


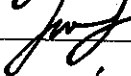
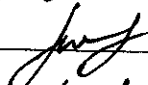
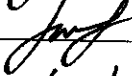
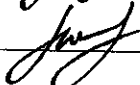


Drain: CLARA KNOTT'S Drain #: 210
Improvement/Arm: PARKWOOD N. PERIMETER RD
Operator: J. LIVINGSTON Date: 3-10-04
Drain Classification: Urban/Rural Year Installed: 1998

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
Drain Length Log**


Drain-Improvement: CLARA KNOTTS - PARKWOOD N. PERIMETER RD

Drain Type:	Size:	Length	Length (DB Query)	Length Reconcile	If Applicable:	
					Price:	Cost:
RCP	72"	48'	48'		154.65/ft	7423.20

Sum: 48' 48' \$7423.20

Final Report: _____

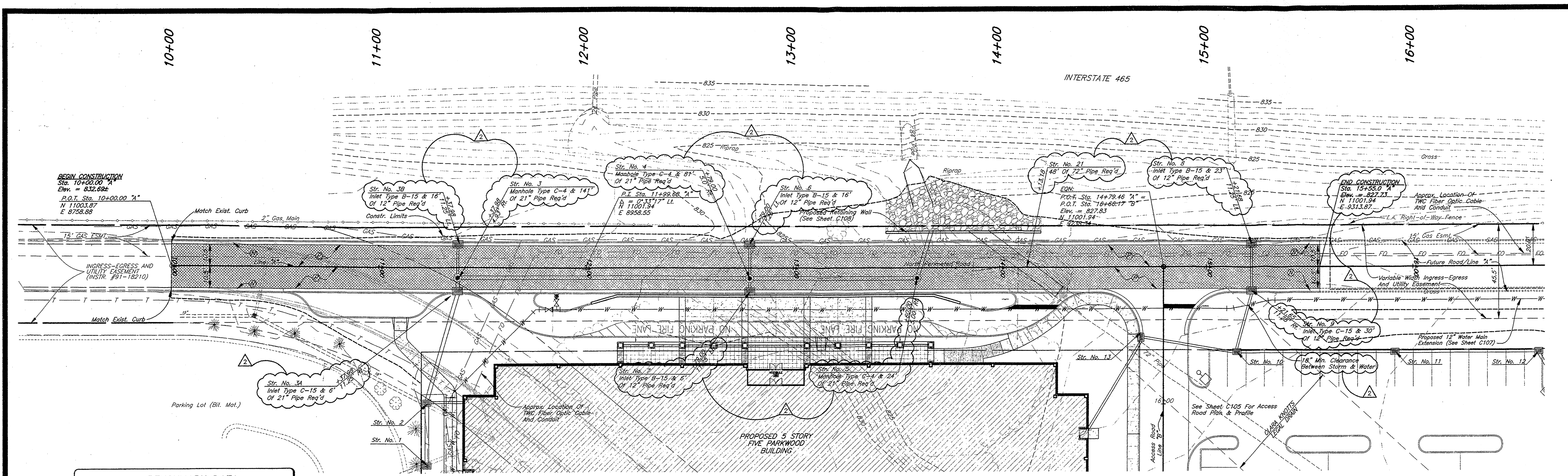
Comments:



This information was gathered for input into the Hamilton County Geographical Information System. This document is considered an official record of the GIS.

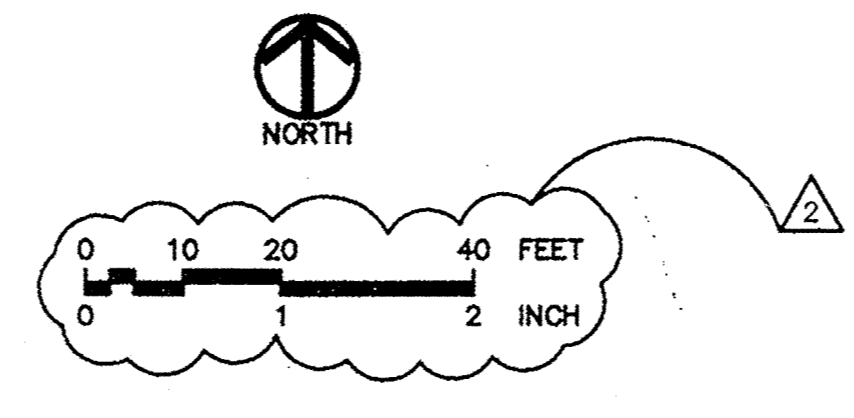
Entry Date: 8-10-01

Entered by: [Signature]



BENCHMARK DATA

- B.M. #1** West Bolt Of Top Flange Of Fire Hydrant Located At The Southwest Corner Of The Indiana Insurance Property. Elevation Marked On Hydrant 835.82 Feet.
- B.M. #3** Southwest Bolt Of Top Flange Of Fire Hydrant Located On The North Side Of 96th Street At The Intersection Of 96th St. And Broadway St. Elevation 824.46 Feet.
- B.M. #4** Found Bolt In I.P.L. Power Pole #187-A Located On The North Side Of 96th Street At The Intersection Of 96th St. And Park St. Elevation 830.42 Feet.



1-800-382-5544
HOLEY MOLEY SAYS CALL



AT LEAST TWO FULL WORKING DAYS BEFORE YOU DIG

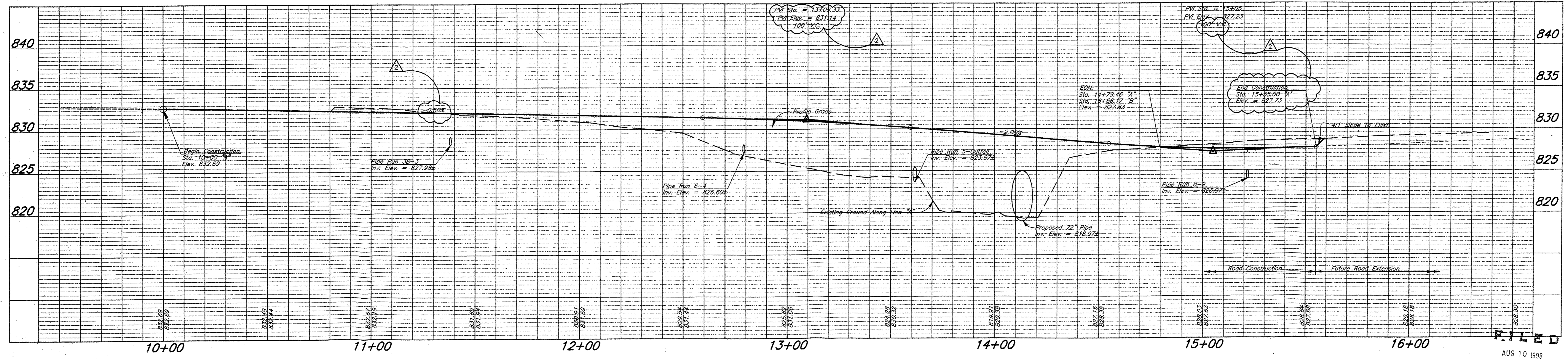
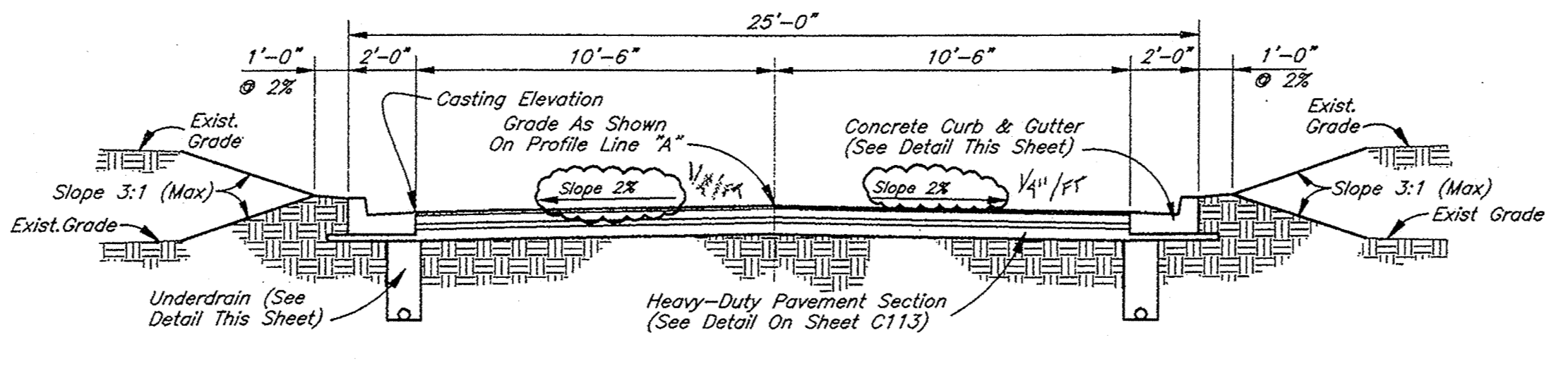
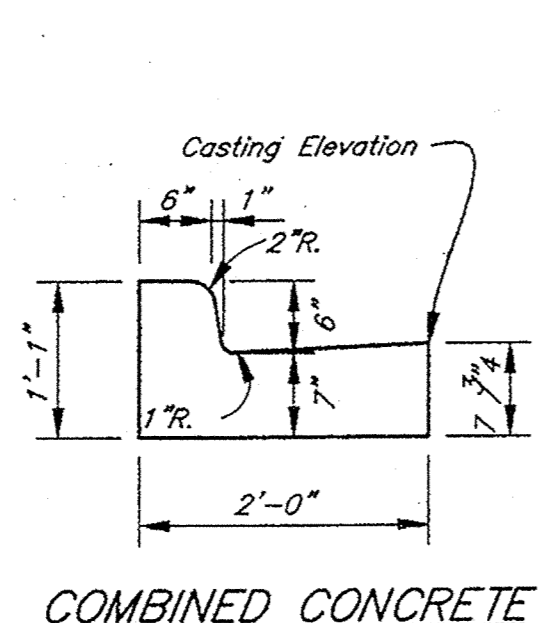
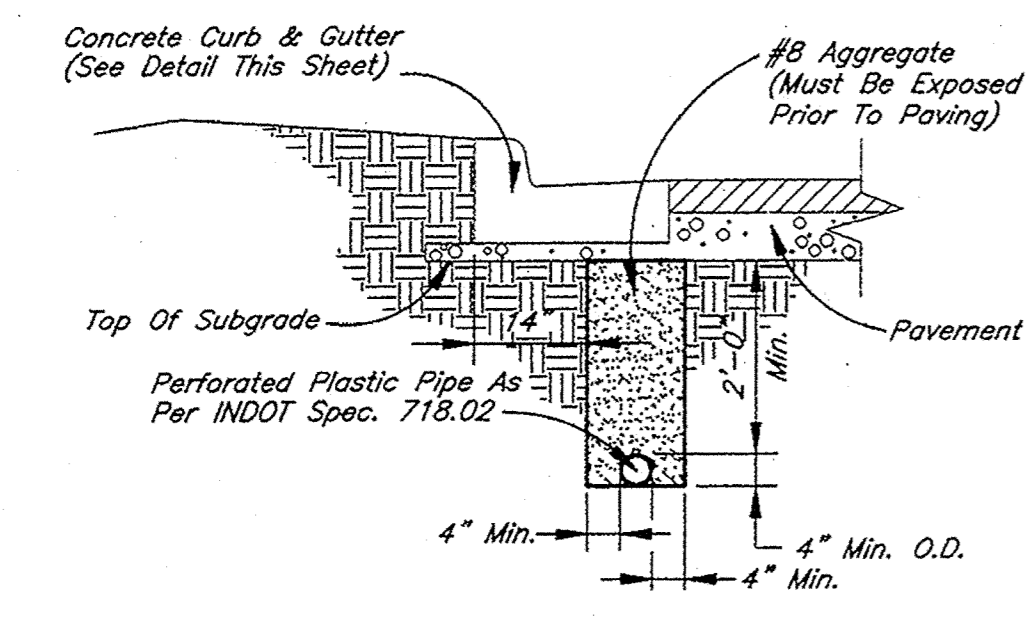
Grading Notes:
All Existing Utilities Are Shown For Information Only. All Facilities Must Be Field Located Prior To The Commencement Of Work Activities. Verify And Maintain Utility Cover Requirements.
Positive Drainage Shall Be Provided For In All Areas. The Having Contractor Shall Test For Any Bird Bath Conditions After Installation And Correct.
In Areas Where New Pavement Meets Existing Pavement, Provide A smooth Transition Between Surfaces. Saw Existing Pavement Edges With A Tack Coat Material.
Areas Of Existing Pavements That Are Damaged During Construction From Traffic By The Contractor, Subcontractors Or Suppliers, Shall Be Resurfaced Or Reconstructed To At Least Their Original Condition After The Completion Of Construction.
Existing Survey Information Is Based On A Topographic Survey Performed 11/20/97 By Butler, Fairman & Sautter, Inc. The Contractor Shall Verify All Conditions In The Field Prior To Construction.

SURVEY SYMBOL LEGEND

Power Pole	FD	Exist. Telephone Fiber Optic
Light Pole	T	Exist. Telephone
Exist. Storm Inlet	W	Exist. Water
Exist. Water Valve	G	Exist. Gas
Exist. Gas Valve	S	Exist. Storm Sewer
Coniferous Tree	CT	Exist. Storm Sewer
Bush	B	Exist. Tree Line
Deciduous Tree	DT	Exist. Tree Line

MISCELLANEOUS SYMBOL LEGEND

(CG)	Concrete Curb & Gutter	Prop. Storm Sewer
(HD)	Heavy Duty Asphalt Pavement	Construction Limits
(DF)	Drainage Flow Indicator	



SCALE:
VERTICAL: 1" = 5'
HORIZONTAL: 1" = 20'

FILED
AUG 10 1998
OFFICE OF HAMILTON COUNTY SHERIFF

Duke Construction
880 West 1200
Indianapolis, IN 46204
Phone: (317) 846-4700
Fax: (317) 574-3693

ENGINEERS
1800 Lakeside Blvd
Indianapolis, IN 46204
Phone: (317) 574-4610
Fax: (317) 574-3693

Revisions:
1-27
07/14/98
07/28/98
07/28/98
07/28/98

Scale: 1" = 40' (Plan)
1" = 20' (Profile)

Drawn By: LPK
Checked By: AH

FIVE PARKWOOD
PARKWOOD CROSSING
510 EAST 96TH STREET
INDIANAPOLIS, INDIANA

PARKWOOD CROSSING NORTH PERIMETER ROAD PLAN & PROFILE

Certified By:
ALAN L. HAMMERS
REGISTERED PROFESSIONAL ENGINEER
STATE OF INDIANA

Drawing Number:
C-106

7 of 19 Sheets
Duke Job Number:
97-061

A/E Job Number:
3358.0902

This copy prepared from the digital archive of the Hamilton County Surveyors Office. Case Number: 03-108. Subnumber: 03-108009.