

Legend

Example:
MZ 2A 7b, 6c, 6d, 6e, 6f, 6g, 6h, 6i, 6j, 6k, 6l, 6m, 6n, 6o, 6p, 6q, 6r, 6s, 6t, 6u, 6v, 6w, 6x, 6y, 6z, 6aa, 6ab, 6ac, 6ad, 6ae, 6af, 6ag, 6ah, 6ai, 6aj, 6ak, 6al, 6am, 6an, 6ao, 6ap, 6aq, 6ar, 6as, 6at, 6au, 6av, 6aw, 6ax, 6ay, 6az, 6ba, 6bb, 6bc, 6bd, 6be, 6bf, 6bg, 6bh, 6bi, 6bj, 6bk, 6bl, 6bm, 6bn, 6bo, 6bp, 6bq, 6br, 6bs, 6bt, 6bu, 6bv, 6bw, 6bx, 6by, 6bz, 6ca, 6cb, 6cc, 6cd, 6ce, 6cf, 6cg, 6ch, 6ci, 6cj, 6ck, 6cl, 6cm, 6cn, 6co, 6cp, 6cq, 6cr, 6cs, 6ct, 6cu, 6cv, 6cw, 6cx, 6cy, 6cz, 6da, 6db, 6dc, 6dd, 6de, 6df, 6dg, 6dh, 6di, 6dj, 6dk, 6dl, 6dm, 6dn, 6do, 6dp, 6dq, 6dr, 6ds, 6dt, 6du, 6dv, 6dw, 6dx, 6dy, 6dz, 6ea, 6eb, 6ec, 6ed, 6ee, 6ef, 6eg, 6eh, 6ei, 6ej, 6ek, 6el, 6em, 6en, 6eo, 6ep, 6eq, 6er, 6es, 6et, 6eu, 6ev, 6ew, 6ex, 6ey, 6ez, 6fa, 6fb, 6fc, 6fd, 6fe, 6ff, 6fg, 6fh, 6fi, 6fj, 6fk, 6fl, 6fm, 6fn, 6fo, 6fp, 6fq, 6fr, 6fs, 6ft, 6fu, 6fv, 6fw, 6fx, 6fy, 6fz, 6ga, 6gb, 6gc, 6gd, 6ge, 6gf, 6gg, 6gh, 6gi, 6gj, 6gk, 6gl, 6gm, 6gn, 6go, 6gp, 6gq, 6gr, 6gs, 6gt, 6gu, 6gv, 6gw, 6gx, 6gy, 6gz, 6ha, 6hb, 6hc, 6hd, 6he, 6hf, 6hg, 6hh, 6hi, 6hj, 6hk, 6hl, 6hm, 6hn, 6ho, 6hp, 6hq, 6hr, 6hs, 6ht, 6hu, 6hv, 6hw, 6hx, 6hy, 6hz, 6ia, 6ib, 6ic, 6id, 6ie, 6if, 6ig, 6ih, 6ii, 6ij, 6ik, 6il, 6im, 6in, 6io, 6ip, 6iq, 6ir, 6is, 6it, 6iu, 6iv, 6iw, 6ix, 6iy, 6iz, 6ja, 6jb, 6jc, 6jd, 6je, 6jf, 6jg, 6jh, 6ji, 6jj, 6jk, 6jl, 6jm, 6jn, 6jo, 6jp, 6jq, 6jr, 6js, 6jt, 6ju, 6jv, 6jw, 6jx, 6jy, 6jz, 6ka, 6kb, 6kc, 6kd, 6ke, 6kf, 6kg, 6kh, 6ki, 6kj, 6kk, 6kl, 6km, 6kn, 6ko, 6kp, 6kq, 6kr, 6ks, 6kt, 6ku, 6kv, 6kw, 6kx, 6ky, 6kz, 6la, 6lb, 6lc, 6ld, 6le, 6lf, 6lg, 6lh, 6li, 6lj, 6lk, 6ll, 6lm, 6ln, 6lo, 6lp, 6lq, 6lr, 6ls, 6lt, 6lu, 6lv, 6lw, 6lx, 6ly, 6lz, 6ma, 6mb, 6mc, 6md, 6me, 6mf, 6mg, 6mh, 6mi, 6mj, 6mk, 6ml, 6mm, 6mn, 6mo, 6mp, 6mq, 6mr, 6ms, 6mt, 6mu, 6mv, 6mw, 6mx, 6my, 6mz, 6na, 6nb, 6nc, 6nd, 6ne, 6nf, 6ng, 6nh, 6ni, 6nj, 6nk, 6nl, 6nm, 6nn, 6no, 6np, 6nq, 6nr, 6ns, 6nt, 6nu, 6nv, 6nw, 6nx, 6ny, 6nz, 6oa, 6ob, 6oc, 6od, 6oe, 6of, 6og, 6oh, 6oi, 6oj, 6ok, 6ol, 6om, 6on, 6oo, 6op, 6oq, 6or, 6os, 6ot, 6ou, 6ov, 6ow, 6ox, 6oy, 6oz, 6pa, 6pb, 6pc, 6pd, 6pe, 6pf, 6pg, 6ph, 6pi, 6pj, 6pk, 6pl, 6pm, 6pn, 6po, 6pp, 6pq, 6pr, 6ps, 6pt, 6pu, 6pv, 6pw, 6px, 6py, 6pz, 6qa, 6qb, 6qc, 6qd, 6qe, 6qf, 6qg, 6qh, 6qi, 6qj, 6qk, 6ql, 6qm, 6qn, 6qo, 6qp, 6qq, 6qr, 6qs, 6qt, 6qu, 6qv, 6qw, 6qx, 6qy, 6qz, 6ra, 6rb, 6rc, 6rd, 6re, 6rf, 6rg, 6rh, 6ri, 6rj, 6rk, 6rl, 6rm, 6rn, 6ro, 6rp, 6rq, 6rr, 6rs, 6rt, 6ru, 6rv, 6rw, 6rx, 6ry, 6rz, 6sa, 6sb, 6sc, 6sd, 6se, 6sf, 6sg, 6sh, 6si, 6sj, 6sk, 6sl, 6sm, 6sn, 6so, 6sp, 6sq, 6sr, 6ss, 6st, 6su, 6sv, 6sw, 6sx, 6sy, 6sz, 6ta, 6tb, 6tc, 6td, 6te, 6tf, 6tg, 6th, 6ti, 6tj, 6tk, 6tl, 6tm, 6tn, 6to, 6tp, 6tq, 6tr, 6ts, 6tt, 6tu, 6tv, 6tw, 6tx, 6ty, 6tz, 6ua, 6ub, 6uc, 6ud, 6ue, 6uf, 6ug, 6uh, 6ui, 6uj, 6uk, 6ul, 6um, 6un, 6uo, 6up, 6uq, 6ur, 6us, 6ut, 6uu, 6uv, 6uw, 6ux, 6uy, 6uz, 6va, 6vb, 6vc, 6vd, 6ve, 6vf, 6vg, 6vh, 6vi, 6vj, 6vk, 6vl, 6vm, 6vn, 6vo, 6vp, 6vq, 6vr, 6vs, 6vt, 6vu, 6vv, 6vw, 6vx, 6vy, 6vz, 6wa, 6wb, 6wc, 6wd, 6we, 6wf, 6wg, 6wh, 6wi, 6wj, 6wk, 6wl, 6wm, 6wn, 6wo, 6wp, 6wq, 6wr, 6ws, 6wt, 6wu, 6wv, 6ww, 6wx, 6wy, 6wz, 6xa, 6xb, 6xc, 6xd, 6xe, 6xf, 6xg, 6xh, 6xi, 6xj, 6xk, 6xl, 6xm, 6xn, 6xo, 6xp, 6xq, 6xr, 6xs, 6xt, 6xu, 6xv, 6xw, 6xx, 6xy, 6xz, 6ya, 6yb, 6yc, 6yd, 6ye, 6yf, 6yg, 6yh, 6yi, 6yj, 6yk, 6yl, 6ym, 6yn, 6yo, 6yp, 6yq, 6yr, 6ys, 6yt, 6yu, 6yv, 6yw, 6yx, 6yy, 6yz, 6za, 6zb, 6zc, 6zd, 6ze, 6zf, 6zg, 6zh, 6zi, 6zj, 6zk, 6zl, 6zm, 6zn, 6zo, 6zp, 6zq, 6zr, 6zs, 6zt, 6zu, 6zv, 6zw, 6zx, 6zy, 6zz

Major Unit: Tectono-Stratigraphic, Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1 Tholeiite Volcanic
- 2A Amphibolite
- 2F Iron Formation-Oxide facies
- 2S Iron Formation-Silicate facies
- 3D Quartzite
- 6B Quartzite, quartzite
- 6N Graphitic sediments
- 6P Pelite (mudstone/siltstone)
- 6Q Mafic sediment (unsubdivided)
- 9C Gabbro
- 9D Melagabbro
- 9E Gabbro
- 9F Gabbro
- 9G Gabbro
- 9H Gabbro
- 9I Gabbro
- 9J Gabbro
- 9K Gabbro
- 9L Gabbro
- 9M Gabbro
- 9N Gabbro
- 9O Gabbro
- 9P Gabbro
- 9Q Gabbro
- 9R Gabbro
- 9S Gabbro
- 9T Gabbro
- 9U Gabbro
- 9V Gabbro
- 9W Gabbro
- 9X Gabbro
- 9Y Gabbro
- 9Z Gabbro
- 9aa Gabbro
- 9ab Gabbro
- 9ac Gabbro
- 9ad Gabbro
- 9ae Gabbro
- 9af Gabbro
- 9ag Gabbro
- 9ah Gabbro
- 9ai Gabbro
- 9aj Gabbro
- 9ak Gabbro
- 9al Gabbro
- 9am Gabbro
- 9an Gabbro
- 9ao Gabbro
- 9ap Gabbro
- 9aq Gabbro
- 9ar Gabbro
- 9as Gabbro
- 9at Gabbro
- 9au Gabbro
- 9av Gabbro
- 9aw Gabbro
- 9ax Gabbro
- 9ay Gabbro
- 9az Gabbro
- 9ba Gabbro
- 9bb Gabbro
- 9bc Gabbro
- 9bd Gabbro
- 9be Gabbro
- 9bf Gabbro
- 9bg Gabbro
- 9bh Gabbro
- 9bi Gabbro
- 9bj Gabbro
- 9bk Gabbro
- 9bl Gabbro
- 9bm Gabbro
- 9bn Gabbro
- 9bo Gabbro
- 9bp Gabbro
- 9bq Gabbro
- 9br Gabbro
- 9bs Gabbro
- 9bt Gabbro
- 9bu Gabbro
- 9bv Gabbro
- 9bw Gabbro
- 9bx Gabbro
- 9by Gabbro
- 9bz Gabbro
- 9ca Gabbro
- 9cb Gabbro
- 9cc Gabbro
- 9cd Gabbro
- 9ce Gabbro
- 9cf Gabbro
- 9cg Gabbro
- 9ch Gabbro
- 9ci Gabbro
- 9cj Gabbro
- 9ck Gabbro
- 9cl Gabbro
- 9cm Gabbro
- 9cn Gabbro
- 9co Gabbro
- 9cp Gabbro
- 9cq Gabbro
- 9cr Gabbro
- 9cs Gabbro
- 9ct Gabbro
- 9cu Gabbro
- 9cv Gabbro
- 9cw Gabbro
- 9cx Gabbro
- 9cy Gabbro
- 9cz Gabbro
- 9da Gabbro
- 9db Gabbro
- 9dc Gabbro
- 9dd Gabbro
- 9de Gabbro
- 9df Gabbro
- 9dg Gabbro
- 9dh Gabbro
- 9di Gabbro
- 9dj Gabbro
- 9dk Gabbro
- 9dl Gabbro
- 9dm Gabbro
- 9dn Gabbro
- 9do Gabbro
- 9dp Gabbro
- 9dq Gabbro
- 9dr Gabbro
- 9ds Gabbro
- 9dt Gabbro
- 9du Gabbro
- 9dv Gabbro
- 9dw Gabbro
- 9dx Gabbro
- 9dy Gabbro
- 9dz Gabbro
- 9ea Gabbro
- 9eb Gabbro
- 9ec Gabbro
- 9ed Gabbro
- 9ee Gabbro
- 9ef Gabbro
- 9eg Gabbro
- 9eh Gabbro
- 9ei Gabbro
- 9ej Gabbro
- 9ek Gabbro
- 9el Gabbro
- 9em Gabbro
- 9en Gabbro
- 9eo Gabbro
- 9ep Gabbro
- 9eq Gabbro
- 9er Gabbro
- 9es Gabbro
- 9et Gabbro
- 9eu Gabbro
- 9ev Gabbro
- 9ew Gabbro
- 9ex Gabbro
- 9ey Gabbro
- 9ez Gabbro
- 9fa Gabbro
- 9fb Gabbro
- 9fc Gabbro
- 9fd Gabbro
- 9fe Gabbro
- 9ff Gabbro
- 9fg Gabbro
- 9fh Gabbro
- 9fi Gabbro
- 9fj Gabbro
- 9fk Gabbro
- 9fl Gabbro
- 9fm Gabbro
- 9fn Gabbro
- 9fo Gabbro
- 9fp Gabbro
- 9fq Gabbro
- 9fr Gabbro
- 9fs Gabbro
- 9ft Gabbro
- 9fu Gabbro
- 9fv Gabbro
- 9fw Gabbro
- 9fx Gabbro
- 9fy Gabbro
- 9fz Gabbro
- 9ga Gabbro
- 9gb Gabbro
- 9gc Gabbro
- 9gd Gabbro
- 9ge Gabbro
- 9gf Gabbro
- 9gg Gabbro
- 9gh Gabbro
- 9gi Gabbro
- 9gj Gabbro
- 9gk Gabbro
- 9gl Gabbro
- 9gm Gabbro
- 9gn Gabbro
- 9go Gabbro
- 9gp Gabbro
- 9gq Gabbro
- 9gr Gabbro
- 9gs Gabbro
- 9gt Gabbro
- 9gu Gabbro
- 9gv Gabbro
- 9gw Gabbro
- 9gx Gabbro
- 9gy Gabbro
- 9gz Gabbro
- 9ha Gabbro
- 9hb Gabbro
- 9hc Gabbro
- 9hd Gabbro
- 9he Gabbro
- 9hf Gabbro
- 9hg Gabbro
- 9hi Gabbro
- 9hj Gabbro
- 9hk Gabbro
- 9hl Gabbro
- 9hm Gabbro
- 9hn Gabbro
- 9ho Gabbro
- 9hp Gabbro
- 9hq Gabbro
- 9hr Gabbro
- 9hs Gabbro
- 9ht Gabbro
- 9hu Gabbro
- 9hv Gabbro
- 9hw Gabbro
- 9hx Gabbro
- 9hy Gabbro
- 9hz Gabbro
- 9ia Gabbro
- 9ib Gabbro
- 9ic Gabbro
- 9id Gabbro
- 9ie Gabbro
- 9if Gabbro
- 9ig Gabbro
- 9ih Gabbro
- 9ii Gabbro
- 9ij Gabbro
- 9ik Gabbro
- 9il Gabbro
- 9im Gabbro
- 9in Gabbro
- 9io Gabbro
- 9ip Gabbro
- 9iq Gabbro
- 9ir Gabbro
- 9is Gabbro
- 9it Gabbro
- 9iu Gabbro
- 9iv Gabbro
- 9iw Gabbro
- 9ix Gabbro
- 9iy Gabbro
- 9iz Gabbro
- 9ja Gabbro
- 9jb Gabbro
- 9jc Gabbro
- 9jd Gabbro
- 9je Gabbro
- 9jf Gabbro
- 9jg Gabbro
- 9jh Gabbro
- 9ji Gabbro
- 9jj Gabbro
- 9jk Gabbro
- 9jl Gabbro
- 9jm Gabbro
- 9jn Gabbro
- 9jo Gabbro
- 9jp Gabbro
- 9jq Gabbro
- 9jr Gabbro
- 9js Gabbro
- 9jt Gabbro
- 9ju Gabbro
- 9jv Gabbro
- 9jw Gabbro
- 9jx Gabbro
- 9jy Gabbro
- 9jz Gabbro
- 9ka Gabbro
- 9kb Gabbro
- 9kc Gabbro
- 9kd Gabbro
- 9ke Gabbro
- 9kf Gabbro
- 9kg Gabbro
- 9kh Gabbro
- 9ki Gabbro
- 9kj Gabbro
- 9kl Gabbro
- 9km Gabbro
- 9kn Gabbro
- 9ko Gabbro
- 9kp Gabbro
- 9kq Gabbro
- 9kr Gabbro
- 9ks Gabbro
- 9kt Gabbro
- 9ku Gabbro
- 9kv Gabbro
- 9kw Gabbro
- 9kx Gabbro
- 9ky Gabbro
- 9kz Gabbro
- 9la Gabbro
- 9lb Gabbro
- 9lc Gabbro
- 9ld Gabbro
- 9le Gabbro
- 9lf Gabbro
- 9lg Gabbro
- 9lh Gabbro
- 9li Gabbro
- 9lj Gabbro
- 9lk Gabbro
- 9lm Gabbro
- 9ln Gabbro
- 9lo Gabbro
- 9lp Gabbro
- 9lq Gabbro
- 9lr Gabbro
- 9ls Gabbro
- 9lt Gabbro
- 9lu Gabbro
- 9lv Gabbro
- 9lw Gabbro
- 9lx Gabbro
- 9ly Gabbro
- 9lz Gabbro
- 9ma Gabbro
- 9mb Gabbro
- 9mc Gabbro
- 9md Gabbro
- 9me Gabbro
- 9mf Gabbro
- 9mg Gabbro
- 9mh Gabbro
- 9mi Gabbro
- 9mj Gabbro
- 9mk Gabbro
- 9ml Gabbro
- 9mn Gabbro
- 9mo Gabbro
- 9mp Gabbro
- 9mq Gabbro
- 9mr Gabbro
- 9ms Gabbro
- 9mt Gabbro
- 9mu Gabbro
- 9mv Gabbro
- 9mw Gabbro
- 9mx Gabbro
- 9my Gabbro
- 9mz Gabbro
- 9na Gabbro
- 9nb Gabbro
- 9nc Gabbro
- 9nd Gabbro
- 9ne Gabbro
- 9nf Gabbro
- 9ng Gabbro
- 9nh Gabbro
- 9ni Gabbro
- 9nj Gabbro
- 9nk Gabbro
- 9nl Gabbro
- 9nm Gabbro
- 9nn Gabbro
- 9no Gabbro
- 9np Gabbro
- 9nq Gabbro
- 9nr Gabbro
- 9ns Gabbro
- 9nt Gabbro
- 9nu Gabbro
- 9nv Gabbro
- 9nw Gabbro
- 9nx Gabbro
- 9ny Gabbro
- 9nz Gabbro
- 9oa Gabbro
- 9ob Gabbro
- 9oc Gabbro
- 9od Gabbro
- 9oe Gabbro
- 9of Gabbro
- 9of Gabbro
- 9og Gabbro
- 9oh Gabbro
- 9oi Gabbro
- 9oj Gabbro
- 9ok Gabbro
- 9ol Gabbro
- 9om Gabbro
- 9on Gabbro
- 9oo Gabbro
- 9op Gabbro
- 9op Gabbro
- 9oq Gabbro
- 9or Gabbro
- 9os Gabbro
- 9ot Gabbro
- 9ou Gabbro
- 9ov Gabbro
- 9ow Gabbro
- 9ox Gabbro
- 9oy Gabbro
- 9oz Gabbro
- 9pa Gabbro
- 9pb Gabbro
- 9pc Gabbro
- 9pd Gabbro
- 9pe Gabbro
- 9pe Gabbro
- 9pf Gabbro
- 9pg Gabbro
- 9ph Gabbro
- 9pi Gabbro
- 9pj Gabbro
- 9pk Gabbro
- 9pl Gabbro
- 9pm Gabbro
- 9pn Gabbro
- 9po Gabbro
- 9pp Gabbro
- 9pp Gabbro
- 9pq Gabbro
- 9pr Gabbro
- 9ps Gabbro
- 9pt Gabbro
- 9pu Gabbro
- 9pv Gabbro
- 9pv Gabbro
- 9pw Gabbro
- 9px Gabbro
- 9py Gabbro
- 9pz Gabbro
- 9qa Gabbro
- 9qb Gabbro
- 9qc Gabbro
- 9qd Gabbro
- 9qd Gabbro
- 9qe Gabbro
- 9qf Gabbro
- 9qg Gabbro
- 9qh Gabbro
- 9qi Gabbro
- 9qj Gabbro
- 9qk Gabbro
- 9ql Gabbro
- 9qm Gabbro
- 9qn Gabbro
- 9qo Gabbro
- 9qp Gabbro
- 9qp Gabbro
- 9qq Gabbro
- 9qr Gabbro
- 9qs Gabbro
- 9qt Gabbro
- 9qu Gabbro
- 9qu Gabbro
- 9qv Gabbro
- 9qv Gabbro
- 9qw Gabbro
- 9qx Gabbro
- 9qx Gabbro
- 9qy Gabbro
- 9qz Gabbro
- 9ra Gabbro
- 9rb Gabbro
- 9rc Gabbro
- 9rd Gabbro
- 9rd Gabbro
- 9re Gabbro
- 9rf Gabbro
- 9rg Gabbro
- 9rh Gabbro
- 9ri Gabbro
- 9rj Gabbro
- 9rk Gabbro
- 9rl Gabbro
- 9rm Gabbro
- 9rn Gabbro
- 9ro Gabbro
- 9rp Gabbro
- 9rp Gabbro
- 9rq Gabbro
- 9rr Gabbro
- 9rs Gabbro
- 9rt Gabbro
- 9ru Gabbro
- 9ru Gabbro
- 9rv Gabbro
- 9rv Gabbro
- 9rw Gabbro
- 9rx Gabbro
- 9rx Gabbro
- 9ry Gabbro
- 9ry Gabbro
- 9rz Gabbro
- 9sa Gabbro
- 9sb Gabbro
- 9sc Gabbro
- 9sd Gabbro
- 9sd Gabbro
- 9se Gabbro
- 9sf Gabbro
- 9sg Gabbro
- 9sh Gabbro
- 9si Gabbro
- 9sj Gabbro
- 9sk Gabbro
- 9sl Gabbro
- 9sm Gabbro
- 9sn Gabbro
- 9so Gabbro
- 9sp Gabbro
- 9sp Gabbro
- 9sq Gabbro
- 9sr Gabbro
- 9ss Gabbro
- 9st Gabbro
- 9st Gabbro
- 9su Gabbro
- 9su Gabbro
- 9sv Gabbro
- 9sv Gabbro
- 9sw Gabbro
- 9sx Gabbro
- 9sx Gabbro
- 9sy Gabbro
- 9sy Gabbro
- 9sz Gabbro
- 9ta Gabbro
- 9tb Gabbro
- 9tc Gabbro
- 9td Gabbro
- 9td Gabbro
- 9te Gabbro
- 9tf Gabbro
- 9tg Gabbro
- 9th Gabbro
- 9ti Gabbro
- 9tj Gabbro
- 9tk Gabbro
- 9tl Gabbro
- 9tm Gabbro
- 9tn Gabbro
- 9to Gabbro
- 9tp Gabbro
- 9tp Gabbro
- 9tq Gabbro
- 9tr Gabbro
- 9ts Gabbro
- 9tt Gabbro
- 9tt Gabbro
- 9tu Gabbro
- 9tu Gabbro
- 9tv Gabbro
- 9tv Gabbro
- 9tw Gabbro
- 9tx Gabbro
- 9tx Gabbro
- 9ty Gabbro
- 9ty Gabbro
- 9tz Gabbro
- 9ua Gabbro
- 9ub Gabbro
- 9uc Gabbro
- 9ud Gabbro
- 9ud Gabbro
- 9ue Gabbro
- 9uf Gabbro
- 9ug Gabbro
- 9uh Gabbro
- 9ui Gabbro
- 9uj Gabbro
- 9uk Gabbro
- 9ul Gabbro
- 9um Gabbro
- 9un Gabbro
- 9uo Gabbro
- 9up Gabbro
- 9up Gabbro
- 9uq Gabbro
- 9ur Gabbro
- 9us Gabbro
- 9ut Gabbro
- 9ut Gabbro
- 9uv Gabbro
- 9uv Gabbro
- 9uw Gabbro
- 9ux Gabbro
- 9ux Gabbro
- 9uy Gabbro
- 9uy Gabbro
- 9uz Gabbro
- 9va Gabbro
- 9vb Gabbro
- 9vc Gabbro
- 9vd Gabbro
- 9vd Gabbro
- 9ve Gabbro
- 9vf Gabbro
- 9vg Gabbro
- 9vh Gabbro
- 9vi Gabbro
- 9vj Gabbro
- 9vk Gabbro
- 9vl Gabbro
- 9vm Gabbro
- 9vn Gabbro
- 9vo Gabbro
- 9vp Gabbro
- 9vp Gabbro
- 9vq Gabbro
- 9vr Gabbro
- 9vs Gabbro
- 9vt Gabbro
- 9vt Gabbro
- 9vz Gabbro
- 9wa Gabbro
- 9wb Gabbro
- 9wc Gabbro
- 9wd Gabbro
- 9wd Gabbro
- 9we Gabbro
- 9wf Gabbro
- 9wg Gabbro
- 9wh Gabbro
- 9wi Gabbro
- 9wj Gabbro
- 9wk Gabbro
- 9wl Gabbro
- 9wm Gabbro
- 9wn Gabbro
- 9wo Gabbro
- 9wp Gabbro
- 9wp Gabbro
- 9wq Gabbro
- 9wr Gabbro
- 9ws Gabbro
- 9wt Gabbro
- 9wt Gabbro
- 9wv Gabbro
- 9wv Gabbro
- 9ww Gabbro
- 9wx Gabbro
- 9wx Gabbro
- 9wy Gabbro
- 9wy Gabbro
- 9wz Gabbro
- 9xa Gabbro
- 9xb Gabbro
- 9xc Gabbro
- 9xd Gabbro
- 9xd Gabbro
- 9xe Gabbro
- 9xf Gabbro
- 9xf Gabbro
- 9yg Gabbro
- 9yh Gabbro
- 9yi Gabbro
- 9yj Gabbro
- 9yj Gabbro
- 9yk Gabbro
- 9yl Gabbro
- 9ym Gabbro
- 9yn Gabbro
- 9yo Gabbro
- 9yp Gabbro
- 9yp Gabbro
- 9yq Gabbro
- 9yr Gabbro
- 9ys Gabbro
- 9yt Gabbro
- 9yt Gabbro
- 9yv Gabbro
- 9yv Gabbro
- 9yw Gabbro
- 9zx Gabbro
- 9zx Gabbro
- 9zy Gabbro
- 9zy Gabbro
- 9za Gabbro

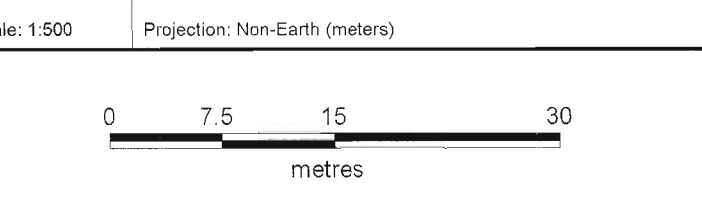
MZ Mineralized
F2 Pillowed
F4 Amygdaloidal

Contact
Foliation
Vein
Shear

50 ppm - 1000
N ppm > 2000
N ppm 2000 - 5000
N ppm 5000 - 8000
N ppm < 8000

Landore Resources Canada Inc.

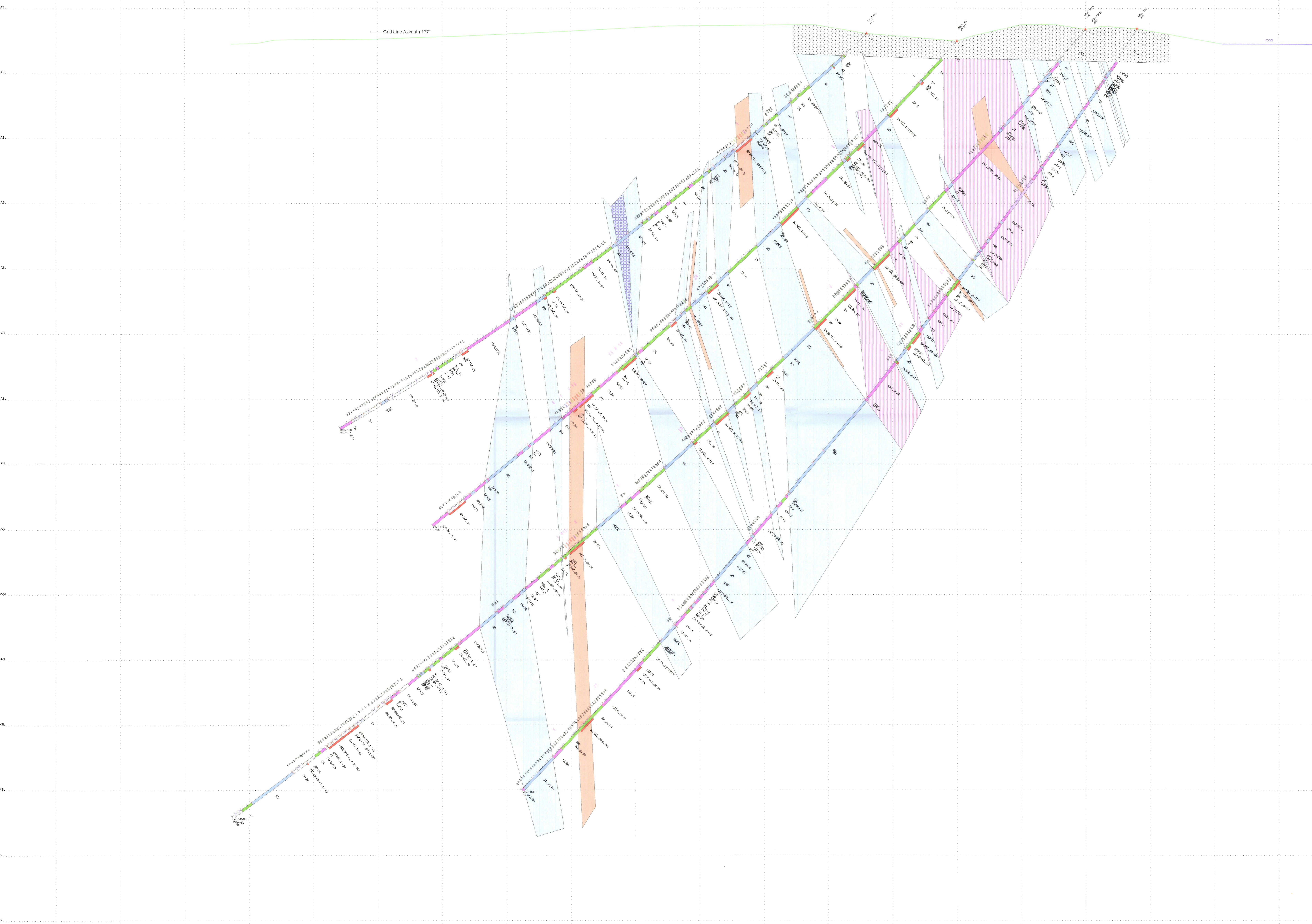
Date: 13/12/2007	Junior Lake Property
Author: M.T.	2900E
Office: TBay	
Drawn:	



0467 118 0467 119 0467 120 0467 121 0467 122 0467 123 0467 124 0467 125 0467 126 0467 127 0467 128 0467 129 0467 130 0467 131 0467 132 0467 133 0467 134 0467 135

S

N



Grid Line Azimuth 177°

Pond

Legend

Example: MZ 2A, fm, silt, po20cgy, vqvk, bx

Major Unit, Texture, Alteration, Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1 Tholeiite Volcanic Amphibolite
- 2A Iron Formation-Oxide facies
- 2F Iron Formation-Silicic facies
- 5B Iron Formation-Sulphide facies
- 5D Quartz sandstone, quartzite
- 6V Graphic sediments
- 6P Pelite (mudstone/siltstone/shale)
- 6Q Mafic sediment (unsubdivided)
- 9C Gabbro
- 9D Microgabbro
- 9D GPS Grassy Pond Sill
- 9W North
- 9U Microgabbro dykes
- 9W Ventured Gabbro
- 9T Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite

Mineralized

- F2 Pillowed
- F4 Amygdaloidal

Contact

- Foliation
- Vein
- Shear

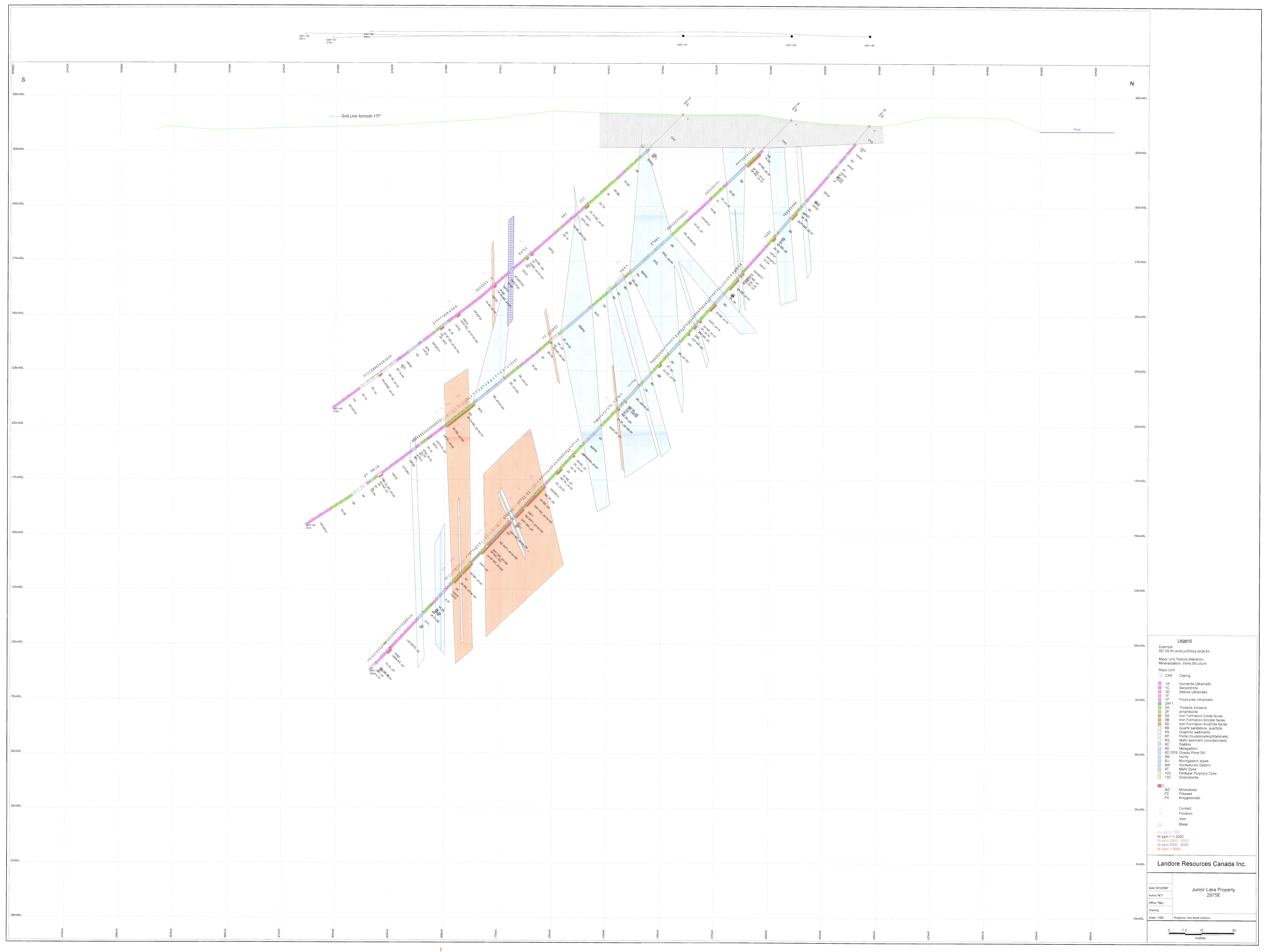
Cu ppm > 500
 Ni ppm > 2000
 Ni ppm 2000 - 5000
 Ni ppm 5000 - 8000
 Ni ppm > 8000

Landore Resources Canada Inc.

Date: 13/12/2007
 Author: M.T.
 Office: TBay
 Drawing:
 Scale: 1:500 Projection: Non-Earth (meters)

**Junior Lake Property
 2950E**

0 7.5 15 30
 metres



Legend

Example:
M2 2A fm, s4cb, p020cpy, qvqk, bx

Major Unit, Texture, Alteration,
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2A1 Tholeiite Volcanic
- 2A Amphibolite
- 2F Iron Formation-Oxide facies
- 5A Iron Formation-Silicate facies
- 5B Iron Formation-Sulphide facies
- 5C Quartz sandstone, quartzite
- 5N Graphitic sediments
- 6P Pelite (mudstone/argillite/shale)
- 6M Mafic sediment (unsubdivided)
- 8C Gabbro
- 8D Melagabbro
- 8P Gabbro
- 8U Niote
- 8V Microgabbro dykes
- 8W Varifoliated Gabbro
- 8T Mafic Dyke
- 12C Felsic Porphyry Dyke
- 13C Granodiorite

■ M2 Mineralized
■ P2 Pillowed
■ F4 Amygdaloidal

— Contact
— Foliation
— Vein
— Shear

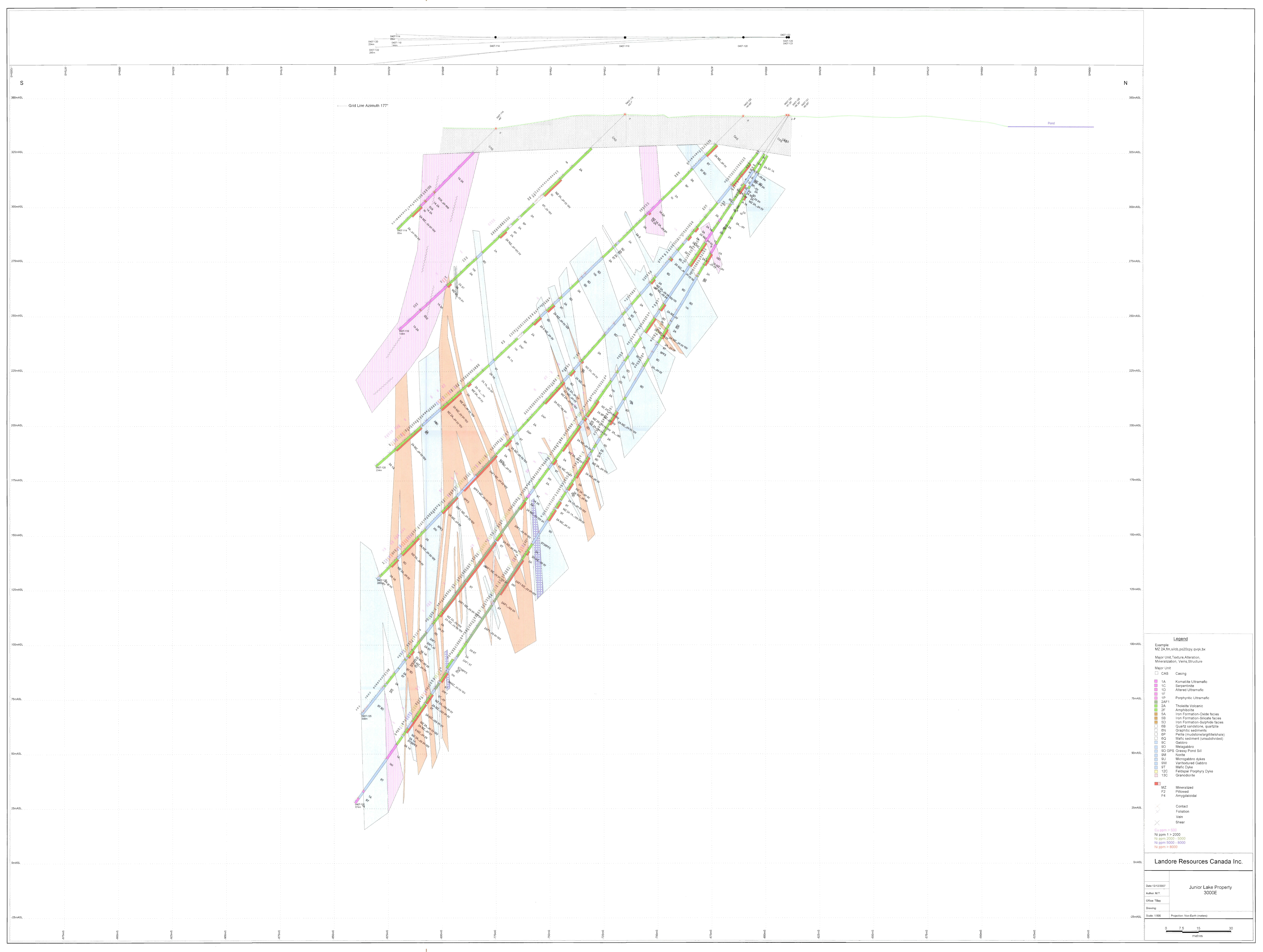
■ Ni ppm 1 - 2000
■ Ni ppm 2000 - 5000
■ Ni ppm 5000 - 8000
■ Ni ppm > 8000

Landore Resources Canada Inc.

Date: 13/10/2007
Author: MT
Office: TBY
Drawing:
Scale: 1:500
Projection: Non-Earth (meters)

**Junior Lake Property
2975E**

0 7.5 15 30
meters



Legend

Example:
MZ 2A fm.silic.pozDopy qvqk bx

Major Unit, Texture, Alteration,
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1
- 2A Troilite Volcanic
- 2F Amphibolite
- 5A Iron Formation-Oxide facies
- 5B Iron Formation-Silicate facies
- 5D Iron Formation-Sulphide facies
- 6B Quartz sandstone, quartzite
- 6H Graphic sediments
- 6P Pelite (mudstone/argillite/shale)
- 6Q Mafic sediment (unsubdivided)
- 6C Gabbro
- 6D Metagabbro
- 6E GRS Grassy Pond Sill
- 6M Norite
- 6U Microgabbro dykes
- 6W Ventured Gabbro
- 6T Mafic Dyke
- 12C Felspar Porphyry Dyke
- 13C Grandiorite

■ MZ Mineralized
■ FZ Pillowed
■ F4 Amygdaloidal

— Contact
— Foliation
— Vein
— Shear

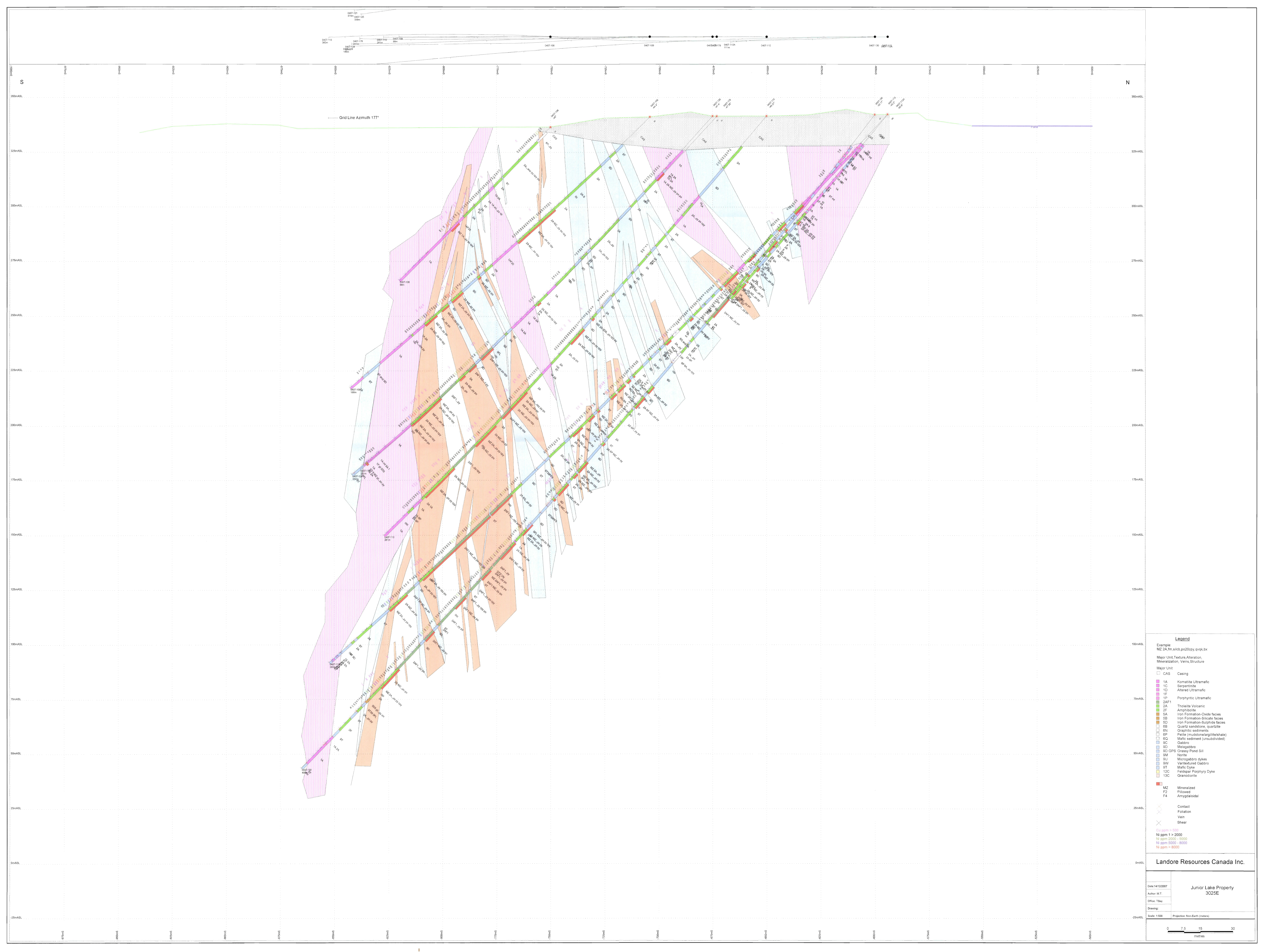
× Cu ppm > 500
× Ni ppm 1 x 2000
× Ni ppm 2000 - 5000
× Ni ppm 5000 - 8000
× Ni ppm > 8000

Landore Resources Canada Inc.

Date: 13/12/2007
Author: M.T.
Office: T.B.v.
Drawing:
Scale: 1:500 Projection: Non-Earth meters

**Junior Lake Property
3000E**

0 7.5 15 30
metres



Legend

Example
MZ 2A_fm_slicb.p020ppp.qvok.bx

Major Unit, Texture, Alteration, Mineralization, Veins, Structure
Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1P Altered Ultramafic
- 1P Porphyritic Ultramafic
- 2AF1 Tholeiite Volcanic
- 2A Amphibolite
- 2F Iron Formation-Oxide facies
- 5A Iron Formation-Silicate facies
- 5B Iron Formation-Sulphide facies
- 5C Quartz sandstone, quartzite
- 5V Graphic sediments
- 5P Pelite (muscovite/argillite/shale)
- 6Q Mafic sediment (unsubdivided)
- 9C Gabbro
- 9D Mafic gabbro
- 9D GPS Grassy Pond Silt
- 9W North
- 9W Microgabbro dykes
- 9W Varicuted Gabbro
- 9T Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite

■ MZ Mineralized
F2 Filowed
F4 Amygdaloidal

✕ Contact
✕ Foliation
✕ Vein
✕ Shear

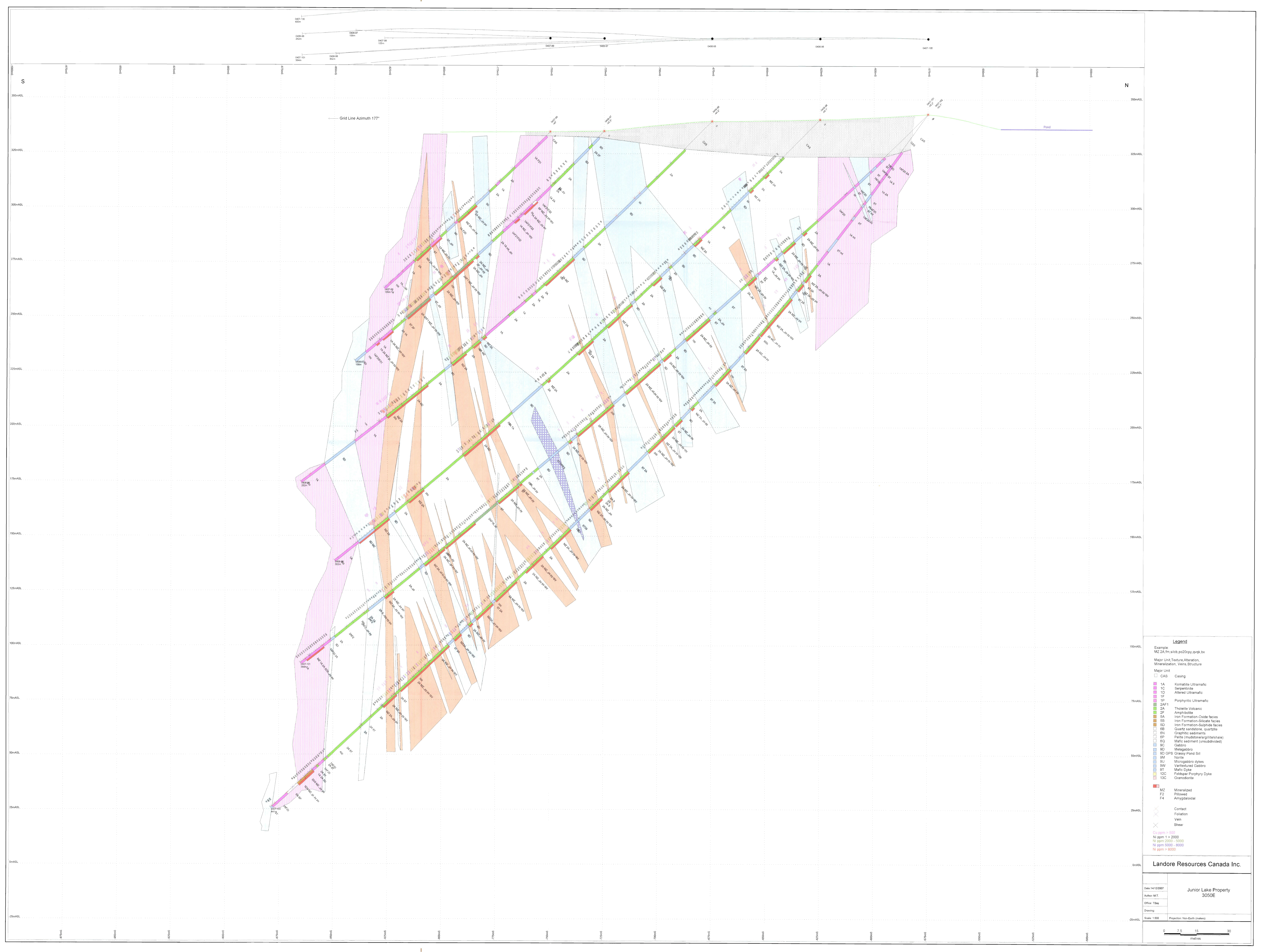
■ Cu ppm > 500
■ Ni ppm > 2000
■ Ni ppm 2000 - 5000
■ Ni ppm 5000 - 8000
■ Ni ppm > 8000

Landore Resources Canada Inc.

Date: 14/12/2007
Author: M.T.
Office: TSE
Drawing:
Scale: 1:500
Projection: Non-Earth (meters)

Junior Lake Property
3025E

0 7.5 15 30
metres



Grid Line Azimuth 177°

Legend

Example:
M2Z4.m (lib, ps20copy.qpk) bx

Major Unit, Texture, Alteration, Mineralization, Veins, Structure

Major Unit

CAS	Casing
1A	Kamatic Ultramafic
1C	Serpentine
1D	Altered Ultramafic
1F	Porphyritic Ultramafic
2AF1	Tholeiite Volcanic
2A	Amphibolite
2F	Iron Formation-Oxide facies
5A	Iron Formation-Silicate facies
5B	Iron Formation-Sulphide facies
5D	Quartz sandstone, quartzite
6B	Graphitic sediments
6F	Pelite (mudstone/siltstone)
8C	Mafic sediment (unsubdivided)
9C	Gabbro
9D	Melagabbro
9E	GPS Gneiss/Feld Gnl
9V	Norite
9U	Microgabbro dykes
9W	Ventured Gabbro
9T	Mafic Dyke
12C	Feldspar Porphyry Dyke
13C	Granodiorite

Mineralized

MZ	Mineralized
FZ	Phylloids
F4	Amygdales

Contact

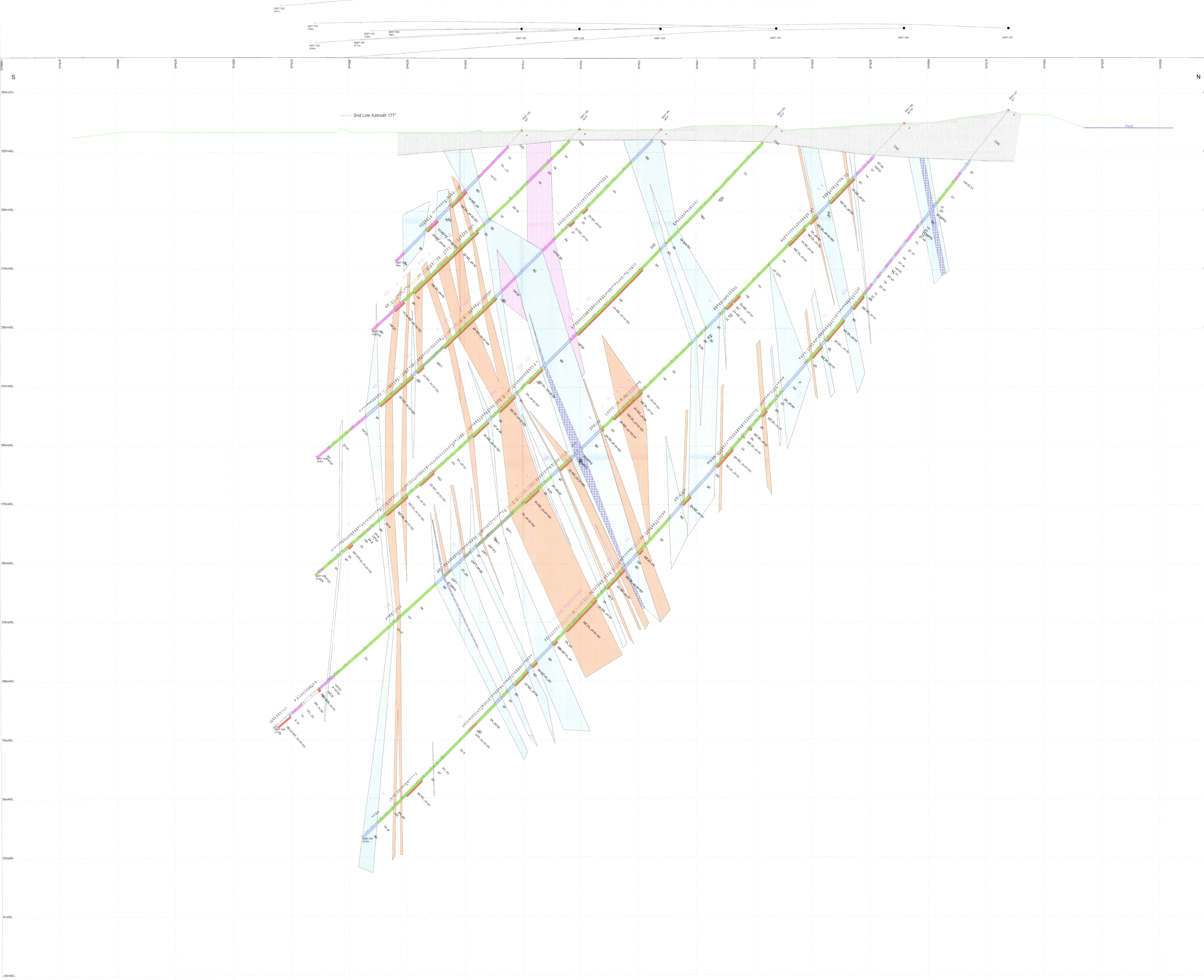
⊗	Foliation
⊗	Vein
⊗	Shear

Ni ppm > 8000

■	Ni ppm 1 > 2000
■	Ni ppm 2000 - 8000
■	Ni ppm 8000 - 80000
■	Ni ppm > 80000

Landore Resources Canada Inc.

Date: 14/03/2007	Junior Lake Property
Author: M.T.	3050E
Office: TBO	
Drawing:	
Scale: 1:500	Projection: Non-Earth (metres)



Legend

Example: MZ 2A fm.silic.pd20cpy.qvqk.bx

Major Unit Texture Alteration, Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Kamatite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2A1 Trochite Volcanic Amphibole
- 2A Amphibole
- 2F Iron Formation-Oxide facies
- 5A Iron Formation-Silicate facies
- 5B Iron Formation-Silicate facies
- 5D Iron Formation-Sulphide facies
- 8B Quartz sandstone, quartzite
- 8V Graphic sediments
- 8P Pelite (mudstone/siltstone/shale)
- 9D Mafic sediment (unsubdivided)
- 9C Gabbro
- 9S Malgabarro
- 9D GPS Grassy Pond Sil
- 9M Norite
- 9U Microgabbro dykes
- 9W Ventured Gabbro
- 9T Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite

Mineralized

- F2 Pillowed
- F4 Amygdaloidal

Contact

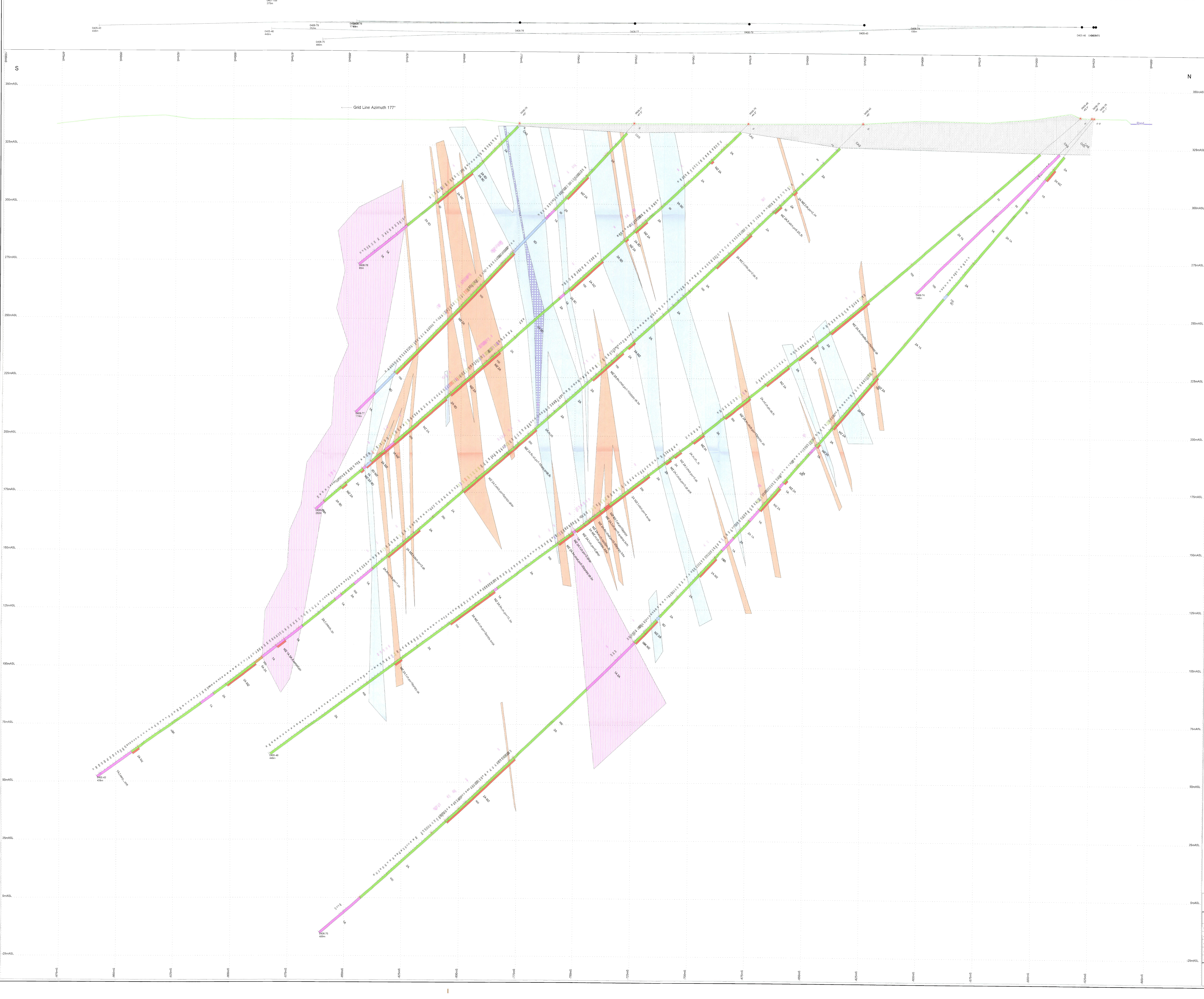
- Fusion
- Vein
- Shear

Color ppm = 300
 Ni ppm 1 > 2000
 Ni ppm 2000 - 5000
 Ni ppm 5000 - 8000
 Ni ppm > 8000

Landore Resources Canada Inc.

Date: 14/12/2007	Junior Lake Property 3075E
Author: MT	
Office: TBW	
Drawing:	

Scale: 1:500 Projection: Non-Earth (meters)



Legend

Example:
 MZ 2A.fm 84cb.p020ppp.qvqk.bx
 Major Unit Texture Alteration, Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1 Tholeiite Volcanic
- 2A Amphibolite
- 2F Iron Formation-Oxide facies
- SA Iron Formation-Silicate facies
- S5 Iron Formation-Silicate facies
- S6 Quartz sandstone, quartzite
- SE Graphitic sediments
- SP Pelite (mudstone/siltstone)
- SO Mafic sediment (unsubdivided)
- SC Gabbro
- SD Melagabbro
- SD GPS Grassy Pond Sill
- SM Norite
- SU Microgabbro dykes
- SW Vastiflexured Gabbro
- ST Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite

■ MZ Mineralized
■ F2 Filled
■ F4 Amygdaloidal

/ Contact
- Foliation
- Vein
- Shear

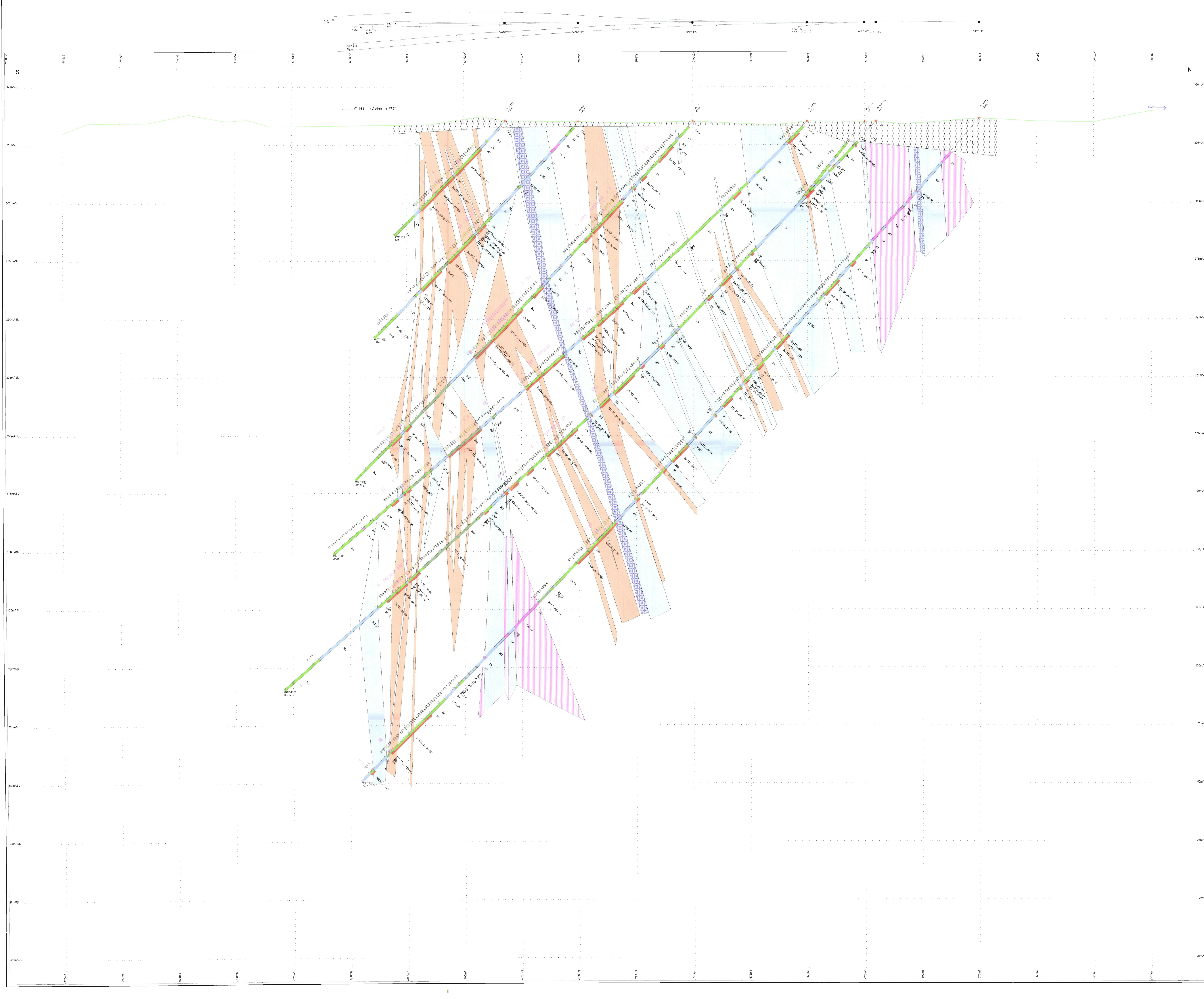
■ Ni ppm > 50
■ Ni ppm 1 > 2000
■ Ni ppm 2000 - 5000
■ Ni ppm 5000 - 8000
■ Ni ppm > 8000

Landore Resources Canada Inc.

Date: 16/10/2007
 Author: M.T.
 Office: TBay
 Drawing:
 Scale: 1:600 Projection: North (UTM) meters

Junior Lake Property
3100E

0 7.5 15 30
 metres



Legend

Example:
MZ 2A.fm.slicb.pa20copy.gvck.bx

Major Unit, Texture, Alteration,
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Phosphatic Ultramafic
- 2AF1 Thrustite volcanic Amphibolite
- 2A Thrustite volcanic Amphibolite
- 2F Iron Formation-Oxide facies
- SB Iron Formation-Sulphide facies
- SD Iron Formation-Sulphide facies
- QB Quartz sandstone, quartzite
- GN Graphitic sediments
- SP Pelite (mudstone/siltstone)
- GC Mafic sediment (unconformable)
- SC Gabbro
- SD Mesogabbro
- BD GPS Grassy Pond Sill
- SM None
- SU Microgabbro dykes
- SW Varicored Gabbro
- BT Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite

Mineralized

- MZ Mineralized
- F2 Mineralized
- F4 Amygdaloidal

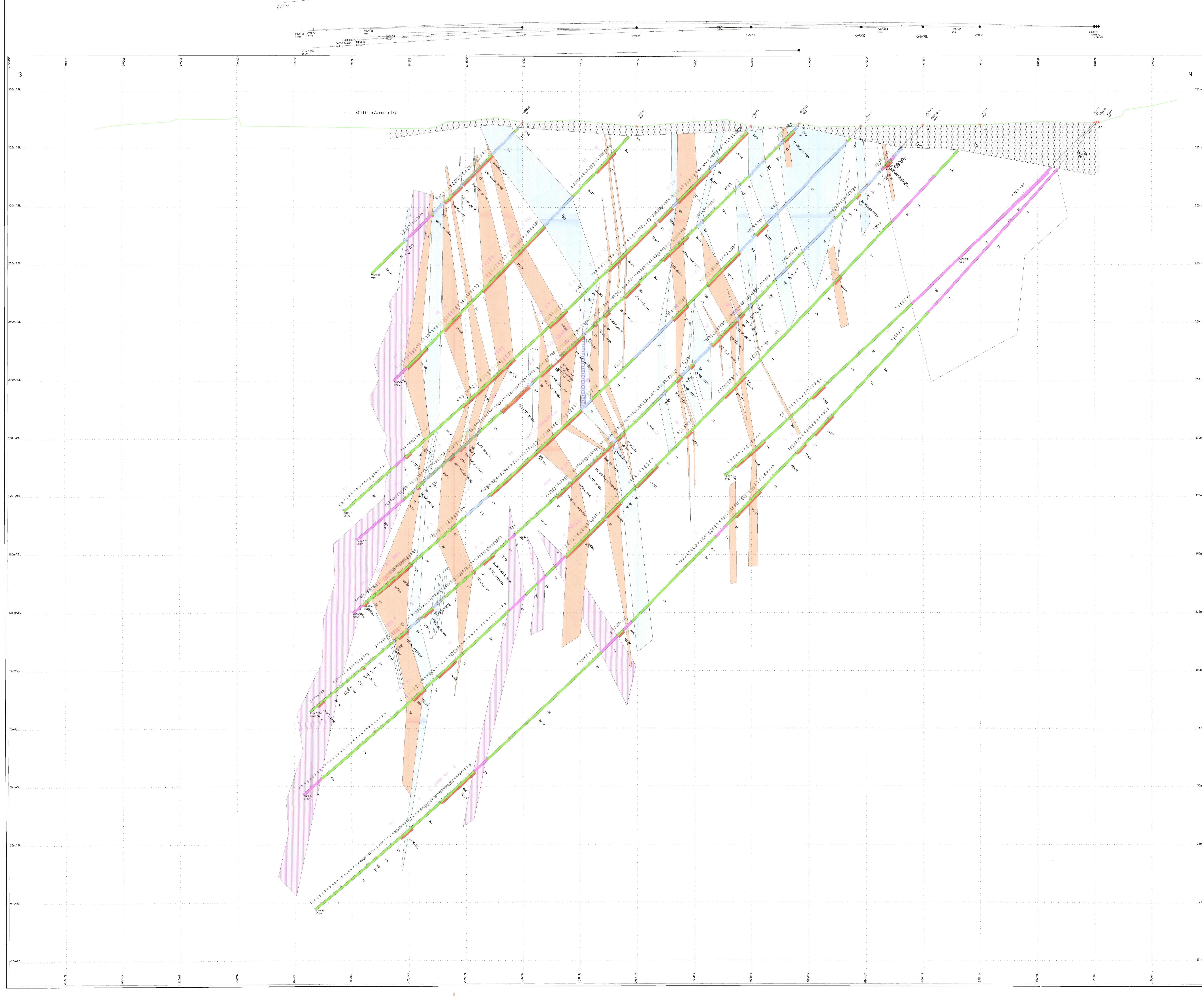
Contact

- Foliation
- Vein
- Shear

Ni ppm 1 > 2000
 Ni ppm 2000 - 5000
 Ni ppm 5000 - 8000
 Ni ppm > 8000

Landore Resources Canada Inc.

Date: 2/1/2007	Junior Lake Property
Author: M.S.	3125E
Office: Tboy	
Drawing:	
Scale: 1:500	Projection: NAD-83 (metres)



Legend

Example: MZ_2A_fm.skib.p020py.qvqk.bx

Major Unit Texture, Alteration, Mineralization, Vens, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentinized Ultramafic
- 1F Prophyritic Ultramafic
- 2AF1 Triplette Volcanic Amphibole
- 2A Amphibole
- 2F Iron Formation-Oxide facies
- 5A Iron Formation-Sulphide facies
- 5D Iron Formation-Sulphide facies
- 6S Quartz sandstone, quartzite
- 6H Graphic sediments
- 6F Paleis (rudstone/argillaceous)
- 6C Mafic sediment (unsubdivided)
- 6Q Gabbro
- 6U Metagabbro
- 80 GPS Grassy Pond Sill
- 6U Microgabbro dykes
- 6W Varifoliated Gabbro
- 6T Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 15C Granodiorite

Mineralized

- MZ Mineralized
- F2 Pilowed
- F4 Amygdaloidal

Contact

- ✕ Foliation
- ✕ Vein
- ✕ Shear

Ni ppm 1 > 2000
 Ni ppm 2000 - 5000
 Ni ppm 5000 - 8000
 Ni ppm > 8000

Landore Resources Canada Inc.

Date: 2/11/2007

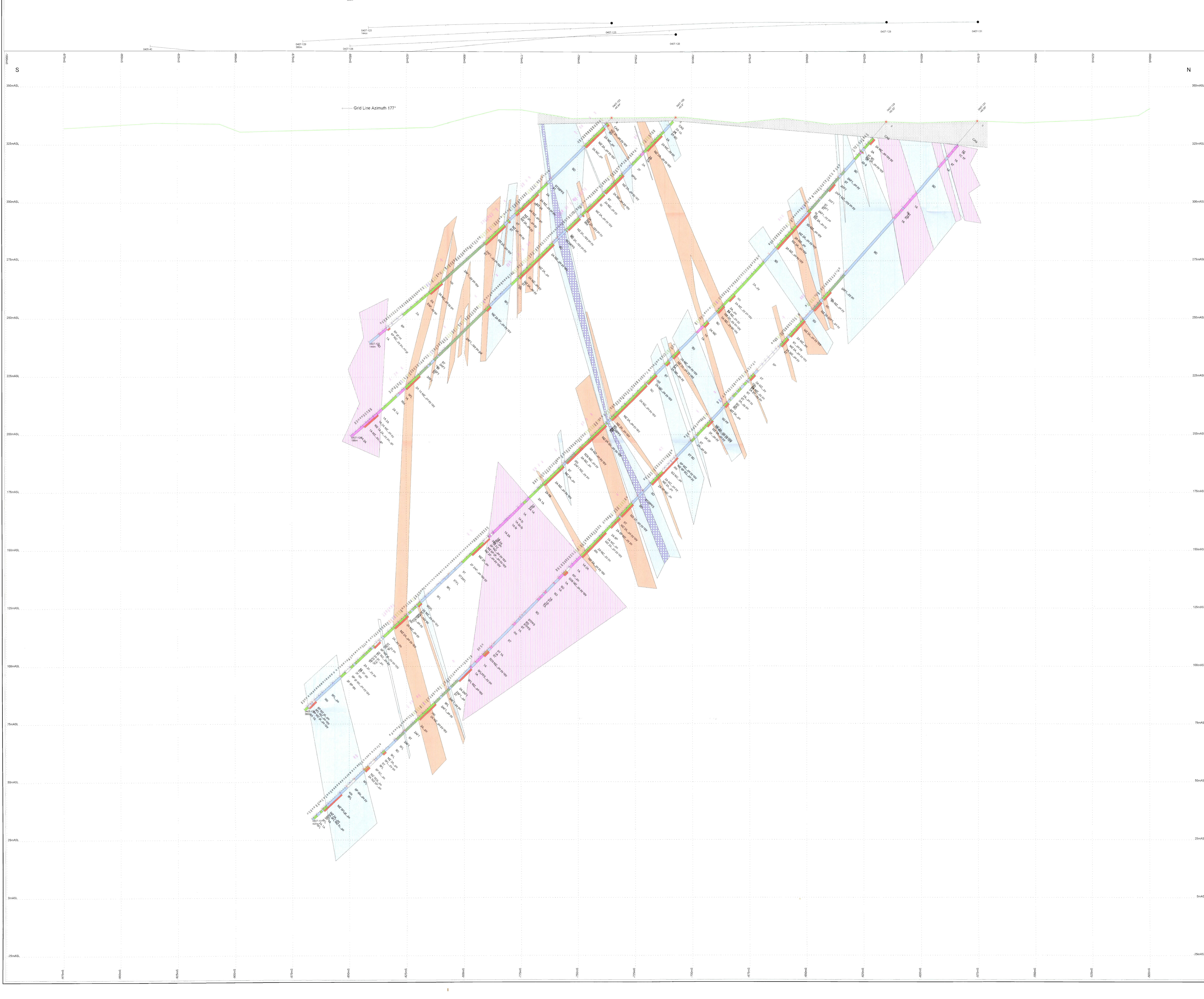
Author: M.T.

Officer: T.B.

Drawing:

Scale: 1:500 Projection: NAD83 (metres)

Junior Lake Property
3150E



Legend

Example:
MZ 2A fm.sicb.p202py.qvqk.tx

Major Unit, Texture, Alteration,
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentinite
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1 Tholeiitic Volcanic
- 2F Amphibolite
- 3A Iron Formation-Chlorite facies
- 3B Iron Formation-Sulfate facies
- 3D Iron Formation-Sulfide facies
- 3E Quartz sandstone, quartzite
- 3N Graphitic sediments
- 3P Felsic (mudstone/argillite)
- 3Q Mafic sediment (unsubdivided)
- 3R Gabbro
- 3S Metagabbro
- 3D GPS Grassy Pond Silt
- 3W Horne
- 3U Microgabbro dykes
- 3V Variclated Gabbro
- 3T Mafic Dyke
- 13C Feldspar Porphyry Dyke
- 13C Granodiorite
- MZ Mineralized
- F2 Felsic
- F4 Amygdaloidal

Contact
Foliation
Vein
Shear

Mineralization

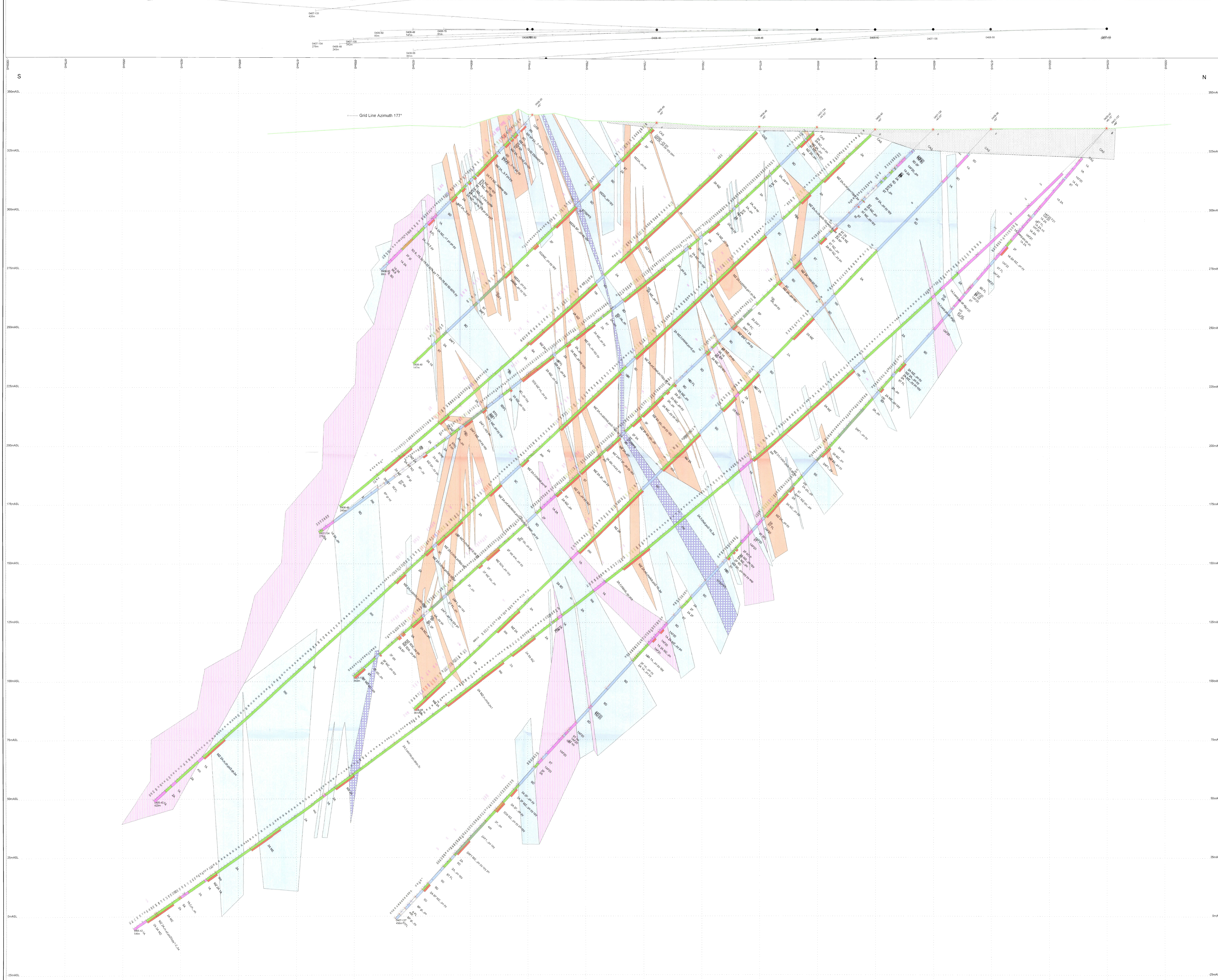
- Ni ppm 1 > 2000
- Ni ppm 2000 - 5000
- Ni ppm 5000 - 8000
- Ni ppm > 8000

Landore Resources Canada Inc.

Date: 21/12/2007
Author: M.T.
Office: Tbb
Drawing:
Scale: 1:500 Projection: North/East (metres)

Junior Lake Property
3175E

0 7.5 15 30
meters



Legend

Example: MZ 2A fm. s1cb. po20cpy. qvok. bx

Major Unit, Texture, Alteration, Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1
- 2A Tholeiitic Volcanic
- 2F Amphibolite
- 5A Iron Formation-Oxide facies
- 5B Iron Formation-Silicate facies
- 5D Iron Formation-Sulphide facies
- 5E Quartz sandstone, quartzite
- 5X Granitic sediments
- 6P Pelite (mudstone/siltstone)
- 5Q Mafic sediment (unsubdivided)
- 8C Gabbro
- 8D Megacryst
- 8D GFS Gabbro Pond Sill
- 8M Norite
- 8U Microgabbro dykes
- 8W Varied/oxidized Gabbro
- 8T Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite

Mineralization

- MZ Mineralized
- F2 Pillowed
- F4 Amygdaloidal

Structure

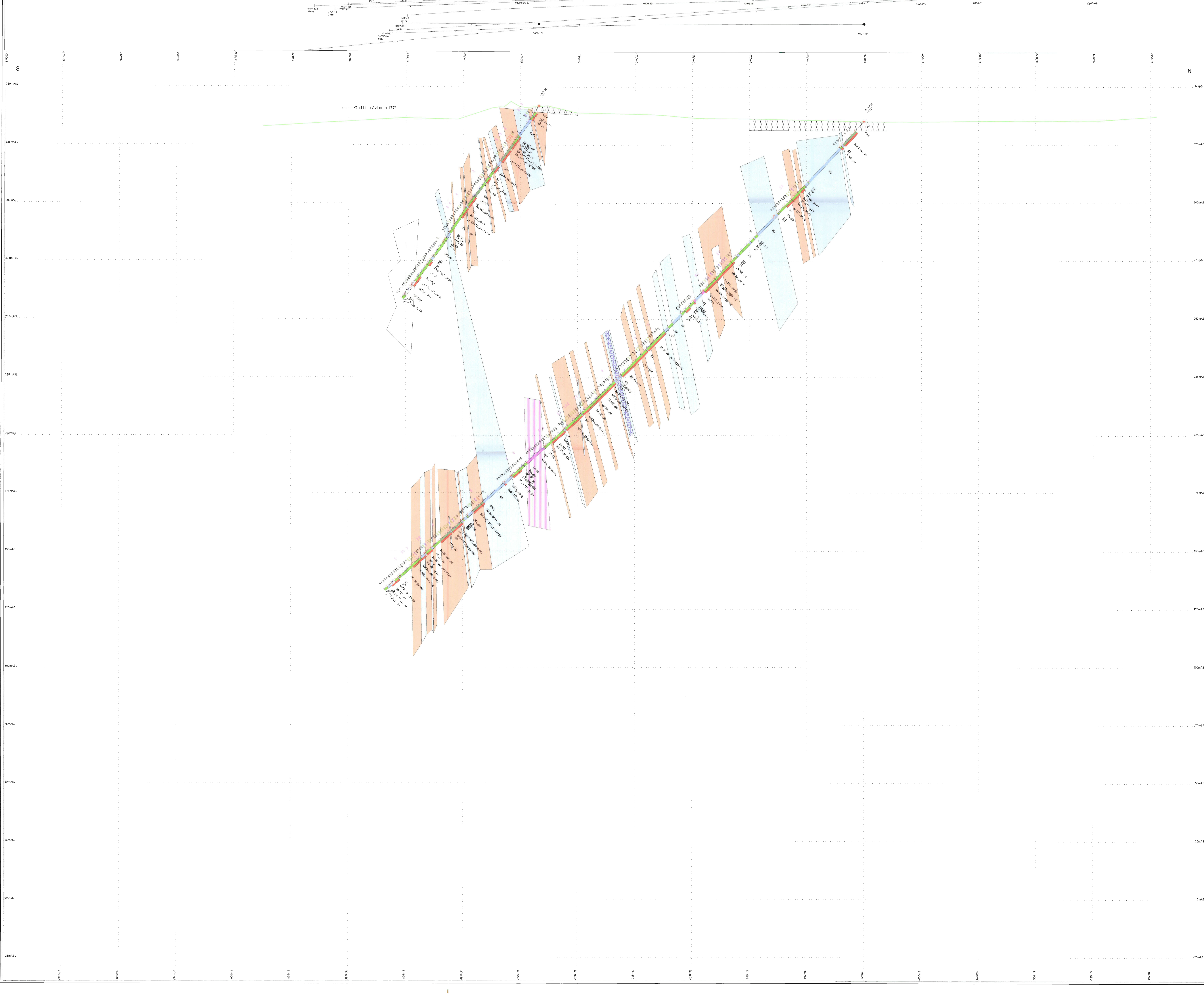
- Contact
- Fault
- Vein
- Shear

Mineralization

- Cu ppm > 500
- Ni ppm 1 > 2000
- Ni ppm 2000 - 5000
- Ni ppm 5000 - 8000
- Ni ppm > 8000

Landore Resources Canada Inc.

Date: 21/12/2007	Junior Lake Property 3200E
Author: M.T.	
Office: TBay	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)



Legend

Example: MZ 2A, fn, sfeb, po200py, qvck, bx

Major Unit, Texture, Alteration, Mineralization, Vens, Structure

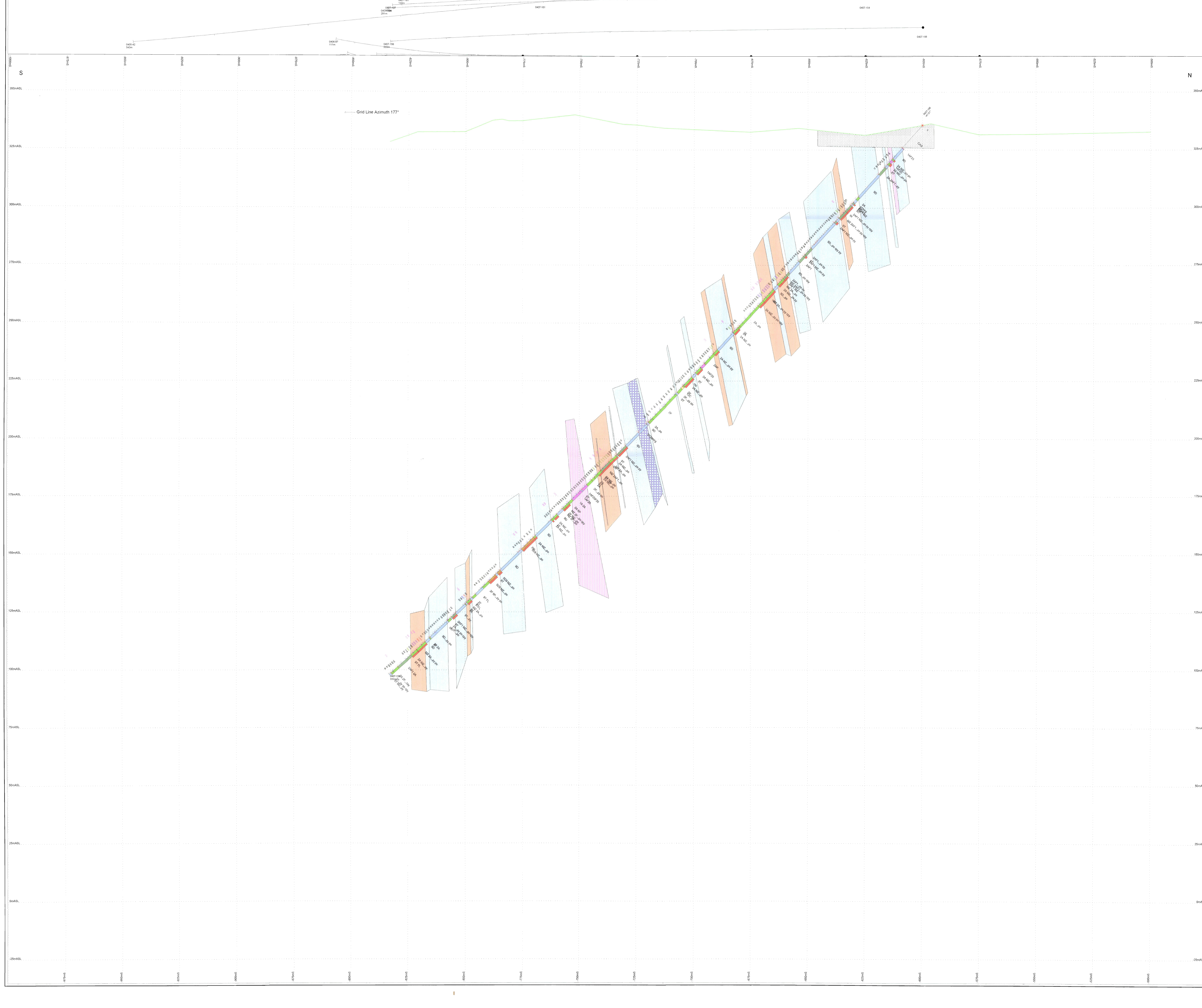
Major Unit

1A	Homelite Ultramafic
1C	Serpentinite
1D	Altered Ultramafic
1F	
1P	Porphyritic Ultramafic
2AF1	
2A	Tholeiitic Volcanic
2F	Amphibolite
3A	Iron Formation-Oxide facies
3B	Iron Formation-Silicate facies
3C	Iron Formation-Sulphide facies
3D	Quartz sandstone, quartzite
3E	Graphic sediments
3F	Faite (mudstone/argillite/schale)
3G	Mafic sediment (unsubdivided)
3H	Gabbro
3I	Metagabbro
3J	Grassy Pond Sill
3K	None
3L	Monzodiorite dykes
3M	Varietured Gabbro
3N	Mafic Dyke
3O	Feldspar Porphyry Dyke
3P	Granodiorite
3Q	
3R	
3S	
3T	
3U	
3V	
3W	
3X	
3Y	
3Z	
4A	
4B	
4C	
4D	
4E	
4F	
4G	
4H	
4I	
4J	
4K	
4L	
4M	
4N	
4O	
4P	
4Q	
4R	
4S	
4T	
4U	
4V	
4W	
4X	
4Y	
4Z	
5A	
5B	
5C	
5D	
5E	
5F	
5G	
5H	
5I	
5J	
5K	
5L	
5M	
5N	
5O	
5P	
5Q	
5R	
5S	
5T	
5U	
5V	
5W	
5X	
5Y	
5Z	
6A	
6B	
6C	
6D	
6E	
6F	
6G	
6H	
6I	
6J	
6K	
6L	
6M	
6N	
6O	
6P	
6Q	
6R	
6S	
6T	
6U	
6V	
6W	
6X	
6Y	
6Z	
7A	
7B	
7C	
7D	
7E	
7F	
7G	
7H	
7I	
7J	
7K	
7L	
7M	
7N	
7O	
7P	
7Q	
7R	
7S	
7T	
7U	
7V	
7W	
7X	
7Y	
7Z	
8A	
8B	
8C	
8D	
8E	
8F	
8G	
8H	
8I	
8J	
8K	
8L	
8M	
8N	
8O	
8P	
8Q	
8R	
8S	
8T	
8U	
8V	
8W	
8X	
8Y	
8Z	
9A	
9B	
9C	
9D	
9E	
9F	
9G	
9H	
9I	
9J	
9K	
9L	
9M	
9N	
9O	
9P	
9Q	
9R	
9S	
9T	
9U	
9V	
9W	
9X	
9Y	
9Z	
10A	
10B	
10C	
10D	
10E	
10F	
10G	
10H	
10I	
10J	
10K	
10L	
10M	
10N	
10O	
10P	
10Q	
10R	
10S	
10T	
10U	
10V	
10W	
10X	
10Y	
10Z	
11A	
11B	
11C	
11D	
11E	
11F	
11G	
11H	
11I	
11J	
11K	
11L	
11M	
11N	
11O	
11P	
11Q	
11R	
11S	
11T	
11U	
11V	
11W	
11X	
11Y	
11Z	
12A	
12B	
12C	
12D	
12E	
12F	
12G	
12H	
12I	
12J	
12K	
12L	
12M	
12N	
12O	
12P	
12Q	
12R	
12S	
12T	
12U	
12V	
12W	
12X	
12Y	
12Z	
13A	
13B	
13C	
13D	
13E	
13F	
13G	
13H	
13I	
13J	
13K	
13L	
13M	
13N	
13O	
13P	
13Q	
13R	
13S	
13T	
13U	
13V	
13W	
13X	
13Y	
13Z	

Mineralized
F2
F4
Amygdaloidal

Contact
Fault
Vein
Shear

0 to 500
N to 2000
N to 5000 - 8000
N to 8000 - 8000
N to 8000 - 8000



Legend

Example:
MZ 2A_fm_silic.pz20qy.qvqk.tx

Major Unit, Texture, Alteration,
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatite Ultramafic
- 1C Serpentinite
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1 Porphyritic Ultramafic
- 2A Tholeiite Volcanic
- 2F Amphibolite
- 5A Iron Formation-Oxide facies
- 5B Iron Formation-Silicate facies
- 5D Iron Formation-Sulphide facies
- 5S Quartz sandstone, quartzite
- 6S Graphitic sediments
- 6N Pelite (mudstone/argillite/shale)
- 6P Mafic sediment (unsubdivided)
- 6C Gabbro
- 6D Melagabbro
- 6E Grassy Pond Sill
- 6U Microgabbro dykes
- 6W Varicledured Gabbro
- 6T Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite

Mineralized

- MZ Mineralized
- F2 Phyllosilicates
- F4 Amygdaloidal

Contact

- Foliation
- Vein
- Shear

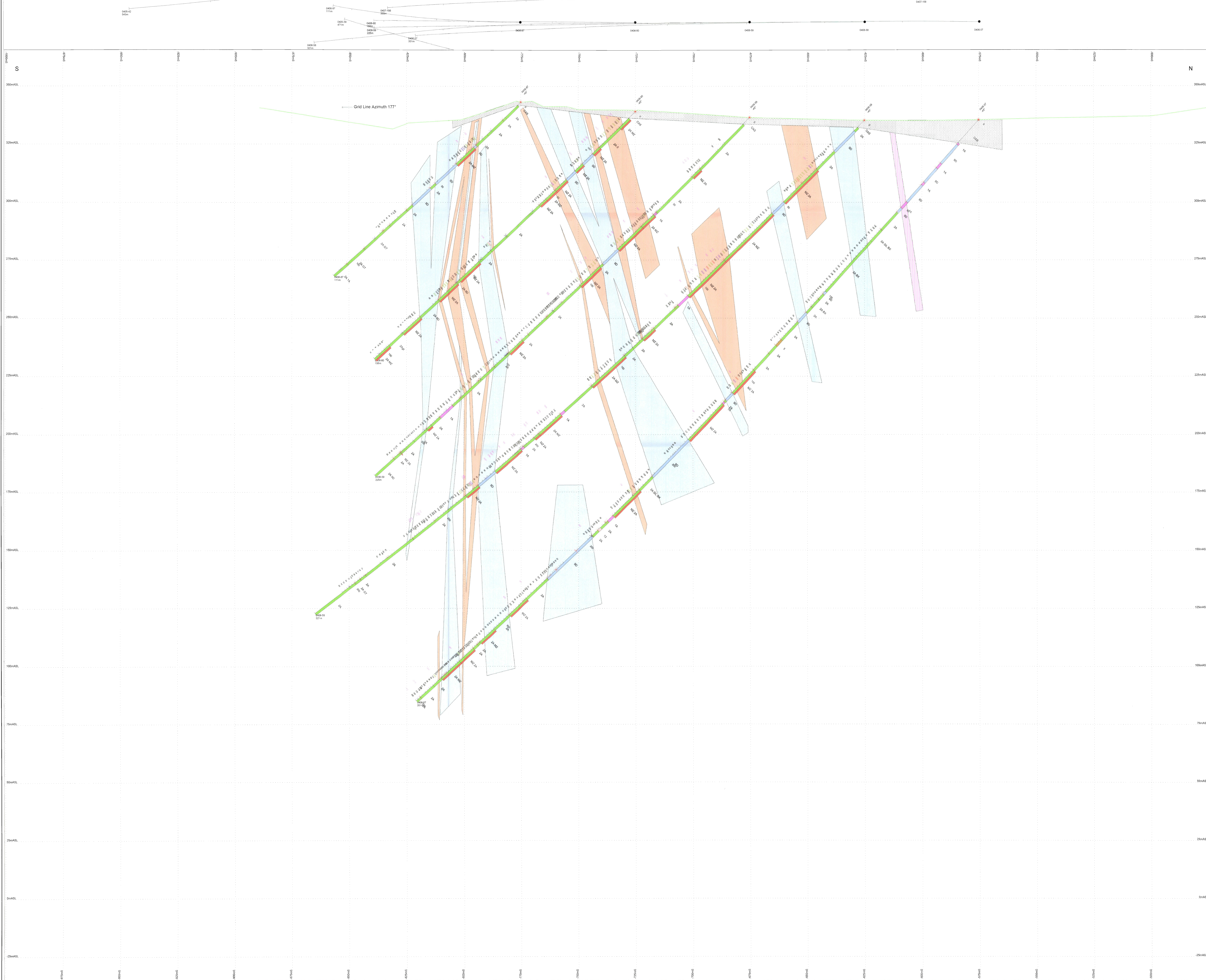
Scale: 1:500

Projection: NAD-83 (meters)

Ni ppm 1 - 2000
Ni ppm 2000 - 5000
Ni ppm 5000 - 8000
Ni ppm > 8000

Landore Resources Canada Inc.

Date: 21/10/2007	Junior Lake Property 3225E
Author: M.T.	
Office: Tbay	
Drawing:	
Scale: 1:500	Projection: NAD-83 (meters)



Legend

Example:
MZ ZA fm sicb pe20czy qvck bx

Major Unit, Texture, Alteration,
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentinized Ultramafic
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1 Tholeiitic Volcanic
- 2A Amphibolite
- 2F Iron Formation-Calcic facies
- SA Iron Formation-Silicatic facies
- SB Iron Formation-Silicatic facies
- SD Quartz sandstone, quartzite
- 6N Graphitic sediments
- 6P Paleosol (multistage/lithohale)
- 6Q Mafic sediment (unsubdivided)
- SC Gabbro
- SD Melagabbro
- SD GFB Grassy Pond Sill
- SM Norite
- SU Microgabbro dykes
- SW Variscan Gabbro
- BT Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite

Mineralized

- MZ Mineralized
- FZ Pilowed
- F4 Amygdaloidal

Contact

- Foliation
- Vein
- Shear

Mineralization

- Ni ppm < 100
- Ni ppm 1 > 2000
- Ni ppm 2000 - 5000
- Ni ppm 5000 - 8000
- Ni ppm > 8000

Landore Resources Canada Inc.

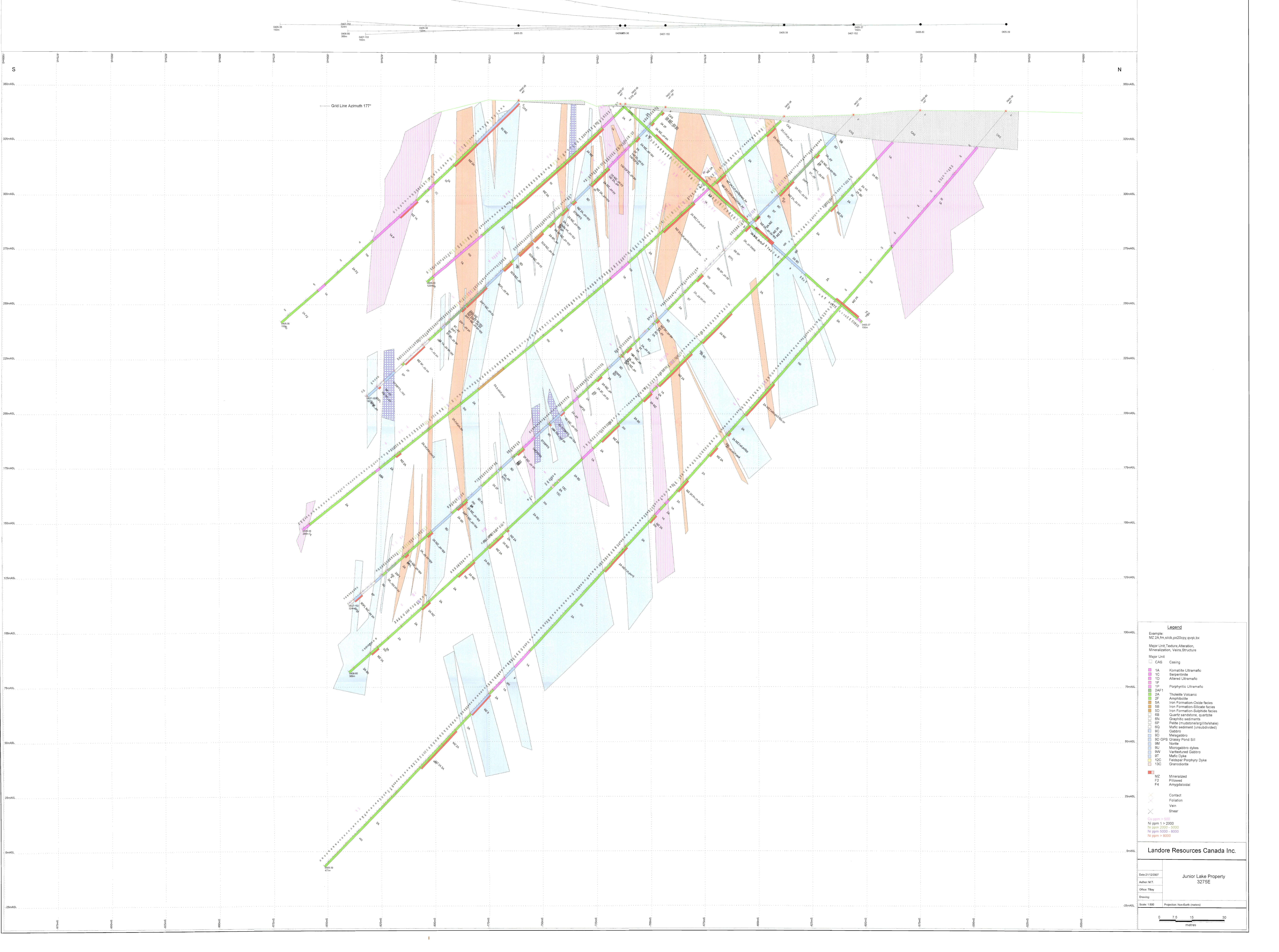
3237.5E

Junior Lake Property

3237.5E

Scale: 1:500 Projection: Non-Earth (metres)

0 7.5 15 30 metres



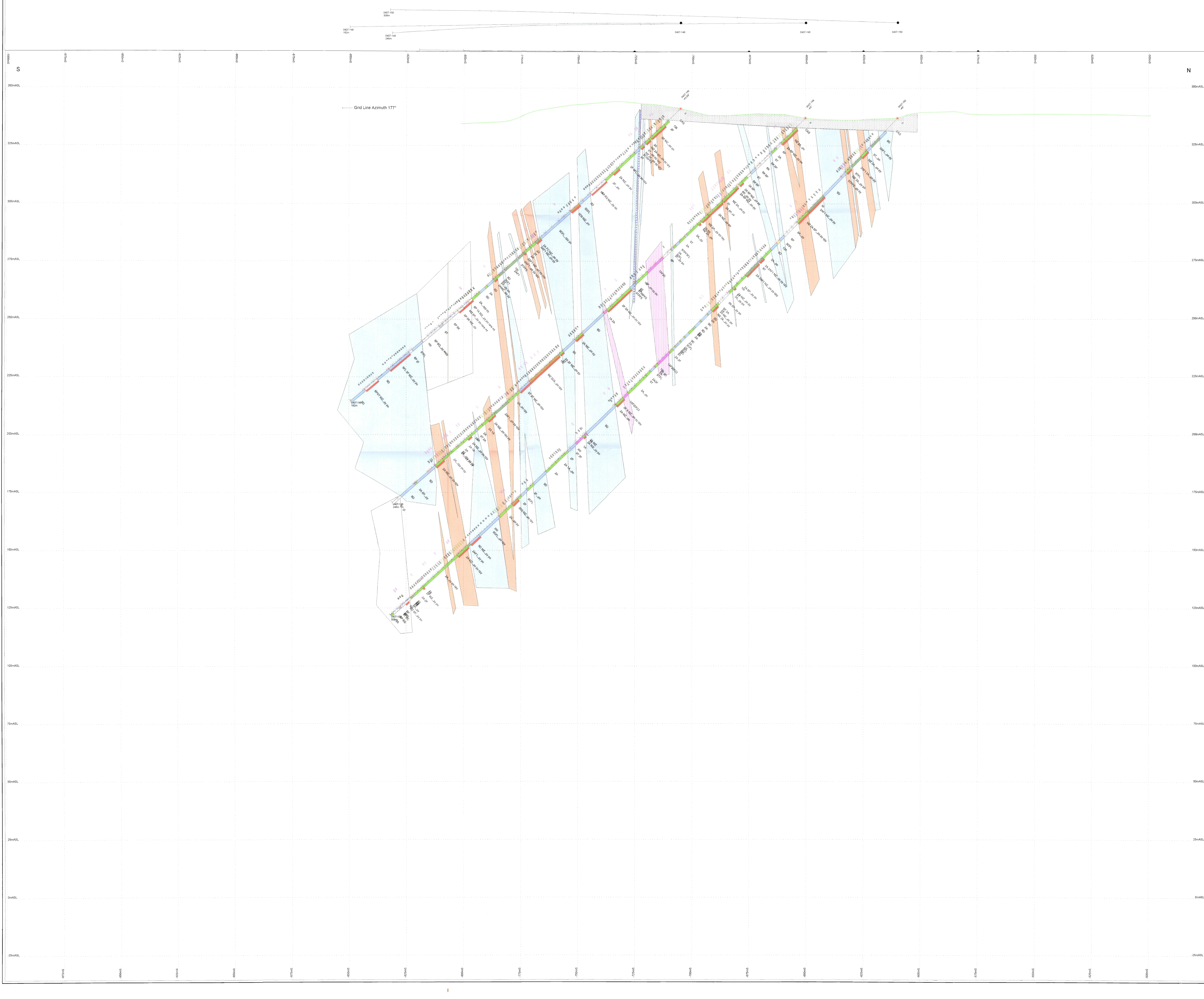
Grid Line Azimuth 177°

- Legend**
- Example: MZ 2A fm, s1c3b, p020cgy, qvqk, bx
- Major Unit, Texture, Alteration, Mineralization, Veins, Structure
- Major Unit
- CAS Casing
 - 1A Komatiite Ultramafic
 - 1C Serpentine
 - 1D Altered Ultramafic
 - 1F Porphyritic Ultramafic
 - 2AF1 Tholeiite Volcanic
 - 2F Amphibolite
 - 3A Iron Formation-Oxide facies
 - 3B Iron Formation-Silicate facies
 - 3D Iron Formation-Sulphide facies
 - 3E Quartz sandstone, quartzite
 - 3N Graphitic sediments
 - 3P Pelite (mudstone/siltstone)
 - 3Q Mafic sediment (unsubdivided)
 - 3C Gabbro
 - 3D Mafagabbro
 - 3D GPS Grassy Pond Sill
 - 3U Microgabbro dykes
 - 3W Varifoliated Gabbro
 - 3T Mafic Dyke
 - 12C Feldspar Porphyry Dyke
 - 13C Granodiorite
- MZ Mineralized
 ■ F2 Filled
 ■ F4 Amygdaloidal
- Contact
 --- Foliation
 --- Vein
 --- Shear
- Ni ppm 1 > 2000
 Ni ppm 2000 - 5000
 Ni ppm 5000 - 8000
 Ni ppm > 8000

Landore Resources Canada Inc.

Date: 21/12/2007	Junior Lake Property 327SE
Author: M.T.	
Office: TBay	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)

0 7.5 15 30
meters



Legend

Example
MZ DA fm, sicb, po2bpy, qvqk, bx

Major Unit, Texture, Alteration,
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentinite
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1 Troilite Volcanic
- 2A Amphibole
- 2F Iron Formation-Oxide facies
- 3A Iron Formation-Sulfate facies
- 3B Iron Formation-Sulfide facies
- 3D Quartz sandstone, quartzite
- 3E Graphitic sediments
- 3F Mafic (mudstone/siltstone/shale)
- 3G Mafic sediment (unsubdivided)
- 3H Gabbro
- 3I Metagabbro
- 3J Microgabbro dykes
- 3K Variclated Gabbro
- 3L Mafic Dyke
- 3M Feldspar Porphyry Dyke
- 3N Granodiorite

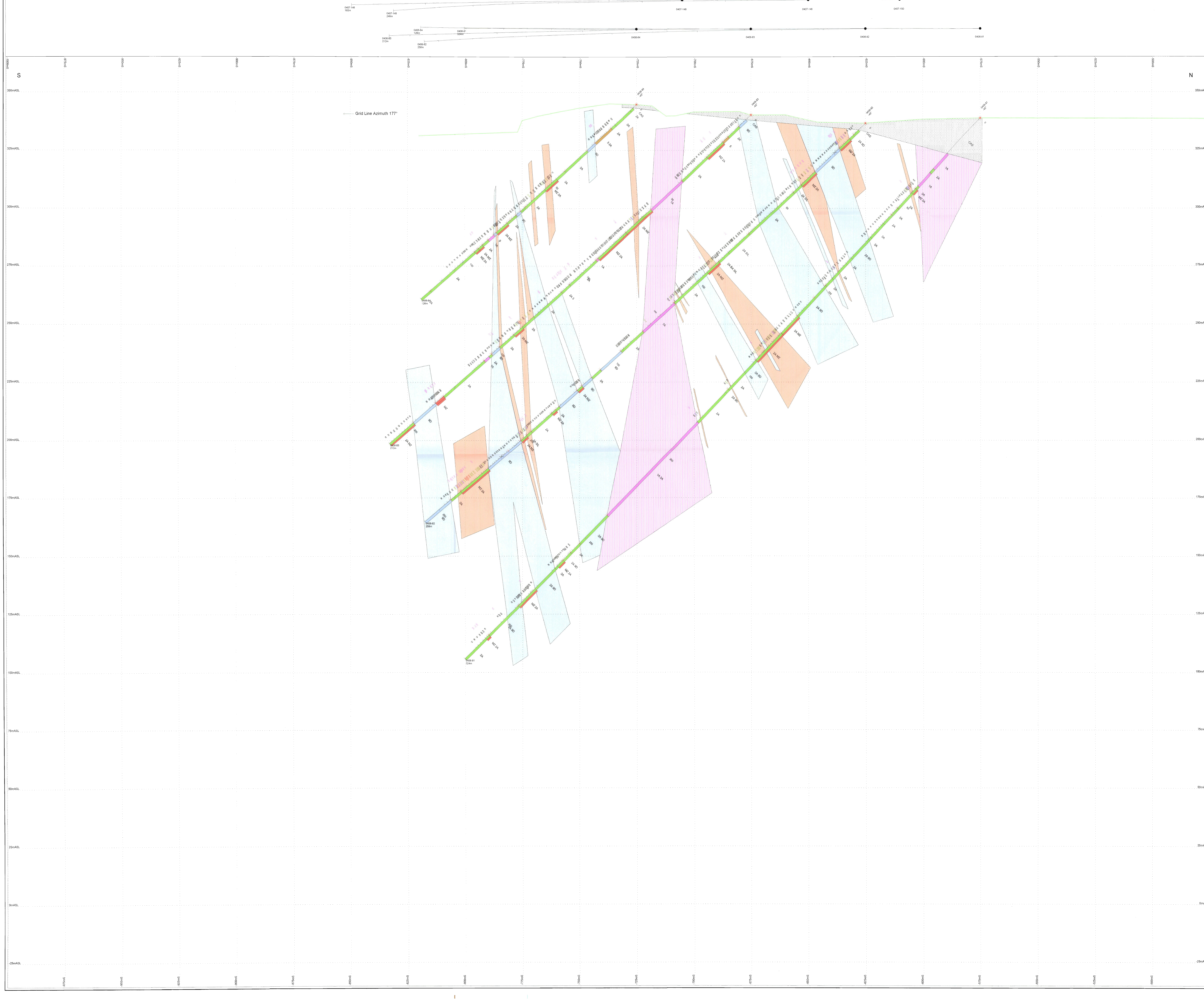
Mineralized
F2 Filled
F4 Amygdaloidal

Contact
Foliation
Vein
Shear

Ni ppm > 2000
Ni ppm 2000 - 5000
Ni ppm 5000 - 8000
Ni ppm < 8000

Landore Resources Canada Inc.

Date: 2/12/2007	Junior Lake Property 3300E
Author: M.T.	
Office: T.B.v.	
Drawing: Projection: Non-Earth (meters)	
Scale: 1:500	



Legend

Example
MZ 2A_fm_silic;po20cgy.cvqk.bx

Major Unit, Texture, Alteration,
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1 Porphyritic Ultramafic
- 2A Tholeiite Volcanic
- 2F Amphibolite
- 5A Iron Formation-Oxide facies
- 5B Iron Formation-Silicate facies
- 5D Iron Formation-Sulphide facies
- 6B Quartz sandstone, quartzite
- 6P Graphitic sediments
- 6N Pelite (mudstone/argillite/shale)
- 6P Mafic sediment (unsubdivided)
- 6C Gabbro
- 6S Metagabbro
- 6U Nodite
- 6Q GRS Grassy Pond Sill
- 6V Microgabbro dykes
- 6W Variflexured Gabbro
- 6T Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite

Mineralized

- F2 Pillowed
- F4 Amygdaloidal

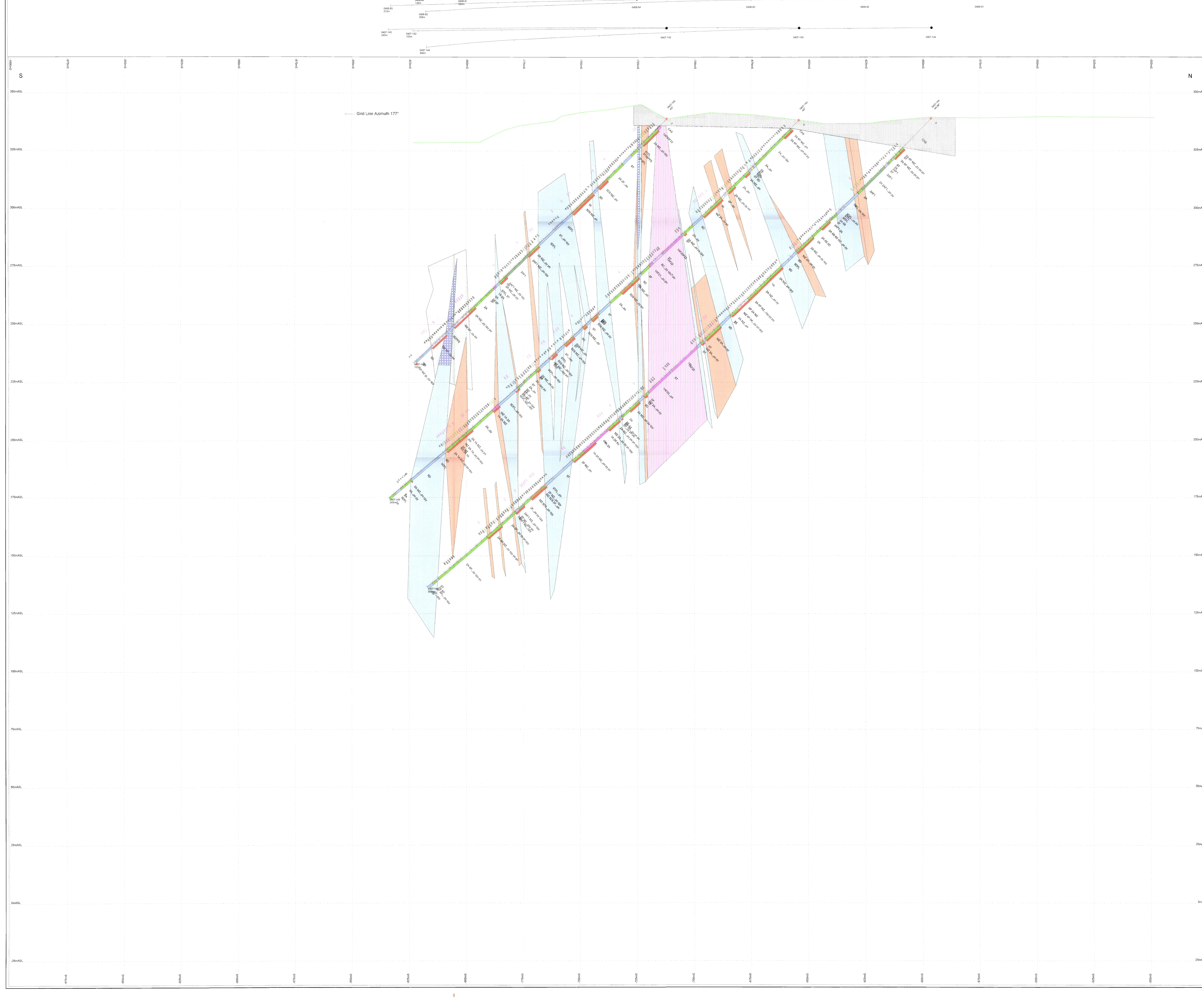
Contact
Foliation
Vein
Shear

Ni ppm > 2000
Ni ppm 2000 - 5000
Ni ppm 5000 - 8000
Ni ppm > 8000

Landore Resources Canada Inc.

Date: 21/12/2007	Junior Lake Property 3312.5E
Author: M.T.	
Office: TBay	
Drawing:	
Scale: 1:500	Projection: NAD 83 (metres)

0 7.5 15 30
metres



Legend

Example
MZ 2A_fm.s1cb.pc20cpy.qvqk.bx

Major Unit, Texture, Alteration,
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1 Tholeiite Volcanic
- 2A Amphibolite
- 2F Iron Formation-Oxide facies
- SA Iron Formation-Silicate facies
- SD Iron Formation-Sulphide facies
- SS Quartz sandstone, quartzite
- GN Graphitic sediments
- GP Pelite (mudstone/siltstone/shale)
- EQ Mafic sediment (unsubdivided)
- SC Gabbro
- SO Microgabbro
- SO GPS Grassy Pond Sill
- SM Niche
- GU Microgabbro dykes
- GW Veined/interbedded Gabbro
- GT Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite

Mineralized
MZ
F2
F4

Contact
Foliation
Vein
Shear

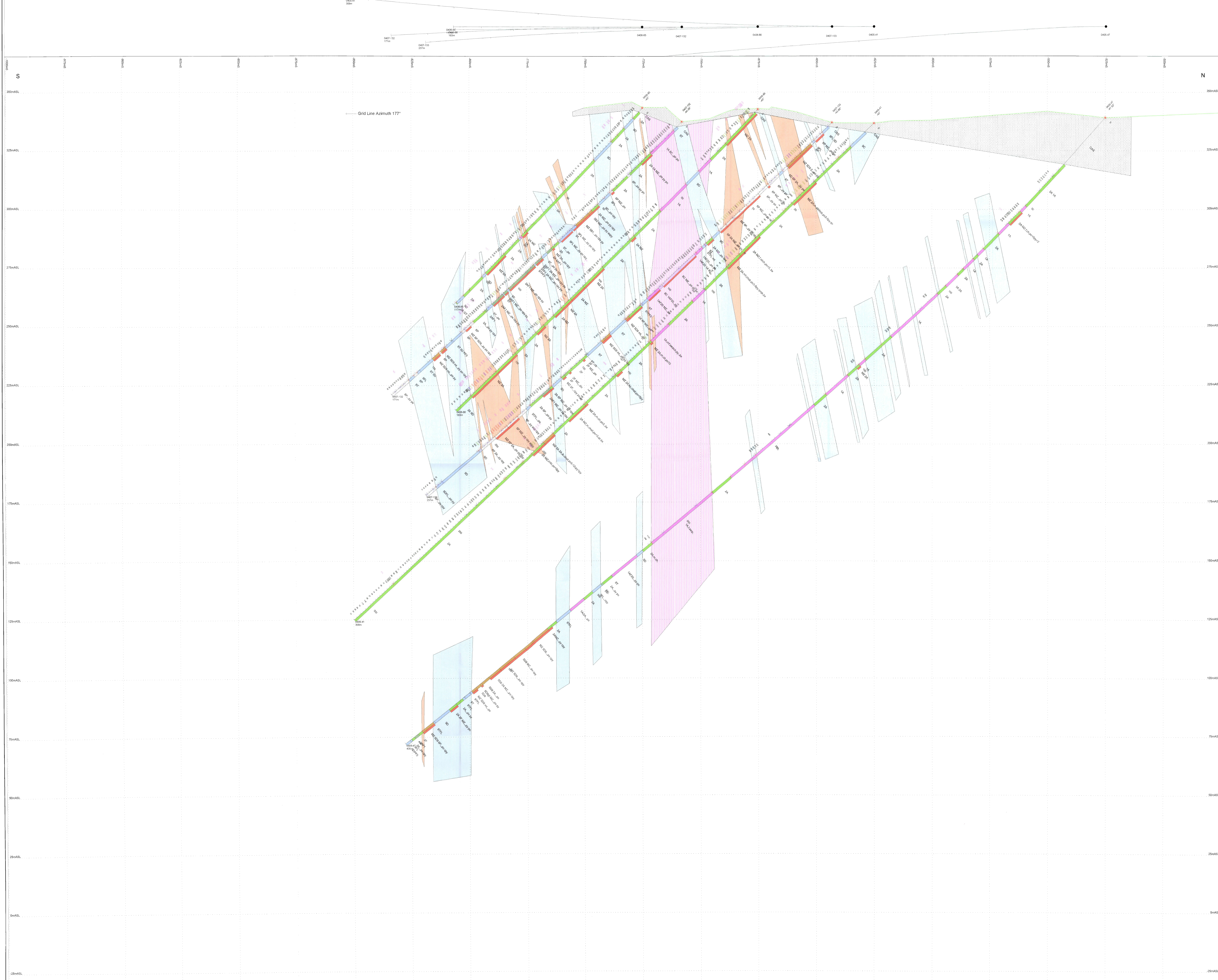
Ni ppm 1 > 2000
Ni ppm 2000 - 5000
Ni ppm 5000 - 8000
Ni ppm > 8000

Landore Resources Canada Inc.

Date: 21/12/2007
Author: M.T.
Office: T.B.ey
Drawing:
Scale: 1:500 Projection: NAD83 (meters)

**Junior Lake Property
3325E**

0 7.5 15 30
metres



Legend

Example:
M2 2A fm.stcb.p020p0y.qvqk.tx

Major Unit, Texture, Alteration,
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentinized Ultramafic
- 1D Altered Ultramafic
- 1F Prophyritic Ultramafic
- 2AF1 Tholeiitic Volcanic
- 2F Amphibolite
- SA Iron Formation-Oxide facies
- SB Iron Formation-Silicate facies
- SD Iron Formation-Sulphide facies
- SB Quartz sandstone, quartzite
- BN Graphitic sediments
- GP Peric (Middle/High/Low)
- K2 Mafic sediment (unsubdivided)
- KC Gabbro
- MD Metagabbro
- SD GPS Grassy Pond Sill
- SM Norite
- BU Microgabbro dykes
- BW Varionormed Gabbro
- DT Mafic Dyke
- TC Feldspar Porphyry Dyke
- 13C Granodiorite

■ MZ Mineralized
■ F2 Filonized
■ F4 Amygdaloidal

✕ Contact
✕ Foliation
✕ Vein
✕ Shear

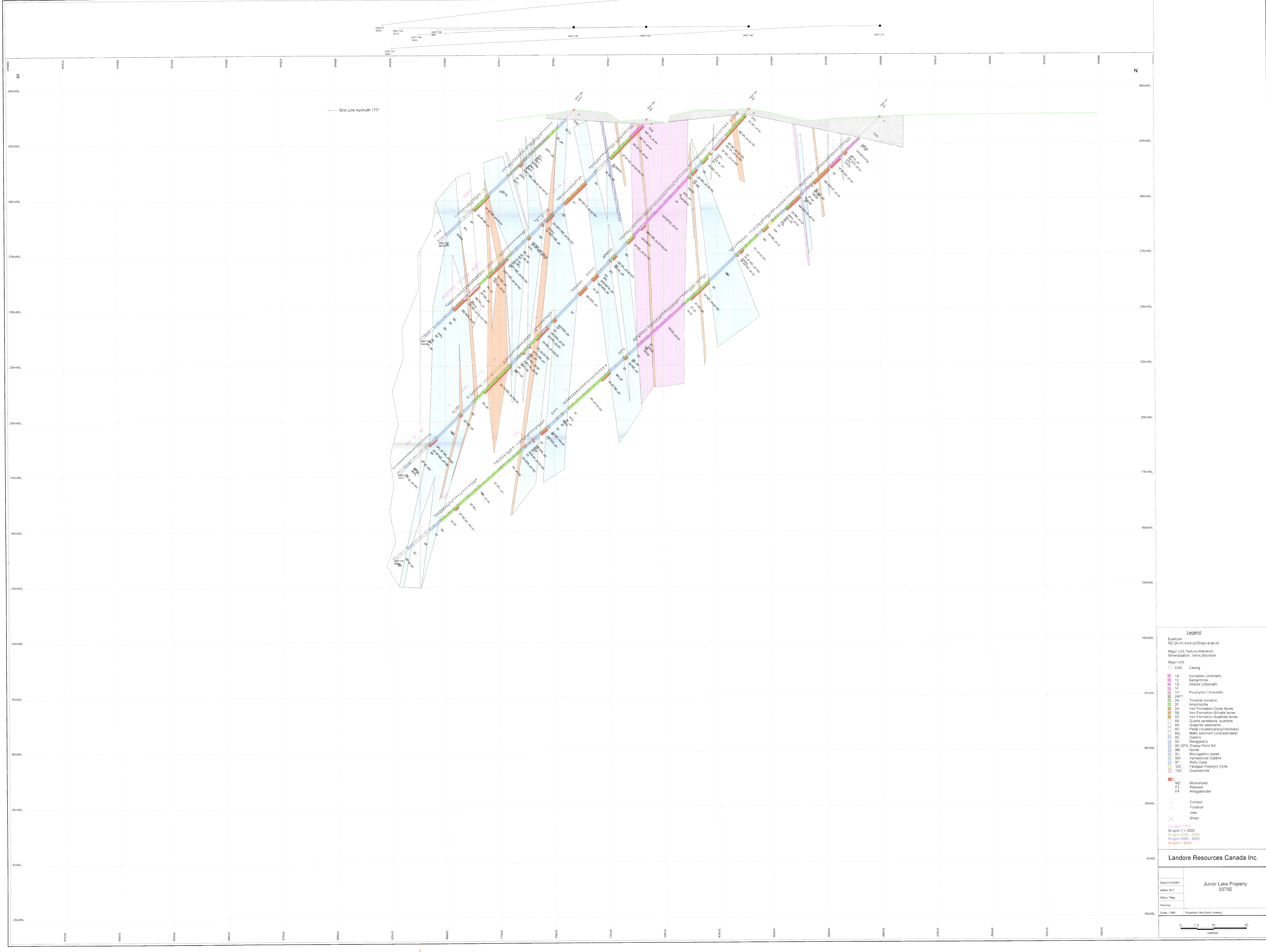
■ Ni ppm < 500
■ Ni ppm 1 - > 2000
■ Ni ppm 2000 - 5000
■ Ni ppm 5000 - 8000
■ Ni ppm > 8000

Landore Resources Canada Inc.

Dir: 2012/2007
 Author: M.T.
 Office: Tbn
 Drawing:
 Scale: 1:500 Projection: NAD83 (metres)

Junior Lake Property
3350E

0 7.5 15 30 metres



Legend

Example:
M2 2A, fms, silic, po20pp, qvqk, bx

Major Unit, Texture, Alteration
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1 Tholeiitic Volcanic
- 2F Amphibolite
- 5A Iron Formation-Oxide facies
- 5B Iron Formation-Silicate facies
- 5D Iron Formation-Sulphide facies
- 6S Quartz sandstone, quartzite
- 6N Graphitic sediments
- 6P Felsic (microbasaltic/diabase)
- 6Q Mafic sediment (unsubdivided)
- 6C Gabbro
- 6D Metagabbro
- 6E GFS Grassy Pond Sill
- 6M Mafic dykes
- 6U Microgabbro dykes
- 6W Ventured Gabbro
- 6T Mafic Dyke
- 13C Felsic porphyry Dyke
- 13C Grandiorite

Mineralization

- M2 Mineralized
- F2 Filonized
- F4 Amygdaloidal

Structure

- Contact
- Foliation
- Vein
- Shear

Mineralization

- Ni ppm 1 > 2000
- Ni ppm 2000 - 5000
- Ni ppm 5000 - 8000
- Ni ppm > 8000

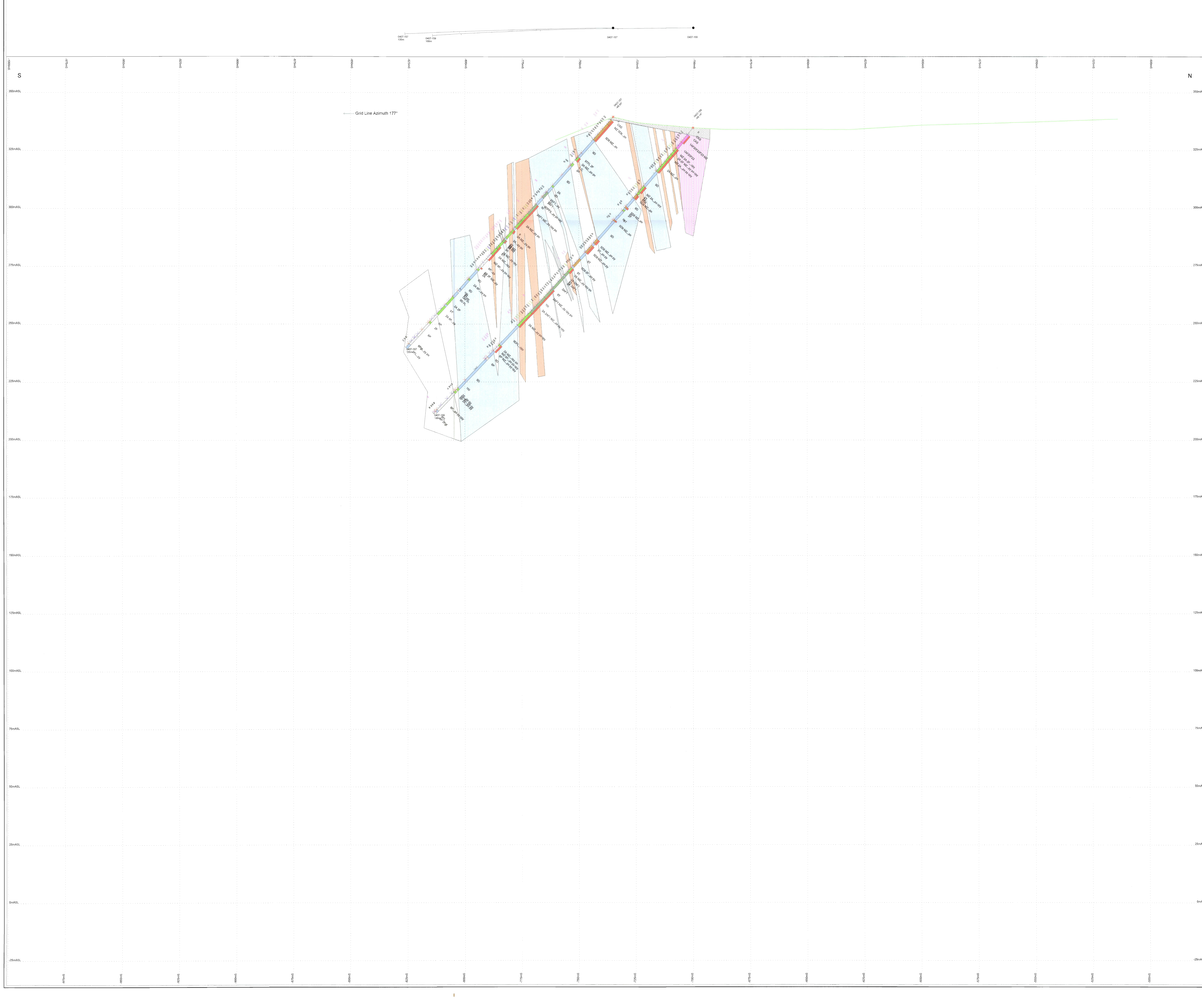
Landore Resources Canada Inc.

Date: 21/12/2007
 Author: M.T.
 Office: TSW

Junior Lake Property
3375E

Scale: 1:500 Projection: Non-Earth (meters)

0 7.5 15 30
meters



Legend

Example:
MZ 2A_fm_silic_po20cgy.qvqk.bx

Major Unit, Texture, Alteration,
Mineralization, Veins, Structure

Major Unit

- CAS Casing
- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2AF1
- 2A Tholeiite Volcanic
- 2F Amphibolite
- 5A Iron Formation-Oxide facies
- 5B Iron Formation-Silicate facies
- 5D Iron Formation-Sulphide facies
- 6S Quartz sandstone, quartzite
- 6N Graphitic sediments
- 6P Pelite (mudstone/siltstone)
- 6Q Mafic sediment (unsubdivided)
- 9C Gabbro
- 9D Metagabbro
- 9E GPS Grassy Pond Sill
- 9U Metagabbro dykes
- 9W Varicoured Gabbro
- 9T Mafic Dyke
- 12C Feldspar Porphyry Dyke
- 13C Granodiorite

■ MZ Mineralized
■ F2 Pilonite
■ F4 Amygdaloidal

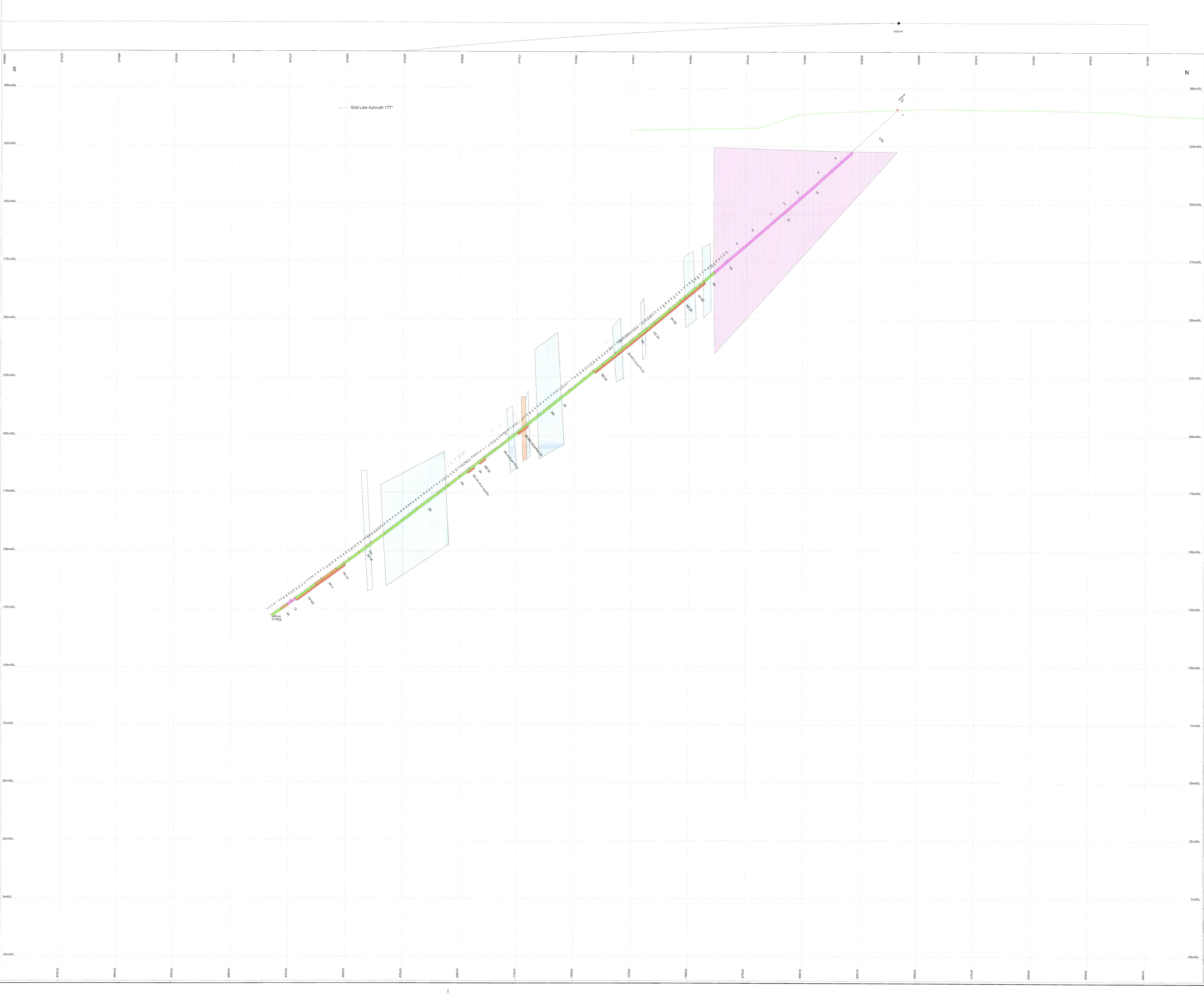
✕ Contact
✕ Foliation
✕ Vein
✕ Shear

Ni ppm 1 > 2000
N ppm 2000 - 5000
N ppm 5000 - 8000
N ppm > 8000

Landore Resources Canada Inc.

Drawn: 2/11/2007	Junior Lake Property 3400E
Author: M.T.	
Office: TBay	
Drawing:	
Scale: 1:500	Projection: Nor/East (metres)

0 7.5 15 30
metres



Legend

Example: MZ 2A_fm_silic.pd20copy.qvsk.bx

Major Unit, Texture Alteration, Mineralization, Veins, Structure

Major Unit

- 1A Komatiite Ultramafic
- 1C Serpentine
- 1D Altered Ultramafic
- 1F Porphyritic Ultramafic
- 2A Tholeiitic Volcanic
- 2F Amphibolite
- SA Iron Formation-Oxide facies
- SB Iron Formation-Silicate facies
- SC Iron Formation-Sulphide facies
- SD Quartz sandstone, quartzite
- SE Gabbro
- EP Felsite (mudstone/argillite/shale)
- EQ Mafic sediment (unsubdivided)
- GC Gabbro
- GD Metagabbro
- GQ Gabbro
- GR Metagabbro
- GS Metagabbro
- GT Metagabbro
- HW Varifoliated Gabbro
- JF Mafic Dyke
- JG Felsitic Porphyry Dyke
- JC Granodiorite

MZ Mineralized

FZ Pillowed

F4 Amygdaloidal

Contact

Foliation

Vein

Shear

Cu ppm > 500

Ni ppm 1 > 2000

Ni ppm 2000 - 5000

Ni ppm 5000 - 8000

Ni ppm > 8000

Landore Resources Canada Inc.

Date: 21/12/2007	Junior Lake Property 3550E
Author: M.T.	
Office: Tbay	
Drawing:	

Scale: 1:500 Projection: NAD 83 (metres)