Appendix B - SCHOOLS BASIC NEED PROGRAMME - 18/19 TO 20/21

Note - the list of proposed future projects in the table below is based on the anticpated need as at Autumn 2018 and should therefore be treated as indicitive and may be subject to change

Project name	Description	No. of places
18/19 Basic Need Programme Projects Commisi	oned and/or committed	praecs
Primary		
Taunton Nerrols	New 14 class primary school + nursery	420
Taunton, Norton Fitzwarren - phase 2	2CRs+WCs (Perm)	60
Highbridge, Brue Farm	New 14 class primary school + nursery	420
Somerton King Ina	Replace King Ina Infants & Junior with 16 class primary school +	
	purchase of land for 21 class primary school	420
Bridgwater Willowdown	Phase 2 to 14 classes	210
Secondary		
Bridgwater College Academy	Expansion to 1200	
Taunton Bishop Fox's	Expansion	
SPECIAL		
Taunton Hazelbrook	New provision for Secondary Age Pupils from Selworthy	
Bridgwater Bower Lane	New special school (all through - 60 primary and 80 secondary)	
ASD - Yeovil Oaklands	Remodelling - 7 places	7
ASD - Yeovil Preston	Expansion - 10 places	10
PRU's - SEMH provision Mendip	Remodelling - 10 places	10
SEMH - South Somerset	SEMH expansion to a second site in South Somerset	40
19/20 Projects - Places to 2020 (also includes ma	ajority of places required by 2021)	
Taunton, Wellsprings	3 CR + WC Perm	90
Castle Cary	1 CR + WC Temp	30
Highbridge, a primary school	1 CR + WC Temp	30
Taunton, Monkton Heathfield 2 Primary	14 class Primary, 2 x Nursery	420
Castle Cary	Replacement 14 class primary school + nursery	420
Wells, Wookey Hole Road	New 7 class primary school + nursery	210
Yeovil, Keyford	New 7 class primary school + nursery	420
Secondary		

Robert Blake to 1200	300 needed by 2021	300
Taunton, Monkton Heathfield 2 Secondary	450 needed by 2022	750
Specialist provision		
Yeovil Fairmead	Increase capacity from 80 to 130 childre	50
Yeovil Fiveways	Increase capacity from 75 to 100 children	25
PRU's - SEMH provision Holway Centre	Expansion of provision / curriculum, return of medical provision from Nor	10