

CONTENTS

INTRODUCTION

GEOLOGY INTRODUCTION

REGIONAL FEATURES OF THE "RED" GRANITE

REGIONAL FEATURES OF THE "WHITE" GRANITE

MINOR ROCK TYPES

GRANITE CONTACT WITH SEDIMENTS

JOINTS AND OTHER LINEAMENTS

ALTERATION AND MINERALIZATION

PROSPECTS AND MINES

STREAM/ALLUVIAL TIN WORKINGS

RECOMMENDATIONS

REFERENCES

APPENDICES

- i) Rock samples - descriptions & sheet No. / coordinate locations
- ii) Rock chip samples - descriptions assays
- iii) Field note books

DWG'S.

- 1. Geological fact. Heemskirk Granite Area 1:5000
- 2. Geological interpretation Heemskirk Granite Area 1:25,000
- 3. Interpretive geological sections 1:25,000
 - (a) 5364 375m N, E-W
 - (b) 351 000m E, N-S
- 4. Alteration - mineralisation/alluvial tin distribution Heemskirk Granite Area 1:25,000