

bnr...label of object, p_md...processing mode, part...partition, ro_rg...ro-range, ref_l...reference line, cas...case of object, n_pix...minimal length of line, c_ld...correct line detection, sek...type of line sequence, c_pos...correct position, c_sek...correct line sequence, c_adj_l...correct adjustment of lines, *manually derived line orientation x,y...additional lines of other orientation than main es...extract single building, ld...line detection, sl...sequence of lines, al...adj of line, ic...intersect corners, ac...adj of corner coordinates.

[illegible]