



3010 - 3210
 Intbd:
 - qz Sst, beige copt, hard, sharp break, (mic) silicified & dolomitised, in part (50%) becoming Dol, beige copt, silt, microxln probably primary origine
 Below 3050, Sst, beige brn copt, in part cl, mic, carb, dol, mic
 10% of this element is brn-fcd sideritic.
 - C as above
 - Clst, gy, beige, silt
 - At base Qz S, crs, Pbl (ang) - (rnd), clear Qz, cl
 3210 - 3332:
 Dolomitised section with:
 Sst, beige-tan, copt, hd, ang srt Qz, (carb), (mic), (py), in a abd dol si matrix tight. In part grading to s Dol.
 Sst, gy beige, copt, (carb) (py) (mic) dol, in part brn ocre sideritic
 Dol, lt brn, hd, mic xln, silt, s, (carb), (mic), abd brn spots of probable Sid, grading to dol Sst.
 No definite limit between Dol & Sst
 - Minor C & crs Qz S as above.

3332 - 3615:
 Mainly
 Qz S, crs with peb passages until 3500, (ang)-(rnd), srt-srt, frequent aggrs of Qz Py cmt. interbedded with
 - C, blk, in part shiny, brit, in part cl, dull, grading to:

- Clst, dk brn, earthy to silky, blk - (fis) carb, Pbl, Rem, silt, becoming silt below 3480, grading to:
 Sst, dk brn - dk beige, soft, Fri, cl, carb, mic.

Below 3580 frequent presence of amber.

3615 - 3730:
 Sst, wh-ltgy, f-occ med, ang-(ang) clear Qz, srt, (cons)-cons, in part carbmic, (weathered F) moderate to rare white kaolinita in a cmt of Qz silt (dol), (por) - por occasionally,
 Interbedded with:
 C, dull blk, cl, in part s, py,
 Clst, dk brn, carb, silt, (fis)
 Abd Py at 3670

3730 - 3905:
 Sst, wh-beige, cons, med-crs, ang-fnd clear Qz, (srt)-srt, (carb) minor dk gy grn, (mic), (weathered F), in a cmt of qz silt, in part cl, (dol), (por) - por.
 Qz S, crs-crs, (ang)(rnd), srt, clear, minor yel, silky to (Fros).
 Presence of (interlocking) between Qz.
 - Clst & C as above.

3905 - 4005:
 Interbedded:
 C, blk dull, cl
 Clst, brn, fri, (fis), carb, silt grading to
 Sst, brn, cl, carb, fri
 Minor sst as above