Drain: TAYLOR : JESSUP	Drain #: 27
Improvement/Arm: ELIAS JES	 Sup
Operator: JLIVINGSTEN	Date: 6,29 oct
Drain Classification: Urban/Rural	Year Installed: 1882

TILED CIRCA 1901

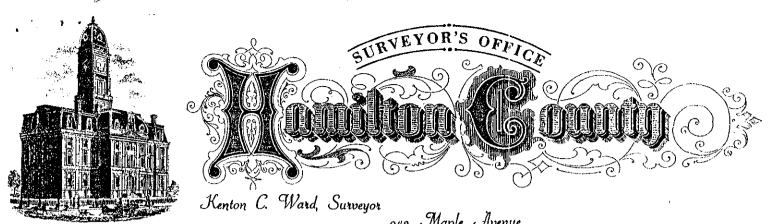
GIS Drain Input Checklist

- 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

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

Drain-Improvement: TAYLOR : JESSUP - ELIAS JESSUP

Destu T		Length	Length	Length	MAR AND		
Drain Type:	Size:		(DB Query)	Reconcile	Price:	Cost:	-
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	2×12''	**	2474'		4·=//	19,792-=	-
TILE-ARM	6"	·····	200'		1:=/if	200000	-
	B ^{**}		628'		2=14	1256-=	
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	Sum:		6728'			# 28,388	
inal Report:							
Comments: VRIGNALLY CP	GI ATTAL	THER BI				adl	
FROM WOR	RICE SIZE	S. SIZE	FORMATION	(THK) Idi	TERPOLAT	TED .	
iENGTHS ?	K CROCES	GE APPI	FORMATION RexIMATE	[Fizem	STEVE	BAITZ.	



776-9626

942 Maple Avenue Noblesville, Indiana 46060.

TO: Dana Trentman 21296 Freemont Moore Road Sheridan, In 46069

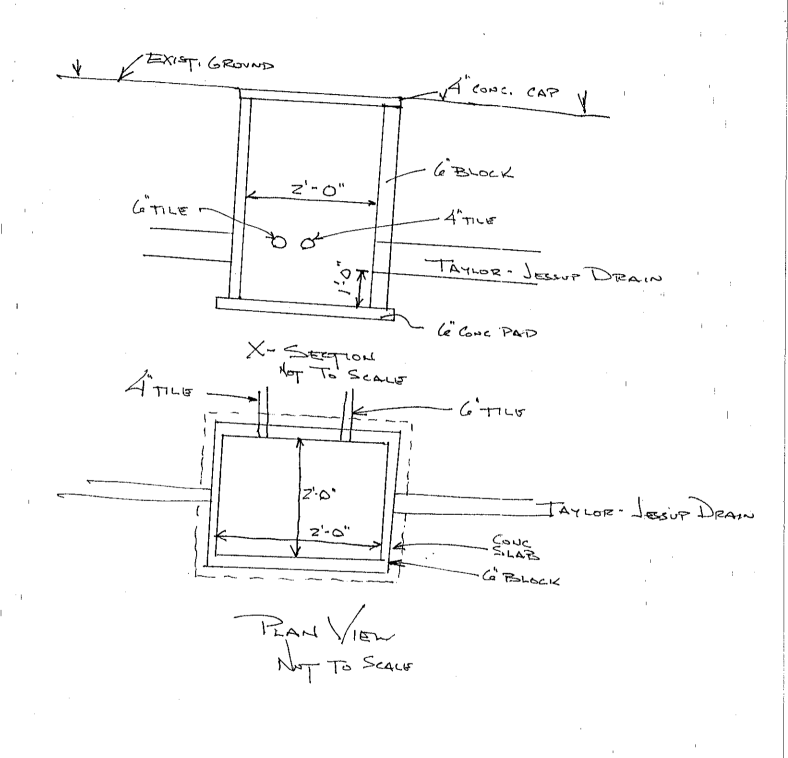
RE: Taylor-Jessup Drain

I have reviewed your request for two (2) tie-ins on the Taylor-Jessup Drain.

Upon review, I do not believe the tie-ins will introduce harmful a pollutants nor overload the tile drain. Therefore, I have approved the requests for tract 05-16-00-009.000. HGowever, This approval is contingent upon the construction of a 2'x2' junction box located on the regulated drain bringing both the 4' and 6' tiles into the drain at that point. A detail for this is enclosed.

Prior to backfilling, notify this office forty-eight (48) hours for inspection of the tie-in.

Sincerely,



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No. 5264 Report of Commissioners. FAVORABLE. issup et i. Filed _ Sch 188 : (ey Clerk Circuit Court. Wm. B. Burford, Printer, Indianapolis.

SY COMPANY AND (Form No. 531.) COMMISSIONERS REPORT OF To the Honorable Judge of the Hauilton Circuit Court : The undersigned, Commissioners of Drainage, to whom was referred the petition of Elial Sessup, Eusch Barker, Sewis Roberto the drainage of W. R. Sollins, S. N. Newcourer, J. N. Lounaris, Deter Fringer and & M. for the drawage of the North yest quare Section 16 Jownshi mestquarter on Nasta The South East quarter of neor Eust. and Raugh 3 East and a hart of J. (1 the South last corner of the said South West quarter North their an Q. West 20 rods, thence Warth 80 rods thence East 20 rods artes Ser, ra ance West 20 roll there South 80 thedort beginging, and The David sterg in Hamilton County, respectfully report that they have inspected personally all the lands described in said petition, and all other lands liable to be affected by the construction of the proposed work, and are of the opinion that the proposed drainage will suprove the fublic Acolth that weighborhood, will benefit four or more public highways utility in The county, and Than ill be of Aubles can be accomplished au lefeuse less than the aggregate to the lande to be affected there b henelits cauling the uccessary Surveys and examinations to be made the best and cheapert wethod of drainage deler wined that to be as follows; to wit; See page of this report. minteen hundred and Sin They estimate the cost of constructing the work at started They further report that they have estimated the benefits and injury dollars.

()B. Bear Page 5 By the construction of a ditch commencing 21 rock West of duid 26 rods North of the sant Ea " the North West quarter of the Narth quaste 16 Township 18 Narth Mauges East rud rulling South 350 feet West Leit, Thenco Ten 360 feet thence West 930 there South 5,52° W. 620 fest, Thence 3185 W1 280 feet, 2 180 Leet, thence West 14 ofeet, Theuce 339 2 W. 16 check Thence S. 70° W. 140 feet, Thence West 480 feet, Thence 339Eld 420 fest, theuce S'48° 11 11 00 feet the TACE S.43°W, GUO thence S,48° M, 600 feet, There S'78° W, 200 Let theace 5467 3.47°W, 550/ett, 300 feet, thence Sisoul 350, est, There, 12 S.10° WI 450 feet, Thence S. & 6° W, 550 feet, Thence S, 55° W. 1500 18 feet, thence Sigo 11, 500 Lest Thence S:34 11. 200 Leati 14 S30°W, 500 feet, theuces, 67°W, 550 feet, euce S,66°W, 450 feet, Thence S. 74-1914 500 feet, Thence S. 80° WI 6 uce S'4 gen, 950 feet, 2 e 54 17 UP0, S.410W. thaice S. theuce. exce S'370W Meuch S'IOL'W, Thence S 5'45°W 2001 °W, 300 thener and ler minating 330 Santha 400 feet ud bo feet uth West corner of the NWigr of Section 30 East of the Sa 22 Townsit 19 North Kauge 3 Eus Also by the Co structure of an arm to Said detate communcing = 200 Narth and 23 the No of Ahi Coraer Or The South aster i Section 4 running Hauge 3 E point 7 & lest aua lereninating tabalar ouring M of ait and the at the top and as 31 said diteto at equality AUD 81.41 there of and also the number the end of each 100 feet

of cubic yards of earth to be removed from each section 100 feet, the estimated cost for cubic yard, the cost for Section, the total unuber of aubic yards of east to he removed procen said ditet and the total and removing the Same all weasure wents of and depths being in feet and teathing 215-110 60 0 25 14 110 15:8 96 122 ct \$12 00 9. 1 40 110 910.46 12200 575 26 6.9 110 14.8 92 11 10 11 50 2 48 100 1016 80 11 1000 11 27 618 110 1416 90 11 11 25 3 578 10/216/16 11 28 6,7 1,0 14,4 1.2 1450 88-11 1100 4 50 10 110 116 1 29 7.0 1.0 150 94 11 1 : 1450 1175 5 . 51 110 112. 96 11 813 110 1316 42 11 1150 14 30 12:00 6 5,5 110 1210 96 11 31 73 10 1516 96 11 15 1200 12:00 7 5.3 1.011.6 96 11 82-6.4 1.0 1318 96 11 ¥15 1200 1200 8 6.0 1.0 13.0 100 11 83 518 1.0 1212 88 11 1100 12 50 17 10 9 710 1.0150 104 11 34-6.8 1.0 14.6 88 11 11 00 1300 10 60 613 1.0 136 104 11 856,1 1.0 13.2 92 11 11 50 13:00 366.2-10 1314 88 11 11 00 20 11 516 110 1212/09 11 12 50 12 613 1.0 /316 96 11 12 00 37 518 110 1212 88 4 11 00 - 13 6.8 1.0 146 96 11 38 419 110 1018 80 11 1200 1000 = 14 614 110 1318 94 11 39 4.8-1.0 1016 1175 72 11 900 612 110 1314 92 11 21 25-40 4.8 110 1014 64 11 800 1150 = 10 715 110 1610 92 11 11 50 41 415-110 10:0 60 11 7 50 810 110 1910 96 11 261 12 42-412-1.0 9.4 50 12 00 6 25 = 18 718 110 161p 100 11 43 316 110 812 40 11 12 50 500 44- 815 110 810 60 11 7 50 => 19 10 110 1510 100 11 12 50 20 20 17,1 1,0 1572 96 11 4541 110 9.2 68 11 1200 8150 W 21 7,21.01514 96 11 4-6 317 110 814 70 11 8 75 12 00 31 22 71/ 10 15iz gp 11 47 41 110 912 70 11 8 25 1200 48 39 110 818 74 11 925 32 23 J14/10/518 GB 12:00 33 24 715-110 160 96 4-9 510 1.0 11.0 88 11 12,00 NOO

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to the several tracts of land which will be affected by the work, as follows:

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OWNERS .	DESCRIPTION.	5. 	<u>†.</u>	<u></u> .	Acres.	Injury.	Benefit.	144 AV
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Commissioners.

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All of which is respectfully submitted.

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16 They estimate the whole number of whice yards great to be removed from said ditch and are to be 14882 and the total cost of removing the same to be \$1860.25 They estimate the cost of grubbing the route of said ditch. at \$100,00 Total cost of construction \$ 1960.25 They would further specify that the banks of david ditch should be cut suvothe and of maiforin slope and the earth a cavated therefrow be deposited not neaver than two feet from the top of the banks. They would further report that The following haved persons are entitled to fees for services in the watter as follows, to wit; Strank Weller rodunan \$3,00 2da Frank Bensory chainman 2 da 2150 Anaco K. Soumous an man 2da 2150 Grance N. Sources, Sou, chainenau 2 da 2150 Eliel Jessup, ay wain 1 da 1125-Sevi N. New coure vassistance in showing lande I da 1:25-2-2096 Thay claim fees for services in the unalter as Commissioners of Drainage, as follows, to with fames A. Mc Mullen, as commissioners 7 da \$21,00 as councissioner 7 da Samuel B. Wells 21,00 James Sauders as commissioner 2 da 6.00 Janes Sauchers as engineer Eda 30.00 All of which is respectfully Lubuittees. James Sauchers! James AM Mullan Sourcesioners Samuel B'iBells 3° (II) Ő

STATE OF INDIANA, Mauetton County, ss:

We, the undersigned, Commissioners of Drainage, swear that we have each personally examined each tract of land assessed for benefits and damages and the whole route of the proposed work, and that such drain is of sufficient capacity to carry, without overflowing, all the water which flows or should flow along such route, that pg other lands than those described in this report will be either benefited or damaged by the construction of the proposed work, and that all the statements therein are true and correct, and that all assessments of benefits and injuries set forth therein are correct, just, fair and equitable to all parties concerned, as we verily believe.

Januel Sauders Samuel & Wello Emer A Me Mullan

Commissioners.

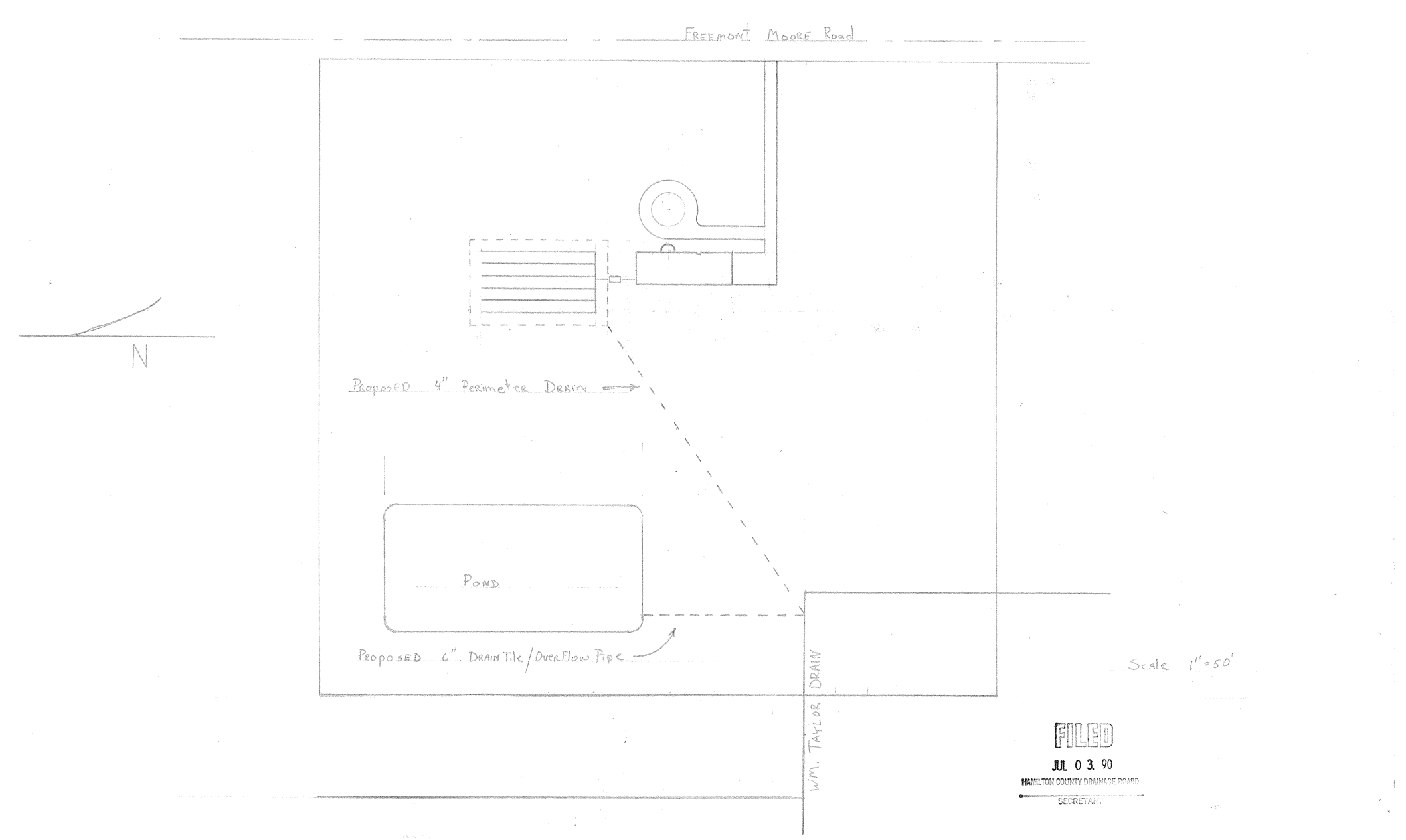
day

Subscribed and sworn to by said Commissioners, this

Schtender

4 , 1882, before me. A RUnitatian Olerk Oirouit Court.







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

Map Correction-Field Verification

Drain Number: #354

Drain Length: n/a

Change + / - : n/a

Drain Name: Taylor & Jessup: Elias Jessup

Date: 08-17-2011

Verified By: SLM, SAB

New Length: n/a

Notes & Sketch: (See attached Map)

A field investigation was conducted on the above noted drain by our office. This investigation was done from Sta. 0 to Sta. 6+25. The tile was located with GPS. It should be noted that the tile was then dug up at various locations and tile sizes were determined at these points. Please see the attached map for these determinations.

Till

Suzanne L. Mills GIS Specialist

