Drain: EVENGTT COX	Drain #: 85
Improvement/Arm:	
Operator: J. LIVING STON	Date: //- 24-03
Drain Classification: Urban/Ru	

GIS Drain Input Checklist

•	Pull Source Documents for Scanning	- forf
•	Digitize & Attribute Tile Drains	- furf
•	Digitize & Attribute Storm Drains	
•	Digitize & Attribute SSD	
•	Digitize & Attribute Open Ditch	NA

- 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 <u>Drain Length Log</u>

Drain-Improvement:	EVER	ETT car				
			,			
Drain Type:	Size:	Length (Length (DB Query)	Length Reconcile	Price:	Cost:
TILE	8"	1100'	1100'			
	10"	1485'	1485'		3.00/1f	4455.00
	12"	1835'	1485'		2:=/If 3:=/If 4:=/If	734/0:==
·						
			·			
						<u> </u>
	Sum:	44201	4420'			\$ 13995:
Final Report:	elelar'					
Comments:	7760					
omnents.						
						·

IN THE MATTER OF

Everett Cox

Drain.

and viewers Ordered to make final ordered to Oct 1906 1901

Report of Ditch Viewers.

COMMISSIONERS' COURT.

Filed FILED

SEP 16 1901

Auditor.

Wm. B. Burlon, Printer, Will Will Con 2 25-99.

Auditor Hamilton Co.

Ens-13-269

Viewers' Report of

Hamilton To the Honorable Board of Commissioners of County, Indiana: We, the undersigned, appointed by this Court, at its August Term, 170/ , to view a drain described in the certified Freth look and others, copy of a petition and order of Court for a 2616 handed us by the Auditor, would represent that according to said order we, on the day named therein, to wit: The , 1901 , in company with & a. Mitchell , a civil engineer, made an accurate of august Ufrom its source to its outlet. A plat of said Ditch including the survey by the engineer, marked "Exhibit 18 ." We caused stakes 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 Lix hundred "I twenty five 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 entitlety and convenience, and that the cost of construction will be less than the benefits to be derived therefrom; and we believe that said drainage can best be accomplished by a tile draw from its source to its anoth, The detch to onesist of one row of 8 such tile from 8/ake 0 to 8/ake 1/=1/00 feet: and from 8/ake 1/ to 8/ake 1/ to 8/ake 25+ 85ft. to 8/ake 44+20 = 1835 feet to 1/485ft to be 1/200 of 10 such tile; and from 8/ake 25+85ft. to 8/ake 44+20 = 1835 feet to be 1/2 such tile to be 2ft- we length, There sholl be 5 pieces flamet, 27th. Senor tile at termines on end of ditch, the lost tile to be included in the slove wall at the frozen grade. The retaining wall 12'x 2'x 4' to be built at sud of tile at stoke 44+20 ft. The following statement shows who are benefited, the lands thereof and assessments thereon, location, length of each share, amount of assess-

ments, amount of benefits, amount of dirt to be removed from each share, price thereof per oubic yard, and total cost of each share:

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with a first programme and a first programme	NAMES OF OWNERS.	DESCRIPTION OF LANDS.	Section.	Township in the second	Range.	Acres Assessed. H'dths Assessed	Acres Benefited.	F'dths Benefited	Amount of Benefits.	Amoun of Assess ments	From Station.	Feet Long.	Cubic Yards to be Removed	Price per Cubic Yard.	Cost of Construction of Share.
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Feet Cubic Price Per Cubic Stands to be Removed Yard. Amount Construction DESCRIPTION OF LANDS. of Share. NAMES OF OWNERS. Benefits. Location of Detch -: This detch is to be known as the Evert lox Detch and is Iscated as follows: begrinning at a point 462 ft north and 325 feet east of the southwest corner of the southwest greater of the mertheast quarter of section & Toureship 18 mille range 4 and in Hamilton Cresity Indiana, resurring here N. 60 3/4 E. from Stake o to stoke 12+14 fb = 1214 feek; thence A. 57 4 E. from stake 12+1484 to 8/ake 16+1094=396 feet; theree A. 56/2 8. from state 16+10gt to stake 18+85 th = 275 feet; Therece A68°E from 8 take 18+85 H & Stake 21 = 215 feet, there & and from Stake 21 to Stake 26+75 = 575 feet; Munce Siste from stake 26+75 gh to State 28+80 ft = 205 ft.; theree \$ 13°E from 8 take 28+80 ft-to stake 30+60 ft. = 180 ft.; theree \$ 36/2 w. from Stake 30+60 ft to Stake 33+22 ft. 262 gt-; theree & 16 /4 & from 8 lake 33+2 2 th to 8 take 34+ 30 ft= 108/2. ; there \$ 74/2 & from stake 34+ 30 ft. to stake 37+27 gt = 297 ft.; theree st. 40/2 E, from Stake 37+27gh to Stake 44+20ft = 695, 3 to Cerusaus. Requirements: The tile used in the construction of this slitch black be I first class quality in every respect, and shall be laid to the proper grade, in a time line, and well matched, are of Shall the left reservered until mapeched and accepted by the surveyor; and after being a cepted for careing the parties. Cut in show channel shall be filled full over line of tite; end the pertion constructed on the old ditch shall be filled 80 as there shall be at least 24 moles of earth over line of tile. End to the entire satisfaction of the Engineer see Charge.
There shall be a setaining wall 12'x 4'x 2' brill from origin heads
or field rocks laid up in mortan made from one part portland Correct to three parts clean sharp sound and be accepted by the Engineer. The timber along the line of said detal shall be deadened for at least-one rod on each side of the line of the tile this to be done by the controller unless the lead owner slows in before the Completion of the ditch. We the viewers inveld further report that we believe it to be impracticable to allex said detch for construction for the reason that we believe the work can be better done and at a less cirx to sell the ditch to the lervest respeciable bidder, and would recommend the Andelin to sell the same as the law provides.

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GENERAL SPECIFICATIONS AND SUGGESTIONS.

The fall of the established grade is 150 feet, from	Station O to Stat	ion 28 , b lov fee
61/100	28	33 (6 66
112	33	43
100	45	44+20 11 01
The total fall is 18 2700 f feet to the the ent	in dita	

Vieners Elark boffin Al Sunn.

To Hamilton County Drainage Board:

MAINTENANCE REPORT

IN THE MATTER OF THE EVERETT COX DRAIN

Sec. 8/9 Twp 18N R 4E

This report is made on the captioned drain, which was referred to me by request of Eugene Flash, land owner and Tom Tylor of Code inforcement Noblesville, Indiana in June of 1973, asking for repair's to be made.

At this meeting of January 21, 1974, I now referr it to the Drainage Board, asking that it be clasified as drain in need of repair and as an urban drain,—as it meets the requirements set out in the Drainage Code. I estimate the amount of repair costs, for this drain to be \$4016.00, the amount of annual cost for periodic maintenance to be \$693.03 and attached hereto is the name and address of each owner, the legal description as shown by the tax duplicate or record of transfers by the county wherein the land is situated, which lands, in my opinion, will be affected by the proposed improvement and the public roads or highways owned by the county or by the State of Indiana by name or number and the rights of ways of railroads by section, township and range.

Robert Clements

Surveyor, Hamilton County, Indiana

21 Da ,1973

NOTE: MAINTENANCE WILL BE CONSIDERING REPAIRING TILE, CLEANING BRUSH AND OBSTRUCTIONS AS AND WHEN NECESSARY.