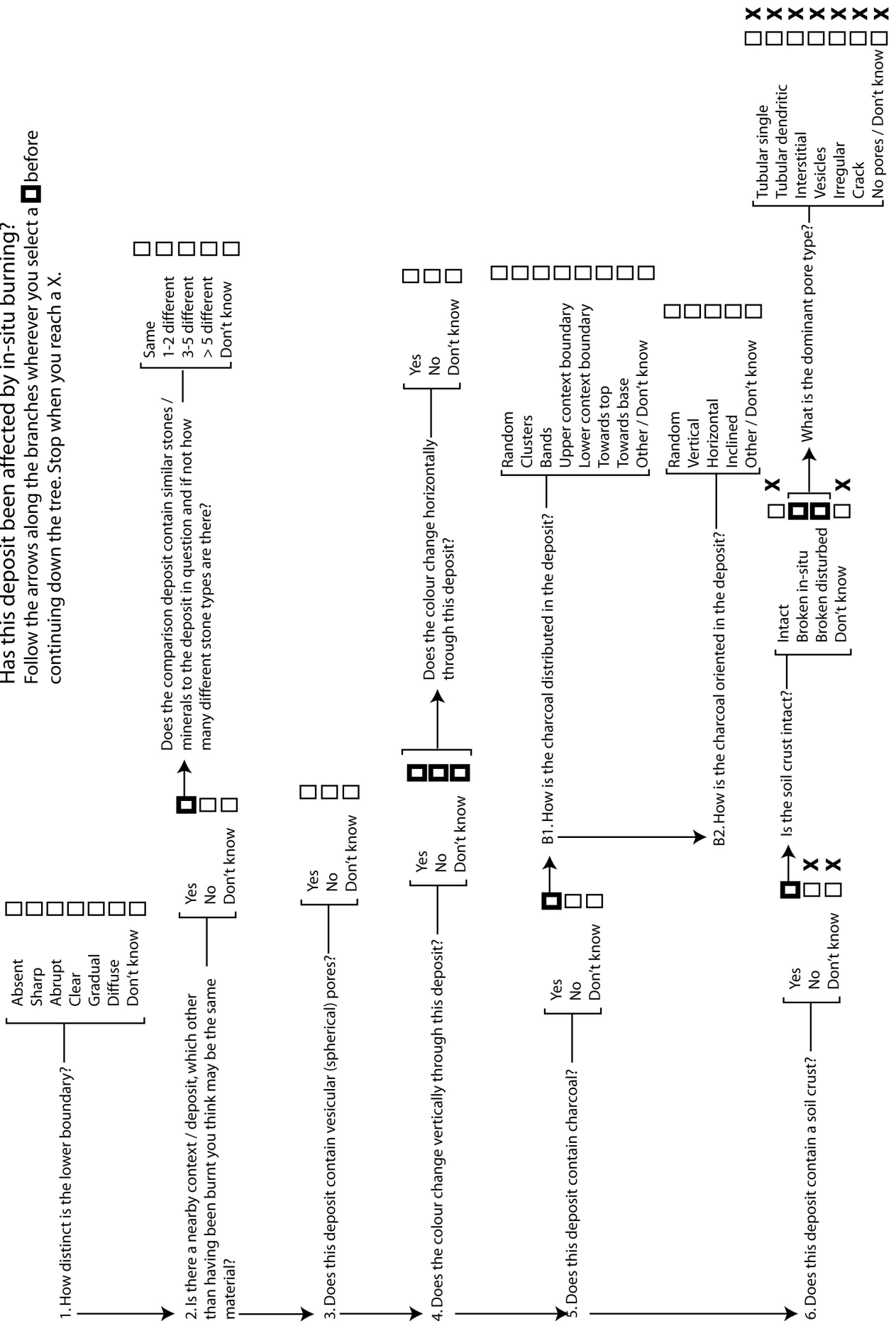


Has this deposit been affected by in-situ burning?
 Follow the arrows along the branches wherever you select a before continuing down the tree. Stop when you reach a X.



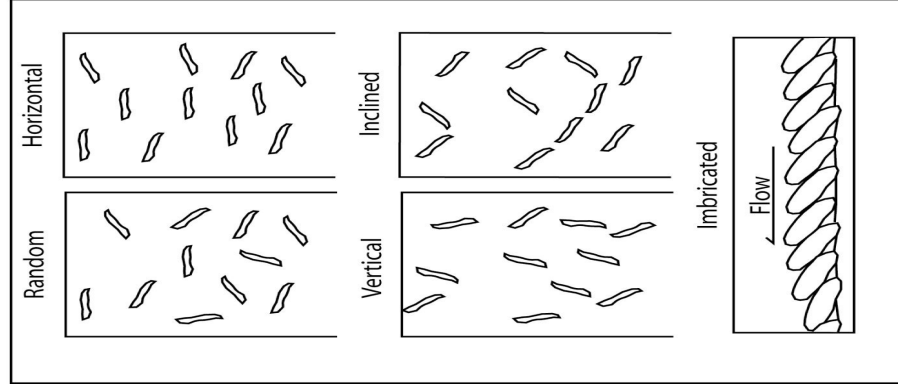
Has this deposit been affected by in-situ burning?

Boundary distinctness

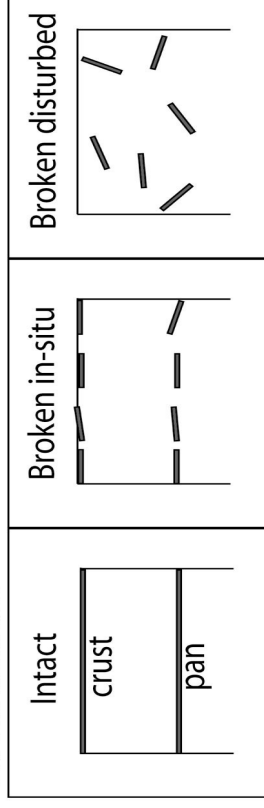
This is the distance over which one horizon / context grades into another, i.e. the thickness of the boundary region.

Sharp	Less than 0.5 cm
Abrupt	0.5 - 2 cm
Clear	2 - 5 cm
Gradual	5-15 cm
Diffuse	>15 cm

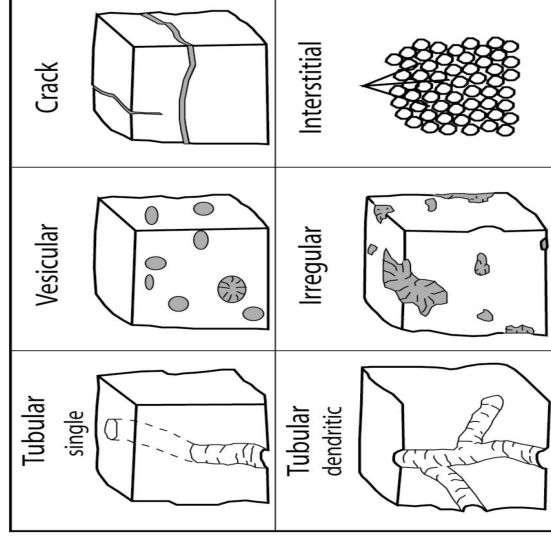
Charcoal orientation



Soil crust disturbance



Pore shapes



Soil crusts are cemented layers that occur at the surface of the former landsurface. A burnt crust will usually be blackened or reddened and care must be taken not to confuse it with an iron pan. A burning crust will occur at the top of the context and will follow its boundary faithfully. An iron pan may broadly follow the context boundary will often cross back and forth between the two units.