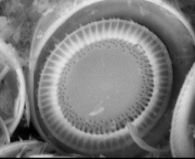
Summary of different diatoms in the layers. 1000x magnification.

**CO 1A**

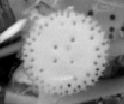
Most diatoms look like this: . A side view: 

One looks different and is probably a pennate: 

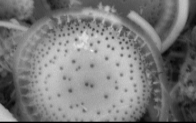
**CO 1B**

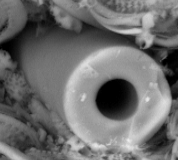
Most diatoms look like this: . This is a side view: 

**CO 2A**

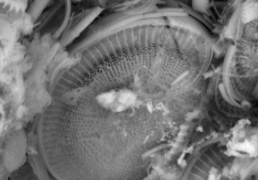
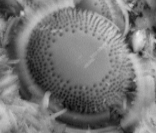
Most diatoms look like this: . Also some like this: 

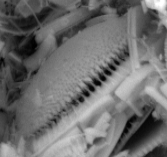
**CO 2B**

Most diatoms look like this: , sometimes without outer ring.

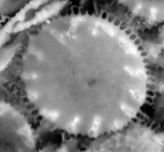
A side view: . Another thing: 

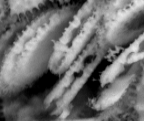
**CO 3A**

Most diatoms look like this:  or 

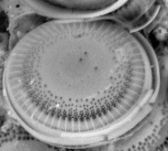
From a side view: . Many loose outer rings: 

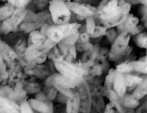
**CO 3B**

Most diatoms look like this:  or: .

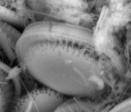
A side view: 

**DE 1**

Most diatoms look like this: . Sometimes the outer ring is loose from the inner: . There are some smaller things: 

And calcite (500x): 

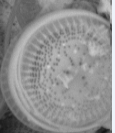
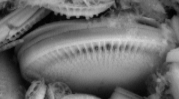
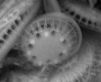
**DE 2**

Most diatoms look like this: . Some like this: 

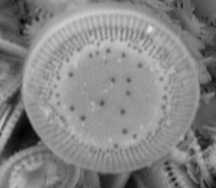
And there are some outer loose rings: .

And a layer with calcite (500x): 

**DE 3**

Most diatoms look like this: . Sideview: . Can be smaller: 

**DE 4**

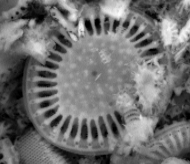
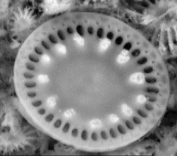
Variety in shapes. Large example: . Small: 

Many holes: .

**DE 5**

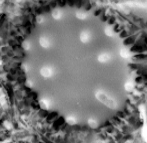
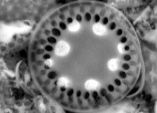
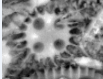
(almost) All diatoms look like this: . The middle area can be more open: . Some crystals in between the diatoms: 

**DE 6**

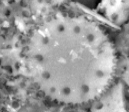
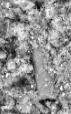
Most diatoms look like:  or with spots: 

There are some other things:  and 

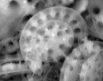
**DE 7**

A mix of , ,  and long things:  (250x)

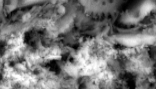
**DE 8**

Most diatoms look like this: , some smaller: . There are some other fragments:  (250x). Can be larger.

**DE 9**

No good view of total diatom: . Side view: . Most look similar.

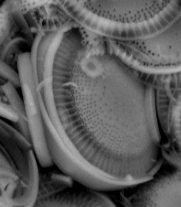
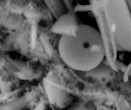
**DE 10**

Mix of many (fragmented) diatoms: , , and other material: 

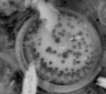
**DE 11**

The diatoms look similar, but are different in size: , 

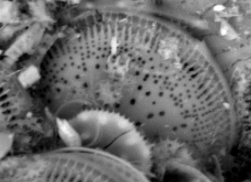
**IBP 2**

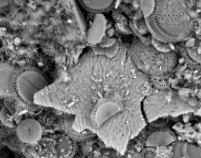
Most diatoms look like this: . There is also smaller and broken material: 

**IBP 3**

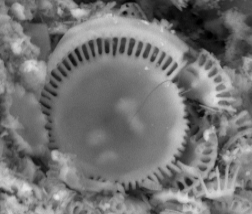
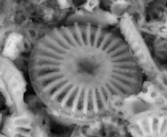
Most diatoms look like this:  or this: . Many crystals: 

**IBP 4**

The diatoms are large and there is other material: ,

.  (250x)

**IBP 6**

Diatoms look similar, but are different in size: , , 