

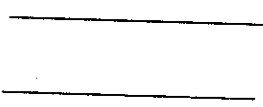

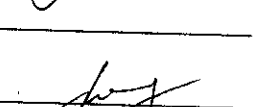
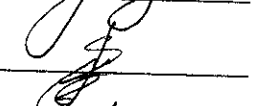
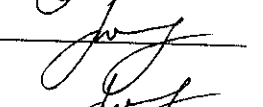
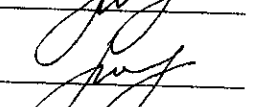





**Drain:** SYLVESTER GWINN **Drain #:** 61  
**Improvement/Arm:** \*WORK ORDER IMPROVEMENTS ARM 1  
**Operator:** J. LIVINSTON **Date:** 1-6-04  
**Drain Classification:** Urban/Rural **Year Installed:** 1988/1990

### 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: SYLVESTER Gwinna - WORK ORDER IMPROVEMENTS ARM1

Drain Type:	Size:	Length ( )	Length (DB Query)	Length Reconcile	If Applicable	
					Price:	Cost:
ARM1						
* PVC	15"	234'	234'			
* * TILE	12"	514'	514'			

Sum:                    748'     748'                      

Final Report: \_\_\_\_\_

Comments:

\* W0-90-149

\* \* W0-88-135