

Drain: MOFFITT; WILLIAMSON Drain #: 177
Improvement/Arm: LC MOFFITT
Operator: J. LIVINGSTON Date: 4-21-04
Drain Classification: Urban/Rural Year Installed: 1893

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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Gasb 34 Footages for Historical Cost Drain Length Log

Drain-Improvement: MOFFITT & WILLIAMSON - WC MOFFITT

Drain Type:	Size:	Length	Length (DB Query)	Length Reconcile	If Applicable	
					Price:	Cost:
OPEN DITCH	—	3111'	3111'		19.52/ft	\$60,820. ⁰⁵

Sum: 3111' 3111' \$60,820.⁰⁵

Final Report: _____

Comments:

PORTIONS OF THE MOFFITT OPEN DITCH RE CONSTRUCTED / RELOCATED
BETWEEN 1971 AND 1979 (APPROXIMATELY). GIVEN NO SPECIFICS
ON WHERE EXACTLY THE WORK WAS DONE; WHAT WORK WAS DONE
THERE IS NO WAY TO SEPARATE THESE PORTIONS FROM THE ORIGINAL
DITCH IN THE GIS.

CR 8 362

In the matter of
W. C. Moffitt Drain

Reviewer's report of W. C. Moffitt Ditch

To the honorable Board of Commissioners Hamilton Co Ind
We the undersigned appointed by this Court at its
term 1893 to review a drain described in the certified
copy of a petition and order of Court for a ditch by
W. C. Moffitt et al handed us by the Auditor would
represent that according to said order we on the day named
to wit Oct 30 1893 in company with J. S. Beyer
a Civil Engineer made an accurate survey of the line of
said proposed Ditch from its source to its outlet a
plat of said Ditch is filed herewith including the survey by
the Engineer marked Exhibit B 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 ~~determined the total cost for the construction~~
~~of the work at \$12964.30~~ Dollars 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 of land
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 utility and benefit on one Public
highway and that the cost of construction will be less
than the benefits to be derived and should be located
and construction as follow to wit commencing 50 rods and
9 feet east and three rods south of the north west corner of
of the north half of the north west quarter of Sec 5 town 17
N Range 4 east in Hamilton County.

The following statement shows who are benefited the lands thereof
and assessment thereon location length of share amount
of assessments amount of benefits amount of dirt removed
from each share price thereof per cubic yard and total cost of each share

Commissioners' Court.

CR 8 363

Names of Owners	Description of Lands	Town	Range	Section	Acres	M	W	N	E	Amount of Property	Amount of Redemption	From Station	To Station	Foot	Inch	Value found to be amount	Price for Public Land	Cost of Construction	Value	
																				31
Hannah Harold	7E 1/2 NW 1/4 SE SW	31	18	4	7					4 20	32 1/2	82 1/2	31 x 97	13	6			12 1/2	5 58	
Mary Carey	W 1/2 S 1/2 SE SW	31	18	4	6					3 60	3 60	32 1/2	32 x 16	10	8			"	3 07	
Mahlon Haines	2nd 1/2 NW Cor SW NE	31	18	4	2					1 20	1 20	32 x 20	32 x 16	4	2			"	1 02	
Ho Lo Lang	7E NE SW	31	18	4	30					36 00										
Same	" NW SE	31	18	4	30					36 00										
Same	" SW SE	31	18	4	23					27 20	99 60	35 x 5	32 x 20	285	199			"	84 91	
Jonathan Moffitt	SE SE	31	18	4	29					34 80										
Same	NE NE	6	17	4	40					48 00										
Same	SE NE	6	17	4	40					48 00										
Same	East 1/3 SW - NE	6	17	4	30					36 00										
Same	" 1/3 NW NE	6	17	4	30					36 00	202 80	31 x 93	25 x 8	685	295				172 89	
Mary M Sanders	S 1/2 SW SW	32	18	4	20					24 00	24 00	15 x 68	14 x 82	86	24				20 46	
W W Rooker	S 1/4 1/4 SE SW	32	18	4	10					18 00	18 00	16 x 31	15 x 68	63	20				15 35	
W L Moffitt	Or NW - NW	5	17	4	31					325 00										
Same	" NE - NW	5	17	4	32					57 60	382 60	14 x 82	0	1482	294				325 17	
E A West	N 1/4 SW NW	5	17	4	10					111 69	111 69	20 x 18	16 x 31	387	142				95 22	
E Wilson	S 1/2 N 1/2 SW NW	5	17	4	12					142 29	142 29	25 x 58	20 x 78	2490	190				121 30	
John R. Stinson	7E S 1/2 SW NW	5	17	4	10					126 00	126 00	38 x 90	35 x 5	385	210				107 41	
David W Ringer	NW SW	5	17	4	40					144 00										
Same	2E SW SW	5	17	4	30					108 00										
Same	2E NE - SW	5	17	4	10					36 00	288 00	50 x 32	38 x 90	1142	765				245 52	
Hannah Moffitt	4E NE SE SW SE	6	17	4	4					7 20	7 20	50 x 72	50 x 32	40	48				6 14	
Charles Wilkinson	7E West 1/2 SE SE	6	17	4	15					18 00										
Same	" W 1/2 NE NE	6	17	4	20					24 00	42 00	53 x 90	50 x 72	318	289				35 81	
Henry Justice	7E 1/2 SE SE	6	17	4	10					21 00										
Same	6 1/2 NE SE	6	17	4	20					42 00	63 00	61 x 70	53 x 90	885	432				53 71	
Delaware Township	East 1/2 NW SW Highway	18	17	4							1576 18	5 00	62 x 75	61 x 80	105	37				4 50

Run thence south 7° west 800 feet thence 1° south 6° west 700 feet
 thence south 12° west 400 " " " " 6° " " 400 "
 " " 6° East 800 " " " " 2° East 1000 "
 " " " 900 " " " " 42° West 140 "
 " " 36° east 100 " " " " 66° E East 350 "
 " " 79° east 250 " " " " 87° east 800 "
 " " 63° East 500 and terminating in an open ditch
 about 50 rods west and 80 rods north of the south east
 corner of south west quarter section 5 Town 17 Range 4 east
 said ditch to have a depth of Station O of 3 feet 6 inches and

to have a uniform fall ~~of~~ terminus corresponding to established grade
 Specifications

Station 0 to station 46 one row of 15 inch Tile. Station 46 to station 62 x 75 to be an open ditch 20 inches wide in bottom. Tile to be of good merchantable ~~the~~ quality from all defects and laid in the ditch to the established grade and in a true line well matched together when completed to be a perfect line of pipes no tile to be covered until inspected and accepted after which the same shall be covered to the full depth of the ditch. Open ditch to be 20 inches wide in bottom and sloped to be cut to the established grade. There shall be one row of 15 inch sewer pipe placed at the lower end of of Tile ditch. (See Specifications & Suggestions)

The length of the ditch as located is 62 75 feet.

The fall of the established is from Station 0 to Station 7 is $4\frac{2}{100}$ feet to 100 feet

Station 0	Station 7	Fall	Station 7	Station 15	Fall	Station 15	Station 46	Fall	Station 46	Station 62 x 75	Fall

Total fall is $18\frac{35}{100}$ feet

From station 11 to station 42 Bottom of ditch is to be planked with boards 1 inch thick and 12 inches wide boards to be no 2 Oak sound. Should the bottom be hard & gravelly in any portion of said distance the plank need not be put in the surveyor to be the Judge Core must be observed by the Contractor to separate the sod from the sand and when the ditch is to be filled the sod must be thrown in first
 Hamilton Metzger John A. Hinshaw C. A. Grover Reviewers

No of Station	Width of Top	Width of Bottom	No of cubic feet	Price per foot	Total Cost	No of Station	Width of Top	Width of Bottom	No of cubic feet	Price per foot	Total Cost
0	3.6	2.0	159	15	20 85	10	3.0	2.0	17	15	20 85
1	3.7	"	20	15	21 30	11	2.11	"	16	"	22 50
2	3.8	"	20	15	21 30	12	3.0	"	16	"	22 50
3	4.0	"	21	"	21 45	13	3.4	"	17	"	22 65
4	4.3	"	23	"	21 75	14	3.6	"	19	"	22 95
5	4.0	"	23	21	75	15	4.0	"	27	"	23 15
6	3 11/2	"	22	21	60	16	3.8	"	33	"	24 05
7	4.0	"	22	15	21 60	17	3.10	"	35	"	24 35
8	3.9	"	20	15	21 30	18	4.0	"	37	"	24 65
9	3.0	"	17	20	85	19	4.0	"	37	"	24 65