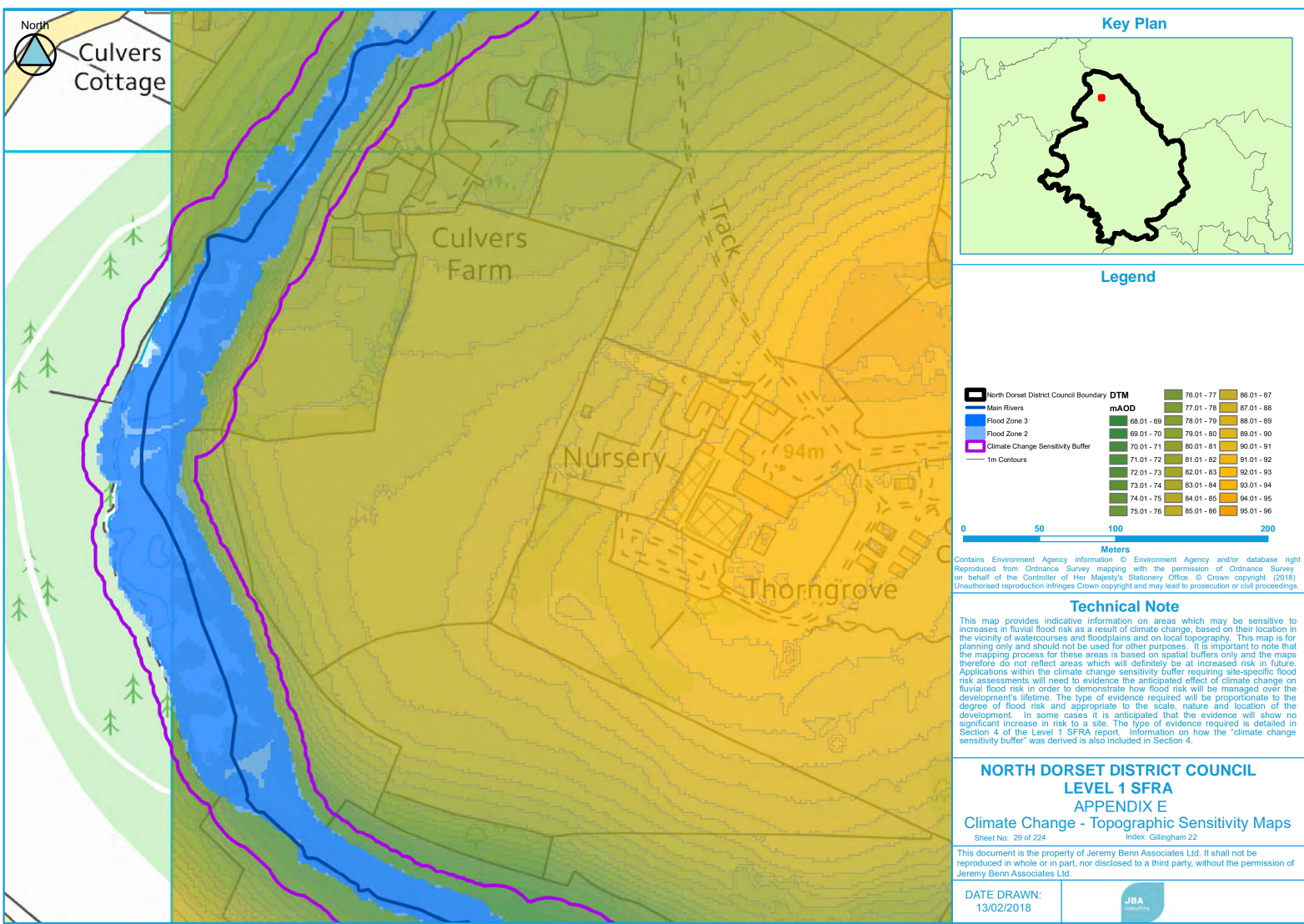
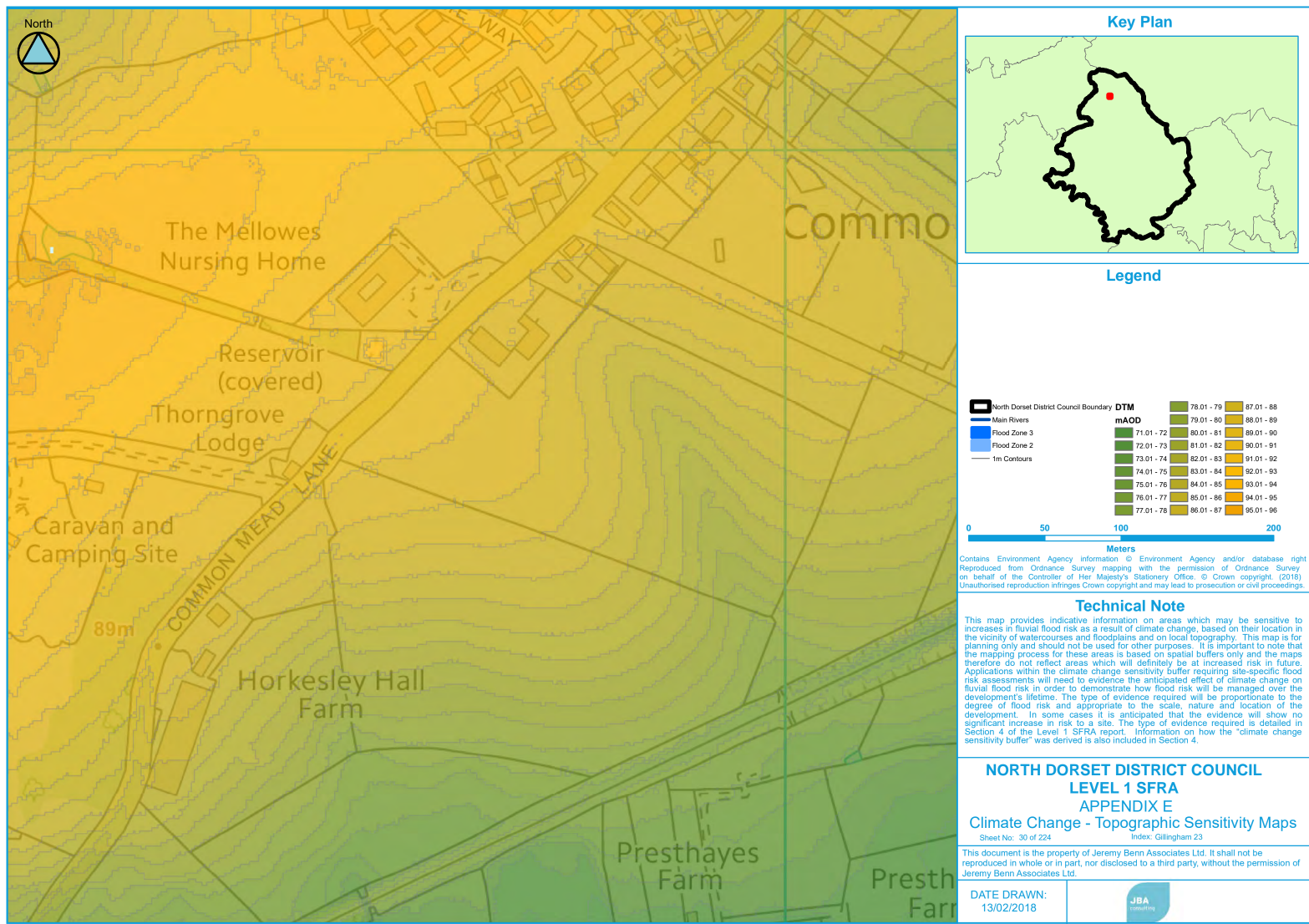
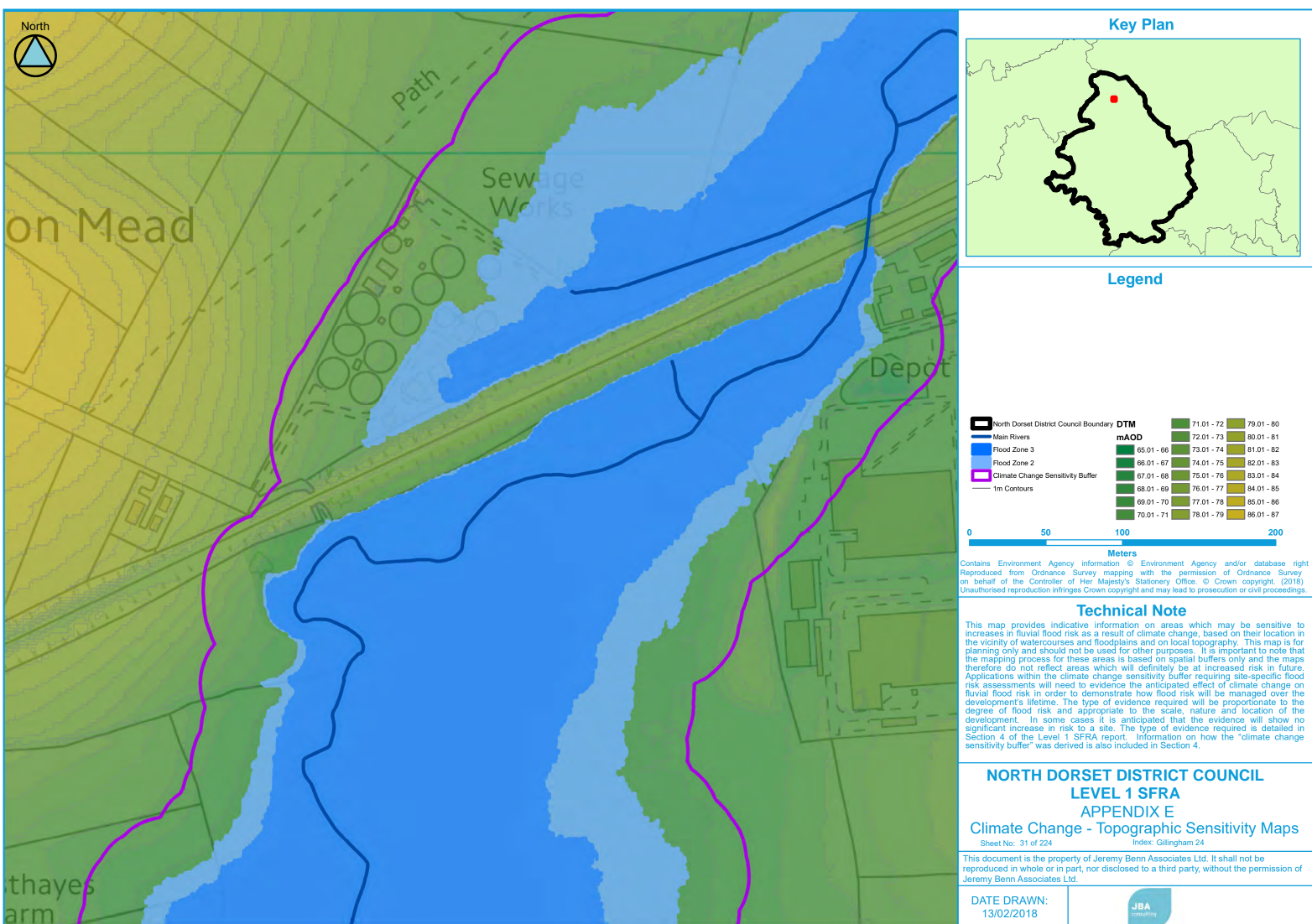


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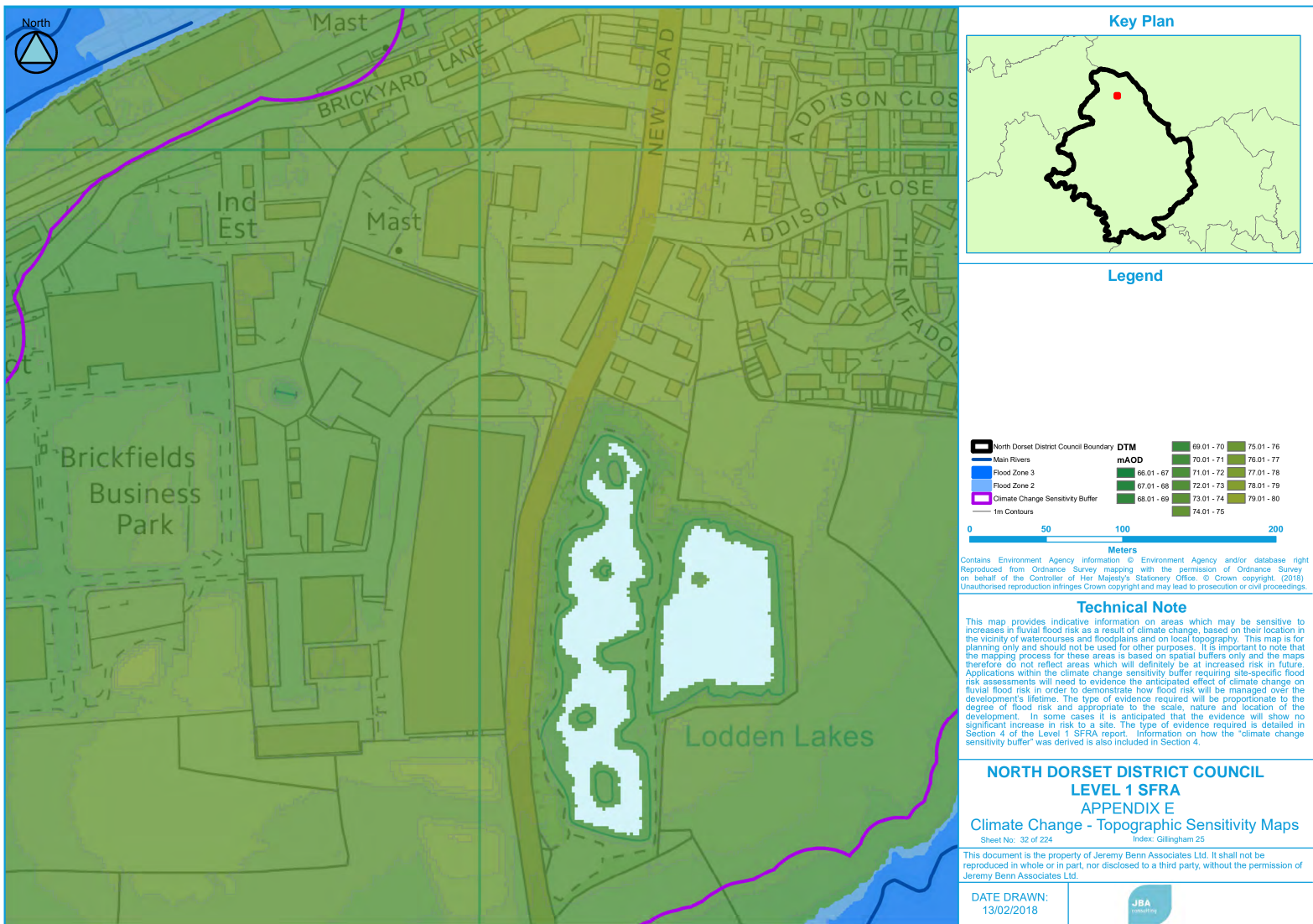


anthe Dana at Diatriat Course il Dana dana	DTM	70.04 77	00.04 07	
orth Dorset District Council Boundary		76.01 - 77	86.01 - 87	
ain Rivers	mAOD	77.01 - 78	87.01 - 88	
ood Zone 3	68.01 - 69	78.01 - 79	88.01 - 89	
ood Zone 2	69.01 - 70	79.01 - 80	89.01 - 90	
limate Change Sensitivity Buffer	70.01 - 71	80.01 - 81	90.01 - 91	
m Contours	71.01 - 72	81.01 - 82	91.01 - 92	
	72.01 - 73	82.01 - 83	92.01 - 93	
	73.01 - 74	83.01 - 84	93.01 - 94	
	74.01 - 75	84.01 - 85	94.01 - 95	
	75.01 - 76	85.01 - 86	95.01 - 96	
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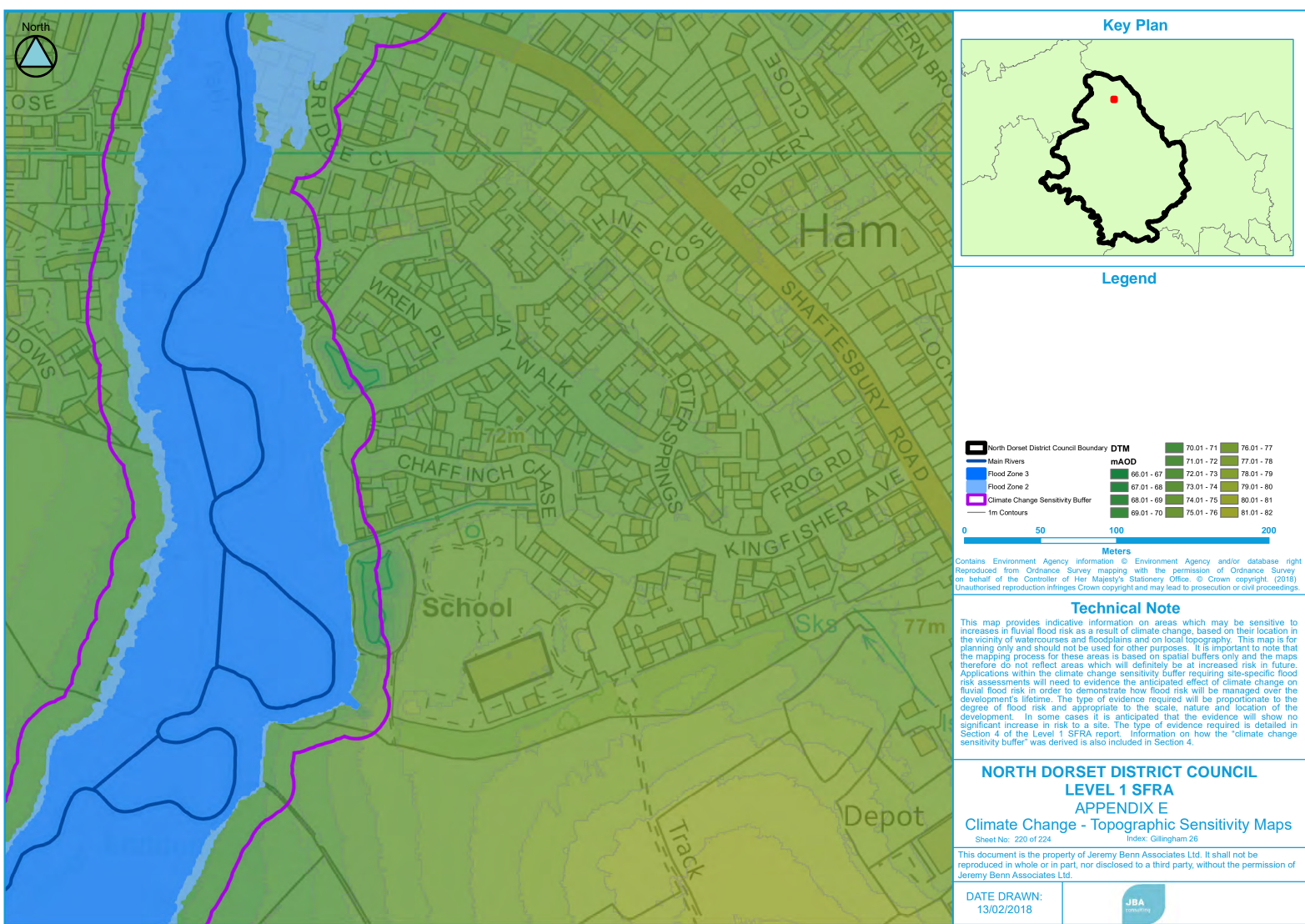




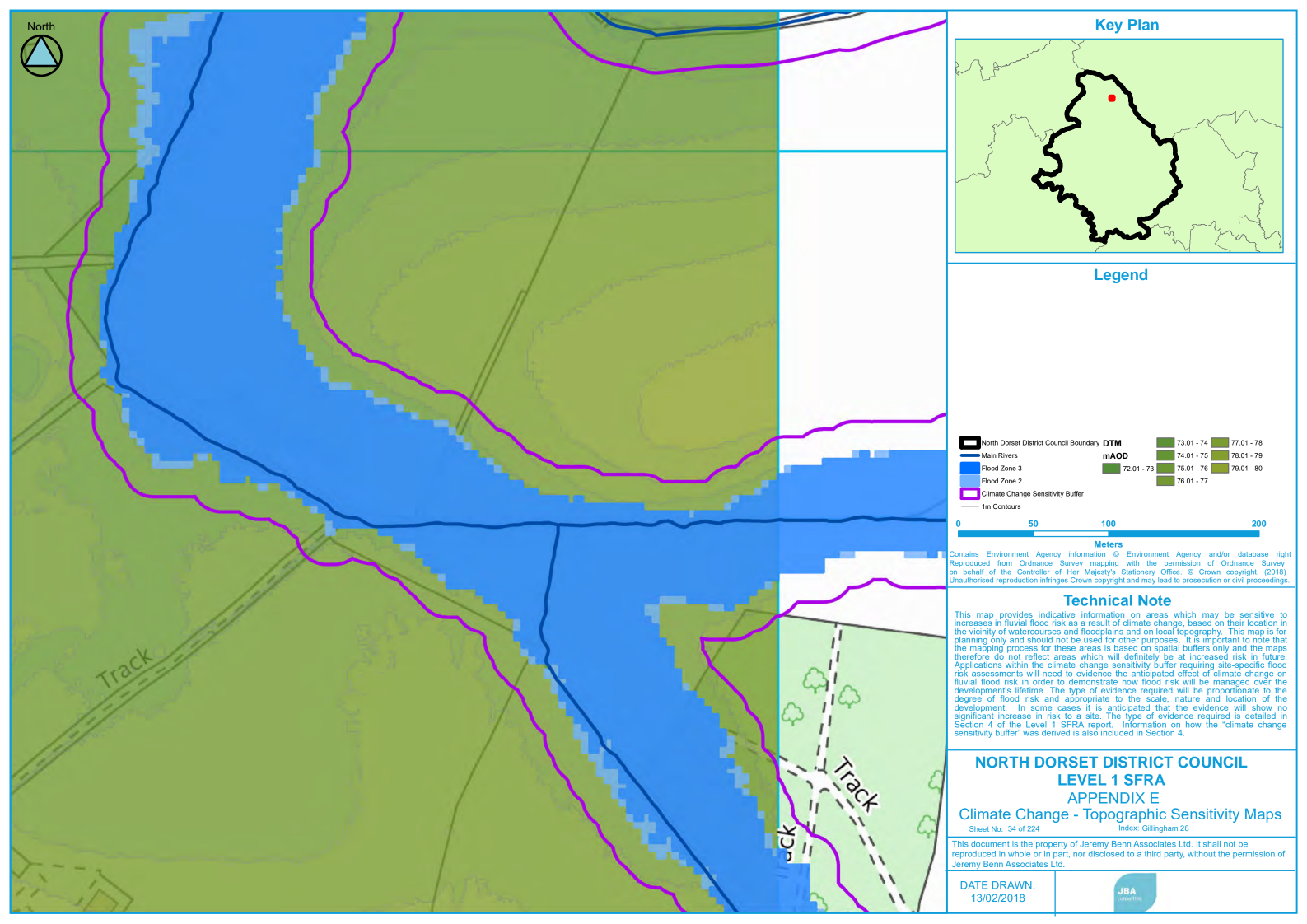
orth Dorset District Council Boundary	DTN	I	71.01 - 72	79.01 - 80	
lain Rivers	mAC	DO	72.01 - 73	80.01 - 81	
ood Zone 3		65.01 - 66	73.01 - 74	81.01 - 82	
ood Zone 2		66.01 - 67	74.01 - 75	82.01 - 83	
limate Change Sensitivity Buffer		67.01 - 68	75.01 - 76	83.01 - 84	
m Contours		68.01 - 69	76.01 - 77	84.01 - 85	
		69.01 - 70	77.01 - 78	85.01 - 86	
		70.01 - 71	78.01 - 79	86.01 - 87	
50	100			200)

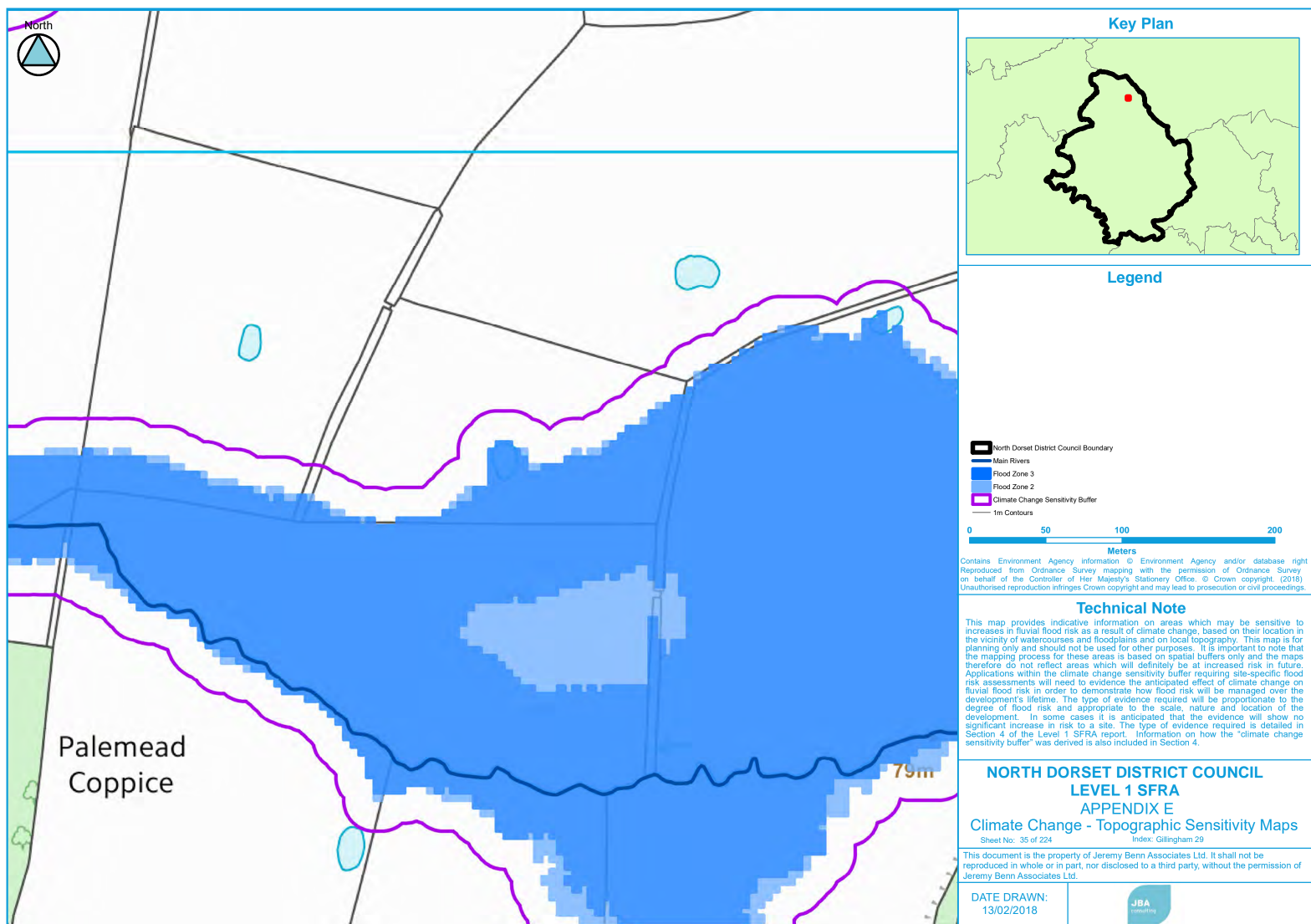


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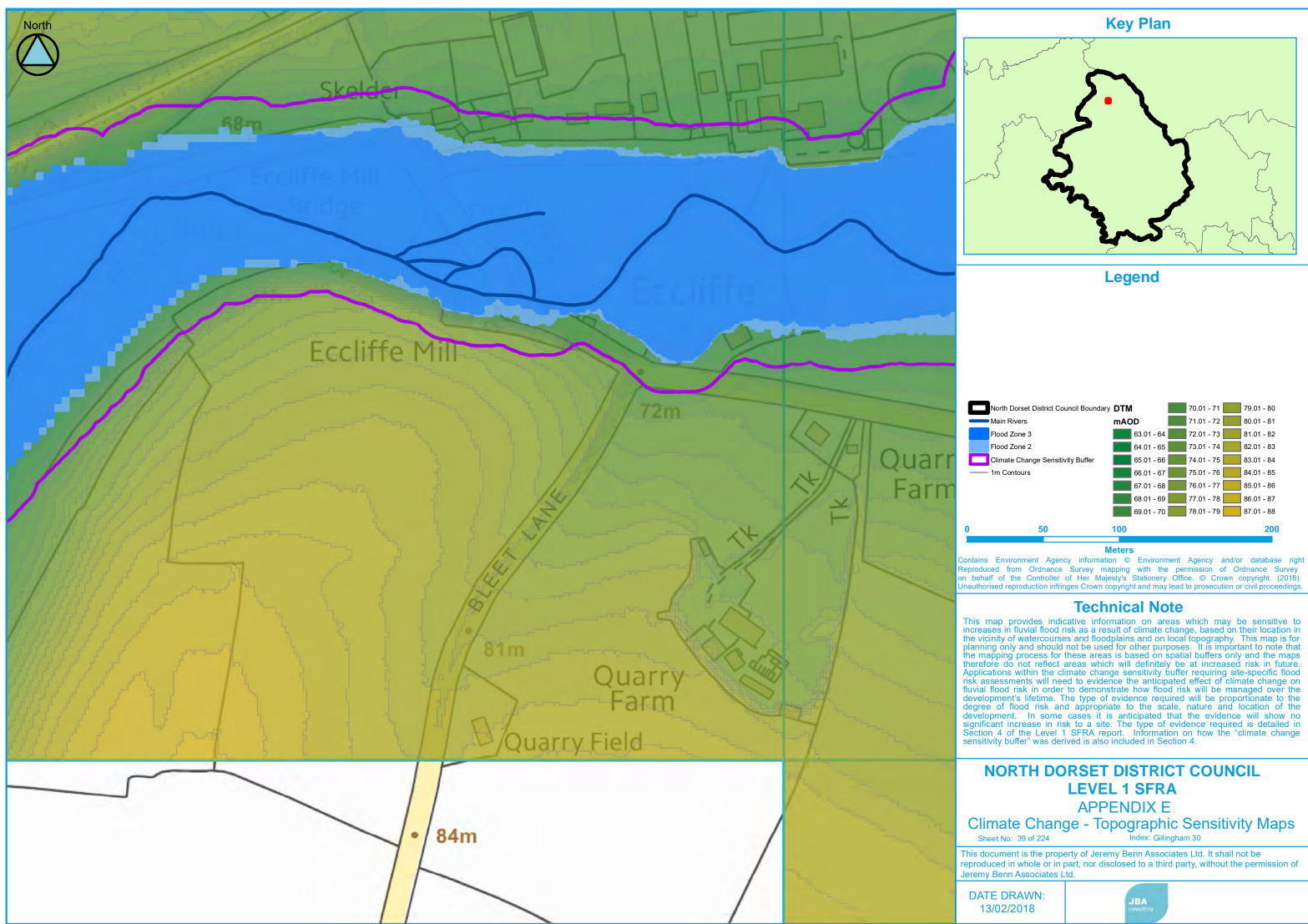




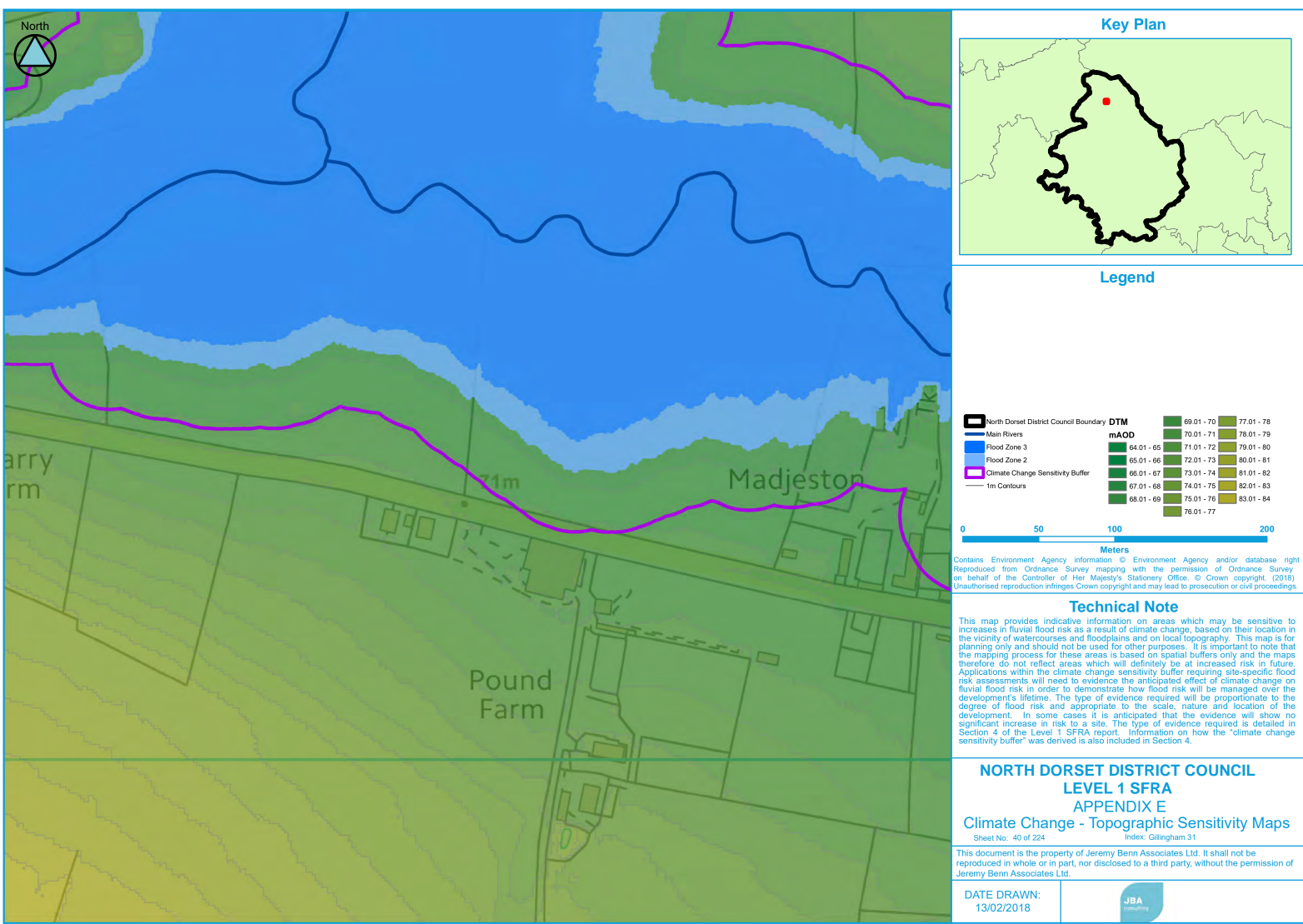


50	100	200
	Meters	

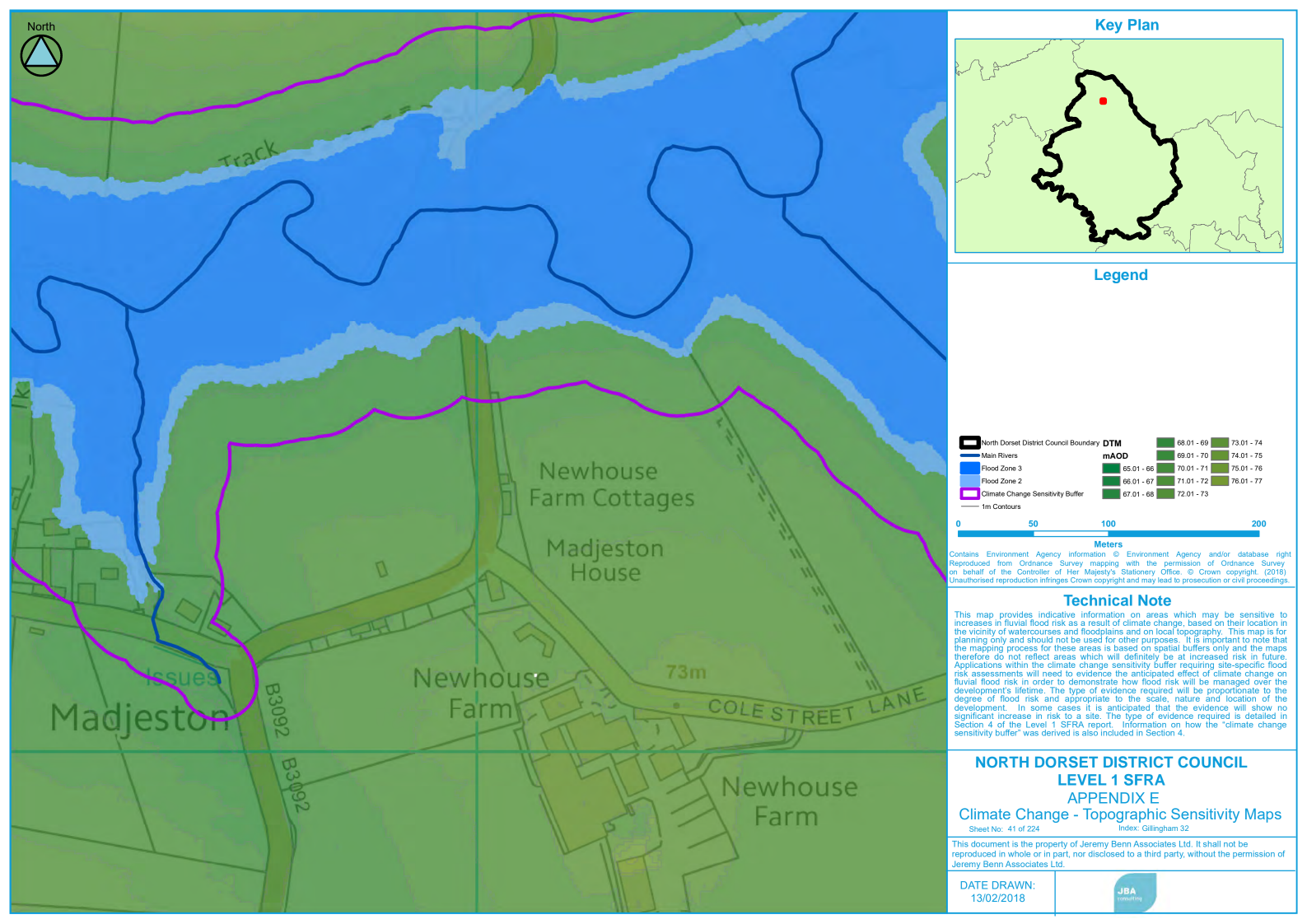
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2/2018	

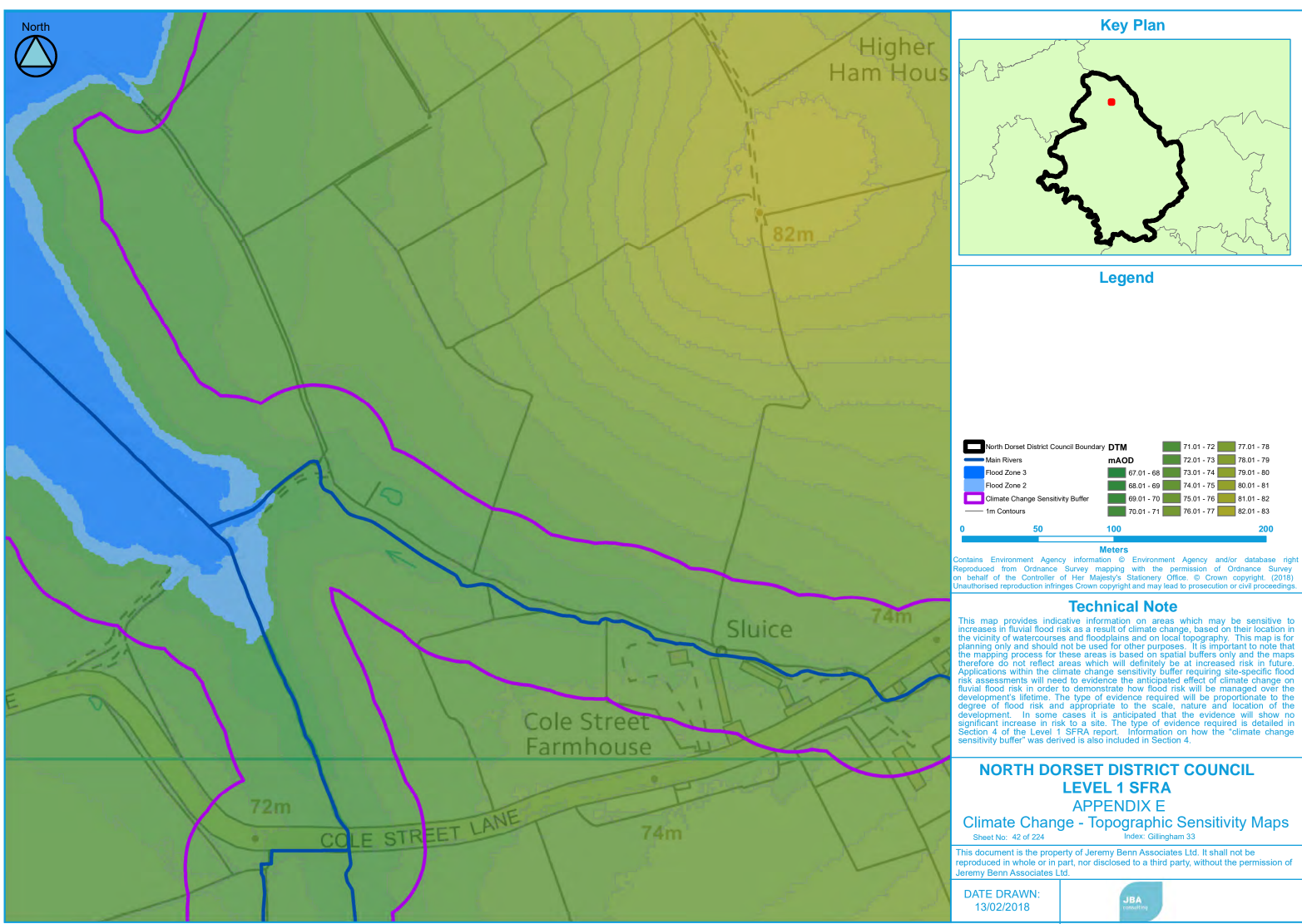


orth Dorset Dist	trict Council Boundary	DTM		70.01 - 71	79.01 - 80)
lain Rivers		mAO	D D	71.01 - 72	80.01 - 81	
ood Zone 3			63.01 - 64	72.01 - 73	81.01 - 82	2
ood Zone 2			64.01 - 65	73.01 - 74	82.01 - 83	3
limate Change	Sensitivity Buffer		65.01 - 66	74.01 - 75	83.01 - 84	ł
m Contours			66.01 - 67	75.01 - 76	84.01 - 85	5
			67.01 - 68	76.01 - 77	85.01 - 86	3
			68.01 - 69	77.01 - 78	86.01 - 87	,
			69.01 - 70	78.01 - 79	87.01 - 88	3
5	0	100			20	0

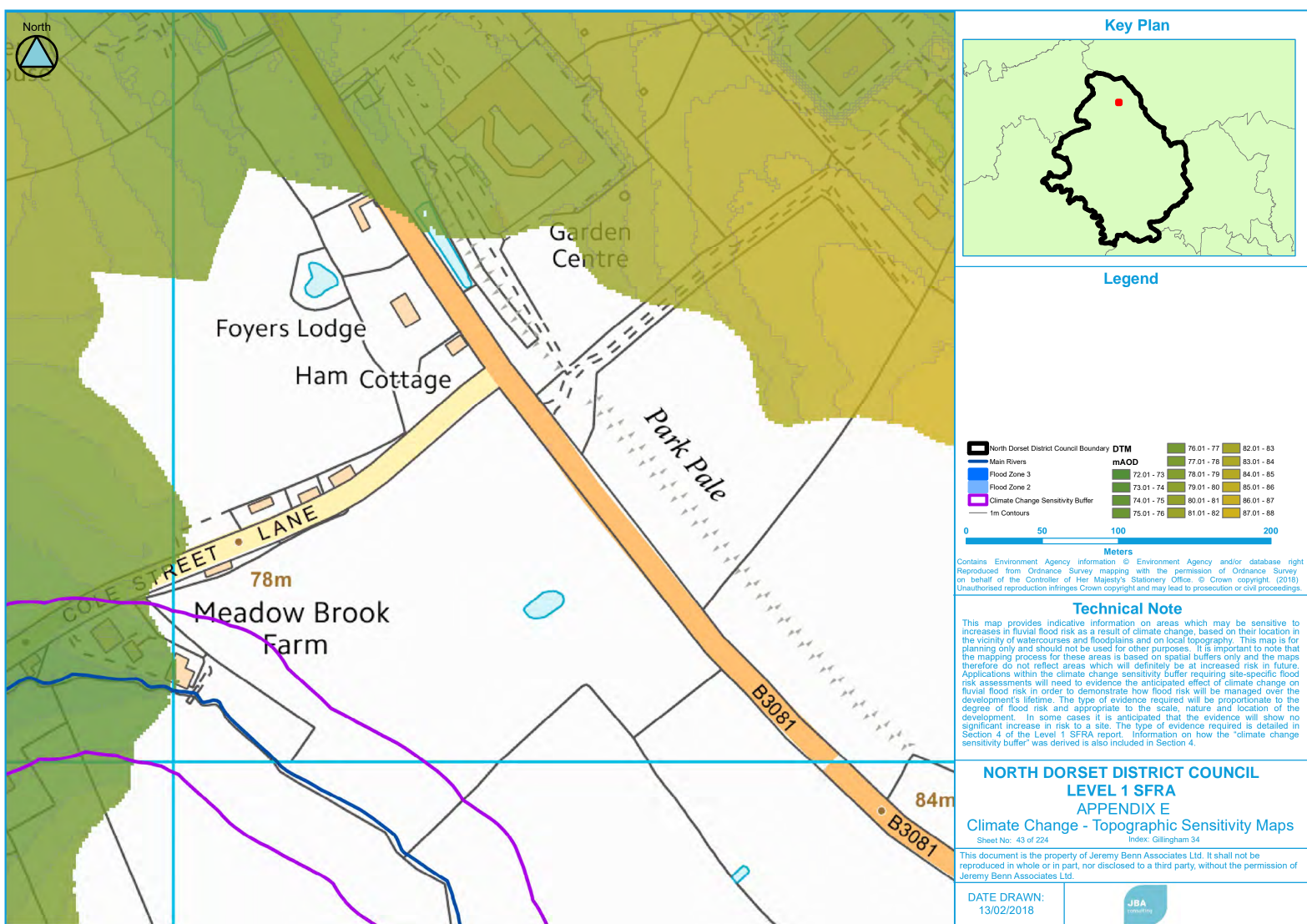


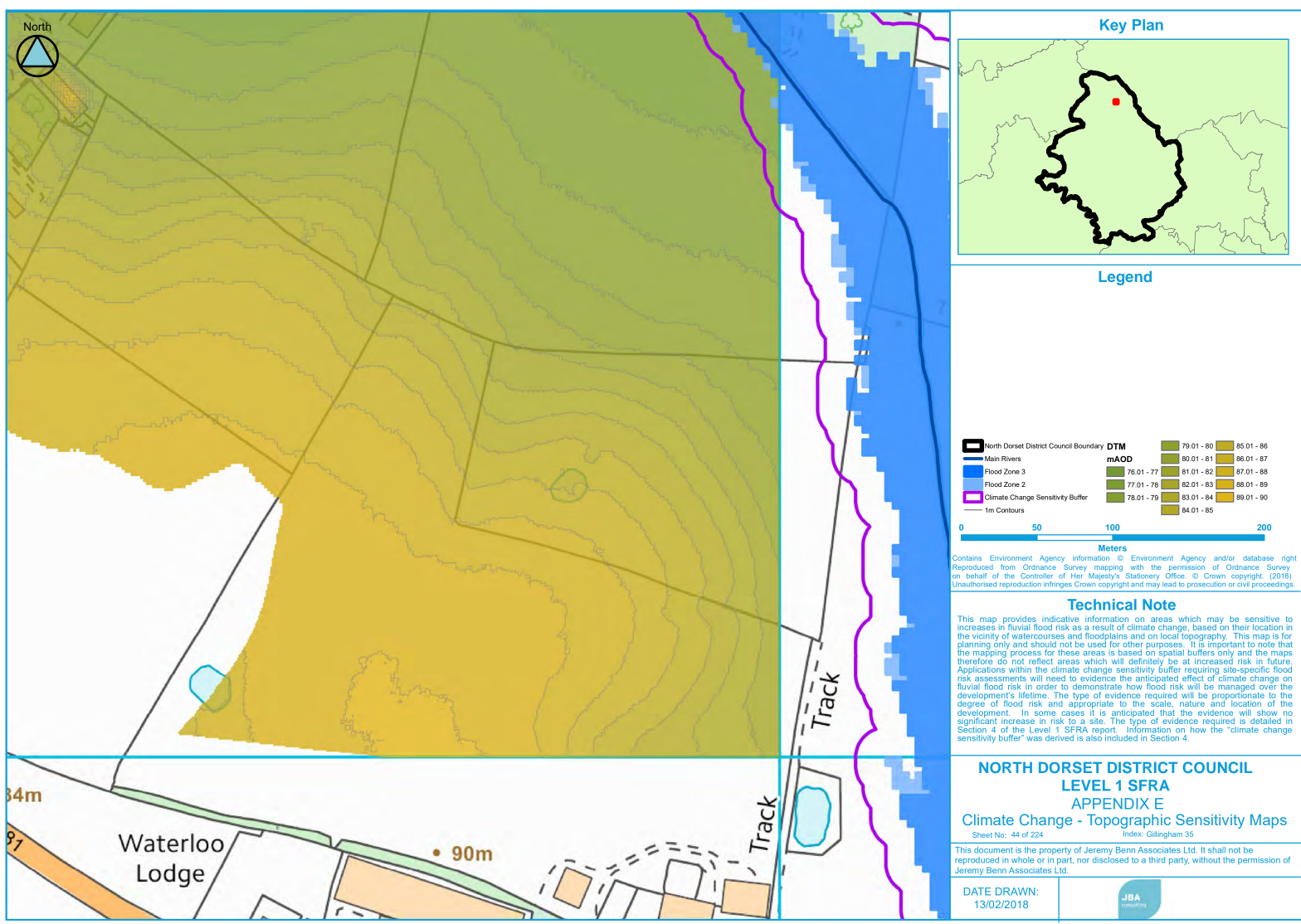
			60.01 70		77 01 78	
	-					
mAC	עכ		70.01 - 71		78.01 - 79	
	64.01 - 65		71.01 - 72		79.01 - 80	
	65.01 - 66		72.01 - 73		80.01 - 81	
	66.01 - 67		73.01 - 74		81.01 - 82	
	67.01 - 68		74.01 - 75		82.01 - 83	
	68.01 - 69		75.01 - 76		83.01 - 84	
			76.01 - 77			
100					200	
	mAC	65.01 - 66 66.01 - 67 67.01 - 68 68.01 - 69	mAOD 64.01 - 65 65.01 - 66 66.01 - 67 67.01 - 68 68.01 - 69	mAOD 70.01 - 71 64.01 - 65 71.01 - 72 65.01 - 66 72.01 - 73 66.01 - 67 73.01 - 74 67.01 - 68 74.01 - 75 68.01 - 69 75.01 - 76 76.01 - 77	mAOD 70.01 - 71 64.01 - 65 71.01 - 72 65.01 - 66 72.01 - 73 66.01 - 67 73.01 - 74 67.01 - 68 74.01 - 75 68.01 - 69 75.01 - 76 76.01 - 77	mAOD 70.01 - 71 78.01 - 79 64.01 - 65 71.01 - 72 79.01 - 80 65.01 - 66 72.01 - 73 80.01 - 81 66.01 - 67 73.01 - 74 81.01 - 82 67.01 - 68 74.01 - 75 82.01 - 83 68.01 - 69 75.01 - 76 83.01 - 84 76.01 - 77 76.01 - 77

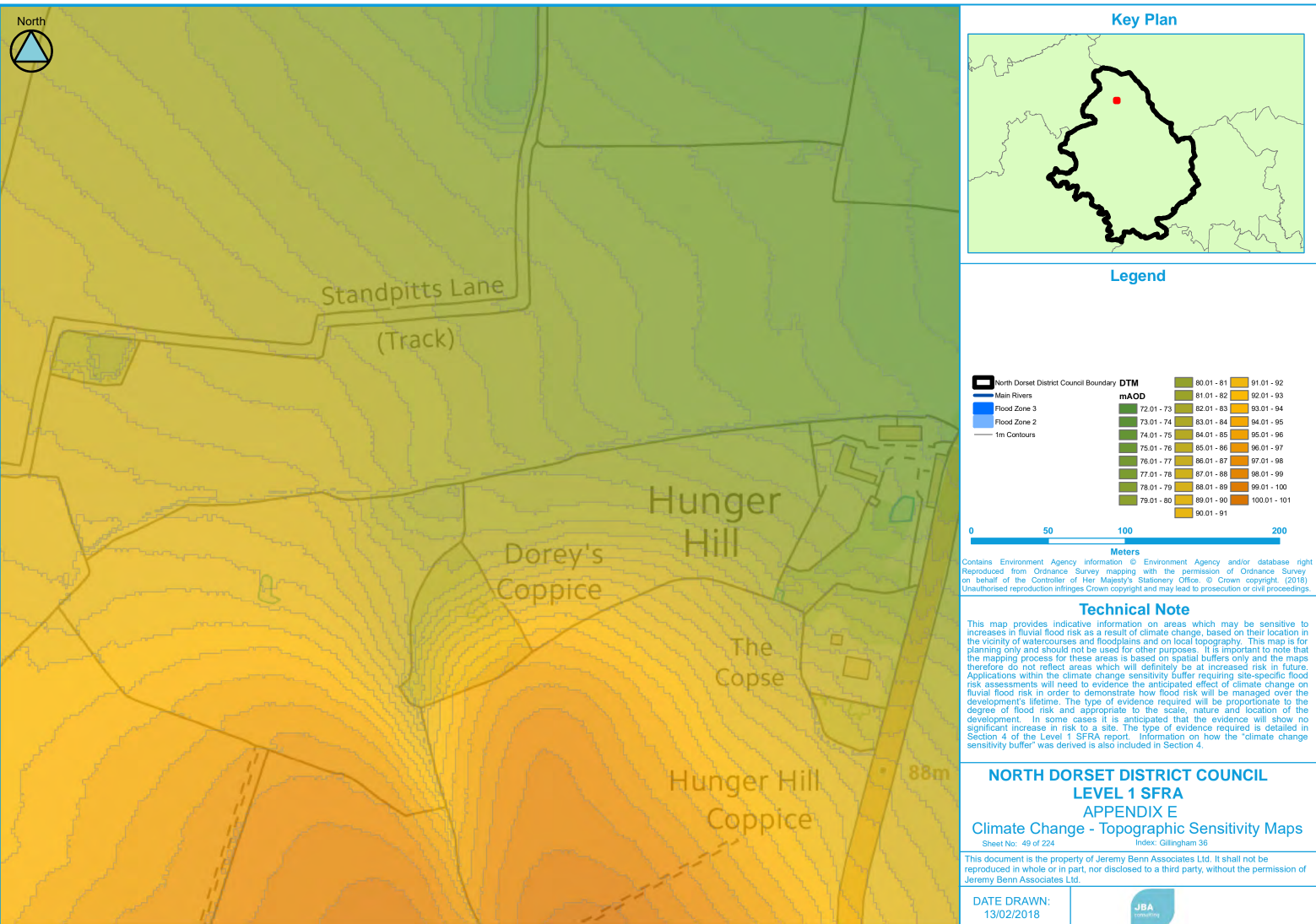




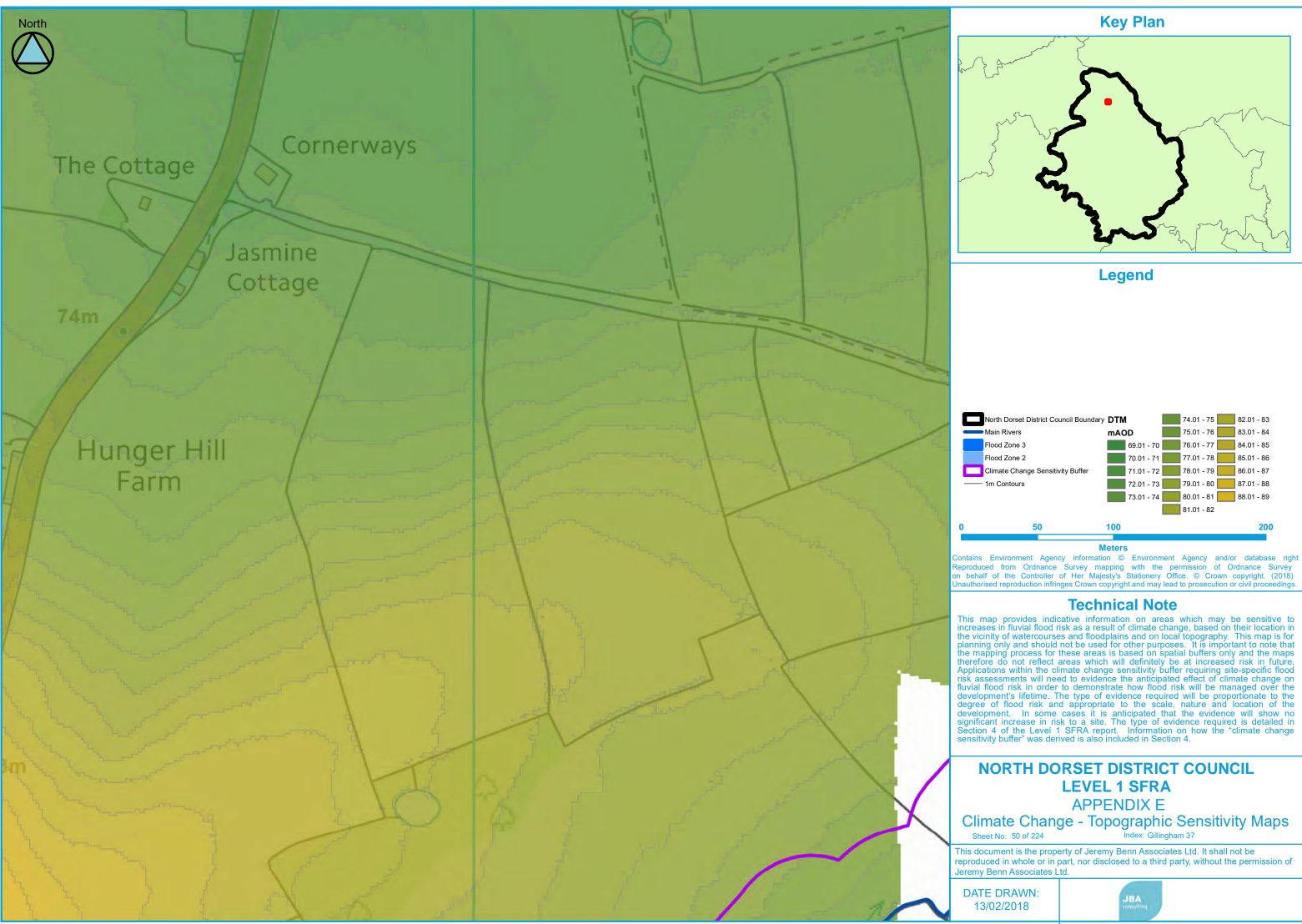
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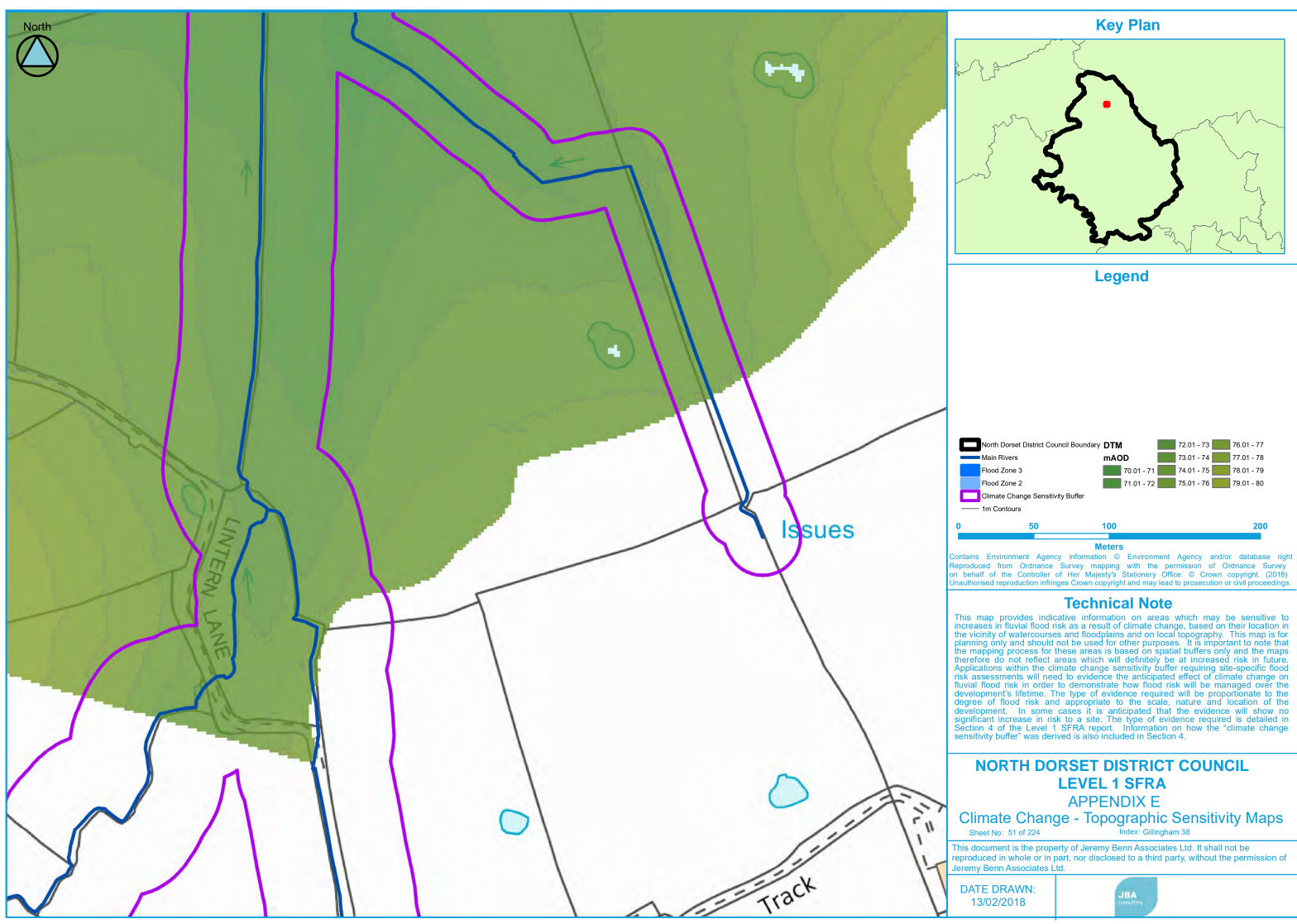


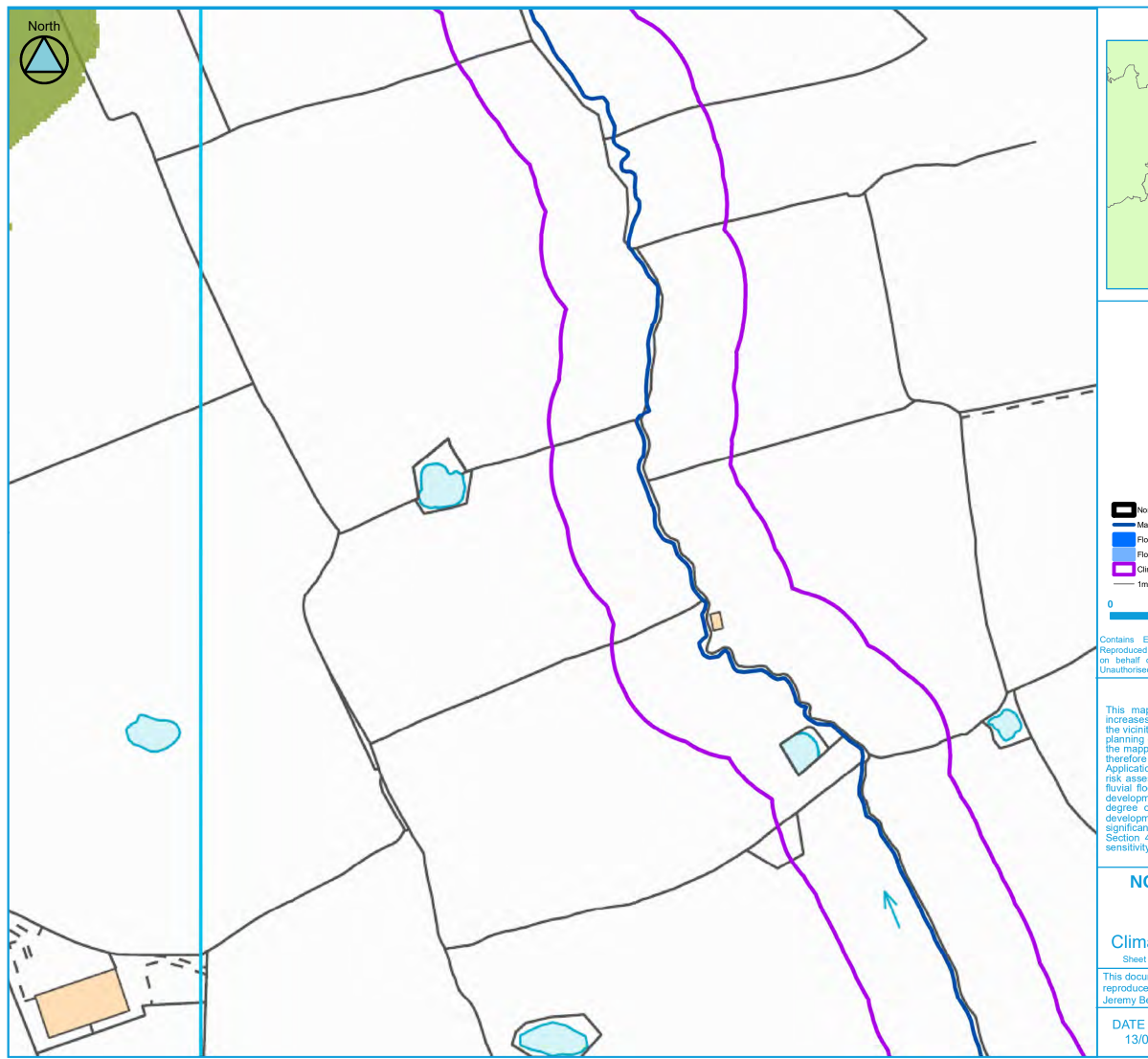


North Dorset District Council Boundary	DTM		80.01 - 81	91.01 - 92	
lain Rivers	mAO	D	81.01 - 82	92.01 - 93	
Flood Zone 3		72.01 - 73	82.01 - 83	93.01 - 94	
Flood Zone 2		73.01 - 74	83.01 - 84	94.01 - 95	
m Contours		74.01 - 75	84.01 - 85	95.01 - 96	
		75.01 - 76	85.01 - 86	96.01 - 97	
		76.01 - 77	86.01 - 87	97.01 - 98	
		77.01 - 78	87.01 - 88	98.01 - 99	
		78.01 - 79	88.01 - 89	99.01 - 100	
		79.01 - 80	89.01 - 90	100.01 - 101	
			90.01 - 91		
50	100			200	



orth Dorset District Council Boundary	DTM	I	74.01 - 75	82.01 - 83	
lain Rivers	mAC	DD	75.01 - 76	83.01 - 84	
lood Zone 3		69.01 - 70	76.01 - 77	84.01 - 85	
ood Zone 2		70.01 - 71	77.01 - 78	85.01 - 86	
limate Change Sensitivity Buffer		71.01 - 72	78.01 - 79	86.01 - 87	
m Contours		72.01 - 73	79.01 - 80	87.01 - 88	
		73.01 - 74	80.01 - 81	88.01 - 89	
			81.01 - 82		
50	100			200	





	Key Plan	
A	S. S. S. S.	
	Legend	
lorth Dorset District Cor fain Rivers lood Zone 3 lood Zone 2 2limate Change Sensitiv	uncil Boundary DTM mAOD	77.01 - 78 78.01 - 79
m Contours 50	100	200
d from Ordnance of the Controller	Survey mapping with the pe of Her Majesty's Stationery Offi	Agency and/or database right rmission of Ordnance Survey ce. © Crown copyright. (2018) to prosecution or civil proceedings.
es in fluvial flood r ity of watercourse g only and should oping process for e do not reflect a ions within the cli essments will nee ood risk in order ment's lifetime. T of flood risk an ment. In some int increase in ris 4 of the Level 1	Technical Note ative information on areas isk as a result of climate cham as and floodplains and on loca not be used for other purpose these areas is based on spat areas which will definitely buffe at the evidence the anticipated to demonstrate how flood ris he type of evidence required d appropriate to the scale, cases it is anticipated that is to a site. The type of evid SFRA report. Information of wed is also included in Section	ge, based on their location in I topography. This map is for es. It is important to note that al buffers only and the maps at increased risk in future. Frequiring site-specific flood d effect of climate change on sk will be managed over the will be proportionate to the nature and location of the the evidence will show no bence required is detailed in on how the "climate change
ORTH DO	RSET DISTRICT	COUNCIL
	APPENDIX E	
nate Chang	ge - Topographic	
ument is the prope	erty of Jeremy Benn Associate part, nor disclosed to a third pa	s Ltd. It shall not be
E DRAWN: 02/2018	JBA	