



BATHGATE
Bathgate Silica Sand Ltd

Key

- Arclid Quarry (South Arclid) Site Boundary
- Phase boundaries
- Areas of existing fields not yet extracted of soil
- Areas of active mineral extraction and direction of working
- Areas of general operations and for use in rehabilitation storage
- Areas retained with water and the rehabilitation continues to new condition on drawing AR542-01
- Areas of active soil stripping and treatment into new peripheral bunds
- Areas of temporary soil storage outside of mineral extraction limit
- 2008 survey data (in contour)
- Woodland and vegetation rehabilitation improvement
- Area outside mineral extraction used for general rehabilitation material storage before being recycled to construction purposes
- Area of open water (open construction of ponding)

Indicative Phasing Timing:

Year	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
1	1	1	1	1	1	1	1	1	1	1	1
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											

1: Soil stripping and transport to stockpile
 2: Stockpile
 3: Complete extraction and treatment (soil stripping and washing)
 4: Rehabilitation of working surface
 5: Rehabilitation of working surface

Note: 1. Phases 1 & 2 are in active open construction phase and are subject to change in response to site conditions.
 2. Phases 3 & 4 are in active open construction phase and are subject to change in response to site conditions.
 3. Phases 5 & 6 are in active open construction phase and are subject to change in response to site conditions.

BATHGATE SILICA SAND
Arclid Quarry (Arclid South)
Restoration Phasing Plan

Date: February 2005
 Drawn: Bright & Associates
 Checked: Bright & Associates
 Project: AR542-02

Bathgate Silica Sand Ltd. All rights reserved. No part of this document may be reproduced without the prior written consent of Bathgate Silica Sand Ltd.