Drain: CASTETTER TRANSPORC Drain #: 154
Improvement/Arm: Long HEAST Commerce PARK
Operator: J. LIVING STOL Date: 1/-12-03
Drain Classification: Urban/Rural Year Installed: 1786

GIS Drain Input Checklist

•	Pull	Source	Documents	for	Scanning
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- 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 Drain Length Log

Drain-Improvement:	CASTETTER AND	RANDALL - NORTHEAST	COMMERCE PARK
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		Length	Length	Length		
rain Type:	Size:	()	(DB Query)	Reconcile	Price:	Cost:
RCP	36"	99'	99'	0	32.25/jf	3192.3
	48"	633'	738.4	105.4	66.22/1f	
	54"	538	538.	0.1	65.45/If	45980.65
	-					
						
						
			70			
	Sum:	.1270'	1375.5'	/05.5'		98313.9
nal Danast	12 2m 1					
nal Report:/	270					
omments:	LENGTHS WERE	E Ennantew	set careve	4TE0		
						



Kenton C. Ward, Surveyor

Suite 146

776-8495

One Hamilton County Square

Noblesville, Indiana 46060-223 August 21, 1995

To: Hamilton County Drainage Board

RE: Castetter-Randall Legal Drain Northeast Commerce Park

Attached are as-builts, cerificate of completion & compliance, and other information for Northeast Commerce Park. An inspection of the drainage facilities for this section has been made and the facilities were found to be complete and acceptable. This was done under my report dated April 15, 1986.

The drain is as follows: There is 633 feet of 48" RCP, 538 feet of 54" RCP, and 99 feet of 36" RCP. Original B.F. Castetter Drain was replaced with 48" RCP from structure number 9 to structure number 10. Original Drain was also replaced from structure number 10 to station 47+13 of the old drain. The original drain was vacated from station 47+13 to station 54+60 where the headwall outlets to the open ditch for a total of 747 feet. The total new frontage is 1270 feet.

The net gain in length of the drain due to the changes described above is 523 feet.

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

Sincerely,

Kenton C. Ward

Hamilton County Surveyor

KCW/nw

