24	0*29'21"	N87*23'23"W	98.39	98.39'
C2		488.81	10*07'12"	N9*02'4-1"E	86.23'	86.34'
С3		15.00'	90'00'00"	N34*11'51"W	21.21'	23.56'
C4		15.00'	90.00,00,	N55'48'C9"E	21.21'	23.56'
C5		1025.00'	417'53"	N12*57'06"E	76.87	76.89'
C6		15.00'	90'00'00"	N29*53′57"W	21.21'	23.56'
C7		975.00'	10'41'57"	N8014'55"W	181.80'	182.07
C8		975.00'	0*34'52"	N85*53'21"W	9.89'	9.89'
C9		15.00'	89*25'08"	N49*06'39"E	21.11	23.41'
C10		325.00	10*41'57"	N9*45'04"E	60.60	60.69'
C11		13.00'	15*09'11"	N66*51'2:3"W	3.43'	3.44'
C12		300.00'	18*32'51"	N83*42'27"W	96.69'	97.11'
C13		13.00'	15 37 07"	S79*12'34"W	3.53'	3.54
C14		15.00'	19*28'16"	S12*43'01"E	5.07	5.10'
C15	,	325.00'	4*25'46"	S76'03'27"W	25.12'	25.12
C16 .		15.00'	90.00,00,	S43*31*3;2"W	21.21	23.56'
C17		15.00'	52*01'12"	N27'29'04"W	13.16	13.62'
C18	·	50.00'	194*02'25"	N43'31'32"E	99.25	169.33'
C19		15.00'	52.01,12,"	\$65*27'52"E	13.16'	13.62'
C20		975.00'	0*23'00"	· N88*20'02"E	6.52'	6.52
C21		15.00'	52'01'12"	N62*07'56"E	13.16'	13.62'
C22		50.00'	192°31'03"	S47*37'09"E	99.40'	168.00'
C23		15.00'	54*52'38"	S21°12'03"W	13.82'	14.37'
C24		475.00'	27*02'09"	S19'45'2' "E	222.06'	224.14'
C25		325.00'	19*09'44"	S23*41'33"E	108.19'	108.69'
C26		15.00'	90*00'00"	S59*06'4:2"E	21.21'	23.56'
C27		15.00'	90'00'00"	S30*53'18"W	21.21'	23.56'
C28		1025.00'	15*22'04"	S6'25'40"E	274.10'	274.92'
C29		1025.00'	13*50'40"	S810'42'W	247.07	247.67
C30	$\perp$	975.00'	4*17'53"	S12*57'06"W	73.12'	73.14
C31		300.99'	19 <b>'</b> 28'33"	S1*03'07"W	101.82'	102.31
C32		300.00'	5 <b>*</b> 30'18"	N2*49'34 'W	28.81'	28.82'
C33	$\perp$	320.00'	18'04'55"	N6*03'35"E	100.57	100.99
C34	_	15.00'	90,00,00,	N47'58'53"W	21.21	23.56'
C35		15.00'	90.00,00.	S42*01'07"W	21.21'	23.56'

	CURVE TABLE						
	CURVE	#	RADIUS	DELTA	CHORD BEARING	CHORD	LENGTH
	C36		525.00'	17'03'35"	N5*32'55"E	155.74	156.32'
	C37		475.00'	17'03'35"	N5*32'55"E	140.91	141.43'
	C38		15.00'	90.00,00,	N47*58'53"W	21.21'	23.56'
	C39		15.00'	90'00'00"	S42*01'07"W	21.21'	23.56'
	C40		15.00'	70*31'44"	N57*43'01"W	17.32'	18.46'
	C41		410.00'	9'22'00"	N88*17'53"W	66.95	67.03
	C42		340.00'	9'22'00"	N8817'53"W	55.52	55.58'
	C43		275.00'	11*07'49"	N81°27'13"E	53.34'	53.42'
	C44.		15.00'	90,00,00,	N30*53'18"E	21.21	23.56
,	C45	·	275.00'	19*09'44"	N23'41'33"W	91.54	91.97'
	C46		15.00'	90.00,00,	N7816'25"W	21.21	23.56'
	C47		325.00'	17*06'59"	S6517'04"W	96.73	97.09'
	C48		275.00	21*32'45"	N67*29'57"E	102.80'	103.41
	C49		15.00'	86'20'13"	N13'33'29"E	20.52'	22.60'
	C50		525.00'	25*06'06"	N17'03'35"W	228.17	230.01
	C51		15.00'	87*20'56"	N48*11'00"W	20.72*	22.87
	C52		15.00'	90*23'34"	N42*12'55"E	21.29'	23.66'
	C53		412.50	9*45'36"	N82*31'55"E	70.18'	70.27
	C54		337.50'	9*22'00"	S82'20'07"W	- 55.11'	55.17
	C55		327.50'	11.07.49"	N81*27 <b>'</b> 13"E	63.52'	63.62'
	C56		15.00'	90*00'00"	S59*06'42"E	21.21'	23.56'
	C57		975.00'	4*44'51"	S11*44'16"E	80.77'	80.79
	C58		15.00'	92*23'17"	S36*49'48"W	21.65'	24.19'
	C59		975.00'	3*59'41"	N85*01'17"E	67.96	67.98'
	C60		975.00'	2*43'11"	S88°22'43"W	46.28	46.28
	C61	$\perp$	15.00'	87*16'49"	S46*37'17"E	20.70'	22.85'
	C62		1025.00'	2*43'11"	N88 <b>°</b> 22'43"E	48.65	48.66'
-	C63	$\perp$	1025.00'	3*59'41"	N85'01'17"E	71.45'	71.46'
-	C64	$\downarrow$	15.00	92°23'17"	S50°46'55"E	21.65'	24.19'
1	C65	4	975.00'	5*50'39"	S1*39'57"E	99.41	99.45'
1	<u>C66</u>	1	15.00'	90*00'00"	S4615'22"W	21.21'	23.56
-	C67	1	3019.00'	4'14'15"	S89*08'15"W	223.23'	223.28'
	C68		15.00'	91°33'29"	N4712'08"W	21.50'	23.97
	C69	1	475.00	15 <b>*</b> 30'06"	N619'39"E	128.12	128.51
- L	C70		525.00'	10.05,30"	N9*01'57"E	92.35	92.47

			CUR	VE TABLE		
CURVE	#	RADIUS	DELTA	CHORD BEARING	CHORD	LENGTH
C71		15.00'	85*45'07"	N46*51'45"E	20.41	22.45
C72		2969.00'	4*14'15"	N89*08'15"E	219.53	219.58
C73		15.00'	91°45'11"	S42*52'02"E	21.54'	24.02'
C74		975.00'	12*05'29"	S9°03'18"W	205.38	205.76
C75		15.00'	90.00,00,	S60'06'03"W	21.21'	23.56'
C76		1025.00	10*41'57"	N80°14'56"W	191.13'	191.41
C77		15.00'	90.00,00,	N40*35'52"W	21.21'	23.56'
C78		275.00'	10*41'57"	N9 <b>°</b> 45'04"E	51.28	51.35'
C79		370.00'	18'04'55"	N6°03'35"E	116.28	116.77
. C80	-	15.00'	90.00,00	N42*01'07"E	21.21	23.56'
C81		13.00'	18'40'06"	S70*45'21"E	4.22'	4.24
C82		500.00'	12'53'29"	S86'32'08"E	112.26	112.50'
C83		500.00'	6*11'24"	N89*53'11"W	53.99'	54.02
* C84		13.00'	17*39'46"	N84*22'38"E	3.99'	4.01'
C85		13.00'	13*28'16"	N79°51'39"W	*3.0,5	3.06'
C86		480.00'	6'23'05"	N89'47'20"W	53.46'	53.49'
C87		520.00'	13'07'28"	S86*25'09"E	118.85'	119.11'
C88		13.00'	14*30'17"	N87*06'33"W	3.28'	3.29'
C89		13.00'	15'37'07"	N10°47'26"W	3.53'	3.54
C90		13.00'	15'37'07"	S4*49'41"W	3.53'	3.54'
C91		15.00'	87*23'41"	S46'40'43"E	20.73'	22.88'
C92		320.00'	15*52'41"	S82*26'14"E	88.40'	88.68'
C93		13.00'	16 <b>°</b> 01'10"	S82*30'29"E	3.62'	3.63'
C94		13.00'	15'37'07"	S85'10'19"E	3.53'	3.54
C95		15.00'	90'00'00"	N42°01'07"E	21.21	23.56'
C96		500.00'	4*47'56"	N12*42'05"E	41.87'	41.88'
C97		500.00'	41012"	N13°00'57"E	36.38'	36.39'
C98		500.00'	6'09'11"	N10*04'04"E	53.67'	53.70'
C99		500.00'	9*06'35"	N6*22'33"E	79.41	79.50'
C100		500.00'	6*09'11"	N3*54 <sup>'</sup> 53"E	53.67	53.70'
* C101		500.00'	2*34'33"	NO'31'59"E	22.48'	22.48
C102		500.00'	1*35'35"	S0*02'30"W	13.90'	13.90'
C103		500.00'	1.57,23"	S14*07'21"W	17.07	17.07



O SHOAL CREEK BLVD SUITE 220 WEST PHONE: 512.454.8711 FAX: 512.459.8867

# FINAL PLAT OF NORTHFIELDS, PHASE 1

A 35.323 ACRE, OR 1,538,663 SQUARE FEET MORE OR LESS, TRACT OF LAND BEING OUT OF A CALLED 50.472 ACRE TRACT CONVEYED TO MERITAGE HOMES OF TEXAS, LLC IN DEED WITHOUT WARRANTY RECORDED IN DOCUMENT NO. 2015049097 OF THE OFFICIAL PUBLIC RECORDS OF WILLIAMSON COUNTY, TEXAS, SITUATED IN THE ASA THOMAS SURVEY, ABSTRACT NO. 609 AND THE T.J. CHAMBERS SURVEY, ABSTRACT NO. 7, IN THE CITY OF ROUND ROCK, WILLIAMSON COUNTY, TEXAS.

BLOCK A							
LOT #	AREA (SQ. FT.)	LOT DESIGNATION					
LOT 1	6,816	LANDSCAPE					
LOT 14	10,862	DEVELOPMENT					
LOT 15	10,886	DEVELOPMENT					
LOT 16	10,888	DEVELOPMENT					
LOT 17	10,888	DEVELOPMENT					
LOT 18	10,474	DEVELOPMENT					
LOT 19	15,576	DEVELOPMENT					
LOT 20	3,075	DRAINAGE					
LOT 21	10,651	DEVELOPMENT					
LOT 22	11,306	DEVELOPMENT					
LOT 23	11,289	DEVELOPMENT					
LOT 24	10,540	DEVELOPMENT					
LOT 25	10,879	DEVELOPMENT					
LOT 26	10,109	DEVELOPMENT					
LOT 27	10,404	DEVELOPMENT					
LOT 28	10,192	DEVELOPMENT					
LOT 29	1,935	LANDSCAPE					

BLOCK F								
LOT #	AREA (SQ. FT.)	LOT DESIGNATION						
LOT 1	5,395	DEVELOPMENT						
LOT 2	4,488	DEVELOPMENT						
LOT 3	4,735	DEVELOPMENT						
LOT 4	4,523	DEVELOPMENT						
LOT 5	4,523	DEVELOPMENT						
LOT 6	4,523	DEVELOPMENT						
LOT 7	4,523	DEVELOPMENT						
LOT 8	4,523	DEVELOPMENT						
LOT 9	4,523	DEVELOPMENT						
LOT 10	4,523	DEVELOPMENT						
LOT 11	4,668	DEVELOPMENT						
LOT 12	4,818	DEVELOPMENT						
LOT 13	4,589	DEVELOPMENT						
LOT 14	5,730	DEVELOPMENT						
LOT 15	12,194	ALLEYWAY						
LOT 16	6,700	DEVELOPMENT						
LOT 17	4,895	DEVELOPMENT						
LOT 18	4,774	DEVELOPMENT						
LOT 19	4,761	DEVELOPMENT						
LOT 20	4,761	DEVELOPMENT						
LOT 21	4,761	DEVELOPMENT						
LOT 22	4,761	DEVELOPMENT						
LOT 23	4,765	DEVELOPMENT						
LOT 24	4,854	DEVELOPMENT						
LOT 25	4,883	DEVELOPMENT						
LOT 26	4,940	DEVELOPMENT						
LOT 27	5,024	DEVELOPMENT						
LOT 28	5,137	DEVELOPMENT						
LOT 29	5,359	DEVELOPMENT						

		BLOCK	В
	LOT #	AREA (SQ. FT.)	LOT DESIGNATION
	LOT 2	11,173	DEVELOPMENT
	LOT 3	11,221	DEVELOPMENT
en en	LOT 4	11,150	DEVELOPMENT
	LOT 5	12,599	DEVELOPMENT
	LOT 10	12,979	DEVELOPMENT
		. '	

BLOCK H					
LOT #	AREA (SQ. FT.)	LOT DESIGNATION			
LOT 1	5,351	DEVELOPMENT			
LOT 2	4,800	DEVELOPMENT			
LOT 3	4,800	DEVELOPMENT			
LOT 4	4,826	DEVELOPMENT			
LOT 5	4,871	DEVELOPMENT			
LOT 6	9,090	ALLEYWAY			
LOT 12	5,416	DEVELOPMENT			
LOT 13	5,242	DEVELOPMENT			
LOT 14	5,687	DEVELOPMENT			
LOT 15	5,969	DEVELOPMENT			
LOT 16	6,762	DEVELOPMENT			
	·				

	BLOCK I					
LOT #	AREÀ (SQ. FT.)	LOT DESIGNATION				
LOT 1	8,418	DEVELOPMENT				
LOT 2	8,999	DEVELOPMENT				
LOT 3	8,276	DEVELOPMENT				
LOT 4	7,646	DEVELOPMENT				
LOT 5	7,432	DEVELOPMENT				
LOT 6	8,972	DEVELOPMENT				
LOT 7	7,573	DEVELOPMENT				
LOT 8	6,937	DEVELOPMENT				
LOT 9	6,980	DEVELOPMENT				
LOT 10	6,980	DEVELOPMENT				
LOT 11	7,758	DEVELOPMENT				
LOT 12	7,724	DEVELOPMENT				
LOT 13	9,320	DEVELOPMENT				
		· p. · · · · · · ·				

	BLOCK	C
LOT #	AREA (SQ. FT.)	LOT DESIGNATION
LOT 7	13,058	DEVELOPMENT
LOT 8	13,483	DEVELOPMENT
LOT 9	14,284	DEVELOPMENT
LOT-10	20,309	PRIVATE PARK

BLOCK L				
LOT #	AREA (SQ. FT.)	LOT DESIGNATION		
LOT 1	2,050	LANDSCAPE		
LOT 2	7,187	DEVELOPMENT		
LOT 3	8,171	DEVELOPMENT		
LOT 4	7,758	DEVELOPMENT		
LOT 5	7,290	DEVELOPMENT		
LOT 6	6,977	DEVELOPMENT		
LOT 7	6,815	DEVELOPMENT		
LOT 8	7,651	DEVELOPMENT		
LOT 9	7,693	DEVELOPMENT		
LOT 10	7,693	DEVELOPMENT		
LOT 11	7,496	DEVELOPMENT		
LOT 12	6,988	DEVELOPMENT		
LOT 13	7,265	DEVELOPMENT		
LOT 14	7,699	DEVELOPMENT		
LOT 15	7,856	DEVELOPMENT		
LOT 16	7,780	DEVELOPMENT		
LOT 17	36,883	PRIVATE PARK		
LOT 18	6,556	DEVELOPMENT		
LOT 19	6,560	DEVELOPMENT		
LOT 20	6,560	DEVELOPMENT		
LOT 21	6,560	DEVELOPMENT		
LOT 22	6,784	DEVELOPMENT		

8,543

DEVELOPMENT

BLOCK D					
LOT #	AREA (SQ. FT.)	LOT DESIGNATION			
LOT 1	7,495	DEVELOPMENT			
LOT 2	7,090	DEVELOPMENT			
LOT 3	6,887	DEVELOPMENT			
LOT 4	6,890	DEVELOPMENT			
LOT 5	6,890	DEVELOPMENT			
LOT 6	6,890	DEVELOPMENT			
LOT 7	6,890	DEVELOPMENT			
LOT 8	7,077	DEVELOPMENT			
LOT 9	7,236	DEVELOPMENT			
LOT 10	8,744	DEVELOPMENT			

		BL	OCK	M	
LOT #	AREA	(SQ.	FT.)	LOT	DESIGNATION
LOT 1		909	* .	0	LANDSCAPE

			BLOCK	N		
LOT	#	AREA	(SQ. FT.)	LOT	DESIGNATION	V
LOT 1		22	23,380		PARKLAND	

BLOCK E				
LOT #	AREA (SQ. FT.)	LOT DESIGNATION		
LOT 1	8,243	LANDSCAPE		
LOT 2	7,000	DEVELOPMENT		
LOT 3	7,000	DEVELOPMENT		
LOT 4	8,938	DEVELOPMENT		
LOT 5	8,548	DEVELOPMENT		
LOT 6	7,858	DEVELOPMENT		
LOT 7	7,578	DEVELOPMENT		
LOT 8	7,167	DEVELOPMENT		
LOT 9	7,044	DEVELOPMENT		
LOT 10	6,550	DEVELOPMENT		
LOT 11	6,550	DEVELOPMENT		
LOT 12	6,550	DEVELOPMENT		
LOT 13	6,550	DEVELOPMENT		
LOT 14	6,550	DEVELOPMENT		



#### GENERAL NOTES:

- BUÏLDING SETBACKS SHALL BE IN ACCORDANCE WITH CHAPTER 46, ZONING, CITY OF ROUND ROCK CODE OF ORDINANCES, 2010 EDITION, AS AMENDED OR AS MODIFIED BY PUD NO. 22.
- 2. SIDEWALKS SHALL BE CONSTRUCTED IN ACCORDANCE WITH CHAPTER 36, SUBDIVISIONS, CITY OF ROUND ROCK. CODE ORDINANCES, 2010 EDITION, AS AMENDED OR AS MODIFIED BY PUD NO. 22, AND WITH THE DESIGN AND CONSTRUCTION STANDARDS.
- SUBDIVISION WALLS SHALL BE LOCATED AND CONSTRUCTED IN ACCORDANCE WITH CHAPTER 36, SUBDIVISION, CITY OF ROUND ROCK CODE OF ORDINANCES, 2010 EDITION, AS AMENDED OR AS MODIFIED BY PUD NO. 22.
- 4. THIS PLAT CONFORMS TO THE NORTHFIELDS PRELIMINARY PLAT APPROVED BY THE PLANNING AND ZONING COMMISSION ON APRIL
- NO OBSTRUCTIONS INCLUDING BUT NOT LIMITED TO FENCING OR STORAGE, SHALL BE PERMITTED IN ANY DRAINAGE EASEMENTS
- A PORTION OF THIS TRACT IS ENCROACHED BY SPECIAL FLOOD HAZARD AREAS INUNDATED BY THE 1% ANNUAL CHANCE FLOOD AS IDENTIFIED BY THE U.S. FEDERAL EMERGENCY MANAGEMENT AGENCY BOUNDARY MAP (FLOOD INSURANCE RATE MAP) COMMUNITY PANEL NUMBER 48491C0485E, EFFECTIVE DATE SEPTEMBER 26, 2008, FOR WILLIAMSON COUNTY, TEXAS.
- NO FENCES, STRUCTURES, STORAGE, OR FILL SHALL BE PLACED WITHIN THE LIMITS OF THE ULTIMATE 1% ANNUAL CHANCE FLOODPLAIN, UNLESS APPROVED BY THE CITY ENGINEER. FILL MAY ONLY BE PERMITTED BY THE CITY ENGINEER AFTER APPROVAL
- THE MINIMUM FINISHED FLOOR ELEVATION OF ANY EXISTING AND/OR PROPOSED BUILDINGS SHALL BE 2 FEET ABOVE THE ULTIMATE
- PARKLAND TO BE CONVEYED BY DEED TO THE CITY OF ROUND ROCK. A DEED CONVEYING LAND TO THE CITY OF ROUND ROCK, REFERENCING DOCUMENT NO. OF THIS FINAL PLAT, SHALL BE RECORDED.
- 10. NO ACCESS SHALL BE GRANTED THROUGH ANY LANDSCAPE LOT AND LANDSCAPE/DRAINAGE & CITY UTILITY EASEMENT LOTS.
- 11. LOT 1, BLOCK A, LOT 10, BLOCK C, LOT 30, BLOCK A, LOT 1, BLOCK E, LOT 17, BLOCK L AND LOT 1, BLOCK M, SHALL BE OWNED AND MAINTAINED BY THE HOMEOWNERS ASSOCIATION.
- 12. A SECOND POINT OF ACCESS, MEETING ALL CRITERIA OF THE MOST RECENTLY ADOPTED FIRE CODE, AS AMENDED, SHALL BE REQUIRED ON ALL PLATS OF RESIDENTIAL SUBDIVISIONS CONTAINING GREATER THAN 29 DWELLING UNITS.
- 13. LOT 15, BLOCK F AND LOT 6, BLOCK H TO BE DEDICATED AS ACCESS EASEMENTS TO THE CITY OF ROUND ROCK AND SHALL BE OWNED AND MAINTAINED BY THE HOME OWNERS ASSOCIATION.
- 14. THE PERPETUAL EASEMENT, RIGHT-OF-WAY, RIGHTS, AND PRIVILEGES HEREIN GRANTED SHALL BE USED FOR THE PURPOSES OF LOCATION, PLACEMENT, RELOCATION, CONSTRUCTION, OPERATION, ENLARGEMENT, MAINTENANCE, ALTERATION, REPAIR, REBUILDING, REMOVAL, AND PATROL OF UTILITIES AND ASSOCIATED FACILITIES INCLUDING BUT NOT LIMITED TO: PIPES, VALVES, VAULTS, MANHOLES, CHANNELS, INLETS, STRUCTURES, ACCESS FACILITIES, CONDUITS, APPURTENANCES, AND ANY NECESSARY ACCESSORIES THERETO (COLLECTIVELY THE "FACILITIES")

THIS CONVEYANCE IS MADE AND ACCEPTED SUBJECT TO ANY AND ALL CONDITIONS AND RESTRICTIONS, IF ANY, RELATING TO THE HEREIN ABOVE DESCRIBED PROPERTY TO THE EXTENT, AND ONLY TO THE EXTENT, THAT THE SAME MAY STILL BE IN FORCE AND EFFECT AND SHOWN OF RECORD IN THE OFFICE OF THE COUNTY CLERK OF WILLIAMSON COUNTY, TEXAS OR TRAVIS COUNTY,

EXCEPT AS OTHERWISE NOTED, THE EASEMENT, RIGHTS AND PRIVILEGES HEREIN GRANTED SHALL BE PERPETUAL, PROVIDED HOWEVER THAT SAID EASEMENT, RIGHTS, AND PRIVILEGES SHALL CEASE AND REVERT TO GRANTORS IN THE EVENT THE UTILITIES ARE ABANDONED OR SHALL CEASE TO BE IN OPERATION, FOR A PERIOD OF FIVE (5) CONSECUTIVE YEARS.

COVENANTS NOT TO CONVEY ANY OTHER EASEMENT OR CONFLICTING RIGHTS WITHIN THE PREMISES COVERED BY THIS GRANT, WITHOUT THE EXPRESS WRITTEN CONSENT OF GRANTEE, WHICH CONSENT SHALL NOT BE UNREASONABLY WITHHELD. GRANTEE SHALL HAVE THE RIGHT TO REVIEW ANY PROPOSED EASEMENT OR CONFLICTING USE TO DETERMINE THE EFFECT, IF ANY, ON THE FACILITIES CONTEMPLATED HEREIN. PRIOR TO GRANTING ITS CONSENT FOR OTHER EASEMENTS, GRANTEE MAY REQUIRE REASONABLE SAFEGUARDS TO PROTECT THE INTEGRITY OF THE FACILITIES THEREON

## GRANTOR FURTHER GRANTS TO GRANTEE:

(A) THE RIGHT TO INSTALL ADDITIONAL FACILITIES ON THE EASEMENT TRACT:

- (B) THE RIGHT TO GRADE THE EASEMENT FOR THE FULL WIDTH THEREOF AND TO EXTEND THE CUTS AND FILLS FOR SUCH GRADING INTO AND ONTO THE LAND ALONG AND OUTSIDE THE EASEMENT TO SUCH EXTENT AS GRANTEE MAY FIND REASONABLY
- (C) THE RIGHT OF INGRESS AND EGRESS FROM THE EASEMENT OVER AND ACROSS THE GRANTOR'S PROPERTY BY MEANS OF ROADS AND OF GRANTOR'S PROPERTY WHICH IS ISOLATED FROM THE EASEMENT BY ANY PUBLIC HIGHWAY OR ROAD NOW CROSSING OR HEREAFTER CROSSING THE PROPERTY; THE FOREGOING RIGHT OF INGRESS AND EGRESS INCLUDES THE RIGHT THE GRANTEE AND ASSIGNED EMPLOYEES OF GRANTEE TO DISASSEMBLE, REMOVE, TAKE DOWN, AND CLEAR AWAY ANY SUCH FENCE, BARRICADE, OR OTHER STRUCTURE WHICH OBSTRUCTS, PREVENTS, OR HINDERS GRANTEE'S INGRESS TO AND EGRESS FROM THE GRANTOR'S PROPERTY, AND SHOULD GRANTEE DEEM IT NECESSARY TO SO DISASSEMBLE, REMOVE, TAKE DOWN, AND CLEAR AWAY ANY FENCE, BARRICADE, OR OTHER STRUCTURE, GRANTEE SHALL, AS SOON AS IS REASONABLY FEASIBLE, REPLACE OR RESTORE GRANTOR'S PROPERTY TO AS SIMILAR A CONDITION AS REASONABLY PRACTICABLE AS EXISTED IMMEDIATELY PRIOR TO GRANTEE'S ACTIONS PURSUANT TO THIS PROVISION, UNLESS SAID FENCE, BARRICADE, OR OTHER STRUCTURE IS INCONSISTENT WITH THE RIGHTS CONVEYED TO GRANTEE HEREIN;
- (D) THE RIGHT OF GRADING FOR, CONSTRUCTION, MAINTAINING AND USING SUCH ROADS ON AND ACROSS THE PROPERTY AS GRANTEE MAY DEEM NECESSARY IN THE EXERCISE OF THE RIGHT OF INGRESS AND EGRESS OR TO PROVIDE ACCESS TO PROPERTY ADJACENT TO THE EASEMENT:
- (E) THE RIGHT FROM TIME TO TIME TO TRIM AND TO CUT DOWN AND CLEAR AWAY ANY AND ALL TREES AND BRUSH NOW OR HEREAFTER ON THE EASEMENT AND TO TRIM AND TO CUT DOWN AND CLEAR AWAY ANY TREES ON EITHER SIDE OF THE EASEMENT WHICH NOW OR HEREAFTER IN THE OPINION OF GRANTEE MAY BE A HAZARD TO ANY PIPELINE; VALVES, APPLIANCES, FITTINGS, OR OTHER IMPROVEMENTS BY REASON OF THE DANGER OF FALLING THEREON OR ROOT INFILTRATION THEREIN. OR WHICH MAY OTHERWISE INTERFERE WITH THE EXERCISE OF GRANTEE'S RIGHTS HEREUNDER: PROVIDED HOWEVER, THAT ALL TREES WHICH GRANTEE IS HEREBY AUTHORIZED TO CUT AND REMOVE, IF VALUABLE FOR TIMBER OR FIREWOOD, SHALL CONTINUE TO BE PROPERTY OF THE GRANTOR, BUT ALL TOPS, LOPS, BRUSH AND REFUSE WOOD SHALL BE BURNED OR REMOVED BY GRANTEE;
- (F) THE RIGHT TO MARK THE LOCATION OF THE EASEMENT BY SUITABLE MARKERS SET IN THE GROUND; PROVIDED THAT SUCH MARKERS SHALL BE PLACED IN FENCES OR OTHER LOCATIONS WHICH WILL NOT INTERFERE WITH ANY RESONABLE USE GRANTOR SHALL MAKE OF THE EASEMENT;

# FINAL PLAT

## NORTHFIELDS, PHASE

A 35.323 ACRE, OR 1,538,663 SQUARE FEET MORE OR LESS. TRACT OF LAND BEING OUT OF A CALLED 50.472 ACRE TRACT CONVEYED TO MERITAGE HOMES OF TEXAS. LLC IN DEED WITHOUT WARRANTY RECORDED IN DOCUMENT NO. 2015049097 OF THE OFFICIAL PUBLIC RECORDS OF WILLIAMSON COUNTY, TEXAS, SITUATED IN THE ASA THOMAS SURVEY, ABSTRACT NO. 609 AND THE T.J. CHAMBERS SURVEY,

#### GRANTEE HEREBY COVENANTS AND AGREES:

(A) GRANTEE SHALL NOT FENCE THE EASEMENT

- (B) GRANTEE SHALL PROMPTLY BACKFILL ANY TRENCH MADE BY IT ON THE EASEMENT AND REPAIR ANY DAMAGE IT SHALL DO TO GRANTOR'S PRIVATE ROADS OR LANES ON THE LANDS:
- (C) TO THE EXTENT ALLOWED BY LAW, GRANTEE SHALL ENDEMNIFY GRANTOR AGAINST ANY LOSS AND DAMAGE WHICH SHALL BE CAUSED BY THE EXERCISE OF THE RIGHTS OF INGRESS AND EGRESS OR BY ANY WRONGFUL OR NEGLIGENT ACT OR OMISSION OF GRANTEE'S AGENTS OR EMPLOYEES IN THE COURSE OF THEIR EMPLOYMENT

IT IS UNDERSTOOD AND AGREED THAT ANY AND ALL EQUIPMENT PLACED UPON THE PROPERTY SHALL REMAIN THE PROPERTY OF

## GRANTOR HEREBY DEDICATES THE EASEMENT FOR THE PURPOSES STATED HEREIN

THE RIGHT AND PRIVILEGE AT ANY AND ALL TIMES TO ENTER SAID PREMISES, OR ANY PART THEREOF, FOR THE PURPOSE OF CONSTRUCTING OR MAINTAINING SAID UTILITIES AND FOR MAKING CONNECTIONS THEREWITH, AND GRANTOR DOES HEREBY BIND ITSELF, ITS SUCCESSOR AND ASSIGNS AND LEGAL REPRESENTATIVES, TO WARRANT AND FOREVER DEFEND. ALL AND SINGULAR. THE SAID EASEMENT AND RIGHTS AND INTERESTS UNTO THE CITY OF ROUND ROCK TEXAS, ITS SUCCESSORS AND ASSIGNS, AGAINST EVERY PERSON WHOMSOEVER LAWFULLY CLAIMING OR TO CLAIM THE SAME OR ANY PART THEREON

## FIELD NOTES

## FOR

A 35.323 acre, or 1,538,663 square feet more or less, tract of land being out of a called 50.472 acre tract conveyed to Meritage Homes of Texas, LLC in Deed Without Warranty recorded in Document No. 2015049097 of the Official Public Records of Williamson County, Texas and being out of a remnant of a called 81.118 acre tract conveyed to the State of Texas for the Use and Benefit of the Permanent School Fund recorded in Document No. 2005031774 of the Official Public Records of Williamson County, Texas, situated in the ASA Thomas Survey, Abstract No. 609 and the T.J. Chambers Survey, Abstract No. 7 in the City of Round Rock, Williamson County, Texas. Said 35,323 acre tract of land being more fully described as follows, with bearings based on the North American Datum of 1983 (NA 2011) Epoch 2010.00, from the Texas Coordinate System established for the Central Zone:

COMMENCING: At a found iron rod, at the cutback for the south line of Gattis School Road, a variable width right-of-way and the east right-of-way line of Meister Lane, a variable width right-of-way, the northwest corner of said called 50.472 acre tract;

THENCE: Along and with the south right-of-way line of said Gattis School Road, the north line of said called 50.472 acre tract, the following bearings and

N 88°08'32" E, a distance of 234.37 feet; to a set ½" iron rod with a yellow cap marked "Pape-Dawson", the POINT OF BEGINNING of the herein

N 88°08'32" E, a distance of 309.84 feet to a found iron rod with a cap marked "Baker-Aicklen";

N 83°36'13" E, a distance of 96.56 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson", the northeast corner of said called 50.472 acre tract, the northwest corner of said remnant of a called 81.118 acre tract;

THENCE: Departing the south right-of-way line of said Gattis School Road, with the east line of said called 50.472 acre tract, same being the west line of said remnant of a called 81.118 acre tract, the following bearings and distances:

S 36°42'45" E, a distance of 132.29 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson";

S 19°06'42" E, a distance of 687.18 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson";

S 20°48'08" E, a distance of 63.19 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson"; THENCE: Departing the east line of said called 50.472 acre tract, through the interior of said remnant of a called 81.118 acre tract, the following bearings and

N 75°53'18" E. a distance of 113.78 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson"; S 26°40'22" E, a distance of 47.82 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson";

S 16°12'07" E, a distance of 99.30 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson";

S 01°15'22" W, at a distance of 230.01 feet, passing through a north line of said called 50.472 acre tract, continuing through the interior of said called 50.472 acre tract for a total distance of 797.50 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", on the east line of said called 50.472

THENCE: With the east line of said called 50.472 acre tract, the west line of said remnant of a called 81.118 acre tract, the following bearings and distances: S 22°00'05" W, a distance of 106.58 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson";

S 16°48'35" W, a distance of 370.88 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson", on the north right-of-way line of Texas Toll Road 45, (Louis Henna Boulevard), a variable width right-of-way, the north line of a called 4.199 acre tract recorded in Document No. 2004062612 of

the Official Public Records of Williamson County, Texas, a southwest corner of said remnant of a called 81.118 acre tract, a southeast corner of said called 50.472 acre tract:

THENCE: Along and with the north right-of-way line of said Texas Toll Road 45, (Louis Henna Boulevard), the north line of said called 4.199 acre tract and the south line of said called 50.472 acre tract, the following bearings and distances:

N 87°51'55" W. a distance of 41.26 feet to a found Texas Department of Transportation highway monument (Type II);

S 23°37'20" W, a distance of 323.20 feet to a found Texas Department of Transportation highway monument (Type II), a southeast corner of said called 50.472 acre tract:

N 86°34'51" W, a distance of 63.68 feet to a found Texas Department of Transportation highway monument (Type II), a point of non-tangent curvature: Northwesterly, along a non-tangent curve to the left said curve having a radial bearing of S 02°51'18" W, a radius of 11521.24 feet, a central angle of

00°29'21", a chord bearing and distance of N 87°23'23" W, 98.39 feet, an arc length of 98.39 feet; to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a southwest corner of said called 50.472 acre tract, a southeast corner of said remnant of a called 81.118 acre tract, a point of

THENCE: N 01°54'12" E, departing the north right-of-way line of said Texas Toll Road 45, (Louis Henna Boulevard), the north line of said called 4.199 acre tract, with the east line of said remnant of a called 81.118 acre tract, a west line of said called 50.472 acre tract a distance of 235.83 feet; to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point of non-tangent curvature;

THENCE: Through the interior of said called 50.472 acre tract, the following bearings and distances:

Northeasterly, along a non-tangent curve to the right said curve having a radial bearing of S 86°00'52" E, a radius of 488.81 feet, a central angle of 10°07'12", a chord bearing and distance of N 09°02'44" E, 86.23 feet, an arc length of 86.34 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point of non-tangency;

N 12°52'04" E, a distance of 27.77 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point of non-tangent curvature;

Northwesterly, along a non-tangent curve to the left said curve having a radial bearing of N 79°11'51" W, a radius of 15.00 feet, a central angle of 90°00'00", a chord bearing and distance of N 34°11'51" W, 21.21 feet, an arc length of 23.56 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point of non-tangency;

N 10°48′09" E, a distance of 50.00 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson", a point of non-tangent curvature;

Northeasterly, along a non-tangent curve to the left said curve having a radial bearing of N 10°48'09" E, a radius of 15.00 feet, a central angle of 90°00'00", a chord bearing and distance of N 55°48'09" E, 21.21 feet, an arc length of 23.56 feet to a set 1/2" iron rod with a yellow cap marked "Pane-Dawson", a point of tangency;

N 10°48'09" E, a distance of 109.00 feet; to a set ½" iron rod with a yellow cap marked "Pape-Dawson", a point of curvature;

Northeasterly, along a tangent curve to the right said curve having radius of 1025.00 feet, a central angle of 04°17'53", a chord bearing and distance of N 12°57'06" E, 76.87 feet, an arc length of 76.89 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson", a point of tangency;

N 15°06'03" E, a distance of 24.66 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point of

Northwesterly, along a tangent curve to the left said curve having radius of 15.00 feet, a central angle of 90°00'00", a chord bearing and distance of N 29°53'57" W, 21.21 feet, an arc length of 23.56 feet to a set ½" iron

rod with a yellow cap marked "Pape-Dawson", a point of tangency; N 74°53'57" W, a distance of 21.73 feet; to a set ½" iron rod with a yellow cap marked "Pape-Dawson", a point

Northwesterly, along a tangent curve to the left said curve having radius of 975.00 feet, a central angle of 10°41'57", a chord bearing and distance of N 80°14'56" W, 181.80 feet, an arc length of 182.07 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson", a point of tangency;

N 85°35'55" W, a distance of 78.26 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point

Northwesterly, along a tangent curve to the left said curve having radius of 975.00 feet, a central angle of 00°34'52", a chord bearing and distance of N 85°53'21" W, 9.89 feet, an arc length of 9.89 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson", a point of non-tangency;

N 03°49'13" E, a distance of 50.00 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point of non-tangent curvature;

Northeasterly, along a non-tangent curve to the left said curve having a radial bearing of N 03°49'13" E, a radius of 15.00 feet, a central angle of 89°25'08", a chord bearing and distance of N 49°06'39" E, 21.11 feet, an arc length of 23.41 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point of tangency;

N 04°24'05" E, a distance of 10.90 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson", a point of

Northeasterly, along a non-tangent curve to the right said curve having a radial bearing of S 85°38'01" E, a radius of 323.89 feet, a central angle of 10°46'09", a chord bearing and distance of N 09°45'04" E, 60.79 feet, an arc length of 60.88 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point of tangency; N 15°08'09" E, a distance of 28.46 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point of

Northwesterly, along a non-tangent curve to the left said curve having a radial bearing of S 30°43'09" W, a radius of 13.00 feet, a central angle of 15°09'11", a chord bearing and distance of N 66°51'26" W, 3.43 feet, an arc length of 3.44 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point of compound

Northwesterly, along a compound curve to the left said curve having radius of 300.00 feet, a central angle of 18°32'51", a chord bearing and distance of N 83°42'27" W, 96.69 feet, an arc length of 97.11 feet to a set ½" iron

rod with a yellow cap marked "Pape-Dawson", a point of tangency; S 87°01'07" W, a distance of 136.27 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson", a point

Southwesterly, along a tangent curve to the left said curve having radius of 13.00 feet, a central angle of 15°37'07", a chord bearing and distance of S 79°12'34" W, 3.53 feet, an arc length of 3.54 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point of non-tangency;

S 02°58'53" E, a distance of 12.52 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson"; S 87°01'07" W, a distance of 50.00 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson"; N 02°58'53" W, a distance of 8.00 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson";

S 87°01'07" W, a distance of 131.00 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", on the east right-of-way line of the aforementioned Meister Lane, a west line of said called 50.472 acre tract; THENCE: N 02°58'53" W, along and with the east right-of-way line of said Meister Lane, a west line of said called 50.472

acre tract, a distance of 878.81 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson"; THENCE: Departing the east right-of-way line of said Meister Lane, over and across said called 50.472 acre tract, the

following bearings and distances: N 87°01'07" E, a distance of 35.00 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson";

S 02°58'53" E, a distance of 96.11 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson"; N 87°01'07" E, a distance of 140.00 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson";

S 02°58'53" E, a distance of 5.00 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson"; N 87°01'07" E, a distance of 50.00 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson";

Southeasterly, along a tangent curve to the left said curve having radius of 15.00 feet, a central angle of 19°28'16", a chord bearing and distance of S 12°43'01" E, 5.07 feet, an arc length of 5.10 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson", a point of non-tangency;

N 87°01'07" E, a distance of 139.61 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson"; N 05°48'30" W, a distance of 35.14 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson"; N 84°11'30" E, a distance of 251.12 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson"; N 15°38'32" W, a distance of 208.23 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson", a point

of non-tangent curvature Southwesterly, along a non-tangent curve to the right said curve having a radial bearing of N 16°09'26" W, a radius of 325.00 feet, a central angle of 04°25'46", a chord bearing and distance of S 76°03'27" W, 25.12 feet, an

arc length of 25.12 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson", a point of non-tangency; N 11°43'41" W, a distance of 50.00 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson";

N 01°51'28" W, a distance of 151.21 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson"; S 88°08'32" W, a distance of 260.00 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson";

N 01°28'28" W, a distance of 145.57 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson"; S 88°31'32" W, a distance of 65.00 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point of

Southwesterly, along a tangent curve to the left said curve having radius of 15.00 feet, a central angle of 90°00'00", a chord bearing and distance of S 43°31'32" W, 21.21 feet, an arc length of 23.56 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson", a point of tangency;

S 01°28'28" E, a distance of 11.23 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson"; S 88°31'32" W, a distance of 50.00 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point of

Northwesterly, along a non-tangent curve to the left said curve having a radial bearing of S 88°31'32" W, a radius of 15.00 feet, a central angle of 52°01'12", a chord bearing and distance of N 27°29'04" W, 13.16 feet, an arc

length of 13.62 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson", a point of reverse curvature; Northeasterly, along a reverse curve to the right said curve having radius of 50.00 feet, a central angle of 194°02'25", a chord bearing and distance of N 43°31'32" E, 99.25 feet, an arc length of 169.33 feet to a set 1/2" iron rod with a yellow cap marked "Pape-Dawson", a point of reverse curvature;

Southeasterly, along a reverse curve to the left said curve having radius of 15.00 feet, a central angle of 52°01'12", a chord bearing and distance of S 65°27'52" E, 13.16 feet, an arc length of 13.62 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson", a point of tangency;

N 88°31'32" E, a distance of 47.54 feet to a set ½" iron rod with a yellow cap marked "Pape-Dawson"; THENCE: N 01°51'28" W, a distance of 162.93 feet to the POINT OF BEGINNING and containing 35.323 acres in the City

of Round Rock, Williamson County, Texas, Said tract being described in accordance with a survey made on the ground and a map prepared under Job No. 50841-00 by Pape-Dawson Engineers, Inc.



7800 SHOAL CREEK BLVD

AUSTIN TEXAS 78757

TEXAS BOARD OF PROFESSIONAL LAND SURVEYORS, FIRM REGISTRATION # 100288-0

PHONE: 512.454.8711

# FINAL PLAT NORTHFIELDS, PHASE

A 35.323 ACRE, OR 1,538,663 SQUARE FEET MORE OR LESS, TRACT OF LAND BEING OUT OF A CALLED 50.472 ACRE TRACT CONVEYED TO MERITAGE HOMES OF TEXAS, LLC IN DEED WITHOUT WARRANTY RECORDED IN DOCUMENT NO. 2015049097 OF THE OFFICIAL PUBLIC RECORDS OF WILLIAMSON COUNTY, TEXAS, SITUATED IN THE ASA THOMAS SURVEY, ABSTRACT NO. 609 AND THE T.J. CHAMBERS SURVEY,

STATE	OF	TEXAS §	
COUNT	YC	F WILLIAN	<b>ISON</b>

That Meritage Homes of Texas, LLC, as the owner of that certain 50.472 acre tract of land recorded in Document No. 2015049097 of the Official Public Records of Williamson County, Texas, do hereby certify that there are no lien holders and dedicate to the public forever use of the streets, alleys, easements and all other lands intended for public dedication as shown hereon to be known as Northfields, Phase 1.

Meritage Homes of Texas, LLC

Viće	President	*
A ICC	resident	

THE STATE OF TEXAS § COUNTY OF WILLIAMSON §

This instrument was acknowledged before me on the \_\_\_\_day of \_\_\_\_, 20\_\_\_, by, \_\_\_\_ Vice President of Meritage Homes of Texas, LLC, on behalf of said Meritage Homes of Texas, LLC.

Notary Public, State of Texas

My Commission Expires:

Approved this \_\_\_\_\_ day of \_\_\_\_\_ , 201\_\_ , by the City Planning and Zoning Commission of the City of Round Rock, Texas, and authorized to be filed for record by the County Clerk of Williamson County, Texas.

David Pavliska, Chairman

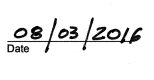
THE STATE OF TEXAS §

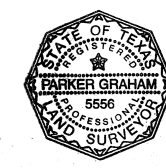
COUNTY OF WILLIAMSON §

That I, Parker J. Graham, do hereby certify that I prepared this plat from an actual and accurate on-the-ground survey of the land and that the corner monuments shown thereon were properly placed under my personal supervision, in accordance with Chapter 36, Subdivisions, Code of Ordinances, City of Round Rock, 2010 Edition as amended.

State of Texas Pape-Dawson Engineers, Inc.

TBPE, Firm Registration No. 470 7800 Shoal Creek Boulevard, Suite 220 West Austin, Texas, 78757





THE STATE OF TEXAS §
COUNTY OF WILLIAMSON §

That I, James A. Huffcut, Jr., do hereby certify that the information contained on this plat complies with Chapter 36, Subdivisions, Code of Ordinances, City of Round Rock, 2010 Edition as amended, and the Design and Construction Standards adopted by the City of Round Rock, Texas.

Registered Professional Engineer No. 55253 Pape-Dawson Engineers, Inc. TBPE, Firm Registration No. 470 7800 Shoal Creek Boulevard, Suite 220 West



THE STATE OF TEXAS § COUNTY OF WILLIAMSON §

That I, Nancy Rister, clerk of the county court of said county, do hereby certify that the foregoing instrument in writing, with its certification of authentication, was filed for record in my office on the \_\_day of\_\_\_\_\_\_ A.D., 201\_\_, at \_\_\_\_\_ o'clock \_\_m. and duly recorded on the \_\_day of \_\_\_\_\_, A.D., 201\_\_ at \_\_\_\_o'clock \_\_m. in the plat records of said county, in document no\_\_\_\_\_. Witness my hand and seal of the county court of said county, at office in Georgetown, Texas, the date last above written.

Nancy Rister, clerk, county court Williamson County, Texas



7800 SHOAL CREEK BLVD SUITE 220 WEST

AUSTIN TEXAS 78757

PHONE: 512.454.8711 FAX: 512.459.8867