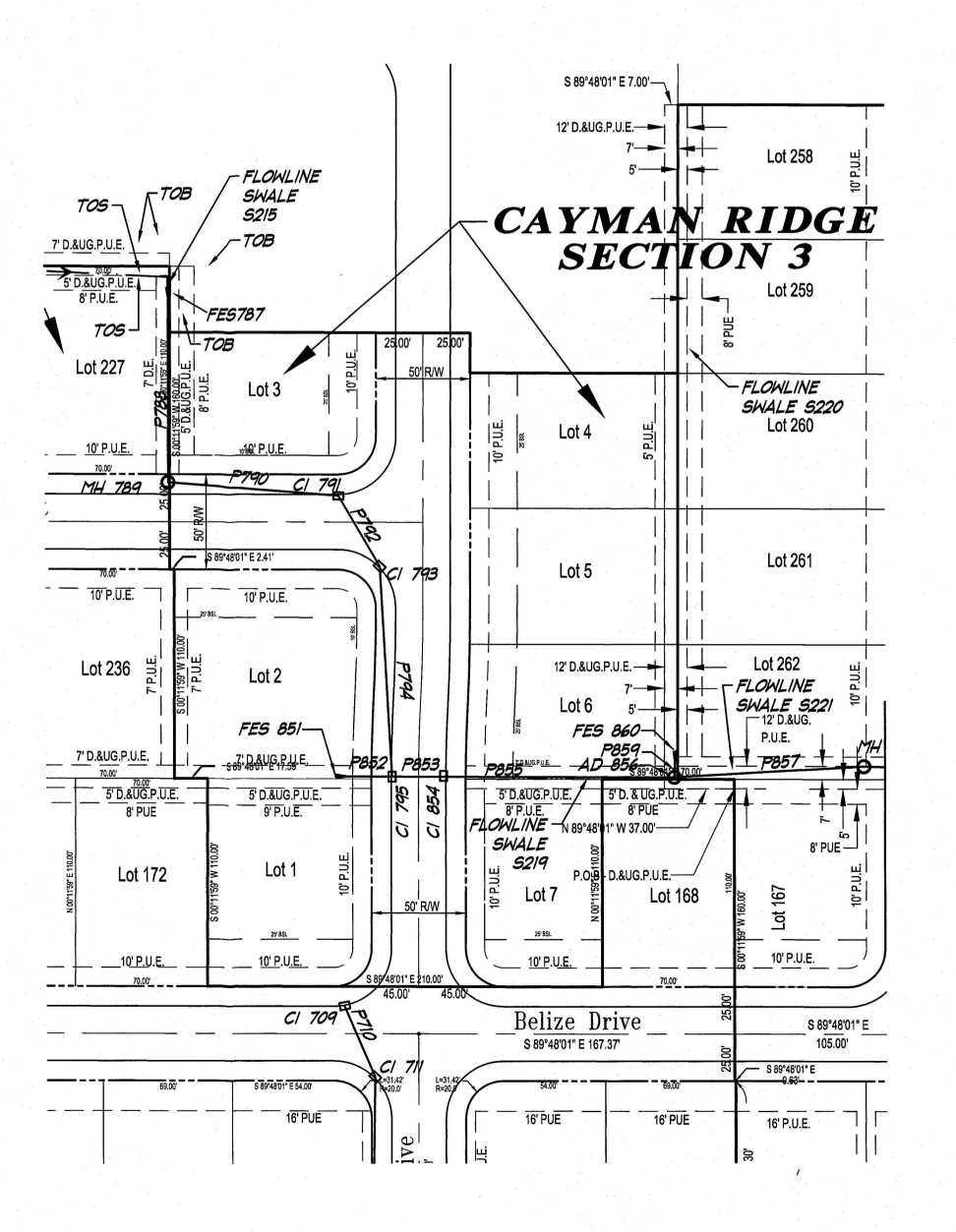
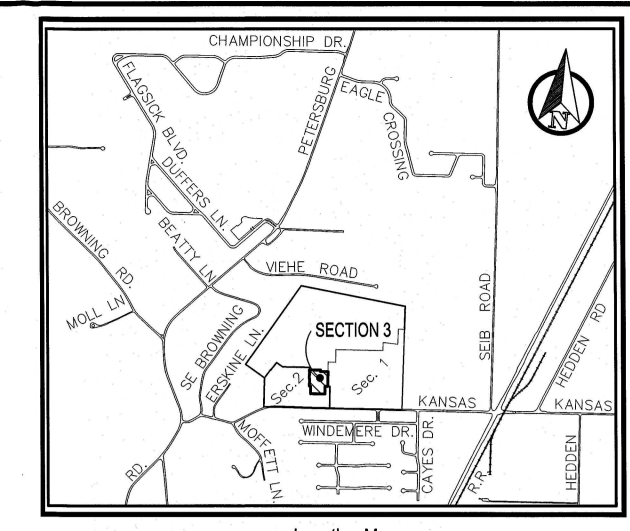


51	OR	M-STRUC	TUR	E DA	ATA 7	ΓABL	
STRUCTURE NUMBER	SIZE	DESCRIPTION	t.	FLOW LINE UP DOWN STREAM STREAM		SLOPE	Rim = AD Rim = MH FG = CI IE = FES
NOMBER	in.			Elev.	Elev.	%	Elev.
P 790	12	R.C.P. CL. III	91.20	418.12	415.89	2.45	
CI 791	-	Curb Inlet		415.89	415.77	-	418.96
P 792	792 18 R.C.P. CL. III		43.08	415.77	415.58	0.44	
CI 793		Curb Inlet	-	415.58	415.50	-	418.80
P 794	18	R.C.P. CL. III	110.69	415.50	413.35	1.94	-
CI 795	-	Curb Inlet		413.35	413.09	-	415.94
P 852	12	R.C.P. CL. III	24.09	418.14	413.35	1.03	-
FES 851	12	Flared End Section	6.08	418.20	418.14	1.03	418.20
P 853	18	R.C.P. CL. III	28.16	413.09	412.62	1.67	
CI 854		Curb Inlet	i '.	412.62	412.52	-	415.79
P 855	21	R.C.P. CL. III	121.44	412.52	411.20	1.09	-

DDAINIAGE CWALE DATA TABLE												
DRAINAGE—SWALE DATA TABLE												
	9, H			A	**	FLOW LINE			2.0			
	SWALE NUMBER	UP STREAM		LENGTH	DEPTH	UP STREAM	DOWN STREAM	SLOPE	CONCRETE RIBBON			
		STRUC.	STRUC.	Ft.	Ft.	Elev.	Elev.	%				
	S219*	Cl854	AD856	N/A	N/A	N/A	N/A	N/A	N/A			

* S219 was not installed.





Location Map No Scale

(R) — Record
(M) — Measured
(C) — Calculated

L.M.&S.D. Easement — Lake Maintenance & Storm Drainage Easement

R/W — Right—of—Way

B.S.L. — Building Setback Line

TOB — Swale Top of Bank

TOS — Swale Toe of Slope

Curb Inlet

Storm Pipe w/ FES

Storm Manhole / Area Drain

Swale Flowline

I, James E. Morley, certify and affirm that the completed storm water drainage system for this project is in general compliance with the Final Drainage Plan as approved by the Vanderburgh County Drainage Board, except as listed below:

1. S219 was not installed, P855 installed instead.

Signature
PE 10100250
Indiana Registration Number

Sheet Title:

And Structure Data Tables

No. 10100250

Filename: J:\5811\Surveying\
5811 Survey Base-2013.dwg
Sheet Number:

Rec-Storm
Sec. 3

Date: 05-12-2014

Drawn By: DWN