CITY OF BATAVIA CONTROL MONUMENT DIAGRAM

STATION NAME: BATAVIA 104 DATE SET: 6-26-2006 OBSERVATION: 10-31-2017

MONUMENT TYPE: STAINLESS STEEL ROD IN SLEEVE

HORIZONTAL DATUM: NAD 83 (20)	US FEET	METERS	ACCURACY	
LATITUDE: 41°49'21.40755"	NORTHING:	1877953.36	572401.330	NETWORK 0.55 CM
LONGITUDE: 88°17'28.46273"	EASTING:	995723.32	303497.076	

COMBINED SCALE FACTOR: 0.99994262

ORTHOMETRIC HEIGHT		FEET		METERS		DATUM		ACCURACY		
		789.2	789.22		0.555	NAVD88			2ND ORDER CLASS I	
ELLIPSOIDAL HEIGHT	F	EET	METERS		GEOID HEIGHT		FEET		METERS	SOURCE
	68	80.56	207.	435	GEOID HEIGHT		-108.59		-33.097	GEOID 12B

STATION DESCRIPTION: STEEL ROD WITH DATUM POINT AND 6 INCH LID, 202 FT SE OF SIDEWALK, 117 FT SW OF FENCE CORNER, 121 FT NW OF FENCE CORNER, 67 FT NW OF N EDGE PATH, 28 FT NE OF E CURB OF PLAYGROUND

