

Table 1: Drilling Assay Results

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle & Direction (True N)	Area	Unit	From	To	Core length (metres)	ETT (metres)	% Ni	% Cu	g/t Pt	g/t Pd	% S
WR-08-146 (168m)	443046E, 6802733N	-66°/180°	Cen	C	100.00	115.60	15.75	11.03	0.55	0.21	0.09	0.33	1.64
WR-08-147 (168m)	443796E, 6803131N	-48°/360°	FC	C(?)	No Significant Assays								
WR-08-148 (279m)	443926E, 6802645N	-57°/360°	SH	D	No Significant Assays								
WR-08-149 (260m)	443179E, 6802754N	-55°/180°	Cen	B(?)	48.03	62.00	13.97	10.74	0.56	0.20	0.08	0.33	1.59
				C	132.20	144.26	12.06	12.06	1.50	0.71	0.26	1.03	7.69
	Including				132.20	136.73	4.53	4.53	3.01	1.21	0.53	2.13	15.35
				D	No Significant Assays								
WR-08-150 (185m)	443725E, 6803110N	-45°/360°	FC	C	No Significant Assays								
WR-08-151 (618m)	443950E, 6802989N	-54°/180°	SH	B	56.70	65.50	8.80	6.16	4.73	1.16	0.84	3.24	24.18
				C	No Significant Assays								
				D	Assays Pending – No significant results expected								
WR-08-152 (215m)	443853E, 6803223N	-73°/180°	FC	D	158.70	176.10	17.40	14.79	0.79	0.39	0.18	0.65	16.95
WR-08-153 (434m)	443126E, 6802891N	-64°/180°	Cen	B,C and D	No Significant Assays								
WR-08-154 (165m)	444850E, 6803441N	-47°/180°	FE	C(?)	No Significant Assays								
WR-08-155 (330m)	444903E, 6803204N	-55°/360°	FE	C(?)	No Significant Assays								
WR-08-156 (607m)	444990E, 6802905N	-55°/360°	Cen	B,C, and D	Assays Pending – No significant results expected								
WR-08-157 (362m)	444228E, 6803040N	-49°/180°	SH	?	Assays Pending – No significant results expected								
WR-08-158 (229m)	444504E, 6803233N	-64°/360°	BT	?	No Significant Assays								
WR-08-159 (87m)	443975E, 6803002N	-47°/180°	SH	B	Assays Pending – No significant results expected								
WR-08-160 (353m)	443340E, 6802964N	-66°/180°	FS	C and D	Assays Pending – No significant results expected								
WR-08-161 (129m)	443975E, 6803002N	-72°/180°	SH	B	Assays Pending – No significant results expected								
WR-08-162 (186m)	443853E, 6803206N	-69°/180°	FC	D	Assays Pending – No significant results expected								
WR-08-163 (254m)	443950E, 6803021N	-57°/180°	SH	C	Assays Pending – No significant results expected								
WR-08-164 (306m)	443726E, 6802980N	-50°/180°	164	B	133.70	170.13	36.43	27.32	2.66	1.10	0.54	2.00	8.47
	Including				141.85	170.13	28.28	21.21	3.21	1.32	0.65	2.43	10.22
WR-08-165 (596m)	443819E, 6802969N	-66°/180°	164	B, and C	Assays Pending – No significant results expected								
WR-08-166 (295m)	443726E, 6802980N	-65°/180°	P	B	Assays Pending – No significant results expected								
WR-08-167 (250m)	443526E, 6802900N	-49°/180°	164	B and C	Assays Pending – No significant results expected								
WR-08-168 (191m)	469885E, 6810460N	-47°/180°	Bev	?	Assays Pending – No significant results expected								
WR-08-169 (428m)	443819E, 6802969N	-48°/180°	164	B and C	Assays Pending – No significant results expected								
WR-08-170 (381m)	443516E, 6803018N	-49°/180°	164	B and C	Assays Pending – No significant results expected								
WR-08-171	467730E,	-47°/360°	Bev	?	Assays Pending – No significant results expected								

(195m)	6809240N				
WR-08-172 (302m)	466232E, 6808598N	-48°/360°	Bev	?	Assays Pending – No significant results expected
WR-08-173 (341m)	443517E, 6803018N	-61°/180°	P	B	Assays Pending – No significant results expected

ETT = Estimated True Thickness

FS = Frontier South Zone, FC = Frontier Central Zone, BT = BT Zone, Cen = Century Zone, SH = Seahawk Zone, 164 = 164 Zone

Unit = Ultramafic unit as described in text.