

Transcription of field notes for Transect 4S

Sticks	Time	Depth	Thal	Syr	AvN	AvR	Pf	Substrate etc
0	3:37							
4		0						Sand
6		38						
9		90						Coarse gravel
13		85						Sand & Rocks; Padina, Green alga cladophora-like
14		75		+				At 15, very sparse
16		95						Sand & rocks
17		88		+				Few Thal
18		100			+			Syr begins; 1 S only
19		90						
20		95						Bare
21		93		+				S begins; sand
22			+					Tha, 1 meter only
23								Bare
24	(3:45)			+				S begins 23.5; sand & rubble file2:48→3:45
25		83						
26		85	+	+				Base of SCARP; 1S bare; at 26.5 T,S
27		70	+	+				Sand and rubble
29		80						Begin bare
31			+	+				30.5 SCARP 95→75
34	3:50	75	+	+				Sand>rubble
36		75	+	+				Sand&rubble
40		90	+	+				Sand&rubble
44		95	+	+				
45	3:55	95	+	+	+			Begin An; 1S extent; Porites Rubble (PR)
47		80		+				PR+Sand
49								Begin bare PR
50		85						PR; bare (no veg at all)
54		80						
55-58		85	+		+			Begin Thal, An 1S only
58-60		90						Bare pic occasional old Thal

Sticks	Time	Depth	Thal	Syr	AvN	AvR	Pf	Substrate etc
65	4:04	90						By exposed rhizomes
66-67					+			Old Thal no lvs
67-69								1S of living Thal
69-75		105						Bare PR
77		110						Base of SCARP ---Thal
78		95		+	+	+		
				+	+	+		
82		90		+		+		PR
84		105		+	+	+		PR & Sand
88		115		+		+		Dense PR Old rhiz exposed; begin An, Pfurc, spare T
90-93	4:20	120	+	+	+			PR; rhiz exposed ??begin sand..??
96		150	+	+	+			PR, rhodiles; seagr v sparse
100		170	+	+	+			Occ'l Por Furc; seagrass
105	4:25	2m	+	+				No AvN
110		210	+	+				PR
115		225	+					Thal exposed rhiz; Rubble & Sand Page in Book in Photo*

2ndary tide level ref: 2 ref 12:38 pm 32-40 cm; **primary tide level ref at 12:47pm: 85**

2ndary tide level ref: **27 cm at 3 pm; 35 cm at end (approx 5 pm)**

Low Tide from Tables 14:25 0.3 m