

RENISON LIMITED

104023

Details of the proposed holes follow, and are located on Figure 5.

<u>Co-ordinates</u>	<u>Angle</u>	<u>Length</u>	<u>No.</u>
5243mN 4952mE	- 90	75m	79
5243mN 5023mE	- 90	80m	80
5190mN 4931mE	- 90	60m	81
5147mN 5032mE	- 90	55m	82
5306mN 4854mE	- 90	50m	83
5229mN 4863mE	- 90	50m	84
5176mN 4833mE	- 90	50m	85
5225mN 4797mE	- 90	50m	86
5499mN 5102mE	- 45	150m	90
5568mN 5117mE	- 45	200m	91
5635mN 5148mE	- 45	220m	92
	TOTAL	1040m	

It is further recommended that

- (i) detailed 1:500 geological sections be compiled over the remainder of Plan BT 404, where diamond drilling information exists. Following the interpretation of this area, diamond drilling may be justified to follow-up mineralisation intersected in holes BT 49, 55, 59.
- (ii) during the course of the proposed drilling programme, reserve estimations of the mineralisation at cut-offs of 0.10 %, 0.20 %, 0.30 % Sn are proposed.
- (iii) during the course of the proposed drilling programme, planning of an "in-fill" pattern of drill holes (to validate grade estimation and resolve areas of geological complexity), is proposed. This in-fill drilling will also be used to provide a bulk sample (several tonnes) of "typical mineralised greisen" for metallurgical testing.