Supporting this, I don't really see many places where bedding trends continue into the VC. There is little to no evidence for subareal exposure at distinct horizons within the basal VC, so I am just drawing an arbitrary contact (I marked it with '?'s').

This surface is the boundary between marine carbonates and volcanic conglomerate. I am not sure where to put the lowest sequence boundary. There is little to no evidence for subareal exposure at distinct horizons within the basal VC, so I am just drawing an arbitrary contact (I marked it with '?'s').

Am I just misinterpreting what is volcanic basement here? If I am just looking at deposition during carbonate production, these conglomerates may be 'basement' at this level, and contemporaneous laves.

Supporting this, I don't really see many places where bedding trends continue into the VC.