



Kenton C. Ward, CFM Surveyor of Hamilton County Phone (317) 776-8495 Fax (317) 776-9628

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

March 4, 2009

To: Hamilton County Drainage Board

Re: Booth Snead Drain, 126th Street Arm

Attached is a 52.5 petition and plans for the proposed relocation of the Booth Snead Drain, 126th Street Arm. The relocation is being proposed by the Town of Fishers. The proposal is to relocate the drain across 126th Street right of way owned by the Town of Fishers as part of the 126th Street project per plans by R.W. Armstrong., Job No. 20043560, revision date January 13, 2009.

Per the plans, the existing culvert pipe under 126th Street will be extended north by 22' replacing existing open ditch.

The line will consist of the following:

54" RCP 22 ft.

The total length of new drain shall be 22 feet. The 22 feet of original drain between Sta.17+49 and Sta.17+71 shall be vacated. This proposal will not affect the drain's total length.

The cost of the relocation is to be paid by the Town of Fishers. The Town is not required to provide surety.

The project falls under the requirements as set out in IC 36-9-27-52.5. Therefore, a hearing is not required for the petition. I recommend that the Board approve this petition and report as submitted.

Kenton C. Ward, CFM Hamilton County Surveyor

KCW/pll

Gasb 34 Asset Price & Drain Length Log

Drain-Improvement: Mud Creek - Sand Creek: Booth -Snead Drain: 126th Street Arm

			7		If Applicable		
Drain Type:	Size:	Length	Length (DB Query)	Length Reconcile	Price:	Cost:	
Open		10	10	0	\$19.55 If	\$195.50	
RCP	54	22	22	0	\$85.45 If	\$1,879.90	
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	Sum:	32	32	0		\$2075.40	
Final Report: 32							
Comments:							
Oomments.							
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HAMILTON COUNTY DRAINAGE BOARD NOBLESVILLE, INDIANA

IN RE:	126th Street Project, Fishers)
Ham	ilton County, Indiana	$\overline{}$

	PETITION FOR RELOCATION AND RECONSTRUCTION
	The Town of Fishers (hereinafter Petitioner"),
hereby	petitions the Hamilton County Drainage Board for authority to relocate and improve a
section	n of the Drain, and in support of
said pe	etition advises the Board that:
1.	Petitioner owns real estate through which a portion of theBooth Snead
	Drain runs.
2.	Petitioner plans to develop its real estate with roads, buildings, utilities, storm drains,
	sanitary sewers and other structures.
3.	Petitioner's proposed development of its real estate will require relocation and
	reconstruction of a portion of the Booth Snead Drain, as
	specifically shown on engineering plans and specifications filed with the Hamilton
	County Surveyor.
4.	The work necessary for the proposed relocation and reconstruction will be undertaken at
	the sole expense of the Petitioner and such work will result in substantial improvement to
	the Booth Snead Drain, without cost to other property owners
	on the watershed of the Booth Snead Drain.
5.	Proposed relocation and reconstruction will not adversely affect other land owners within
	the drainage shed.
6.	Petitioner requests approval of the proposed relocation and reconstruction under
	IC 36-9-27-52.5.
V	VHEREFORE, Petitioner requests that an Order issued from the Hamilton County
Draina	ge Board authorizing relocation and reconstruction of theBooth Snead
Drain,	in conformance with applicable law and plans and specifications on file with the Hamilton
County	Signed Signed HEIKING





Kenton C. Ward, CFM Surveyor of Hamilton County Phone (317) 776-8495 Fax (317) 776-9628 Suite 188 One Hamilton County Square Noblesville, Indiana 46060-2230

To: Hamilton County Drainage Board

August 9, 2011

Re: Mud Creek - Sand Creek: Booth-Snead Drain: 126th Street Arm

Attached are as-builts, certificate of completion & compliance, and other information for Booth – Snead: 126th Street. 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 March 4, 2009. The report was approved by the Board at the hearing held March 9, 2009. (See Drainage Board Minutes Book 11, Page 516) The changes are as follows:

The project removed an additional 10 feet of the original Booth- Snead tile and replaced it with open ditch. The original tile was removed from Sta. 17+39 to Sta. 17+71. The length of the drain due to the changes described above is now **32 feet**.

A non-enforcement was not needed as all work was done within existing and new road right of way. No sureties were required as the project was paid for by the Town of Fishers.

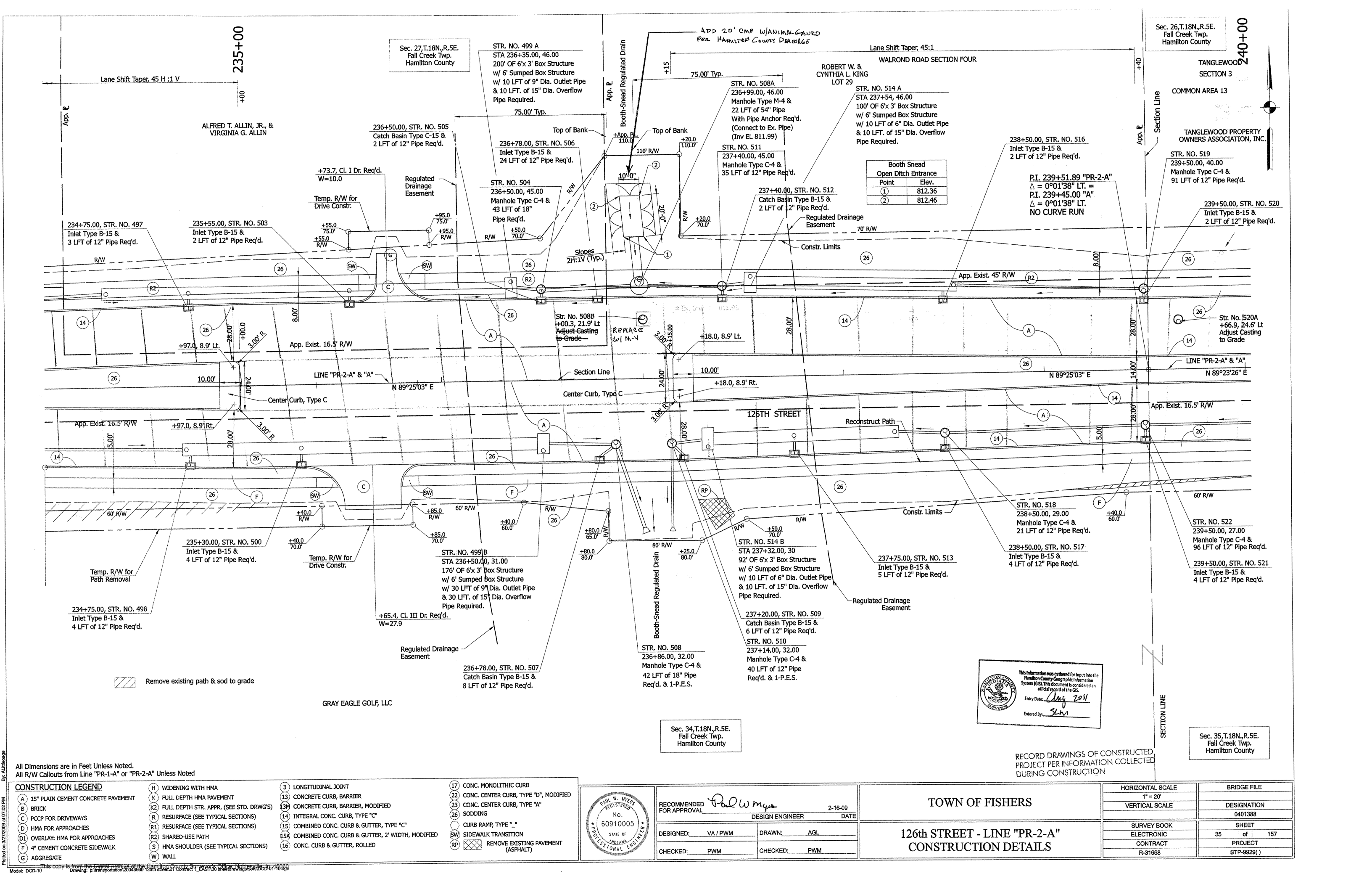
I recommend the Board approve the drain's construction as complete and acceptable.

Sincerely,

Kenton C. Ward, CFM

Hamilton County Surveyor

KCW/slm



LOCATION LOCATI	SKEW COVER C		SIZE CATCH BASIN, OR STREAM ST	SECTION REMARKS
LINE "PR-1-A"	FT DEG. FT ELEV. ELEV. YR CYS EA ELEV. EA TYPE SLO 164.5 0.6 826.14 166 3-4 826.665 83883 50 NON 7 1 194.9 24.43	DPE EA 8/26/09 LINE "PR-2-A"	SPECIALTY STRUCTURE	43(A
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	This information was gathered for input into the Hamilton County Geographic Information System (GIS). This document is considered an official record of the GIS. Entry Date: SLM Entered By: SLM	DESIGNED: VA / PWM I	PRAWN: AGL STRUCTURE DATA TABLE	HORIZONTAL SCALE
Model: TSTR01 Drawing: p:\transportation\20043560 126th street\21 Contract 1_EAST\30 sheetdn	drawings\tables\3560TSTR01.dgn	CHECKED: PWM	HECKED: PWM	R-31668 STP-9929() RECORD DRAWINGS OF CONSTRUCTED

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492 233+17.00 X 15" 2 Manhole Type C-4 (24)147 3.0 6.0 815.524 814.965 50 NON 7 1 1176 566 493 233+17.00 X 12" 2 Inlet Type B-15 23.5 3.0 5.5 819.254 818.265 50 NON 7 1 1.3 1.17 494 233+50.00 X 12" 2 Inlet Type B-15 4 1.0 3.5 818.054 818.054 80.050 NON 7 1 2.5 0.72	492 8/24/09 561	255+00.00 X 12" 2	Inlet Type B-15 2 2.12-4-7 8	026.409\826.38;1950 NON 7 1 2.6 0.69 026.38;5888888 50 NON 7 1 71.9 725.72	562 826,34 down 558	9/3/09
495 233+50.00 X 15" 2 Manhole Type C-4 1198 2.028 816,58,60815,956950 NON 7 1 186-4 42.9	4998 See Detention Structure Details 8/31/09 563		Manhole Type C-494.9.86 1.943 8	327.464826.424850 NON 7 1 64.0 25.53 327.97.2550 NON 7 1 1.3 1.12	827.93 up 563	9/21/09
497 234+75.00 X 12" 2 Inject Type B-15 35 31 815.75 50 NON 7 1 2.65 0.55 498 234+75.00 X 12" 2 Inject Type B-15 A3 3.03.4 845.86 816.79,7350 NON 7 1 2.65 0.67	499A See Detention Structure Details 9/21/09 565 499 9/2/09 566A	256+00.00 X 12" 2 A 256+40.60 X	Inlet Type B-15 2 \.964.7 8 Ex. Casting	328.98 828.07 50 NON 7 1 2.6 0.59 1	566 Adju	LO/l2/09 ist Casting to Grade
499 X STR. NO. NOT USED 813.73 0.0 499A 236+35.00 X 6'x3' Detention Structure-PCB 200 813.73 0.0	566E 504 See Detention Structure Details 9/15/6 9 566	and all the second seco	Ex. Casting 45.7 1.8 Manhole Type C-4 96 4.8 8	13 .55 1 1 328.07 827.41 50 NON 7 1 71.9 25.63	562 Adju	ist Casting to Grade
4998 236+50.00 X 6'x3' Detention Structure-PCB 176 815.55458#6/6/P 6'14-79 0.0 500 235+30.00 X 12" 2 Inlet Type B-15 9'x 2-36 816.769 816.769 816.85450 NON 7 1 2-3 0.68	508 See Detention Structure Details \(\textit{\gamma} \) 567 499B See Detention Structure Details \(\textit{\gamma} \) 2/09 568	257+25.00 X 12" 2	Inlet Type, B-15 5.0 A 1.0 3-1 8	328.24,9827.50H/50 NON 7 1 53.6 32.14 328.7597828.72,650 NON 7 1 1.3 0.98	563 567	9/21/09 10/12/09 10/5/09
STR. NO. NOT USED 0.0	569 570	257+50.00 X 12" 2	Manhole Type C-4 141.8146 1.04.8 8	329,26,4829,19,650 NON 7 1 7.8 1.84 329,19,3828,78,350 NON 7 1 108.5 38.95	\$70 \$66 \$62	10/5/09
503 235+55.00 X 12" 2 Inlet Type B-15 2 3/0 815.57 815.51 50 NON 7 1 2/6 0.46 504 236+50.00 X 18" 2 Manhole Type C-4 934.3- 3/981 812.1503812-90 50 NON 7 1 65/3 34.03- 3/981 3/10	811.96 Jan 508A 9/18/09 571A		Inlet Type B-15 70 1436 8 Catch Basin Type E-7 Catch Basin Type A-2 Adjust 1	328.68 828.23 50 NON 7 1 40.5 17.12	JIRU GC FILL WALL TO	nto Ex. Structure Ex. Catch Basin
505 236+50.00 X 12" 2 Catch Basin Type C-15 2 5 .020 817.025 816.00350 NON 7 1 1.3 0.4 506 236+78.00 X 12" 2 Inlet Type B-15 240.5 \1.7 818.2605817.625\50 NON 7 1 1.8 4.08 507 236+78.00 X 12" 2 Catch Basin Type B-15 816.0235 817.129 816.02350 NON 7 1 1.3 4.0		3 258+34.25 X Ex. 2 258+32.11 X 12" 2	Ex. Casting Inlet remov	ed & Structure capped 0.0 20 329.4301829.20,150 NON 7 1 18.3 7.59		ist Casting to Grade 4
508 236+86.00 X 18" 2 Manhole Type C-4 42 0.09.5 812.77,5811.70 50 NON 7 1 Z5.8 8.72	1 Outlet to Ditch 10/6/09 573 Add Pipe Anchor 9/22/69 574		Manhole Type C-4 w5.3 147 1.6 4.4 8	329.645882 8.18 9350 NON 7 1 100.6 34.08 329.686 829.645850 NON 7 1 2.6 0.26	577 573	10/26/09
508A 236÷99.00 X 54" 2 Manhole Type M-4 22.7 0.03.7 812.36 811.99.6060 NON 7 1 52.3 0.0 508B 237+0.32 X Manhole Excepting M-4 3 811.99.6060 NON 7 1 3.9 0.0 1 509 237+20.00 X 12" 2 Catch Basin Type B-15 85N 2.9 817.18 817.45 50 NON 7 1 3.9 1.99	replace existing STR Adjust Casting to Grade 7/22/10 575 510 9/12/09 576	261+00.00 X 12" 2	Inlet Type B-15 1,2 0.64.5 8	329.66; 4829.65; 750 NON 7 1 2.6 0.18 329.65 828-91 50 NON 7 1 173.8 53.1	576 82위,4Ҷ Jan 580	3/1/10
510 237+14.00 X 12" 2 Manhole Type C-4 404 % 0 9.4 811.84 811.70 50 NON 7 1 60.1 5.17 511 237+40.00 X 12" 2 Manhole Type C-4 33.135 60 5.14 0 60.5 14 0 60.5	1 Outlet to Ditch 10/6/09 577 812-82 up , 811.81 down 508A 9/19/09 577A			29.18 828.479 50 NON 7 1 45.7 19.03 28.47 827.72,950 NON 7 1 81.0 25.11	828,49 up 577A 827.81 up 583	11/23/09 10/7/09 10/7/09
512 237+40.00 X 12" 2 Catch Basin Type B-15 2.2 11/27 817.503/6817.476850 NON 7 1 1.3 0.54 513 237+75.00 X 12" 2 Inlet Type B-15 4.5 1.28 816.4468816.393150 NON 7 1 2.6 0.99	511 9/29/09 578 514B See Detention Structure Details 9/12/09 578A	263+75.00 X 12" 2 A 263+50.0 X 12" 2	Inlet Type B-15 1.6.2 1.03.0 8	329.205.0829.18.050 NON 7 1 1.5 0.29 328.50.41828.47.3.150 NON 7 1 1.3 0.31	577 577A	(0/12/09 (0/7/09 (1/18/09
514 STR. NO. NOT USED 9H 34 0.0 514A 237+54.00 X 6'x3' Detention Structure-PCB 100 815.3 D 315.02 0.0	579 511 See Detention Structure Details 1/28/09 580	and the second	Manhole Type C-4 95.2-96 1.3 5-7 8	28.92 828.91 50 NON 7 1 2.6 0.95 328.91,1828.90,150 NON 7 1 83.6 21.89	829.42 up 829.21 dan 580 582	11/18/09 11/18/09
514B 237+34.00 X 6'x3' Detention Structure-PCB 92 92.9 815.20,1815.0/3 0.0 515 STR. NO, NOT USED 30 0.0	510 See Detention Structure Cetails 9/1/09 581 582	and framework and the contraction of the contractio	Manhole Type C-4 45.546 1.8.3.5 8	327.9880827.98.450 NON 7 1 1.3 0.41 327.98.66827.39.650 NON 7 1 26.T 13.36	582 586	11/18/09
516 238+50.00 X 12" 2 Inlet Type B-15 2.0 1728 816.6157816.55 50 NON 7 1 13 0.24 517 238+50.00 X' 12" 2 Inlet Type B-15 43 0.8 818.104 819.07.550 NON 7 1 2.6 0.54	514A See Detention Structure Details 9/29/07 583 518 9/12/09 583A	264+82.00 X 15" 2 A 264+73.00 X 15" 2	and the analysis are a survey of the transfer of the survey of the surve	327.51.46827.423450 NON 7 1 1.3 0.4 324.7560824.683250 NON 7 1 20.9 4.9	1 584 583 Match	\ \(\frac{0}{7} \) \(\frac{09}{10} \)
518 238+50.00 X 12" 2 Manhole Type C-4 2470 N 0.58.2 816.563 815.089550 NON 7 1 27.4 3.5 519 239+50.00 X 12" 2 Manhole Type C-4 94.67. 3.8 816.552 815.862 80 NON 7 1 54.9 37.7	9/2 (09 514A See Detention Structure Details 9) 585 519 9/2 9/9 586	264+82.00 X 12" 2	Inlet Type C-15 \. () 2 \ () 5.9 8	327.4295827.17850 NON 7 1 39.2 15.89 327.16 827.14.050 NON 7 1 2.6 0.19	583	11/18/09
520 239+50.00 X 12" 2 Inlet Type B-15 214 3.6 819-01 818.98;650 NON 7 1 1.3 0.41		S	Manhole Type C-4145.5146 1.56.60 ESTR. NO. NOT USED STR. NO. NOT USED	327.146 826.539 50 NON 7 1 150.3 48,95 0.0 0.0	390	1/10/09
521 239+50.00 X 12" 2 Inlet Type B-15 3.7 A 13.3.5 819.104 819.07 50 NON 7 1 2.6 0.81 522 239+50.00 X 12" 2 Manhole Type C-4 966.5 0.08.2 817.463 (.816.56) [50 NON 7 1 122.9 6.5 523 STR. NO. NOT USED 3.3 60 3.6 0.0	து நடத்த நடத்த கார்க்க	266+50.00 X 12" 2	Inlet Type B-15 \\\ \2 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		590 594	3/1/10
524 241+00.00 X 12" 2 Catch Basin Type B-15 3.4 0.8 3.5 820.587.3820 5.050 Non 7 1 28:9 5.35 525 241+00.00 X 12" 2 Inlet Type B-15 3.4 0.8 3.5 820.587.3820 5.050 Non 7 1 2.6 0.59	1 523 10/5/09 591		Manhole Type C-4 163 166 2.05-8 8	85.11 824.09 50 NON 7 1 149:0 51.9 25.7960825.784750 NON 7 1 1.3 0.7	876.26 dawn 595 591	10/24/09
526 241+20.00 X 12" 2 Manhole Type C-4 146,447 1,091 820,273,9819.263,450 NON 7 1 94.1 28.48 527 243+48.00 X 12" 2 Manhole Type C-4 43,6148 1.2.28 820,273,9819.263,450 NON 7 1 88-9 31.7		267+50.00 X 12" 2 267+50.00 X 15" 2		225.84,60825.83,5050 NON 7 1 1.3 0.21 25.68 824.90,5650 NON 7 1 66.7 [5.67]	824,5640 598	3/1/10
528 243+48.00 X 12" 2 Inlet Type B-15 21. 1.2	527 6/12/09 595 819,9 down 530 10/7/09 596	268+90.00 X 12" 2	and the contraction of the contr	DA-DE 822-23 50 NON 7 1 97-5 28-25 24-33 824-29 50 NON 7 1 1-3 0.59 8	825,28 up 823,37 dun 599 323,66 up 823,54 down 595	10/23/09 10/26/09
530 243+50.00 X 12" 2 Manhole Type C-4 146 43.20.6948 819.27, N S18.374 50 NON 7 1 168.5 21.47 530A 245+24.00 X 12" 2 Pipe 32 3.0 S19.5533819.17350 NON 7 1 157 10	534 10/5/09 597 531 10/7/09 598	and the control of th	Iniet Type B-15 1.0 2 0.66.2 8 Manhole Type C-4π05124 1.05.2 8	125.17.09.825.15.050 NON 7 1 2.6 0.15 124.6848823.28,050 NON 7 1 168.6 45.98	598 602	3/1/10
531 245+00.00 X 21" 2 Manhole Type C-4 217 \% 45 818.1152818.92.050 8.92.050 7 1 26 1.2 531A 245+00.00 X 18" 2 Manhole Type C-4 58 \0.956 817.8866817.642 50.001 7 1 9.1 15.64	532 10/7/09 599 533 10/12/09 599A	record or a contract to the contract of the co	Manhole Type C-4 (4) 136 4.6 8	22.93 821.694 50 NON 7 1 83.6 22.48 21.698 8820.048 50 NON 7 1 96.7 37.93	823.23 μρ 599A 605	10/23/69
5315 245+15.00 X 5'x3' Detention Structure-PCB 196 818.47,69817-52 818.25 0.0 532 245+00.00 X 21" 2 Inlet Type C-15 2\(\)3 \(\)5-2 817.928\(\)817.806\(\)50 \(\)000 7 1 5-2 0.52 533 245-00.00 X 21" 2 Inlet Type C-15 2\(\)3 \(\)5-2 817.928\(\)817.806\(\)500 \(\)000 7 1 5-2 0.52	531A see Detention Structure Details (0/1/09 600A	270+00.00 X 12 2 A 271+10.00 X 12" 2 270+00.00 X 12" 2	Inlet Type B-15 2 1, 4.4 8	23.38,03823.361[50 NON 7 1 1.3 0.38 21.78,0821.697 50 NON 7 1 2.6 0.4]	599 599A	10/26/09
533 245+00.00 X 21" 2 Inlet Type C-15 729 2.95.7 817.642 817	1 Outlet to Ditch (0/7/09 601A	X 271+20.00 X 12" 2	Inlet Type B-15 1.02 0.63.7 8	22.46) 822.463250 NON 7 1 2.6 0.25 22.46) 822.463250 NON 7 1 2.3 0.15	602A 602A	3/1/64 10
534A 245+15.00 X 5'x3' Detention Structure-PCB 196.3 817.7246817.13.07 0.0 535 247+50.00 X 18" 2 Manhole Type C-4 33.7-246 3.8 819.7883818.774050 NON 7 1 228.7 12.83 536 247+50.00 X 12" 2 Inlet Type B-15 3.8 A 2.5 4.8 820.4853820.465450 NON 7 1 2.6 1.5	531 (0/5/09 602A	en diamental and the second and the contraction of the second of the sec	Manhole Type C-4 75 76 2.03-5 8	22-45 821.21,150 NON 7 1 53.6 31.21 21.762 821,71,450 NON 7 1 1.3 0,16	821,69 up 604	10/31/09
537 247+50.00 X 12" 2 Inlet Type B-15 4.84 819.23, 1819.135 50 NON 7 1 3.9 2.73 538 247+50.00 X 24" 2 Manhole Type C-4 48.249 3.5 6.8 818.52.6 818.23 50 NON 7 1 11.8 20.6	538 9/30/09 604	272+00.00 X 18" 2	Manhole Type C-4 80.3 92 4' 8.6 8	21-27 829-88 50 NON 7 1 147-7 63 17 19-79 818-49 50 NON 7 1 65-3 16.76	819.97 up & down 604A612A See [821.64 up • 819.91 down 617A See [Detention Structure Details 12/5/09 Detention Structure Details 10/22/09
539 248+50.00 X 18" 2 Manhole Type C-4 au 8 96 1.6 45 821.7/6 200 33 50 NON 7 1 68.0 33,83 540 248+50.00 X 12" 2 Inlet Type B-15 3.6 4 1.8 2.7 822.575 821.549 50 NON 7 1 1.73 1.06	820,05 down 535 9/17/09 606 539 9/22/09 607	272+50.00 X 12" 2 S	Inlet Type B-15 1,8 2 1,03/8 8 5TR. NO. NOT USED	320.77, 820.75 50 NON 7 1 1.3 0.35 0.0 0.0	605	11/23/09
541 248+50.00 X 12" 2 Inlet Type B-15 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	873.36 up 542 9/30/09 608 819.03 up 538 9/23/09 609	274+00.00 X 12" 2 274+00.00 X 12" 2	Inlet Type 5-15 9,7 10 5,03.8 8	14.7058814.65° 50 NON 7 1 1-3 1.86 11:89 811.79 50 NON 7 1 6.5 6.96	607 610	10/21/09
543 250+00.00 X 15" 2 Manhole Type C-4 איני. 5146 1.6 4.5 823. 26 80 822. 19 50 איני איני איני איני איני איני איני אי	539 9/18/09 610 823.65 down 543 9/22/09 611	S	STR. NO. NOT USED 7.6 2.1 8	315.07 <u>84</u> 0.0		
545 250+00.00 X 12" 2 Inlet Type B-15 1.73 2 2.0 3.6 824.48 20.5 50 NON 7 1 1.73 0.63 546 250+00.00 X 24" 2 Manhole Type C-4,457.146 2.0 8.5 819,5946819.166\50 NON 7 1 224.5 74.49	542 9/24/09 612A	தார்த்துவர்கள் நட்ட குறிய	etention Structure-PCB 364	07+57 814.50 50 NON 7 1 26 0.85 110.36 809.27 0.0	and the contract of the contra	0 Detention Structure Details (2/15/09)
547 252+00.00 X 15" 2 Manhole Type C-4 196.8 1.05.2 823.97.61823.21.050 NON 7 1 175.T 60.93; 548 252+00.00 X 12" 2 Injet Type 8-15 3.4 1.4 3.5 825.20.54825.07 50 NON 7 1 1.3 0.83	543 9/18/07 613 547 9/22/09 614	յալընչ է է է է է է է է է է է է է է է է է է է	Inlet Type B-15 12.5 13 1.03.7 8 STR. NO. NOT USED STR. NO. NOT USED	0.0		Detention Structure Details 3/1/10
549 252+00.00 X 12" 2 Inlet Type B-15 I.2 1.8 3.5 825.204\825.73050 NON 7 1 1.3 0.35 550 252+00.00 X 15" 2 Manhole Type C-4 196 3.04.7 822.470.823.66 50 NON 7 1 159.4 98.55 551 253+00.00 X 15" 2 Manhole Type C-4 96.5 1.6 4.9 824.25.12.823.009.50 NON 7 1 81.0 29.88	350 10/1/09 615 823.91 up 819.5 day 546 9/28/09 615A 547 9/19/09 616	and the contraction of the contr	Drive Pipe 36 4.6 8	314.27 24 0.0 113.98 813.28 50 NON 7 1 22.2 7.7 114.00 813.978950 NON 7 1 1.3 2,93	2 617A Saa (8/18/10 Detention Structure Details 18/21/09
552 253+00.00 X 12" 2 Inlet Type 8-15 3.0 4 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	825.15 days 551 9/22/09 617 554 10/1/09 617A	277+00.00 X 12" 2	Manhole Type C-4 95, 2-72 0, 0.8 8	09-76 887-60 50 NON 7 1 0.0		10/21/09 Detention Structure Details 10/21/09
554 253+00.00 X 15" 2 Manhole Type C-4 96 3,0 4.9 80423 92449 50 NON 7 1 81.0 22.12	825.15 down 551 9/22/09 617 554 10/1/09 617A 825.86 up 823.96 down 550 9/30/09 617B		Manhole Type C-4 6.3 20 908 8	107-50 807-00 50 NON 7 1 0.0	HORIZONTAL SCALE	et to Mud Creek BRIDGE FILE
[604A 272+95 X 18" 2 Manhale C-4, Drup 6.3 4.0 820.00 815.39 1 5.75	Det. STR. 12/15/09 RE	ECOMMENDED POUL Mysser APPROVAL		TOWN OF FISHERS	VERTICAL SCALE	DESIGNATION
605N273+56 X 15"/2 Manhole C-4, Drop 6,2 3.0/819.7 819.68 12 3.12	11) et 316 10/21/04 11	PR APPROVAL P DESIGN ENGINEE	2-16-09 ER DATE			0401388
This information was gathered for input into the Hamilton County Geographic Information System (GIS). This document is considered an	RECORD DRAWINGS OF CONSTRUCTED PROJECT PER INFORMATION COLLECTED DURING CONSTRUCTION CH			RUCTURE DATA TABLE	SURVEY BOOK ELECTRONIC	SHEET 155 of 157 PROJECT
official record of the GIS.	DUKING CONSTRUCTION	IECKED: CHECKED:			CONTRACT R-31668	PROJECT STP-9929()
Model: TSTR02 Drawing: p:\transportation\20043560 126th street\21 Contract 1_EAST\30 sheetdrawings\tables\3560TSTR01.dgn This conv. is from the Digital Arabive of the Hamilton County Surveyor's Office: Neblocyille, In 16060					record drawin Project per inf	NGS OF CONSTRUCTED ORMATION COLLECTED

STATION LA LOCATION STATION LA	SERVICE LIFE PH BACKFILL METHOD STRUCTURE BACKFILL ADJUST CASTING TO GRADE	TOP OF CASTING PIPE END SECTION SOLD BE CONNECT TO STRUCTURE	STRUCTURE NUMBER	RIGHT MOILYOOR CROSS SS	MANHOLE, INLET, CATCH BASIN, OR SPECIALTY STRUCTURE	FT ELEV. ELEV. STEE DESIGNATION	BACKFILL METHOD STRUCTURE BACKFILL BACKFILL TO GRADE TO GRADE TO POF CASTING PIPE END SECTION	GRATED BOX END SECTION SECTION SECTION TYPE SLOPE EA	REMARKS
277+35.00 X 18" 2 Manhole Type C-4 51. 61 0.6 2 STR. NO. NOT USED 278+00.00 X 18" 2 Manhole Type C-4 4.0 16 0.6 2 276+73.00 X 12" 2 Catch Basin Type B-15 14.34 0.62	8 814.63 814.62 50 NON 7 1 D.6 0.8 8 808.65 806.54 50 NON 7 1 10.5 10.5 807.30 .16 NON 7 1 3.9 0.0 8 806.54.7806.567 50 NON 7 1 3.9 0.0	1 Outlet to 620 806.26 m 1 805.92 down Outlet to	9/11/09 684 299+0. Spes into Manhole 9/11/09 685 299+0. Mud Creek 9/12/09 687 300+0. 3/1/10 LINE "S-4. Mud Creek 10/28/09 697 104+6.	0.00 X 12" 2 -A" 15" 2	Manhole Type C-4 Inlet Type B-15 18.5 Catch Basin Type E-7 Catch Basin Type E-7 97.5	3.4 834.94 834.73 50 NON 0 3.4 835.46,00834.94 50 NON	7 1 40.5 10.37 7 1 10.5 3.59 935.0 7 1 122.5 73.52 935.39, 7 1 5.2 22.121 0.0 7 1 1.3 2	682 3 dawn 684 48 834.62 down 676 684 ** WAS PIA-CE	t Casting to Grade
276+81.00 X 12" 2 Inlet Type B-15 9.3 16 1.3 4 279+00.83 X 12" 2 Manhole Type C-4 33.044 3.5 3	4 812.11 812.05 50 NON 7 1 11.8 2.03 811.90 811.80 0.0 0.0 906.95 0.0 NON 7 1 24.8 4.85	1 Outlet to	$2/23/10$ Mud Creek 1/13/10 699 109 ± 2 $2/5/10$ $666A$ 241 ± 6 $2/23/10$ Mud Creek 1/28/10 700 265 ± 6 Inthon Structure Details 1/28/10 702 260 ± 6 Inthon Structure Details 2/24/10	14.44 X 12" 2 15 X 12" 2 17 X 12" 2 34.5 X -	Ex. Catch Basin Pipe Manhols Type C-4 53 Pipe Reconstructed Manhole Reconstructed Manhole	O 822.27 820,39 2.0 829.8 829.76 O 828.25 827.74	0.0 1 0 1 24.74 0 2	612A-6-6472 6572	t Casting to Grade B
STR. NO. NOT USED 1 280+46 00 X 12" 2 Inlet Type B-15 5 7 8	810.82 0.0 3.6 811.16 814.43 50 NON 7 1 3.9 1.11	631 633E See Dete	2/5/10 2/5/10 ention Structure Details 2/5/10 easting to Grade 8/19/10 8/18/10 easting to Grade 8/19/10 8/18/10 easting to Grade 8/19/10 8/18/10 ention Structure Details 1/28/10						
279+14.00 X 5'x4' Detention Structure-PCB 336 STR. NO. NOT USED 282+49.00 X 12" 2 Inlet Type B-15 7.5 1 282+51.00 X 12" 2 Inlet Type B-15 0.92 2.92 282+51.00 X 12" 2 Maphole Type C-430.534 3.93	819.587 819.22\050 NON 7 1 36.6 0.6 37 818.63 813.60 50 NON 7 1 1.3 0.1 22 814.236\813.02\050 NON 7 1 241.8 64	813.61 up 813.55 down 638 626A See Det 2 817.87 up 817.76 down 640 638	3/9/10 3/9/10 ention Structure Details 1/18/10 2/24/10 1/18/10						
282+42.00 X 15" 2 Drive Pipe 24 26 0.5 284+53.00 X 15" 2 Inlet Type B-15 1.0 2 2.0	5.8 811-24 816-43 50 NON 7 1 260.1 80.6 2.80 818.42,6 818.394 50 NON 7 1 2.6 0.8 8 20.89 820.39 50 NON 7 1 0.0 8 22.74 822.22 50 NON 7 1 0.0 8.0 819-33 818-41 50 NON 7 1 349.0 150: 4.0 823.877 823.79 50 NON 7 1 1.3 0.2 3.2 824-52 824-9 50 NON 7 1 1.3 0.2 4.7 821.81.60817.69.760 NON 7 1 190.8 72. 5.7 825.84 \ 825.664 \ 50 NON 7 1 7.2.2 \ [9.1]	818.71.00 011.32 down 641 2 823.79 up 823.48 down 646 823.71 up 823.48 down 646 640 640 646 97 829.25 up 824.95 down 643 6 829.33 up 829.25 down 648 6 651	3/3/10 3/3/10 3/3/10 1/19/10 3/10/10 2/19/10 2/19/10 3/10/10						
289+87.00 X 12" 2 Inlet Type B-15 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3.3 830.905.0830./A150 NON 7 1 1.38.5 40. 4.5 830.457 825.904.50 NON 7 1 138.5 40. 4.6 829.615.8829.26.50 NON 7 1 113.7 33.5 2.5 831.78 831.72 50 NON 7 1 2.6 0.7 3.6 830.828 830.485.050 NON 7 1 82.3 79.3 3.0 832.588.0832.488.50 NON 7 1 7.8 2.1 2.8 834.50 834.57 50 NON 7 1 1.3 0.	647 648 665 651 666A Connect 668 658 658 658 658	2/19/10 3/9/10 3/1/10 2/19/10						
STR. NO. NOT USED STR. NO. NOT USED	94.6 831.18.51830.849\50 NON 7 1 34.0 10.0 3.5 829.89 829.63.8\50 NON 7 1 65.3 11.0 94.1 831.384\831.185 50 NON 7 1 28.8 8. 63.6 831.647 831.676550 NON 7 1 13.0 3.0 831.44.3831.076550 NON 7 1 13.0 02.8 832.70 832.74 50 NON 7 1 13.0 02.8 832.70 832.74 50 NON 7 1 26.0 03.0 831.37 831.38 50 NON 7 1 26.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	8 8 30 up 656A 652 8 658 660 660 659 668	5/18/10 2/19/10 3/1/10 5/19/10 CLEX Primes to Structure 6/7/10						
293+90.00 X 15" 2 Catch Basin Type C-15 81 2-15 295+27.00 X 21" Manhole Type C-4 170 0-15 294+00.00 X 12" 2 Inlet Type B-15 36.25 4-15 294+75.00 X 15" 2 Manhole Type C-4 170 294+75.00 X 12" 2 Inlet Type B-15 2-1	044 831.5021831.48 50 NON 7 1 2-6 7.0 9 832.77 831.42 50 NON 7 1 2-6 7.0 0.0 24 833.01 832.90 50 NON 7 1 1.55 25 0.0 50 833.51 0.0 36 833.11 832.35 50 NON 7 1 61.4 22	Connect Conn	ct to Ex. System (Field Verify) 8/6/10 nless Pipe 6/3/10 6/17/10 6/17/10 6/17/10						
5 295+75.00 X 12" 2 Inlet Type 8-15 2.6 3.6 4.6 6 296+00.00 X 15" 2 Inlet Type 8-15 2.5 2.40 4.6 7 296+00.00 X 15" 2 Catch Basin Type 8-7 1.0 8 0.0 7 296+00.00 X 15" 2 Catch Basin Type 8-7 1.0 8 0.0 0	0.28 833.9659833.86550 NON 7 1 26 0. 0.21 835-21 835-58 50 NON 7 1 148.9 46 0.22 835-25 835-21 50 NON 7 1 5-2 0 0.03-8 833.90 833.245750 NON 7 1 26 0. 0.03-8 834.20 833.98650 NON 7 1 26 0. 0.03-8 835.289 835.28650 NON 7 1 26 0. 0.03-8 834.465834.281 50 NON 7 1 26 1. 0.03-8 834.67 834.482 50 NON 7 1 3-5 1.	56 834.6 up 833.55 dam 667 0 834.71 up 834.6 down 676 25 674	6/9/10 6/4/10 6/4/10 6/17/10 6/17/10 6/5/10 6/17/10					RECORD DRAWING PROJECT PER INFO DURING CONSTRI	SS OF CONSTRUCTED RMATION COLLECTED JCTION BRIDGE FILE
TSTR03This copy ion in the Digital Archive of the Hamilton County Surveyor's Office; Noblesville		This information was gathered for input into the Hamilton County Geographic Information System (GIS). This document is considered an official record of the GIS. Entry Date: Aug 2011 Entered By: 514	DESIGNED CHECKED		2-16-09 IGINEER DATE AGL ED: PWM	TOWN OF FIS		VERTICAL SCALE SURVEY BOOK ELECTRONIC CONTRACT R-31668	DESIGNATION 0401388 SHEET 156 of 157 PROJECT STP-9929()