

Date of Survey 6.11.89 - 10.11.89

NO	TEXTURE	COLOUR	DEPTH (CM)	SOIL PROFILE NOTES	TOPOGRAPHY NOTES
1	MZCL	10YR43	0 - 30		Exposure Risk
	HCL	10YR43	30 - 50		Crest Top slopes
	C	10YR54	50 - 90	10% vsst I WC I	
2	HCL	10YR43	0 - 45		Exposure Risk
	C	7.5YR46	45 - 72	2% vsst I WC I	Crest Top Slopes
3	HCL	10YR43	0 - 45		Exposure Risk
	HCL	10YR54	45 - 55		Crest Top Slopes
	C	7.5YR46	55 - 72	2% vsst I WC I	
4	HCL	10YR43	0 - 36		Exposure Risk
	C	10YR54	36 - 63	5% vsst; soft freshly weathered I Clay; WC I	Crest Top Slopes
5	MCL	10YR33	0 - 45	5% vsst	Exposure Risk
	HCL	10YR54	45 - 72	5% vsst I WC I	Crest Top Slopes
6	HCL	10YR33	0 - 42	5% vsst	Exposure Risk
	C	10YR54	42 - 66	10% vsst I WC I	Crest Top Slopes
7	HCL	10YR33	0 - 46	2% vsst	Exposure Risk
	C	10YR54	46 - 63	10% vsst I WC I	Crest Top Slopes
8	HCL	10YR33	0 - 36		Exposure Risk
	C	10YR54	36 - 55	5% vsst I WC I	Crest Top Slopes
9	HCL	10YR43	0 - 40	2% vsst	Crest Top Slopes
	C	10YR54	40 - 75	Soft Freshly weathered clay I WC I	Exposure Risk

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NO	TEXTURE	COLOUR	DEPTH (CM)	SOIL PROFILE NOTES	TOPOGRAPHY NOTES
10	HCL	10YR43	0 - 40	2% vsst	Exposure Risk
	C	10YR54	40 - 80+	10% vsst; WC I	Crest Top Slopes
11	HCL	10YR43	0 - 36	2% vsst	6½° Slope
	C	10YR54	36 - 58	10%vsst; WC I	Exposure Risk
			I		Crest Top Slopes
12	HCL	10YR43	0 - 38	2% vsst	Exposure Risk
	C	10YR54	38 - 58		Crest Top Slopes
			I	WC I	
13	HCL	10YR43	0 - 40	2% vsst	Exposure Risk
	C	7.5YR46	40 - 80+	10%sst; WC I	Crest Top Slopes
14	HCL	10YR43	0 - 42	2% vsst	Exposure Risk
	C	10YR54	42 - 71	2% vsst	Crest Top Slopes
			I	WC I	
15	HCL	10YR33	0 - 40	2% vsst	Exposure Risk
	C	10YR54	40 - 70	5% vsst	Crest Top Slopes
			I	WC I	
16	HCL	10YR43	0 - 25	2% Surface sst; 2% vsst	Below Crest
	C	7.5YR46	25 - 60	10% vsst; soft weathered material	Slight Exposure Risk
	C	7.5YR46	60 - 72	20% vsst; ochreous weathering cols.	
		I	WC I		
17	HCL	10YR43	0 - 28	2% surface sst; 2% vsst	Crest Top Slopes
	HCL	10YR44	28 - 57	5% vsst; soft weathered material	Exposure Risk
	C	10YR54	57 - 80+	ditto; red and ochreous weathering colours; WC I	
18	HCL	10YR43	0 - 20	cdom; 2% vsst	Slight dry valley slope
	HCL	10YR44	20 - 42	not mottled; 2% vsst	Slight Exposure Risk
	C	10YR53	42 - 60	cdogm; 2% vsst	
	ZC	2.5YR52	60 - 80+	cdom; possible SPL but appears porous; WC III	

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NO	TEXTURE	COLOUR	DEPTH (CM)	SOIL PROFILE NOTES	TOPOGRAPHY NOTES
19	HCL	10YR54	0 - 28	cdogm	Minor dry valley floor
	HCL	10YR42	28 - 40	15% vsst, hard; not mottled	feature
	HCL	10YR42	40 - 80+	30-50% vsst, hard	Slight exposure risk
				WC I	Slightly variable microrelief
20	HCL	10YR42	0 - 40	15% vsst, hard	Minor valley slope
	HCL	10YR42	40 - 45	30% vsst, hard (granite)	above floor
	HZCL	2.5Y52	45 - 75	5% vsst	Slight exposure risk
	ZC	2.5Y62	75 - 80	cdom	
			I	WC I	
21	HCL	10YR42	0 - 35	10% vsst, hard	ditto
	HCL	10YR42	35 - 50	30% vsst, hard	
			I	(too stony to penetrate; others Imp at 29, 18 and +80cm) WC I	
22	MCL	10YR53	0 - 40	cdom; 30% vsst, hard	Valley Floor
	HCL	10YR52	40 - 50	cdgm; 10% vsst, hard	Slight Exposure Risk
	C	2.5Y52	50 - 80+	cdogm; gritty lenses; no SPL	
				WC3	
23	HCL	10YR43	0 - 20	cdom	Slight valley slope
	HCL	10YR44	20 - 60	not mottled	Slight Exposure Risk
	C	10YR44	60 - 80+	5% vsst; mottled from 75 cm; no SPL; WC I	
24	HCL	10YR43	0 - 36	5% vsst, hard	Crest top slopes
	HCL	10YR44	36 - 55	10% vsst, hard	Exposure Risk
	C	10YR54	55 - 72	10% vsst, hard	
			I	WC I	
25	HCL	10YR43	0 - 35	2% vsst	Crest top slopes
	C	10YR54	35 - 70	10% vsst; soft, weathered	Exposure Risk
			I		

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NO	TEXTURE	COLOUR	DEPTH (CM)	SOIL PROFILE NOTES	TOPOGRAPHY NOTES
26	MCL	10YR43	0 - 20	2% vsst	Crest slope
	HCL	10YR43	20 - 38	2% vsst	Exposure Risk
	C	10YR54	38 - 72	10% vsst	
			I	WC I	
27	HCL	10YR33	0 - 45	2% vsst	Crest slope
	HCL	10YR43	45 - 60	2% vsst	Exposure risk
			I	WC I	
28	HCL	10YR33	0 - 35	2% vsst	Crest slope
	HCL	10YR43	35 - 45	5% vsst	Exposure Risk
	C	10YR54	45 - 66	10% vsst	
			I	WC I	
29	MCL	10YR33	0 - 25	Grades into HCL; 2% vsst	Crest slope
	HCL	10YR33	25 - 57	2% vsst	Exposure Risk
	C	10YR44	57 - 80+	2% vsst; WC I	
30	HCL	10YR33	0 - 48	2% vsst	Crest slope
	HCL	10YR44	48 - 58	5% vsst	Exposure risk
	C	10YR54	58 - 80+	10% vsst; WC I	
31	HCL	10YR33	0 - 45	2% vsst	Slopes below Crest
	HCL	10YR43	45 - 55	2% vsst	Slight Exposure Risk
	C	10YR43	55 - 61	2% vsst	
			I	WC I	
32	HCL	10YR43	0 - 45	2% vsst	Valley floor
	HCL	10YR44	45 - 75	2% vsst	Slight Exposure Risk
	C	10YR54	75 - 80+	10% vsst; WC I	
33	HCL	10YR43	0 - 28	2% surface sst; 2% vsst	Slopes below Crest
	HCL	10YR54	28 - 38		Slight Exposure Risk
	C	10YR54	38 - 70	10% soft vsst at tip	
			I	WC I	

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NO	TEXTURE	COLOUR	DEPTH (CM)	SOIL PROFILE NOTES	TOPOGRAPHY NOTES
34	HCL	10YR43	0 - 25	2% surface sst; 2% vsst	Crest top slopes
	HCL	10YR44	25 - 48	2% vsst	Exposure Risk
	C	10YR54	48 - 73	2% vsst	
			I	WC I	
35	HCL	10YR43	0 - 35	2% surface sst; 2% vsst	Crest top slopes
	HCL	10YR44	35 - 50	2% vsst	Exposure Risk
	C	10YR56	50 - 80+	10% vsst, soft; WC I	
36	HCL	10YR43	0 - 20	2% surface sst	Crest top slopes
	HCL	10YR44	20 - 40		Exposure Risk
	C	10YR54	40 - 50		
	C	10YR64	50 - 80+	cdom 50 - 60cm; 10% vsst, WC I	
37	HCL	10YR33	0 - 20	2% surface sst; 2% vsst	Crest top slopes
	HCL	10YR44	20 - 40	2% vsst	Exposure Risk
	C	10YR54	40 - 78	10% vsst; 20% from 70 cm	
			I	WC I	
38	HCL	10YR33	0 - 27	2% vsst	Crest top slopes
	HCL	10YR44	27 - 45	2% vsst	Exposure Risk
	C	10YR54	45 - 70	5% vsst	
			I	WC I	
39	HCL	10YR33	0 - 35	2% vsst	Below Crest
	HCL	10YR44	35 - 55	2% vsst	Slight Exposure Risk
	C	10YR54	55 - 70	5% vsst	
			I	WC I	
40	HCL	10YR33	0 - 35		Below Crest
	HCL	10YR44	35 - 58		Slight Exposure Risk
	C	10YR54	58 - 70	5% vsst	
			I		
41	MCL	10YR33	0 - 46	2% vsst; HCL from 30cm	Head of minor dry valley
			I	(2nd lmp at 42cm); WC I	Exposure Risk

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NO	TEXTURE	COLOUR	DEPTH (CM)	SOIL PROFILE NOTES	TOPOGRAPHY NOTES
42	MCL	10YR33	0 - 30	2% vsst	Crest top slopes
	HCL	10YR44	30 - 50	2% vsst	Exposure Risk
	HCL	10YR46	50 - 70	2% vsst	
	C	10YR54	70 - 80+	5% vsst; WC I	
43	MCL	10YR32	0 - 20	2% vsst	4° slope
	HCL	10YR44	20 - 70	2% vsst	Below Crest
	C	10YR44	70 - 80+	5% vsst; WC I	Slight exposure risk
44	HCL	10YR33	0 - 20	2% vsst	Below Crest
	HCL	10YR44	20 - 42	2% vsst	Slight Exposure Risk
			I	(others Imp at 35, 30 cm)	
45	HCL	10YR33	0 - 22	2% vsst	Below Crest
	HCL	10YR44	22 - 42	2% vsst	Slight Exposure Risk
	C	10YR54	42 - 80+	5% vsst; WC I	
46	HCL	10YR43	0 - 25	2% vsst	Crest top slopes
	HCL	10YR44	25 - 45	2% vsst	Exposure Risk
	C	10YR54	45 - 70	5% vsst	
			I	WC I	
47	HCL	10YR43	0 - 25	2% vsst	Crest top slopes
	HCL	10YR44	25 - 48	2% vsst	Exposure Risk
	C	10YR54	48 - 62	10% vsst; ochreous weathering cols.	
			I	WC I	
48	HCL	10YR43	0 - 27	2% vsst	Crest top slopes
	HCL	10YR44	27 - 38	2% vsst	Exposure Risk
	C	10YR54	38 - 80+	5% vsst; WC I	
49	HCL	10YR43	0 - 25	2% vsst	Crest top slopes
	HCL	10YR44	25 - 48	2% vsst	Exposure Risk
	C	10YR54	48 - 80+	5% vsst; WC I	
50	HCL	10YR43	0 - 30	2% vsst	Crest top slopes
	HCL	10YR44	30 - 47	2% vsst	Exposure Risk
	C	10YR54	47 - 80+	5% vsst WC I	



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NO	TEXTURE	COLOUR	DEPTH (CM)	SOIL PROFILE NOTES	TOPOGRAPHY NOTES
58	HCL	10YR43	0 - 25	2% surface sst; 2% vsst	Valley slope
	HCL	10YR44	25 - 42	2% vsst	Slight Exposure Risk
	C	10YR43	42 - 80+	2% vsst; cdom; not gleyed, WC I	
59	HCL	10YR34	0 - 35	2% vsst	6° slope
	HCL	10YR44	35 - 59	2% vsst	Valley slope
	C	10YR54	59 - 65	5% vsst	Slight Exposure Risk
			I	WC I	
60	HCL	10YR33	0 - 30		5° Slope
	HCL	10YR44	30 - 48	15% vsst from 40cm	Crest top slopes
			I	(2nd Imp at 42cm) WC I	Exposure Risk
61	HCL	10YR33	0 - 22	2% vsst	Crest top slopes
	HCL	10YR44	22 - 42	2% vsst	Exposure Risk
	C	10YR54	42 - 48	5% vsst	
			I	WC I	
62	HCL	10YR34	0 - 25	2% vsst	Crest top slopes
	HCL	10YR44	25 - 50	2% vsst	Exposure Risk
	C	10YR54	50 - 70	5% vsst	
			I	WC I	
63	HCL	10YR34	0 - 30	2% vsst	Crest top slopes
	HCL	10YR44	30 - 48	2% vsst	Exposure Risk
	C	10YR54	48 - 58	5% vsst	
			I	WC I	
64	HCL	10YR34	0 - 30	2% vsst	Crest top slopes
	HCL	10YR44	30 - 48	2% vsst	Exposure Risk
	C	10YR54	48 - 62	2% vsst	
			I	WC I	
65	HCL	7.5YR34	0 - 45		Crest top slopes
	C	7.5YR46	45 - 70		Exposure Risk
	C	5YR46	70 - 80+	WC I	



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NO	TEXTURE	COLOUR	DEPTH (CM)	SOIL PROFILE NOTES	TOPOGRAPHY NOTES
66	HCL	10YR34	0 - 30		Crest top slopes
	HCL	10YR44	30 - 44		Exposure Risk
	C	10YR54	45 - 59	10% vsst	
			I	WC I	
67	HCL	7.5YR34	0 - 40		Crest top slopes
	C	10YR44	40 - 80+	5% vsst; ochreous weath colours;	Exposure risk
				WC I	
68	HCL	7.5YR34	0 - 40		Crest top slopes
	HCL	10YR44	40 - 88		Exposure Risk
	C	10YR54	48 - 80+	15% soft vsst; WC I	
69	HCL	7.5YR34	0 - 50		Crest top slopes
	HCL	10YR44	50 - 65		Exposure Risk
	C	2.5Y52	65 - 80+	10% vsst; WC I	
70	HCL	10YR33	0 - 40		Crest top slopes
	HCL	10YR44	40 - 50		Exposure Risk
	C	10YR44	50 - 65		
	C	2.5Y52	65 - 80+	10% vsst; WC I	
71	HCL	7.5YR34	0 - 35		Crest top slopes
	HCL	10YR44	35 - 60		Exposure Risk
	C	10YR44	60 - 65		
	C	10YR54	65 - 80+	5% vsst; WC I	
72	HCL	10YR43	0 - 20		Crest top slopes
	HCL	10YR44	20 - 52		Exposure Risk
	C	10YR54	52 - 80+	10% vsst; WC I	
73	HCL	10YR43	0 - 32		Crest top slopes
	HCL	10YR44	32 - 50		Exposure Risk
			I	WC I	

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NO	TEXTURE	COLOUR	DEPTH (CM)	SOIL PROFILE NOTES	TOPOGRAPHY NOTES
74	HCL	10YR43	0 - 30		Crest top slopes
	HCL	10YR44	30 - 45		Exposure Risk
	C	10YR54	45 - 60	5% vsst	
	C	10YR64	60 - 80+	10% vsst; WC I	
75	HCL	10YR43	0 - 30	2% vsst	Crest top slopes
	HCL	10YR44	30 - 47	2% vsst	Exposure Risk
	C	10YR44	47 - 60	5% vsst	
	C	10YR54	60 - 80+	20% soft vsst; ochreous weath. colours; WC I	
76	HZCL	10YR43	0 - 25		Valley head depression
	HCL	10YR44	25 - 65		Slight exposure risk
	C	10YR44	65 - 80+	WC I	
77	HCL	10YR33	0 - 22		Slight valley depression
	HCL	10YR44	22 - 55		Slight exposure risk
	C	10YR43	55 - 80+	WC I	
78	HCL	10YR42	0 - 20	cdom	Spring margin
	C	2.5Y52	20 - 70	mpom	Slight exposure risk
	Org ZC	2.5YN4	70 - 80+	mpom; possible SPL less than 60cm WC IV	
79	HCL	10YR33	0 - 20	2% surface sst	Valley depression
	HCL	10YR44	20 - 55		Slight exposure risk
	C	10YR53	55 - 80+	10% soft vsst; WC I	
80	HCL	10YR33	0 - 20		Crest top slopes
	C	10YR53	20 - 50	20-30% vsst	Exposure risk
	C	10YR53	50 - 60	50% vsst I WC I	
81	HCL	10YR33	0 - 22	2% surface sst	Crest top slopes
	HCL	10YR44	22 - 52	2% vsst	Exposure risk
	C	10YR54	52 - 80+	5% vsst; WC I	

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NO	TEXTURE	COLOUR	DEPTH (CM)	SOIL PROFILE NOTES	TOPOGRAPHY NOTES
82	HCL	10YR44	0 - 45		Crest top slopes
	C	10YR44	45 - 80+	little colour variation throughout profile; 5% vsst; WC I	Exposure risk
83	HCL	10YR43	0 - 20		Crest top slopes
	HCL	10YR44	20 - 55		Exposure Risk
	C	10YR44	55 - 67		
	C	10YR54	67 - 80+	15% vsst; WC I	
84	HCL	10YR42	0 - 20		Crest top slopes
	HCL	10YR44	20 - 48		Exposure Risk
	C	10YR44	48 - 60	5% vsst	
	C	10YR53	60 - 80+	10% vsst; WC I	
85	HCL	10YR43	0 - 30	2% surface sst	Crest top slopes
	C	10YR53	30 - 50		Exposure risk
	C	10YR64	50 - 70	10% vsst	
	C	2.5Y54	70 - 80+	20% vsst; WC I	
86	HCL	10YR43	0 - 35	2% surface sst	5° slope
	C	10YR44	35 - 50		Crest top slopes
	C	2.5Y54	50 - 70	50% weath frags; WC I	Exposure Risk
			I		
87	HCL	10YR33	0 - 45	4% surface sst	Valley floor
	C	10YR42	45 - 50		Base of 8° slope
	C	10YR41	50 - 80+	cdom; common Mn; no SPL; WC III	Slight Exposure Risk
88	HCL	10YR43	0 - 20		Stream floor
	HCL	10YR44	20 - 45		Slight Exposure Risk
	C	10YR54	45 - 60		
	C	2.5Y62	60 - 72	cdom	
	C	2.5Y62	72 - 80+	possible mottling; 15% vsst; no SPL; WC III	

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NO	TEXTURE	COLOUR	DEPTH (CM)	SOIL PROFILE NOTES	TOPOGRAPHY NOTES
89	HCL	10YR43	0 - 25		5° slope
	HCL	10YR44	25 - 40		Lower crest slopes
	C	10YR44	40 - 60	5% vsst	Slight exposure risk
	C	10YR53	60 - 80+	15% vsst; WC I	
90	HCL	10YR43	0 - 20	4% surface sst	Crest top slopes
	HCL	10YR44	20 - 45		Exposure Risk
	C	10YR54	45 - 75	2% vsst	
	C	10YR64	75 - 80+	10% vsst; WC I	
91	HCL	10YR43	0 - 40		Crest top slopes
	C	10YR54	40 - 60	5% vsst	Exposure risk
	C	10YR53	60 - 80 +	20% vsst; ochreous weath colours; WC I	
92	HCL	10YR43	0 - 35		Crest top slopes
	C	10YR44	35 - 50		Exposure Risk
	C	10YR54	50 - 60	10% vsst	
	C	10YR53	60 - 70	20% vsst; ochreous weath colours I WC I	
93	HCL	10YR43	0 - 40		Crest top slopes
	C	10YR44	40 - 50		Exposure risk
	C	10YR53	50 - 60	10% vsst	
	C	10YR53	60 - 80+	20% vsst; ochreous weath colours WC I	
94	HCL	10YR43	0 - 35		Crest top slopes
	C	10YR54	35 - 45	5% vsst	Exposure risk
	C	10YR64	45 - 68	15% vsst I WC I	
95	HZCL	2.5Y42	0 - 20	cdom	Minor valley slope
	HCL	10YR44	20 - 38		Slight exposure risk
	C	2.5YN3	38 - 80+	and 10YR43; the N3 is fresh weathered date; 50% from 60cm; WC I	

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NO	TEXTURE	COLOUR	DEPTH (CM)	SOIL PROFILE NOTES	TOPOGRAPHY NOTES
96	HZCL	2.5Y42	0 - 25	cdom	Stream floodplain
	C	2.5Y42	25 - 45	cdom	Slight exposure risk
	C	10YR51	45 - 80+	cdom; SPL; WC IV	Waterlogged surface
97	HZCL	2.5Y42	0 - 22		As for 96
	C		22 - 50	and 50% weathered frags; ochreous	Slightly raised
			I	weath colours and possible mottling WC III	
98	HCL	10YR43	0 - 25	cdom to 20cm	6½% slope
	HCL	10YR44	25 - 38	2% vsst	Upper Crest Slope
	C	10YR44	38 - 50	2% vsst	North facing with
	C	10YR53	50 - 68	5% vsst	exposure risk
		I	WC I		
99	HCL	10YR43	0 - 25		5½° slope
	HCL	10YR44	25 - 50		See 98
	C	10YR54	50 - 80+	2% vsst; WC I	
100	HCL	10YR43	0 - 20		Crest top slopes
	HCL	10YR44	20 - 45		Exposure Risk
	C	10YR44	45 - 60		
			I	WC I	
101	HCL	10YR43	0 - 25		4½° slope
	HCL	10YR44	25 - 50		Upper crest slopes
	C	10YR54	50 - 58		North facing with
			I	WC I	Exposure Risk
102	HCL	10YR43	0 - 25		See 101
	HCL	10YR44	25 - 40		
	C	10YR44	40 - 50		
			I	(too stony to penetrate; 2nd Imp at 45cm); WC I	



HELSTON LOCAL PLAN, CORNWALL

8FCS 3214

ASP NO	LIMITING FACTOR(S)	ALC GRADE	MAP UNIT	ASP NO	LIMITING FACTOR(S)	ALC GRADE	MAP UNIT
1	Exposure	3A	3A	90-94	Exposure, Workability	3A	3A
2-4	Exposure, Workability	3A	3A	95	Workability	3A	3A
5	Exposure	3A	3A	96	Wetness	4	4
6-15	Exposure, Workability	3A	3A	97	Wetness	3B	4A
16	Workability	3A	3A	98-107	Exposure, Workability	3A	3A
17	Exposure, Workability	3A	3A				
18-23	Workability	3A	3A				
24-28	Exposure, Workability	3A	3A				
29	Exposure	3A	3A				
30-31	Workability, Exposure	3A	3A				
32-33	Workability	3A	3A				
34-38	Exposure, Workability	3A	3A				
39-40	Workability	3A	3A				
41-42	Exposure	3A	3A				
43	Exposure, Workability	2	3A				
44	Exposure, Work, Depth	3A	3A				
45	Workability	3A	3A				
46-50	Exposure, Workability	3A	3A				
51	Exposure, Work, Stones	3A	3A				
52-55	Exposure, Workability	3A	3A				
56	Workability	3A	3A				
57	Workability	3A	3B				
58-59	Workability	3A	3A				
60-75	Exposure, Workability	3A	3A				
76-77	Workability	3A	3A				
78	Wetness	4	4				
79	Workability	3A	3A				
80-86	Exposure, Workability	3A	3A				
87-88	Wetness	3B	3B				
89	Workability	3A	3A				

HELSTON LOCAL PLAN, CORNWALL

8FCS 3214

ASP NO	LIMITING FACTOR(S)	ALC GRADE	MAP UNIT	ASP NO	LIMITING FACTOR(S)	ALC GRADE	MAP UNIT
1	Exposure	3A	3A	90-94	Exposure, Workability	3A	3A
2-4	Exposure, Workability	3A	3A	95	Workability	3A	3A
5	Exposure	3A	3A	96	Wetness	4	4
6-15	Exposure, Workability	3A	3A	97	Wetness	3B	4A
16	Workability	3A	3A	98-107	Exposure, Workability	3A	3A
17	Exposure, Workability	3A	3A				
18-23	Workability	3A	3A				
24-28	Exposure, Workability	3A	3A				
29	Exposure	3A	3A				
30-31	Workability, Exposure	3A	3A				
32-33	Workability	3A	3A				
34-38	Exposure, Workability	3A	3A				
39-40	Workability	3A	3A				
41-42	Exposure	3A	3A				
43	Exposure, Workability	2	3A				
44	Exposure, Work, Depth	3A	3A				
45	Workability	3A	3A				
46-50	Exposure, Workability	3A	3A				
51	Exposure, Work, Stones	3A	3A				
52-55	Exposure, Workability	3A	3A				
56	Workability	3A	3A				
57	Workability	3A	3B				
58-59	Workability	3A	3A				
60-75	Exposure, Workability	3A	3A				
76-77	Workability	3A	3A				
78	Wetness	4	4				
79	Workability	3A	3A				
80-86	Exposure, Workability	3A	3A				
87-88	Wetness	3B	3B				
89	Workability	3A	3A				