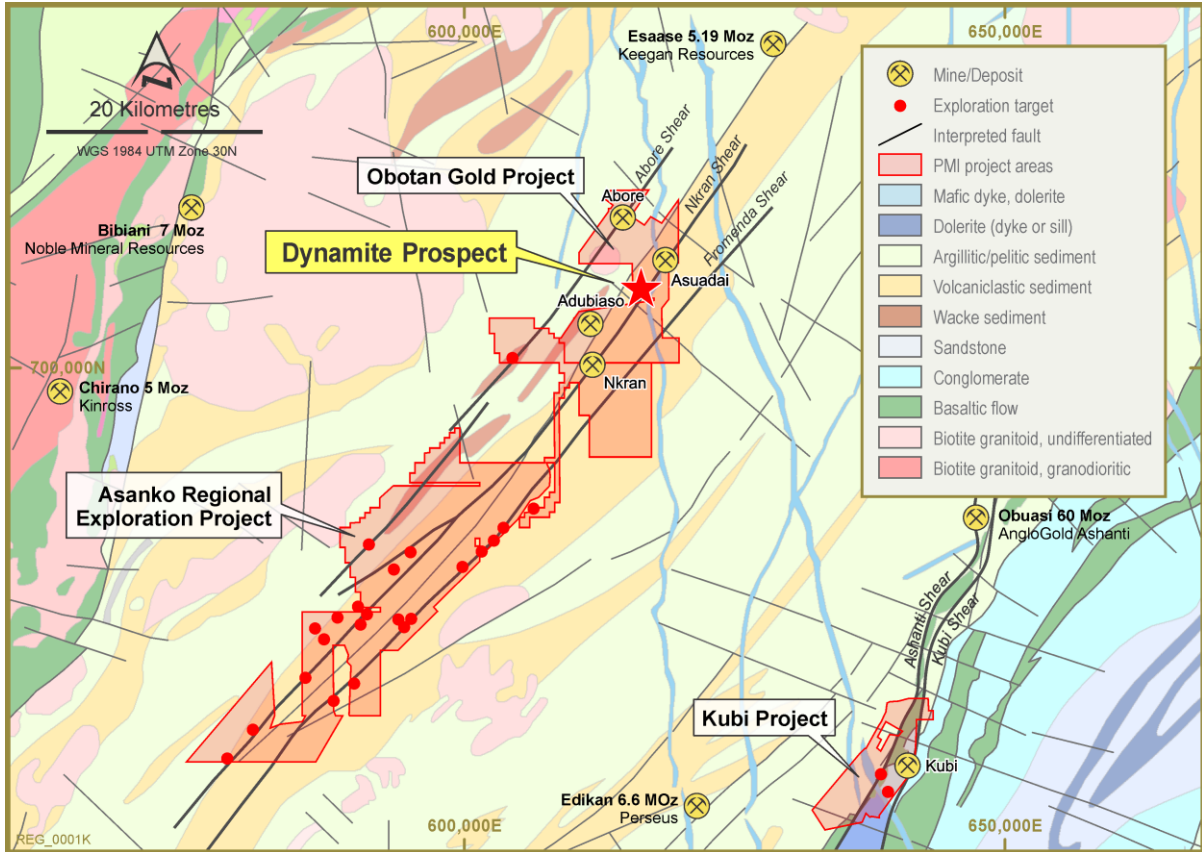


**Table 1: Significant Gold Intercepts (>0.5g/t Au)**

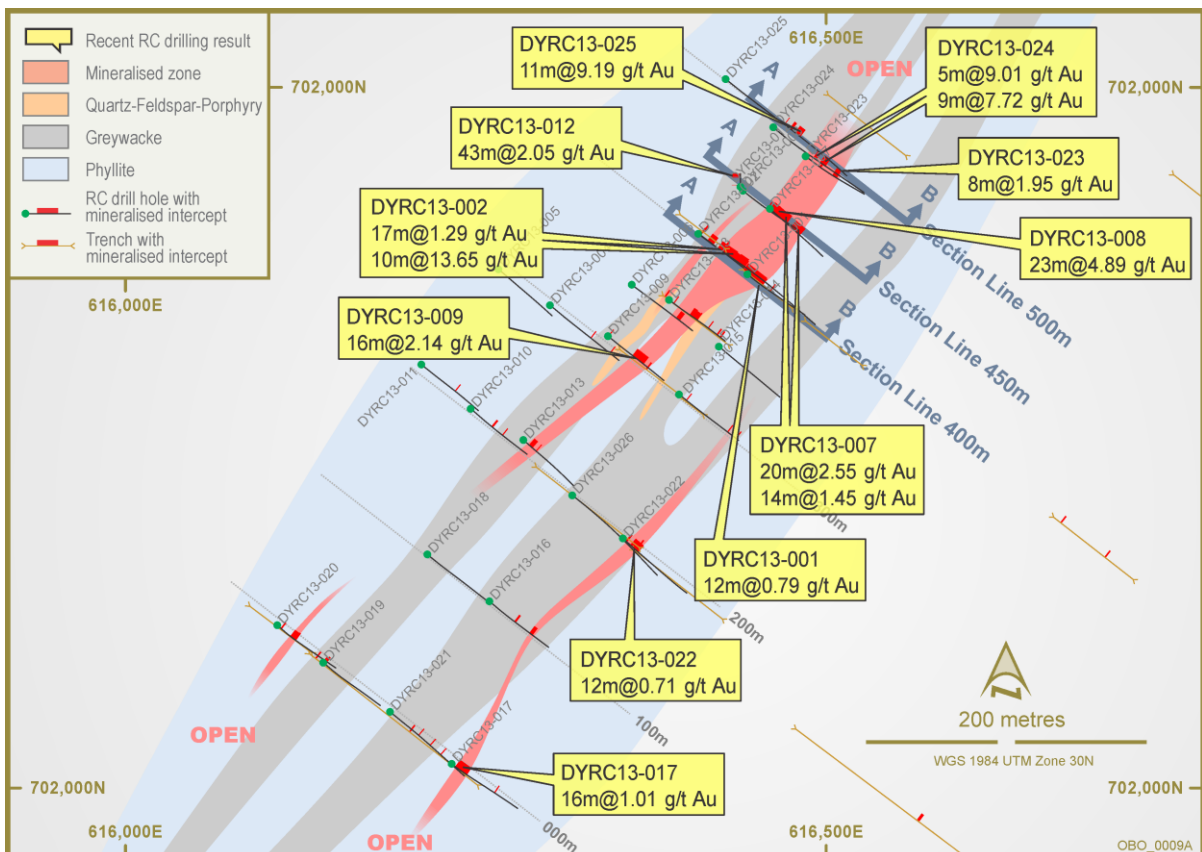
Note: True widths are approximately 60% to 70% of the length of the stated intersection length unless otherwise specified.

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	End of Hole Depth	Depth From (m)	Depth To (m)	Interval	Weighted Av. Grade (g/t)
DYRC13-001	616433	706866	299	-50	127	80	0	12	12	0.79
DYRC13-002	616408	706895	311	-50	127	150	29	46	17	1.29
							50	60	10	13.65
							<b>55</b>	<b>56</b>	<b>1</b>	<b>102.72</b>
DYRC13-003	616388	706848	296	-50	127	80	6	7	1	16.14
							29	34	5	0.53
DYRC13-004	616303	706844	291	-50	127	98	No Significant Result			
DYRC13-005	616266	706870	287	-50	127	80	No Significant Result			
DYRC13-006	616361	706859	304	-50	127	87	64	69	5	0.63
DYRC13-007	616459	706913	330	-50	127	80	0	20	20	2.55
							<b>9</b>	<b>10</b>	<b>1</b>	<b>11.00</b>
							31	45	14	1.45
DYRC13-008	616439	706927	329	-50	127	80	37	38	1	1.1
							42	65	23	4.89
							<b>55</b>	<b>57</b>	<b>2</b>	<b>18.91</b>
							<b>60</b>	<b>63</b>	<b>3</b>	<b>8.96</b>
DYRC13-009	616344	706822	282	-50	127	81	0	1	1	2.33
							36	52	16	2.14
							<b>37</b>	<b>38</b>	<b>1</b>	<b>16.91</b>
DYRC13-010	616246	706770	263	-50	127	80	30	32	2	0.82
DYRC13-011	616211	706802	254	-50	127	80	48	49	1	0.82
DYRC13-012	616438	706928	329	-90		177	45	46	1	4.30
							125	126	1	1.73
							133	176	43	2.05
DYRC13-013	616283	706748	250	-57	127	85	10	16	6	1.06
DYRC13-014	616423	706815	267	-50	127	86	No Significant Result			
DYRC13-015	616395	706870	254	-50	127	81	10	11	1	1.12
							77	78	1	2.61
DYRC13-016	616259	706633	219	-50	127	80	35	37	2	2.48
							55	59	4	0.96
DYRC13-017	616232	706517	212	-50	127	85	5	21	16	1.01
DYRC13-018	616215	706666	221	-50	127	81	No Significant Result			
DYRC13-019	616141	706589	240	-50	127	80	1	3	2	0.64
DYRC13-020	616108	706616	238	-50	127	80	25	27	2	1.45
DYRC13-021	616188	706554	215	-55	127	110	77	78	1	1.12
DYRC13-022	616355	706678	231	-50	127	91	4	6	2	0.69
							11	23	12	0.71
DYRC13-023	616485	706950	350	-60	127	109	26	29	3	1.09
							50	58	8	1.95
							<b>54</b>	<b>55</b>	<b>1</b>	<b>10.24</b>
DYRC13-024	616462	706971	347	-60	127	151	68	73	5	9.01
							<b>69</b>	<b>70</b>	<b>1</b>	<b>42.03</b>
							79	88	9	7.72
							<b>72</b>	<b>82</b>	<b>3</b>	<b>15.52</b>
DYRC13-025	616428	707005	337	-60	127	217	120	125	5	0.82
							132	143	11	9.19
DYRC13-026	616318	706708	228	-55	127	129	Awaiting assays			
DYRC13-027	615683	705795	191	-60	307	88	No Significant Result			
DYRC13-028	615704	705779	193	-60	307	90	Awaiting assays			

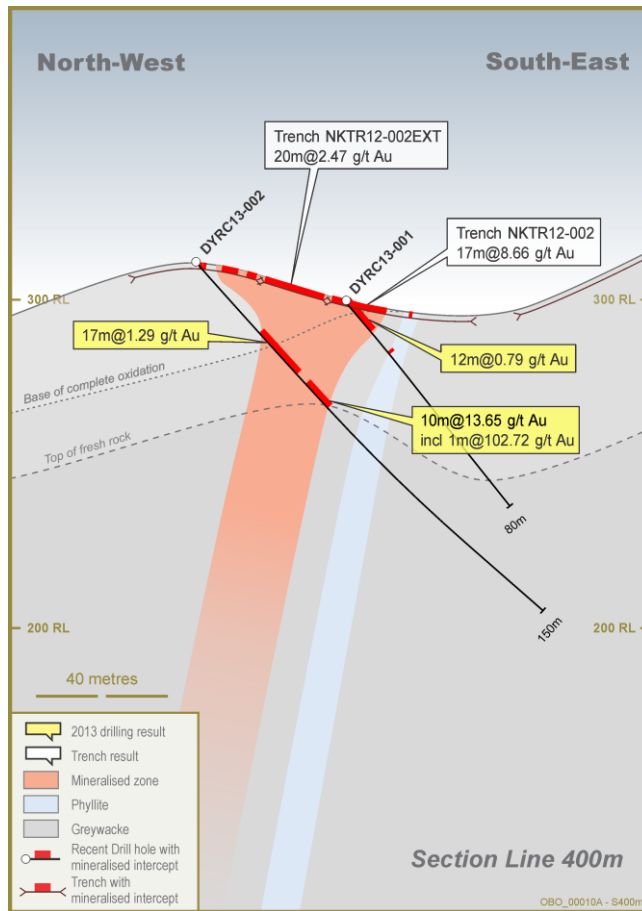
\*DYRC13-012 drilled down dip of mineralization. Intercept width is not reflective of true mineralization width.



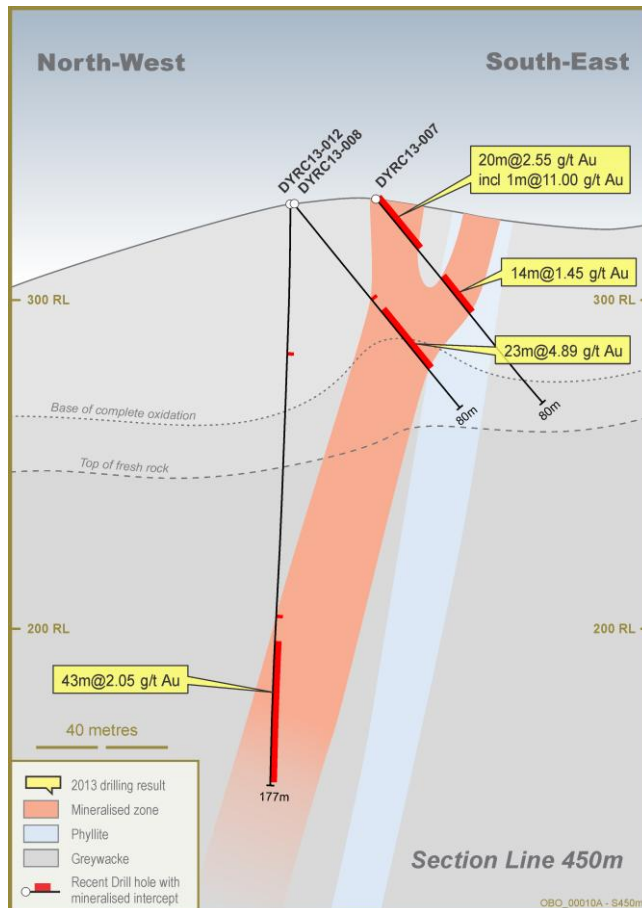
**Figure 1: Location of the Dynamite Hill Prospect within PMI's Tenements**



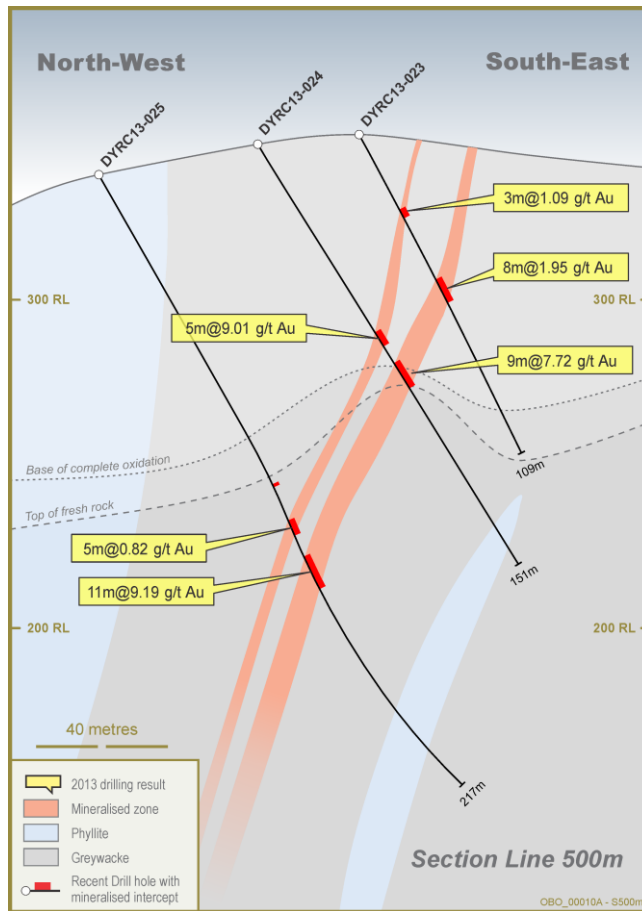
**Figure 2: Collar Plan of RC Drilling at Dynamite Hill Prospect**



**Figure 3: Cross Section at Dynamite Hill (Section Line 400m)**



**Figure 4: Cross Section at Dynamite Hill (Section Line 450m)**



**Figure 5: Cross Section at Dynamite Hill (Section Line 500m)**