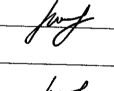
Drain: RICHARD MOFFITT	Drain #:
Improvement/Arm:	227
Operator: J. LIVINGSTON	Date: 4-2/-04
Drain Classification: Urban Rural	Year installed: 1897

GIS Drain Input Checklist

•	Pull	Source	Documents	for	Scanning
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- 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



Gasb 34 Footages for Historical Cost Drain Length Log

Jrain-improveme	nt: <u>RICHH</u>	HRD MOFFI	TT	<i></i>	·	
						10:10623
Orain Type:	Size:	Length	Length (DB Query)	Length Reconcile	Price:	Cost:
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	7"	3001	3cv'		2:=/1/	10000
	8"	1300'	[3=o'		2.=/1f	26.00-
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			W.			
inal Report:						
comments:						
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IN THE MATTER OF

Defect Shirth 12 3899 Ander Gill Comband

COMMISSIONERS' COURT.

182

Filed.

CATUM STURDEVAL

Auditor.

WM. B. BURFORD, PRINTER, INDIANAPOLIS.

Gord.

10 -

478

To the Honorable Board of Commissioners of Acouston County, Indiana:
We, the undersigned, appointed by this Court, at its Term, 18 97, to view a drain described in the
certified copy of a petition and order of Court for a with , by Richard Moffin and others,
handed us by the Auditor, would represent that according to said order we, on the day named therein, to-wit: the 15 Th day
of July , 1897, in company with La Mitchell , a civil engineer, made an accurate
survey of the line of said proposed Sitch. from its source to its outlet. A plat of said Witch is filed herewith
including the survey by the engineer, marked "Exhibit "S" We caused stakes to be set along soid line, each one hundred feet, numbering
down stream, as shown by plat. We also made a computation of the total number of cubic yards of earth to be removed from said drain, and
estimated the total cost for the construction of the work at Dollars. We also
apportioned and set apart to each parcel of land a share of said work in proportion to the benefits received, all of which will fully appear by a
tabular statement in this report. We have also set out by a statement below, the names of the owners of lands benefited with a description of each
tract of land, and the amount assessed against each tract. The depth of cut, the width at bottom, and width at top along said drain is also
shown in a tabular statement in this report. After a full and careful view and examination, we are of the opinion that the drain as located
by the survey will be of Public utility and will benefit one public Highway at the
cost of constructing The proposed drain will be less than the benefits
to be Iderived from the construction there of that the proposed drain
Ion best be accomplished by a tile ditch
(as indicated on page 3 of this report.)

The following statement shows who are benefited, the lands thereof and assessment thereon, location, length of each share, amount of assessments, amount of benefits, amount of dirt to be removed from each share, price thereof per cubic yard, and total cost of each share:

*peer,	NAMES OF OWNEBS.	DESCRIPTION OF LANDS.	Section.	Township.	Range.	Acres Assessed.	B'dths Assessed	Acres Benefited H'dths Benefited	m proprieta de la constitución d	moun Benefi	t of A	imour sses'm	nt of nents.	F .m Station.	To Station.	Feet Long.	Cubic Yards to be Removed.	Price per Cub Yard.	oie (Cost of Sha	tion
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#	albert Morris	NE NE NE E'2 NE NE	2	17	4	20		12	-	30	lan-eje endemokratika (depositione) en	30		19750	23	320	61		II	25	50
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7	Richard Moffitt	NE SM		17	4	40	en entre	30	ACTIVITY TO THE PROPERTY OF TH	78	dish shire sandamenta sandig que sand	78		4047	48	723	136		11	66	30
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TABULAR STATEMENT OF STATIONS, WIDTH, DEPTH, LENGTH, ETC

IADULA	IN DIATEMENT	OF STATIONS, W	IDTH, DEPTH, L	ENGTH, ETC	
STATIONS.	WIDTH AT TOP.	DEPTH OF CUT.	WIDTH AT BOTTOM.	WIDTH OF CLEARING OR 1	IMBER.
	FEET. INCHE	S. FEET. TENTUS	FEET. INCHES.		
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Thence south 484 ed	ast 600 h	thence s	outh 573 es	rence south 22 la.	conth
Thence south 48/2 ed	ince sout	A 17 east	300, A	Jan 100 gr gran ex sa	O VOFFC
	manne	e of Dons	truction		
- 7		1	1		
trom st	auton 0	to stat.	ion 6-1	row of 6 in tile	
"(6		9 -1"		
II.	7		22 - ["	10	
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and at the proper grad	e and mus	X be an spec	ted before &	ing covere diafter with	ich thing in
mught be covered to the	entin oal	refaction of	the sugrice	in in charges	·
				V	
•	GENERAL S	PECIFICATIONS .	AND SUGGESTIO	ns.	
The length of the ditch as located is	enofeil	e e e	and the second s	ting the second of the second	المعادية والمستعددين
The fall of the established grade is	26/ feet,	from Station 0	to Station	21 for 2200	feet.
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The total fall is /6.90 f	eet to the critic	, ,	,		

Viewers & Sylvanus Carey John Binford

Subscribed and sworn to before me, this





Kenton C. Ward, Surveyor

Suite 146

776-8405

One Hamilton County Square

Noblesville, Indiana 46060-223 April 26, 1995

TO: Hamilton County Drainage Board

RE: Richard Moffitt Drain

Attached is a drain map, drainage shed map and schedule of assessment for the Richard Moffitt Drain. This drain is Number Two (#2) on the 1995 Classification List for maintenance.

This drain was originally constructed in 1897 through the Commissioners Court. In August of 1981, this drain was included as part of the report on the Home Place Drainage report. In the report it was recommended that the outlet be reconstructed and the drain placed on maintenance. Between 1987 to 1992, the construction of Sections 1 to 11 of Lexington Farms addressed the question of the outlet and at that time, the drain within Lexington Farms was placed on maintenance at a rate of \$5.00 per acre, with \$30.00 minimum. Later in 1993 R & D Subdivision and Green Pasture Subdivision was added to the assessment due to the Lexington Farms drainage facilities serving as the drainage outlet for those subdivisions. The new drainage facilities for Lexington Farms eliminated the original drain from STA 28+60 (manhole in the North R/W of 111th Street) to STA 48 (West side of culvert under Monon Rail Road) which is the terminus.

Although the portion South of 111th Street is now maintained, the section of the original drain from STA 0 to STA 28+60 (North of 111th Street) is not under maintenance. Trecommend to the Drainage Board that this section of the drain now be placed on

maintenance and the remaining un-assessed parcels within the drainage shed be assessed at the current rate.

A hearing for this proposal should be set for July 1995.

Kenton C./Ward

Hamilton/County Surveyor

KCW/no