Drain: UILLAGE PARK KST	<u>ORMN</u> Drain #:
Improvement/Arm: <u>V/ILL</u>	PARK ESTATES-SECTIV 4
Operator:	
Drain Classification:	an/Rural Year Installed: /988

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>

· · · · · · · · · · · · · · · · · · ·		length	Lawath		Section (Malage	100 Days
Drain Type:	Size:	Length SURVENZI REALT	Length (DB Query)	Length Reconcile	Price:	Cost:
550	64	690'	850 "	+1601		
550 PCP	12"	789'	789'	ø		
	15"	4011	401'	Ø		
	184	1571	1571	Ø		<u> </u>
•	Z14	270'	2701	Ø		
	42"	6121	612'	ø		
	48"	1,041'	1041'	Ø		
<u> </u>						
·					· ·	
- 						
						·
						
	Sum:	3960'	4,120	+160'		
			•		-	
nal Report:						

Drain-Improvement: VILLAGE PARK ESTATES ORAIN - VILLAGE PARKESTATES -SECTION 2

Comments:

SR ATNO AB DISAGREGE ON 6"550 LENGTHS



TO: Hamilton County Drainage Board RE: Village Park Estates Drain, Section 1

Attached is a petition, non-enforcement request, plans, calculations, cost estimate and assessment roll for the Village Park Estates Drain, Section 1.

I have reviewed the submittals and petition and have found each to be in proper form.

I have made a personal inspection of the land described in the petition. Upon doing so, I believe that the drain is practicable; will improve the public health; benefit a public highway and be of public utility and that the costs, damages and expenses of the proposed drain will probably be less than the benefits accuring to the owners of land likely to be benefitted. The drain will consist of the following:

6"	SSD	685 feet	18"	RCP	195 feet	42"	RCP	612 feet
12"	RCP	789 feet	21"	RCP	270 feet	48"	RCP	1038 feet
		363 feet						

The total length of the drain will be 3,952 feet.

The retention pond within the common area will not be a portion of the regulated drain. The regulated drain will enter and exit the pond at structures 7,32,33 and 6.

I have reviewed the the plans and believe the drain will benefit each lot equally. Therefore, I recommend each lot be assessed equally. I recommend a maintenance assessment of \$50.00 per lot, \$5.00 per acre for roadways, with a \$50.00 minimum. With this assessment the total annual assessment for the drain/this section will be \$2250.00.

The SSD which has been included in this portion of the drain , runs into structures 3,4,13,22,31 and 29. The storm sewer included in this portion of the drain is between structures 1,2,3,4,5,6,7,8,22,23,24,25,27,28,29, 9,10,11,12,13,14,15,16,17,33,34,35,36 and the off site storm sewer between STR 35 and Cool Creek.

I recommend a hearing be set for October 1988.

Kenton C. Ward Hamilton County Surveyor

KCW/no

STATE OF INDIANA)) COUNTY OF HAMILTON)

TO: HAMILTON COUNTY DRAINAGE BOARD % Hamilton County Surveyor, Courthouse, Noblesville, IN 46060

In the matter of <u>Village Park Estates</u>, <u>Section 1</u> Subdivision, Section <u>Village Park Estates</u>, <u>Sec.1</u> Drain Petition.

Petitioner is the owner of all lots in the land affected by the proposed new regulated drain. The drainage will affect various lots in <u>Village</u> Park Estates, <u>Section 1</u>, a subdivision in Hamilton County, Indiana. The general route of such drainage shall be in existing easements and along public roads as shown in the plans on file in the Surveyor's Office.

Petitioner believes that the cost, damages and expenses of the proposed improvement will be less than the benefits which will result to the owners of the land likely to be benefited thereby. Petetioner believes the proposed improvements will:

- (a) improve public health
- (b) benefit a public street
- (c) be of public utility

Petitioner agrees to pay the cost of construction of the drainage system and requests periodic maintenance assessments by the Board thereafter.

The Petitioner also agrees to the following:

- To provide the Drainage Board a Performance Bond for the portion of the drainage system which will be made a regulated drain. The bond will be in the amount of 100% of the Engineers estimate. The bond will be in effect until construction of 100% of the system is completed and so certified by the Engineer.
- 2. The Petitioner shall retain an Engineer throughout the construction phase. At completion of the project the Petitioner's Engineer shall certify that the drainage system which is to be maintained as a regulated drain has been constructed as per construction plans.

HAMILTON COUNT UNALWAL BOARD

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- 3. The Petitioner agrees to request in writing to the County Surveyor any changes from the approved plan and must receive written authorization from the County Surveyor prior to implementation of the change. All changes shall be documented and given to the Surveyor to be placed in the Drain File.
- 4. The Petitioner shall instruct his Engineer to provide a reproducable print on a 24" x 36" mylar of the final design of the Drainage System. This shall be submitted to the County Surveyor prior to the release of the Performance Bond.
- 5. The Petitioner shall comply with the Erosion Control Plan as as specified on the construction plans. Failure to comply with the Erosion Control Plan shall be determined by the Board as being an obstruction to the drainage system. The County Surveyor shall immediately install or repair the needed measures at Petitioners cost as per IC 36-9-27-46.

The Petitioner further requests that the Drain be classified as an Urban Drain.

Richard H. Crosser, President Eagle Cove Associates, Inc. Printed Name

Signed

Printed Name

RECORDED OWNER(S) OF LAND INVOLVED

DATE

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RANKEOME

BANK ONE, INDIANAPOLIS, NA Indianapolis, Indiana 46277

July 15, 1988

Irrevocable Credit No. S-3122-G Hamilton County Drainage Board Court House Noblesville, Indiana

Gentlemen:

We hereby authorize you to value on us for the account of Eagle Cove Associates 2935 East 96th Street Indianapolis, Indiana 46240

For a sum or sums in U.S. Dollars not exceeding a total of: One hundred fifty-three thousand one hundred forty-seven and 00/100 *******USD 153,147.00

Available by drafts at sight drawn on Bank One, Indianapolis, NA, Indianapolis, Indiana.

PURPOSE: Storm sewers and drainage

BOARD OF COMMISSIONERS

OF THE COUN

Drafts must be presented to the drawee not later than June 30, 1989 at our counters.

All drafts must be marked, "Drawn under Bank One, Indianapolis, NA, Indianapolis, IN Credit No.S-3122-G".

We hereby agree with you that drafts drawn under and in compliance with the terms of this credit shall be duly honored on due presentation to the drawee.

This credit is subject to Uniform Customs and Practice for Documentary Credits (1983 Revision) ICC Publication No. 400.

Yours very truly,

Bank One, Indianapolis, NA

Kothlun U. Hund Authorized Signature



To: Hamilton County Drainage Board

September 18, 1997

Re: Village Park Estates Drain: Sec. 1 Arm

Attached are as-builts, certificate of completion & compliance, and other information for Village Park Estates Sec. 1. An inspection of the drainage facilities for this section has been made and the facilities were found to be complete and acceptable.

During construction, changes were made to the drain which will alter the plans submitted with my report for this drain dated July 28, 1988. The changes are as follows: 12"RCP 789 feet 15"RCP 401 feet 18"RCP 157 feet 21"RCP 270 feet

42" RCP 612 feet 48"RCP 1041 feet 6"SSD 690 feet

The length of the drain due to the changes described above is now 3,960 feet.

The non-enforcement was approved by the Board at its meeting on November 14, 1988 and recorded under instrument #8824466.

The bond or letter of credit from Bank One, number s-3122-g; dated July 15, 1988; in the amount of \$153,147.00; has expired.

I recommend the Board approve the drains construction as complete and acceptable.

Sincerely, n C. Ward. amilton County Surveyor

KCW/slm

35 Village Park Est. Sec. 1 Project: 25

Structure:

T.C.: I.E.:

Pipe: Length: Original Plans: Difference:

······································					
36	824,17	821.44			
35	820.74	817.54	12"	245'	
35	820.74				
34	823.44	814.96	48"	230/	
34	823,44	814.94			
33		815.00	48"	35' -	
	820.52	816.75			
2	819.92	B16.22	12 "	141',	
2	019.92	816.22			
3	821.15	815.79	154	160'-	
3	821.15	817.05			
4	821.02	817,67	12"	28 -	
3	B21.15	015.79			
5	818.65	815.33	15"	138'-	
5	818.65				
		815,11	10"	32'-	
7		B 14.82			
<u> </u>	821.78	915.48	48"	130' -	
CIL COD Churches					

6" SSD Streets:

Str3	45-5	þ!√
stry	40'	\sim
STRI3	40' 155'	xe,
Str 29	180'	\checkmark
Str 31	180'	

6" SSD Lots:

Str. 22	65'	\checkmark

RCP Pipe Totals:

Total:

789'
401'
157'
a70'
612'
1041



3940

65'

Pres 1

190

Other Drain:

Total Length of Drain:

625

Project: Villeye Park Est. Drin Sec. 1

Structure:

T.C.: I.E.:

Pipe: Length: Original Plans: Difference:

Page 2

	T				
8	821.78	<u>815,48</u>			
9	821.62	8 15.62	42"	601.	
9	821.62	815.62			
U	821.27	815.87	10"	2012	
	821.27	B15.87			
10	821,23	816.60	12"	38'	
		815.87			
2		816.05	(5"	38'.	
12	821.01	816.05			
13	821.05		1211	38'-	
9	821.62	815.62			
		BIS.87	42"	177 .	
14	823.21				
15	823.20	816,02	42"	601 -	
15	823.20	816.07			
14	823.39	818.54	42"	165' -	
16	823.39	818.54			
	823,70	819.45	42."	150/-	
6" CED Etroctor					

6" SSD Streets:

Total:

RCP Pipe Totals:

Total Length of Drain:

6" SSD Lots:

Total:

Other Drain:	
Other Drain:	

Project: Ullar Park Est. Sec. 1

Structure:

T.C.: I.E.:

Pipe: Length: Original Plans: Difference:

Page 3

	921.78	815.48					
22_	821.04	B16, 21	21"	140'	7		
22	821.06					······································	
23	824.57	817.11	Z1"	1301-	1		·····
23	826.57					· · · · · · · · · · · · · · · · · · ·	
24	825.81		181	1051 -			···
24	825.81			·	1		
25	823.67		12 "	1601-			······································
24	825.81	817.71			<u> </u>		
27	823,89	819.24	15"	45'-		····	
2.7	B23.89	819.24					
20		820.05	12"	35' /			
27	823.8A	819.24					
21	823.82		12"	30' 1			
35	820.74		······				· · · · · · · · · · · · · · · · · · ·
Beakive	818.15	812.93	278	48" -		Additional	550
Behive		B12.85					
31	818.99			48" -			
6" SSD Streater							

6" SSD Streets:

6" SSD Lots:

Total:

·····	
· · · · · · · · · · · · · · · · · · ·	

Total:

RCP Pipe Totals:

Total Length of Drain:

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Other Drain:	
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Project: Villay Park Est. Sec. 1

Structure:

T.C.: I.E.:

Pipe: Length: Original Plans: Difference:

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37	D. OCA	0.2.50	r:	1	····	
	BIRAD	812.58				
MES		81154	48"	203'-		
31	823.01	818.27			to mined	on Phic
30	822.95	87.88	124	24'		0
30	822.95	817.88				
32		814.82	12"	42'		
						
		····			· · · · · · · · · · · · · · · · · · ·	
			······································			
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6" SSD Streets:

	<u> </u>

6" SSD Lots:

Total:

and the second	

Total:

RCP Pipe Totals:

1		

Total Length of Drain:

Other Drain:	



NOTES :

NUM

SEC SEC

STREET CONSTRUCTION a. All new pavement construction shall comply with current specifications of Hamilton County and those of the Indiana Department of Highways (I.D.O.H.), with respect to design, materials and methods of construction. b. Subgrade shall be prepared in compliance with Section 207 of the Standard Specifications of the I.D.O.H. No traffic will be permitted on the subgrade prior to paving. CURB AND GUTTER CONSTRUCTION a. Two-foot rolled curb and gutter construction shall comply with current Hamilton County specifications. b. 1" Transverse Expansion Joints are required at the ends of all returns, and all intervals not to exceed 100 feet. Joints shall be filled with preformed joint filler. c. Transverse Construction Joints shall be installed at 20 foot intervals, and shall be filled with 1/4" preformed joint material. d. Backfill shall comply with current Hamilton County specifications. STORM SEWER CONSTRUCTION a. Storm Sewer structures shall comply with the current Hamilton County specifications as to design and quality of construction. b. Material Specifications (1) All reinforced concrete pipe (R.C.P.) shall conform to A.S.T.M. C76-70. Class III latest revision, with joints conforming to A.S.T.M. C-433 latest revision. (2) All corrugated metal pipe (C.M.P.) shall be standard helical pipe and shall be fully bituminous coated under paved areas (minimum thickness of 0.05 inches). (3) All high density polyethylene resin pipe (P.R.P.) & fittings shall meet or exceed the requirements of Type III, Category 4 or 5. Grade P33 or P34, Class C per ASTM D1248. (4) All manholes and inlets shall be precast concrete. constructed in accordance with current Hamilton County specifications and shall conform to A.S.T.M. C-478 latest revision. Covers shall be of type specified on the Detail Sheet and conforming to A.S.T.M. A-48 latest revision.

4. SANITARY SEWER CONSTRUCTION

a. Ten States Standards shall prevail as to materials and methods of construction.

b. The contractor shall furnish all bonds necessary to get permits prior to starting construction, and shall verify all existing utility locations around the proposed construction site. The contractor shall notify Hamilton Western Utilities one week prior to beginning any sanitary sewer construction.

The developer shall be responsible for all approvals, permits, and easements.

C. NO CONSTRUCTION WILL BE ALLOWED TO BEGIN PRIOR TO THE DATE SPECIFIED ON THE SPC-15 PERMIT ISSUED BY THE INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

d. All lots are to be served by 6" diameter sanitary sewer pipe. The sewer lateral terminations are to be indicated on the surface with a suitable marker. The ends are to be plugged and sealed with a water-tight plastic disc or cap. Wyes are to be tilted up 45 degrees from the horizontal and shall conform to A.S.T.M. D-1785, schedule 40, with solvent cement joints meeting A.S.T.M. D-2466.

e. The sanitary sewer contractor shall be responsible for the leakage outward or inward (exfiltration or infiltration) testing. These tests should not exceed 200 gallons per inch of pipe diameter per mile per day for any section of the system. The exfiltration or infiltration testing shall be performed with a minimum positive head of 2 feet. The air test, if used, shall, as a minimum, conform to the test procedure described in the latest edition of A.S.T.M. C-828. The testing methods selected should take into consideration the range in groundwater elevations projected and the situation during the test. These tests must be observed and certified by a Professional Engineer and sent to

the Developer and Stoeppelwerth and Associates. f. Deflection tests shall be performed on all P.V.C. or other flexible pipe. The test shall be conducted after the final backfill has been place at least 30 days. No pipe shall exceed a deflection of 5%. If the deflection test is to be run using a rigid ball or mandrel, it shall have a diameter equal to 95% of the inside diameter of the pipe. The test shall be performed without mechanical pulling devices. It shall be the responsibility of the sanitary sewer contractor to provide all the

material, equipment and personnel to complete all of the testing procedures. These tests must be observed & certified by a Professional Engineer and sent to the Developer and Stoeppelwerth and Associates.

g. All future sewer installation, either connected to or extended from this system shall be constructed in accordance with these specifications. h. No roof drains, footing drains, and/or surface water drains may be connected to the sanitary sever system, including temporary connections during construction.

i. Compression joints shall be premolded type, manufactured and installed in accordance with A.S.T.M. C-425 latest revision. All

manholes shall be precast concrete, constructed in accordance with State of Indiana Specifications. Steps shall conform to A.S.T.M. C-478 latest revision. Covers shall be bolt down Type "A" cast iron ring and cover to conform to A.S.T.M. A-48 latest revision. P.V.C. for gravity sanitary sewer shall conform to A.S.T.M. D-3034 (SDR35). Truss pipe for gravity sanitary sewer shall conform to A.S.T.M. D2680. PVC for forcemain shall conform to ASTM 3-2241 (SDR 21).

j. Manhole Sections shall be jointed with either bulk mastic or rubber type gaskets to meet A.S.T.M. C-443 latest revision. k. Where waterlines and sanitary sewers cross a minimum of 18-inches of

vertical clearance must be maintained. If the 18-inch vertical clearance cannot be maintained, the sewer must be constructed of waterworks grade ductile iron pipe with mechanical joints within 10 feet of the waterline.

1. All trenches under a proposed roadway shall be full-depth backfilled with granular material to a point five (5) feet outside of the roadway edge and shall comply with current Hamilton County specifications. m. Sanitary sewers shall be backfilled with sand or suitable material in 4" layers and hand tamped. Remainder of trench shall be filled in 6" layers and solidly tamped to subgrade of base of pavement. n. Pipe Bedding - Bedding classes A, B, or C, as described in A.S.T.M. C12-74 (ANSIL Al06.2 or WPCF MOP NO. 9 ASCE MOP No. 37) shall be used on all rigid pipe provided the proper strength pipe is used with the specified bedding to support the anticipated load. Bedding classes I, 11, or III, as described in A.S.T.M. D2321-74 (ANSI K65.171) shall be

used for all flexible pipe provided strength pipe is used with the specified bedding to support the anticipated load. o. Design - All materials and construction methods shall be in accordance with the recommended standards for sewage works by the Great

Lakes - Upper Mississippi River Board of States Sanitary Engineers. p. The Developer shall provide Hamilton Western Utilities and the Indiana Department of Environmental Management with "As Built" drawings of all Sanitary Sewers with services and test results within 30 days of completion.

GENERAL NOTES permits & easements.

prior to beginning construction. material to conform to current Hamilton County Specifications.

save and protect trees of value and worth which do not impair such trees.

designated by the engineer.

the job meets the above tolerance. included in these plans.

complete the project shall also be at the contractors expense. Consulting Engineers.

Wfieldsp/iwp/form 04-06-88

