

**WALLBRIDGE-IMPALA PARKIN OFFSET DYKE  
JOINT VENTURE PROPERTY**

**SUMMARY OF DRILL TARGETS AND RESULTS**

<b>Hole</b>	<b>Target</b>	<b>Results</b>
WCB-001	IP anomaly north of bend in dyke.	No significant mineralization; structure of dyke confirmed.
WCB-002	IP anomaly north of bend in dyke.	No significant mineralization; structure of dyke confirmed.
WMM-010	Bend in dyke southeast of Milnet Mine; platform hole for RIM survey.	Wide section of dyke intersected but no significant mineralization; UTEM anomaly defined for follow-up drilling.
WMM-011	Bend in dyke northwest of Milnet Mine; platform for RIM survey.	Dyke geometry very complex in this area; RIM survey to WMM-010 detected anomaly near WMM-010; RIM survey to WMM-012 pending.
WMM-012	Bend north-east of WMM-011; platform for RIM survey.	No significant mineralization; structure of dyke confirmed; RIM survey between WMM-011 and WMM-012 pending.
WMM-013	Geological target.	Confirmed dyke location and structure.
WMP-130	Test geological and geophysical target under Malbeuf Lake.	Wide section of dyke encountered, with favourable host rocks and anomalous Ni, Cu and PGE values; UTEM anomaly defined for follow-up drilling.
WMP-131	Test dyke down-dip of Parkin 0+25S zone	3.26 metres of 3.3 g/t TPM, 0.68% Ni and 3.01% Cu including 0.38 metres of 13.35 g/t TPM, 2.83% Ni and 13.0% Cu; extended mineralized zone 75 metres to depth; UTEM anomaly defined for follow-up drilling.
WMP-132	Test dyke down-dip of North Zone	Favourable host rocks intersected with anomalous Ni, Cu and PGE values.
WMP-133	Test dyke down-dip of South Extension Zone.	4.00 metres of 1.2 g/t TPM, 0.17% Ni and 0.25% Cu; extended South Extension Zone 110 metres to depth; UTEM anomalies defined for follow-up.
WMP-134	Test dyke down-dip of South Extension zone.	7.02 metres of 2.39 g/t TPM, 0.64% Ni and 0.66% Cu, including 0.46 metres of 6.17 g/t TPM, 1.42% Ni and 3.66% Cu; hole blocked – no borehole survey.
WMP-135	Under-cut WMP-134.	Favourable host rocks intersected but no significant mineralization; UTEM anomaly defined for follow-up.
WMP-136	Under-cut 750S zone.	Favourable host rocks intersected but no significant mineralization; hole blocked - no borehole survey.

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