



WorleyParsons

resources & energy

EcoNomics™

FARMSECURE CARBON



Site Photograph Report

Proposed Renewable Energy Project :

BONNIEVALE



258630KWE – 258630KWE/R20

COMPILED FOR:

Department of Environmental Affairs
Directorate: Integrated Environmental Management
(Regions B)
1st Floor Utilitas Building
1 Dorp Street
Cape Town
8001

COMPILED BY:

WorleyParsons RSA (Pty) Ltd
Contact person: Michelle Luttig
31 Allen Drive, Loevenstein 7530
PO Box 398, Bellville 7535
South Africa
Telephone: +27 (0)21 912 3000
Facsimile: +27 (0)21 912 3222
email: michelle.luttig@worleyparsons.com
ABN 61 001 279 812

© Copyright 2011 WorleyParsons



FARMSECURE CARBON

SYNOPSIS

This is the synopsis text. It is used for reports. IT MAY BE **DELETED** IF NOT REQUIRED – typically it is not used on proposals.

In formal reports, the synopsis text should be no more than about ten lines. It can contain paragraph breaks if desired.

Disclaimer

This report has been prepared on behalf of and for the exclusive use of Farmsecure Carbon, and is subject to and issued in accordance with the agreement between Farmsecure Carbon and WorleyParsons RSA. WorleyParsons RSA accepts no liability or responsibility whatsoever for it in respect of any use of or reliance upon this report by any third party.

Copying this report without the permission of Farmsecure Carbon and WorleyParsons RSA is not permitted.

PROJECT 258250KWE - SITE PHOTOGRAPH REPORT

REV	DESCRIPTION	ORIG	REVIEW	WORLEY-PARSONS APPROVAL	DATE	CLIENT APPROVAL	DATE
A	Draft for PPP Review	M Luttig	P Kriel	N/A	2011-11-03	N/A	



FARMSECURE CARBON
SITE PHOTOGRAPH REPORT
PROPOSED RENEWABLE ENERGY PROJECT : BONNIEVALE

CONTENTS

1.	SITE PHOTOGRAPHS	1
1.1	Piggery	1
1.2	Existing treatment plant.....	3
1.3	Proposed Digester Site	5



FARMSECURE CARBON
SITE PHOTOGRAPH REPORT
PROPOSED RENEWABLE ENERGY PROJECT : BONNIEVALE

1. SITE PHOTOGRAPHS

1.1 Piggery

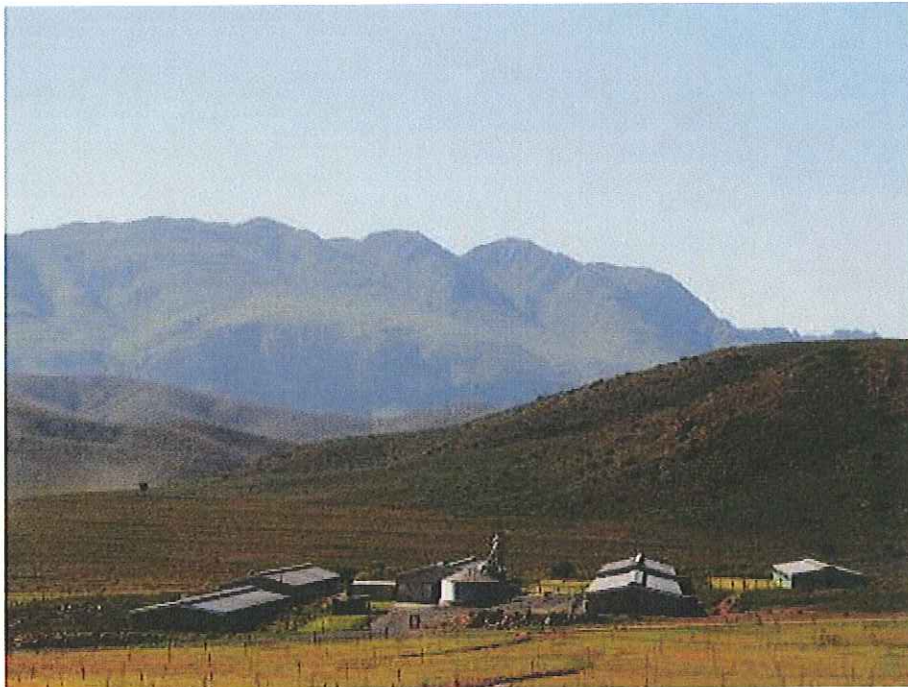


Figure 1: View down over pig houses looking east.

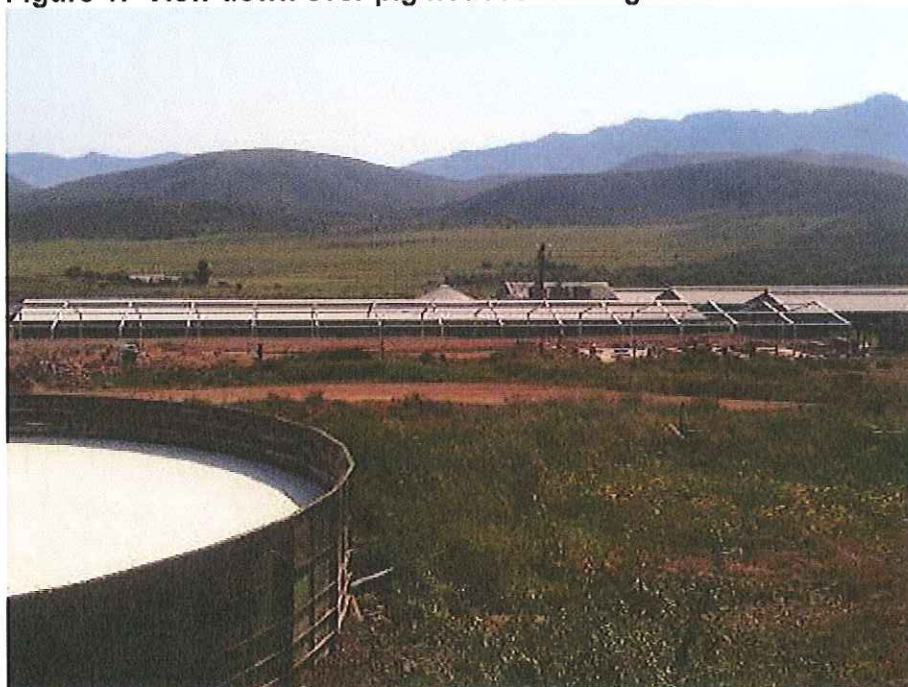


Figure 2: View from road above whey storage dam looking north.



FARMSECURE CARBON
SITE PHOTOGRAPH REPORT
PROPOSED RENEWABLE ENERGY PROJECT : BONNIEVALE



Figure 3: Water storage tanks next to whey storage.



Figure 4: Stitched panoramic view showing piggery and location for digester (digester will be to the left of this picture)



FARMSECURE CARBON
SITE PHOTOGRAPH REPORT
PROPOSED RENEWABLE ENERGY PROJECT : BONNIEVALE

1.2 Existing treatment plant



Figure 5: The existing treatment plant showing separator in foreground anaerobic pond on left and aerobic dam in background.



Figure 6: The existing separator.



FARMSECURE CARBON
SITE PHOTOGRAPH REPORT
PROPOSED RENEWABLE ENERGY PROJECT : BONNIEVALE



Figure 7: Existing Anaerobic pond.



Figure 8: Existing Aerobic Pond



FARMSECURE CARBON
SITE PHOTOGRAPH REPORT
PROPOSED RENEWABLE ENERGY PROJECT : BONNIEVALE

1.3 Proposed Digester Site

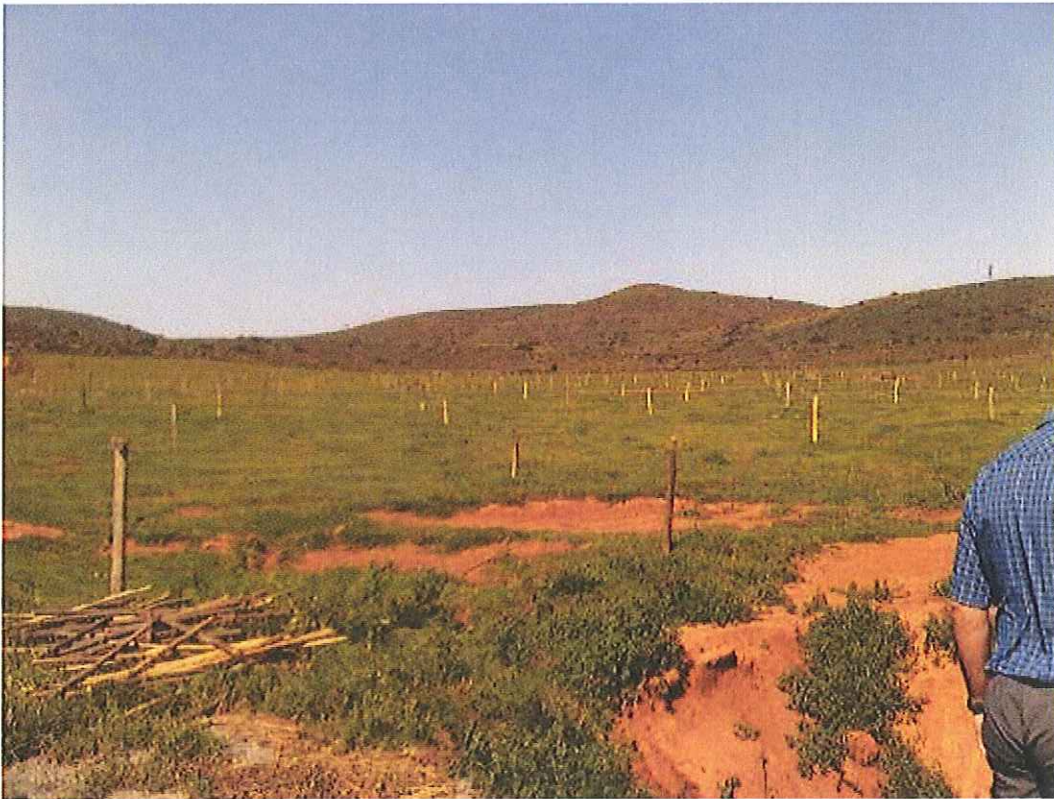


Figure 9: Proposed site for digester.