

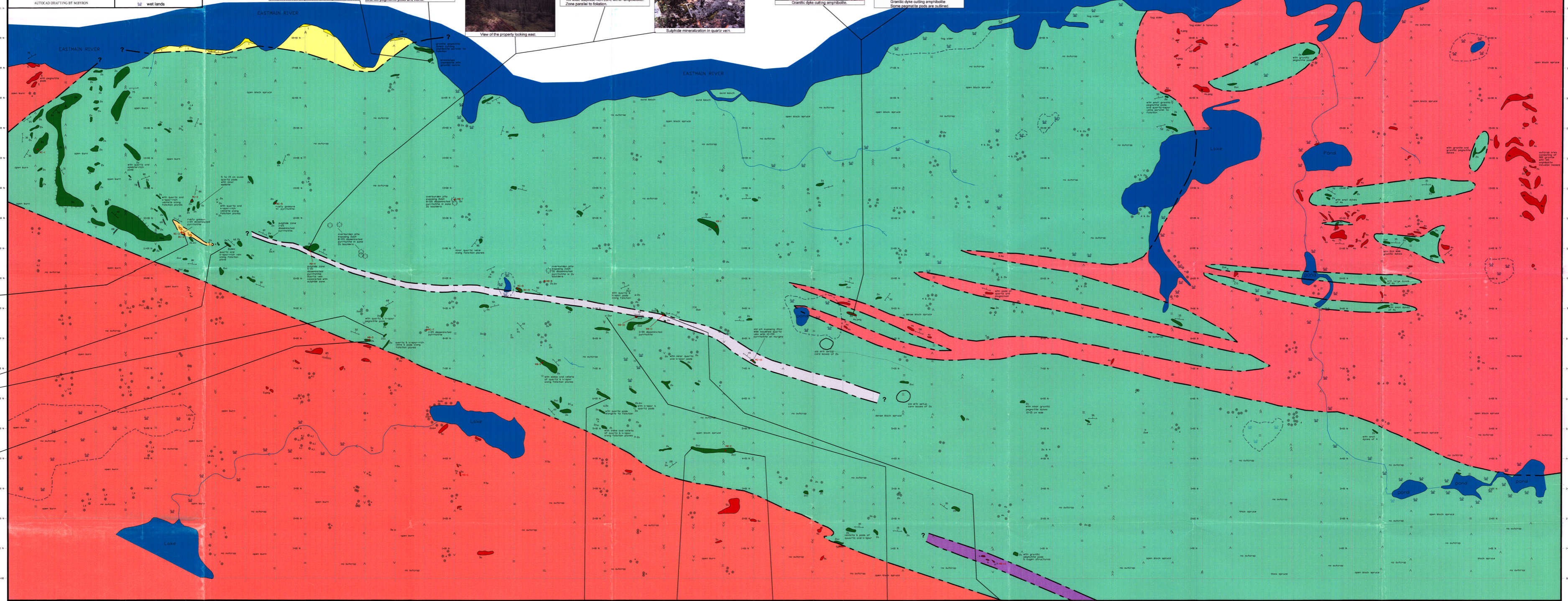
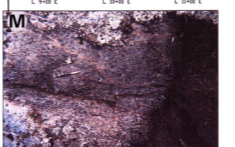
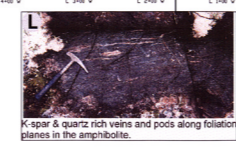
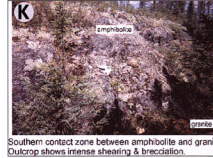
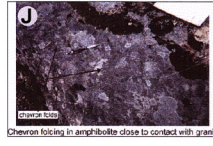
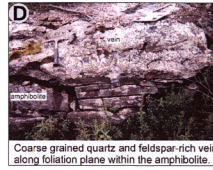
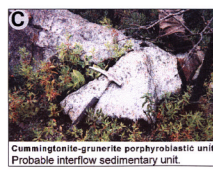
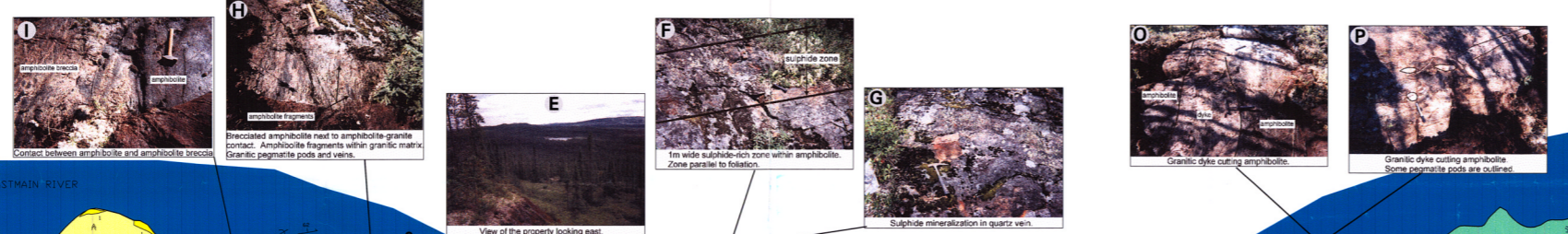
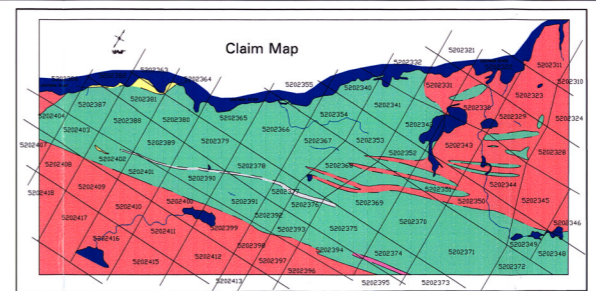
LEGEND

Olivine Diabase	outcrop
Granite	small outcrop
Granitoids: Granite to Granodiorite	erratic location & rock type
Cummingtonite-Granite Metasedimentary Rock	sample location and number
Sulphide Facies Iron Formation (Lower Mesoproterozoic)	rock type description
Amphibole (Mafic Metavolcanic Rocks)	foliation - inclined
Hornblende-Qtz Gneiss	joints - inclined
	glacial striations
	quartz vein - inclined
	assumed geological contact
	overburden pit
	topographical slope direction
	trail
	wet lands

Textural/Structural Modifiers

foliated
quartz-feldspar pegmatite
chevron or lens folded
augen structure
coarse grained
breccia

WINDY MOUNTAIN EXPLORATION LTD.
EASTMAIN ZINC PROJECT
QUEBEC
SURFACE GEOLOGY MAP
GEOLOGICAL MAPPING BY MERRISON AND BURLARK
MAGNET: 889
AUTOCAD DRAFTING BY MERRISON



Map grid coordinates: UTM Easting (L 100000 to L 100000) and Northing (5000000 to 5000000).