

section **TF56**

coords.  $00^{\circ} 19.385' S$   
 $117^{\circ} 17.860' E$

sheet **1**

date **Nov. 30 / 2010**

observer **FW, JT**

scale	litho sketch	sed str	fossils	description
	mu wa pa gr ru			
25				
20	obscured			brownish-light to dark grey weathered, laminated sandy silt mm to cm thick organic debris present, some more clayey intervals
16	15 10cm 14 30cm measured 4.95m		platy corals recryst coral or algal lump	mottled red & grey clay - soil burrowed. (red? pyrite? that concretions poss. from here)
13	(est 5.5m)		large corals heads + gastropod fragments?	fine bioclastic sand with silt small 2mm clay pellets + platy corals topmost metre is greyer with more obvious pebbles creamer massive, irregularly bedded micritic limestone recrystallized coral heads
10				ca. 4m estimated covered
9		Strike 15 #0/22° E		(lens similar to bed 3) 10-12i, independent
12	1m 10		massive & patch of thick finger corals platy & head corals	light grey weathering orange sandy silt to calc. indurated
11	1m 8			light grey v. muddy let with platy & head corals abundant.
10	0.20			dark grey mud passing transitionally over 10cm into above. few corals.
4	4 1m 10		stick & plate corals Echinoids	indurated 10-20cm bedded let silty matrix with muddy interbed
3	3 1m 40		Posidonia ceratopora } sticks	light grey sandy silt < 1cm thin-bedding - indurated
2	2 60cm		thick branching corals	recrystallized light grey massive silty muddy let with sparse fine sand
1	1 80cm		partly indurated	light grey v. muddy let with platy & head corals abundant

seen. fg ms cs cob..

strike 005, 18° E

large heads covered by layers of dark silty mud (4m-10m)

2nd hole

10 independent LOG IN

1st hole with concrete iron hut ①

GPS 0019.3855  
117.17.860 E Base