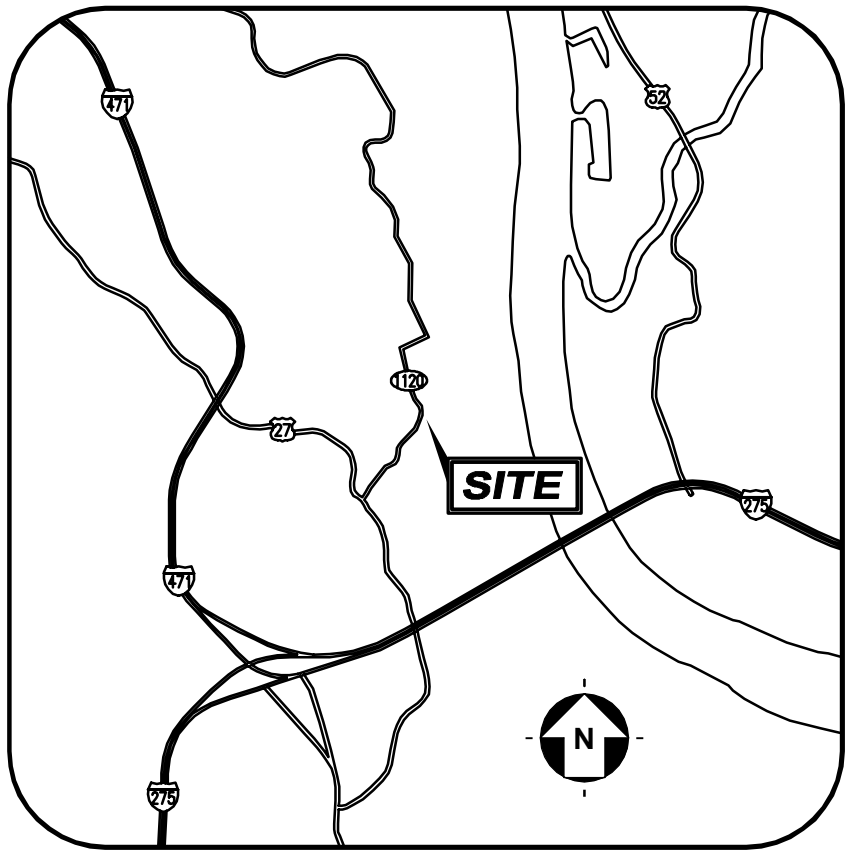
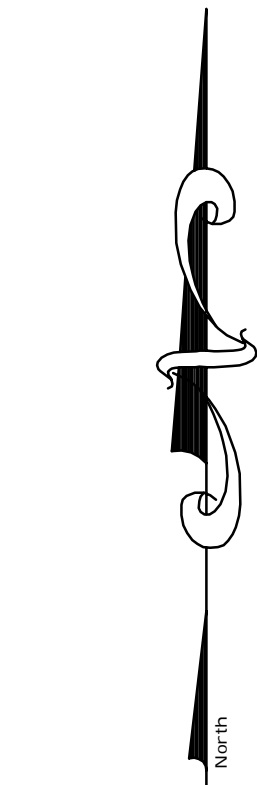


STORM SEWER STRUCTURES					
STR NO	STR TYPE	RIM ELEV	CONNECT	PIPE	ELEVATION
51618	CATCH BASIN	81.57		8" PVC S	= 840.37
51619	CATCH BASIN	841.59	FULL	OF DEBRIS	
51764	CATCH BASIN	837.45	51769	15" CPP N	= 832.90
			51947	15" CPP S	= 832.85
51769	CATCH BASIN	838.84	51783	15" CPP N	= 833.24
			51764	15" CPP S	= 833.19
51783	CATCH BASIN	842.20	FULL	OF DEBRIS	
51796	STORM MH	844.6000	?	8" VCP NE	= 842.20
			OFFSITE	15" CPP W	= 842.10
51945	CATCH BASIN	831.12	51946	12" PVC W	= 828.32
51946	STORM MH	831.7600	51947	15" CPP NW	= 826.76
			51945	12" PVC E	= 826.76
			OFFSITE	15" CPP S	= 826.66
51947	CATCH BASIN	833.6800	51764	15" CPP N	= 829.18
			51946	15" CPP SE	= 829.08
52220	STORM MH	834.42	OFFSITE	12" VCP E	= 830.22
52534	STORM MH	839.00	?	12" PVC S	= 830.80
			?	12" PVC E	= 830.50
			?	15" PVC W	= 829.50
52799	CATCH BASIN	836.86	BLIND TAP	6" VCP E	= 835.26
53037	CATCH BASIN	836.93	FULL	OF DEBRIS	

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53037	CATCH BASIN	836.93	FULL	OF DEBRIS	



HORIZONTAL DATUM BASED UPON THE KENTUCKY STATE PLANE COORDINATE SYSTEM, NORTH ZONE, NAD83 (CORS). SAID BEARINGS ORIGINATED FROM SAID COORDINATE SYSTEM BY GPS OBSERVATIONS AND OBSERVATIONS OF SELECTED STATIONS IN THE NATIONAL GEODETIC SURVEY CONTINUOUSLY OPERATING REFERENCE STATION (NGS CORS) NETWORK.

REVISION

no.	DATE
2	08/21/11
1	02/20/2011

WOOLPERT

1000 South Fort Thomas Avenue
City of Fort Thomas, Campbell County, Kentucky, USA

Topographic Survey

1 of 1

THIS DRAWING IS REPRESENTATIVE OF AN ACTUAL FIELD SURVEY
PERFORMED UNDER MY DIRECT SUPERVISION IN SEPTEMBER
2013.

[illegible]

STEVEN W. NEWELL
OHIO REGISTERED SURVEYOR NO. 7212

