Drain: FRED SEERICHT	Drain #:	94
Improvement/Arm: George Daniel		·····
Operator: J. WVILLESTEN	Date:	6-8-04
Drain Classification: Urban Rural Ye	ear Insta	lled: <u>/9/(e</u>

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





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

FRED SEERIGHT - GEORGE DUNN Drain-Improvement:_

Drain Type:		Length	Length	Length	A AND A A A A A A A A A A A A A A A A A	[][01:]0][:)
ланттуре.	Size:		(DB Query)	Reconcile	Price:	Cost:
TILE	8"	1000'	1000'		2:=/1	2000=
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	Sum:	5280'	4380'	* 960'	<u>-</u>	\$15,815.
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Apportunite In Kooping In Kopair In Deorge O, Durne, Arain. See Fred Secret Ditch I From To Station Station Long NAME TO WHOM APPORTIONMENT IS MADE Share No.
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DESCRIPTION OF LAND BENEFITED Stats of Indiana 55 January Term of thes Hamilton County Hamilton Circuit Count. In this maller of The George E. Hume Stal petition for Arain report of Arainage Commissioners and Engineers To The hon udge of This Hamilton Circuit Court. WE, This underreigned commissioners of drainage. To whom we referred the above entitled petition for the drain age of certain lands in Jackson Township, Hamilton County, Indiana, respectful report, that we met on The 20th day of December, 1915, at 9. a.m. at the office of Goland & Stafford in Noblesville, Hamilton County Indiana. and qualified for our duties as viewere as perordere of said court and adjourned to meet at the head of said ditch ion The 28Th day of December, 1915, The meeting on this latter date was porponed on the account of weather until Monday, The 6th day of march, 1916, When we mel at The head of said proposed drain and proceeded to view and la out said preposed drain and The lander likely to be effected the We would respectfully report That The drainage ins preposed in practicable. That the same when complete will improve the public health and will be of public utility. We would further report that The cost of construction, dam ager and expenses of effecting said proposed drain will the less than the benefits to the sources of the lands likely to be benefited by said prepresed drainage We would further report that we have definately the best and cheepest milled of drainings of said lands We have fige the roule, location and character of said proposed work a fixed the same by miles and bounds, courses, dislances and descriptions. quides and beach marks including all arms and branches so as To provide for The complete drainage of The land to be effected by The proposed work. That we have divided the ditch or drain into stations not more than one Hundred fort in length and we have assessed the benefiler and damager as the case may be to Each separate Fract of land. To each corperation and Township effected. That we have fixed the beginning and roulled so as to secure the best resulter, and we have run the line of said ditch so as to secure the best resulte, and cause The least injury The lands effected.

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-UICI, IY OU Baker

COUNTY SURVEYOR,

ORIGINAL SPECIFICATIONS Width at Top DESCRIPTION OF THE MANNER IN WHICH THE WORK SHALL BE DONE Depth of Cut We have divided The drain into sections of 100 feet in length by setting stakes at each 100 feet and numbered from station 0 To station 52 plus sofrel. = Hocalion .= Beginning at a point near The center of the southwest quarter of The northwest quarter of section 30, Township 20 north, range 4 east, moring thence in a general northeasterty direction, bearing following the source of a private drain, which is already in as far as practicable and terminating in what is known as the fears Helaney Arain in The northeast quarter of The northeast quarter of said section. - Requirements -To consist of ions row of eight (8) inche drain lits from station 0. To Station 10; ions row of Twelve (12) inche drain Tils from Station 10; To Station 32 and one row of fourteen (14) inche drain tils from Station 32, It station 52 plus 80 fiel, or terminus. fils; - all liter and materiale 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 bring used by The contractor. Dilching - after The ditch has been dug to The proper grade and The life shall be laid in The Trench at The correct grade as shown ion The profile herewith allached with The joints wellmatched 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 ma depth of not less Than twenty-four (24) inches: Grubbing :- all Trees and shrubbery shall be deadened for a dictance of Tweenly-five (25) feet out each side of the ditch, Dateral Connections: - The contractor will be required to make suitable connections with all lateral tile drains new in place and The same has been estimated in this report.

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ORIGINAL SPECIFICATIONS Width at Top DESCRIPTION OF THE MANNER IN WHICH THE WORK SHALL BE DONE Depth of Cut Width at Bottom Estimated Cost of construction of The Grovge E. Humm stal Arain. 1276 cubic yarde Excavation and backfill. 1000 feel of Binch drain Tile, 2200 fist of 12 inche drain The, 2080 freit of 14 inch drain Tile, Hauling and Laying Tile, Lateral connections (if any) Strubbing, Total Estimate Cost of construction, Contingent Expenses, Total assessmenter Levy. \$ 1209.40 200.00 # 1409.40 Blaims To sats on This George E, Hunn ETal Hrain, B.R. Baker, Wiewer 3 days \$12,00 W.W. momis 3 12.00 maloll Stakeing 12.00 8.00 Forainage Map, 4,00 Specifications 4.00 Estimate 4,00 Times Cos (Printing) 7,50 Recording 1.00 Peleasis ,20 alloney, shee 50,00 Total. 119.70

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