Drain: FREEMONT RANDALL	Drain #:
Improvement/Arm: HAZEL DELL	Diam #:51
Operator: 1.LIVILGSTEN	PRINT
Drain Classification: Urban/Rural Ye	ar Installed: 1667

GIS Drain Input Checklist

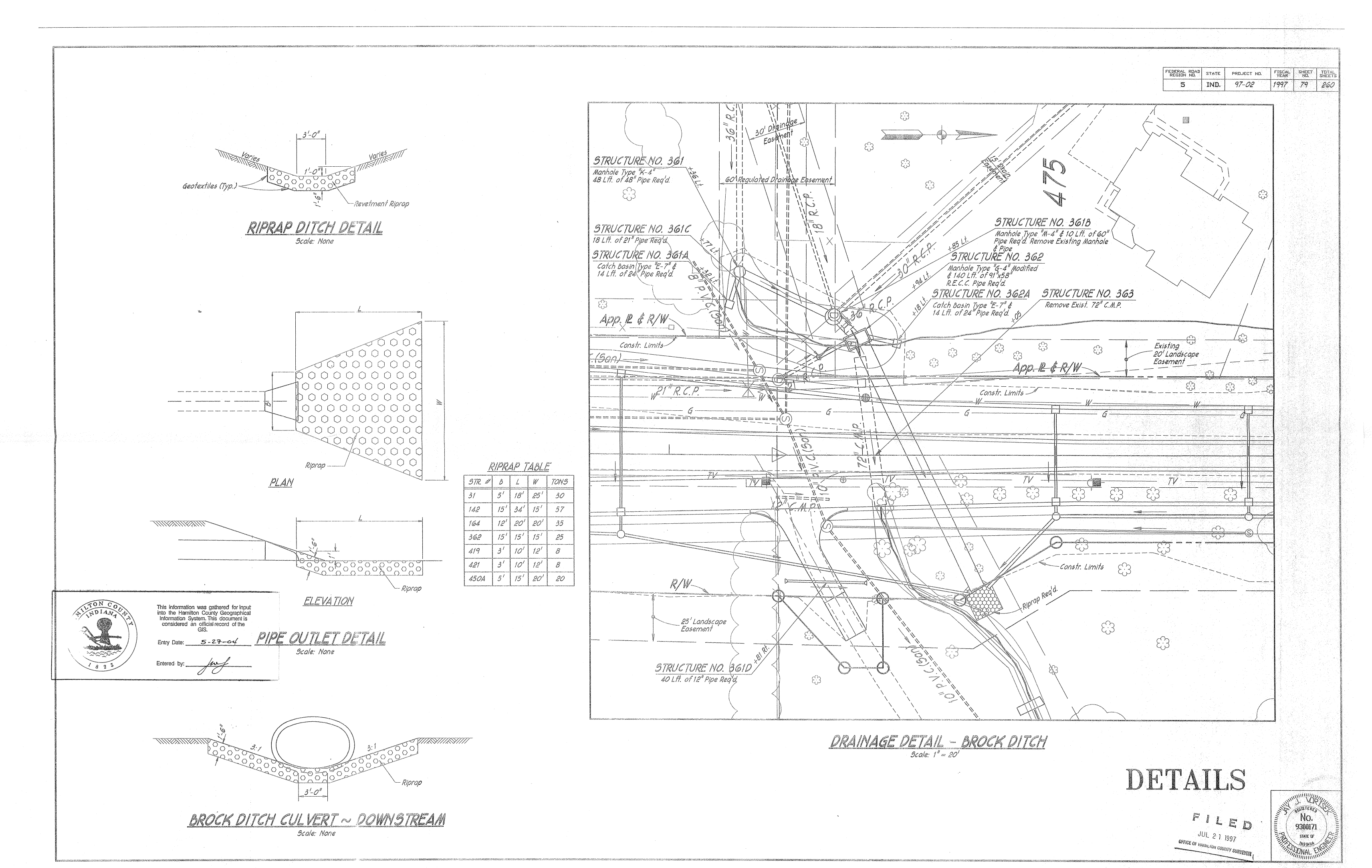
- Pull Source Documents for Scanning
- Digitize & Attribute Tile Drains
- Digitize & Attribute Storm Drains
- Digitize & Attribute SSD
- Digitize & Attribute Open Ditch
- Stamp Plans
- Sum drain lengths & Validate
- Enter Improvements into Posse
- Enter Drain Age into Posse
- Sum drain length for Watershed in Posse
- Check Database entries for errors

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

-				, ,		
Drain-Improvement:	FREEMONT	RANDALL -	MAZEC	DELL	PKLIK	

		Length	Length	Length	SELECTIVA PE	
Drain Type:	Size:	J	(DB Query)	Reconcile	Price:	Cost:
RCP	60"	(0'	10		98.85/4	988 50
					10 //4	700
ENCP	91"x58"	1401	140		252.=/14	35.280
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						· · · · · · · · · · · · · · · · · · ·
	Sum:	150'	150		4	36,268
inal Report:					·	·
omments:						•
						, '
		·				

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	* IF CONTRACTOR ELECTS TO USE METAL PIPE THICKNESS AS SHOWN BELOW ARE TO BE USED.	TRUCTURE DATA	* IF CONTRACTOR ELECTS TO USE METAL PIPE THICKNESS AS SHOWN BELOW ARE TO BE USED.	FEDERAL RUAD STATE PROJECT NO. FISCAL SHEET TUTAL SHEETS 5 IND. 97-02 1997 97 260
DESCRIPTION SEE ST'D. SHEET "MP" FOR ACCEPTABLE TYPE OF PIPE WITH- IN EACH GROUP HOLL STATE INCHES DESCRIPTION SEE ST'D. SHEET "MP" FOR ACCEPTABLE TYPE OF PIPE WITH- IN EACH GROUP	SKEW COVER COV	REMARKS ** Uncation February Figure Figur	SKEW COVER COVER COVER COVER COVER STREAM STREAM STREAM STREAM STREAM ALUM.* STEEL* WETHOD VELOCITY VELOCITY	SANAMAN SECTION STEEL ST
LINE "A"	REMOVE EX 2.7 761.92 761.39 18.3 A CONNECT T. 3.6 761.39 761.29 3.1 A CONNECT T. 3.1 760.76 758.96 3.8 B 1 OUTLET TO REMOVE EX. 2.7 766.25 765.72 18.3 A CONNECT T. 3.4 765.52 760.76 103.5 A CONNECT T. 3.1 773.75 773.24 18.3 A CONNECT T. 3.1 773.24 772.64 47.8 A CONNECT T. 3.2 773.00 772.68 22.6 A CONNECT T. 3.4 772.68 772.64 3.1 A CONNECT T. 3.6 772.44 771.94 5.3 B CONNECT T. 3.6 772.44 771.94 5.3 B CONNECT T.	LINE "A"		ADJUST TO GRADE, EXISTING RIM ELEV. 775.32 REMOVE 28 LF OF EXISTING PIPE ADJUST TO GRADE, EXISTING RIM ELEV. 773.82 CONNECT TO STRUCTURE NO. 3618 CONNECT TO STRUCTURE NO. 3618 CONNECT TO STRUCTURE NO. 362 CONNECT TO EXIST. 21 R.C. PIPE & STR. NO. 362 2 2 1 - ANCHOR REQ'D CONNECT TO STRUCTURE NO. 362 REMOVE 80 LF OF EXISTING PIPE & END SECTIONS CONNECT TO STRUCTURE NO. 366 1 OUTLET TO BROCK DITCH CONNECT TO STRUCTURE NO. 366 CONNECT TO STRUCTURE NO. 371 CONNECT TO STRUCTURE NO. 372 CONNECT TO STRUCTURE NO. 374 CONNECT TO STRUCTURE NO. 375 CONNECT TO STRUCTURE NO. 376 CONNECT TO STRUCTURE NO. 375 CONNECT TO STRUCTURE NO. 375 CONNECT TO STRUCTURE NO. 375 CONNECT TO STRUCTURE NO. 376 CONNECT TO STRUCTURE NO. 375 CONNECT TO STRUCTURE NO. 376 CONNECT TO STRUCTURE NO. 378 CONNECT TO STRUCTURE NO. 381 CONNECT TO STRUCTURE NO. 381 CONNECT TO STRUCTURE NO. 381 CONNECT TO STRUCTURE NO. 383 CONNECT TO STRUCTURE NO. 381
Y printed from Digital Archive of the Hamilton County Surveyor's Office; One Hamilton Co. Square, Ste., Noblesville, In 46060	2.2 771.32 771.30 3.2 B 1 CONNECT TO CONNECT TO NO CHANGE	385 NUMBER NOT USED 12 RCP INLET TYPE "J-10" 5	3.4 779.87 779.78 3.1 8 200 4.0 779.31 777.07 6.7 8 18 3.6 782.47 782.11 18.4 A 250 3.3 782.11 779.31 8.4 B 17 2.6 784.14 783.71 14.7 A 51 2.7 783.71 782.84 5.1 B	CONNECT TO STRUCTURE NO. 381 CONNECT TO STRUCTURE NO. 378 CONNECT TO STRUCTURE NO. 383 CONNECT TO STRUCTURE NO. 381 CONNECT TO STRUCTURE NO. 387 CONNECT TO STRUCTURE NO. 391