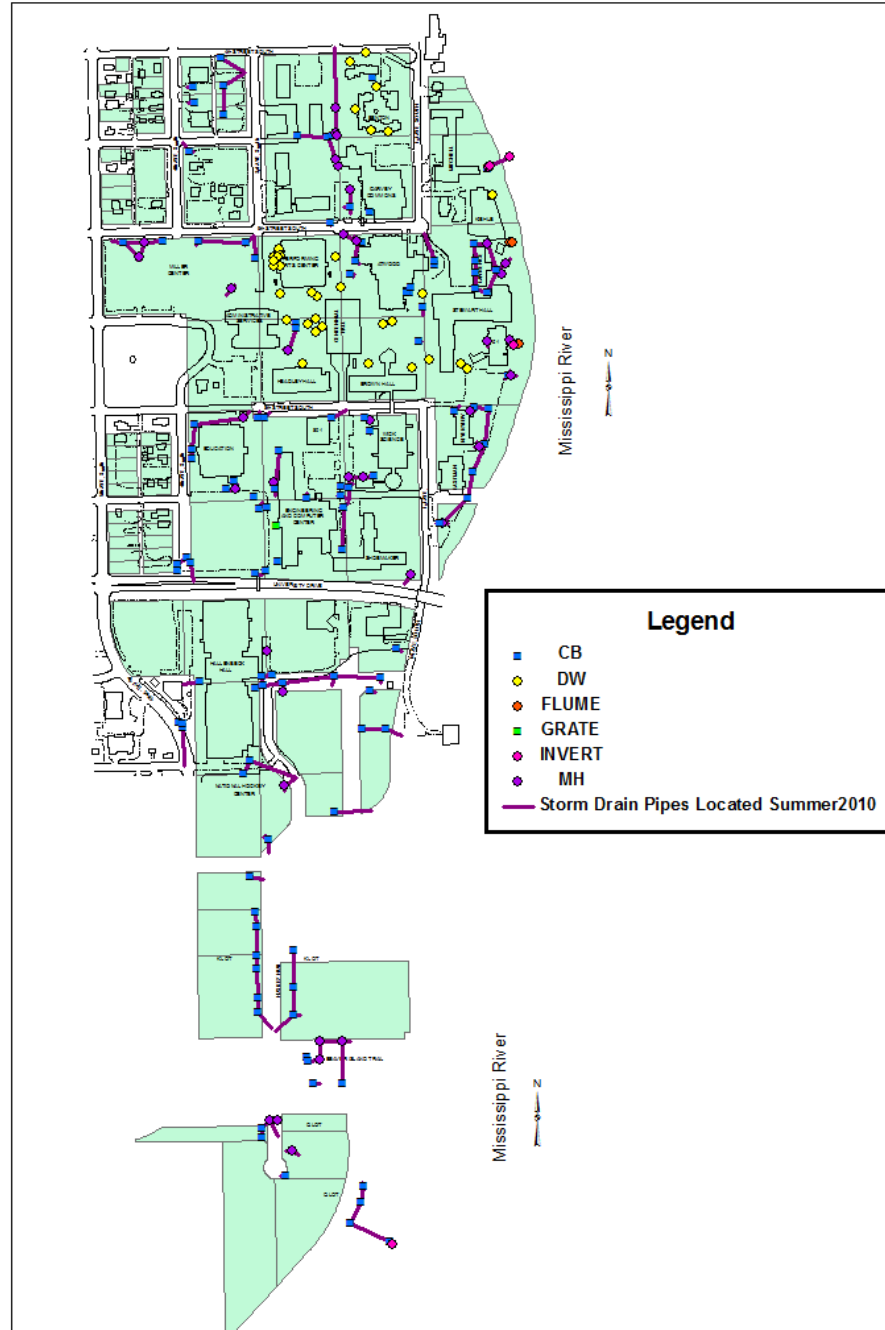
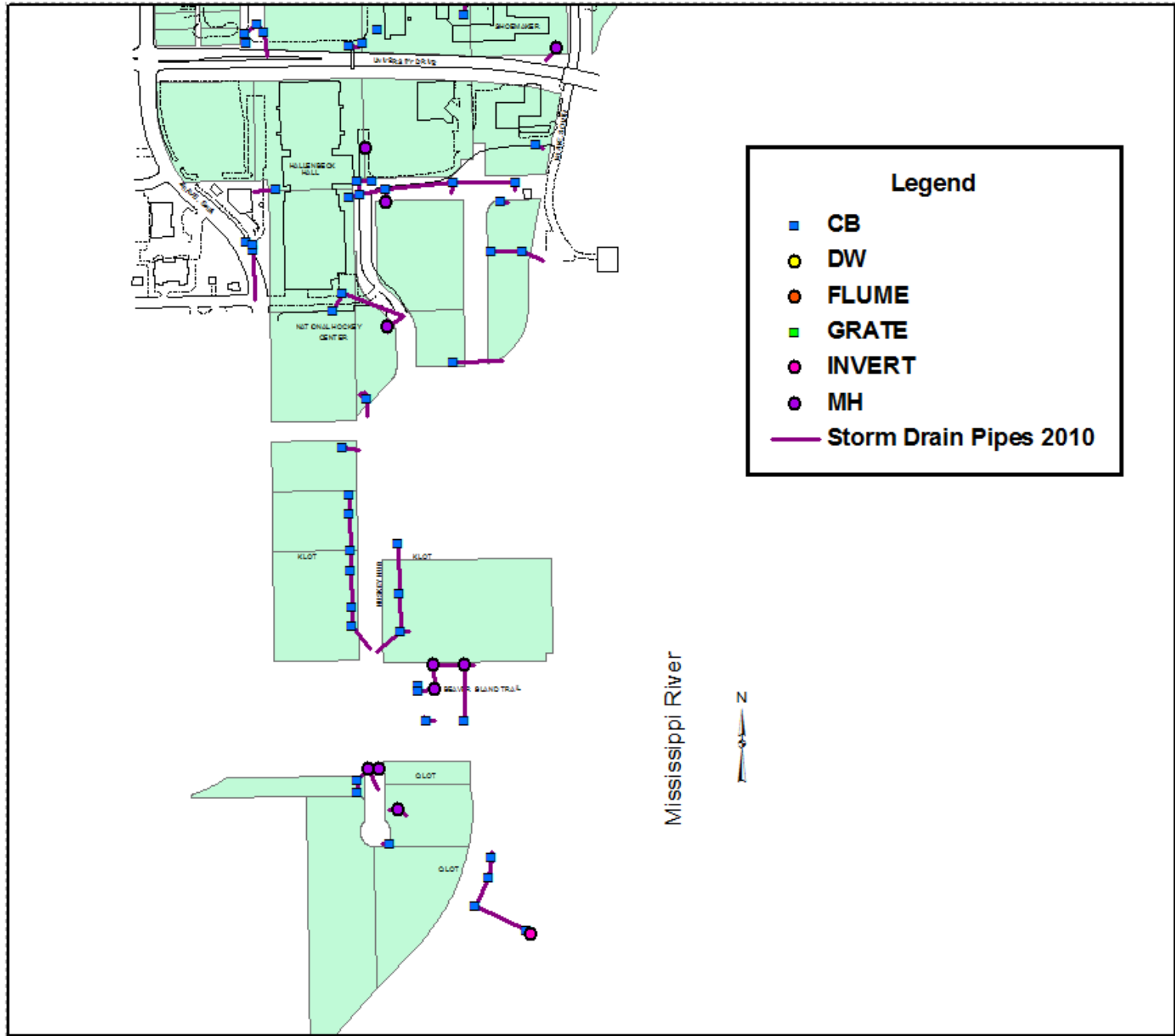


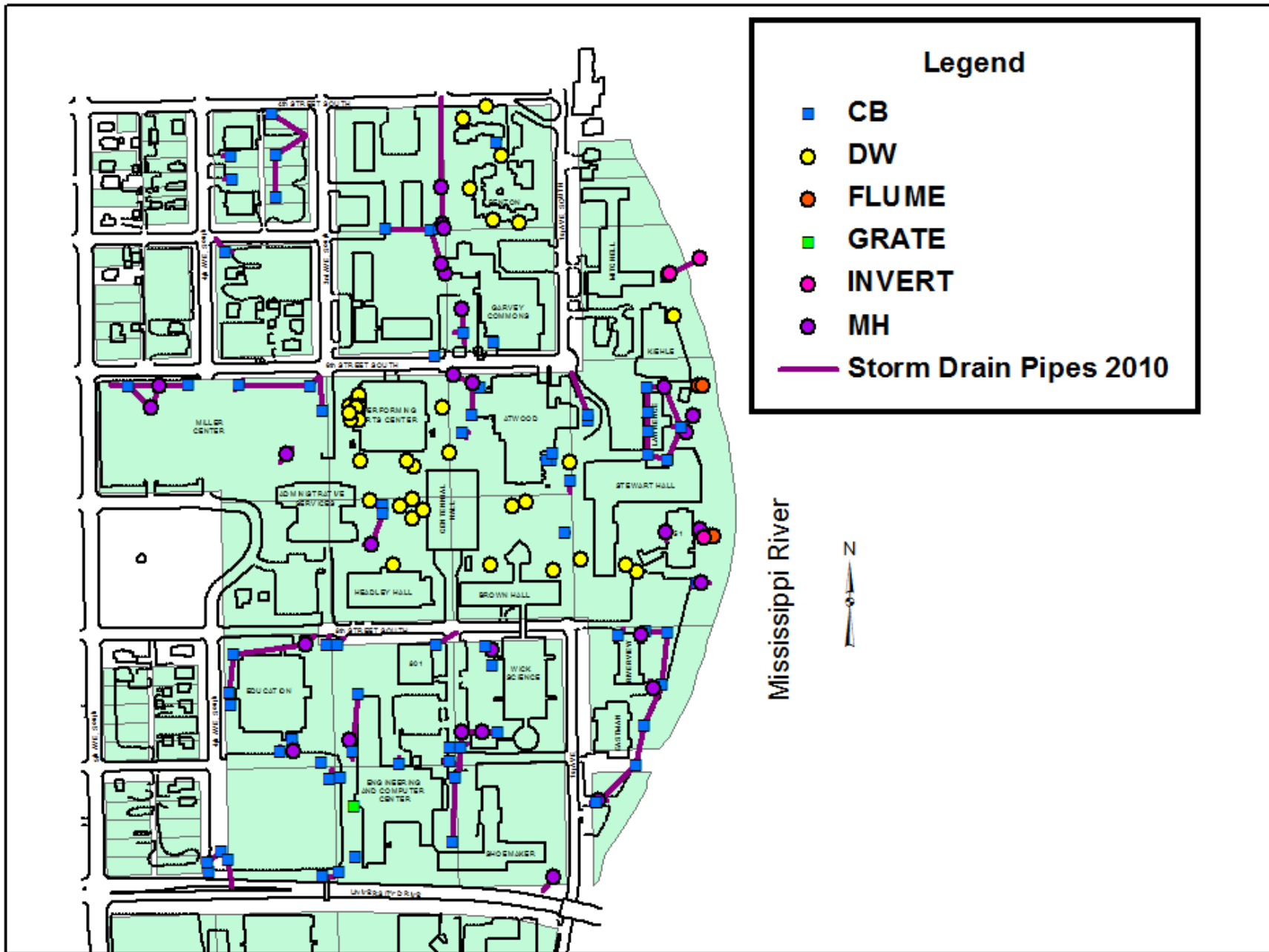
SCSU CAMPUS STORM DRAIN – OVERALL VIEW



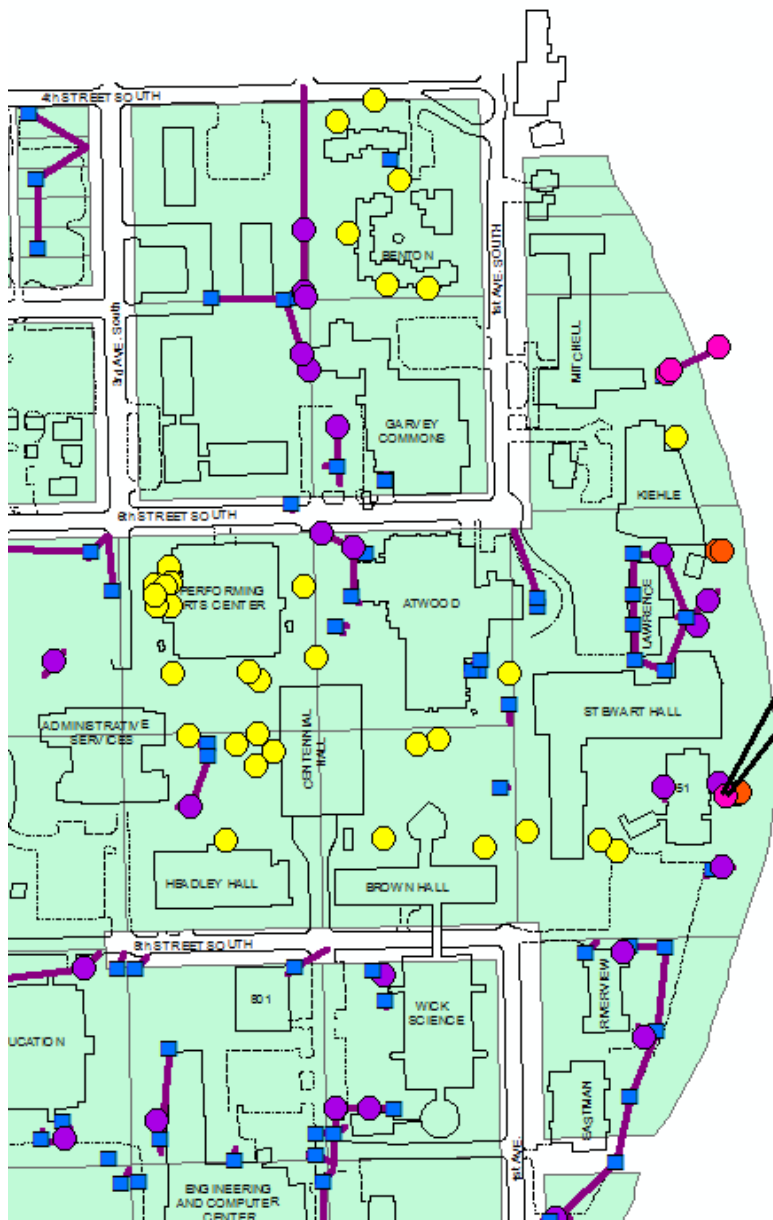
SCSU CAMPUS STORM DRAIN – SOUTH OF UNIVERSITY DRIVE



SCSU CAMPUS STORM DRAIN – NORTH OF UNIVERSITY DRIVE



SCSU CAMPUS STORM DRAIN – EXAMPLE INDIVIDUAL STRUCTURE INVENTORY TABLE



Identify

Identify from:

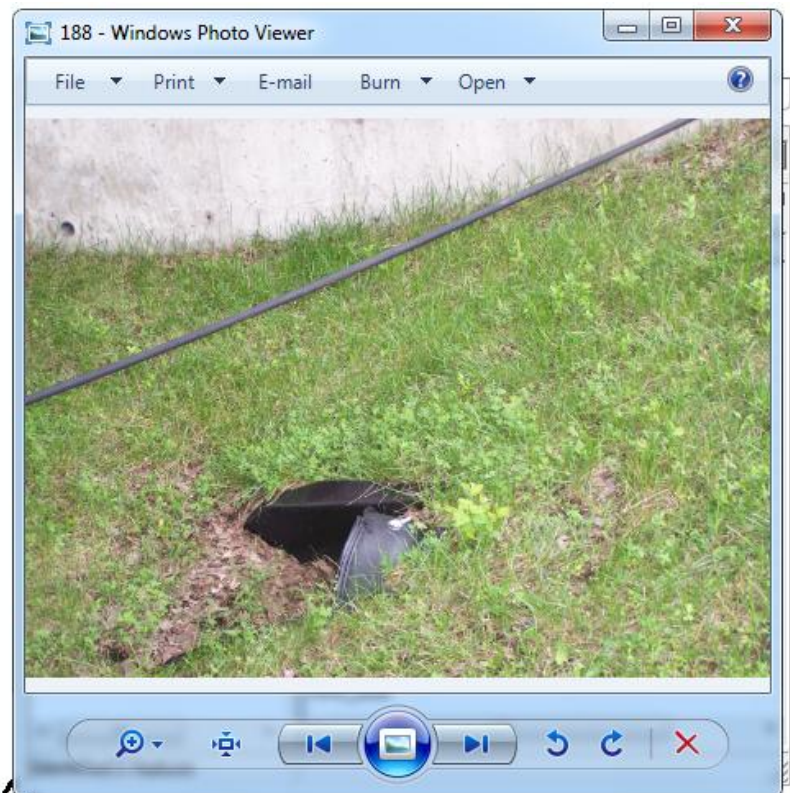
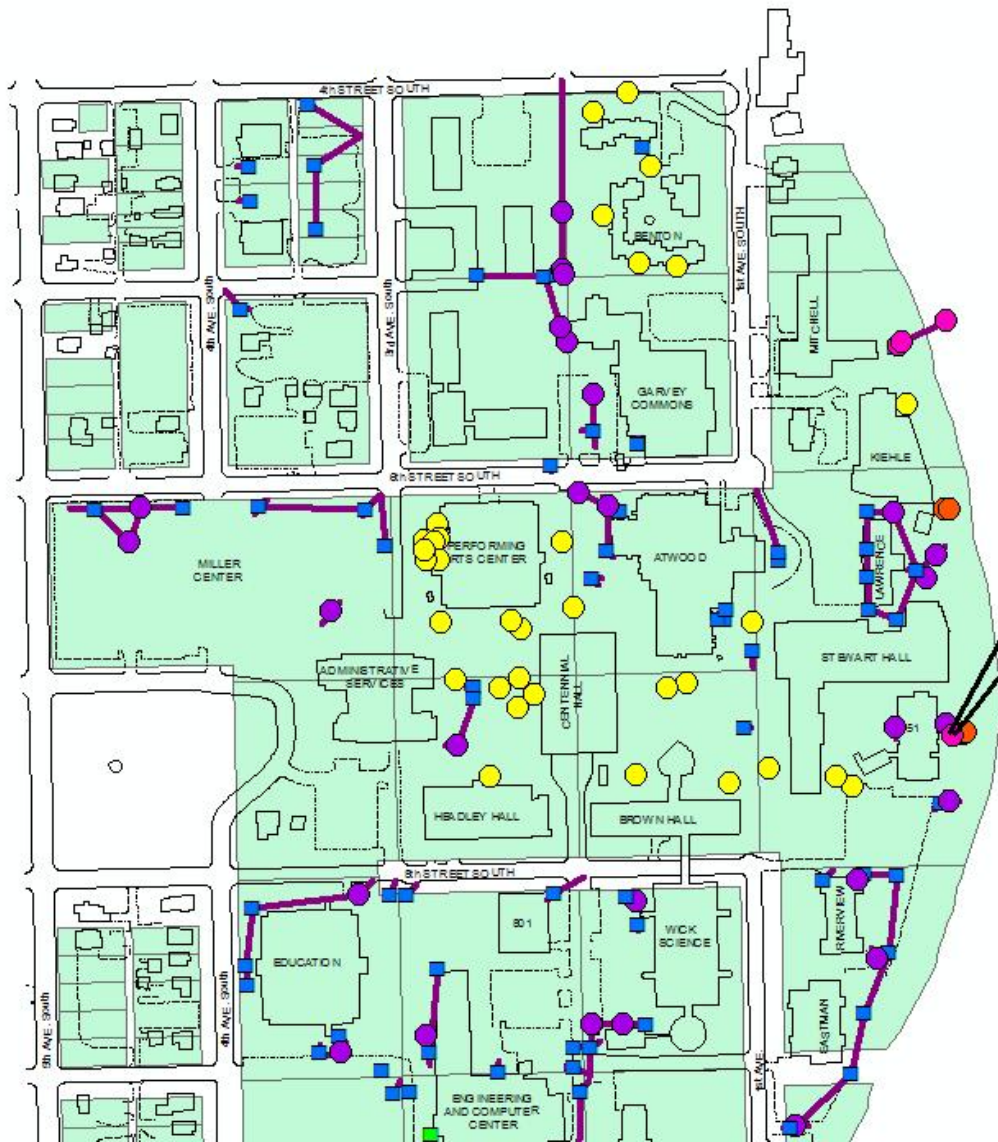
[-] SCSU_StormStructures_Loc
 1197

Location: 756,844.862 199,896.554 Feet

Field	Value
FID	93
Shape	Point ZM
Name	1197
Feat_Code	INVERT
Northing	199895.508
Easting	756844.427
Elevation	1030.725
REMARK	
EDIT_DATE	6/22/2010
PIC_NUMBER	188
N_INV	0
S_INV	0
E_INV	0
W_INV	0
NW_INV	0
SE_INV	0
SW_INV	0
NE_INV	0
PIPE_SIZE	

Identified 1 feature

SCSU CAMPUS STORM DRAIN – EXAMPLE INDIVIDUAL STRUCTURE PHOTO HYPERLINK



SCSU CAMPUS STORM DRAIN – STRUCTURE ASSESSMENT SHEET



1197.pdf - Adobe Reader

File Edit View Window Help

1 / 2 54.2%

Please fill out the following form. You cannot save data typed into this form.
Please print your completed form if you would like a copy for your records.

Highlight Existing Fields

SCSU - OPERATIONS & MAINTENANCE (ASSESSMENT FORM) SECTIONS V.G.6.b.(2-6)

Location of Incident: 756,844.881 - 199,897.340

Routine Inspection Inspection Date: 9-2-2011
 Complaint Investigation Inspector: Dave Lee

GIS STRUCTURE NUMBER: 1197

STORM WATER STRUCTURE:

Structure Pollution Control Device Part V.G.6.B.2
 Outfall* Part V.G.6.B.3
 Basin/Pond* Part V.G.6.B.3
 Other Sources of Storm-water Contamination Parts I, V.B. and V.G.6.B.1

All structures need to be inspected annually - * items 20 % annually

EVALUATION:

Determine if the device is in good working condition and able to perform its intended function : Satisfactory Non-Satisfactory Comment: _____

Nature of Discharge: Spill Intermittent Continuous Pulsating Gas/Petroleum
 Cooking Oil Other Comment: Surface Water

Unusual Odor: None Sewage Rancid/Sour Sulphur(Rotten Egg) Gas/Petroleum Cooking Oil Other Comment: _____

Appearance: Clear Sheen Cloudy Gray Other
 Comment: N/A

Identify Material: Fish Kill Sewage Tissue Other
 Explain: N/A

Record Erosion: N/A Scour Sedimentation Other
 Explain: _____