Drain: <u>CENTENNIAL ORAIN</u>	Drain #: <i>3 5</i>
Improvement/Arm: CENTENNIAL - SECTION .	
Operator: SLM/JDH	Date: //-/0-03
Drain Classification: Urban/Rural	

GIS Drain Input Checklist

	Pull Source Documents for Scanning	JA 11-10
•	Digitize & Attribute Tile Drains	NA
•	Digitize & Attribute Storm Drains	SLM / GH 11-10
•	Digitize & Attribute SSD	N/A
•	Digitize & Attribute Open Ditch	NA
•	Stamp Plans	GA 11-10
•	Sum drain lengths & Validate	974 11-10
•	Enter Improvements into Posse	GAB 11-10
•	Enter Drain Age into Posse	Just 11-A
•	Sum drain length for Watershed in Posse	Jul 11-17
•	Check Database entries for errors	O18 11-10

Gasb 34 Footages for Historical Cost Drain Length Log

Drain-Improvement: CENTENNIAL ORAIN - CENTENNIAL - SECTION 1

		Lenath	Length	Length		ilejājāja _{stīt}
Drain Type:	Size:	Length Sueveyors) (DB Query)	Reconcile	Price:	Cost:
RCP	/2 ¹¹	4,490'	4490'	ø		
	15"	3403'	3,4031	Ø		
	1811	2067'	2,0673	Ø		
	244	Z,470'	2,251	-7/9'		
	364	563'	<i>≶</i> 63′	ø		
	26"	6021	602°	Ø		
STERL	/2"	119'	1191	Ø		
			•			
· · · · · · · · · · · · · · · · · · ·						
	Sum:	13,714'	13,495	-7/9'		
Final Report:						
Comments:						
24" PIPE FROM:	STR 201 TO 200	AS SHOWN ON	SURVEYOR'S DEDINA	- WAS DIAMED	AC 30" PIPE	44/
ENTENNIAL TOWNE	tomas Séction 1.	THIS WOULD EX	PLAIN THE LENG	TH DIFFERENCE	FOR THE	24" PAPE
24" PIPE FROMS	10 201 TO 202 W	AS ALSO PLACED	IN CENTENNAM	TOWNHOLAET	SECTION 4	
						·





Kenton C. Ward, Surveyor

Phone (317) 776-8495

Fax (317) 776=9628

Suite 146 One Hamilton County Square Noblesville, Indiana 46060=2230

TO: Hamilton County Drainage Board

October 16, 1998

RE: Centennial Drain, Section 1 Arm

Attached is a petition, non-enforcement request, plans, calculations, quantity summary and assessment roll for the Section 1 Arm, Centennial Drain. 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 accruing to the owners of land likely to be benefited. The drain will consist of the following:

6" SSD 32636 ft 15" RCP 3412 ft 30" RCP 577 ft 12" Steel 120 ft 18" RCP 1945 ft 36" RCP 626 ft 12" RCP 4388 ft 24" RCP 2603 ft

The total length of the drain will be 46,307 feet.

The retention ponds (lakes) #6, 7, 8 and 9 located in Common Areas #10 and 1 and Block C is not to be considered part of the regulated drain. Only the inlet and outlet will be maintained as part of the regulated drain. The maintenance of the pond (lake) will be the responsibility of the Owners Association. The Board will however, retain jurisdiction for ensuring the storage volume for which the lake was designed will be retained. Thereby, allowing no fill or easement encroachments.

The subsurface drains (SSD) to be part of the regulated drain are those located under the curbs. Only the main SSD lines which are located within the right of way are

to be maintained as regulated drain. Laterals for the individual lots will not be considered part of the regulated drain.

The above lengths do not include the 80' of 44"x72" CMPA which is being installed under 156th Street. This is a structure replacement for the Collins-Osborn Drain and will not be adding length to that drain.

I have reviewed the plans and believe the drain will benefit each lot equally. Therefore, I recommend each lot be assessed equally. I also believe that no damages will result to landowners by the construction of this drain. I recommend a maintenance assessment of \$50.00 per lot, \$5.00 per acre for roadways and tracts, with a \$50.00 minimum. With this assessment the total annual assessment for this drain/this section will be \$11,740.20.

Lots 16-18, 21-31, 43-46, 84-102, 115-128, 144-147, 167, 168-201, Blocks A, B, C, D, E, F and Common Areas 1, 2, 3, 9, 10, 16, 17, 18, 19, 20, 21 assessed for this drain may be assessed for the Osborn-Collins or Williams Creek Drain at sometime in the future. Lots 1-21, 30-86, 102-116, 127-167, and Common Areas 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 assessed for this drain will also be assessed for the Overman-Harvey Drain.

I believe this proposed drain meets the requirements for Urban Drain Classification as set out in IC 36-9-27-67 to 69. Therefore, this drain shall be designated as an Urban Drain.

I recommend that upon approval of the above proposed drain that the Board also approve the attached non-enforcement request. This request is for the reduction of the regulated drain easement to those easement widths as shown on the secondary plat for Centennial, Section 1as recorded in the office of the Hamilton County Recorded.

I recommend the Board set a hearing for this proposed drain for November 23, 1998.

Kenton C. Ward

Hamilton County Surveyor

FINDINGS AND ORDER

CONCERNING THE MAINTENANCE OF THE

Centennial Drain, Section 1

On this 23rd day of November, 1998, the Hamilton County Drainage Board has held a hearing on the Maintenance Report and Schedule of Assessments of the Centennial Drain, Section 1.

Evidence has been heard. Objections were presented and considered. The Board then adopted the original/amended Schedule of Assessments. The Board now finds that the annual maintenance assessment will be less than the benefits to the landowners and issues this order declaring that this Maintenance Fund be established.

HAMILTON COUNTY DRAINAGE BOARD

President

Member

Member

Attest:

BEFORE THE HAMILTON COUNTY DRAINAGE BOARD
IN THE MATTER OF THE
<u>Centennial</u> DRAIN
Section 1
NOTICE
The Libert The Mars Common and
To Whom It May Concern and:
·
Notice is hereby given of the hearing of the Hamilton County
Drainage Board on the <u>Centennial</u> Drain,
On November 23, 1998, at 9:10 A.M. in Commissioners Court, Hamilton County Judicial Center, One Hamilton County Square,
Noblesville, Indiana, and which construction and maintenance
reports of the Surveyor and the Schedule of Assessments made by
the Drainage Board have been filed and are available for public
inspection in the office of the Hamilton County Surveyor.
Hamilton County Designed Design
Hamilton County Drainage Board
Attest: Kimberly Wallace

ONE TIME ONLY

BEFORE THE HAMILTON COUNTY DRAINAGE BOARD IN THE MATTER OF THE Centennial Drain, Section 1

NOTICE

Notice is hereby given pursuant to Section 405 of the 1965 Indiana Drainage Code that this Board, prior to final adjournment has issued an order adopting the Schedule of Assessments, filed the same and made public announcement thereof at the hearing and ordered publication. If judicial review of the findings and order of the Board is not requested pursuant to Article Eight of this code within twenty (20) days from the date of this publication, the order shall be conclusive.

Hamilton County Drainage Board

Attest: Kimley Wellas

ONE TIME ONLY

State of Indiana	FILED
County of Hamilton)	SEP 0.1 1998
	OFFICE OF HAMILTON COUNTY SURVEYOR
TO: HAMILTON COUNTY DRAINAGE BOARD c/o Hamilton County Surveyor Courthouse Noblesville, IN 46060	
In the matter of Centennial Drain petition.	subdivision, Section
Petitioner is the owner of all lots in the land affected by the prodrainage will affect various lots in Centennial, Section Hamilton County, Indiana. The general route of such draina and along public roads as shown in the plans on file in the S	10P Chall be in Avieting conserved.
Petitioner believes that the cost, damages, and expenses of the less than the benefits which will result to the owners of the lar Petitioner believes the proposed improvements will: (a) improve public health (b) benefit a public street (c) be of public utility	Te proposed improvement will to
Petitioner agrees to pay the cost of construction of the drain:	abe system and requests position

maintenance assessments by the Board thereafter.

The Petitioner also agrees to the following:

- 1. 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.
- 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 reproducible 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 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,

	- Custa
Signed	
ESTIZIOGE	DEVELOPMENT CO IL
STEVE	RANSHAW
Printed Name	
Signed	
	·
*.	•
Printed Name	
•	,
December 1 O	/
- · · · · · · · · · · · · · · · · · · ·	er(s) of Land Involved
Date 9//	198



FRONTIER INSURANCE COMPANY

SUBDIVISION BOND

Bond No.: 126410 P	rincipa]	Amount:	\$108,550.00
KNOW ALL MEN BY THESE PRESENTS,	that we	ESTRIDGE DE	EVELOPMENT CO., INC
FRONTIER INSURANCE COMPANY	as	Principal W YORK	, and Corporation,
one Hamilton County Square, Noblesville, ONE HUNDRED EIGHT THOUSAND FIVE HUNDRED	und unto , IN 46060 FIFTY & 0	the penal	Sum of
(\$\frac{108,550.00}{}), lawful money for the payment of which well and ourselves, our heirs, executors, a assigns, jointly and severally, fi WHEREAS,ESTRIDGE DEVELOPMENT CO has agreed to construct inCENTENN	of the I truly to dministrumly by ., INC.	United States be made, sators, such these pres	we bind ccessors and sents.
in <u>HAMILTON COUNTY</u> , INDIANA		the f	Subdivision,
improvements: EROSION_CONTROL		/	
BOARD OF COMMISSIONERS OF THE COUNTY OF HAMILTON	ATTES HAM	T: ILTON COL	JNTY AUDIT
BOARD OF COMMISSIONERS	, HAM	ILTON COL	

NOW, THEREFORE, THE CONDITION OF THIS OBLIGATION IS SUCH, that if the said Principal shall construct, or have constructed, the improvements herein described, and shall save the Obligee harmless from any loss, cost or damage by reason of its failure to complete said work, then this obligation shall be null and void, otherwise to remain in full force and effect, and the Surety, upon receipt of a resolution of the County Board indicating that the improvements have not been installed or completed, will complete the improvements or pay to the Municipality such amount up to the Principal amount of this bond which will allow the municipality to complete the improvements.

Upon approval by the municipality, this instrument may be proportionately reduced as the public improvements are completed.

Signed, sealed and dated, th	is <u>10th</u> day of <u>August</u> , 19 <u>98</u>
ESTRIDGE DEVELOPMENT CO., INC.	FRONTIER INSURANCE COMPANY
Principal	Surety
Ву:	By: Naun J. Moyan Dawn L. Morgan Attorney-in-Fact

State of Illinois
}
County of Cook

On August 10, 1998 , before me, a Notary Public in and for said County and State, residing therein, duly commissioned and sworn, personally appeared Dawn L. Morgan known to me to be Attorney-in-Fact of Frontier Insurance Company the corporation described in and that executed the within and foregoing instrument, and known to me to be the person who executed the said instrument in behalf of the said corporation, and he duly acknowledged to me that such corporation executed the same.

IN WITNESS WHEREOF, I have hereunto set me hand and affixed my official seal, the day and year stated in this certificate above.

My Commission Expires - May 11, 2002

Notary Public Alice Rhoads

"OFFICIAL SEAL"

ALICE RHOADS

NOTARY PUBLIC, STATE OF ILLINOIS

MY COMMISSION EXPIRES 5/11/2002

Rock Hill, New York 12775 (A Stock Company)

POWER OF ATTORNEY

Ener All Men By These Presents: That FRONTIER INSURANCE COMPANY, a New York Corporation, having its principal office

'RESOLVED, that the Chairman of the Board, the President, or any Vice President be, and hereby is, authorized to appoint Attorneys-in-"RESOLVED, that the Chairman of the Board, and the Company to execute bonds, undertakings, recognizances and other contracts of indemnity Fact to represent and act for and on behalf of the Company, in the transaction of its aurety business; and writings obligatory in the nature thereof, and to attach thereto the corporate seal of the Company, in the transaction of its surety business;

"RESOLVED, that the signatures and attestations of such officers and the seal of the Company may be affixed to any such Power of Attorney or to any certificate relating thereto by facsimile, and any such Power of Attorney or certificate bearing such facsimile signatures or facsimile or to any certificate relating the control of the company when so affixed with respect to any bond, undertaking, recognizance or other contract of indemnity or writing obligatory in the nature thereof:

"RESOLVED, that any such Attorney-in-Fact delivering a secretarial certification that the foregoing resolutions still be in effect may insert in such certification the date thereof, said date to be not later than the date of delivery thereof by such Attorney-in-Fact."

This Power of Attorney is signed and sealed in facsimile under and by the authority of the above Resolution.

DOES HEREBY MAKE, CONSTITUTE AND APPOINT:

Lewis James Scheer Michael J. Scheer Alice Rhoads

James I. Moore Bonnie Kruse Stephen T. Kazmer Dawn L. Morgan

Countryside

State of New York

County of Sullivan

is now in force.

in the State of

Illinois

its true and lawful Attorney(s)-in-Fact with full power and authority hereby conferred in its name, place and stead to sign, execute, acknowledge and deliver in its behalf, and as its act and deed, without power of redelegation, as follows:

Bonds guaranteeing the fidelity of persons holding places of public or private trust; guaranteeing the performance of contracts other than insurance policies; and executing or guaranteeing bonds and undertakings required or permitted in all actions or proceedings or by law allowed; IN AN AMOUNT NOT TO EXCEED THREE MILLION FIVE HUNDRED THOUSAND (\$3,500,000.00) DOLLARS; and to bind FRONTIER INSURANCE COMPANY thereby as fully and to the same extent as if such bond or undertaking was signed by the duly authorized officers of FRONTIER INSURANCE COMPANY, and all the acts of said Attorney(s)-in-Fact pursuant to the authority herein given are hereby ratified and

Jn 脚itness 測hereof, FRONTIER INSURANCE COMPANY of Rock Hill, New York, has caused this Power of Attorney to be signed by its President and its Corporate seal to be affixed this 29th day of April 97.

FRONTIER INSURANCE COMPANY

HARRY W. RHULEN, President

29th On this April 97 day of , 19 , before the subscriber, a Notary Public of the State of New York in and for the County of Sullivan, duly commissioned and qualified, came HARRY W. RHULEN of FRONTIER INSURANCE COMPANY to me personally known to be the individual and officer described herein, and who executed the preceding instrument, and acknowledged the execution of the same, and being by me duly sworn, deposed and said, that he is the officer of the Company aforesaid, and that the seal affixed to the preceding instrument is the Corporate Seal of the Company, and the Corporate Seal and signature as an officer were duly affixed and subscribed to the said instrument by the authority and direction of the Corporation, and that the resolution of the Company, referred to in the preceding instrument,

Jn Testimony 迪hereof, I have hereunto set my hand, and affixed my official seal at Rock Hill, New York, the day and year above written.



NANCY V, PIERRO

Notary Public State of New York Sullivan County Clerk's No. 2395

Commission Expires July 8, 1998

CERTIFICATION

I, JOSEPH P. LOUGHLIN, Secretary of FRONTIER INSURANCE COMPANY of Rock Hill, New York, do hereby certify that the foregoing Resolution adopted by the Board of Directors of this Corporation and the Powers of Attorney issued pursuant thereto, are true and correct, and that both the Resolution and the Powers of Attorney are in full force and effect.

In Mitness Thereof, I have hereunto set my hand and affixed the facsimile seal of the corporation this

Cancy V Region

August

98

FM 19-5002-A Thingopy printed from the Digital Archive of the Hamilton County Surveyor's Office; One Hamilton

FRONTIER INSURANCE COMPANY



SUBDIVISION BOND

	Bond No.: 126411	Principal	Amount:	\$487,170.00
	KNOW ALL MEN BY THESE			
	FRONTIER INSURANCE COMPANY	as a NE		
	one Hamilton County Square, FOUR HUNDRED EIGHTY SEVEN T	I firmly bound unto Noblesville, IN 46060	the penal	JNTY COMMISSIONERS
	(\$\frac{487,170.00}{}), larger for the payment of which ourselves, our heirs, eassigns, jointly and see	wful money of the the well and truly to executors, administrates werally, firmly by	Jnited Stat be made, cators, suc	es of America, we bind cessors and
	whereas, ESTRIDGE D has agreed to construct in HAMILTON COUNTY IND	in CENTENNIAL, SEC		
	<pre>inHAMILTON COUNTY, IND improvements: Storm Sewers</pre>	ZONA	the r	ollowing
				
OF THE	DE COMMUSIONERS COUNTY OF HAMILTON	ATTEST: HAMILTO	N COUNTY	AUDITOR
)ATE				

This copy printed from the Digital Archive of the Hamilton County Surveyor's Office; One Hamilton Co. Square, Ste. 188, Noblesville, In 46060

Page 2.

NOW, THEREFORE, THE CONDITION OF THIS OBLIGATION IS SUCH, that if the said Principal shall construct, or have constructed, the improvements herein described, and shall save the Obligee harmless from any loss, cost or damage by reason of its failure to complete said work, then this obligation shall be null and void, otherwise to remain in full force and effect, and the Surety, upon receipt of a resolution of the County Board indicating that the improvements have not been installed or completed, will complete the improvements or pay to the Municipality such amount up to the Principal amount of this bond which will allow the municipality to complete the improvements.

Upon approval by the municipality, this instrument may be proportionately reduced as the public improvements are completed.

Signed, sealed and dated, th	nis 10th day of August , 19 98
ESTRIDGE DEVELOPMENT CO., INC.	FRONTIER INSURANCE COMPANY
Principal	Surety
Ву:	By: Vaun J. Moroan Dawn L. Morgan Attorney in-Fact

CERTIFICATE OF COMPLETION AND COMPLIANCE

To: Hamilton County Surveyor	
Re: Centennial Section 1	
I hereby certify that:	
1. I am a Registered Land Surveyor or Engine	eer in the State of Indiana.
2. I am familiar with the plans and specificati	ons for the above referenced subdivision.
3. I have personally observed and supervised above referenced subdivision.	the completion of the drainage facilities for the
4. The drainage facilities within the above ref information and belief have been installed specifications.	erenced subdivision to the best of my knowledge, and completed in comformity with all plans and
Signature: Man Mhaver	Date:
Type or Print Name: Duane A. Sharrer, I	P.E.
Business Address: The Schneider Corporat	ion 8901 Otis Avenue
Indianapolis, IN 4621	6
Telephone Number: 317/826-7302	
y	: •
SEAL NEW A SALVEY	INDIANA REGISTRATION NUMBER
No. 890258 AND STATE OF AND STATE OF	890258
ONAL ENGLANDER	Revised 10/95



Kenton C. Ward, Surveyor Phone (317) 776-8495 Fax (317) 776-9628

Suite 188 One Hamilton County Square Noblesville, Indiana 46060-2230

To: Hamilton County Drainage Board

July 11, 2001

Re: Centennial Drain: Sec. 1 Arm

Attached are as-builts, certificate of completion & compliance, and other information for Centennial 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 October 16, 1998. The changes are as follows:

Structure:	T.C.:	I.E.:	Pipe:	Length:	Original Plans:	Difference:
163		901.71				
162	904.02	901.29	12	118	124	-6
162	904.02	901.02				
161	904.03	900.88	15	24		
161	904.03	900.88				
157A	903.14	900.34	15	149	150	-1
157A	903.14	900.34				
157	901.6	900.2	15	158	160	-2
157	901.6	899.53				
156	904.21	899.02	18	110	108	2
156	904.21	899.02				
155	904.28	898.78	18	24		
155	904.28	897.78				
151	903.05	899.75	24	109	110	-1
151	903.05	898.55				
147	901.76	897.86	24	251	250	1
147	901.76	897.76				
146	902.22	897.59	24	96	100	-4
146	902.22	897.59				
145	902.1	897.2	24	24		
145	902.1	897.2				
144	1	896.86	24	39		
142	2	896.76				
148	900.16	897.56	12	68		

159	903.96	901.04				
158	903.95	900.58	12	24	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·
158	903.95	900.58	, =			
157	901.6	900.2	15	149		· · · · · · · · · · · · · · · · · · ·
154B	904.58	901.74			,	
154A	904.53	901.58	12	24	,	
154A	904.53	901.58		······································		
153	904.12	901.22	12	168		
153	904.12	901.22	,		, ,	
152	903.83	900.83	12	24		·····
152	903.83	900.83		. ,	. ,	· · · · · · · · · · · · · · · · · · ·
151	903.05	899.75	12	144	143	1
147	901.76	887.86		,	,	. , ,
148	901.81	898.69	15	146	141	5
148	901.81	898.69				·
149	901.65	898.95	12	24		
149	901.65	898.95		····		,
150	······································	900.68	12	140	144	-4
126	907.99	904.67	. ,			
125	907.47	904.52	12	24	*************************************	
125	907.47	904.52				
124	906.45	903.2	12	158	,,	,
124	906.45	903.2				— _Т
123	906.42	902.32	12	24	· · · · · · · · · · · · · · · · · · ·	
123	906.42	902.32		, , , , , , , , , , , , , , , , , , , ,		
122	903.54	900.12	15	137		
122	903.54	900.12				
121	903.92	898.95	24	153		· · · · · · · · · · · · · · · · · · ·
121	903.92	898.95			, ,	
120	903.93	898.9	24	24		
120	903.93	898.9				
104	902.47	897.97	24	192	188	4
104	902.47	897.97				, , , , , , , , , , , , , , , , , , , ,
103		897.27	30	195	199	-4
103	902.17	897.27				
102	902.16	892.06	30	24		
102	902.16	892.06				
101		896.84	30	31	36	-5
140		896.75				** ***
141	901.75	897.65	12	45	46	-1
139	_	899.96		*****		
138		899.84	12	43	51	-8
137	901.5	896.87		- -		
E101	899.57	896.42	12-steel	119	120	-1
115	907.6	904.6				
114	907.91	904.31	12	24		
114	907.91	904.31				
113	904.98	902.03	12	166	167	-1
113	904.98	901.73		, , , , , , , , , , , , , , , , , , , ,		

112 904.86 901.66 168 168 166 111 905.14 901.09 15 168 166 111 905.14 901.09 110 904.87 900.77 18 24 110 904.87 900.77 18 24 110 904.87 900.77 18 153 107 904.06 900.27 106 903.92 900.22 18 24 106 903.92 900.22 18 43 45 105 904.34 899.74 18 43 45 105 904.34 899.74 18 43 45 105 904.34 899.74 18 43 45 105 904.34 899.74 18 113 109 904.56 901.45 108 904.43 901.37 12 24 108 904.43 901.37 12 24 108 904.43 901.37 107 904.06 900.76 12 154 117 904.46 902.03 116 905.16 901.86 12 24 116 905.16 901.86 12 24 117 905.14 901.09 12 189 190 133 905.51 903.33 132 906 902.75 12 28 135 906.78 903.43 12 24 134 906.78 903.43 12 24 131 905.93 902.33 12 24 131 905.93 902.33 12 24 131 905.93 902.33 12 24 131 905.93 902.33 12 24 131 905.93 902.33 12 24 131 905.93 902.33 12 24 130 905.97 901.57 15 92 130 905.97 901.57 15 92 130 905.97 901.57 122 903.65 901.43 129 903.65 901.43 129 903.65 901.43 129 903.65 901.43 129 903.65 901.43 129 903.65 901.43 129 903.65 901.43 129 903.65 901.43 129 903.65 901.43 129 903.65 901.43 129 903.65 901.43 129 903.65 901.43 129 903.65 901.43 129 903.65 901.43 129 903.65 901.43 129 903.65 901.43 120 903.65 901.43 129 903.65 901.43 129 903.65 901.43 120 903.65 901.43 120 903.65 901.43 120 903.65 901.43 120 903.65 901.43 120 903.65 901.43 120 903.65 901.43 120 903.65 901.43 120 903.65 901.43 120 903.65 901.43 120 903.65 901.43 120 903.65 901.43 120 903.65 901.43 120 903.65 901.43 120 903.65 901.43 120 903.65 901.43 120 903.65 901.43				,,	r	
111 905.14 901.09 15 168 166 111 905.14 901.09 1 24 110 904.87 900.77 18 24 110 904.87 900.77 1 24 107 904.06 900.77 1 <	112			24		
111 905.14 901.09 110 904.87 900.77 18 24 110 904.87 900.77 18 153 107 904.06 900.27 18 153 106 903.92 900.27 18 24 106 903.92 900.22 18 24 106 903.92 900.22 18 43 45 105 904.34 899.74 18 43 45 105 904.34 899.74 18 13 45 104 902.47 898.54 18 113 109 904.56 901.45 18 113 109 904.56 901.45 190 12 24 108 904.43 901.37 12 24 108 904.43 901.37 12 24 154 117 904.46 902.03 12 154 154 154 14 154 154 154 154 154<						
110 904.87 900.77 18 24 110 904.87 900.76 18 153 107 904.06 900.27 106 903.92 900.22 106 903.92 900.22 18 24 105 904.34 899.74 18 43 45 105 904.34 899.74 18 43 45 105 904.34 899.74 18 113 109 904.56 901.45 18 113 108 904.43 901.37 12 24 108 904.43 901.37 12 24 117 904.06 900.76 12 154 117 904.06 902.03 154 116 905.16 901.86 12 24 116 905.16 901.86 12 24 119 905.16 901.86 12 24 133 905.51 903.93 12 189 190 133 905.51 903.33 12 28 134 906.78 903.43 12 24 134 906.78 903.43 12 24 <t< td=""><td></td><td></td><td></td><td>168</td><td>166</td><td>2</td></t<>				168	166	2
110 904.87 900.77 107 904.06 900.76 18 153 107 904.06 900.27 106 903.92 900.22 18 24 106 903.92 900.22 18 43 45 105 904.34 899.74 18 43 45 105 904.34 899.74 18 43 45 105 904.34 899.74 18 113 109 904.56 901.45 108 904.43 901.37 12 24 108 904.43 901.37 12 24 108 904.43 901.37 12 154 117 904.46 902.03 116 905.16 901.86 12 24 116 905.16 901.86 111 905.14 901.09 12 189 190 133 905.51 903.33 132 906 902.75 12 28 135 906.78 903.43 12 24 134 906.78 903.43 12 24 134 906.78 903.43 12 24 134 906.78 903.43 12 24 134 905.93 902.33 130 905.97 901.57 15 92 130 905.97 901.57 15 92 130 905.97 901.57 12 12 903.65 901.43 129 903.65 901.43 15 301 303 129 903.65 901.43	111					
107 904.06 900.76 18 153 107 904.06 900.27 900.22 18 24 106 903.92 900.22 18 24 105 904.34 899.74 18 43 45 105 904.34 899.74 18 43 45 104 902.47 898.54 18 113 109 904.56 901.45 90 12 24 108 904.43 901.37 12 24 107 904.06 900.76 12 154 117 904.46 902.03 116 905.16 901.86 116 905.16 901.86 12 24 116 905.16 901.86 12 24 111 905.14 901.09 12 189 190 133 905.51 903.33 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 <td>110</td> <td>110 904.87 900</td> <td>.77 18</td> <td>24</td> <td></td> <td></td>	110	110 904.87 900	.77 18	24		
107 904.06 900.27 106 903.92 900.22 105 904.34 899.74 18 43 45 105 904.34 899.74 18 43 45 105 904.34 899.74 18 13 45 104 902.47 898.54 18 113 109 904.56 901.45 901.45 901.37 12 24 108 904.43 901.37 12 24 108 904.43 901.37 12 24 107 904.06 900.76 12 154 154 117 904.46 902.03 116 905.16 901.86 12 24 116 905.16 901.86 12 24 190 133 905.16 901.86 12 24 190 190 133 905.51 903.83 190 190 133 905.51 903.83 190 190 134 906.78 903.43 12 24 134 906.78 903.43 12 24 137	110	110 904.87 900	.77			
106 903.92 900.22 18 24 106 903.92 900.22 4 105 904.34 899.74 18 43 45 105 904.34 899.74 18 43 45 106 904.34 899.74 18 13 45 104 902.47 898.54 18 113 13 109 904.66 901.45 113 109 904.43 901.37 12 24 108 904.43 901.37 12 24 108 904.43 901.37 12 154 154 117 904.66 902.03 12 154 154 117 904.46 902.03 12 154 154 117 904.46 902.03 12 24 154<	107	107 904.06 900	.76 18	153		
106 903.92 900.22 105 904.34 899.74 18 43 45 105 904.34 899.74 18 13 45 104 902.47 898.54 18 113 109 904.56 901.45 10 108 904.43 901.37 12 24 107 904.06 900.76 12 154 117 904.46 902.03 116 905.16 901.86 116 905.16 901.86 12 24 116 905.16 901.86 12 24 111 905.14 901.09 12 189 190 133 905.51 903.33 132 906 902.75 12 28 135 906.75 903.67 12 28 134 906.78 903.43 12 24 132 906 902.75 12 137 132 906 902.75 12 137 132 906 902.75 12 137 132 906 902.75 12 137 131 905.93 902.33 12 24	107	107 904.06 900	.27			-
105 904.34 899.74 18 43 45 105 904.34 899.74 10 103 904.34 899.74 10 103 104 902.47 898.54 18 113 113 109 904.56 901.45 10 108 904.43 901.37 12 24 108 904.43 901.37 107 904.06 900.76 12 154 154 117 904.46 902.03 12 154 154 117 904.46 902.03 12 154 154 116 905.16 901.86 12 24 116 905.16 901.86 12 24 190 190 133 905.14 901.09 12 189 190 190 133 905.51 903.33 190	106	106 903.92 900	.22 18	24		
105 904.34 899.74 104 902.47 898.54 18 113 109 904.56 901.45 901.37 12 24 108 904.43 901.37 12 24 107 904.06 900.76 12 154 117 904.46 902.03 902.03 902.03 116 905.16 901.86 12 24 111 905.16 901.86 12 24 111 905.14 901.09 12 189 190 133 905.51 903.33 190 190 190 132 906 902.75 12 28 135 906.75 903.43 12 24 134 906.78 903.43 12 24 137 132 906 902.75 12 137 132 906 902.75 12 137 132 906 902.75 12 137 132 906 902.75 12 137 139 905.93 902.33 12 <	106	106 903.92 900	.22			, ; ,
104 902.47 898.54 18 113 109 904.56 901.45 24 108 904.43 901.37 12 24 107 904.06 900.76 12 154 117 904.46 902.03 12 154 116 905.16 901.86 12 24 116 905.16 901.86 12 24 111 905.14 901.09 12 189 190 133 905.51 903.33 190	105	105 904.34 899	.74 18	43	45	-2
109 904.56 901.45 24 108 904.43 901.37 12 24 107 904.06 900.76 12 154 117 904.46 902.03 12 154 116 905.16 901.86 12 24 116 905.16 901.86 12 24 111 905.14 901.09 12 189 190 133 905.51 903.33 190 190 132 906 902.75 12 28 135 906.75 903.67 12 28 134 906.78 903.43 12 24 134 906.78 903.43 12 24 132 906 902.75 12 137 132 906 902.75 12 137 131 905.93 902.33 12 24 131 905.93 902.33 12 24 130 905.97 901.57 15 92 130	105	105 904.34 899	.74	*	, , , , , , , , , , , , , , , , , , , ,	
108 904.43 901.37 12 24 108 904.43 901.37 154 107 904.06 900.76 12 154 117 904.46 902.03 24 116 905.16 901.86 12 24 111 905.14 901.09 12 189 190 133 905.51 903.33 190 190 132 906 902.75 12 28 135 906.75 903.67 28 134 906.78 903.43 12 24 134 906.78 903.43 12 24 132 906 902.75 12 137 132 906 902.75 12 137 131 905.93 902.33 12 24 131 905.93 902.33 12 24 130 905.97 901.57 15 92 130 905.97 901.57 15 92 130 905.97 901.5	104	104 902.47 898	.54 18	113		
108 904.43 901.37 12 24 108 904.43 901.37 154 107 904.06 900.76 12 154 117 904.46 902.03 24 116 905.16 901.86 12 24 111 905.14 901.09 12 189 190 133 905.51 903.33 190 190 132 906 902.75 12 28 135 906.75 903.67 22 28 134 906.78 903.43 12 24 134 906.78 903.43 12 24 132 906 902.75 12 137 132 906 902.75 12 137 131 905.93 902.33 12 24 131 905.93 902.33 12 24 130 905.97 901.57 15 92 130 905.97 901.57 15 92 130 905.94 <td>109</td> <td>109 904.56 901</td> <td>.45</td> <td></td> <td></td> <td></td>	109	109 904.56 901	.45			
108 904.43 901.37 154 107 904.06 900.76 12 154 117 904.46 902.03 24 116 905.16 901.86 12 24 111 905.14 901.09 12 189 190 133 905.51 903.33 190 190 132 906 902.75 12 28 135 906.75 903.67 24 134 906.78 903.43 12 24 134 906.78 903.43 12 24 132 906 902.75 12 137 132 906 902.75 12 137 132 906 902.75 12 137 131 905.93 902.33 12 24 131 905.93 902.33 12 24 130 905.97 901.57 15 92 130 905.97 901.57 15 92 130 905.97 905.97<	108			24	. ;	
107 904.06 900.76 12 154 117 904.46 902.03 24 116 905.16 901.86 12 24 111 905.14 901.09 12 189 190 133 905.51 903.33 190 190 132 906 902.75 12 28 135 906.75 903.67 24 134 906.78 903.43 12 24 134 906.78 903.43 12 24 132 906 902.75 12 137 132 906 902.75 12 137 131 905.93 902.33 12 24 131 905.93 902.33 12 24 130 905.97 901.57 15 92 130 905.97 901.57 15 92 130 905.97 901.57 15 301 303 129 903.65 901.43 15 301 303 <td></td> <td></td> <td>.37</td> <td>·····</td> <td>, , , , , , , , , , , , , , , , , , ,</td> <td>~ · · · · · · · · · · · · · · · · · · ·</td>			.37	·····	, , , , , , , , , , , , , , , , , , ,	~ · · · · · · · · · · · · · · · · · · ·
117 904.46 902.03 24 116 905.16 901.86 12 24 111 905.14 901.09 12 189 190 133 905.51 903.33 905.51 903.33 905.51 905.07 12 28 132 906 902.75 12 28 90 905.75 903.67 903.67 903.43 12 24 90 905.75 12 137 90 905.75 12 137 90 905.75 12 137 90 132 906 902.75 12 137 90 131 905.93 902.33 12 24 131 905.93 902.33 12 24 131 905.93 902.33 12 24 131 905.93 902.33 15 92 130 905.97 901.57 15 92 130 905.97 901.57 15 92 130 905.97 901.57 15 303 129 903.65 901.43 901.43 901.43 901.43 901.43 901.43				154		, , , , , , , , , , , , , , , , , , ,
116 905.16 901.86 12 24 116 905.16 901.86 190 111 905.14 901.09 12 189 190 133 905.51 903.33 190 190 132 906 902.75 12 28 135 906.75 903.67 12 24 134 906.78 903.43 12 24 132 906 902.75 12 137 132 906 902.75 12 137 131 905.93 902.33 12 24 131 905.93 902.33 12 24 130 905.97 901.57 15 92 130 905.97 901.57 15 92 130 905.97 901.57 15 301 303 122 903.54 900.12 15 301 303 129 903.65 901.43 15 301 303						
116 905.16 901.86 189 190 111 905.14 901.09 12 189 190 133 905.51 903.33 2 28 132 906 902.75 12 28 134 906.75 903.67 24 24 134 906.78 903.43 12 24 132 906 902.75 12 137 132 906 902.75 12 137 131 905.93 902.33 12 24 131 905.93 902.33 12 24 130 905.97 901.57 15 92 130 905.97 901.57 15 92 130 905.97 901.57 15 301 303 122 903.54 900.12 15 301 303 129 903.65 901.43 15 301 303				24		, , , , ,
111 905.14 901.09 12 189 190 133 905.51 903.33 2 28 132 906 902.75 12 28 135 906.75 903.67 24 134 906.78 903.43 12 24 132 906 902.75 12 137 132 906 902.75 12 137 131 905.93 902.33 12 24 131 905.93 902.33 12 24 130 905.97 901.57 15 92 130 905.97 901.57 15 92 122 903.54 900.12 15 301 303 129 903.65 901.43 15 301 303						
133 905.51 903.33 132 906 902.75 12 28 135 906.75 903.67 134 906.78 903.43 12 24 134 906.78 903.43 12 24 132 906 902.75 12 137 132 906 902.75 12 137 131 905.93 902.33 12 24 131 905.93 902.33 12 24 130 905.97 901.57 15 92 130 905.97 901.57 15 92 130 905.97 901.57 15 301 303 122 903.54 900.12 15 301 303 129 903.65 901.43 901.43		. ,		189	190	-1
132 906 902.75 12 28 135 906.75 903.67 903.67 134 906.78 903.43 12 24 134 906.78 903.43 90 132 906 902.75 12 137 132 906 902.75 90 131 905.93 902.33 12 24 131 905.93 902.33 12 24 130 905.97 901.57 15 92 130 905.97 901.57 15 92 122 903.54 900.12 15 301 303 129 903.65 901.43				, ,,,,		
135 906.75 903.67 134 906.78 903.43 12 24 134 906.78 903.43 137 132 906 902.75 12 137 131 905.93 902.35 12 24 131 905.93 902.33 12 24 130 905.97 901.57 15 92 130 905.97 901.57 15 92 122 903.54 900.12 15 301 303 129 903.65 901.43 15 301 303				28	*	,; ;,
134 906.78 903.43 12 24 134 906.78 903.43 137 132 906 902.75 12 137 132 906 902.75 12 137 131 905.93 902.33 12 24 131 905.93 902.33 12 24 130 905.97 901.57 15 92 130 905.97 901.57 15 92 122 903.54 900.12 15 301 303 129 903.65 901.43 15 301 303					, , , , , , , , , , , , , , , , , , , ,	
134 906.78 903.43 132 906 902.75 12 137 132 906 902.75 12 137 131 905.93 902.33 12 24 131 905.93 902.33 12 24 130 905.97 901.57 15 92 130 905.97 901.57 901.57 122 903.54 900.12 15 301 303 129 903.65 901.43 901.43				24		
132 906 902.75 12 137 132 906 902.75 902.75 131 905.93 902.33 12 24 131 905.93 902.33 902.33 130 905.97 901.57 15 92 130 905.97 901.57 901.57 122 903.54 900.12 15 301 303 129 903.65 901.43 901.43					* * * * * * * * * * * * * * * * * * * *	· , , · · · · · · · · · · · · · · · · ·
132 906 902.75 131 905.93 902.33 12 24 131 905.93 902.33 130 905.97 901.57 15 92 130 905.97 901.57 122 903.54 900.12 15 301 303 129 903.65 901.43				137		·
131 905.93 902.33 12 24 131 905.93 902.33 130 905.97 901.57 15 92 130 905.97 901.57 122 903.54 900.12 15 301 303 129 903.65 901.43				107		
131 905.93 902.33 130 905.97 901.57 15 92 130 905.97 901.57 122 903.54 900.12 15 301 303 129 903.65 901.43	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			2/	····	
130 905.97 901.57 15 92 130 905.97 901.57 122 903.54 900.12 15 301 303 129 903.65 901.43						
130 905.97 901.57 122 903.54 900.12 15 301 303 129 903.65 901.43		 		00		······································
122 903.54 900.12 15 301 303 129 903.65 901.43				92		
129 903.65 901.43				004	000	
				301	303	-2
المناهب				445	1 440	
128 904.24 901.09 12 145 143			***	145	143	2
128 904.24 901.09						
127 904.35 900.61 12 24				24		
127 904.35 900.61						
122 903.54 900.12 15 132 133				132	133	-1
119 902.86 899.86				ļ		
118 902.94 899.44 12 24				24		
118 902.94 899.44						
104 902.47 898.54 12 134 133				134	133	1
181 905.87 902.18	181					
180 904.76 901.76 12 159				159		
180 904.76 901.76						
177 904.73 901.63 12 24	177			24		
177 904.73 901.63						
177A 905.61 901 12 26 27	177A	77A 905.61 S	901 12	26	27	-1

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177A	905.61	901				
176	904.01	900.56	18	155	153	2
176	904.01	900.56				
175	903.35	900.24	18	132	134	-2
175	903.35	900.24				
174	903.27	900.07	18	24		
174	903.27	900.07				
169	904.86	898.92	18	177	179	-2
169	904.86	898.92		-		
168	904.65	898.4	24	93	92	1
168	904.65	898.4				
167	905.07	898.27	24	24		
167	905.07	898.27				
166	905.05	897.85	24	88		
166	905.05	897.85				
165	904.75	897.67	24	24		
165	904.75	897.67			,	
164		896.97	24	154	157	-3
179	904.89	901.4	1			
178	904.7	901.2	12	24		***
178	904.7	901.2				
177A	905.61	901	15	83	,	
233	907.48	904.48			, , , , , ,	
232	907.52	904.19	12	28		
232	907.52	904.19				
231	906.38	903.28	15	161	160	1
231	906.38	903.28			, , , , , , , , , , , , , , , , , , ,	
230	906.7	903.15	18	153	154	-1
230	906.7	903.15				
229	906.81	902.56	18	24		
229	906.81	902.56				
225	905.35	901.85	18	144	143	1
225	905.35	901.85				· · · · · · · · · · · · · · · · · · ·
224	905.63	901.5	24	142	143	-1
224	905.63	901.5	****			
223	905.64	901.27	24	24		
223	905.64	901.27				
216	904.63	900.83	24	149		
216	904.63	900.83		, , , , ,	*	
215	904.89	900.64	30	105		
215	904.89	900.64				
214	904.8	900.4	30	24		
214	904.8	900.4				
208	904.33	901.21	30	168	· · · · · · · · · · · · · · · · · · ·	
208	904.33	901.21		100		
207	- 5555	899.72	30	16	21	-5
213	905.29	902.47	- 50	10	21	-3
212	905.33	902.08	12	24		
212	905.33	902.08	12			
	300.00	302.00				,

208	904.33	901.21	12	137	138	-1
Stub	,	901.94				
208	904.33	901.21	12	76		
225	905.35	902.45	-		* · · · · · · · · · · · · · · · · · · ·	
226	905.92	903.02	12	184	183	1
226	905.92	903.02	···			
227	905.87	903.13	12	24	<u></u>	
227	905.87	903.13				
228	905.58	903.33	12	25		
222	905.5	902.73				
221	905.58	902.46	12	24		
221	905.58	902.46				
220	904.81	902	15	149		
220	904.81	902				
217	904.34	901.44	15	174		, , , , , , , , , , , , , , , , , ,
217	904.34	901.44	,			
216	904.63	900.83	18	161	162	-1
217	904.34	901.44				•
218	905.97	902.43	15	150	149	1
218	905.97	902.43				
219	906	903	12	24		
231	906.38	903.28			. ,	
234	907.23	904.08	15	183		
234	907.23	904.08				
235	907.17	904.47	15	24		
235	907.17	904.17			· · · · · · · · · · · · · · · · · · ·	······································
236	907.45	904.55	12	15	18	-3
236	907.45	904.55				
237	908.71	905.71	12	170		
237	908.71	905.71				
238	908.87	905.72	12	28		. , , , , , , , , , , , , , , , , , , ,
173	906.52	903.22	**· · · · · · · · · · · · · · · · · · ·			
172	905.31	902.61	12	44		
172	905.31	902.61				
170	903.85	900.55	12	266		
170	903.85	900.05	-			
169	904.86	898.92	15	185		· · · · · · · · · · · · · · · · · · ·
171	904.82	901.22		120		
170	903.85	900.55	12	23	22	1
200	903.34		, ,			
201	908.36	903.46	24	119	118	1
201	908.36	903.46				
202	908.36	903.56	24	100	102	-2
202	908.36	903.56				
203	908.58	903.98	24	113		· · ·
203	908.58	903.98				
204	908.68	904.18	24	97		
204	908.68	904.18			, , ,	
205	908.74	904.34	18	64		

205	908.74	904.34	· · · · · · · · · · · · · · · · · · ·			, , ,
185	907.9	904.6	18	82	79	3
185	907.9	904.6				
186	909.16	905.11	18	317	307	10
186	909.16	905.11				
187	909.23	905.38	15	24		
187	909.23	905.38				
193	911.14	906.24	15	185	184	1
193	911.14	906.04				
196	909.84	906.64	12	110	108	2
196	909.84	906.64				
197	910.1	906.7	12	24	,	
197	910.1	906.7				· · · · · · · · · · · · · · · · · · ·
198	910.14	906.84	12	42		
198	910.14	906.84				
199	909.92	907	12	24		
195	909.8	906.9				, , , , , , , , , , , , , , , , , , , ,
194	909.73	906.73	12	28		· / · · · · · · · · · · · · · · · · · ·
194	909.73	906.73		· · · · · · · · · · · · · · · · · · ·		
193	911.14	906.24	12	89	94	-5
250		898.87				
251	906.25	899.92	15	351	355	-4
251	906.25	899.92		,		· ····································
252		899.99	15	28	40	-12
205	908.74	904.34				
188	909.22	904.87	15	140		
188	909.22	904.87	·			- · · · · · · · · · · · · · · · · · · ·
189	909.29	905.4	12	71		:
189	909.29	905.4				
190	908.27	905.82	12	126	127	-1
240		903		***************************************		, , , , , , , , , , , , , , , , , , , ,
241		903.16	36	228	240	-12
248	·	902.74			*************************************	
249		902.88	44*72	77	80	-3
242		902.9		: ' '		,
243	908.58	903.18	36	320	325	-5
243	908.58	903.18	, , , , , , , , , , , , , , , , , , , ,			
244	908.82	903.42	36	28		. ,
244	908.82	903.42				
245		903.39	36	26	33	-7
273	908.91	905.86				
272	908.86	905.46	12	28		
272	908.86	905.46				
271		903.56	12	52	50	2
246		903.36				
247	907.74	904.19	24	86	90	-4
255	908.16	904.56				
256	909.11	905.26	12	84		
256	909.11	905.26				

257 257	909.04	905.7 905.7	12	99		
258	909.41	905.8	12	10	",	
258	909.41	905.8		· · · · · · · · · · · · · · · · · · ·		
259	908.97	905.9	12	28	· · · · · · · · · · · · · · · · · · ·	
266	908.89	905.94			. , , ,	
265	908.95	905.7	12	28		· · · · · · · · · · · · · · · · · · ·
265	908.95	905.7				····
264	909.55	905.25	12	10		
253		903.39				
254	908.46	903.51	24	32	44	-12
254	908.46	903.51				,
255	908.16	904.56	24	111	113	-2
255	908.16	904.56				,
260	908.39	904.01	24	113		
260	908.39	904.01		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
261	908.35	904.3	24	113		, , , , , , , , , , , , , , , , , , , ,
261	908.35	904.3	, , , , , , , , , , , , , , , , , , ,			
262	908.27	904.56	18	112	113	-1
262	908.27	904.56				
263	908.97	904.87	18	31		, , , , , , , , , , , , , , , , , , , ,
263	908.97	904.77				
264	909.55	905.25	15	86	84	2
264	909.55	905.25		***************************************		
267	909.03	905.86	12	124	130	-6
267	909.03	905.86				······································
268	908.59	905.96	12	11	10	1
268	908.59	905.96				. ,
269	908.66	906.21	12	28		

	12	4490
	15	3403
	18	2067
,	24	2470
	30	563
	36	602

Other Drain:	***************************************
12" steel	119

The length of the drain due to the changes described above is now 13,714 feet.

Note: The sub-surface drain under the curb is no longer considered a part of the regulated drain. This decision was made in the Hamilton County Commissioners' meeting and recorded in the minutes for March 8, 1999. The secondary plat was recorded June 15, 1999 and significant chages were made to the lots and common areas. Therefore a correction to the outline of assessments is as follows: Lots 16-18, 20-30, 42-45, 83-101, 114-127, 143-146, 166-200, Blocks A,B,C,D,E and Common Areas 1,2,3,9,10,16,17,18,19,20,21 assessed for this drain may be assessed for the Osborn-Collins or Williams Creek Drain at sometime in the future. Lots 1-21, 30-85, 101-115, 126-166, and Common Areas 2,3,4,5,6,7,8,9,10,11,12,13,14,15 assessed for this drain will also be assessed for the Overman-Harvey Drain. Due to the changes in the plat, there

is no longer a block F and lot 201. As a result, the total annual assessment for this section of drain will be \$11,640.20. This is \$100.00 less than the original amount reported.

The non-enforcement was approved by the Board at its meeting on November 23, 1998 and recorded under instrument #199909952021.

The bond or letter of credit from Frontier Insurance Company, number 126410 for erosion control and 126411 for storm sewers; in the amount of \$108,550.00 and \$487,170.00; was released August 28, 2000.

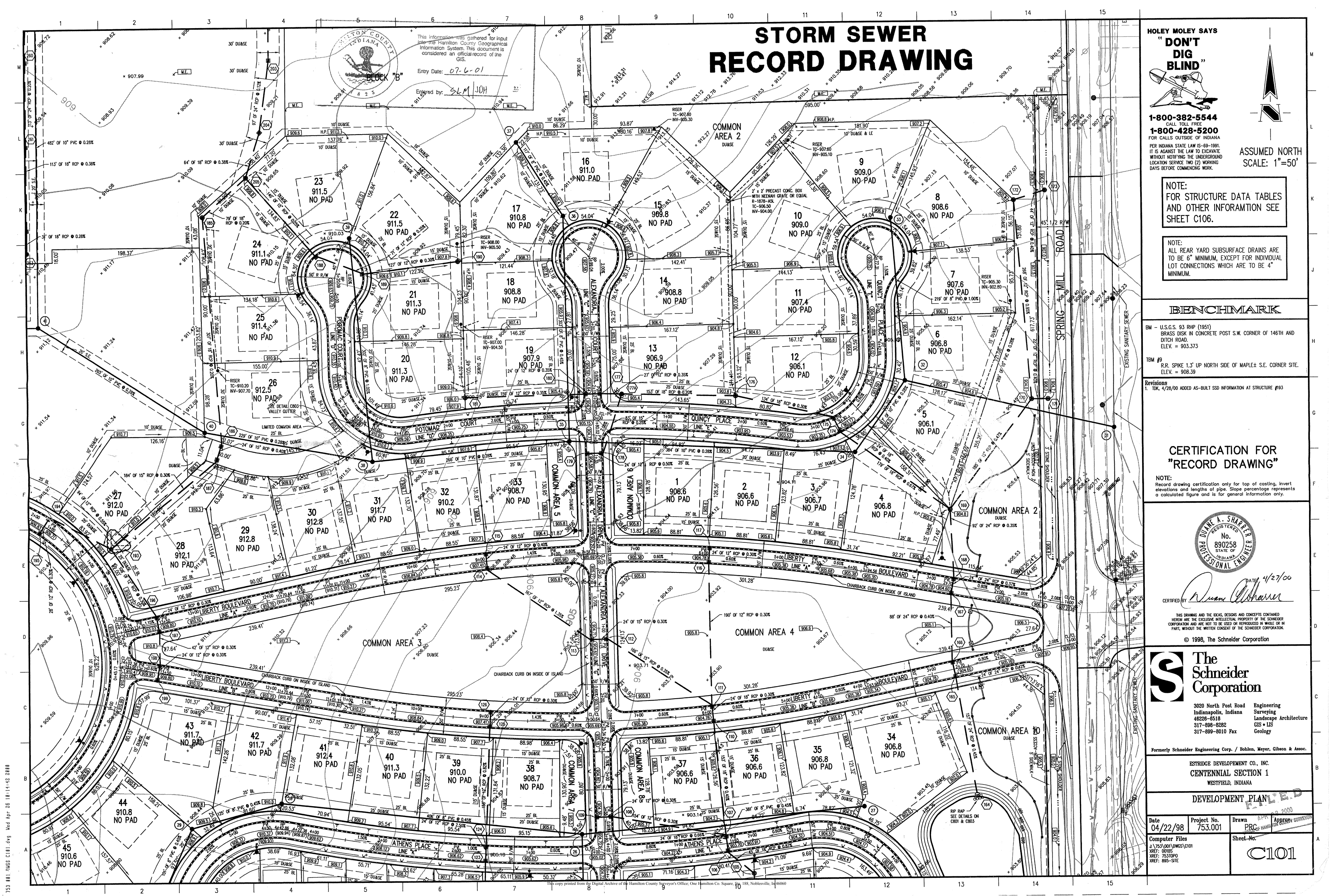
I recommend the Board approve the drain's construction as complete and acceptable.

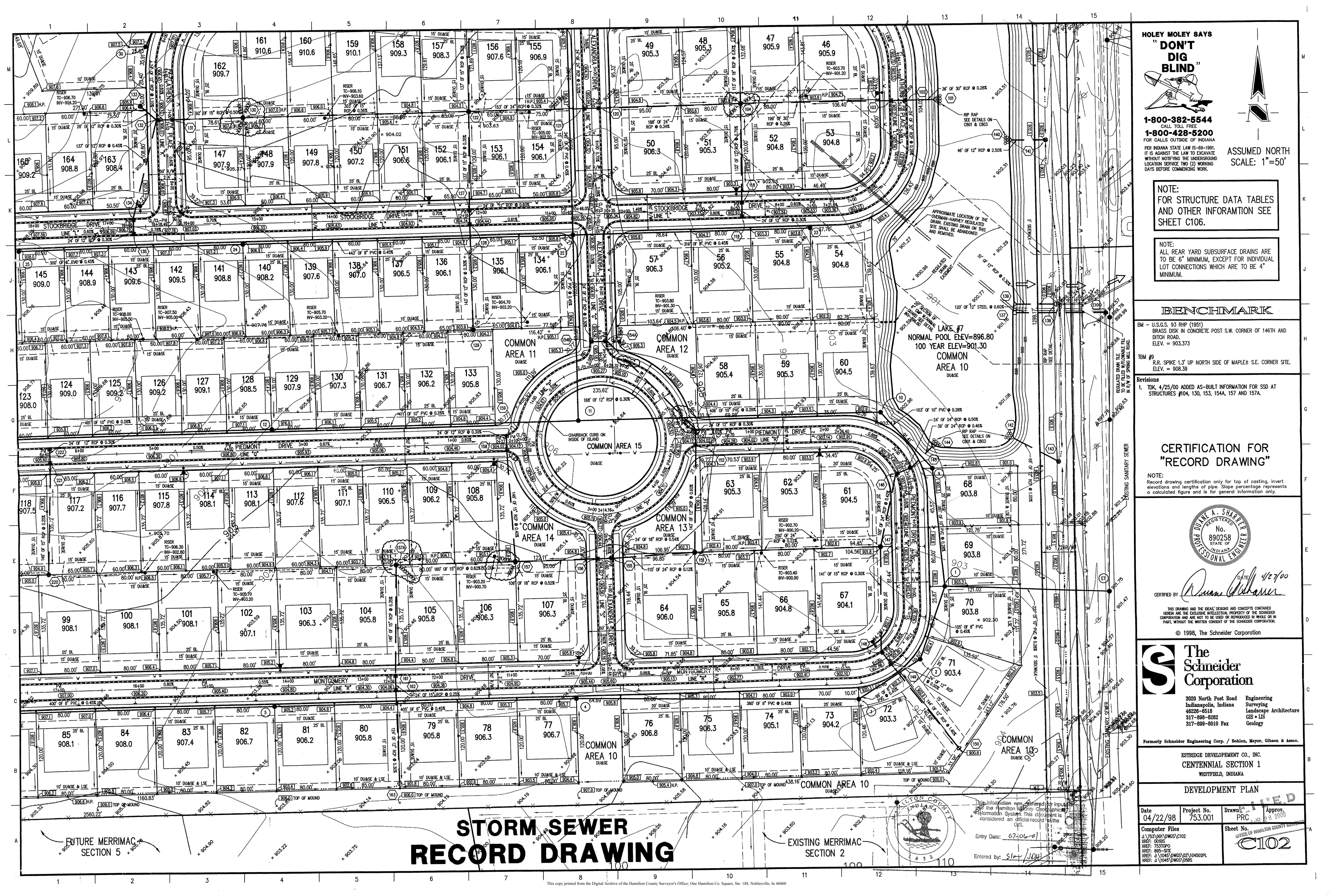
Sincerely,

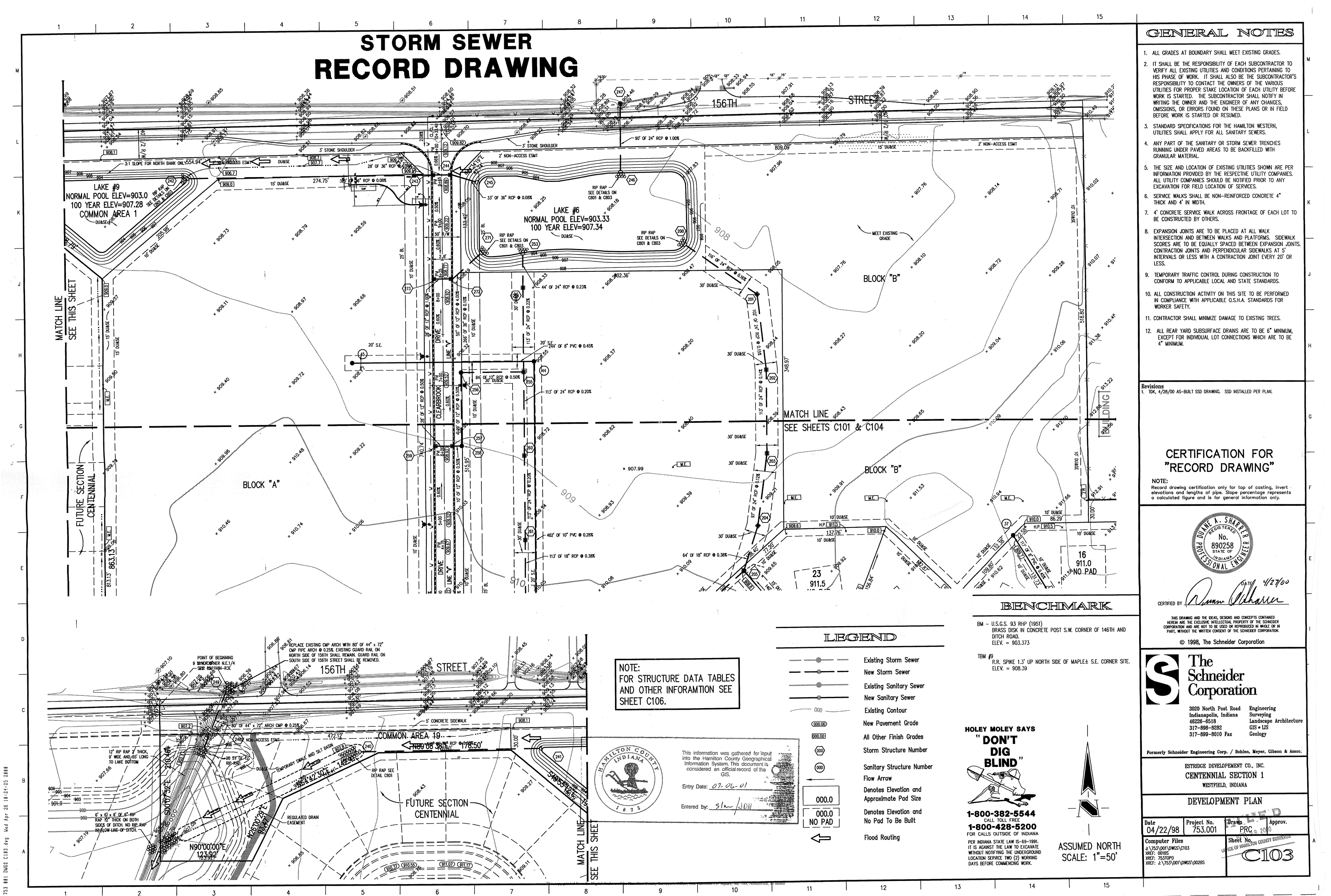
Kenton C. Ward,

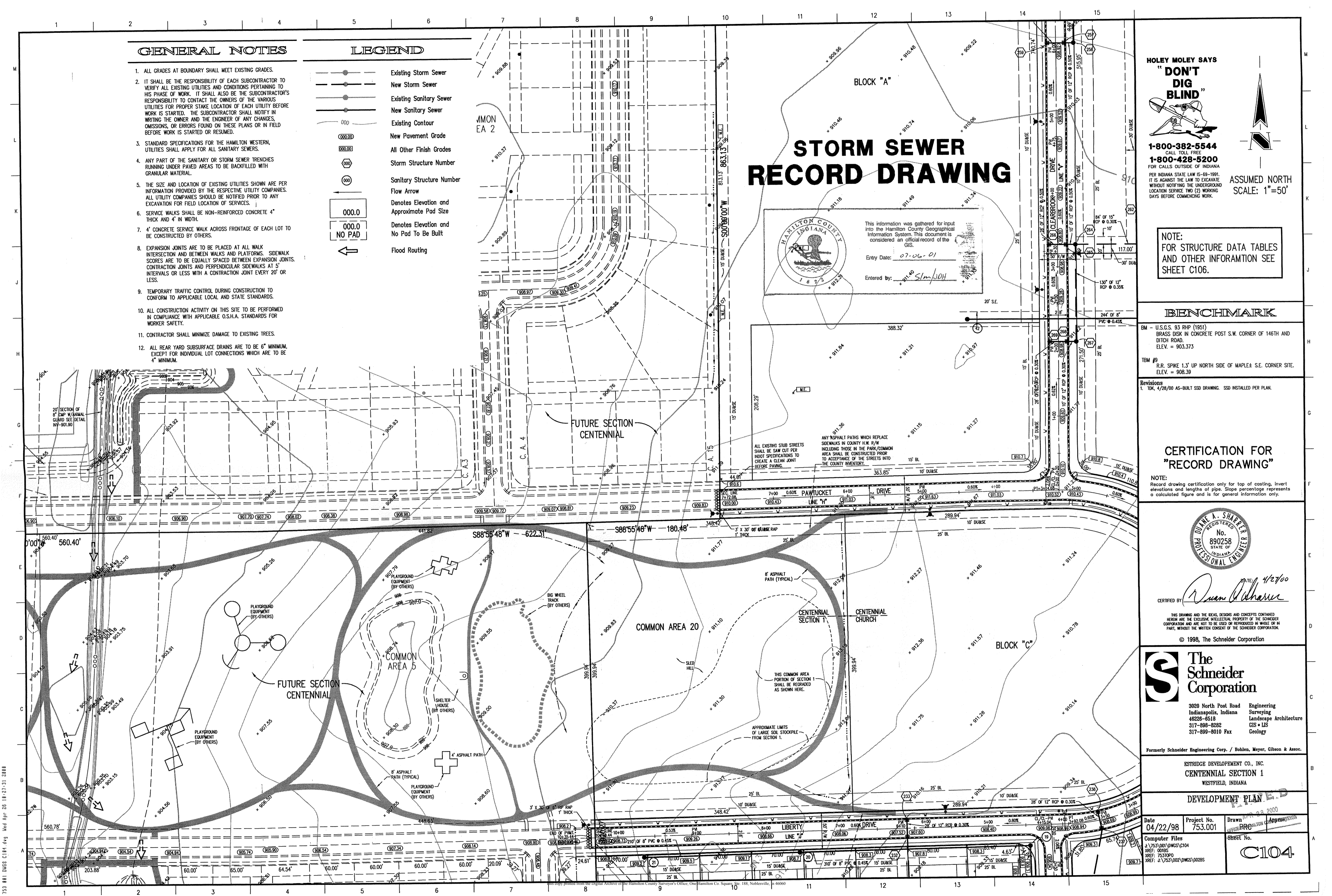
Hamilton County Surveyor

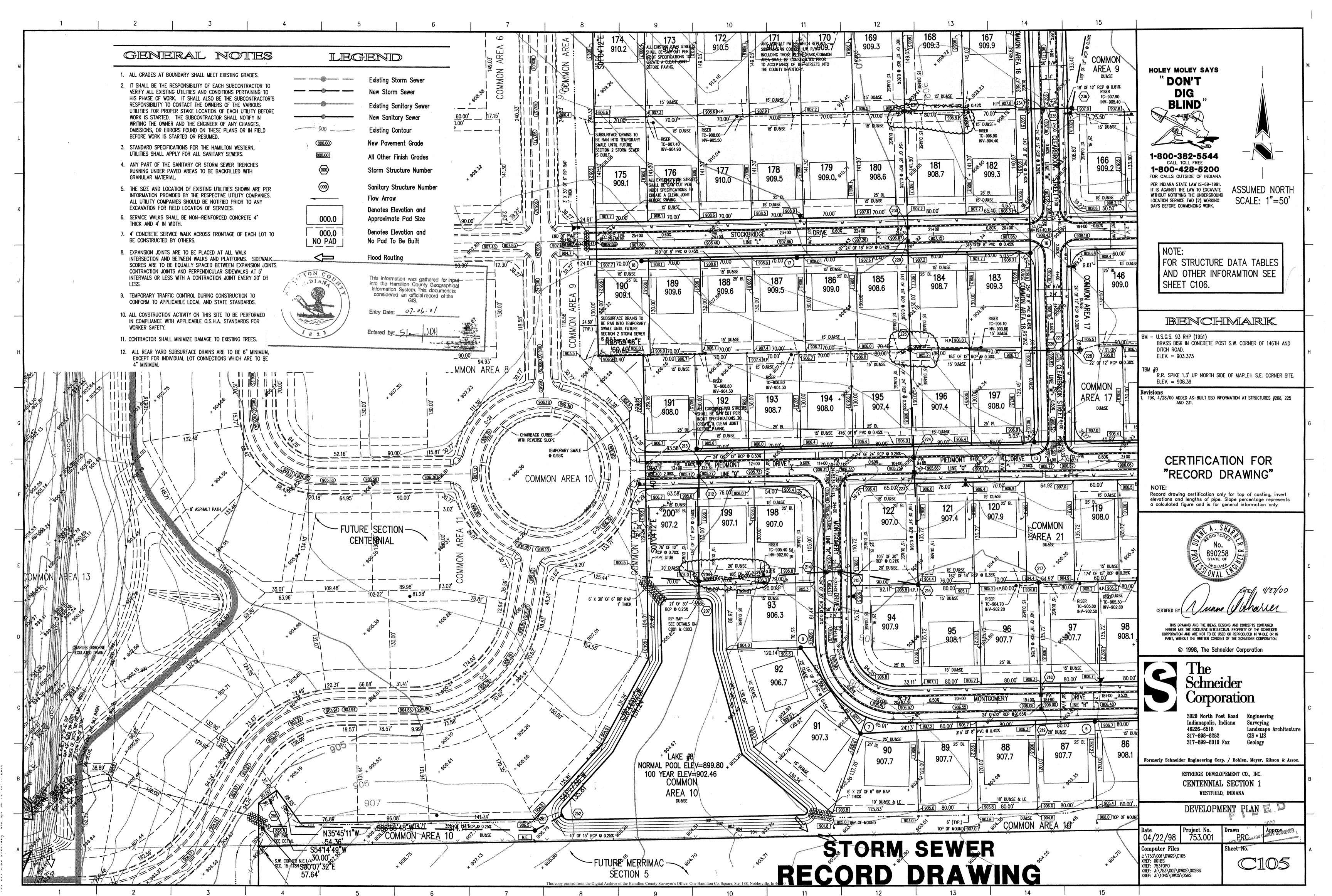
KCW/slm

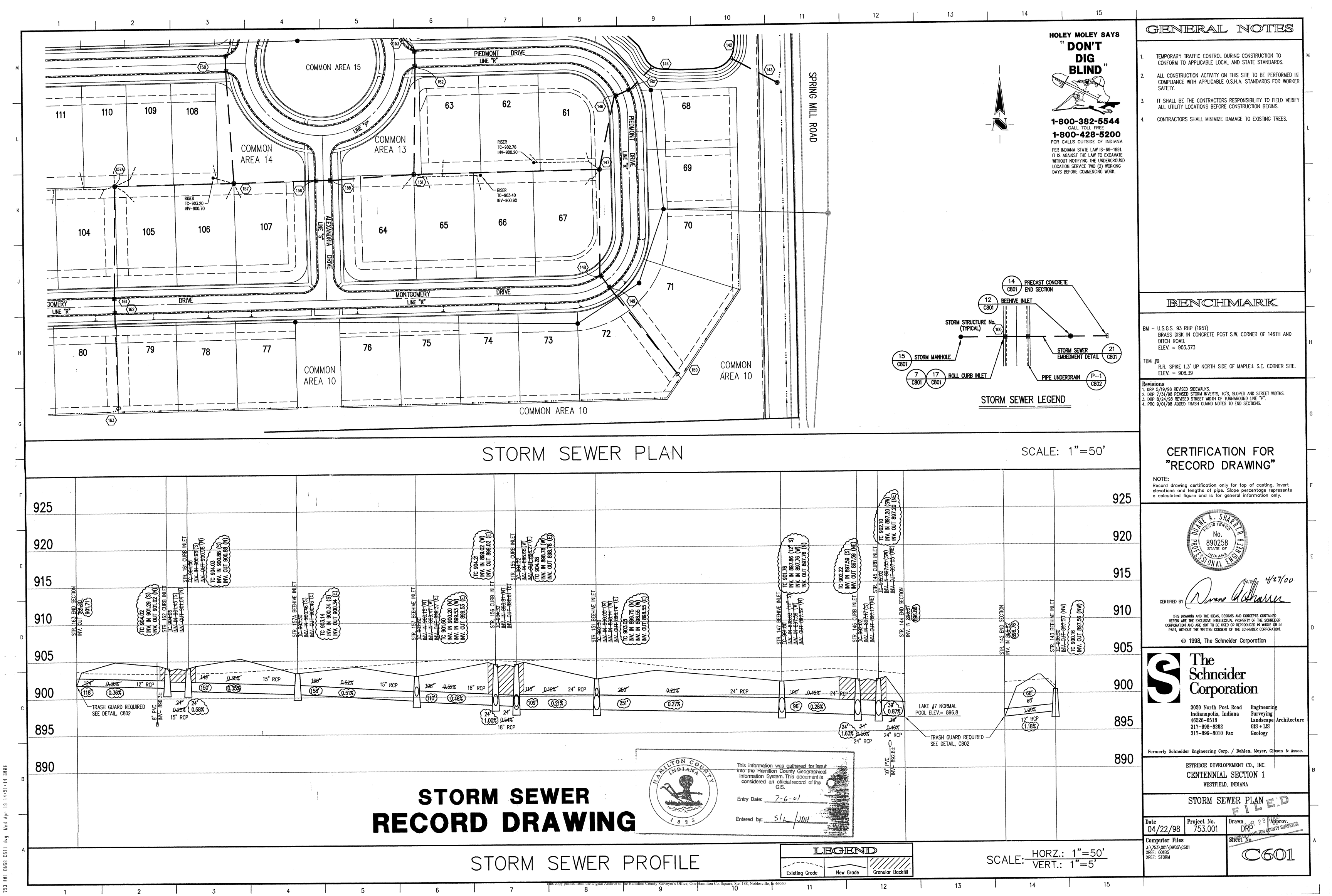


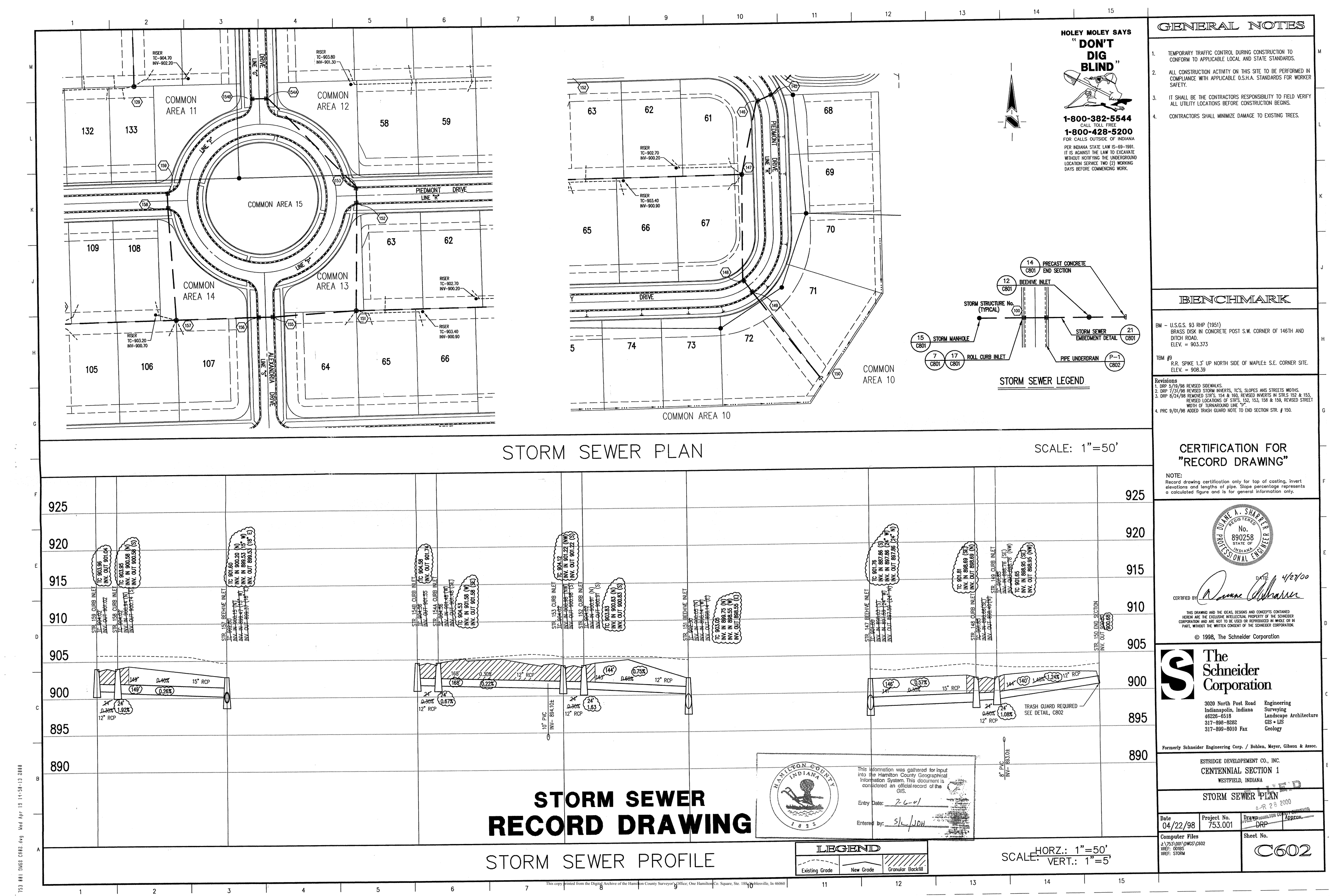


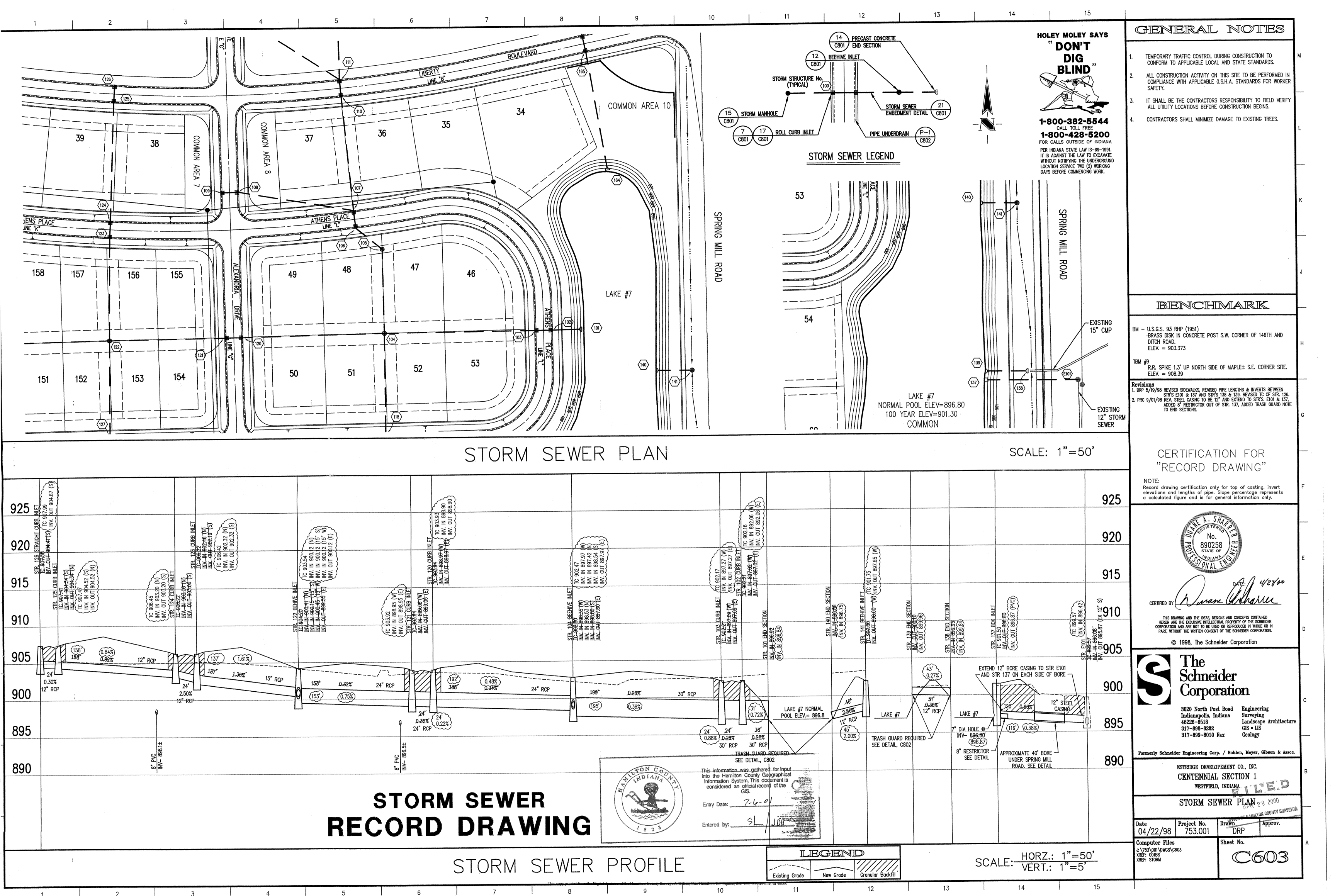


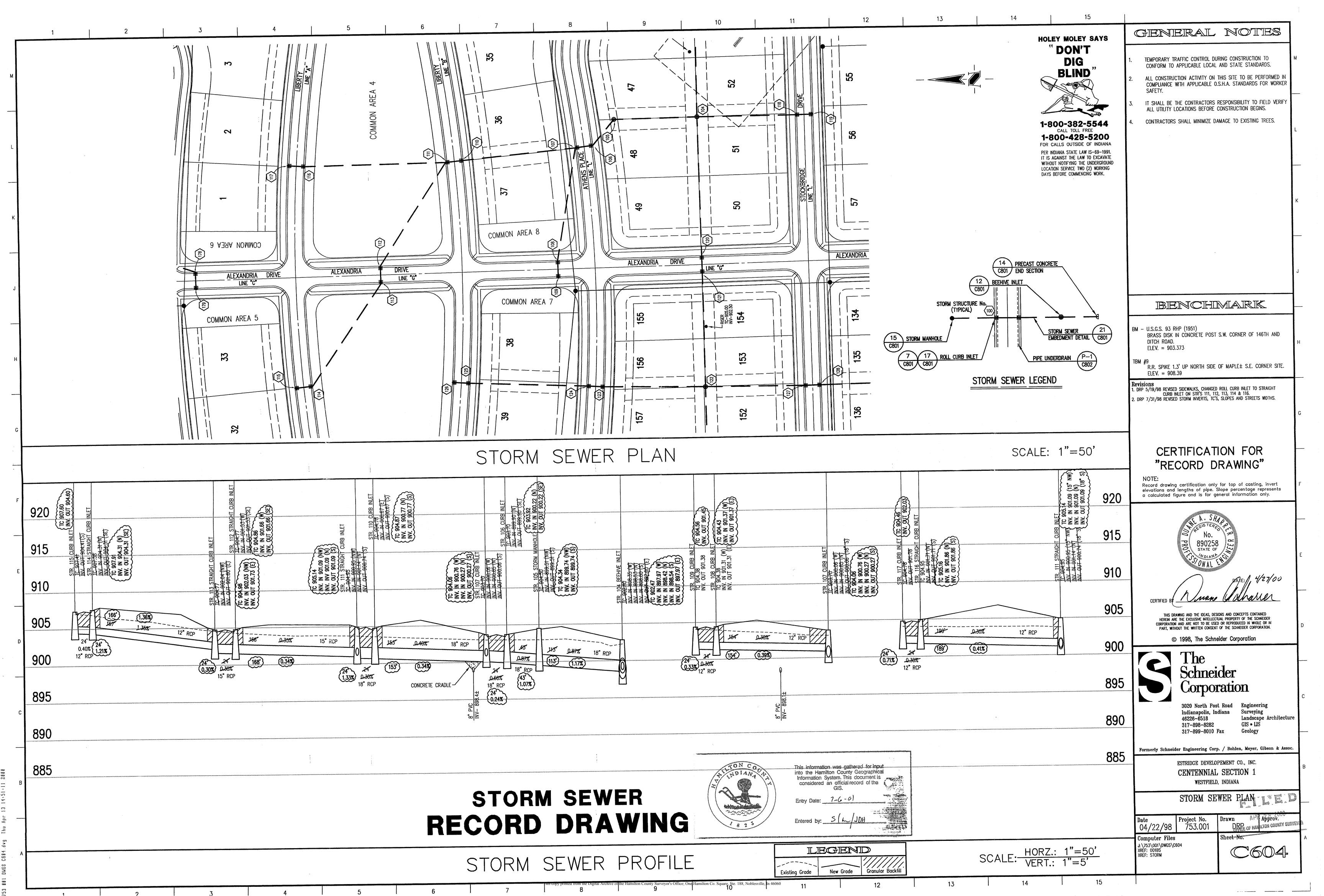


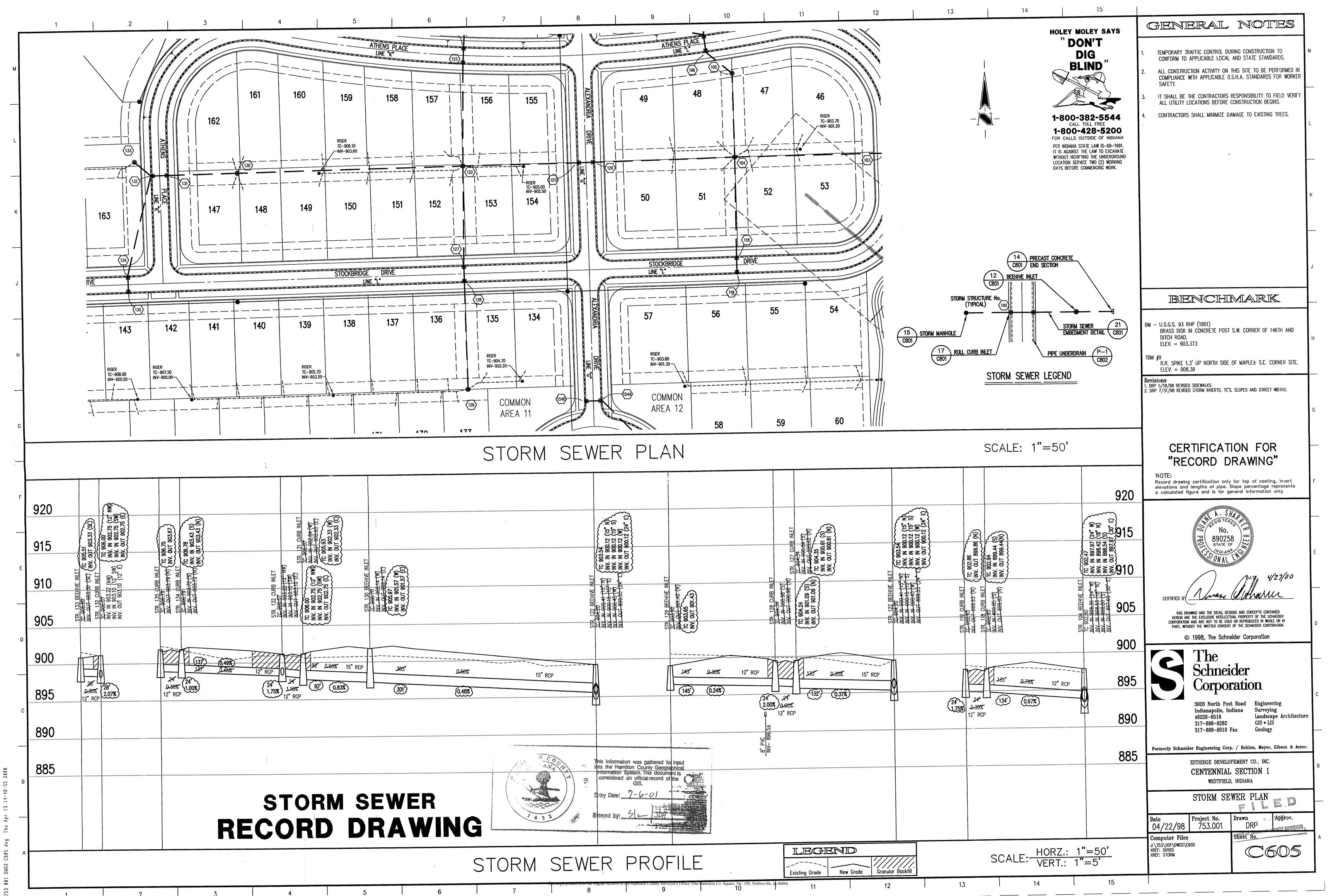


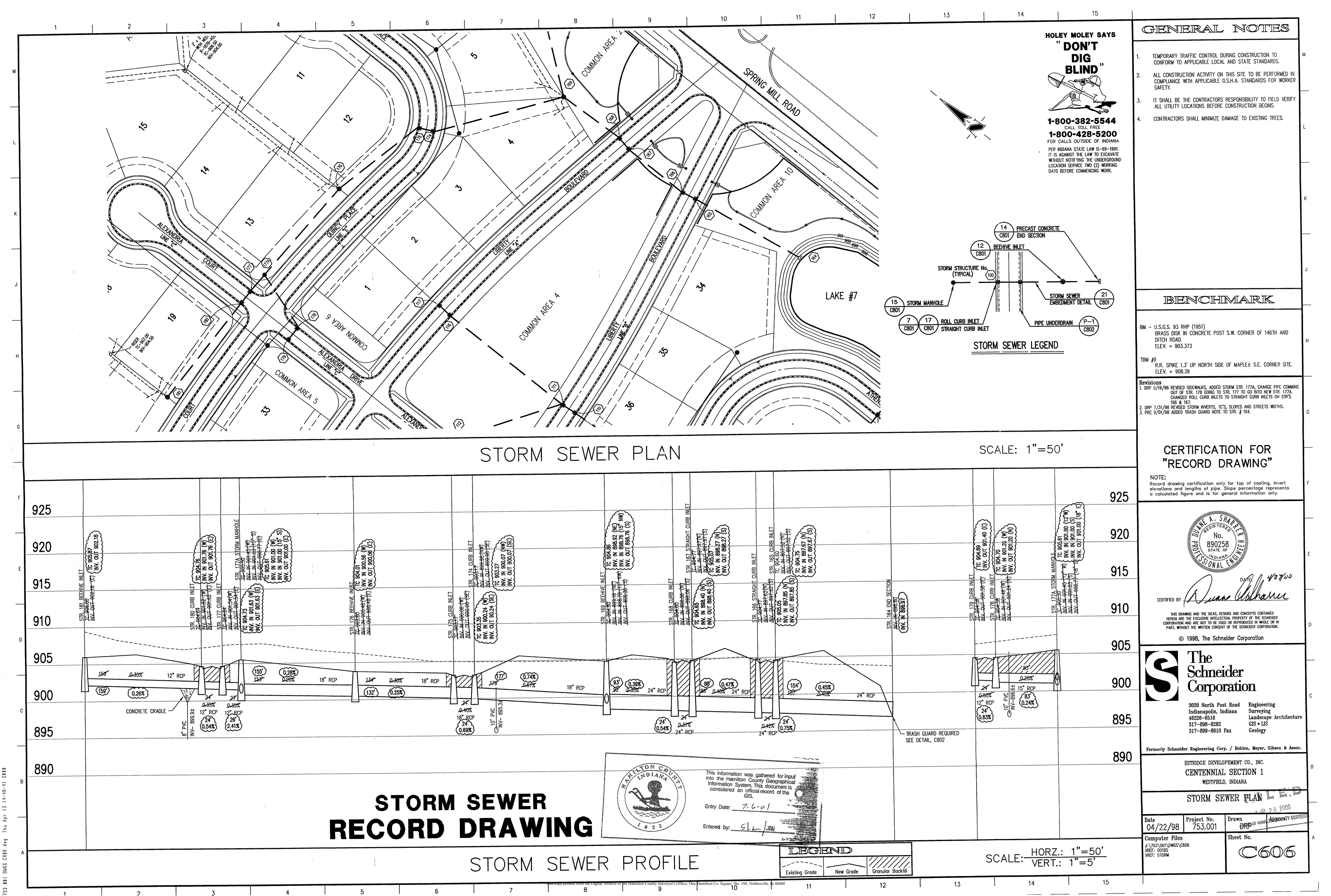


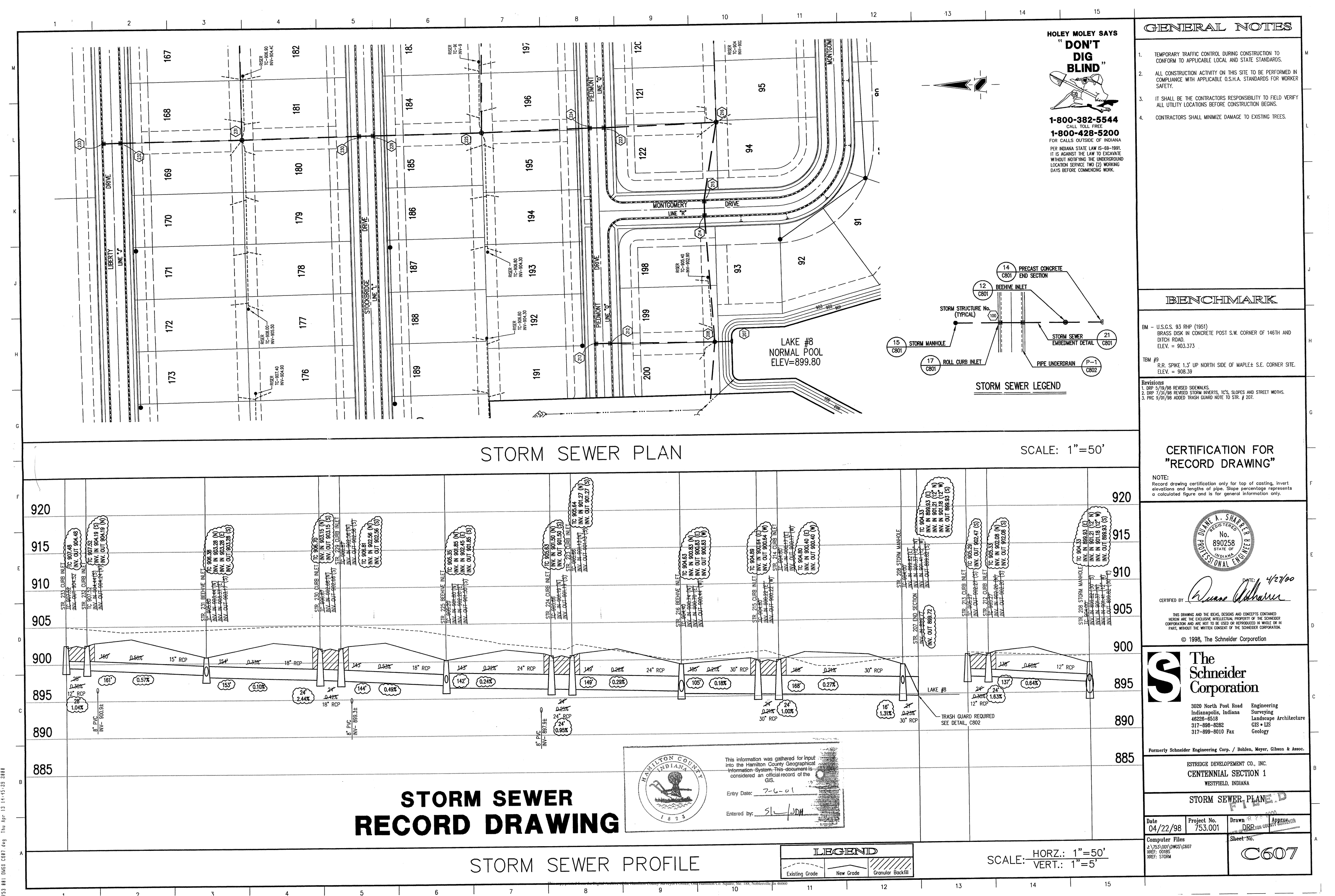


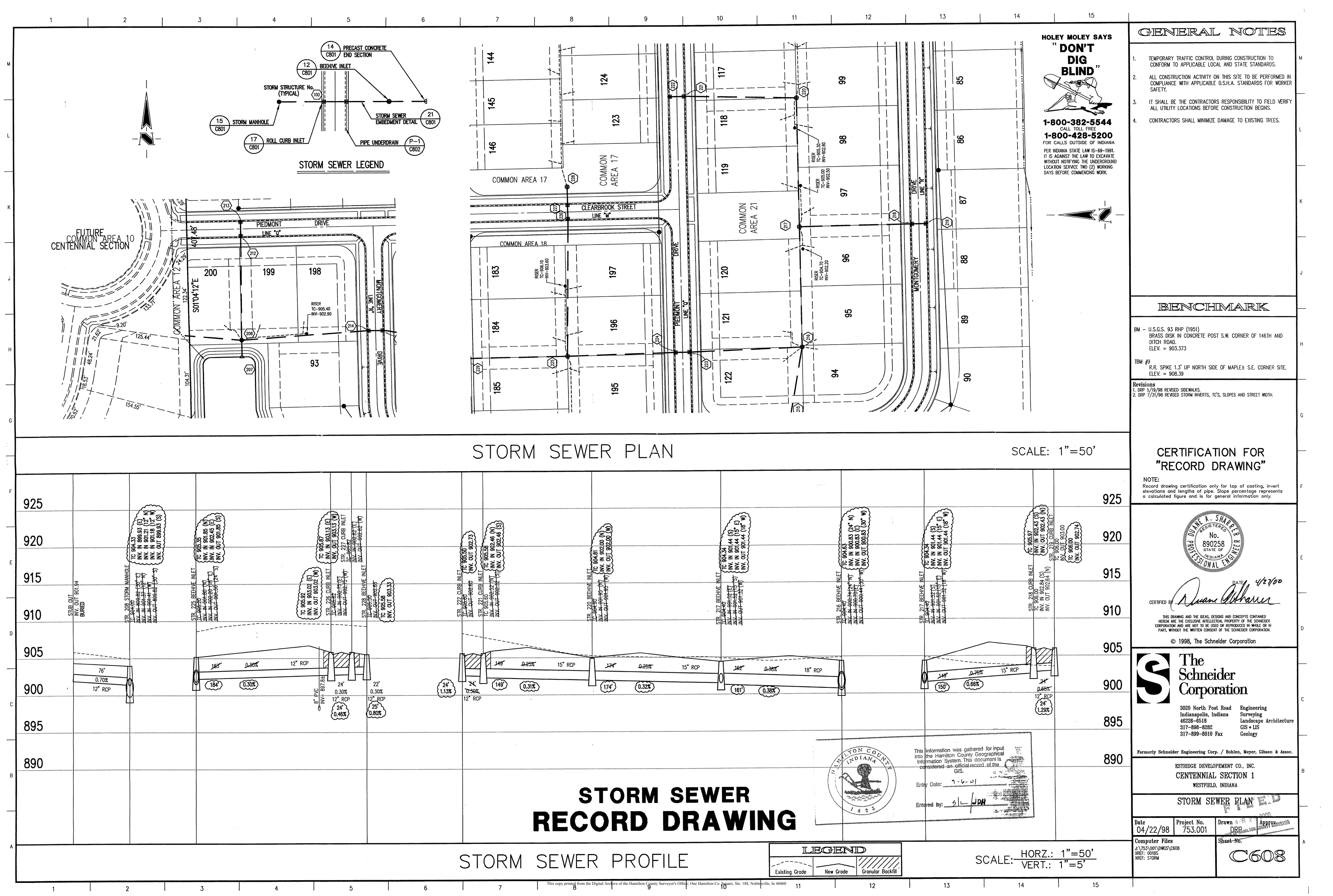


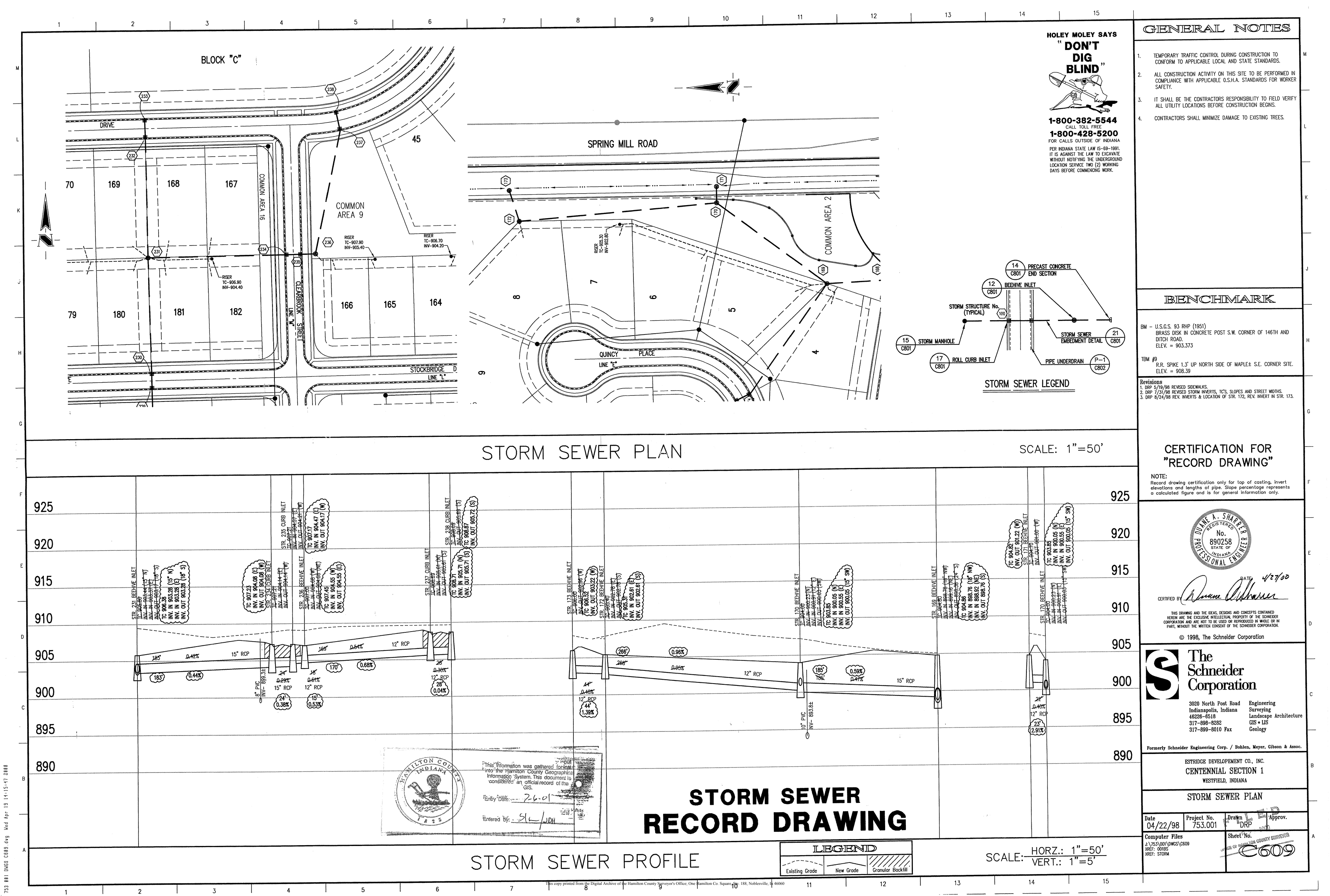


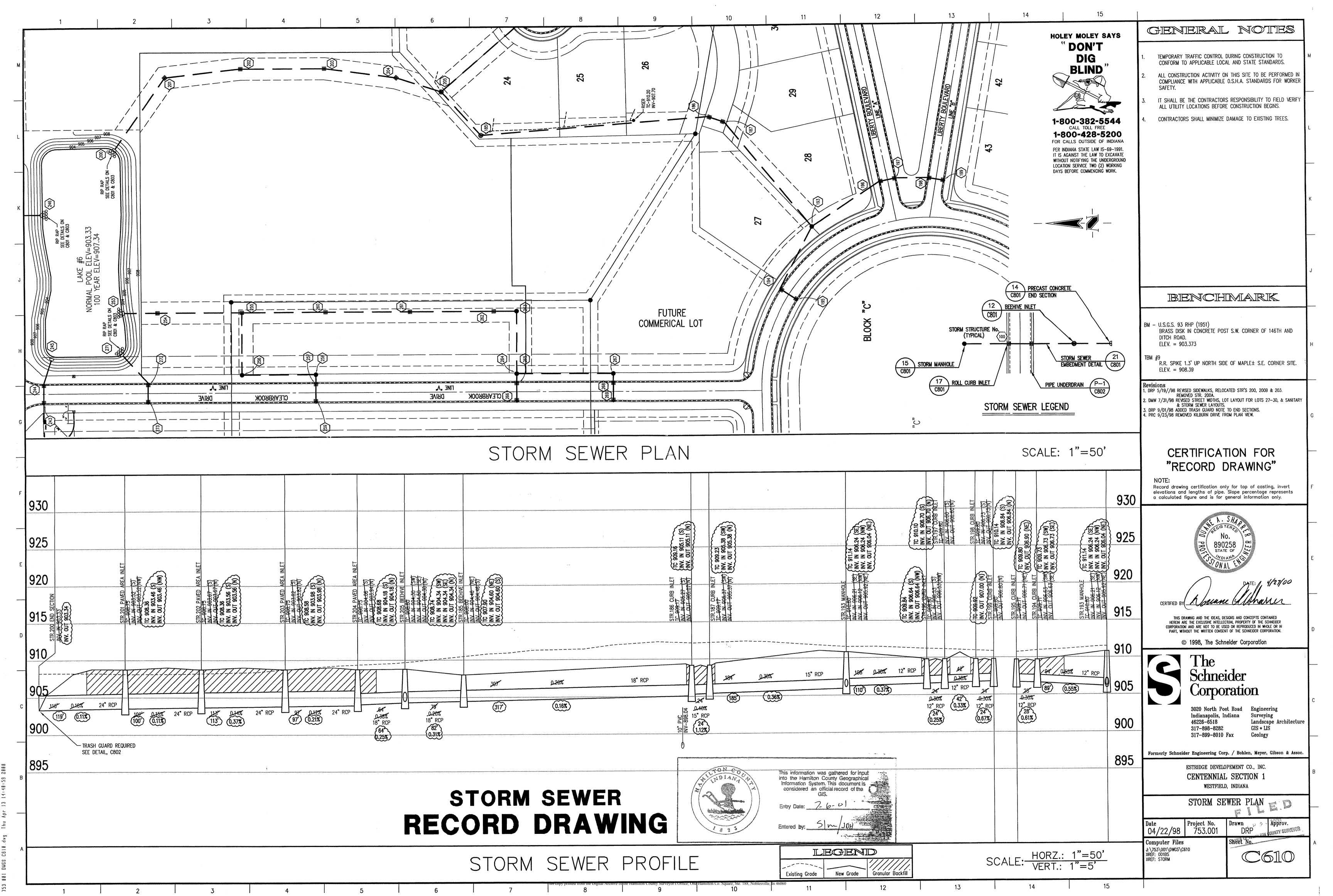


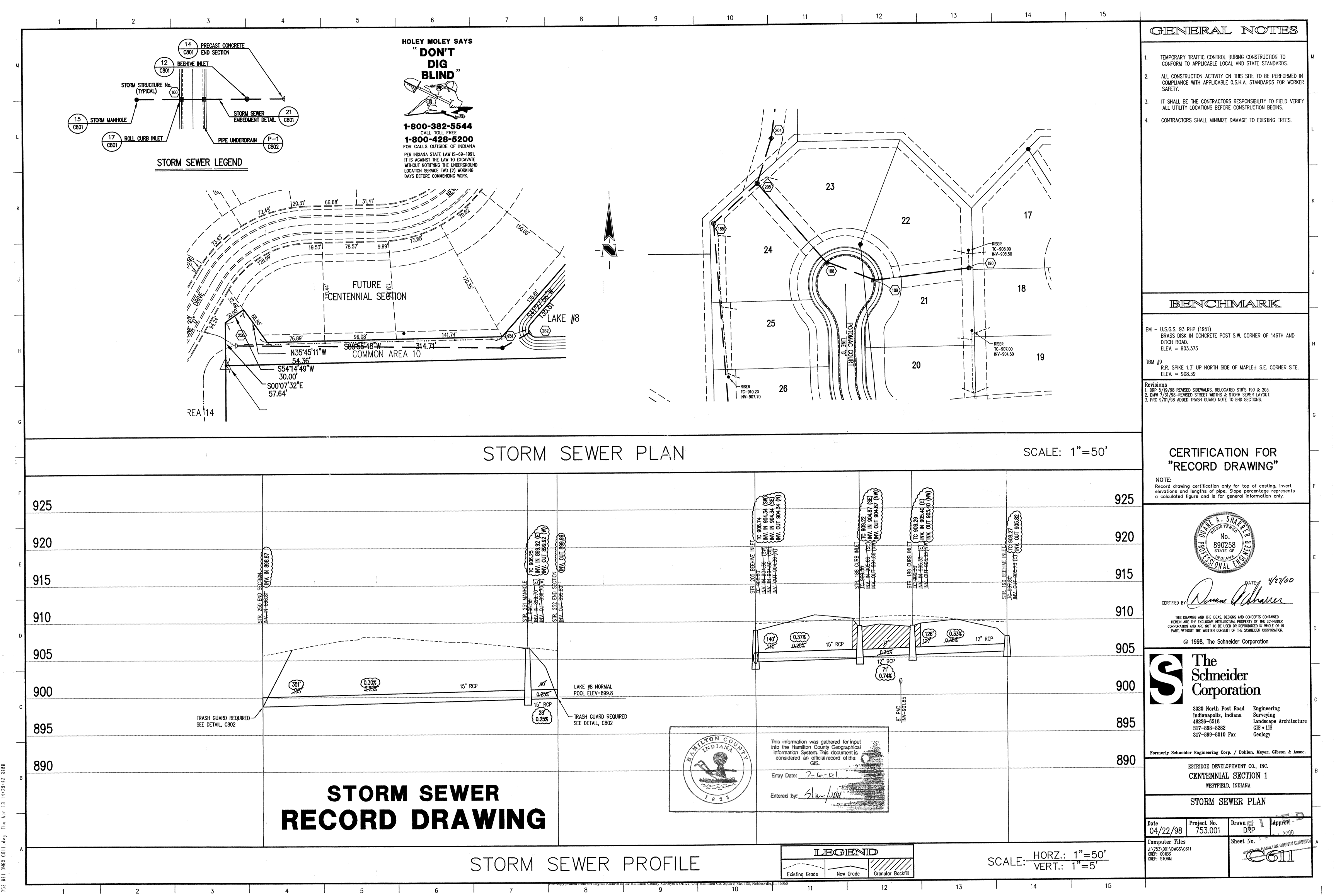


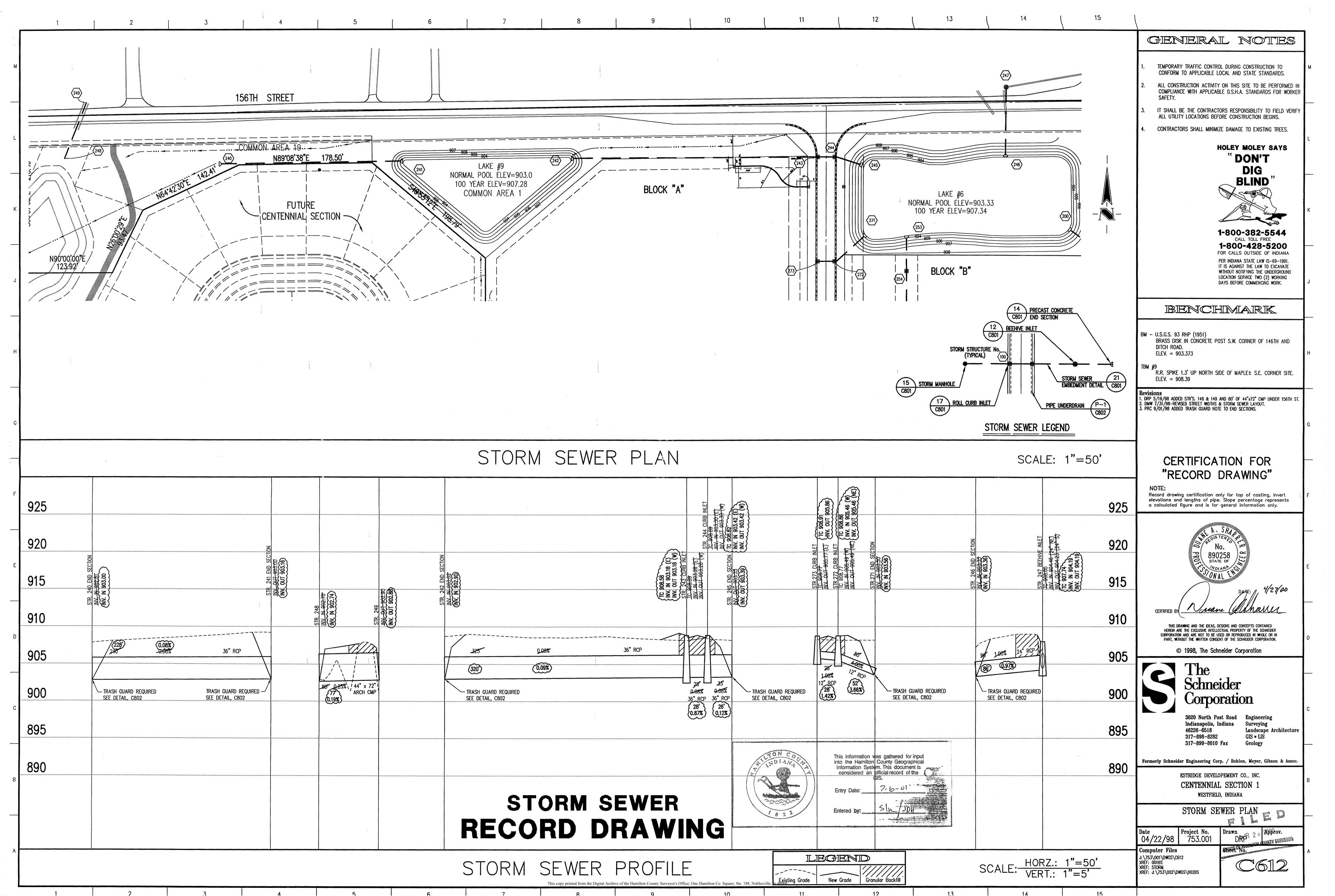


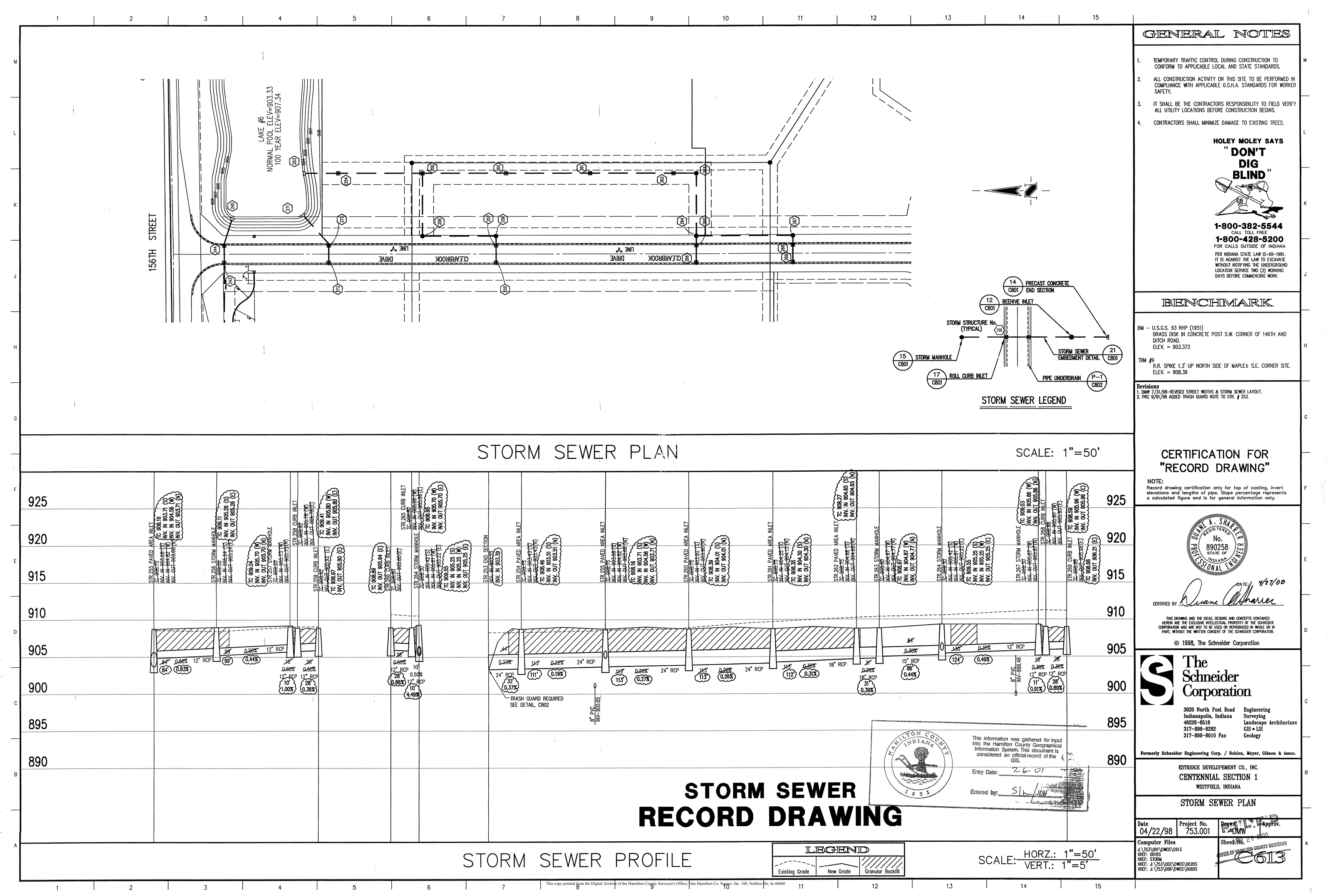


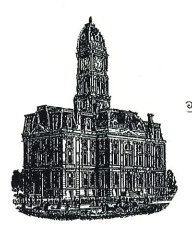














Kenton C. Ward, CFM Surveyor of Hamilton County Phone (317) 776-8495 Fax (317) 776-9628 Suite 188 One Hamilton County Square Noblesville, Indiana 46060-2230

Map Correction-Field Verification

Drain Number: 315

Drain Length: 6413

Drain Name: Centennial Sec. 1

Change + / -: 77

Date: 12-27-2016

New Length: 6490

Verified By: SLM

Notes & Sketch:

Structure 248-249 consisting of 77 feet of 44" X 72" CMPA was listed in the final report inventory but was not added to the drain's total length.

It should also be noted that in the report for the Osborn-Collins – Centennial Section 2 Relocation report that is was stated that the storm sewers constructed in Section 2 was to replace or enclosed the original open ditch in this area. However, this pipe was constructed with Section 1. Therefore, that is why the pipe should be included with section despite the fact the original Surveyor's for Section 1 states that the pipe should not be included in the Section 1 footage.

Suzanne L. Mills GIS Specialist

