

Q

Education Funding Agency

See more information about this Guidance

Guidance

## PSBP: selected bidders – private finance batches

Published 18 February 2015

## **Contents**

1. Private finance batches

1.

## **Private finance batches**

46 schools in 5 batches will be rebuilt under the government's new approach to public private partnerships, known as PF2. Education Funding Agency (EFA) has started engagement work with the schools in these 5 batches.

<u>↑</u>Contents

Batch	Approximate number of Schools	Local authority	Current status
Hertfordshire, Luton and Reading	7	Hertfordshire, Luton, Reading, Welwyn Garden City, Hertfordshire, Reading and Luton	Selected bidder phase with Interserve Kajima
North east	12	Durham, Gateshead, Northumberland, Redcar and Cleveland, Stockton-on- Tees, Sunderland	Selected bidder phase with Galliford Try
North west	12	Blackpool, Cheshire West and Chester, Halton, Manchester, Stockport, Wigan, Wirral	Selected bidder phase with Morgan Sindall Investments
Yorkshire	7	Bradford, Kirklees, North Yorkshire	Selected bidder phase with Laing O'Rourke
Midlands	8	Birmingham, Coventry, Warwickshire, Derbyshire, Nottingham, Sandwell	Selected bidder phase with Carillion Equitix

Is there anything wrong with this page?

Services and information		Departments and policy
<u>Benefits</u>	Employing people	How government works
Births, deaths, marriages and care	Environment and countryside	Departments
Business and self-employed	Housing and local services	<u>Worldwide</u>
Citizenship and living in the UK	Money and tax	<u>Policies</u>
Crime, justice and the law	Passports, travel and living abroad	

<u>Publications</u>

<u>Disabled people</u>

<u>Visas and immigration</u>

<u>Announcements</u>

<u>Driving and transport</u>

<u>Working, jobs and pensions</u>

**Education and learning** 

<u>Help</u> <u>Cookies</u> <u>Contact</u> <u>Cymraeg</u> Built by the <u>Government Digital Service</u>

All content is available under the Open Government Licence v3.0, except where otherwise stated



© Crown copyright