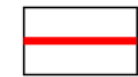




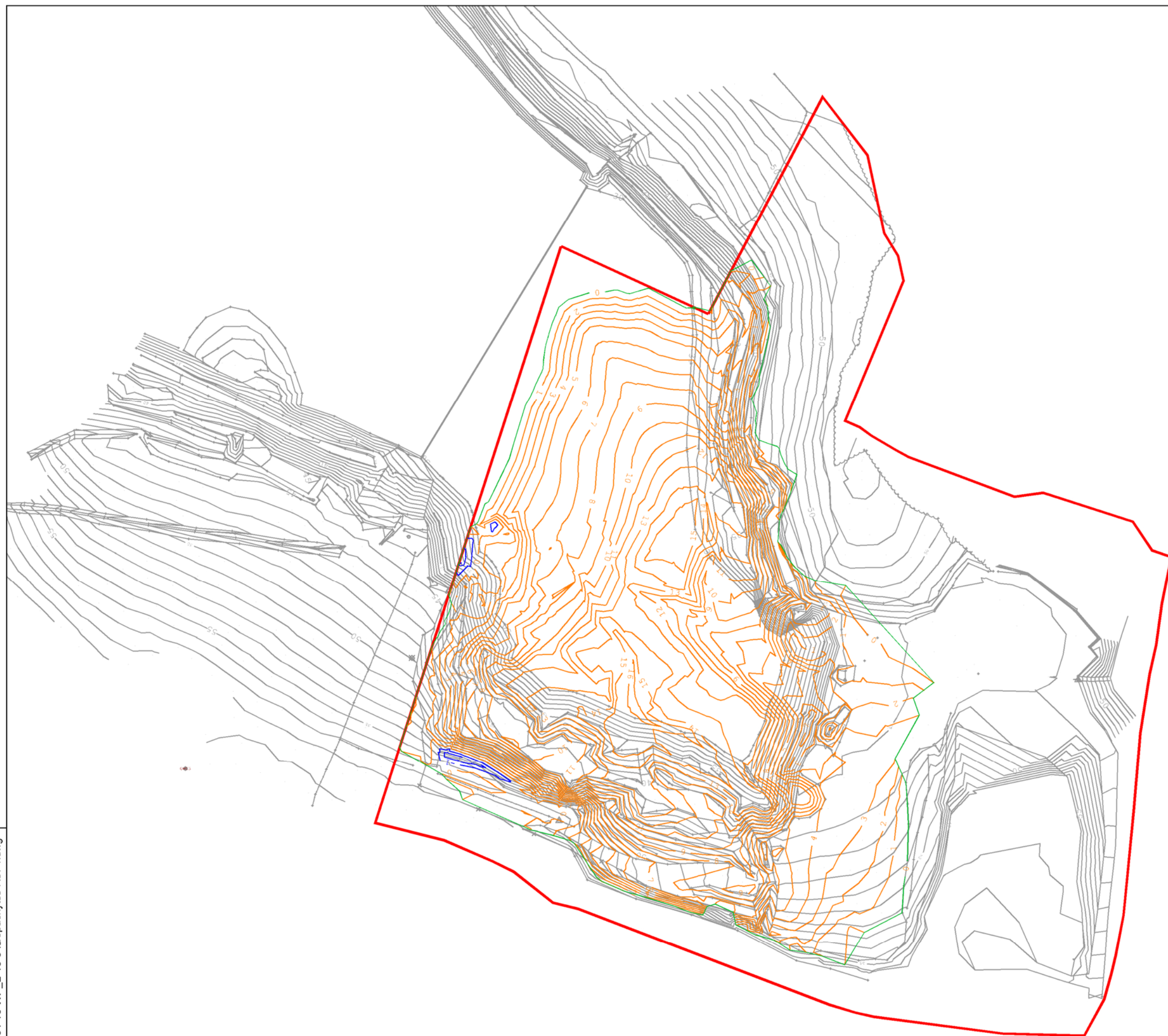



LEGEND

-  SITE BOUNDARY
-  AREA OF FILL
-  AREA OF CUT
-  MINERAL EXTRACTION VOID CONTOURS
-  OUTER EXTENT OF ALL GROUNDWORK'S, INCLUDING MINERAL EXTRACTION AND WASTE DEPOSITION

Fill contours relate to depths of fill to raise base of mineral void to restoration levels. Cut contours relate to minor landform modifications. Both set of contours are in meters.



01258 00004 16 WP_L_19 0 Isopachytes-Rev 1.dwg

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WASHINGTON SANDPIT
PROPOSED WORKING AND RESTORATION
ISOPACHYTES BETWEEN
BASE OF EXTRACTION
AND RESTORATION
WP L/19 Rev 1

Scale 1:1,000@A3 Date JULY 2014