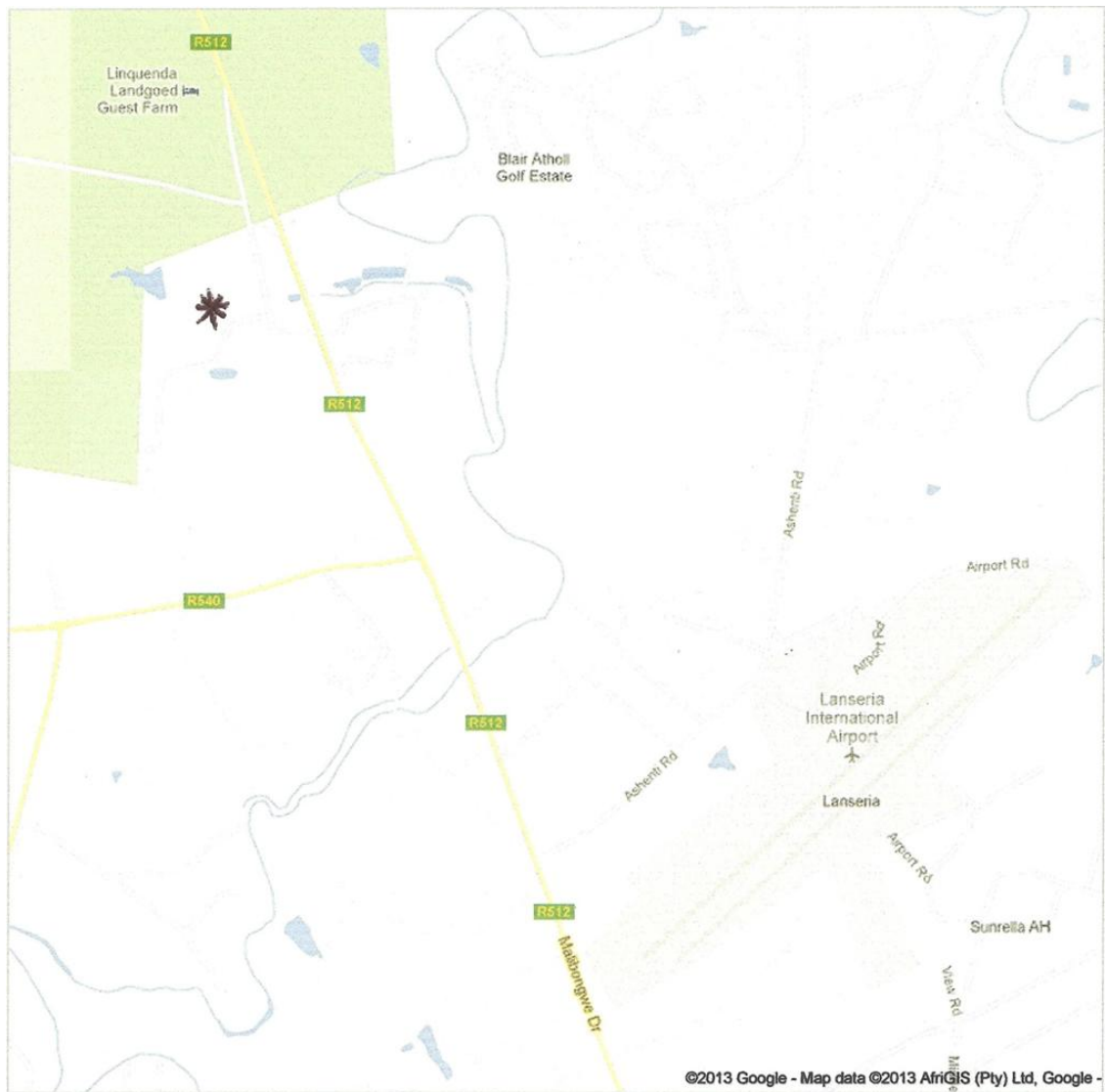
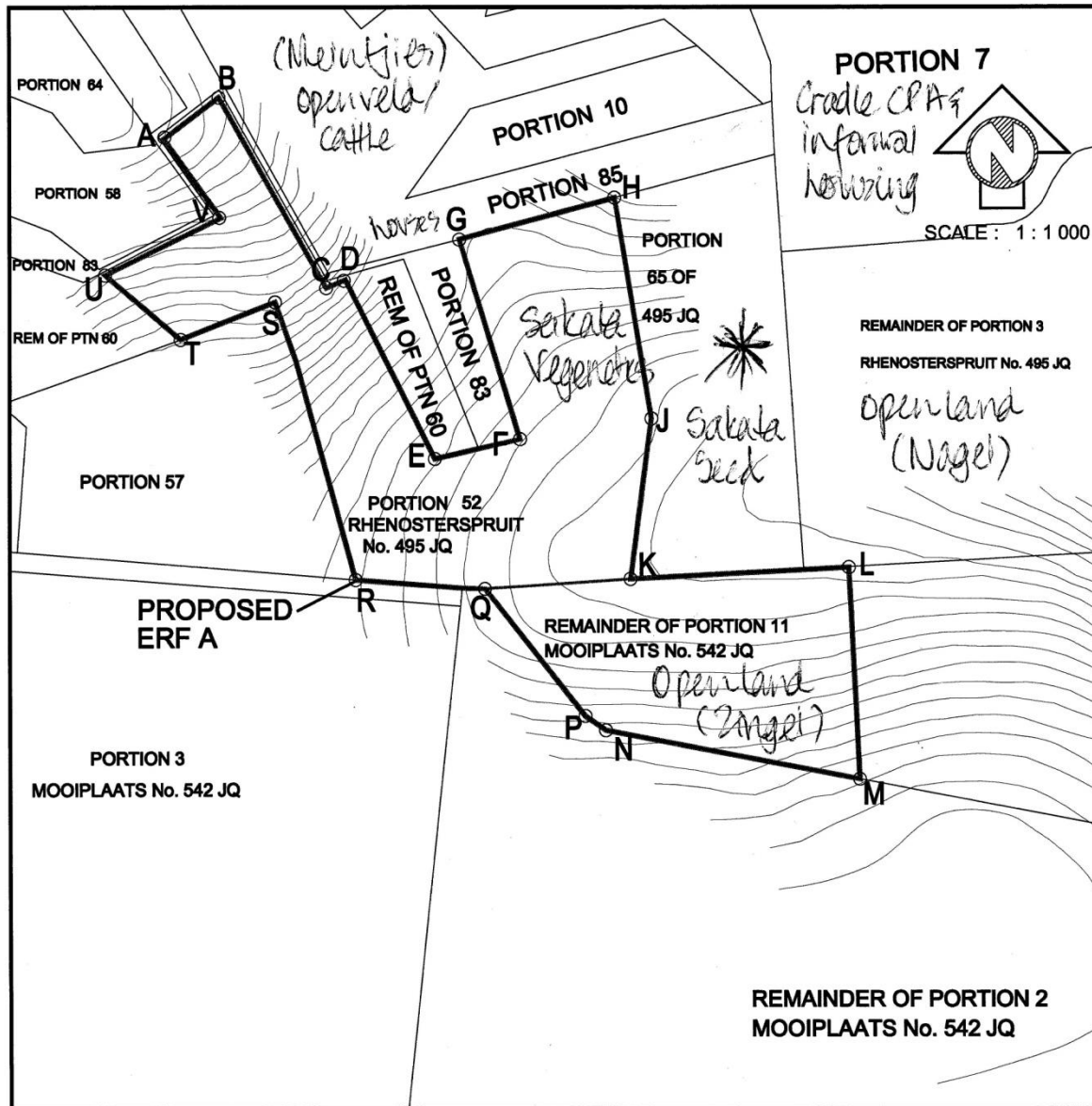


Appendix A: Maps



*Sakata Seeds



**PROPOSED CONSOLIDATION OF
THE REMAINING EXTENT OF PTN. 11 OF
THE FARM MOOIPLAATS No. 542 - J.Q.
AND PORTION 52 OF THE FARM
RHENOSTERSPRUIT No. 495 - J.Q.**

1. The figure lettered A-B-C-D-E-F-G-H-J-K-L-M-N-P-Q-R-S-T-U-A represents the boundary of (PROPOSED CONSOLIDATED ERF A), measuring $\pm 15,4162$ Ha in extent.
2. The proposed erf shall comprise of the following portions:
Rem Extent of Ptn 11 of the farm Mooiplaats No. 542 - JQ, represented by figure K-L-M-N-P-Q-K, and
Ptn 52 of the farm Rhenosterspruit No. 495 - JQ, represented by figure A-B-C-D-E-F-G-H-J-K-Q-R-S-T-U-A
3. All Areas and Dimensions are in metres and are approximate and subject to final survey.

CONSOLIDATION SKETCH PLAN



GIBB
ENGINEERING & SCIENCE
Head Office
14 Eggen Road, Buntingford 2191
P.O. Box 2700 Buntingford 2191
Fax: +27 11 867 8600
Web: www.gibb.co.za

DATE: FEBRUARY 2010

SCALE: 1:1 000 (A3)

PLAN: 8794 / SUB_1

Q:\Current Jobs\8804\Drawings\Farm\Sub_1

Appendix B: Photographs



View of Sakata Seeds property (north).

A – Preferred site B – alternative site



View of the Sakata Seeds property from the air (north facing)



View facing east from preferred site



View facing north from preferred site towards ridge,



View facing south from preferred site indicating slope into which warehouse would be cut



View facing west from preferred site

Appendix C: Facility illustration(s)

Appendix D: Specialist reports (including terms of reference)

Appendix E: Public Participation

Appendix F: Impact Assessment

Appendix G: Environmental Management Programme (EMPr)

Appendix H: Details of EAP and expertise

Mrs Phillipa Holden

Qualifications: BSc Zoology & Botany (Wits); BSc Honours Botany (Wits); MSc Ecology (Wits)

Professional Membership: SAIE&ES; IUCN: WCPA; IUCN: TILCEPA/CEESP

+15 years professional consulting experience including numerous EIAs in various parts of South Africa

Appendix I: Specialist's declaration of interest

Appendix J: Additional Information