

522000			523000		
°13'0"E				153°14'0"E	
	REFER	ENCE			008000
E SOILS (ASS) ¹ ON RELATIVELY UNDISTURBED LAND					20(
epth	Depth Code	Depth to Strongly Acid Layer 4 ≤5.0	Depth to Potential Acid Sulfate Soil ²		
0.5m	0	0	SO		
- 1m	1	1	S1		00
- 2m	2	2	S2		7007000
- 3m	3	3	S3		
- 4m	4	4	S4		
- 5m	5	5	S5		
>5m	5+	5+	S5+		
hat a predo	ominance of pro	files in the map unit fa	II within the nomina	ated	000900
turbed/developed land where treatment may or may not have ocured					100
		derived from estuarine ne oxidation of sulfides			
n code eg. S2 indicates the probable depth to a Potential Acid Sulfate Soil are soils where the oxidisable sulfur percentage exceeds the prescribed ent is required if disturbed. Testing for Oxidisable sulfur is conducted commonly include - Chromium Reducible Sulfur (S _{CR}), and Suspension Acidity and Sulfur (SPOCAS)					
th code eg. a0S2 indicates a strongly acid soil layer with field pH is may or may not be the result of sulfide oxidation. Whilst the 'a' code e map unit is coloured according to the 'S' code.					7005000
currence.	This is usually	cape position where t land where the preser , or land where access	it use precludes ar	ıy	
Water makes	no representations a	IER: of this product, the Departme r warranties about its accura ose and disclaims all responsi egligence) for all expenses, los osts which you might incur as a	zy, reliability,	27°5'0"S •	00
naccurate or in	complete in any way fo	or any reason.			7004000
Natural Re	iland Gover sources and Wa			DILS	
			REA		00
)0	1,000		metr 2,00		7003000
Datum: GE		ator (MGA Zone 56) UM OF AUSTRALIA (GD 94 compliant	A94)		
13'0"E			Attachm	ent 1	
<u> </u>	52200	00	523	000	