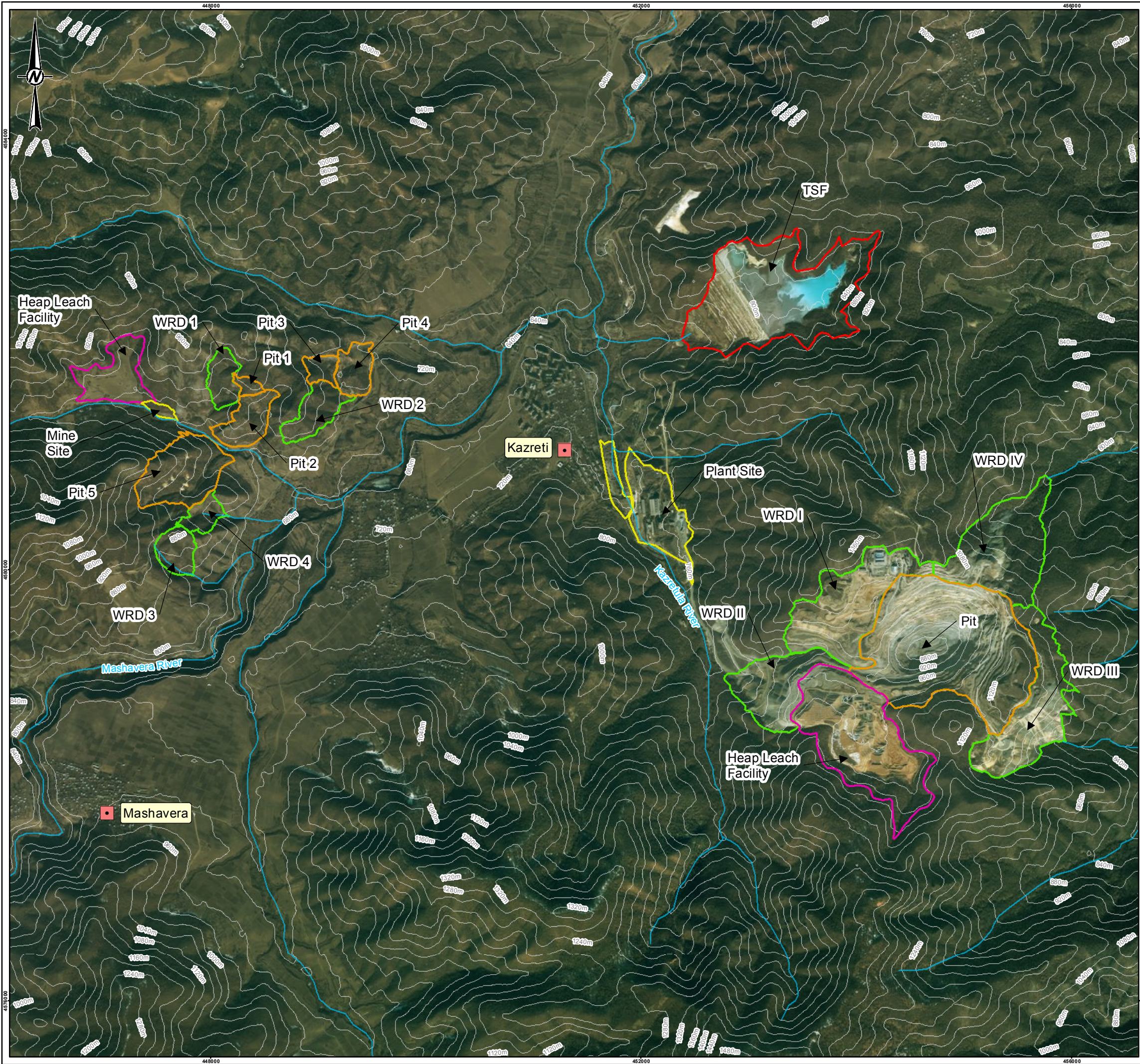


FIGURES



LEGEND
Mine Facilities

- Open Pit
- Plant Site Area
- Heap Leach Facility
- TSF
- Waste Rock Dump

Base Data

- Town
- Contour (40 Metres)
- River

DRAFT

0 1,400 2,800
1:35,000 METRES

NOTE(S)
1. DATE OF AERIAL IMAGERY 2/9/2009

REFERENCE(S)
1. COORDINATE SYSTEM: WGS 1984 UTM ZONE 38N
2. RIVER DATASET AVAILABLE FROM UNDER THE OPEN DATA COMMONS OPEN DATABASE LICENSE (ODBL) BY THE OPENSTREETMAP FOUNDATION (OSMF).
3. ASTER GDEM IS A PRODUCT OF NASA AND METI.

CLIENT
JSC RMG COPPER, RMG GOLD LLC

PROJECT
BOLNISI MINING OPERATIONS

TITLE
MADNEULI AND SAKDRISI MINES –
LOCATION AND GENERAL ARRANGEMENT

CONSULTANT	YYYY-MM-DD	2018 SEP 11
	DESIGNED	KP
	PREPARED	KP
	REVIEWED	CC
	APPROVED	DH

GOLDER

PROJECT NO.
1663363

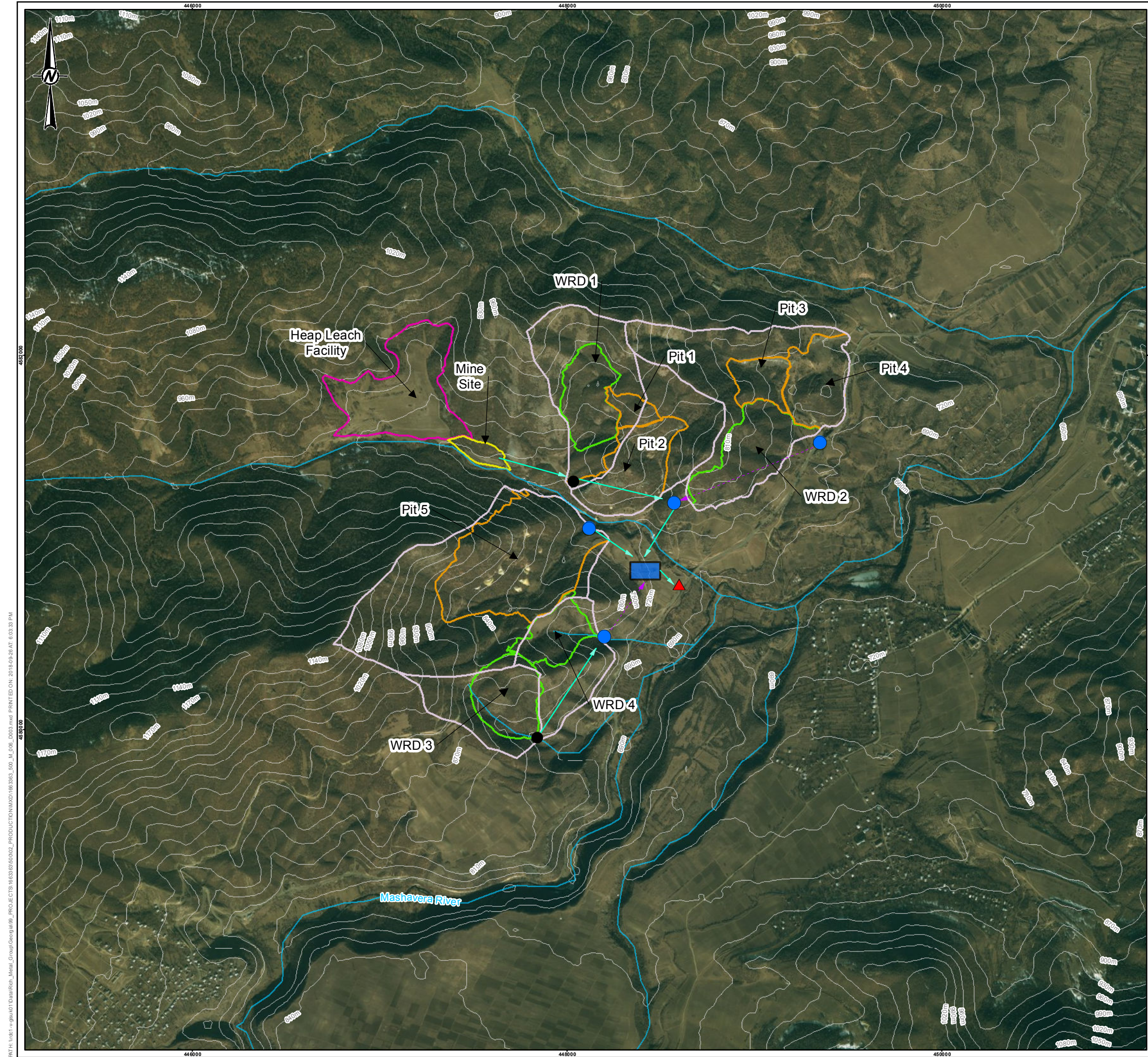
CONTROL
500-M-004

REV.
B.0

FIGURE
1

R:\H:\1001-9\golder\1 Data\Sub_Metal_Group\Golder_9_PROJECTS\1663363\500_M_004_001.mxd PRINTED ON: 2018-09-11 AT 7:07:46 PM

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM 11x17 IN.



LEGEND

- Water Treatment Plant
- Intermediate Collection Point
- Sump
- Pumped Flow
- Gravity Flow
- Heap Leach Facility
- Plant Site Area
- Open Pit
- Waste Rock Dump
- Catchment
- Pond
- Contour (30 Metres)
- River

DRAFT

0 800 1,600
1:20,000 METRES

NOTE(S)

1. DATE OF AERIAL IMAGERY 2/9/2009

REFERENCE(S)

1. COORDINATE SYSTEM: WGS 1984 UTM ZONE 38N
2. RIVER DATASET AVAILABLE FROM UNDER THE OPEN DATA COMMONS OPEN DATABASE LICENSE (ODBL) BY THE OPENSTREETMAP FOUNDATION (OSMF).
3. ASTER GDEM IS A PRODUCT OF NASA AND METI.

CLIENT

JSC RMG COPPER, RMG GOLD LLC

PROJECT

BOLNISI MINING OPERATIONS

TITLE

SAKDRISI MINE – WATER MANAGEMENT PLAN

CONSULTANT	YYYY-MM-DD	2018 SEP 26
	DESIGNED	KP
	PREPARED	KP
	REVIEWED	CC
	APPROVED	DH

PROJECT NO.	CONTROL	REV.	FIGURE
1663363	500-M-006	B.0	3

YYYY-MM-DD	2018 SEP 26
DESIGNED	KP
PREPARED	KP
REVIEWED	CC
APPROVED	DH

\\H:\101-1\gsk\101Data\Rich_Metal_Group\Golder\99_PROJECTS\1663363\50002_PRODUCT\WAXD1663363_500_M_006_0003.mxd PRINTED ON: 2018-09-26 AT 8:03:33 PM

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM 150 x 250mm