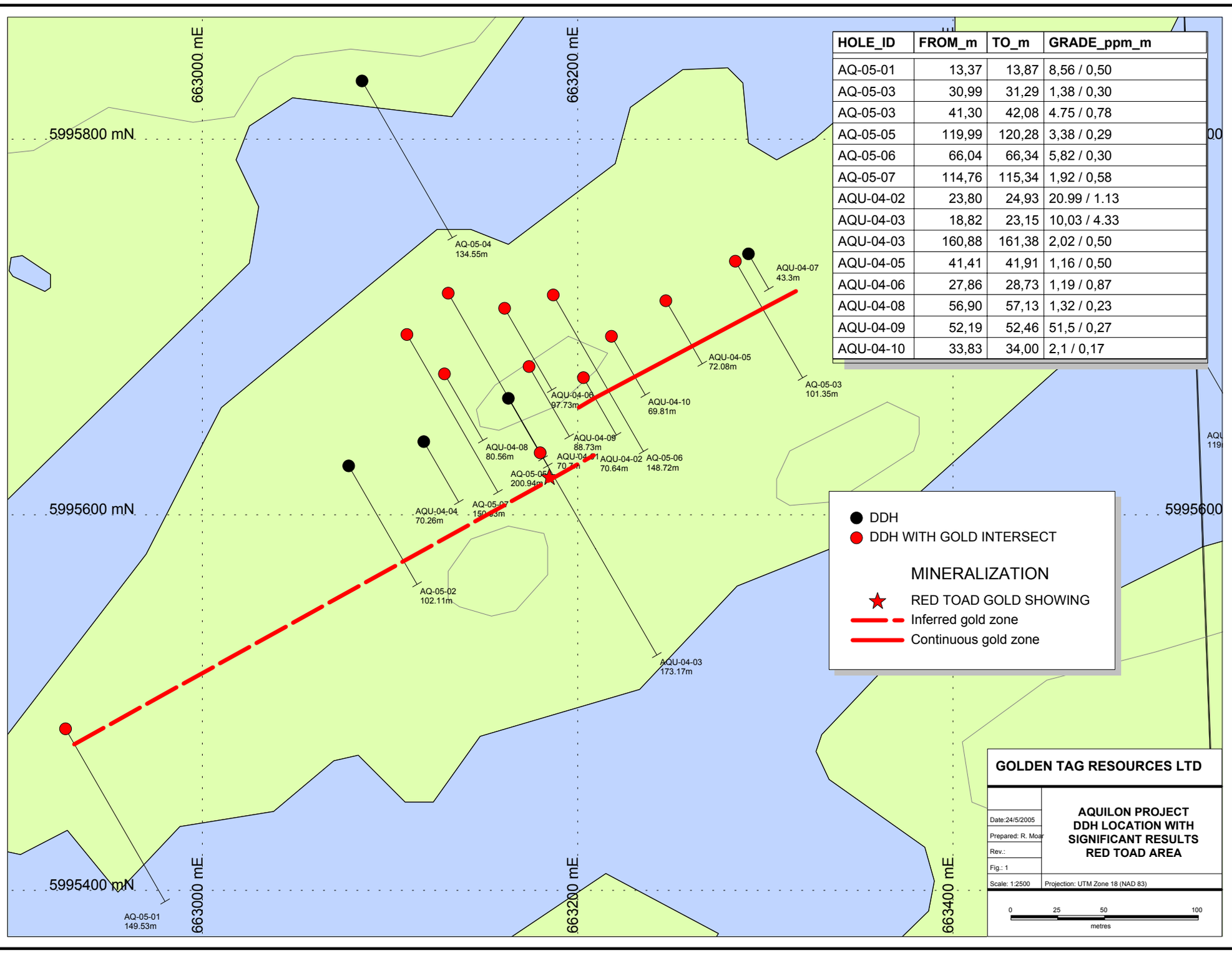


HOLE_ID	FROM_m	TO_m	GRADE_ppm_m
AQ-05-01	13,37	13,87	8,56 / 0,50
AQ-05-03	30,99	31,29	1,38 / 0,30
AQ-05-03	41,30	42,08	4,75 / 0,78
AQ-05-05	119,99	120,28	3,38 / 0,29
AQ-05-06	66,04	66,34	5,82 / 0,30
AQ-05-07	114,76	115,34	1,92 / 0,58
AQU-04-02	23,80	24,93	20,99 / 1.13
AQU-04-03	18,82	23,15	10,03 / 4.33
AQU-04-03	160,88	161,38	2,02 / 0,50
AQU-04-05	41,41	41,91	1,16 / 0,50
AQU-04-06	27,86	28,73	1,19 / 0,87
AQU-04-08	56,90	57,13	1,32 / 0,23
AQU-04-09	52,19	52,46	51,5 / 0,27
AQU-04-10	33,83	34,00	2,1 / 0,17



● DDH
 ● DDH WITH GOLD INTERSECT
MINERALIZATION
 ★ RED TOAD GOLD SHOWING
 - - - Inferred gold zone
 ——— Continuous gold zone

GOLDEN TAG RESOURCES LTD

**AQUILON PROJECT
DDH LOCATION WITH
SIGNIFICANT RESULTS
RED TOAD AREA**

Date: 24/5/2005
 Prepared: R. Moar
 Rev.:
 Fig.: 1
 Scale: 1:2500 Projection: UTM Zone 18 (NAD 83)

0 25 50 100 metres