Drain: EE BGWETT	Drain #: 20		
Improvement/Arm: <u>NA YOUNG ARM</u>			
Operator: J. Livinia Stan	Date: 10-20-03		
Drain Classification: Urban/Rural) Y	ear Installed: /9//		

GIS Drain Input Checklist

•	Digitize & Attribute Tile Drains	- Just
•	Digitize & Attribute Storm Drains	4/A
•	Digitize & Attribute SSD	
•	Digitize & Attribute Open Ditch	<u> </u>
•	Sum drain lengths & Validate	- Just
•	Enter Improvements into Posse	- July 1/A
•	Enter Drain Age into Posse	
•	Sum drain length for Watershed in Posse	<i>s/a</i>
•	Stamp Plans	N/pa
•	Pull Source Documents for Scanning	- Juf

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

Drain Type:	Size:	Length	Length	Length		ler elli
		(8)	(DB Query)	Reconcile	Price:	Cost:
TILE	10 "	2160'	2160'		3.4/14	6480
						_
	Sum:	2140	2140'			6480:
		···			-	4 100
nal Report: 2	160'					
omments:						
·						

DR 4 PG 31 NAME TO WHOM APPORTIONMENT IS MADE Acres Benefited AMOUNT OF BENEFITS DESCRIPTION OF LAND BENEFITED Acres Hund. Dola. The undersigned drainage commissioner to whom was referred the above entitled petition for the drainage of certain land in Fall Creek Founship, Hamilton County, Indiana respectfully report that under the acts of 1907, and in accordance with an order from the Country auditor I proceeded to investigate make the mecessary survey and view the lands likely to be benefited thereby, and wood respectfully report that the draingst as proposed is practicable, and that the same will improve the public health and will be of public utility, that The cost of construction and the expense of effecting said arain will be less Than the benefits to be derived therefrom. I would further report that I have definately desermined the best and cheapest method for said lands, I have fixed the soute, location and character of the proposed work and fixed by the same by meets and bounds, courses distances and description, grades and bench mashs so as to provide for the complete drainage of all land effected by the proposed work. Having divided the ditch or drain in sections each not more than 100 feet in length and have assessed the benefits to each seperal tract of land and Township for public to ighnays and have fixed the beginning and terminus and have located the line of said drain so as to seems the best results and cause the least possible injury to the lands effected. The description of the location being as follows, Beginning 80 rods east and 36 t rods north of the south westerner of the northwest quater of section 24 Townships month, range & east, in Hamilton Country, Indiana, run thence North 830 West, 235 feed, thence south 35° west 65 feed thence south 2320 west is feed, thence south 3 west 100 feet thence south 30 west 100 for feet, thence south 73 o west 100 feet, thence south 890 west 200 feet theree north 58° west 300 feets thence south 692° west 50 feet there. south 362 o west 300 feed, thence south 110 west 200 feed, thence south 322 west 50 feet thence south 59 west 50 feet, thence south 832 west 250 feet Thenes north 882° west 35 feet thence north 3 givest 2 g and terminating in what is known as the a. F. Kinnaman Ditch, at a near a point 5 rods south and 16 rods west of the southwest corner of the northwest quarter of said section 24 Founship is north, range seast.