

LOCATION _____

DESCRIBED BY: Bo

SEDIMENTARY TEXT. & STRUCTURES										BURROWING INTERVAL ()	BASIC ROCK TYPE	BED THICK.				STRATIFICATION TYPE					COLOR	DATE <u>3 Feb</u>	UNIT <u>3.67 m</u>						
CARBONATES		CLASTICS										< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X-Beds	Large X-Beds	Good X-Beds				AVERAGE GRAIN SIZE					
GN	PK	WKE	MUDST.	M	F	VF	VF	M																					
P	G	C	M	F	VF	M																							
																				<p>200 m</p> <p>Mudstone flag</p> <p>Optimally E3</p> <p>Laminae distorted by caving</p> <p>150 m</p> <p>Mudstone shales</p> <p>200 m</p> <p>Refer to logs for details</p> <p>1/200 scale in case of error</p> <p>Samples</p> <p>0.40 m</p> <p>1.20 m</p> <p>2.9 m</p> <p>3.85 m</p>									

1.5

- Samples
- 0.40 m
- 1.20 m
- 2.9 m
- 3.85 m

SEDIMENTARY TEXT. & STRUCTURES						BURROWING INTERVAL ()	BASIC ROCK TYPE	BED THICK.				STRATIFICATION TYPE			COLOR	Mass. re. ripple marks / Rooting		
CARBONATES								< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X-Beds			Large X-Beds	Up bedded
GN	PK	WKE	MUDST.	CLASTICS														
M	F	VF	MUD	AVERAGE GRAIN SIZE														
P	G	V	C	M	F													
[Hand-drawn stratigraphic column with various textures and patterns]						0												
[Hand-drawn stratigraphic column with various textures and patterns]						10												
[Hand-drawn stratigraphic column with various textures and patterns]						20												
[Hand-drawn stratigraphic column with various textures and patterns]						30												
[Hand-drawn stratigraphic column with various textures and patterns]						40												
[Hand-drawn stratigraphic column with various textures and patterns]						50												
[Hand-drawn stratigraphic column with various textures and patterns]						60												
[Hand-drawn stratigraphic column with various textures and patterns]						70												
[Hand-drawn stratigraphic column with various textures and patterns]						80												
[Hand-drawn stratigraphic column with various textures and patterns]						90												
[Hand-drawn stratigraphic column with various textures and patterns]						100												

DATE 3 Feb
 UNIT 5.23

200 m sand 40m thick
 deformed Av. 3 laminae
 coffee grains
 Abundant
 mud laminae, lenticular clasts
 coarse
 coffee granules at top of sand
 200m
 Sand-filled vert. burrow
 disseminated silt frags
 sp. silt or Telina?
 M. clast
 Mud laminae occasionally up to 200
 some other...
 88m sand
 some of these are laminae
 large silt frags
 at contact zone
 78m

Sample
 2.15