Drain: C4	ANLES OSB	oral ; JA coul	UNS #2 Drain	#: 8495
Improveme	ent/Arm:	CHANCES	OSBORA	
Operator:	J.LIVIA	16 STCal	Date:_	5-12-04
Drain Class	sification	: Urban/Ru	rai Year Inst	alled: /882

GIS Drain Input Checklist

- Pull Source Documents for Scanning
- Digitize & Attribute Tile Drains
- Digitize & Attribute Storm Drains
- Digitize & Attribute SSD
- Digitize & Attribute Open Ditch
- Stamp Plans
- Sum drain lengths & Validate
- Enter Improvements into Posse
- Enter Drain Age into Posse
- Sum drain length for Watershed in Posse
- Check Database entries for errors

Sur

Gasb 34 Footages for Historical Cost Drain Length Log

Drain-Improvement: OSBORN : COLLINS #2 - CHARLES OSBORN

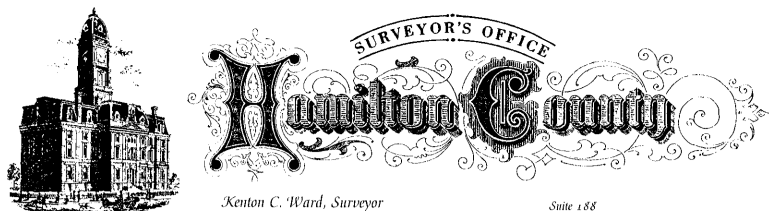
					Lies Minor	The Dry States
Drain Type:	Cina	Length	Length	Length	a none of the state of the second state of	and the stars of the second second
	Size:		(DB Query)	Reconcile	Price;	Cost:
·····						0031.
OPEL DITCH		10190'	5632'	- #558'	19.55/1	110,105.60
TILE-ARM 1	4"	1320'	0'	-1320'	J/A	al/4
			· · · · · · · · · · · · · · · · · · ·		1	
TILE - Anm 2	4"	1400'	1400'	0	1:=/if	1400-
,						
TILE - ARM 3	4"	2775	2775'	0	1=18	2775-=
OPEN DITCH -ARM 3		725'	235'	-490'	19.55/1	4594.25
TILE-ARMY	4"					
icc-niwny		2300'	500'	-1800'	1:=/1f	500=
	7	1450'	o'	-/650'	H/m	4/15
THE-ARM 5	7"	2200'	140'	- 2050'	2-=/if	280 =
	Sum:	22560	10.682 -	1/ 878'		119,654

Final Report:

Comments:

PORTIONS OF CHARLES OSBORN VACATED OR RELOCATED FOR LENTENNIAL ; MERRIMAL SUBDIVISIONS, SEE MAP CHANGES THE IN POSSE WHER THIS DRAIN FOR COMPLETE BREAKDOWN.

	"R"	367
	Bookik	Ferm, Bay, 187 , Çommissioners' Çourt.
		allowed
	11 975	D. M. Brock and Avah Miller Ino doclars each for An Scaep as for the Statute in this behalf made and provided
	<u>.</u>	each for on Deach as for the Statute in this ochay
ous		made buid providid
2.13		
7		
1 ni		Charles Ostom) Detch Case, application for Vnimes
rd	the second	1 fel a Cation and 1
	Taken	the Board to establish cause to be emotrueted and there-
	-	after to be maintained, the detch draw and water
		eruse in oard petition described and it appearing
		to the Board frim the conduce address that the said
ud		petition filed horem in the 13 day of April 1880 and
		which & in the words and fighters following towns
at		(herewsert) is signed by me land owner whose land
		will be effected by or be assessed for the expense
		of the emistruction of said detch, and a discription
		of the proposed route is as follows towit ("herebush)
		the discription of the land to be effected is as follows
		Towil (Ashe insid)
		It is therefore ordered by the board that Joshua F
1		Cottinghand toah Imlinism and Joshua Qurisho thru
		disciplinisted residual freeholders of oard county and
(••••	mot of the to any of the parties interested there is
		In and they are hereby appointed ourvirs to our
		bard ditch draw and water course
3		uch appraising or any two of them at the time multimed
9	··· · · · · · · · · · · · · · · · · ·	of baid work and shall examine all lands in any
4		Way hable to be effected by said work and shall
id	-	make out a list of the same and shall asses the
1		amounts of bin efils or injury to each brack of land
	a construction of the second	taking its embidenation in making such adscessions
		if & unofits are assessed, the cost of construction and
		thall make out a schedule there of with their assess
		ments aforesaid and shall append thereto their affidavits
		that the same is in all ris pects a true assessment to the
		bust of their fudgment and bilifund cause the pareto
		be filed in the recorders office of the county in which
		00 0



Kenton C. Ward, Surveyo Phone (317) 776-8495 Fax (317) 776-9628

Suite 188 One Hamilton County Square Noblesville, Indiana 46060-2230

Charles Osborn & JR Collins # 2

Charles Osborn Drain - Constructed December 6, 1882 (MR P, Page 540)

Main Drain Arm 1	101+90 13+20	(open ditch was extended at some point to meet the Collins)
Arm 2	14+00	
Arm 3	35+00	
Arm 4	39+50	
<u>Arm 5</u>	22+00	
Total	225+60	
November 10,	1997	Arm #1 Vacated for Crosswind Commons (-1320)
July 24, 2000		Main Ditch Vacated from Sta 12+00 to 12+77, 23+38 to 29+35,
·		39+95 to 41+00 (779)
September 25.	2000	Arm #5 Vacated from Sta 11+50 to 22+00(-1050) (DR Book 5, Pages 470-471)
September 25.		Arm #4 Vacated from Sta 19+50 to 39+50 (-2000) (DR Book 5, Pages 470-471)
August 27, 20		Arm #5 Vacated from Sta 1+40 to 11+50 (-1010)
Net Loss	(6159)	

Charles Osborn Drain - Length: 16,401

JR Collins # 2 Drain -Constructed 1902 (Viewers Report)

Main Drain94+00 (open ditch)Total94+00

JR Collins # 2 Drain - Length: 9,400

Osborn & Collins #2 Watershed – Total Length: 25,801

nne 9. Thills

Suzanne Mills GIS Specialist October 22, 2002



Kenton C. Ward, Surveyor Phone (317) 776-8495 Fax (317) 776-9628

Suite 188 One Hamilton County Square Noblesville, Indiana 46060-2230

Charles Osborn & JR Collins # 2

Charles Osborn Drain - Constructed December 6, 1882 (MR P, Page 540)

Main Drain	101+90	(open ditch was extended at some point to meet the Collins)
Arm 1	13+20	· · · · · ·
Arm 2	14+00	
Arm 3	35+00	
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Arm 5	22+00	
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Charles Osborn Drain - Length: 16,401

June3,

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nne L. mill

Suzanne Mills GIS Specialist October 22, 2002

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1



Phone (317) 776-8495 Fax (317) 776-9628 One Hamilton County Square Noblesville, Indiana 46060-2230

TO: Hamilton County Drainage Board

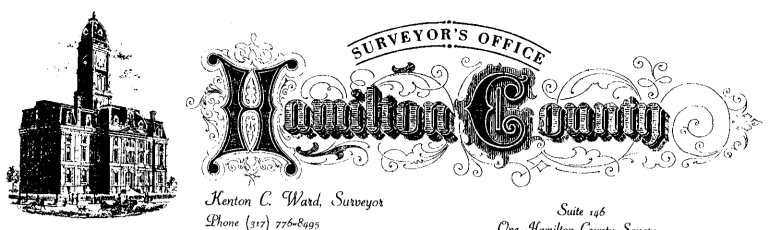
RE: Osborn-Collins Drain-Arm #1 VACATION

Attached is a Letter of Request for the vacation of the Arm 1 of Osborn-Collins Drain. This request is due to the development of Crosswinds Commons, Sections 1 and 2 in the same location. The <u>Vacation</u> would affect approximately 1,320 feet of four (4") inch tile drain.

Upon review of the request, I believe that the vacation will not adversely affect the drainage area. Therefore, I recommend that the Board approve the request.

All 11/10

Kenton C. Ward Hamilton County Surveyor KCW/no



Fax (317) 776=9628

One Hamilton County Square Noblesville, Indiana 46060-2230

To: Hamilton County Drainage Board

August 24, 2000

Re: Collins-Osborn #2 Drain, Arms 4 and 5

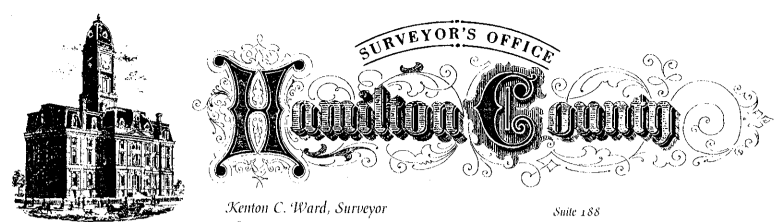
With the development of Centennial Section 3, a portion of Arms 4 and 5 of the Collins-Osborn #2 Drain will be replaced. Therefore, I am recommending partial vacation of these arms.

Arms 4 and 5 are set out in the original description (MR P, page 540). Arm 4 is to be vacated between Sta. 19+50 and Sta. 39+50. Arm 5 is to be vacated between Sta. 11+50 and Sta. 22. In both cases the portions to be vacated will be replaced by the Centennial Drain, Section 3 Arm. The portion of the arms upstream of the vacated portions shall be connected to the drainage system for the Centennial Drain.

I recommend the Board set a hearing for this partial vacation for October 23, 2000.

Kenton C. Ward Hamilton County Surveyor

KCW/kkw



C. Wara, Surve Phone (317) 776-8495 Fux (317) 776-9628

Suite 188 One Hamilton County Square Noblesville, Indiana 46060-2230

July 10, 2001

To: Hamilton County Drainage Board

Re: Collins Osborne #2, Arm 5

With the development of Centennial Section 5, a portion of Arm 5 of the Collins-Osborne #2 Drain will be replaced. Therefore, I am recommending partial vacation of this Arm.

Arm 5 is set out in the original description (MR P, Page 540). Arm 5 is to be vacated between Sta. 1+40 to Sta. 11+50. The portion of Arm 5 being vacated will be replaced by the Centennial Drain, Section 5 Arm. The portion of Arm 5 upstream of the vacated portion across Centennial Section 5 shall be connected to the drainage system for Centennial. The portion of Arm 5 between Sta. 11+50 and Sta. 22 was vacated per my report dated August 24, 2000 at a hearing on September 25, 2000. (Drainage Board Minutes Book 5, Page 470 to 471)

I recommend the Board set a hearing for this partial vacation for August 27, 2001.

Kenfon C. Ward Hamilton County Surveyor

KCW/llm

To: Hamilton County Drainage Board

October 22, 2002

44 1

Re: Centennial Drain: Sec 2 Arm

Attached are as-builts, certificate of completion & compliance, and other information for Centennial Sec 2. An inspection of the drainage facilities for this section has been made and the facilities were found to be complete and acceptable.

During construction, changes were made to the drain, which will alter the plans submitted with my report for this drain-dated June 20, 2000. The report was approved by the Board at the hearing held July 24, 2000. (See Drainage Board Minutes Book 5, Pages 398-399) The changes are as follows:

Structure:	T.C.:	I.E.:	Pipe:	Length:	Original Plans:
317	902.71	898.86		_	
317B	904.66	898.46	15	126.4	127
317B	904.66	898.4			
317A	897.97	897.97	15	176.3	179
358	904.64	900.14			
357	904.69	899.96	12	24.1	24
357	904.69	899.91			
356		893.99	12	42.9	45
375	899.79	894.29			
374		893	48	105.6	115
322	903.6	900.2			
321	904.54	899.74	12	100	
321	904.54	899.74			
320	903.96	899.46	12	48	
320	903.96	899.46			
319	903.77	899.33	12	24.3	24
319	903.77	899.33			
318	_	894.16	12	158.4	159
291	906.64	901.47			100
292	907.48	901.69	15	154.1	153
292	907.48	901.69			
293	907.38	901.78	15	23.8	24

	1	}	901.78	907.38	293
r 148	146.3	15	902.14	906.29	294
			902.59	906.29	294
48	48.2	12	902.71	905.91	295
40			902.71	905.91	295
	24.3	12	902.76	905.86	296
24			902.57	905.33	210
24	25.3	12	902.49	905.59	209
24	20.0		902.44	905.59	209
	141.8	12	901.82	904.22	209A
141	141.0		901.73	904.81	284
	119.5	12	901.5	905.21	283
120	118.5		901.45	905.21	283
	24.9	12	901.35	905.21	282
24	24.5		901.35	905.21	282
	16.9	12	901.2	905.3	281
18	16.8	12	901.07	905.3	281
	00.0	12	900.79	905.69	280
82	82.8	12	900.79	905.69	280
	405.7		899.04	904.9	285
126	125.7	12	902.07	905	313
			902.07	905	312
24	24.3	12		905	
	447.5	10	901.95	903.82	312
147	147.5	12	900.52		311
		40	900.47	903.82	310
94	88	12	899.09	007.50	
			903.58	907.58	288
54	55.9	12	903.05	906	287
	· · · · · · · · · · · · · · · · · · ·		902.95	906	287
28	28.3	12	902.7	905.93	286
			902.65	905.93	286
160	160.6	12	900.48	904.9	285
			905.76	908.56	299A
95_	80.12	12	904.28	908.77	299
			903.13	908.77	299
30	44.7	18	902.89	908.47	298
			902.82	908.47	298
28	28.5	18	902.51	908.53	297
			902.27	908.53	297
161	160.2	18	901.42	906.64	291
			901.28	906.64	291
43	41.3	18	900.65	907.52	290
			900.6	907.52	290
	24	18	900.24	907.66	289
			900.01	907.66	289
365	366.5	24	899.07	904.9	285
			899.04	904.9	285
30	28.8	24	898.64		280C

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315 903.32 899.59 12 161 160 314 898.89 12 161 160 371 907.44 904.35 44.9 45 370 907.44 904.34 415 370 907.44 904.34 369 907.37 904.27 12 28 369 368 902.99 12 78.3 80 377 903.37 904.17 360 377 903.37 376 898 48 596.8 600 361 904.85 901.6 23.6 266 361 904.85 901.6 23.6 266 361 904.85 901.6 23.6 266 360 904.76 901.19 12 28.6 360 904.76 901.19 12 24.5 24 340 908.98 905.55 <	24	24.3	12			315
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369 907.37 904.27 12 28 369 907.37 904.17	40			· · · · · · · · · · · · · · · · · · ·		
369 907.37 904.17 903.93 992.99 12 78.3 80 376 898 48 596.8 600 363 905.59 903.37 903.37 905.12 901.92 12 362 905.12 901.92 12 81.8 80 362 905.12 901.87 901.6 12 23.6 26 361 904.85 901.6 12 23.6 26 361 904.85 901.6 12 23.6 26 360 904.76 901.19 12 28 360 904.76 901.19 12 28 360 904.76 901.19 12 24.5 24 340 908.39 905.89 905.55 12 129.2 130 336 908.95 905.55 905.55 12 129.2 130 336 908.96 905.39 12 78.2 83 333 908.12 904.47 12 131.8 132 337 908.89 905.24 905.39 12 78.2 83 337 908.89 905.24 28 337 908.89 905.41 28 337 908.89 905.24 28 333 908.12 904.47 15 80.9 79 333 908.12 904.47 15 80.9 79 333 908.12 904.47 15 81.7 23 3		28	12			
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340 908.39 905.89 210 24 336 908.95 905.55 12 129.2 130 336 908.95 905.55 12 129.2 130 333 908.12 904.47 12 131.8 132 339 908.12 904.47 12 131.8 132 339 908.1 905.8 12 78.2 83 338 908.89 905.39 12 78.2 83 337 908.89 905.24 12 28 337 908.89 905.24 12 28 337 908.89 905.24 12 28 337 908.89 905.24 12 28 337 908.89 904.83 15 80.9 79 333 908.12 904.47 15 98.3 102 333 908.12 904.22 102 102 102 333 908.12 904.22 15 21.7 23 332 907.84		24.5	12		001110	
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339 908.1 905.8 12 78.2 83 338 908.89 905.39 12 78.2 83 338 908.89 905.39 12 28 83 337 908.89 905.24 12 28 28 337 908.89 905.24 12 28 337 337 908.89 905.24 12 28 337 337 908.89 905.24 12 28 337 337 908.89 905.24 12 28 337 337 908.89 904.83 15 80.9 79 337A 910.08 904.79 333 102 333 102 333 908.12 904.22 332 333 102 332 907.84 903.94 15 21.7 23 331 907.9 903.8 15 24.2 24 331 907.9 903.7		131.9	12			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	132	131.0				
338 908.89 905.39 000 337 908.89 905.24 12 28 337 908.89 905.24 12 28 337 908.89 905.24 12 28 337 908.89 905.24 12 28 337 908.89 905.24 12 28 337A 910.08 904.83 15 80.9 79 337A 910.08 904.79 15 98.3 102 333 908.12 904.47 15 98.3 102 333 908.12 904.22 100 102 332 907.84 903.94 15 21.7 23 331 907.9 903.8 15 24.2 24 331 907.9 903.7 100 100 100 324 907.22 902.92 18 274.6 272 324 907.22 902.92 18 27		78.2	12			
337 908.89 905.24 12 28 337 908.89 905.24	03	10.2				
337 908.89 905.24 Image: constraint of the state		28	12			
337A 910.08 904.83 15 80.9 79 337A 910.08 904.79						
337A 910.08 904.79 13 333 908.12 904.47 15 98.3 102 333 908.12 904.47 15 98.3 102 333 908.12 904.22		80.0	15			
333 908.12 904.47 15 98.3 102 333 908.12 904.22		00.9				
333 908.12 904.22 102 332 907.84 903.94 15 21.7 23 332 907.84 903.94 15 21.7 23 331 907.9 903.8 15 24.2 24 331 907.9 903.7 23 24 324 907.22 902.92 18 274.6 272 324 907.22 902.92 18 274.6 272	400	09.2	15			
332 907.84 903.94 15 21.7 23 332 907.84 903.94	102					
332 907.84 903.94 331 907.9 903.8 15 24.2 24 331 907.9 903.7		21.7	15			
331 907.9 903.8 15 24.2 24 331 907.9 903.7	23					
331 907.9 903.7 21.2 24 324 907.22 902.92 18 274.6 272 324 907.22 902.92 18 274.6 272		24.2	15			
324 907.22 902.92 18 274.6 272 324 907.22 902.92 18 274.6 272	24	27.2				
324 907.22 902.92		274.6	18			
		217.0				
323 902.55 24 103.2 106	400	103.2	24			323
<u>323</u> <u>902.55</u> <u>24</u> <u>103.2</u> <u>106</u> <u>367</u> <u>905.66</u> <u>903.16</u>		100.2	<u>_</u>		905.66	
		80.3	12			
366 906.16 902.86 12 80.3 80 366 906.16 902.86 12 80.3 80	00					
	<u></u>	27.0				
<u>365 906.17 902.67 12 27.9 28</u> 365 906.17 902.67	28	<u> </u>				
364 902.46 12 83	······	83	12			
345 908.76 905.41					908 76	
<u>346 909.05 905.95 12 191.5</u> 194	404	101 5	12			

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5.95		905.95	909.05	346
	12	906.2	908.55	347
······································		905.34	909.09	335
	12	905.14	908.99	334
		905.14	908.99	334
	12	904.47	908.12	333
		905.07	908.17	330
	12	904.83	908.13	329
		904.73	908.13	329
	15	903.02	907.22	324
		906.72		327A
	12	905.12	907.52	327
		905.12	907.52	327
	12	904.78	908.08	326
		904.78	908.08	326
	12	904.39	908.04	325
		904.29	908.04	325
	12	903.12	907.22	324
		906.64	909.14	352
	12	906.37	909.07	351
		906.37	909.07	351
	12	905.94	909.64	350
		905.94	909.64	350
	12	905.87	909.67	349
		905.57	909.67	349
	15	905.5	910.5	348
		905.5	910.5	348
	15	905.36	908.76	345
		905.31	908.76	345
	15	904.86	910.26	344
		904.86	910.26	344
	15	904.64	909.04	343
		904.64	909.04	343
	15	904.49	909.09	342
		904.49	909.09	342
	15	903.03		341
		902.77	907.49	373
	36	902.34		372
		904.42		379
	12	902.52		378
			908.77	299
18 365	18			EX STR
12 25				280A-280B
12 20				359A-359B
12 25				341A-341B
12 25				368A-368B
	12		h	353A-353B

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318A-318B		1	12	30	
323A-323B			15	20	
355	904.46	901.51			·····
354	904.42	901.36	12	24.5	24
354	904.42	901.36			
353		894.19	12	83.2	85

RCP Pipe Totals:

12	4017.82	
15	1469	
18	938.3	
24	498.5	Other Drain:
36	191.7	OPEN DITCH
48	702.4	6" SSD

The length of the drain due to the changes described above is now 10,921 feet.

The Osborn & Collins#2 was slightly realigned and runs through the lakes constructed for this subdivision. There were some portions of the open ditch vacated and replaced with the storm sewer constructed with this section. The vacated portions of the open ditch are as follows: Sta 12+00 to 12+77, Sta 23+38 to 29+35, and Sta 39+95 to 41+00. Therefore, the Osborn & Collins # 2 is now **25,801 feet**.

The non-enforcement was approved by the Board at its meeting on July 24, 2000 and recorded under instrument #20000039010 & 200000039012.

The bond or letter of credit from Frontier Insurance Co, number 152887, 152888, 152889; dated February 3, 2000; in the amount of \$55,000 for Erosion Control, \$60,000 for Sub-surface drains, and \$256,000 for Storm Sewers; was released April 23, 2001.

I recommend the Board approve the drain's construction as complete and acceptable.

Sincerely, /

960 2144

Kentôn C. Ward, Hamilton County Surveyor

KCW/slm



Kenton C. Ward, Surveyo. Phone (317) 776-8495 Fax (317) 776-9628

Suite 188 One Hamilton County Square Noblesville, Indiana 46060-2230

October 23, 2003

To: Hamilton County Drainage Board

Re: Collins-Osborn #2, Arm 4

With the development of Centennial Section 9, a portion of Arm 4 of the Collins-Osborn #2 Drain will be replaced. Therefore, I am recommending partial vacation of this Arm.

Arm 4 is set out in the original description (MR P, Page 540). Arm 4 is to be vacated between STA. 5+00 to STA. 19+50. The portion of Arm 4 being vacated will be replaced by the Centennial Drain, Section 9 shall be connected to the drainage system for Centennial at Structure 852. The portion of Arm 4 between STA. 19+50 and STA. 39+50 was vacated per my report dated August 24, 2000 at a hearing on September 25, 2000. (Drainage Board Minutes Book 5, Page 470 to 471).

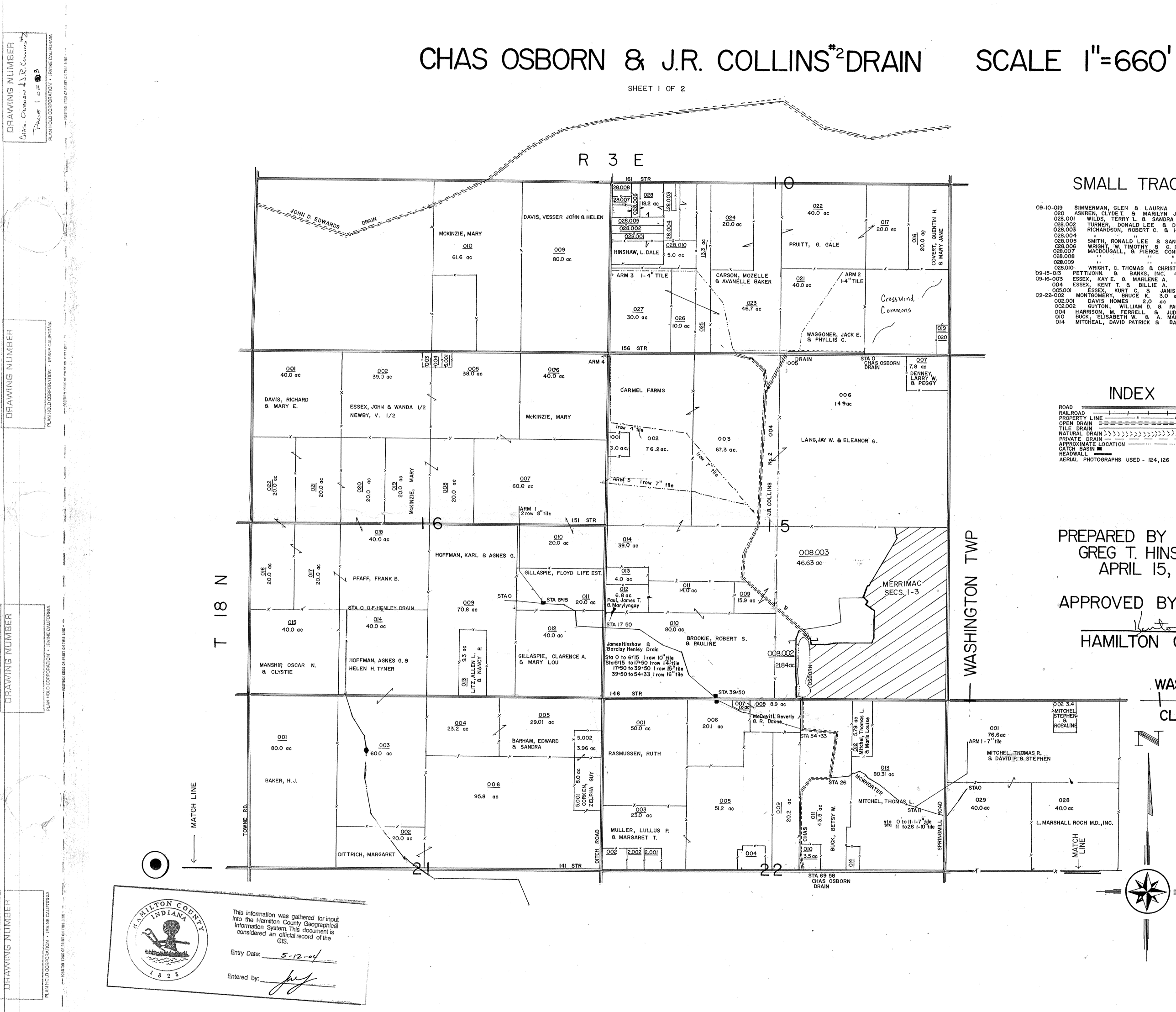
I recommend the Board set a hearing for this partial vacation for November 24, 2003.

Kenton C. Ward Hamilton County Surveyor

KCW/pl1

540 M.R.-P AHIC Ostorn Ditch assessment Ac. 2892 eport-of Apprais Me John Beals Stoch Toulinson En Joshna Peristio the appraises appointed by the Board of Commiscion A Mamilton County Indiana to assess the amount of venefits or infusies to the Sands hable to be afficted by the Construction of a proposed Ditch Jetitioned for by Charles Octoric Commencing I Roch North of the South East Corner of the South nest 1/4 of the South East 1/4 of Sec 10 2/16 Range 3 east on the line Vetween the Sands of Monas J Alorgan and Charles Ostorn and ending 9/2 Hods South and 25 Rodo East of the North Mest Corner of The Mestin of the Aroth East 140 dec 22 24 18 12 3 and more Jully described in the fetition filed in Said lestorn before the Board of Commences of Said leounty I state on the 12th day of Africe 1850 having met Jersuant to the order of Dava petitionan at the fout of leginscorp of Said from and work and having Examined all the Sandes hable in affectia by Said proposed work on the 5th day of heavy 1880 we find that david Ditch as surveyed does not Some all the farties grand in the fehtion affectic a Sufficient outlet on Jacolities for draining their Sance and as provided in Sec 4 gthe 1879 Law we make the If allowing Suggestion or addition to Said Ditch to the With Enable the owners of the Sands described in the Jethion to drain and reclaim their bands That is that an armit he constructed Commencing at the SM correr of Ein ANEIX of Story of Sec 10 2418 A Range 3 & Rand at Sto corner of W12 of No14 of Stoly of Secto At 18 Range 3 running a Sto Direction through The Sand Af Charles Osborn emptying who main ditch at State O. Where fiting and reclaining the above described Land by Steharles lestorn faying a 4 mich tile in Said ditch of Eleast 20 miches deep. The also Suggest that an arm of said ditch start at the line he twice of I stanley Jana I & morgan at the lowest ground and run 3 through the Land Q IS morgan in a Southwester, in a southwester, inthe main ditch at state to 12 Said Morgan to day a String of Hinch tile to the Land This copy printed from the Digital Archive of the Hamilton County Surveyor's Office; One Hamilton Co. Square, Ste. 188, Noblesville, In 46060

541I Stanley to the depth of 20 in ches going him a 10 picient out Let He also Suggest that an arin of said Ditch Start grods South of the AW leorner of the SW14 of the SW1/4 A Sic 10 This MR. 3.6. Thence East a cross the Said Lands "Alexander Wilmigton to Say a 4 nich tele at least 20 miches deep thereby giving yohn Marold and Kernan Karold Sufficient out Let and from Said Munglows last line an open detch 3 Just deep and. Heet worde on top running a Ste Direction across the Sands of John Celayton Lucy Sulpin and Modecia White and entering the main Ditch at State marked 18 and the also Suggest that an arm or branch be Constructed Commencing one rod W of the & Commen of Sto 14 of Sto 14 of Sec 9 Lounship and rangaforesaid Juning thende & across the Public highway Thence & along Said Ughway in an artificial Channel Concerty with a tile detch of Isaac Stanleys at his W line and to have a touch tite laid at least 30 inches deep from ahne fourt to Said Stanleys ditch thence Eacross Isaac Stanleys go A Frach of Sand This line having a Truch tile Said at least 30 miches deep thence in a S. Easterly direction through the Sand of Mordacia White to State No 39 on The main detch a Seven meh tile laid at least 30 rinches and to have deep by Said While to Stanleys & line and we further Suggest that an arin or branch be constructed 40 rods Mr. of the Sto Corner of Soly Connerce of No14 of Sec 16 2p 18 12 3. running thence 6. across Isaac Manleys Land having a 5 mich tile laia to Said Stanleys Miline and Containing in an Easterty direction a cross the Sand of Mordicai White to near Stalse As 39 at mainditer Said White to Lay a 7 mich Tide at least 30 miches dup to his weat lice Come cting with tile diletes already constructed by I save Stanley and of the said White fails or many. Way neglects to construct Daid and that the fetilioundo the work at white thense and we also suggest and order that Said main Dich be changed to gun on a direct line from Stake 12 This copy printed from the Digital Archive of the Hamilton County Surveyor's Office; One Hamilton Co. Square, Ste. 188, Noblesville, In 46060



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SMALL TRACTS

09-10-019 SIMMERMAN, GLEN & LAURNA 0.68 ac 020 ASKREN, CLYDET. & MARILYN J. 1.5 ac 028.001 WILDS, TERRY L. & SANDRA K. 2.4 ac 028.002 TURNER, DONALD LEE & DONNA KAY 2.4 ac 028.003 RICHARDSON, ROBERT C. & HARRIET L. 2.0 ac 028.004 " " " 3.0 ac 028.005 SMITH, RONALD LEE & SANDRA RENEE 2.426 dc 028.006 WRIGHT, W. TIMOTHY & G. DIANNE 1.469 ac 028.007 MACDOUGALL, & PIERCE CONST., INC. 0.764 ac 028.008 " " " 0.867 ac 028.009 " " " 1.469 ac 028.009 " " " 1.469 ac 028.009 " " " 1.469 ac 028.010 WRIGHT, C. THOMAS & CHRISTY M. 5.0 ac 028.010 WRIGHT, C. THOMAS & CHRISTY M. 5.0 ac 09-15-013 PETTIJOHN. & BANKS, INC. 4.0 ac 09-16-003 ESSEX, KAY E. & MARLENE A. 1.0 ac 004 ESSEX, KENT T. & BILLIE A. 1.0 ac 005.001 ESSEX, KURT C. & JANIS KAY 1.0 ac 002.001 DAVIS HOMES 2.0 ac 002.002 GUYTON, WILLIAM D. & PAMELA M. 2.0 ac 002.002 GUYTON, WILLIAM D. & PAMELA M. 2.0 ac 004 HARRISON, M. FERRELL & JUDITH W. 3.6 ac 004 HARRISON, M. FERRELL & JUDITH W. 3.6 ac 010 BUCK, ELISABETH W. & A. MALCOLM 3.5 ac URNER, DUNNEL RICHARDSON, ROBERT C. & HARDLE. SMITH, RONALD LEE & SANDRA RENEE 2.426 ac WRIGHT, W. TIMOTHY & G. DIANNE 1.469 ac MACDOUGALL, & PIERCE CONST., INC. '0.764 ac 0.867 ac

> INDEX ROAD RAILROAD PROPERTY LINE OPEN DRAIN TILE DRAIN NATURAL DRAIN NATURAL DRAIN PRIVATE DRAIN APPROXIMATE LOCATION CATCH BASIN HEADWALL AERIAL PHOTOGRAPHS USED - 124, 126

PREPARED BY GREG T. HINSHAW APRIL 15, 1981 APPROVED BY inton C. Ward HAMILTON COUNTY SURVEYOR WASHINGTON TWP CLAY TWP