

BASIC NEED PROJECTS - additional planned pupil places (Sept 20)

Ref	School	Scheme Title	Scope	Additional pupil places	Latest Approved Budget £'000	Gateway	Delivery
1)	Matthew Arnold	Expansion by 1FE	6 classroom & 6th form study room block	150	3,359	On-Site	OCC
2)	East Hanney, St James	Expansion to 1FE	4 classrooms	105	2,133	On-Site	Third Party
3)	Bloxham, Warriner	Expansion by 2FE to 10FE	14 Teaching Areas	300	5,700	On-Site	OCC
4)	North Leigh	Expansion to 1FE	Replacement of temporary classroom	0	415	On-Site	Third Party
5)	John Watson	Expansion in AN	Internal alterations	20	3,100	On-Site	Third Party
6)	Southmoor, John Blandy	Expansion by 0.5FE to 1.5FE	6 classroom 2 storey building	105	2,893	Stage 2	OCC
7)	Marcham	Expansion AN20 to 1FE	2 classroom block & Kitchen	70	1,497	Stage 2	OCC
8)	Cholsey	Expansion by 0.5FE to 2FE	4 classrooms	105	2,219	Stage 2	OCC
9)	West Witney	Expansion by 0.5FE to 2FE	4 classroom 2 storey building plus kitchen & Hall extension	105	2,300	Stage 1	OCC
10)	Chesterton	Expansion AN20 to 1FE	2 classrooms & internal alterations	70	1,373	Stage 1	OCC
11)	Five Acres, Ambrosden	Expansion to 2FE	Replacement of 2 temporary classrooms	0	966	Stage 1	OCC
12)	Chinnor, St Andrew's	Expansion by 0.5FE to 2FE	2 classrooms	105	874	Stage 1	OCC
13)	Benson	Expansion by 0.5FE to 1.5FE	3 classrooms	105	1,452	Stage 1	OCC
14)	Longworth	Expansion to 0.5FE	1 classroom	30	625	Stage 1	OCC
15)	Milton, St Blaise	Expansion to 1FE	4 Classrooms	105	3,150	Stage 1	OCC
16)	Burford	Expansion AN15 to AN20	Internal alterations	35	432	Stage 0	Third Party
17)	Radley	Expansion to 1FE	TBC	105	2,500	Stage 0	TBC
18)	Bardwell	Expansion in AN	TBC	16	1,500	Stage 0	TBC
19)	Long Hanborough, Manor	Expansion by 0.5FE to 1.5FE	TBC	70	1,591	Stage 0	TBC
20)	Wallingford	(Secondary) Expansion by 1FE to 8FE	12 teaching areas 2 storey building.	135	3,486	Stage 1	Third Party

Period to Sept 20 is expected date of change in admission number intake and not project completion date.

Stage 2 - Contract let

Stage 1 - Detailed Design / Tender

Stage 0 - Feasibility