Source Document Log Source Document Discrepancy Log (Over)

Drain: JW M= CORD

#	Main/Arm Name	Document Name	Document ID	Info From Document]
2 3 4 5	JH M = CORD	WIEWERS' REPORT HORK CREER HORK ORDER	7-12-1901 W0-88-027 W0-92-025	TILE ENDS 200 SHORT OF HENRY GULLI KD """" BREATHERS	HER
9		DITCH REPAIR BOOK	De 2 PG 238	THE INSTALLED PER VIEWERS REPORT	

Drain: JW MECORD	Drain #:_ 122
Improvement/Arm:	Diam #:_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Operator: J. LIVINGSTON	Date: 3-22-04
Drain Classification: Urban Rural	Year Installed: /901

GIS Drain Input Checklist

•	Pull Source Documents for Scanning	_ furf
•	Digitize & Attribute Tile Drains	Just
•	Digitize & Attribute Storm Drains	10
•	Digitize & Attribute SSD	
•	Digitize & Attribute Open Ditch	
•	Stamp Plans	
•	Sum drain lengths & Validate	Just
•	Enter Improvements into Posse	00

Enter Drain Age into Posse

Sum drain length for Watershed in Posse

Check Database entries for errors

Gasb 34 Footages for Historical Cost <u>Drain Length Log</u>

Drain-Improvement:	ME CORD	
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D:- T		Length	Length	Length		
Drain Type:	Size:		(DB Query)	Reconcile	Price:	Cost:
TILE	8"	1010	765'	-245'	2:=//	(530°=
	12"	प्रमुद्ध'	44451		4=11	1530 = 17,780 :
						11,100
TILE - ARMI	10"	500'	500'		3:=/1	1500.00
					<u> </u>	7500 -
						· · · · · · · · · · · · · · · · · · ·
						
						· · · · · · · · · · · · · · · · · · ·
						
			*57/0'			

	Sum:	5,955	5710	-245'	\$20810
Final Report:	5,955'			•,	
Comments:		•			
MAIN DITCH THIS REMO	BEGINS VES APPRO	200' W BY	FROAD F	GE WID- 88-	027 ! Wa-92-025 RAIN OKINDALLY
CONSTRUCT OF DR	ed per	VIEWERS	REPORT	AS VERIFIE	ed on PG 283

IN THE MATTER OF

J.M. M. Cord.

and meners ordered to make final ordered to Oct 12th 1901

Report of Ditch Viewers.

COMMISSIONERS' COURT.

Filed

Auditor.

Wm. B. Burford, Printer, Indianapolis. 500-2-25-'99.

13-266

To the Honorable Board of Commissioners of Acmilton	County, Indiana:
We, the undersigned, appointed by this Court, at its	Term, 1901, to view a drain described in the certified
	J.W.M. Cord and others,
handed us by the Auditor, would represent that according to said order we, on the	day named therein, to wit: The 1977 day
of June , 1901, in company with Sollle to	hell , a civil engineer, made an accurate
survey of the line of said proposed Arain, from its source to its ou	
including the survey by the engineer, marked "Exhibit (13, ." We caused state	kes to be set along said 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 7413	68 Dollars.
We also apportioned and set apart to each parcet of tand a share of said work in pr	roportion 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 c	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 an	nd examination, we are of the opinion that the drain, as located
by the survey, will be of Sublie lenefit and Utility and	vill be coridineive to the public
health and convenience that it will	drain a large amount of wex
lands and will benefix one or no	re pullie lighways and That
said drainage can best be accomple	ished by a tite cleain from its
source to its outlet, as indicated on	, puge a of this Report
ϵ	

The following statement shows who are benefited, the lands thereof and assessments 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:

	NAMES OF OWNERS.	DESCRIPTION OF LANDS.	Section.	T wnship.	Dange.	Acres Assessed.	Fidths Assessed	Acres Benefited.	B'dths Benefited	Amount of Benefits.	Amou of Asses ment	int ss-	From Station. To Station.	Feet Long.	Cubic Yards to be Removed	Price per Cubic Yard.	Co Const. of S	st of ruction nare.	
	Fred Lenvis	P+Mr AN	20	20	6	25	The second secon			78 00	7 Forestational and the second and t						74	3.1	
(2)	J.O. anderson	PLM M	and the second s	20	6	15	Palapagai mijaja o alikopi kayanga ilipinopi ng koping o dalipagai ng kayangan ng kayangan ng kayangan ng kaya	-	Andrewskie verschiede des des des des des des des des des	3900	and the second s	00	ay dalama aylan a digam-abbadi dan dama an an dalam masa lan	Life of the second seco	neuplatin kielengisteinen seksikkepis		**************************************	The second secon	este de la come de la
3	Thas F Ourson	PT DE NE	na de la companya de	and the second s	6	38	lander stade i delfassodelaletekky, danatur "dvýr), knyvýtyky rektra stadení		entiller die entwekende stelle stelle de entwekende de entwekende de entwekende entwekende entwekende entweken	11300	automaterial de la companya del companya de la companya del companya de la companya del la companya de la compa		replantament e did a series est de la circa a substrat desse als repositions de la circa del circa del circa de la circa del la circa de l					All property of the second of	ANCONILE INTERPREDICTION OF THE PROPERTY OF TH
4	Chas W. Buck	Pt DW NE	transmitten transfer transfer transfer to the delication of the de	de la companya de la	6	15	a designation designation designation designation designation designation designation designation designation		900 met in noording the judge interfered only in the judge interfered in the judge	3900	teterdatum en titure kondus project pr	O O		en der eine	Promitorija monwepalisman/mutipizija sigovorom		announcement service control of the	VII. COLOR STATE OF THE STATE O	dis respectivo, que presenta interpreta por esta de la compressione de
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7	Charlotte Hudson	Neud 6º2 SE SE	annanan J. G	20	6	4	make unjentro neo-redikame helpholik (Delekhili) (Dil		es demokratieros virtuales, proprietos resolucios resolucios resolucios de conservados de conser		recomber the control of the Control	U U		""", " 19653			1	44.0 () () () () () () () () () (on to the Southern has been in a disconnection
	J.M. Me Cord	NE SE M SE	19 19	20 20	6 6	40	SSA (A)AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		akkorni i zrailkidanlastimitisi etherkitisizarandesi (+0 fio)	208	reduction of the company of the comp	O O	на принципринципринципринципринципринципринципринципринципринципринципринципринципринципринципринципринципринц		Soutiene operation (expenditure) and soutiene operations of the soutiene operation operation of the soutiene operation of		And the second s	And the second s	en et en
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page militatement plend structure persone tradition.	T	his copy printed from the Digital Archive of the Ha	milton	Coun	ty Sur	veyor's	Office	; One H	amilto	on Co. Square	Ste. 188	3, Nob	esville, l	n 46060	1 2 E		72	4.5	

TABULAR STATEMENT OF ASSESSMENTS, BENEFITS, ETC.

TABULAR STATEMENT OF STATIONS, WIDTH, DEPTH, LENGTH, ETC.

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The targets of the state 36 + 400 to 54+39 are now in place and are accepted and made a part of the state, I serve state 35+45 to state 36+60 the tite that made a part of the state tite, I serve state 35+45 to state 36+60 the tite that are now there are to be taken up and be part down to the established grade is to be taken or otherwise of amaged tite in send portron of fatch to be replaced with new made of first class practice. The remaining will as stated to be failed with new tite. The state of the established grade is to be failed with new tite. The fall of the established grade is to be failed with new tite. The fall of the established grade is the Orm. is the or of the state of the state of the established grade is the Orm. is the or of the state of the state of the established grade is the Orm. is the or of the state of the state of the established grade is the Orm. is the or of the state of the state of the established grade is the Orm. is the or of the state of the established grade is the Orm. is the original above the base of the wall. So cohest regled us to receive the title as the property grade and the benefits to show to be distributed this distributed and the server of the state of the surface of the wall. Show the base of the wall. Show the base of the wall to be distributed and the surface of the surface o	
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Watershed Summary

Drain - Improvement:	Length:	Age:	Cost:
JW Mª CORD			
	5710'	1901	\$20,810.=

Sum:	5,710	\$20,810.

5-4-2004 acid by Sm 10.K.