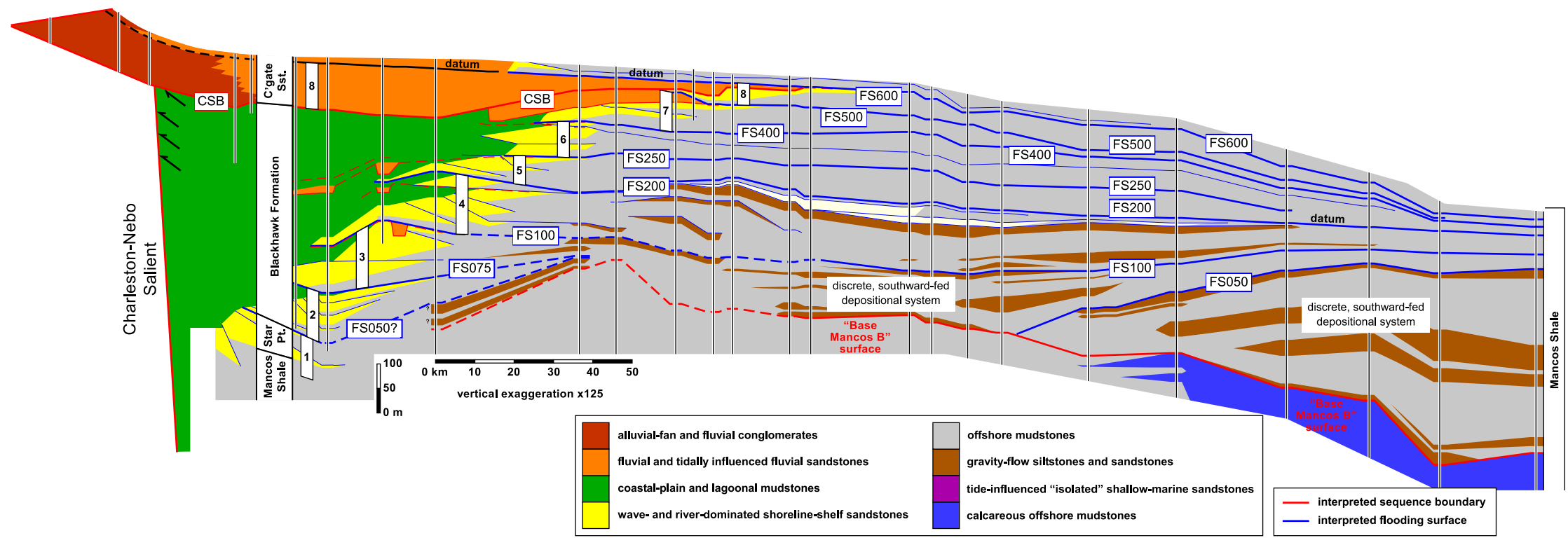


A

West-north-west
(palaeolandward)

depositional dip

East-south-east
(palaeoseaward)



B

STAGES	AMMONITE BIOZONES & RADIOMETRIC DATES (Obradovich 1993, Krystinik & DeJarnett 1995)		SURFACES BOUNDING STRATIGRAPHIC INTERVALS	
MIDDLE CAMPANIAN (pars.)	<i>Baculites Gilberti</i>	0.517 Myr per ammonite zone		
	<i>Baculites Perplexus</i> (early)			FS600
	<i>Baculites</i> sp. (smooth)			
	<i>Baculites Asperiformis</i>			FS500
	<i>Baculites Maclearni</i>			FS400
LOWER CAMPANIAN	<i>Baculites Obtusus</i> (80.54 ± 0.55 Ma)	0.293 Myr per ammonite zone		
	<i>Baculites</i> sp. (weak flank ribs)			FS250
	<i>Baculites</i> sp. (smooth)			FS200
	<i>Scaphites Hippocrepis III</i>			FS100
	<i>Scaphites Hippocrepis II</i> (81.71 ± 0.34 Ma)	0.733 Myr per ammonite zone		FS075
	<i>Scaphites Hippocrepis I</i>			FS050
	<i>Scaphites Leei III</i>			
UPPER SANTONIAN (pars.)	<i>Desmoscaphites Bassleri</i> (83.91 ± 0.43 Ma)			“Base Mancos B surface”