Drain: STEPHENS & CLARK	Drain #: 73
Improvement/Arm: GEURLE STE	PHENS #2
Operator: J. HULLSTOJ	Date: 1,22-eu
Drain Classification: Urban Rura	Year Installed: 1915

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

Gasb 34 Footages for Historical Cost Drain Length Log

Drain-Improvement: STEPHENS ? CLARK DRAIN - GEERGE STEPHENS #2

		Length	Length	1 1 2 2 2 4	BREAD AND	
rain Type:	Size:		(DB Query)	Length		
			(DB Query)	Reconcile	Price:	Cost:
TILE	14"	1513'	1513'		4.05/0	6.430 -23
····	20"	2700'	2700'		8==11f	21,600-
	24"	3400'	3400'		11-04/14	37,400=
PEN DITCH		371'	371.		19:53/A	
·			2.5 C			7,253 · 🝧
LE-ARM	8"	17.00'	1700'		2-=-/1	3400.00
	101	1400'	711'	-689'	3-=/17	z133`≝
	14"	රිරිපි ්	<i>68</i> 8'		4.05/1	
					1	3,774==
E - WANN ARM	10 212"	823'	823'		J/A	2/14
. <u></u>						
VC-	10"		689'	+689'	NO-92 MAINTE	
· · · · · · · · · · · · · · · · · · ·					TUMINIE	UMALLE
	Sum:	12,795'	12,795'		k	RI 90- ·
				<u> </u>	4	81,990

Final Report:

Comments:

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AMENDED REPORT

IN THE MATTER OF THE PETITION OF WARD HAND AND CARRIE HAND ET AL, FOR THE REPAIR OF THE GEORGE STEPHENS ET AL AND TAYLOR DRAIN

CAUSE NO. A-9301

dete set aug 5-dete set pricego 170 0, cc. Called -Ó **Circuit Court** This copy printed from the Digital Archive of the Hamilton County Surveyor's Office; One Hamilton Co. Square, Ste. 188, Noblesville, In 46060

IN THE HAUDLAUN CIRCUIT COURT

STATE OF INDIANA

HANILION GUNNY

IN THE MATTER OF THE HETTYION OF WARD HAND AND CANETE HAND EF AL FOR THE REPAIR OF THE GEORGE STRPENES ET AL AND TAYLOR DEATN

网络

OAUSE NO. A-0301

The report of the viewers was favorable and was filed. Export of R. D. Harney, County Surveyor, who was appointed to supervise the construction of the showe drain, would respectfully report that he has nade a survey of the showe drain and did proceed and definitely determine the best and chospont method of drainage, the terminal and rento, location, chospont of the proposed work, and fix the same by mates and bounds, nearess and distances and constructions, including grades and bounds, nearess and distances and constructions, including grades and bounds, nearess and distances and constructions, including grades and bounds, nearess and distances and constructions, including grades and bounds, neares, including all necessary arms, estimated the cost thereof, divided the drain or ditch into sections of not more than one hundred foot in largin, and computed and set out the number of ouble yards of construction in each solder, assessed the benefits or damages, as the case may be, to each separate tract of land in the vator shed to be affected thereby and to separate tract of land in the vator shed to be affected thereby and to separate tract of land in the vator shed to be affected thereby and to separate tract of land in the and or public or private comparations or bonet, including any land rights, canescents of water power, inductions or bundfinded affected, and do make report to the court under oath.

Leasted Germansing on the Hertin Line of the East half of the North West Guarter, of Section 21, Township 19 North, Range 3 East, in said Gennity and State, and running Genere South thru said East half into the East half of the Southeast Guarter of Section 21, Township 19 North, Range 3 East, thence Southeasterly serves the West half of the Southeast Quarter of said Section 21, Township 19 North, Range 5 East, thences Eastheasterly serves the North Alf of the Southeast Quarter of Southeast Quarter of said Section 21, Township 19 North, Range 5 East, thences Eastheasterly serves the North Alf of the Southeast Quarter of Southeast Quarter of said Section 21, Township 19 North, Range 5 East, the East half of said Southeast Quarter of Section 22, Township 19 North, Hange 5 East, thence Southeast arrows the North, Range 5 East, and eastheast Quarter of Section 27, Township 19 North, Range 5 East, and easthy in Little Eagle Greak; and also are up of said ditch which commences near the Scuth Line of the West half of the Northwest Quarter of said Section 21, Township 19 North, Range 5 East, and runs thence Southeast arrows the North side of the West half of the Scuthwest Quarter of said Section 21, Township 19 North, Range 5 East, thence Southeast arrows the North side of the West half of the Scuthwest Quarter of said Section 21, Township 19 North, Range 5 East, thence Southeast arrows the North side of the West half of the Scuthwest Quarter of said Section 21, Township 19 North, Range 5 East, thence Southeast arrows the North side of the East half of the Scuthwest Quarter, and connecting with the hereinshow described tille drain, arrowsheately 5 siles Scuth, 1 mile East of Shoridan, near the South line of the Korthwast Quarter Section 21, Township 19 Horth, Range 5 East, towainately 5 siles Scuth 1 mile East of Shoridan, near the conter of Section 27, Township 19 Horth, Kange 5 East,

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- 1 m

Requirements Repair the Ward Hand are by beginning at open inlet with a new 10" tills ditch near the line of tile ditch new in place. Obser Right of War through woods to 50 feet wide (coproximately 700 lin. ft. of new ditch and cloaring). Enseins tile North and West of open inlet and repair. Also exemine and repair a 12" tile lying near the South Line of Mrs. Wann's woods and running West to corner of Carpenter form. Also, clear timber 25 feet on each wide of tile.

(all tile on main ditch) as per Receptulation.

The Contractor to remove and replace my and all fences measurery to do the work, replacing in as good condition as prestinchies without using any new material; the work to be done with drag line machine or other mechanical equipment. The work to be advortised and exarded to the lowest and best bidder. The contractor to furnish bend for the sampletion of the work. The work to be paid by the property owners when contract is awarded.

All work to be done in a next and workmanifice manner. The apportioned assessments are on an accusage banks. The contractor is not to receive nore than 70% of work acculated as work progresses. The contractor to receive payment only when assessments are paid in. The work to be completed on or before

The work is to be exceedited as rugidly as practicable after starting. The contractor shall not remove the equipment from work without the consent of the Degineer.

The work to be done by deapline machine. The mark to be advertised and availed to leavest and best bidder. The engineer reserves the right to accept or reject any or all bids.

The contractor to furnish bond for completion of work and assurance of all claims to be paid. Final payment will not be paid until proof of claims are presented.

The contractor to carry compensation incurance and scourity head protecting the inglucer and property owners from all damages. Final payment will not be due and physics until 90 days from anapiettom of work.

the Contrector to meet all requirements of State pertaining to questionnaire and furnish financial statement.

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RECAPITULATION

VARD HAND, 197 AL - GEO. STATIENS

Arma 1

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204	8" 7110 in place 0 701	\$ 15.00
KX)	TOR MALE I R & GOA	630.00
$\sim \sqrt{\varphi}$	Cleaning T(x) m 50	630.00 150.00 25.00
	Depair U. H. and Inlet	25.00
	Ningliangoun	50,00
	Attomay, Ingineer & Supt.	800.00

Repair tile along Wenn's woods Examine & repair tile where reached -Approximately 200 lin. ft. 12" tile © \$1.25 Clearing screes Wann's wood Mingeillerecus



Matu Ditch

Buendos & repair mein ditch

160,00
900,00
626,10
76.00
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212 HC
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Abtomer Mass Logal print	1	250,00
Record & Helease Surt.		20,00
Court Conta Contingency		15.00
Vissor Engineer & Helpers	15. Miles	100.00

600.00

370.00

\$1,070.00

61,766,00

\$2,366

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Final Distribution and report of the Geo Stephens, Wan	n.and Ward Hand
Drain.	
Tear out old headwall 194.0 ft. 24" tile @ \$2.52 12.0 ft. 22" " " 2.45 Repair M.H. Open and repair 11 holes and tile	\$ 216.00 76.00 25.00 488.88 29.40 50.00 170.00
Att'ys , Engineerand Miss'l	493.02
Wann Arm Total to collect	\$1548.30
102.0 ft 12" tile @ 1.04 Repair holes 4 ft	106.08
" " 10 " @ .82	4.16 8.20
Att'y & Miss'l Total to collect	24.64
TO CAT TO COTTECT	143.08
Ward Hand Arm	
Clearing 686.0 @ .20 686.0 ft. 10 tile @ .82 152.0 ft 8 " @ .65 Open tile and M.H. Dig test holes and Blow stumps Paint stumps with brush giller	137.20 562.52 98.80 8.00 30.00 40.50
Att'ys,Engrs and Miss'l	132.83
Botal to collect	1009.85
Total Assessment	
I here by certify this assessment to be true and correct verily believe.	\$2701,23
verily believe.	as I

April 8 , 1955

R.D.Horney.

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GAMME STEPHENES, DIPATH

NAMES	DESCRIPTION OF L	DESCRIPTION OF LANDS		Township	Range		res ssed	Acr Benef		Amou Ben	int of efits		unt of sment	Total Assessme	
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NAMES	DESCRIPTION OF	LANDS	Section	Township	Range	Act Asse		Acr Benef	es ited	Amou Ben		Amou Assess	int of sment	To Asses	otal sment
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CEORE SUSHIELS DRATH

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WAINI AND CROSCE STREPTENS DRATH

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UARD HAIR ARLI

GEORGE SEMPLEIES DRAIN

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kara Godby Shoridan			20	v	3	7	00			105	<u>ar</u> .	-88	20	88	20
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arl <u>Anynoldg</u> Shoridan	Pt 18	SE	21	19	3	30	œ			1,52	<u>so</u>	1:26	ŝ	126	00
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The astimate has been made and cost divided equally among the different lands and County Historys of Hamilton County affected. The assessments shoet attached, attorney fees, court cost, insidentals, viewers, engineers, helpers, milage, stakes and Superintendent of construction.

R. D. Horney or his authorized agaistant will have full charge of the work and no work shall be changed or deviated from without his a showal.

State of Indiana) 纷發。 Handlton County

I, the undersigned engineer to when was referred the above entitled publicion for the construction, after being duly appointed, say that I have personally encaded the whole line of proposed ditch, that the assessments have n sade are correct, just and equitable to all conserved have n as interested, that no other lands will be benefited or injured by cald proposed drain and that the above and foregoing report is true and in substance and in fact as I verily built to the assessment of the substance and in fact as I verily balliove.

ROHomey R. D. Homey, County Surveyor

Anonovad

Subsoribad and sworn to before no this

1951.

Clark of Hamilton Circuit Court

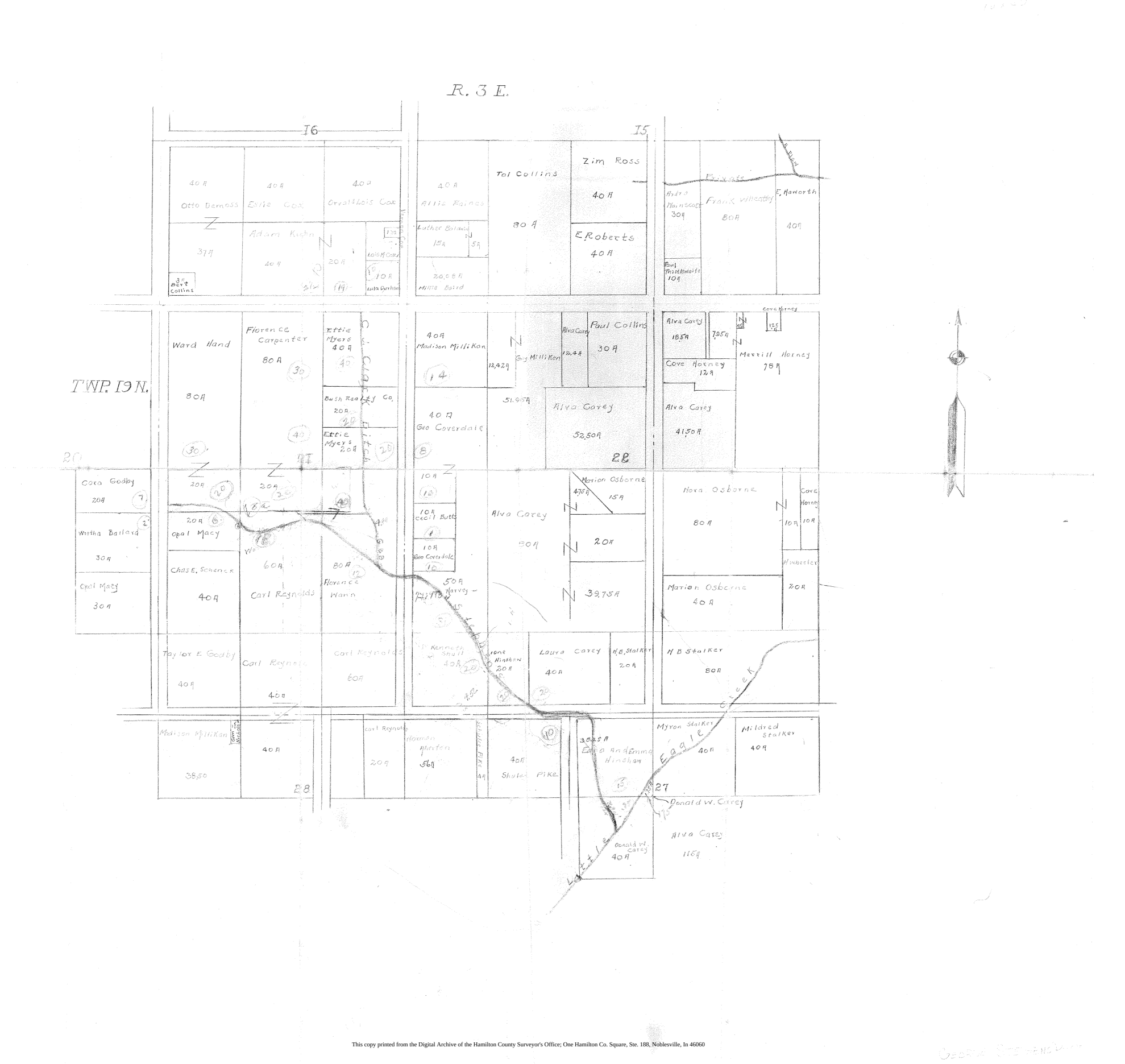
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(Authority) Sec. 9, Page 1174 - 1175 Acts of Indiana General Assembly, 1933 (Authord ty)

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GEO. STEPHENS DITCH 1953 No. 2



~30

Dr.4 PG 73

APPOFUOLOUUL IOF Leoping II Repair Une Geo. Stephens et al From To Station Station Feet No. No. Long NAME TO WHOM APPORTIONMENT IS MADE 5 ri g ACRES AMOUNT OF BENEFITED BENEFITE 20 FI FI Acres Hund, Dols, Cts. Share No. DESCRIPTION OF LAND BENEFITED State of Omdrana ss In Commissioner's Court - October Session Hamilton County In the matter of the Seo. Stephens et al praise Pursuant to an order of the Board of County Commissioners of said county and state in session on the number day of October 1915, said order setting the 19th day to view the lands and the 22 nd day to make a report, we, the undersigned Viewers and Engineer proceeded. to serview the said drawn, that on the 22 nd day of October 1915 we filed with the auditor of said county and state, a statement setting out that in order to add a necessary branch or arm, file The time for filing of report would be necessary and asking un til Oct. 30 the to file report, which was granted by said board. That on said date, Oct. 30, 1915, we did make our report and estimated the benefits to lands effected as are heremofter set out mour report. We would respectfully report that the dramage as proposed is practicable, that the same when completed will improve the public health and will be of public utility; that there will be four public highways benefited by said dramage. We would further report that the cost of construction, damages and expenses of effecting said proposed drain will be bas than the benefits to the owners of the lands likely to be benefited by said proposed drainage, We would further report that we have definately delemined the best and cheapest method of drainage of said land; we have fixed the roule: loation and character of said proposed work and fixed the same by meter and bounds, courses, distances and descriptions, guides and beach markes including all arms and branches so as to provide for the complete chaining of the lands to be effected by the proposed work. Fhat we have divided the ditch or drain into stations not more than one hundred feet in length and we have assessed the benefits and damages as the case may be to each reparate tract of land and to each corporation and township effected. That we have fixed the beginning and outlet so as to secure the best results, and we have run the line of pard ditch so as to secure the best results and cause the least possible injury to the lands offected and so as to benefit the public highway. We have divided the drain into sections of 100 feet in length by setting stakes at each 100 feet and numbered from Station 19 plus 87 feet to Station 99 plus 71-feet on the main dutch and from Station 0 to Station 39 plus Tor scopping of from the Division Archive of the Howitish County Surveyor's fitter One Hantiton Sussenant Ste. 188 Deter Willow Stort com 7.5

DR 4 PG 73

IIIII, IJ O. U. Voaker 19/37 GOUNTA PALARANT' ORIGINAL SPECIFICATIONS DESCRIPTION OF THE MANNER IN WHICH THE WORK SHALL BE DONE Width at Depth of Width at Top Cut Bottom Location. Main Ditch - Commencing about the middle of the cast and west line dividing the SN'A of the NE'A of sec. 21, township 19 north, range 3 cast, and connecting with the south and of the tile portion of the C.J. Clark ditch, running thence south 513 feet, thence south 25° east 300 feet, thence south 1100 feet, thence south 25° east 600 ft., thence south 40° last 1200 feet, thence south 20° east 300 feet, thence south 55° east 500 feet, thence south 70° east 700 feet, Thence south 60° east 1200 feet, thence south 1571 feet and empties into Little Eagle Creek. ann No. 1. - Commencing at a point about 35 rods south and le rods east of the NW corner of the SW7 of section 21, township 19 month, range 3 east, run thence north 70° East 800 feet, thence east 300 feet, thence south 10° east 600 feet, thence south 85° east 700 feet, thence south east 700 feet, thence south 60° east 188 feet terminating in the main ditch at station 35. Requirements. Main Ditch To consist of one row of 14 inch tile from Station 19 plus 87 feet to Station 35, one now of 20 inch tile from Station 35 to station 62, one row of 24 inch tile from Station 62 to Station 95 plus 94 feet, one row of 24 inch vitrified sewer pipe from tation 95 phis 94 feet to Station 96.1 arm no. 1 - To consist of one row of sinch tile from station o to station 17, one row of 10 inch drain tile from station 17 to station 31, and one row of 14 inch drain tile from station 31 to station 39 plus 88 feet. The contractor will be required to make suitable connections with all file drains emplying therein and the same has been estimated in this report. Retaining Wall. at station 96 (at the end of the tile) to be constructed a retaining wall of reinforced concrete 20 feet long by 6 feet high . Thickness at the base to be 24 inches and batter to 18 inches at top. Top of wall to be sagged from ends to center, center being one foot lower than the Ends. Foundation to be made two feet below the grade of the tile, said grade to extend for full length of wall construction. Wall to be constructed of concrete made from one part Portland cement to supports clean sand and gravel. Musture to be made as wet as consis tent with satisfactory placing and spaded into place without delay. Gene and sauth copy printed from the Digital Archive of the Hamilton County Surveyor Office; One Hamilton Co. Square, Sp. 188, Adoresville, 1146060 .

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Seo. flepheus et al

From To Station Station Feet No. No. Long NAME TO WHOM APPORTIONMENT IS MADE DESCRIPTION OF LAND BENEFITED (Forms) neat formes of lumber shall be built to receive the concrete, said forms to be built of evenly matched lumber and be thoroughly braced so as to provide for the tendency to buildige or spring out of line The forms for the face side of the wall shall be made free from blemishes so as to present a smooth appearance when forms are removed. (Water-Jable) - on the downstream side and connected to and made a part of the foundation of the wall shall be constructed a water abron 12 feet long by a feet wide by foot in thickness, said water apron or table to be placed so as top of same shall be 2 inches below geade of tile and slope downstream Finch to each foot of its length. all tile and materials used in the construction of the work to be first class in every respect and subject to the approval and inspection of the superintendent in charge of the work before being used by the contractor. Ortching . after the ditch has been dug to the proper grade the tile shall be bid in the trench at the correct grade as shown on profile herein attached with the youts well matched and to be left uncovered until inspected and accepted by the engineer in charge of the work, after which they shall all be covered to a depth of not less than 24 inches Catch Basins. at Station 35 on Main Ditch. at Station 44 plus 40 feet on Main Ditch at station 80 plus 10 feet on Main Ditch. The above mentioned catch basins to be built of concrete, musture of one part Portland Cement to five parts gravel and covered with an hong ring and open cover of the Elwood dron Works pattern Dimen. nons of same to be 22 mehes in diameter. Said catch basen to be three feet in chameter inside measurement, the walls to be 8 inches thick and extend to a depth of 18 inches below the bottom of the tile and to a height ito conform with the general conditions of the graced. The bottom of the eatch basin to be 24 inches thick. all inlet and outlet the to be first grade server the and to be built in the walls of the catch basin. all trees and shrubbery shall be deadened for a distance of twenty-five (25) feet on each side of the ditch. This copy printed from the Digital Archive of the Hamilton County Surveyor's Office; One Hamilton Co. Square, Stei 188, Noblesville, In 46060

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19/5.

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IIII, IY E. a. Baker COULLY SURVEYOR, ORIGINAL SPECIFICATIONS DESCRIPTION OF THE MANNER IN WHICH THE WORK SHALL BE DONE Width at Top Depth of Width at Bottom Estimated Cost of Construction 6 feet of 24" intrified server like. 1700 feet of 8" drain tile. 1400 feet of 10" drain tile. 2402 feet of 14" drain tile 2700 feet of 90" -1 in - 1160.2 Jt 2700 feet of 20" drain tile 3394 feet of 24"drain tile 279 3 cubic yets of excavation (total) Headwall at station 96. Three (3) Catch Basins. Tile Drain Connections. Hauling tile Laying tile and filling ditch. Arubbing Estimated Cost of Construction Contingent Expenses # 4,154.00 518,00 *+,672,00 Total assessment Levy This copy printed from the Digital Archive of the Hamilton County Surveyor's Office; One Hamilton Co. Square, Ste. 188, Noblesville, In 46060

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are lo.	From Station No.	To Station No.	Feet Long	NAME TO WHOM APPORTIONMENT IS MADE	DESCRIPTION OF LAND BENEFITED	Section	Тоwл.	Range	ACRES BENEFITED Acres Hund.	Amount of Benefits Dols. Cis.
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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: #350

Drain Length: n/a

Change + / - : n/a

New Length: n/a

Drain Name: Stephens & Clark

Date: September 14, 2010

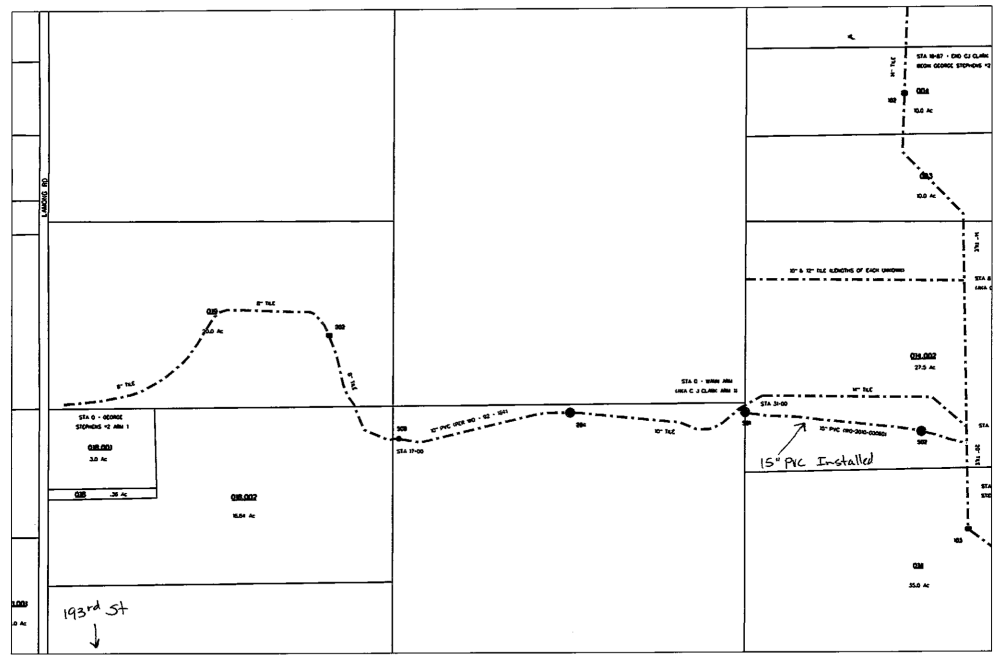
Verified By: SAB

Notes & Sketch: See attached map

A work order was issued to repair the STEPHENS & CLARK-GEORGE STEPHENS #2 - ARM 1 between Sta 30+28 and Sta 29+88. It was discovered the tile was full of silt and tree roots. Therefore, a new tile was tied into the existing drain at Sta 30+00 and run in a southeasterly direction approximately 860 feet and tied into the main tile (STEPHENS & CLARK-GEORGE STEPHENS #2) at approximately Sta 35+64. The new tile consists of 15"PVC and two breathers were placed upon it. The existing 14" tile between Sta 30 and 39+88 will remain in place at this time but should not receive any further maintenance as it is very poor working condition. It should also be noted that the breather at Sta 17+00 of STEPHENS & CLARK-GEORGE STEPHENS #2 – ARM was replaced with a manhole. Also, the tile was field located and verified from Sta 0 to Sta 17. The only structure on the regulated drain from Station 0 to Station is Structure 202 and the new manhole (Struc**#**ture 500).

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Suzanne L. Mills GIS Specialist



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