THIS INSTRUMENT PREPARED BY:

KRISTOPHER K. EICHHORN HWC ENGINEERING 135 N. PENNSYLVANIA STREET, SUITE 2800 INDIANAPOLIS, INDIANA 46204

McCORD POINTE SECTION 5

SECONDARY PLAT

INSTRUMENT No.:	<u> </u>
CABINET:	
SI IDE:	

DEVELOPED BY: LENNAR HOMES OF INDIANA, INC. 11555 N. MERIDIAN ST., SUITE 400 CARMEL, INDIANA 46032

PHONE: (317) 347-3663

PHONE: (317) 659-3200

ZONED McCORD POINTE AMENDED PUD ORDINANCE NO. 101017B, AN ORDINANCE AMENDING THE TOWN OF McCORDSVILLE ZONING ORDINANCE NO. 121410, AS AMENDED.

TOWN OF McCORDSVILLE VERNON TOWNSHIP, HANCOCK COUNTY, INDIANA (PART OF SECTION 13, TOWNSHIP 17 NORTH, RANGE 5 EAST)

MAXIMUM NUMBER OF LOTS MINIMUM LOT AREA

DEVELOPMENT STANDARDS

MINIMUM LOT WIDTH AT BUILDING LINE MINIMUM SIDE YARD SETBACK

MINIMUM FRONT YARD SETBACK MINIMUM REAR YARD SETBACK MINIMUM LIVABLE FLOOR AREA

MIN. GROUND FLOOR LIVING AREA MAXIMUM LOT COVERAGE

7,500 SQ. FT 25 FEET 5 FEET 25 FEET 1,500 SF (SINGLE STORY)

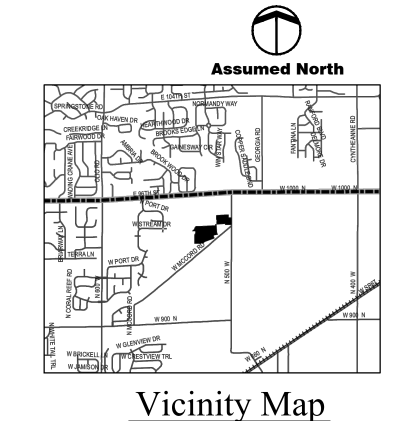
AREA "A"

197

1,800 SF (MULTI STORY) 900 SF (MULTI STORY) 45%*

	MAXIMUM HEIGHT -					
		7 HAVE MAXIMUM LOT COVERA THE OFFICE OF THE RECORDER (⊢ PO!	INT OF BEGINNING
- - - 		COVINGIO	Mcd Mcd Mcd	CORD POINTE	(SE	E SHEET 4) ∫≽
		COVINGTON AVENUE	nooinst	CORD POINTE SECTION 1B .#201901878 COVINGTON AVENUE	- 	CR N 500 W
			GLENDON	SHE	ET 4	
Assumed North	 			C.A.#5-3		
0 100' 200' 400' Scale: 1" = 200'		CHAMBERS CO	/↓ /	189 188 187 186 18	85/184	
ocaie: 1 – 200	McCORD POINTE	/ SECTION 3 /	17 - 7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	CHAMBERS DRIVE	183	
	¦ SECTION 1B - INST. #201901878	INST. #202004539 _/	5 6	FUTURE	181	
	SHE 91/90	ET 2 c.a.#5-1	73 74 ≥	_ McCORD POINTE SECTION 7	ENCE	
	91/90/89	,	75 To		ORAL AV	EST
	14A11GHTON LANE 88	77	76 77 77 78	 	BALMOI	CR SOO WEST
		86 82 81 80 79	CA#5-5	PARKHURST	CROSSING	, - -
	<u> </u>	85 84 83 82 81 CROSS PARKHURST CROSS	113114	 		
McCORD POINTE	95 95	107 108 109 110 111		SHFF	T 5	
SECTION 2	96	106 FUTURE		CANBERRA COURT	HOLBORN HOLBORN	500 WEST
RIDGECREST LANE (S)	TO TO THE POST OF	McCORD PC SECTION	ر ۱۱) H	
				-	080 NN 	
	SHEET 3				HOLBORN AVE	
		VOR	ATHINGTON DRIVE			
			LLL 	_LL+ 	/	_
Medo	10 boys					
		Site Map	_			
		SCALE: 1" = 100'				

		C	Curve Table		
Curve #	Length	Radius	Chord Length	Chord Bearing	Delta
C-1	5.62'	123.00'	5.62'	N01°10'06"W	2*37'08"
C-2	30.18	20.00'	27.39'	S46°38'03"E	86°26'58"
C-3	165.58'	473.00'	164.73'	S80°06'46"W	20°03'24"
C-4	25.84	223.00'	25.82'	S06°35'47"W	6 ° 38 ' 17"
C-5	24.26	20.00'	22.80'	N70°21'07"E	69°30'46"
C-6	24.26	20.00'	22.80'	N00°50'21"E	69°30'46"
C-7	16.32'	227.00'	16.32'	N33°32'09"E	4°07'10"
C-8	24.26	20.00'	22.80'	N31°20'49"E	69*30'46"
C-9	24.25	20.00'	22.79'	N38°06'12"W	69°27'32"
C-10	4.52'	473.00'	4.52'	N01°36'49"W	0°32'52"
C-11	65.38'	177.00'	65.01	N10°26'25"W	21°09'45"
C-12	122.46	150.00'	119.08'	N23°14'48"W	46°46'31"
C-13	195.21	123.00'	175.36'	N47°56'37"W	90°55'54"
C-14	122.46	150.00'	119.08'	N70°01'19"W	46°46'31"
C-15	65.38'	177.00'	65.01'	N82°49'41"W	21°09'45"
C-16	46.50'	50.00'	44.84	N81°06'38"E	53°17'08"
C-17	137.70'	50.00'	98.13'	N46°38'03"W	157°47'46"
C-18	46.50'	50.00'	44.84	S05°37'16"W	53°17'08"
C-19	50.82	500.00'	50.80'	S87°13'45"W	5*49'25"
C-20	124.21	500.00'	123.89'	S77°12'03"W	14°13'59"
C-21	28.97'	20.00'	26.50'	N38°04'54"E	82°58'56"
C-22	87.27	527.00'	87.17'	S74°49'43"W	9°29'18"
C-23	234.18'	223.00'	223.57'	S39*59'59"W	60°10'08"
C-24	116.40'	250.00'	115.35'	S56°44'47"W	26°40'33"
C-25	82.56	277.00'	82.26'	S61°32'44"W	17°04'39"
C-26	32.50'	20.00'	29.04'	S80°26'26"E	93°06'19"
C-27	25.96	20.00'	24.18'	N02°36'56"W	74°22'36"
C-28	176.54	250.00'	172.90'	S23°10'41"W	40°27'39"
C-29	65.98'	123.00'	65.19'	S18°31'15"E	30°44'02"
C-30	113.22	177.00'	111.30'	S21°28'44"E	36°39'00"
C-31	113.72	150.00'	111.02'	S24°52'22"E	43°26'16"
C-32	110.02	123.00'	106.39'	N28°46'46"W	51°15'03"
C-33	134.17	150.00'	129.75'	N28°46'45"W	51°15'02"
C-34	158.32'	177.00'	153.10'	N28°46'45"W	51°15'02"
C-35	7.15'	20.00'	7.11'	S83°09'57"E	20°29'14"
C-36	7.15	20.00'	7.11'	S76°20'49"W	20°29'14"
C-37	7.15'	20.00'	7.11'	S44°09'39"E	20°29'14"
C-38	7.15	20.00'	7.11'	N64°38'53"W	20°29'14"



Professional Surveyor No. 21000230

21000230 STATE OF SURV

SHEET 1 OF 6

SEE SHEET 6 FOR LAND DESCRIPTION

THIS INSTRUMENT PREPARED BY: McCORD POINTE SECTION 5 INSTRUMENT No. KRISTOPHER K. EICHHORN HWC ENGINEERING **CABINET** 135 N. PENNSYLVANIA STREET, SUITE 2800 SECONDARY PLAT INDIANAPOLIS, INDIANA 46204 PHONE: (317) 347-3663 TOWN OF McCORDSVILLE **DEVELOPED BY:** LENNAR HOMES OF INDIANA, INC. 11555 N. MERIDIAN ST., SUITE 400 VERNON TOWNSHIP, HANCOCK COUNTY, INDIANA CARMEL, INDIANA 46032 PHONE: (317) 659-3200 **Assumed North** (PART OF SECTION 13, TOWNSHIP 17 NORTH, RANGE 5 EAST) LEGEND LOT NUMBER **Scale: 1" = 50'** DRAINAGE EASEMENT D.E. DRAINAGE & UTILITY EASEMENT S.S.D.&U.E. SANITARY SEWER. DRAINAGE AND UTILITY EASEMENT C.A.#3-2 R.D.E. REGULATED DRAIN EASEMENT McCORD POINTE L.E. LANDSCAPE EASEMENT SECTION 3 B.S.L. BUILDING SETBACK LINE 314 McCORD POINTE R/W RIGHT OF WAY INST. #202004539 199 SECTION 1B COMMON AREA SQUARE FEET INST. #201901878 **ACRES** N87°28'00"E 510.31' RADIUS NON ACCESS EASEMENT S89°46'18"E 172.93' TREE PRESERVATION AREA 25' T.P.A. 172.93 **LEGEND** 159,768 SF RIGHT-OF-WAY LINE LOT LINE **BOUNDARY LINE** EASEMENT LINE SETBACK LINE **91** 7,500 SF CENTERLINE SECTION LINE <u>15'_[</u> **90** 7,500 SF SUBDIVISION MONUMENTS DENOTES A 5/8" DIA. ALUMINUM MONUMENT 6" LONG WITH 1-1/2" DIA. ALUMINUM CAP STAMPED "HWC ENGINEERING FIRM #0114" SET FLUSH WITH **89** 7,965 SF THE FINISHED STREET SURFACE O DENOTES A 5/8" REBAR 30" LONG WITH CAP STAMPED "HWC ENGINEERING FIRM #0114" TO BE SET AT LOT CORNERS, INCLUDING BEGINNING AND ENDING OF CURVES AND THE INTERSECTION OF LINES. DENOTES 4"x4" CONCRETE MONUMENT SET VERTICALLY N89°46'25"W 135.38' IN PLACE WITH A 5/8" REBAR WITH CAP STAMPED "HWC ENGINEERING FIRM #0114" SET FLUSH O DENOTES FOUND 5/8" REBAR 30" LONG WITH CAP STAMPED "S&A FIRM #0008" 217 DENOTES FOUND 4"x4" CONCRETE MONUMENT WITH A CROSS CAST IN THE TOP, FLUSH WITH GRADE **78** 8,750 SF ---- McCORD POINTE 39,956 SF SECTION 2 79 INST. #202004538 7,500 SF S89°46'25"E 125.00' 218 9,265 SF 81 7,500 SF 82 8,750 SF 39,956 SF \$89*46'25"E 135.61 219 **83** 8,750 SF SEE **84** 7,502 SF 93 9,323 SF **85** 11,647 SF S89°46'25"E 130.76 220 8,132 SF 21000230 STATE OF FOR CONTINUATION SEE SHEET 3 OF 6 Kristopher K. Eichhorn Professional Surveyor No. 21000230 SEE SHEET 1 FOR CURVE TABLE SHEET 2 OF 6 SEE SHEET 6 FOR LAND DESCRIPTION

THIS INSTRUMENT PREPARED BY: McCORD POINTE SECTION 5 INSTRUMENT No.: KRISTOPHER K. EICHHORN HWC ENGINEERING **CABINET** 135 N. PENNSYLVANIA STREET, SUITE 2800 SECONDARY PLAT INDIANAPOLIS, INDIANA 46204 PHONE: (317) 347-3663 TOWN OF McCORDSVILLE **DEVELOPED BY:** LENNAR HOMES OF INDIANA, INC. 11555 N. MERIDIAN ST., SUITE 400 VERNON TOWNSHIP, HANCOCK COUNTY, INDIANA CARMEL, INDIANA 46032 PHONE: (317) 659-3200 (PART OF SECTION 13, TOWNSHIP 17 NORTH, RANGE 5 EAST) LEGEND LOT NUMBER **Assumed North** DRAINAGE EASEMENT D.E. DRAINAGE & UTILITY EASEMENT S.S.D.&U.E. SANITARY SEWER. DRAINAGE AND UTILITY EASEMENT REGULATED DRAIN EASEMENT R.D.E. **Scale: 1" = 50'** L.E. LANDSCAPE EASEMENT FOR CONTINUATION SEE SHEET 2 OF 6 B.S.L BUILDING SETBACK LINE R/W RIGHT OF WAY S89°46'25"E 125.00' COMMON AREA 80 218 SQUARE FEET 9,949 SF 7,500 SF **ACRES** RADIUS 9,265 SF 81 NON ACCESS EASEMENT 7,500 SF T.P.A. TREE PRESERVATION AREA 82 C.A.#5-2(/2 /2 8,750 SF 39,956 SF S89*46'25"E 135.61' **LEGEND 83** 8,750 SF 219 RIGHT-OF-WAY LINE LOT LINE 93 7,502 SF 9,323 SF **BOUNDARY LINE** EASEMENT LINE 11,647 SF SETBACK LINE S89°46'25"E 130.76' CENTERLINE 113 7,500 SF 20' D.&U.E. SECTION LINE 8,132 SF 112 7,500 SF SUBDIVISION MONUMENTS DENOTES A 5/8" DIA. ALUMINUM MONUMENT 6" 111 7,500 SF LONG WITH 1-1/2" DIA. ALUMINUM CAP STAMPED S89°46'25"E 143.97' "HWC ENGINEERING FIRM #0114" SET FLUSH WITH THE FINISHED STREET SURFACE 110 7,500 SF 221 O DENOTES A 5/8" REBAR 30" LONG WITH CAP STAMPED 95 **9** "HWC ENGINEERING FIRM #0114" TO BE SET AT LOT 12,682 SF 109 7,500 SF CORNERS, INCLUDING BEGINNING AND ENDING OF SHEET CURVES AND THE INTERSECTION OF LINES. DENOTES 4"x4" CONCRETE MONUMENT SET VERTICALLY IN PLACE WITH A 5/8" REBAR WITH CAP STAMPED "HWC S89°46'25"E 168.72' ENGINEERING FIRM #0114" SET FLUSH 222 SEE 107 O DENOTES FOUND 5/8" REBAR 30" LONG WITH CAP 10,623 SF STAMPED "S&A FIRM #0008" DENOTES FOUND 4"x4" CONCRETE MONUMENT WITH A CROSS CAST IN THE TOP, FLUSH WITH GRADE 54' R/W McCORD POINTE 106 10,722 SF 223 S89'46'25"E 134.49' SECTION 7 McCORD POINTE SECTION 2 7,725 SF INST. #202004538 60.00' N89°46'25"W 239.32' 98 105 224 C.A.#7-4 99 104 225 McCORD POINTE SECTION 7 100 Professional Surveyor No. 21000230 SEE SHEET 1 FOR CURVE TABLE SHEET 3 OF 6 SEE SHEET 6 FOR LAND DESCRIPTION

THIS INSTRUMENT PREPARED BY:

KRISTOPHER K. EICHHORN HWC ENGINEERING 135 N. PENNSYLVANIA STREET, SUITE 2800 INDIANAPOLIS, INDIANA 46204 PHONE: (317) 347-3663

DEVELOPED BY: LENNAR HOMES OF INDIANA, INC. 11555 N. MERIDIAN ST., SUITE 400 CARMEL, INDIANA 46032 PHONE: (317) 659-3200

LEGEND

25	LOT NUMBER
D.E.	DRAINAGE EASEMENT
D.&U.E.	DRAINAGE & UTILITY EASEME
S.S.D.&U.E.	SANITARY SEWER, DRAINAGE
	AND UTILITY EASEMENT
R.D.E.	REGULATED DRAIN EASEMEN
E.	LANDSCAPE EASEMENT
3.S.L.	BUILDING SETBACK LINE
R/W	RIGHT OF WAY
C.A.	COMMON AREA
S.F.	SQUARE FEET
/C	ACRES
₹	RADIUS
JΔF	NON ACCESS FASEMENT

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TREE PRESERVATION AREA

T.P.A.

RIGHT-OF-WAY LINE	
LOT LINE	
BOUNDARY LINE	
EASEMENT LINE	
SETBACK LINE	
CENTERLINE	
SECTION LINE	

SUBDIVISION MONUMENTS

- DENOTES A 5/8" DIA. ALUMINUM MONUMENT 6" LONG WITH 1-1/2" DIA. ALUMINUM CAP STAMPED "HWC ENGINEERING FIRM #0114" SET FLUSH WITH THE FINISHED STREET SURFACE
- O DENOTES A 5/8" REBAR 30" LONG WITH CAP STAMPED "HWC ENGINEERING FIRM #0114" TO BE SET AT LOT CORNERS, INCLUDING BEGINNING AND ENDING OF CURVES AND THE INTERSECTION OF LINES.
- DENOTES 4"x4" CONCRETE MONUMENT SET VERTICALLY IN PLACE WITH A 5/8" REBAR WITH CAP STAMPED "HWC ENGINEERING FIRM #0114" SET FLUSH
- O DENOTES FOUND 5/8" REBAR 30" LONG WITH CAP STAMPED "S&A FIRM #0008"
- DENOTES FOUND 4"x4" CONCRETE MONUMENT WITH A CROSS CAST IN THE TOP, FLUSH WITH GRADE

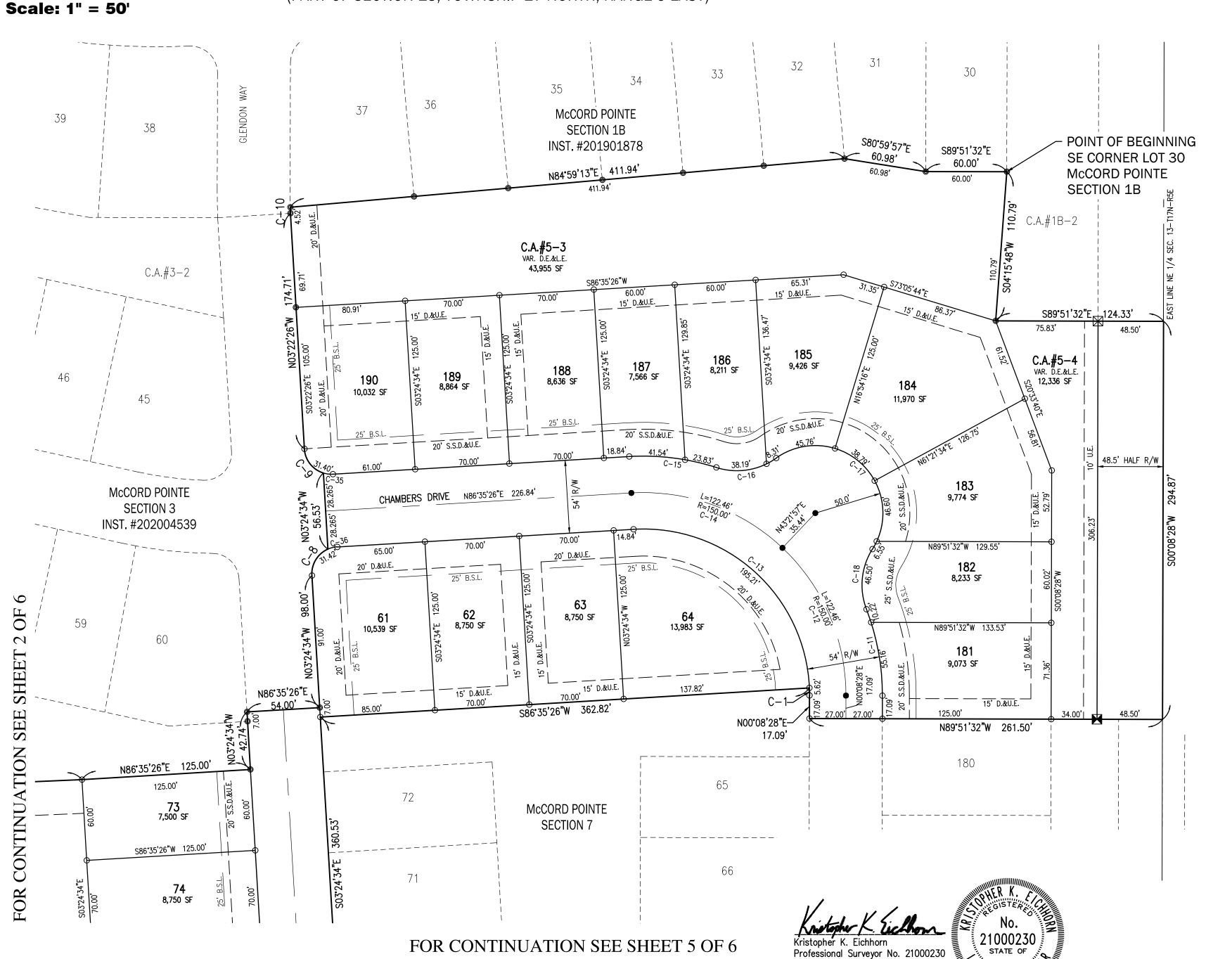
McCORD POINTE SECTION 5



VERNON TOWNSHIP, HANCOCK COUNTY, INDIANA (PART OF SECTION 13, TOWNSHIP 17 NORTH, RANGE 5 EAST)

INSTRUMENT No.:	
CABINET:	

SHEET 4 OF 6



SEE SHEET 1 FOR CURVE TABLE SEE SHEET 6 FOR LAND DESCRIPTION

KRISTOPHER K. EICHHORN HWC ENGINEERING 135 N. PENNSYLVANIA STREET, SUITE 2800 INDIANAPOLIS, INDIANA 46204 PHONE: (317) 347-3663

DEVELOPED BY: LENNAR HOMES OF INDIANA, INC. 11555 N. MERIDIAN ST., SUITE 400 CARMEL, INDIANA 46032 PHONE: (317) 659-3200

THIS INSTRUMENT PREPARED BY:

	_	_	_		_
L	.E(G	E	N	D

LOT NUMBER DRAINAGE EASEMENT D.E. DRAINAGE & UTILITY EASEMENT S.S.D.&U.E. SANITARY SEWER, DRAINAGE AND UTILITY EASEMENT R.D.E. REGULATED DRAIN EASEMENT LANDSCAPE EASEMENT L.E. B.S.L. BUILDING SETBACK LINE R/W RIGHT OF WAY C.A. COMMON AREA SQUARE FEET S.F. ACRES RADIUS N.A.E. NON ACCESS EASEMENT TREE PRESERVATION AREA T.P.A.

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RIGHT-OF-WAY LINE	
LOT LINE	
BOUNDARY LINE	
EASEMENT LINE	
SETBACK LINE	
CENTERLINE	
SECTION LINE	

SUBDIVISION MONUMENTS

- DENOTES A 5/8" DIA. ALUMINUM MONUMENT 6" LONG WITH 1-1/2" DIA. ALUMINUM CAP STAMPED "HWC ENGINEERING FIRM #0114" SET FLUSH WITH THE FINISHED STREET SURFACE
- O DENOTES A 5/8" REBAR 30" LONG WITH CAP STAMPED "HWC ENGINEERING FIRM #0114" TO BE SET AT LOT CORNERS, INCLUDING BEGINNING AND ENDING OF CURVES AND THE INTERSECTION OF LINES.
- DENOTES 4"x4" CONCRETE MONUMENT SET VERTICALLY IN PLACE WITH A 5/8" REBAR WITH CAP STAMPED "HWC ENGINEERING FIRM #0114" SET FLUSH
- DENOTES FOUND 5/8" REBAR 30" LONG WITH CAP STAMPED "S&A FIRM #0008"
- DENOTES FOUND 4"x4" CONCRETE MONUMENT WITH A CROSS CAST IN THE TOP, FLUSH WITH GRADE

SEE SHEET 1 FOR CURVE TABLE

SEE SHEET 6 FOR LAND DESCRIPTION

McCORD POINTE SECTION 5



SECONDARY PLAT TOWN OF McCORDSVILLE

VERNON TOWNSHIP, HANCOCK COUNTY, INDIANA (PART OF SECTION 13, TOWNSHIP 17 NORTH, RANGE 5 EAST) **INSTRUMENT No.: CABINET:**

SHEET 5 OF 6

i I	NO. 20 2			ON SEE SHEET 4 OF		5N . # !	
	N86°35'26"E		70.00' 15' D.&U.E.	137.82'	09' 5.62' No0'08'28"E	S.S.D.	
McCORD POINTE	54.00	85.00' 70.00'	S86'35'26"W 362.82'	C-1	8 27.00' 27.00' E	3 2 125.00' 15' D.&U.E.	34.00' 48.50'
SECTION 3	N03'24'34'W			17.09'		N89°51'32"W 261.50'	
NST. #202004539 N86°35'26"E 125.00'	N03.		Ī			180	
XX	ä. U.E.	70	 	65			
	. S.S.D.&U.E.	72	 				
\@	360.53	 	 		 	179	
S86°35'26"W 125.00'			 	66		179	
74, 34 E 7,75, 00. 8,750 SF .50	70.00' S03*24'34	71	 	66			C.A.#7-1
8,750 SF 527.	70.00′		; ! !				
15' D.&U.E	- 75.59		i 		 		
15' <u>D.&</u> U. <u>E.</u>						178	
00	S.S.D.&U.E. 70.00' \$03724'34"E	70	McCORD POINTE	67			
\cap 75 8,750 SF	15: S 00 00 00 00 00 00 00		SECTION 7		AVENUE		<u> </u>
S86°35'26"W 125.00'					L MORAL		
, L.)	60.00' 60.00' GLENDON WAY			68	BALM		
が 次 次 8,281 SF	60.00' ENDON						
S86'35'26"W 144.10'		(C.A.#7-2				
100'				69			
77 \(\sigma_{\infty}\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	S.S.D.&U.E.						
0,740 SF	50-						
78 8,750 SF SF C.A.#5-5	3.25%	S89*51'32"E 6.72'			,	`	/
\ \sum_\subseteq \sum_\subseteq \subseteq \su		Solo		/			
25' B.S.L. 25' B.S.L. 3,610 SF C-22 9.42' 87.27'	L=50.82' R=500.0' C-19	27.00′ 27.00 S00′08′28″W 54.00′		PARKHURST CROSSING			
10.00' R=500. C-2	21' C-19	S003 54			AVENUE		
	165.58' C-3		T	C.A.#7-4	RN AV		
RKHURST CROSSING				C.A.# / — 4	HOLBORN	C.A.#7-3	
RKHURST 5.70.05'03"W	1				+=		
00' 25' B.S.L. V.S. S.J.	116	117 118	3 119	120		175	
D. &U.E. \ 25 B.S. \ 85 C. \ 55 \ 57 \ 75 \ 75 \ 75 \ 75 \ 75 \ 7	115						
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113 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\ \ \			121		474	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			^.#7-4		HOLBORN		
3, 8. 15 D. 8U.E. 70.00		Q.	" 	McCORD POINTE	エ 	1/ /	Signer of the state of the stat
30.00		/	·	SECTION_7	_ <u> </u> - -	Knietopher K. Eic	Ann 210
60.0				100		Kristopher K. Eichhorn Professional Surveyor No	o. 21000230
	/		i :	122	1		

THIS INSTRUMENT PREPARED BY:

KRISTOPHER K. EICHHORN HWC ENGINEERING 135 N. PENNSYLVANIA STREET, SUITE 2800 INDIANAPOLIS, INDIANA 46204 PHONE: (317) 347-3663

DEVELOPED BY: LENNAR HOMES OF INDIANA, INC. 11555 N. MERIDIAN ST., SUITE 400 CARMEL, INDIANA 46032 PHONE: (317) 659-3200 SOURCE OF TITLE INST. #201801179 INST. #201801180

INST. #201900810

McCORD POINTE SECTION 5

SECONDARY PLAT TOWN OF McCORDSVILLE

VERNON TOWNSHIP, HANCOCK COUNTY, INDIANA (PART OF SECTION 13, TOWNSHIP 17 NORTH, RANGE 5 EAST)

I, the undersigned Registered Land Surveyor, hereby certify that the included plat correctly represents a subdivision of part of the Northeast Quarter of Section 13, Township 17 North, Range 5 East of the Second Principal Meridian, Vernon Township, Hancock County, Indiana being more particularly described as follows:

BEGINNING at the southeast corner of Lot 30 in McCord Pointe, Section 1B, per plat recorded in Plat Cabinet D, Slide 50-52 as Instrument Number 201901878 in the Office of the Recorder of Hancock County, Indiana; thence South 04 degrees 15 minutes 48 seconds West (assumed bearing per said plat) along a west line of said plat a distance of 110.79 feet to a southwest corner thereof; thence South 89 degrees 51 minutes 32 seconds East along a south line of said plat a distance of 124.33 feet to the east line of said quarter section; thence South 00 degrees 08 minutes 28 seconds West along said east line a distance of 294.87 feet; thence North 89 degrees 51 minutes 32 seconds West a distance of 261.50 feet; thence North 00 degrees 08 minutes 28 seconds East a distance of 17.09 feet to the point of curvature of a curve to the left having a radius of 123.00 feet being subtended by a long chord having a bearing of North 01 degrees 10 minutes 06 seconds West and a chord length of 5.62 feet; thence northerly along said curve an arc distance of 5.62 feet; thence South 86 degrees 35 minutes 26 seconds West a distance of 362.82 feet; thence South 03 degrees 24 minutes 34 seconds East a distance of 360.53 feet to the point of curvature of a curve to the left having a radius of 20.00 feet being subtended by a long chord having a bearing of South 46 degrees 38 minutes 03 seconds East and a chord length of 27.39 feet; thence southeasterly along said curve an arc distance of 30.18 feet; thence South 89 degrees 51 minutes 32 seconds East a distance of 6.72 feet: thence South 00 degrees 08 minutes 28 seconds West a distance of 54.00 feet to a point on a non-tangent curve to the left having a radius of 473.00 feet being subtended by a long chord having a bearing of South 80 degrees 06 minutes 46 seconds West and a chord length of 164.73 feet; thence westerly along said curve an arc distance of 165.58 feet; thence South 70 degrees 05 minutes 03 seconds West a distance of 12.44 feet; thence South 19 degrees 54 minutes 57 seconds East a distance of 125.00 feet: thence South 70 degrees 05 minutes 02 seconds West a distance of 431.83 feet; thence South 55 degrees 20 minutes 47 seconds West a distance of 51.20 feet; thence South 25 degrees 03 minutes 32 seconds West a distance of 51.20 feet; thence North 80 degrees 05 minutes 05 seconds West a distance of 125.00 feet to a point on a non-tangent curve to the left having a radius of 223.00 feet being subtended by a long chord having a bearing of South 06 degrees 35 minutes 47 seconds West and a chord length of 25.82 feet; thence southerly along said curve an arc distance of 25.84 feet; thence North 89 degrees 46 minutes 25 seconds West a distance of 239.32 feet to an east line of McCord Pointe, Section 2, per plat recorded in Plat Cabinet D, Slide 90 as Instrument Number 202004538 in said Recorder's Office and the following five (5) courses are along the easterly and northerly lines of said McCord Pointe. Section 2: (1) thence North 00 degrees 13 minutes 35 seconds East a distance of 371.19 feet: (2) thence North 24 degrees 28 minutes 43 seconds East a distance of 84.45 feet; (3) thence North 00 degrees 13 minutes 35 seconds East a distance of 70.00 feet; (4) thence North 89 degrees 46 minutes 25 seconds West a distance of 135.38 feet; (5) thence North 35 degrees 35 minutes 44 seconds East a distance of 75.40 feet to the point of curvature of a curve to the right having a radius of 20.00 feet being subtended by a long chord having a bearing of North 70 degrees 21 minutes 07 seconds East and a chord length of 22.80 feet; thence easterly along said curve being along an easterly line of said McCord Pointe, Section 2 and also being along an east line of said McCord Pointe, Section 1B an arc distance of 24.26 feet and the following five (5) courses are along the easterly and southerly lines of said McCord Pointe, Section 1B; (1) thence North 35 degrees 35 minutes 44 seconds East a distance of 56.53 feet to a point on a non-tangent curve to the right having a radius of 20.00 feet being subtended by a long chord having a bearing of North 00 degrees 50 minutes 21 seconds East and a chord length of 22.80 feet; (2) thence northerly along said curve an arc distance of 24.26 feet; (3) thence North 35 degrees 35 minutes 44 seconds East a distance of 86.61 feet to the point of curvature of a curve to the left having a radius of 227.00 feet being subtended by a long chord having a bearing of North 33 degrees 32 minutes 09 seconds East and a chord length of 16.32 feet; (4) thence northeasterly along said curve an arc distance of 16.32 feet; (5) thence South 89 degrees 46 minutes 18 seconds East a distance of 172.93 feet to the southeast corner of Lot 199 in said McCord Pointe, Section 1B also being the southwest corner of Common Area #3-2 in McCord Pointe, Section 3, per plat recorded in Plat Cabinet D, Slide 92 as Instrument Number 202004539 in said Recorder's Office and the following nine (9) courses are along the southerly and easterly lines of said McCord Pointe, Section 3; (1) thence North 87 degrees 28 minutes 00 seconds East a distance of 510.31 feet; (2) thence North 86 degrees 35 minutes 26 seconds East a distance of 125.00 feet; (3) thence North 03 degrees 24 minutes 34 seconds West a distance of 42.74 feet; (4) thence North 86 degrees 35 minutes 26 seconds East a distance of 54.00 feet; (5) thence North 03 degrees 24 minutes 34 seconds West a distance of 98.00 feet to the point of curvature of a curve to the right having a radius of 20.00 feet being subtended by a long chord having a bearing of North 31 degrees 20 minutes 49 seconds East and a chord length of 22.80 feet; (6) thence northeasterly along said curve an arc distance of 24.26 feet; (7) thence North 03 degrees 24 minutes 34 seconds West a distance of 56.53 feet to a point on a non-tangent curve to the right having a radius of 20.00 feet being subtended by a long chord having a bearing of North 38 degrees 06 minutes 12 seconds West and a chord length of 22.79 feet; (8) thence northwesterly along said curve an arc distance of 24.25 feet; (9) thence North 03 degrees 22 minutes 26 seconds West a distance of 174.71 feet to the point of curvature of a curve to the right having a radius of 473.00 feet being subtended by a long chord having a bearing of North 01 degrees 36 minutes 49 seconds West and a chord length of 4.52 feet, said point being a southeast corner of said McCord Pointe. Section 1B and the following four (4) courses are along the easterly and southerly lines of said McCord Pointe, Section 1B: (1) thence northerly along said curve an arc distance of 4.52 feet; (2) thence North 84 degrees 59 minutes 13 seconds East a distance of 411.94 feet; (3) thence South 80 degrees 59 minutes 57 seconds East a distance of 60.98 feet; (4) thence South 89 degrees 51 minutes 32 seconds East a distance of 60.00 feet to the POINT OF BEGINNING, containing 19.160 acres, more or less.

This subdivision consists of 48 lots numbered 61–64, 73–97, 106–114, 181–190, all inclusive, and 5 Common Areas denoted as CA #5–1, CA #5–2, CA #5–3, CA#5–4 and CA #5–5.

Cross—Reference is hereby made to a survey plat prepared by Stoeppelwerth & Associates, Inc. in accordance with Title 865, Article 1, Chapter 12 of the Indiana Administrative Code, recorded as Instrument Number <u>201805353</u> in the Office of the Recorder of Hancock County, Indiana.

I further certify that I am a Registered Land Surveyor, licensed in compliance with the laws of the State of Indiana and that the within plat represents a subdivision of the lands surveyed within the cross referenced survey plat, and that to the best of my knowledge and belief there has been no change from the matters of survey revealed by the cross referenced survey on any lines that are common with the new subdivision.

Witness by signature this 30th day of December, 20 20

No.

Kristopher K. Eichhorn

Professional Surveyor No. 21000230

ACCEPTANCE OF DEED OF DEDICATION

We, the undersigned Lennar Homes of Indiana, Inc., a Delaware Corporation, owners of the real estate shown and described on the plat herein and recorded in the Office of the Recorder of Hancock County, Indiana, do hereby lay off, plat and subdivide, said real estate in accordance with the within plat. We further certify that this plat is made and submitted with our free consent and desires.

This subdivision shall be known and designated as McCord Pointe, Section 5. All streets shown and not heretofore dedicated are hereby dedicated to the public.

Dedicated right—of—way in this subdivision consists of 3.031 acres and 2,430 lineal feel as measured along the centerline of the road.

Title to the foregoing real estate is subject to a certain Declaration of Covenants, Conditions and Restrictions for McCord Pointe, recorded as Instrument Number 201900184 in the Office of the Recorder of Hancock County, Indiana, and amended by Instrument Number 201903207 in said Recorder's Office, as the same may be amended or supplemented. Such Declaration and the Covenants and Restrictions set forth therein run with the land described hereon and are incorporated herein by reference. Each owner of a lot depicted on this plat shall take title to such lot subject to the terms and conditions of the Declaration.

Front yard building setback lines are hereby established as shown on this plat, between which lines and the property lines of the street, there shall be erected or maintained no building or structure.

A perpetual utility easement is hereby granted to any private or public utility or municipal department, their successors and assigns, within the area shown on the plat and marked "Utility Easement", to install, lay, construct, renew, operate, maintain and remove conduits, cables, pipes, poles and wires, overhead and underground, with all necessary braces, guys, anchors and other equipment for the purpose of serving the subdivision and other property with telephone, internet, cable tv, electric and gas, sewer and water service as a part of the respective utility systems; also is granted (subject to the prior rights of the public therein or other governing codes and ordinances) the right to use the streets and lots with aerial service wires to serve adjacent lots and street lights, the right to cut down and remove or trim and keep trimmed any trees or shrubs that interfere or threaten to interfere with any of the said private or public utility equipment, and the right is hereby granted to enter upon the lots at all times for all of the purposes aforesaid. No permanent structures, fences, or trees shall be placed on said area as shown on the plat and marked "Utility Easement", but same may be used for gardens, shrubs, landscaping and other purposes that do not then or later interfere with the aforesaid user or the rights herein granted.

Tree Preservation Area — A tree preservation area is shown on this plat an abbreviated as "T.P.A.". Within the tree preservation area, no trees with a diameter at breast height ("DBH") in excess of six inches (6") or more (the "Protected Trees") shall be removed unless the tree is damaged, diseased, dead, or is to be removed in order to: (1) comply with the safety requirements of any governmental agency; or (2) to accommodate the installation of drainage utilities, street connections, walking path or other infrastructure. If a Protected Tree is damaged or otherwise removed by the developer or builder, except as permitted to be removed as listed above, then the developer or builder shall reestablish the Protected Tree with a tree or trees of combined equal or greater DBH subject to the availability of space for their healthy growth in the tree preservation area.

In addition, this Deed shall dedicate to the Town of McCordsville, Indiana, any and all sewer infrastructure installed for, by or on behalf of the undersigned, said infrastructure to include but not be limited to the sewer collection system, force main, lift station, or any other component part of the sewer system which serves the subject subdivision.

The right to enforce these provisions by injunction, together with the right to cause the removal, by due process of law, of any structure or part thereof erected, or maintained in violation hereof, is hereby maintained in violation hereof, is hereby dedicated to the Town of McCordsville, Indiana, its assigns or designated agent or representative.

Be it resolved by the McCordsville Town Council, McCordsville, Indiana, that the dedications shown on this plat are hereby approved and accepted this ___ day of _____, 20___.

President

CERTIFICATE OF OWNERSHIP

We, Lennar Homes of Indiana, Inc., do hereby certify that we are the owner of the property described in the above caption and that as such owner it has caused the said above described property to be surveyed and subdivided as shown on the herein drawn plat, as its free and voluntary act and deed.

Owner/Developer
Lennar Homes of Indiana, Inc., a Delaware Corporation

By:
Keith Lash, Vice President Land Acquisition and Development

State of Indiana)
) SS
County of Hamilton)

Before me, the undersigned, a Notary Public in and for said County and State, personally appeared Keith Lash, Vice President Land Acquisition and Development, Lennar Homes of Indiana, Inc., and acknowledged the execution of this instrument as his voluntary act and deed and affixed his signature thereto.

Witness my signature and seal this 30th day of December , 20 20

Notary Public

Unibaugh

Printed Name

JULIE UMBAUGH
Notary Public, State of Indian
Marion County
Commission # 686983
My Commission Expires
June 19, 2024

County of Residence: Marion

My commission expires: June 19, 2024

INSTRUMENT No.:	
CABINET:	
SLIDE:	

DRAINAGE COVENANT

Channels, tile drains 8—inch or larger, inlets and outlets of detention and retention ponds, and appurtenances thereto within designated drain easements are extensions of the McCordsville's stormwater drainage system and are the responsibility of the McCordsville Drainage Board and/or the McCordsville Public Works Commissioner. Drainage swales and tile drains less than 8—inch in inside diameter shall be the responsibility of the property owner or homeowner association.

A petition addressed to the McCordsville Drainage Board has been filed in duplicate with the McCordsville Town Engineer, requesting that the subdivision's storm drainage system and its casements be accepted into the regulated drain system. Channels, tile drains 8-inch or larger, inlets and outlets of detention and retention ponds, and appurtenances thereto within designated drain easements are extensions of the McCordsville's stormwater drainage system and are the responsibility of the McCordsville Drainage Board and/or the McCordsville Public Works Commissioner. Drainage swalcs and tile drains less than 8-inch in inside diameter shall be the responsibility of the property owner or homeowner association. The storm drainage system and its easements that are accepted in to the regulated drainage system are delineated on the plat as Regulated Drainage Easements (RDE's). Regulated Drainage Easements are stormwater easements and drainage rights of way that are hereby dedicated to the public and to McCordsville, Indiana, for the sole and exclusive purpose of controlling surface water and/or for installation, operation, and maintenance of storm sewers and tile drains as defined in McCordsville Stonnwater Management Ordinance. These drainage easements are established under authority of the Indiana Drainage Code and the said Board may exercise powers and duties as provided in said code. All other storm drainage easements have not been accepted into the town's system. All drainage improvements performed relative to the conveyance of Stormwater runoff and the perpetual maintenance thereof, with the latter easements, shall be the responsibility of the owner or homeowner association. The McCordsville Drainage Board assumes no responsibility relative to said improvements or the maintenance thereof. This subdivision contains 0 linear feet of open ditches and 0 feet of subsurface drains that will be included in the Town's Regulated Drainage System.

TOWN APPROVAL

McCORDSVILLE ADVISORY PLAN COMMISSION

This is to certify that this plat has been approved by the McCordsville Advisory Plan Commission	е
the day of, 20, under the authority provide	ed b

Signature Signature

Printed Name Printed Name

REDACTION STATEMENT

I affirm under the penalties for perjury, that I have taken reasonable care to redact each social security number in this document, unless required by law. <u>Kristopher K. Eichhorn</u>

PUD, COVENANTS & OTHER NOTES

The subject tract is zoned McCord Pointe Amended PUD ORDINANCE No. 101017B and Ordinance amending the Town of McCordsville ZONING ORDINANCE No. 121410, as amended.