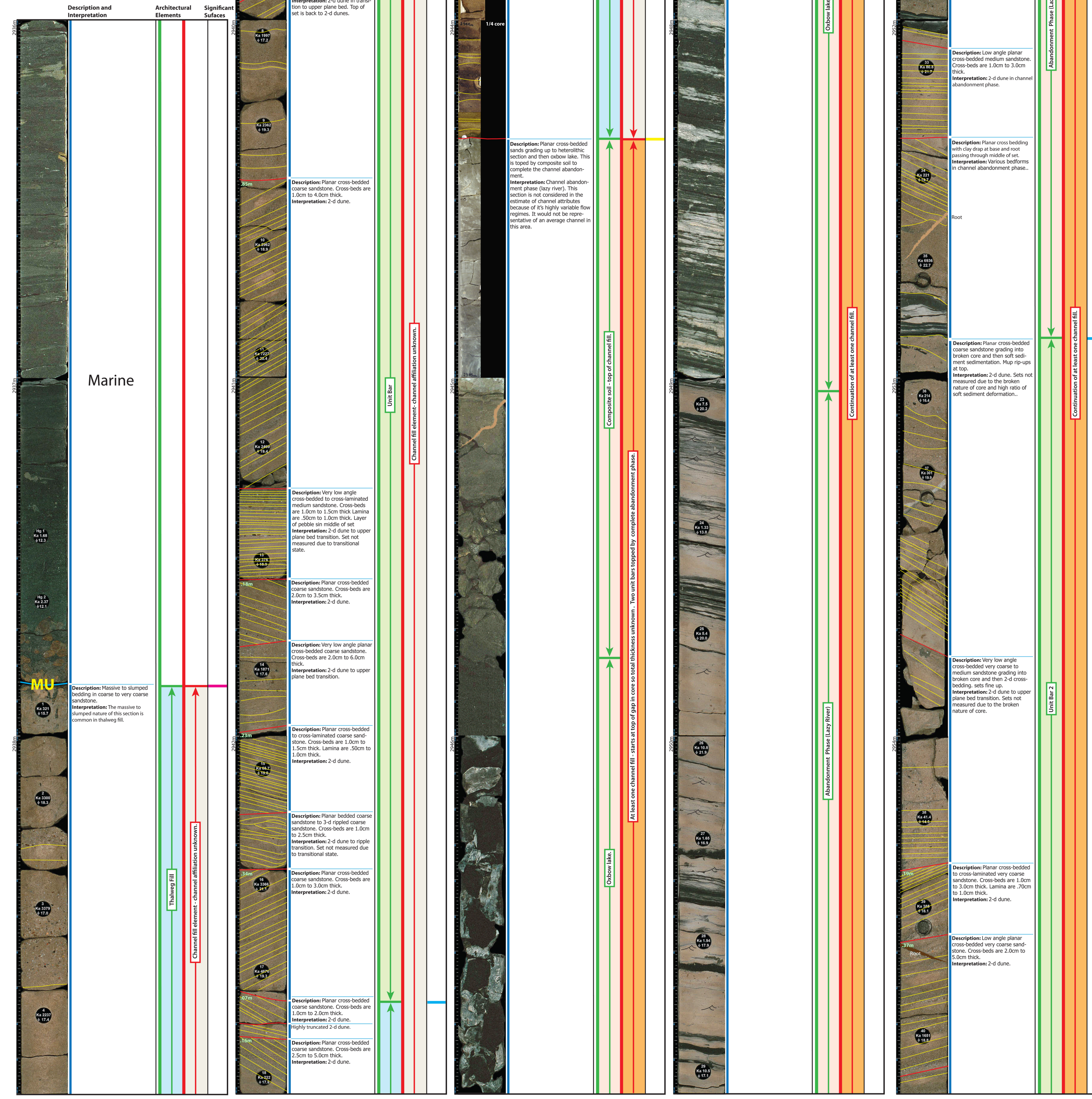
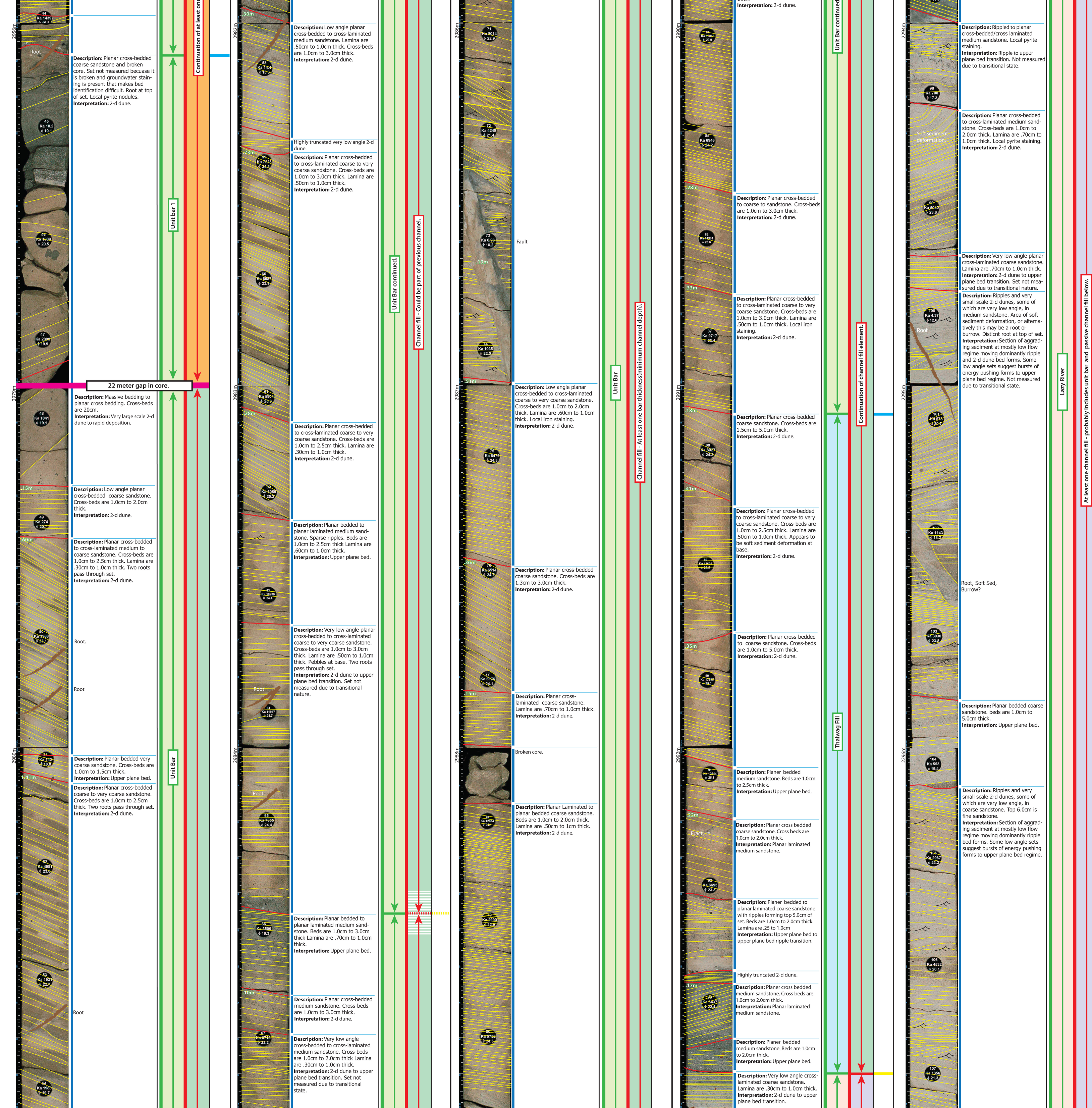
				hitectural Element Association		Channel/Char	nnel Belt Association		Higher Order Surface Association	on	Symbol Key	
Yodel 2 (Panel 1) 2936.0m - 2954.0		Original Hoi Surfac	rizontal Thalweg	Fill Unit Bar Abandon	nment Phase ement	Channel/Channel Belt Affiliation Unknown 13.9m or Alternatively Two			4th Order 5th or Higher Order		Cross-set measurement. 23m Rooting.	
					Channel/Channel Belts 5.5m and 8.4m			7th or Higher Order			Ŧ	
	Description and Interpretation	Architectural Elements	Higher Order Sufaces	Description and Interpretation	Architectural Elements	Higher Order Sufaces	<b>Description and</b>	Architectural	Higher Order	Description and Interpretation	Architectural Elements	Higher Order Sufaces
	Description: Low angle planar cross bedding to washed out bedding. Interpretation: 2-d dune in trans	Si-		<ul> <li>4 core</li> <li>Description: Planar cross-beds coarse sandstone. Cross-beds 1.5cm to 2.5cm thick. Interpretation: 2-d dune.</li> <li>Description: Low angle planar cross-bedded coarse sandstom Cross-beds are 2.0cm to 2.5cm thick. Interpretation: 2-d dune.</li> <li>Description: Low angle planar cross-bedded coarse sandstom Cross-beds are 1.5cm to 4.0cm thick.</li> <li>Interpretation: 2-d dune.</li> <li>Description: Planar cross-beds 1.5cm to 3.0cm thick. Interpretation: 2-d dune.</li> <li>Description: 2-d or 3-d dunes coarse sandstone. May be soft sediment deformation. Interpretation: 2-d to 3-d dunes the uncertain interpretation.</li> </ul>	ed are ed are n es. o			Elements	Sufaces		/ River) continued.	



Yodel 2 (Panel 2) 2955.0m - 2957.0m		Architectural Element Association Thalweg Fill Unit Bar Abandonment Phase	Channel/Channel Belt Association Channel/Channel Belt Channel/Channel Belt Channel/Ch		Cross-set measurement. 23m Rooting.
and 2979.0m - 2997.0m	Surface.	Element Element Element	12.613.9m or Alternatively Two15.6m or AlChannel/Channel Belts 5.5m andChannel/Channel Belts 5.5m andChannel/Channel Belts 5.5m and8.4m5.9m	ternatively Two 5th or Higher Order annel Belts 9.7m and 7th or Higher Order	
Description and Architectural Highe Interpretation Elements Sufac	er Order Description and Architect ces Interpretation Elements	5	ArchitecturalHigher OrderDescription andElementsSufacesInterpretation		Description andArchitecturalHigher OrderInterpretationElementsSufaces
Description: Rippled to planar cross-bedded/cross laminated medium sandstone. Interpretation: Ripple to upper plane bed transition. Not mea- sured due to transitional state.     Description: Planar cross-bedded to cross-laminated coarse sand- stone. Cross-beds are 1.0cm to 2.5cm thick. Lamina are .30cm to 1.0cm thick. Local iron staining. Interpretation: 2-d dune.     Description: 2-d dune.	Root Ka 8045 22.2 Tothe State Planer men hadded	Description: Planar cross-bed coarse sandstone. Cross-beds 1.0cm to 4.0cm thick. Interpretation: 2-d dune. Description: 3-d ripples and sn scale trough cross bedding inco sandstone. Interpretation: Ripple to uppe plane bed transition. Description: Low angle planar cross-laminated coarse sands Lamina are .50cm to .90cm th Interpretation: 2-d dune.	are nall arse one.	y re e. S	Description: Very low angle planar cross-laminated coarse sandstone. Lamina are .70cm to 1.0cm thick. Interpretation: 2-d dune to upper plane bed transition.         Highly truncated 2-d dune.         Description: Rippled to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining.         Interpretation: Ripple to 2-d dune to upper plane bed transition. Not measured due to transitional state.         Description: Rippled to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining.         Interpretation: Rippled to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining.         Description: Rippled to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining.         Description: Rippled to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining.         Description: Rippled to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining.         Description: Rippled to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining to planar cross-bedded/cross laminated coarse sandstone. Local pyrite staining to planar cross-bedded/cross laminated coarse sandstone. Local pyrite stainin
Image: Participation in the probability of the probability	29m         Bescription: Planar cross-bedded medium sandstone. Cross-beds are 1.0cm to 3.0cm thick. Interpretation: 2-d dune.         Description: Planar cross-bedded medium sandstone. Cross-bedds are 1.0cm to 4.0cm thick. Set fines up. Interpretation: 2-d dune.         Interpretation: 2-d dune.	Description: Ripples and very small scale 2-d dunes, some of which are very low angle, in coarse sandstone. Interpretation: Section of ago ing sediment at mostly low flor regime moving dominantly rip and 2-d dune bed forms. Som low angle sets suggest bursts energy pushing forms to upper plane bed regime. Not measu due to transitional state.	of rad- ww ple e of rr red	e. m	staining. Roots and groundwater staining present in set. Interpretation: Ripple to 2-d dune transition. Not measured due to transitional state.



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	Interpretation: 2-0
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65 Ka 7655 () 24.4)	Description: Dispar boddod to		
8 - 10m	<b>Description:</b> Planar bedded to planar laminated medium sand- stone. Beds are 1.0cm to 3.0cm thick Lamina are .70cm to 1.0cm thick. <b>Interpretation:</b> Upper plane bed.		
	<b>Description:</b> Planar cross-bedded medium sandstone. Cross-beds are 1.0cm to 3.0cm thick. <b>Interpretation:</b> 2-d dune.		
	<b>Description:</b> Very low angle cross-bedded to cross-laminated medium sandstone. Cross-beds are 1.0cm to 2.0cm thick Lamina are .30cm to 1.0cm thick. <b>Interpretation:</b> 2-d dune to upper plane bed transition. Set not measured due to transitional state.		

Yode	l 2 (Pane	el 3) 2	997.0m ·	- 3017.0m	Original Horizont Surface.		Element Association Unit Bar Abandon Element Element	ment Phase ment	Channel/Channel	Affiliation Unknown       15.6m or Alternatively Two       5th or Higher Order       Ripples.         Channel/Channel Belts 9.7m and       7th or Higher Order       Image: Channel Channel Belts 9.7m and		Cross-set measure Ripples.	Symbol Key ement23m Ro	ooting.	
	Description and Interpretation	Architectural Elements	Higher Order Sufaces	-		iher Order Descrip faces Interpr		Architectural Elements	Higher Order Sufaces	5.9m Description and Interpretation	Architectural Elements	Higher Order Sufaces	Description and Interpretation	Architectural Elements	Higher Order Sufaces
	Description: Low angle planar cross bedding with ripples formir on many slip faces in medium sandstone. Beds 1.0cm to 3.0cm thick. This is topped by a set of low angle planar laminated medium sandstone. Lamination are .25cm to .70cm. Interpretation: 2-d dune to 2-d dune ripple transition. Interpretation: 2-d dune to 2-d dune ripple transition. Description: Shot of coarse grained massive sandstone. Interpretation: Pulse of coarser sediment. Description: Low angle planar cross-bedding with ripples form- ing on one slip face in upper medium sandstone. Beds 1.0cm			Rescription: Ripples and very small scale 2-d dunes, some of which are very low angle, in coarse sandstone with very coarse base. Interpretation: Section of aggrad- ing sediment at mostly low flow regime moving dominantly ripple bed forms. Some low angle sets suggest bursts of energy pushing forms to upper plane bed regime.	revious. Coarse grained scour at base.	2-d du with ri interp produc pane range.	<b>ption:</b> Set of very low angle hes in medium sandstone oples on many slip faces. <b>retation:</b> Burst of energy ing bedforms in the upper bed to ripple transition <b>ption:</b> Ripples and very scale 2-d dunes in coarse one. <b>retation:</b> Section of aggrad-diment at mostly low flow a moving dominantly ripple rms. Some low angle sets of energy g forms to upper plane bed s.			<ul> <li>Description: Planar bedded co sandstone. Beds are 1.2cm to 2.0cm thick.</li> <li>Interpretation: Upper plane be Description: Low angle planar cross-laminated coarse sand- stone. Cross lamina are .40cm 1.0cm thick.</li> <li>Interpretation: Low angle 2-d dune.</li> </ul>	ed. to ded rat- beds ck. n		Interpretation: 3-d dune to ripple Description: Very low angle plan cross-laminated coarse sandstor Lamina are .60cm to .25cm to .75cm thick. Interpretation: Very low relief 2-d dune. Description: Planar cross-bedde coarse sandstone. Cross-beds at 1.0cm to 2.0cm thick. 17cm Roo passes through bottom section of set. Interpretation: 2-d dune. Root Description: Very low angle plan cross-laminated coarse sandstor Lamina are .60cm to 1.0cm thick Interpretation: Very low relief 2-d dune.	one, but probably first of two stacked unit bars continued.	

