

become more low angle
interconnected
laminae fine upwards

many pictures of these

This next growth has
the largest stroms yet!
1.3 m tall by 70 cm wide
more conical again.
* Not sure what to make of it but
literally this surface is a pile
more horizontal laminae
terrace?

generally interconnected
much broader to
tall than usual (1 m across)
by 80 cm tall

11.2 (one of
the small ones)

still fine grained

laminae less regular - no
longer spherical weathering
very wiggly in between laminae

9.0

at ten become broader again
inter connected

Slightly smaller around

fine grained; laminae v. coarse
composed of sphere weathering

stroms get much larger -
particularly around 1.5 m across
(4 cm)

Some very tall and narrow
more continuous; larger



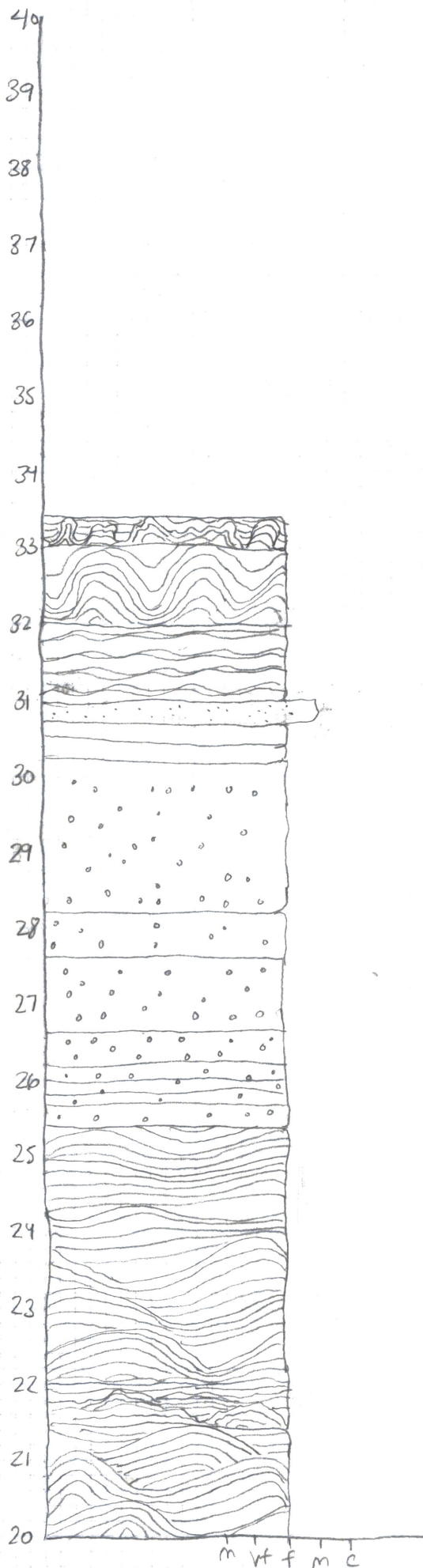
columnar stroms - some quite
tall (photo)

3.2

sample of round weathering
it looks like matrix is different
and has grains.

laminae coarse and globular
small cores (75 cm tall x 10 cm wide)
very fine grained; spherical weathering

Dunkan



top of exposure

capped by silicified irreg. stroms

fine grainstone of irregularly laminated domal stroms

rippled ^{fine} sandstones

thin bedded w. Some coated qtz. grains? sample

30.8

29.5

rock is porous; lacy ugs

then into thick massive bedding

transition to thin bedded fine grainstones

24.6

continue low domal stroms w/ irreg. lacy laminae

changes to wavy irreg. laminae fine grainstone still some stroms lower domal stroms but still w/ cyanophyton like med. laminae