

APPENDIX B – MC & MM DEPOSIT AIRCORE DRILLING

Location (Prospect)	Hole ID	Hole Type	Downhole Intersection	Intersection Material Type	Depth From (m)	Depth To (m)	Dip (°)	Azimuth (°)	Hole Length (m)	
MC	AC2689	AC	No significant intersection	-	-	-	-55	90	43	
	AC2690	AC	2m @ 0.49g/t Au	100% Oxide	40	42	-55	90	63	
	AC2691	AC	2m @ 0.50g/t Au	100% Oxide	44	46	-55	90	58	
	AC2692	AC	8m @ 0.97g/t Au 2m @ 2.74g/t Au	100% Oxide 100% Oxide	28 48	36 50	-55	90	60	
	AC2693	AC	10m @ 0.41g/t Au 4m @ 0.65g/t Au	100% Oxide 100% Oxide	24 44	34 48	-55	90	63	
	AC2694	AC	2m @ 1.05g/t Au	100% Oxide	44	46	-55	90	55	
	AC2695	AC	2m @ 1.86g/t Au	100% Oxide	60	62	-55	90	67	
	AC2696	AC	No significant intersection	-	-	-	-55	90	62	
	AC2697	AC	2m @ 0.41g/t Au	100% Oxide	14	16	-55	90	64	
	AC2698	AC	No significant intersection	-	-	-	-55	90	44	
	AC2699	AC	No significant intersection	-	-	-	-55	90	70	
	AC2700	AC	No significant intersection	-	-	-	-55	90	65	
	AC2701	AC	No significant intersection	-	-	-	-55	90	63	
	MM	AC2702	AC	2m @ 0.34g/t Au 2m @ 0.31g/t Au	100% Oxide 100% Oxide	18 48	20 50	-55	90	70
		AC2703	AC	2m @ 1.68g/t Au	100% Oxide	22	24	-55	90	70
		AC2704	AC	8m @ 2.46g/t Au	100% Oxide	54	62	-55	90	70
		AC2705	AC	2m @ 0.48g/t Au 2m @ 0.44g/t Au 4m @ 0.53g/t Au	100% Oxide 100% Oxide 100% Oxide	30 36 44	32 38 48	-55	90	70
		AC2706	AC	6m @ 0.90g/t Au	100% Fresh	52	58	-55	90	61
		AC2707	AC	8m @ 1.55g/t Au	100% Oxide	28	36	-55	90	66
		AC2708	AC	No significant intersection	-	-	-	-55	90	70
AC2709		AC	No significant intersection	-	-	-	-55	90	69	
AC2710		AC	2m @ 1.08g/t Au	100% Oxide	36	38	-55	90	52	
AC2711		AC	2m @ 0.30g/t Au	100% Oxide	12	14	-55	90	57	
AC2712		AC	2m @ 0.36g/t Au 2m @ 0.32g/t Au	100% Oxide 100% Fresh	48 60	50 62	-55	90	70	
AC2713		AC	No significant intersection	-	-	-	-55	90	70	
AC2714		AC	No significant intersection	-	-	-	-55	90	70	
AC2715		AC	No significant intersection	-	-	-	-55	90	48	
AC2716		AC	No significant intersection	-	-	-	-55	90	53	
AC2717		AC	No significant intersection	-	-	-	-55	90	70	
AC2718		AC	No significant intersection	-	-	-	-55	90	70	
AC2719		AC	No significant intersection	-	-	-	-55	90	60	
AC2720		AC	2m @ 1.03g/t Au	100% Oxide	66	68	-55	90	70	
AC2721		AC	2m @ 0.40g/t Au	100% Oxide	50	52	-55	90	70	
AC2722	AC	No significant intersection	-	-	-	-55	90	70		
AC2728	AC	No significant intersection	-	-	-	-55	90	30		