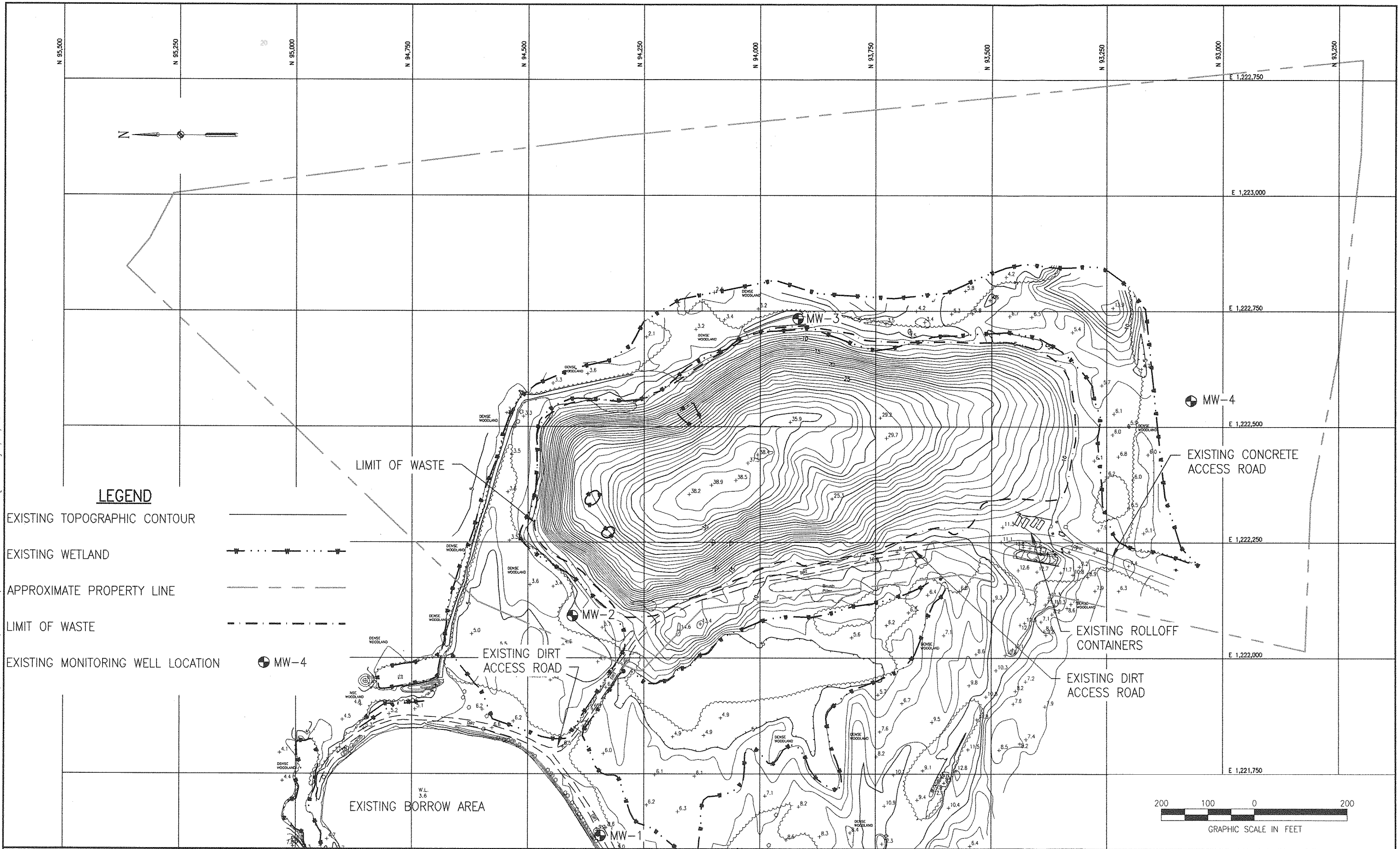


FILE PATH: Q:\PROJECTS\6250902 WORCESTER CLOSED GW\2012 SPRING\POCOMOKE\POCOMOKE 2012-03.DWG [SITE MAP] 6/26/12

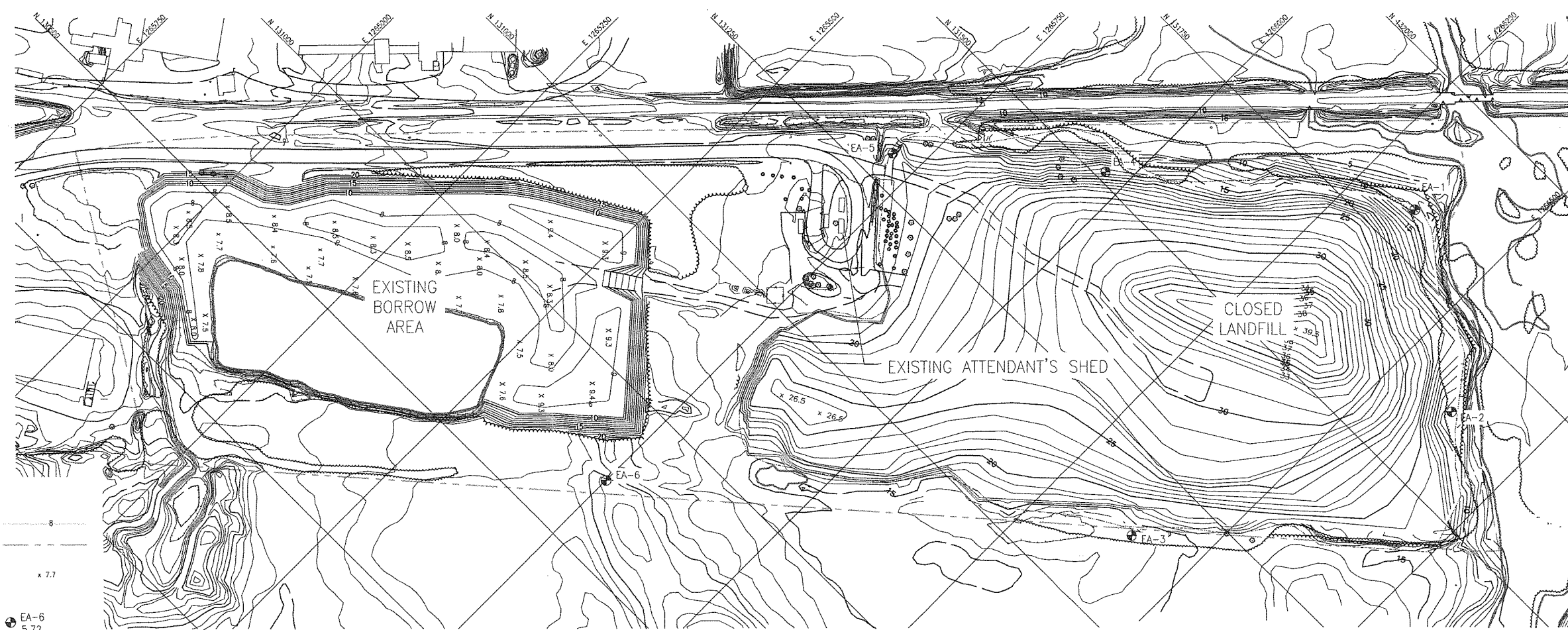
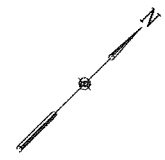


EA® EA ENGINEERING,
SCIENCE, AND
TECHNOLOGY

POCOMOKE SANITARY LANDFILL
WORCESTER COUNTY, MARYLAND

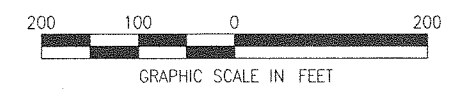
SITE MAP

DESIGNED BY LJO	DRAWN BY JSP	DATE JUNE 2012	PROJECT NO. 10609.32
CHECKED BY DOK	PROJECT MGR. GAT	DRAWING NO. -	FIGURE 1



LEGEND

- EXISTING CONTOUR 8
- PROPERTY LINE ---
- EXISTING SPOT ELEVATION (IN FEET) x 7.7
- EXISTING MONITORING WELL WITH GROUNDWATER ELEVATION (IN FEET) EA-6
5.72
- EXISTING PAVED ROAD ====
- EXISTING EARTH ROAD = = = =
- EXISTING STREAM/WATERBODY ~~~~
- TREES o
- TREE LINE ~~~~~
- EXISTING FENCE - - - -
- EXISTING STRUCTURES □
- LIMIT OF CLOSURE CAP LINER - - - -
- EXISTING ELECTRIC POLE ⊥



FILE PATH: O:\PROJECTS\6250902 WORCESTER CLOSED_GW\2012 SPRING\SNOW HILL\SNOW HILL - BOUNDARY.DWG [LAYOUT] 6/29/12



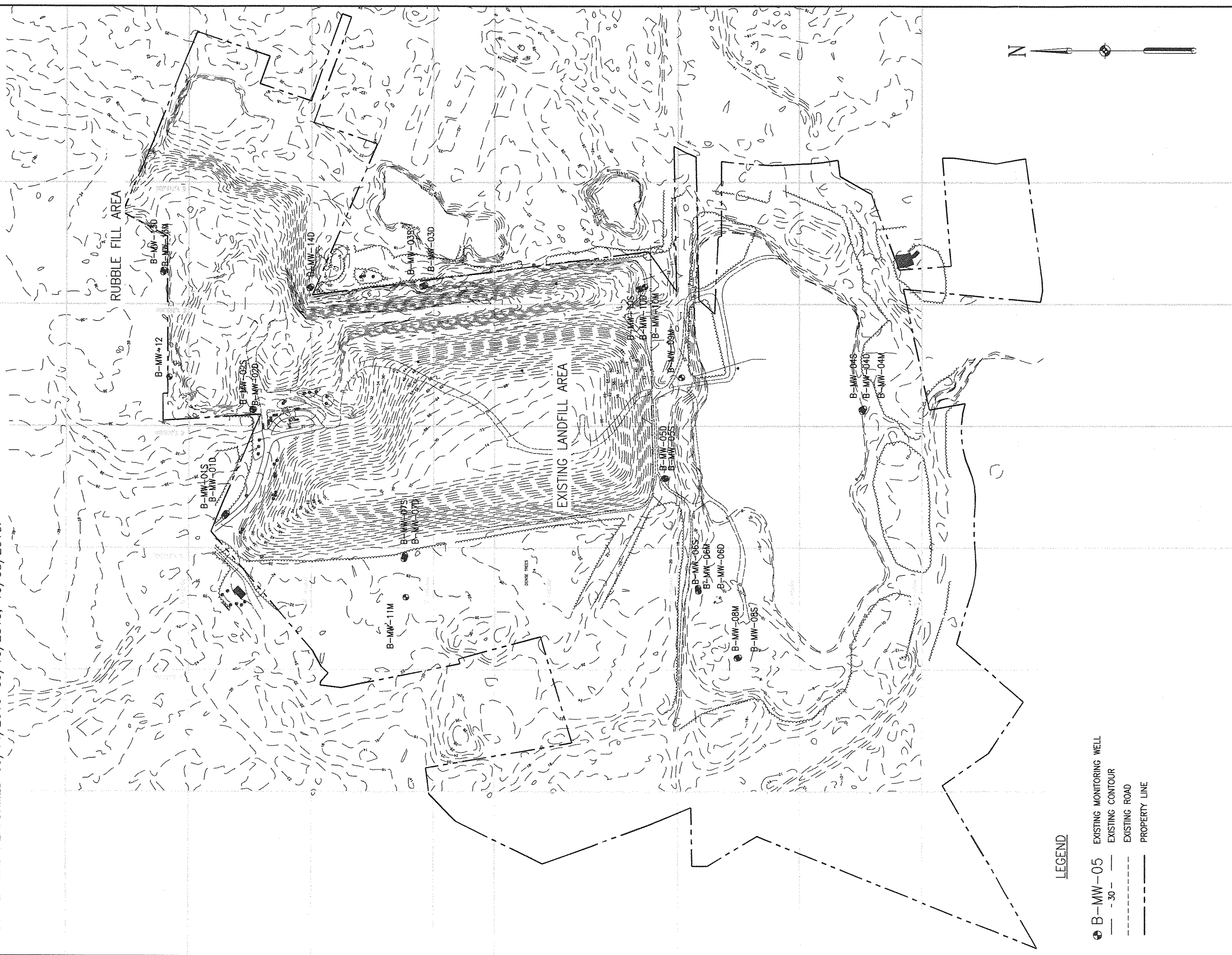
SNOW HILL SANITARY LANDFILL
WORCESTER COUNTY, MARYLAND

SITE MAP

DESIGNED BY LJO	DRAWN BY JSP	DATE JUNE 2012	PROJECT NO. 10609.32
CHECKED BY DOK	PROJECT MGR. GAT	DRAWING NO. -	FIGURE 1

FILE PATH: (LOVETON) 0:\PROJECTS\6250902 WORCESTER CLOSED GW\2012 SPRING\BERLIN\BERLIN 2011-09-01 6-29-12.DWG [2-4] 6/29/12

NOTE: RUBBLE FILL TOPOGRAPHY IS PRESENTED AS DETERMINED DURING A FIELD SURVEY DURING 11/20/2008-12/18/2008. REMAINING TOPOGRAPHY WAS PROVIDED VIA AERIAL PHOTOGRAMMETRY BY HARFORD AERIAL SURVEYS INC. IN MARCH 1991. MONITORING WELL SURVEY WAS PERFORMED 09/14/2010-09/16/2010, 10/08/2010.



LEGEND

- B-MW-05 EXISTING MONITORING WELL
- 30 --- EXISTING CONTOUR
- EXISTING ROAD
- PROPERTY LINE



BERLIN SANITARY LANDFILL
WORCESTER COUNTY, MARYLAND

SITE MAP

PROJECT MGR. GAT	DESIGNED BY LJO	DRAWN BY NUH	CHECKED BY DOK	DATE JUNE 2012	SCALE AS SHOWN	PROJECT NO. 62509.02	FILE NAME ---	DRAWING NO. ---	FIGURE 1
---------------------	--------------------	-----------------	-------------------	-------------------	-------------------	-------------------------	------------------	--------------------	-------------