



484X-5119:
Sst as above very uncons, mostly
as loose Grn in ditch cutting,
calc content decreasing down-
ward, very slight below 4930,
- minor sst d. sh. as above

5113 to 5220
Sst as above, lit

5220-5255:
Sh, lt gy & gy beige, earthy,
slt, slt grading to sst

5255-5280:
Sst, lit, gy gn. as above. Minor Sst

5280-5330:
Sh as 5220-55 and Sst lt gy beige
mic, small wh grn.

5330-5380
Sst lit as above & minor sh.

5380-5470
Interbedded of
Sst gy f-m, lithic. chloritic very
orange zeolites subang. kaolinitic
& calc cement. poorly consolidated
Sst gy-grn clayey cement, poorly
consolidated,
sh brw carb and occasional
wh beige silty friable clay
note: Sst occa beige when calc

5470-5590
isolated traces of calcite
Sst as above, lithic, grading
to f sst
minor silt as above

Sh Brn carb in parts with
coal specks

5590-5710
Sst lgy gn occa beige when
calc F → F occa m-crs (5610)
subang lit qz a.a. cal in part
por. Mica (Biot?) chlorite
slt a.a. mic (5600)
clst streaks lt beige silty fri
sh grgn occa brn codly

5710-5740
Sst lgy gn a.a. beige calc
a.a. m → F dense grading
into slt (por)

5740-5780
Sst lgy gn a.a. grading into slt
slt sst a.a.

5780-5860
Sst lgy gn m occa F. Pyr
slt & sh a.a.

5860-5940

Sst a.a. grading in f, f to
slt
sh occa brn carb silty

5940-5990

Sst a.a. m → F in parts.
sh a.a.