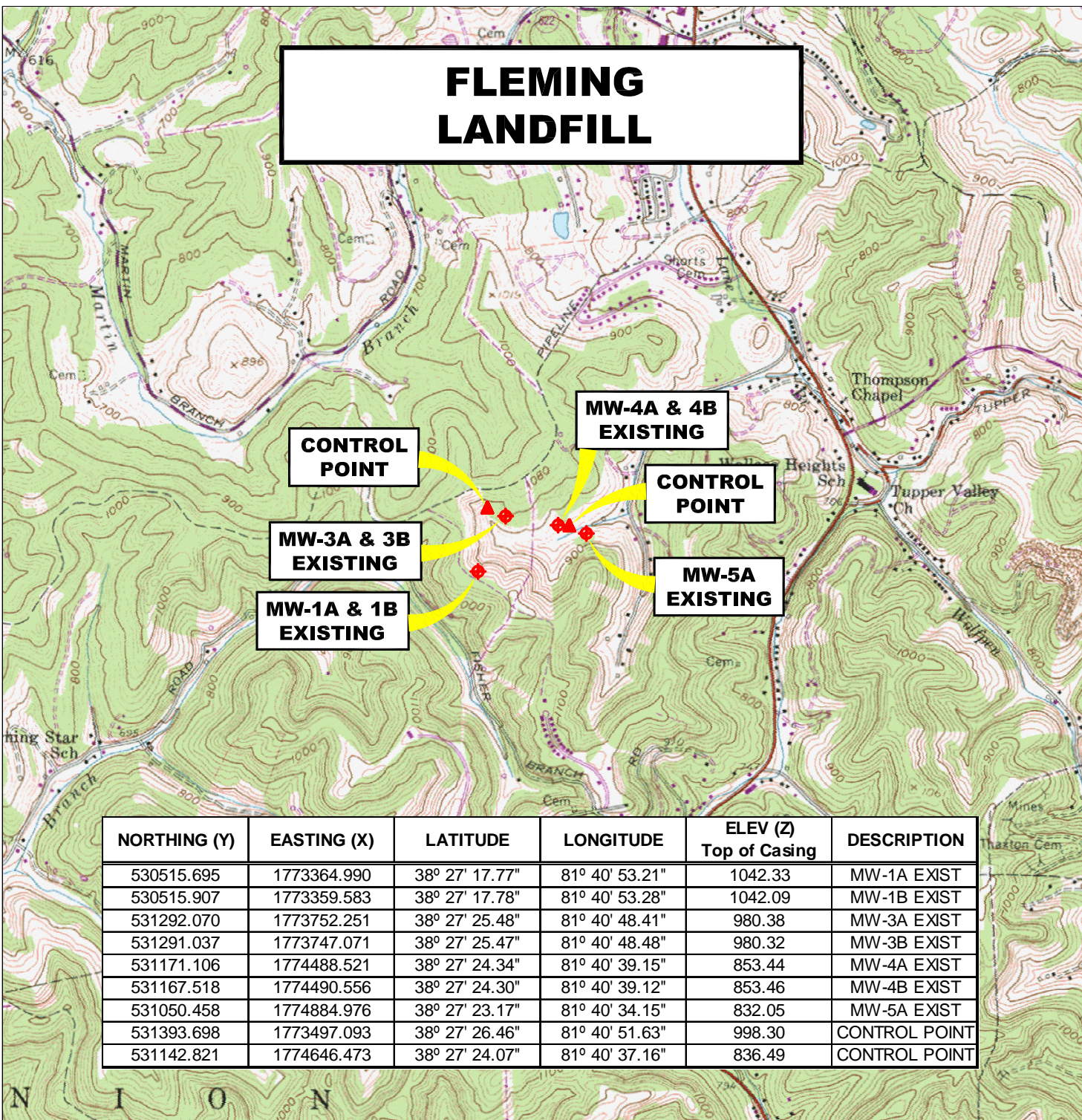


# FLEMING LANDFILL



NORTHING (Y)	EASTING (X)	LATITUDE	LONGITUDE	ELEV (Z) Top of Casing	DESCRIPTION
530515.695	1773364.990	38° 27' 17.77"	81° 40' 53.21"	1042.33	MW-1A EXIST
530515.907	1773359.583	38° 27' 17.78"	81° 40' 53.28"	1042.09	MW-1B EXIST
531292.070	1773752.251	38° 27' 25.48"	81° 40' 48.41"	980.38	MW-3A EXIST
531291.037	1773747.071	38° 27' 25.47"	81° 40' 48.48"	980.32	MW-3B EXIST
531171.106	1774488.521	38° 27' 24.34"	81° 40' 39.15"	853.44	MW-4A EXIST
531167.518	1774490.556	38° 27' 24.30"	81° 40' 39.12"	853.46	MW-4B EXIST
531050.458	1774884.976	38° 27' 23.17"	81° 40' 34.15"	832.05	MW-5A EXIST
531393.698	1773497.093	38° 27' 26.46"	81° 40' 51.63"	998.30	CONTROL POINT
531142.821	1774646.473	38° 27' 24.07"	81° 40' 37.16"	836.49	CONTROL POINT

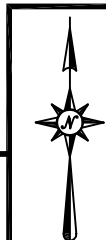
## LOCATION MAP

POCATALICO 7.5' U.S.G.S. QUADRANGLE

0' 2,000' 4,000' 6,000'



SCALE: 1 INCH = 2,000 FEET



**Stantec**

### Stantec Consulting Services Inc.

1 Moore Avenue  
Buckhannon WV 26201  
Tel. 304.472.7140  
Fax. 304.472.6239  
www.stantec.com

PROJECT NO. 173611045  
SURVEYED BY: WAG  
DRAWN BY: JHL  
CHECKED BY: DEM  
APPROVED BY: JHL  
DATE: SEPTEMBER 25, 2009

NOTE:  
HORIZONTAL DATUM :  
WEST VIRGINIA STATE PLANE COORDINATES  
NAD 83 SOUTH ZONE (CORS 96).  
  
VERTICAL DATUM : NAVD 88 GEOID 03 (CONUS)  
  
COORDINATE UNITS : US SURVEY FOOT  
DISTANCE UNITS : US SURVEY FOOT  
HEIGHT UNITS : US SURVEY FOOT

SHT. NO.  
1  
TOTAL  
2