

<b>Site</b>	<b>Birches Head High School</b>
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<b>Proposal</b>	Birches Head is one of our largest school sites, and is currently being remodelled to cater for 750 students. Whilst this will be sufficient for the immediate future, we anticipate that there may be a need to increase this number to 900 in a few years time. Additional new buildings and remodelling will be needed at that stage.
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<b>Data</b>	School Capacity	
	Upper	750
	Lower	750
	Sept 07 Admission limit	790
	GIA	8,885
	Site Area	17.95
	First Built	1950's
	Extension/refurbs	2004 2007

<b>Condition</b>	PFI Category	FSP	Two new blocks constructed
	DCSF	B & A	
	Priority 1,2 costs		PFI and BSF Monies already used for the new blocks. Existing school still to be refurbished

<b>Suitability</b>	BB98 GIA	6,875	Yes
	BB98 Site	5.63	Yes
	DDA Compliance	Part	New blocks compliant

<b>Sufficiency</b>	Size/Shape		Poor for existing
	Environmental		Poor for existing
	Impact		D for existing

<b>Location</b>	Berry Hill 2.8Km, Holden Lane 0.8Km.
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<b>Conclusion</b>	Existing building requires investment and remodelling.
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<b>Notes</b>	GIA is Gross Internal Area expressed in Sq. metres	
	Site area is expressed in Hectares	
	FSP -	Full Service Phase
	BSP -	Only Basic works of structure and services completed
	Condition	
Condition	Grade A	Good performing as intended and operating efficiently
	Grade B	Satisfactory Performing as intended but exhibiting minor deterioration
	Grade C	Poor, exhibiting major defects and/or not operating as intended
	Grade D	Bad - Life expired and/or serious risk of imminent failure
Sufficiency	A	Unable to teach curriculum
	B	Teaching methods inhibited
	C	Management or organisational of school adversely affected
	D	Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Berry Hill High School and Sports College</b>
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<b>Proposal</b>	With falling student numbers it is believed more choice and better facilities can be offered on other on other sites. Under these proposals Berry Hill will close and we expect most parents will access places at the new St. Peter's Academy, Birches Head or the new school proposed for Park Hall.
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<b>Data</b>	School Capacity	
	Upper	941
	Lower	846
	Sept 07 Admission limit	905
	GIA	8,038
	Site Area	7.91
	First Built	1950's
	Extension/refurbs	1990's

<b>Condition</b>	PFI Category	<b>FSP</b>	Old sports barn. Swimming pool out of use
	DCSF	B/C	
	Priority 1,2 costs		£60,900 Old windows, some damp, deteriorating finishes. Gobfire in underground mine and passages.

<b>Suitability</b>	BB98 GIA	<b>8,155</b>	No
	BB98 Site	6.68	Yes
	DDA Compliance	<b>Limited</b>	No

<b>Sufficiency</b>	Size/Shape		A number of poor elements.
	Environmental Impact		A number of poor elements. D (47 items)

<b>Location</b>	The Mitchell 1.2Km, Birches Head 2.8Km. Park Hall will be 2.2Km.
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<b>Conclusion</b>	Building requires a lot of investment or demolition.
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<b>Notes</b>	GIA is Gross Internal Area expressed in Sq. metres
	Site area is expressed in Hectares
Condition	FSP - Full Service Phase
	BSP - Only Basic works of structure and services completed
	Grade A Good performing as intended and operating efficiently
	Grade B Satisfactory Performing as intended but exhibiting minor deterioration
Sufficiency	Grade C Poor, exhibiting major defects and/or not operating as intended
	Grade D Bad - Life expired and/or serious risk of imminent failure
	A Unable to teach curriculum
	B Teaching methods inhibited
	C Management or organisational of school adversely affected
	D Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Blurton High School Business and Enterprise College</b>
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<b>Proposal</b>	This is a large site with good access. Additional land may also be available. The building itself is in poor condition. Future numbers suggest that one school is needed to cater for the communities currently served by Blurton, Trentham and part of the current Edensor catchment area. The proposed new school will be a purpose built Academy with 240 places in each year group. We are proposing that this school will have a range of community facilities, and provision for post 16 learning.
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<b>Data</b>	School Capacity	
	Upper	1071
	Lower	963
	Sept 07 Admission limit	986
	GIA	9,022
	Site Area	13.94
	First Built	1950's
	Extension/refurbs	0

<b>Condition</b>	PFI Category	SP & BS	Hem Heath block at BSP and poor condition. Swimming pool
	DCSF	C/D	
	Priority 1,2 costs		up to £1,000,000 and in poor condition

<b>Suitability</b>	BB98 GIA	9,026	Yes
	BB98 Site	7.39	Yes
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Poor in a few elements
	Environmental Impact		Poor in a number of elements D (70 Items)

<b>Location</b>	2Km (direct) to both Trentham and Edensor
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<b>Conclusion</b>	Building requires major investment or demolition. Site can accommodate 2000 pupils.
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<b>Notes</b>	GIA is Gross Internal Area expressed in Sq. metres
	Site area is expressed in Hectares
Condition	FSP - Full Service Phase
	BSP - Only Basic works of structure and services completed
	Grade A Good performing as intended and operating efficiently
	Grade B Satisfactory Performing as intended but exhibiting minor deterioration
Sufficiency	Grade C Poor, exhibiting major defects and/or not operating as intended
	Grade D Bad - Life expired and/or serious risk of imminent failure
	A Unable to teach curriculum
	B Teaching methods inhibited
	C Management or organisational of school adversely affected
	D Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Brownhills High School Maths and Computing College</b>
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<b>Proposal</b>	<p>We propose to expand the current school site, taking adjacent land into the school's use for educational and community use. Regeneration proposals suggest that the population in the local area will increase over coming years. The current school buildings have reached the end of their natural life and will need replacing. We propose that the new school should be an Academy offering 240 places in each year group.</p>
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<b>Data</b>	School Capacity		
	Upper	830	
	Lower	747	
	Sept 07 Admission limit	752	
	GIA	6,517	
	Site Area	5.59	Remote playing fields are available in addition to this area.
	First Built	1927	
	Extension/refurbs	1960's & 1980's	1980's

<b>Condition</b>	PFI Category	FSP	Adjacent Playing Fields
	DCSF	B/C	
	Priority 1,2 costs		£100,000 with a number of old areas.

<b>Suitability</b>	BB98 GIA	7,411	No
	BB98 Site	6.07	No
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		A lot of poor items
	Environmental Impact		A lot of poor items D (129 items)

<b>Location</b>	James Brindley 2.1Km, and Haywood 1.5 Km.
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<b>Conclusion</b>	Building requires major investment or demolition. Site needs to be larger and could be expanded by use of Trubshaw cross playing fields. Would give an area for 1200 pupils.
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<b>Notes</b>	GIA is Gross Internal Area expressed in Sq. metres
	Site area is expressed in Hectares
<b>Condition</b>	FSP - Full Service Phase
	BSP - Only Basic works of structure and services completed
	Grade A Good performing as intended and operating efficiently
	Grade B Satisfactory Performing as intended but exhibiting minor deterioration
	Grade C Poor, exhibiting major defects and/or not operating as intended
<b>Sufficiency</b>	Grade D Bad - Life expired and/or serious risk of imminent failure
	A Unable to teach curriculum
	B Teaching methods inhibited
	C Management or organisational of school adversely affected
	D Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Edensor High School and Technology College</b>
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<b>Proposal</b>	It is proposed not to use this site. The position of the site makes access difficult, and the overall size of the site does not meet current standards. It is likely that families in this area will opt for the new school proposed for Park Hall. Alternatively, places will be available at the new school proposed for the Blurton site or at St. Thomas More.
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<b>Data</b>	School Capacity	
	Upper	1104
	Lower	993
	Sept 07 Admission limit	1050
	GIA	8,657
	Site Area	6.81
	First Built	1930's
	Extension/refurbs	1970's

<b>Condition</b>	PFI Category	FSP	Narrow corridors old style Hall. Swimming pool
	DCSF	B/C	Very poor ground conditions and poor access.
	Priority 1,2 costs		Approx £250,000

<b>Suitability</b>	BB98 GIA	9,247	No
	BB98 Site	7.57	No
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Poor Classrooms small.
	Environmental Impact		Poor
			D ( 43 Items)

<b>Location</b>		St Thomas More is 0.6Km, Blurton 2.0 Km, Park Hall 2.4Km
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<b>Conclusion</b>		Buildings are of different ages and condition and has been a piecemeal development. Not easy to develop anymore given the ground conditions. Site needs to larger.
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**Notes**

GIA is Gross Internal Area expressed in Sq. metres

Site area is expressed in Hectares

FSP - Full Service Phase

BSP - Only Basic works of structure and services completed

Condition Grade A Good performing as intended and operating efficiently

Grade B Satisfactory Performing as intended but exhibiting minor deterioration

Grade C Poor, exhibiting major defects and/or not operating as intended

Grade D Bad - Life expired and/or serious risk of imminent failure

Sufficiency A Unable to teach curriculum

B Teaching methods inhibited

C Management or organisational of school adversely affected

D Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Haywood High School &amp; Engineering College</b>
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<b>Proposal</b>	This site does not meet government standards and cannot be extended so it is proposed not to have a school here. Families in this area will have access to the new school proposed for Burslem Bank Top, to the proposed new Academy on the Brownhills site or to the expanded St Margaret Ward Catholic school which will move to the current James Brindley site.
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<b>Data</b>	School Capacity	
	Upper	1041
	Lower	936
	Sept 07 Admission limit	1042
	GIA	8,894
	Site Area	5.87
	First Built	1950's
	Extension/refurbs	Several including CLC

<b>Condition</b>	PFI Category	FSP	Original Technical College Major extensions CLC on site
	DCSF	B/C	Older blocks need attention.
	Priority 1,2 costs		£300,000

<b>Suitability</b>	BB98 GIA	8,825	No
	BB98 Site	7.23	No
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Poor playing fields and car park 27 teaching spaces
	Environmental		Several poor.
	Impact		D (38 items)

<b>Location</b>		Brownhills 1.5Km, James Brindley 2.1Km, Holden Lane 2.4 Km
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<b>Conclusion</b>		Spasmodic extensions. Site too small and unable to be extended.
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<b>Notes</b>	GIA is Gross Internal Area expressed in Sq. metres Site area is expressed in Hectares FSP - Full Service Phase BSP - Only Basic works of structure and services completed
Condition	Grade A Good performing as intended and operating efficiently Grade B Satisfactory Performing as intended but exhibiting minor deterioration Grade C Poor, exhibiting major defects and/or not operating as intended Grade D Bad - Life expired and/or serious risk of imminent failure
Sufficiency	A Unable to teach curriculum B Teaching methods inhibited C Management or organisational of school adversely affected D Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Holden Lane High School and Specialist Sports College</b>
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<b>Proposal</b>	It is proposed that a school continues on this site, which already has other community facilities. It is proposed that the new school offer 210 places, or 1050 places overall. The school would be a Trust school. The current buildings will be refurbished and modernised.
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<b>Data</b>	School Capacity		
	Upper	1344	
	Lower	1209	
	Sept 07 Admission limit	1070	
	GIA	10,827	
	Site Area	7.08	
	First Built	1950's	
	Extension/refurbs	1990's	New sports and teaching block latest build.

<b>Condition</b>	PFI Category	FSP	New sports and existing swimming pool
	DCSF	B & A	A lot of ceiling asbestos
	Priority 1,2 costs		£50,000 Asbestos, some window/door problems.

<b>Suitability</b>	BB98 GIA	10,855	Yes
	BB98 Site	8.89	No - but a number of all weather pitches increase capacity
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Several poor
	Environmental		Poor 37 items
	Impact		D 39 items

<b>Location</b>		Haywood 2.4 Km, Birches Head 0.8Km.
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<b>Conclusion</b>		A number of newer builds and good sports with several all weather pitches.
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<b>Notes</b>	GIA is Gross Internal Area expressed in Sq. metres
	Site area is expressed in Hectares
Condition	FSP - Full Service Phase
	BSP - Only Basic works of structure and services completed
	Grade A Good performing as intended and operating efficiently
	Grade B Satisfactory Performing as intended but exhibiting minor deterioration
	Grade C Poor, exhibiting major defects and/or not operating as intended
Sufficiency	Grade D Bad - Life expired and/or serious risk of imminent failure
	A Unable to teach curriculum
	B Teaching methods inhibited
	C Management or organisational of school adversely affected
	D Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>James Brindley High School and Science College</b>
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<b>Proposal</b>	This site, when extended has much potential, although the current building will need to be replaced. It is intended to make this the site of a new St Margaret Ward Catholic Aided School. It would serve the whole community by offering 240 places in each year group, at least 90 available to non-Catholics living in the area.. This school would be an 11-19 school.
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<b>Data</b>	School Capacity		
	Upper	996	
	Lower	896	
	Sept 07 Admission limit	783	
	GIA	8,203	
	Site Area	5.26	Remote playing fields in addition to this area.
	First Built	1930's	
	Extension/refurbs	1990 & 2004	

<b>Condition</b>	PFI Category	<b>BSP</b>	Sports Barn good condition. Constructed with BLF grant. Swimming pool.
	DCSF	<b>C/D &amp; A</b>	Only 2004 build is A classified.
	Priority 1,2 costs		£1,532,500 Concrete Cancer, rising damp, mould.

<b>Suitability</b>	BB98 GIA	<b>8,523</b>	No
	BB98 Site	<b>6.98</b>	No
	DDA Compliance	<b>Limited</b>	No

<b>Sufficiency</b>	Size/Shape		Poor
	Environmental		Poor
	Impact		D

<b>Location</b>	Middlehurst Special School & St Margaret Ward Catholic High each within 600m.
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<b>Conclusion</b>	Building requires major investment or demolition. Site needs to larger. Inclusion of cricket field site will enable link to remote playing fields with additional LA land. Total land would be 12.5 Ha which could accommodate more than 1500 places
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<b>Notes</b>	GIA is Gross Internal Area expressed in Sq. metres Site area is expressed in Hectares FSP - Full Service Phase BSP - Only Basic works of structure and services completed
Condition	Grade A Good performing as intended and operating efficiently Grade B Satisfactory Performing as intended but exhibiting minor deterioration Grade C Poor, exhibiting major defects and/or not operating as intended Grade D Bad - Life expired and/or serious risk of imminent failure
Sufficiency	A Unable to teach curriculum B Teaching methods inhibited C Management or organisational of school adversely affected D Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Longton High School and Arts College</b>
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<b>Proposal</b>	It is not intended to use this site. Pupil numbers have fallen and we believe we can offer families better facilities at other schools, including Sandon, the proposed new school at Park Hall or at St. Thomas More. Consideration is being given to using part of the site for better post-16 provision. The CLC would not be effected.
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<b>Data</b>	School Capacity	
	Upper	988
	Lower	889
	Sept 07 Admission limit	940
	GIA	8,087
	Site Area	10.45
	First Built	1950's
	Extension/refurbs	1980's

<b>Condition</b>	PFI Category	<b>BSP</b>	CLC on site. Swimming pool not in good condition
	DCSF	C/D	
	Priority 1,2 costs		above £1,500,000 A lot of fabric/Mechanical and electrical issues.

<b>Suitability</b>	BB98 GIA	<b>8,470</b>	No
	BB98 Site	<b>6.93</b>	Yes
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Poor. Tower block is poor.
	Environmental		Poor
	Impact		D

<b>Location</b>		Sandon 1.3Km, Park Hall 2.4Km, Thomas More 2.6 Km
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<b>Conclusion</b>		Building requires major investment or demolition. Site large enough.
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**Notes**

GIA is Gross Internal Area expressed in Sq. metres

Site area is expressed in Hectares

FSP - Full Service Phase

BSP - Only Basic works of structure and services completed

Condition

Grade A

Good performing as intended and operating efficiently

Grade B

Satisfactory Performing as intended but exhibiting minor deterioration

Grade C

Poor, exhibiting major defects and/or not operating as intended

Grade D

Bad - Life expired and/or serious risk of imminent failure

Sufficiency

A

Unable to teach curriculum

B

Teaching methods inhibited

C

Management or organisational of school adversely affected

D

Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Mitchell High School</b>
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<b>Proposal</b>	It is proposed not to use this site. Although it is a large site the building needs replacing and pupil numbers in the area have decreased. We believe we can offer families in this area better facilities at Birches Head or the new school proposed for Park Hall.
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<b>Data</b>	School Capacity	
	Upper	843
	Lower	758
	Sept 07 Admission limit	762
	GIA	9,546
	Site Area	8.85
	First Built	1950's
	Extension/refurbs	

<b>Condition</b>	PFI Category	BSP	Compact building and good size playing fields
	DCSF	C/D	External Walls/Doors and M/E services
	Priority 1,2 costs		above £1,500,000 Concrete Cancer

<b>Suitability</b>	BB98 GIA	7,498	Yes
	BB98 Site	6.14	Yes
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Poor
	Environmental Impact		Poor
			D 21 items.

<b>Location</b>		Park Hall 2.4Km, Birches Head 2.4 Km
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<b>Conclusion</b>		Building requires major investment or demolition. Site adequate
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**Notes**

GIA is Gross Internal Area expressed in Sq. metres  
 Site area is expressed in Hectares

FSP - Full Service Phase

BSP - Only Basic works of structure and services completed

- |             |         |  |
|-------------|---------|--|
| Condition   | Grade A | Good performing as intended and operating efficiently                  |
|             | Grade B | Satisfactory Performing as intended but exhibiting minor deterioration |
|             | Grade C | Poor, exhibiting major defects and/or not operating as intended        |
|             | Grade D | Bad - Life expired and/or serious risk of imminent failure             |
| Sufficiency | A       | Unable to teach curriculum   |
|             | B       | Teaching methods inhibited   |
|             | C       | Management or organisational of school adversely affected              |
|             | D       | Pupil/staff morale or pupil behaviour adversely affected               |

<b>Site</b>	<b>Sandon High School Business and Enterprise College</b>
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<b>Proposal</b>	The new school is due for completion in December 2007. With further minor adaptations, a school on this site will be able to offer 180 places in each year group, or 900 places overall. We propose this school should be a trust School.
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<b>Data</b>	School Capacity	
	Upper	770
	Lower	693
	Sept 07 Admission limit	758
	GIA	10,089
	Site Area	7.23
	First Built	ginal 1930's
	Extension/refurbs	2007

<b>Condition</b>	PFI Category	<b>BSP</b>	New Build Construction under BSF. Older swimming pool not refurbished
	DCSF	C/D & A	New School A
	Priority 1,2 costs		

<b>Suitability</b>	BB98 GIA	<b>7,009</b>	Yes
	BB98 Site	<b>5.74</b>	Yes
	DDA Compliance	<b>Good</b>	Yes

<b>Sufficiency</b>	Size/Shape		Good
	Environmental		Good
	Impact		Good

<b>Location</b>		St Thomas More 3Km Park Hall 3.5Km
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<b>Conclusion</b>		New School to remain. If additional playing fields are required for 900 place school then Longton available
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**Notes**

GIA is Gross Internal Area expressed in Sq. metres

Site area is expressed in Hectares

FSP - Full Service Phase

BSP - Only Basic works of structure and services completed

Condition

Grade A

Good performing as intended and operating efficiently

Grade B

Satisfactory Performing as intended but exhibiting minor deterioration

Grade C

Poor, exhibiting major defects and/or not operating as intended

Grade D

Bad - Life expired and/or serious risk of imminent failure

Sufficiency

A

Unable to teach curriculum

B

Teaching methods inhibited

C

Management or organisational of school adversely affected

D

Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>St Joseph's College</b>
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<b>Proposal</b>	This site is very compact, and some of the building needs improving. It is proposed that the school close and reopen with a new expanded 6th form facility and that some other parts of the school are refurbished. 120 places will be available in each 11-16 year group.
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<b>Data</b>	School Capacity		
	Upper	750	Sixth form in addition to this
	Lower	675	
	Sept 07 Admission limit	600	Sixth form in addition to this
	GIA	8,203	
	Site Area	4.11	Remote playing fields in addition to this area.
	First Built	1932	
	Extension/refurbs	Several	

<b>Condition</b>	PFI Category	FSP	Brothers House 1850 - Traditional elements
	DCSF	B/C	
	Priority 1,2 costs		£100,000

<b>Suitability</b>	BB98 GIA	6,875	Yes
	BB98 Site	5.63	Yes with remote playing fields
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Poor & V Poor in some
	Environmental Impact		Poor & V Poor in some D 32 items

<b>Location</b>	Thistley Hough 1.4Km, Blurton 2.9Km
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<b>Conclusion</b>	Building has been well maintained and has old character which doesn't detract. Lacks a sports facility
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**Notes**

GIA is Gross Internal Area expressed in Sq. metres

Site area is expressed in Hectares

FSP - Full Service Phase

BSP - Only Basic works of structure and services completed

Condition Grade A Good performing as intended and operating efficiently

Grade B Satisfactory Performing as intended but exhibiting minor deterioration

Grade C Poor, exhibiting major defects and/or not operating as intended

Grade D Bad - Life expired and/or serious risk of imminent failure

Sufficiency A Unable to teach curriculum

B Teaching methods inhibited

C Management or organisational of school adversely affected

D Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>St Margaret Ward Catholic High School and Arts College</b>
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<b>Proposal</b>	It is proposed not to use this site and that the school close and move to the current James Brindley site where it would reopen with an agreed number of places for pupils from the local community provided in addition to the Catholic places. The total number of places in any year group would be 240, giving a school of 1200 11-16 places plus sixth form.
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<b>Data</b>	School Capacity	
	Upper	976
	Lower	870
	Sept 07 Admission limit	825
	GIA	7,742
	Site Area	5.20
	First Built	1950's
	Extension/refurbs	Several

<b>Condition</b>	PFI Category	FSP	A lot of unrelated buildings on site
	DCSF	B/C	
	Priority 1,2 costs		£100,000 New extension to be completed. Some damp problems

<b>Suitability</b>	BB98 GIA	8,389	No
	BB98 Site	6.87	No
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Poor
	Environmental		Poor
	Impact		D A lot of items

<b>Location</b>		James Brindley 0.6M, Brownhills 2Km, Haywood 1.6Km
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<b>Conclusion</b>		Building in reasonable condition but sufficiency is a problem and both building and site are too small.
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**Notes**

GIA is Gross Internal Area expressed in Sq. metres

Site area is expressed in Hectares

FSP - Full Service Phase

BSP - Only Basic works of structure and services completed

Condition Grade A Good performing as intended and operating efficiently

Grade B Satisfactory Performing as intended but exhibiting minor deterioration

Grade C Poor, exhibiting major defects and/or not operating as intended

Grade D Bad - Life expired and/or serious risk of imminent failure

Sufficiency A Unable to teach curriculum

B Teaching methods inhibited

C Management or organisational of school adversely affected

D Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>St Peter's CE (A) High School and International Language College</b>
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<b>Proposal</b>	It is proposed not to keep a school on this site. It is expected to move the school nearer to the City centre. St. Peter's would become a Church of England Academy sponsored by the Woodard Corporation and give first preference on the grounds of Christian faith. However, places will also be available for children of families who live close to the school, such as the current Berry Hill and Mitchell communities. The new Academy will offer up to 240 places in each year group.
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<b>Data</b>	School Capacity		
	Upper	915	
	Lower	823	
	Sept 07 Admission limit	788	
	GIA	6,642	
	Site Area	3.40	Remote playing fields in addition to this area.
	First Built	1950's	
	Extension/refurbs	Several	

<b>Condition</b>	PFI Category	FSP	A lot of buildings on site at different levels
	DCSF	B/C	Reasonable condition but at different levels
	Priority 1,2 costs		£23,000 .

<b>Suitability</b>	BB98 GIA	7,981	No
	BB98 Site	6.53	No
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Poor & some v poor.
	Environmental		Poor
	Impact		D 88 items

<b>Location</b>		Thistley Hough 0.4 Km, Berry Hill 4Km
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<b>Conclusion</b>		Smallest Stoke site. Buildings cramped on site and not related. Site area very inadequate. Needs new site.
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<b>Notes</b>	GIA is Gross Internal Area expressed in Sq. metres
	Site area is expressed in Hectares
Condition	FSP - Full Service Phase
	BSP - Only Basic works of structure and services completed
	Grade A Good performing as intended and operating efficiently
	Grade B Satisfactory Performing as intended but exhibiting minor deterioration
	Grade C Poor, exhibiting major defects and/or not operating as intended
Sufficiency	Grade D Bad - Life expired and/or serious risk of imminent failure
	A Unable to teach curriculum
	B Teaching methods inhibited
	C Management or organisational of school adversely affected
	D Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>St Thomas More Catholic College</b>
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<b>Proposal</b>	It is proposed that this school will close and re-open as an expanded Catholic school serving the whole community. The net capacity will increase to provide a total of 210 places in each year group for both Catholic and non-Catholic pupils supportive of the school's ethos. The school buildings will be expanded and refurbished, and have additional playing fields made available by the proposed closure of Edensor Technology College.
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<b>Data</b>	School Capacity	
	Upper	1116
	Lower	1004
	Sept 07 Admission limit	935
	GIA	7,048
	Site Area	6.24
	First Built	1950's
	Extension/refurbs	Several

<b>Condition</b>	PFI Category	FSP	Flat site with a number of buildings
	DCSF	B	
	Priority 1,2 costs		£50,000 VI form block needs work

<b>Suitability</b>	BB98 GIA	9,327	No will require additional under the refurb proposal
	BB98 Site	7.64	No but could use some of Edensor grounds
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Some poor and very poor
	Environmental		Poor
	Impact		D 130 items

<b>Location</b>		Blurton 2 Km, Park Hall 2.5 Km
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<b>Conclusion</b>		Building requires some environmental works. Generally in reasonable condition. Master planning on disparate buildings needs to be carried out. Additional playing fields @ Edensor
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### Notes

GIA is Gross Internal Area expressed in Sq. metres

Site area is expressed in Hectares

FSP - Full Service Phase

BSP - Only Basic works of structure and services completed

Condition Grade A Good performing as intended and operating efficiently

Grade B Satisfactory Performing as intended but exhibiting minor deterioration

Grade C Poor, exhibiting major defects and/or not operating as intended

Grade D Bad - Life expired and/or serious risk of imminent failure

Sufficiency A Unable to teach curriculum

B Teaching methods inhibited

C Management or organisational of school adversely affected

D Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Thistley Hough High School</b>
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<b>Proposal</b>	This site is currently slightly too small, but adjacent land can be taken into use for education and managed community use. The current buildings, which date from the 1930s need replacing. It is proposed that a new Trust school be built, offering 240 places in each year group
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<b>Data</b>	School Capacity	
	Upper	1035
	Lower	931
	Sept 07 Admission limit	900
	GIA	8,412
	Site Area	6.43
	First Built	1938
	Extension/refurbs	1950's 1990's

<b>Condition</b>	PFI Category	<b>BSP</b>	Older buildings with old sports barn
	DCSF	C	
	Priority 1,2 costs		£1,500,000

<b>Suitability</b>	BB98 GIA	<b>8,785</b>	No
	BB98 Site	7.19	<b>No - additional land adjacent</b>
	DDA Compliance	<b>Limited</b>	No

<b>Sufficiency</b>	Size/Shape		Poor & V Poor
	Environmental		Poor
	Impact		D 54 items

<b>Location</b>	St Joseph's 1.5Km, St Peter's 0.5Km
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<b>Conclusion</b>	Building requires major investment or demolition. Site needs to larger. Inclusion of adjacent land allows for increase in numbers
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<b>Notes</b>	GIA is Gross Internal Area expressed in Sq. metres	
	Site area is expressed in Hectares	
	FSP -	Full Service Phase
	BSP -	Only Basic works of structure and services completed
Condition	Grade A	Good performing as intended and operating efficiently
	Grade B	Satisfactory Performing as intended but exhibiting minor deterioration
	Grade C	Poor, exhibiting major defects and/or not operating as intended
	Grade D	Bad - Life expired and/or serious risk of imminent failure
Sufficiency	A	Unable to teach curriculum
	B	Teaching methods inhibited
	C	Management or organisational of school adversely affected
	D	Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Trentham High School</b>
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<b>Proposal</b>	It is proposed not to use this site. Pupil numbers are declining in this area, and by 2015 it is likely that the school will only have about 500 students. We believe a much stronger and more successful new Academy can be created on or near to the Blurton site, which is larger and more appropriately located.
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<b>Data</b>	School Capacity	
	Upper	748
	Lower	673
	Sept 07 Admission limit	754
	GIA	7,048
	Site Area	6.24
	First Built	1950's
	Extension/refurbs	Several

<b>Condition</b>	PFI Category	<b>FSP</b>	Flat site with a number of buildings
	DCSF	B	
	Priority 1,2 costs		£15,000

<b>Suitability</b>	BB98 GIA	<b>6,862</b>	Yes
	BB98 Site	<b>5.61</b>	Yes
	DDA Compliance	<b>Limited</b>	No

<b>Sufficiency</b>	Size/Shape		Poor & V poor in part
	Environmental		Poor
	Impact		D 46 items

<b>Location</b>		Blurton 2 Km Direct
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<b>Conclusion</b>		Building requires some investment. Site large enough for current and increased pupils.
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<b>Notes</b>	GIA is Gross Internal Area expressed in Sq. metres	
	Site area is expressed in Hectares	
Condition	FSP -	Full Service Phase
	BSP -	Only Basic works of structure and services completed
	Grade A	Good performing as intended and operating efficiently
	Grade B	Satisfactory Performing as intended but exhibiting minor deterioration
	Grade C	Poor, exhibiting major defects and/or not operating as intended
Sufficiency	Grade D	Bad - Life expired and/or serious risk of imminent failure
	A	Unable to teach curriculum
	B	Teaching methods inhibited
	C	Management or organisational of school adversely affected
	D	Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Abbey Hill School and Performing Arts College</b>
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<b>Proposal</b>	We propose to have 3 special schools supporting students with a range of special educational needs next to, or near, secondary schools. This will allow pupils to access facilities not normally available in a special school, and to join mainstream lessons if appropriate.
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<b>Data</b>	School Capacity	
	Upper	120
	Lower	110
	Sept 07 Admission limit	126
	GIA	2,463
	Site Area	1.63
	First Built	1960's
	Extension/refurbs	1994

<b>Condition</b>	PFI Category	FSP	0
	DCSF	B/C	Parts need major refurbishment
	Priority 1,2 costs		£10,000 Some roof problems

<b>Suitability</b>	BB98 GIA	2,654	No
	BB98 Site	2.16	No
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Poor and some v poor
	Environmental		Small Poor and v poor
	Impact		D 13 items

<b>Location</b>		Not applicable
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<b>Conclusion</b>		Building in reasonable condition but sufficiency is a problem. Building is marginally too small and an extension will resolve this.
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**Notes**

GIA is Gross Internal Area expressed in Sq. metres

Site area is expressed in Hectares

FSP - Full Service Phase

BSP - Only Basic works of structure and services completed

Condition

Grade A

Good performing as intended and operating efficiently

Grade B

Satisfactory Performing as intended but exhibiting minor deterioration

Grade C

Poor, exhibiting major defects and/or not operating as intended

Grade D

Bad - Life expired and/or serious risk of imminent failure

Sufficiency

A

Unable to teach curriculum

B

Teaching methods inhibited

C

Management or organisational of school adversely affected

D

Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Aynsley Special School</b>
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<b>Proposal</b>	We propose to have 3 special schools supporting students with a range of special educational needs next to, or near, secondary schools. This will allow pupils to access facilities not normally available in a special school, and to join mainstream lessons if appropriate.
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<b>Data</b>	School Capacity		
	Upper	61	Needs to be verified
	Lower	60	Needs to be verified
	Sept 07 Admission limit	61	
	GIA	1,775	
	Site Area	1.63	Remote playing fields in addition to this area.
	First Built	1965	
	Extension/refurbs	2000	

<b>Condition</b>	PFI Category	FSP	0
	DCSF	B/C	Interiors are requiring attention in the older block
	Priority 1,2 costs		£41,000

<b>Suitability</b>	BB98 GIA	2,259	No
	BB98 Site	1.84	No
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Only some poor.
	Environmental Impact		Only some poor. D 6 items

<b>Location</b>		Not applicable
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<b>Conclusion</b>		Smaller buildings can be refurbished. However it is intended not to use this site.
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**Notes**

GIA is Gross Internal Area expressed in Sq. metres

Site area is expressed in Hectares

FSP - Full Service Phase

BSP - Only Basic works of structure and services completed

Condition Grade A Good performing as intended and operating efficiently

Grade B Satisfactory Performing as intended but exhibiting minor deterioration

Grade C Poor, exhibiting major defects and/or not operating as intended

Grade D Bad - Life expired and/or serious risk of imminent failure

Sufficiency A Unable to teach curriculum

B Teaching methods inhibited

C Management or organisational of school adversely affected

D Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Heathfield Special School</b>
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<b>Proposal</b>	We propose to have 3 special schools supporting students with a range of special educational needs next to, or near, secondary schools. This will allow pupils to access facilities not normally available in a special school, and to join mainstream lessons if appropriate.
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<b>Data</b>	School Capacity	
	Upper	30
	Lower	30
	Sept 07 Admission limit	23
	GIA	1,339
	Site Area	1.08
	First Built	1960's
	Extension/refurbs	

<b>Condition</b>	PFI Category	FSP	0
	DCSF	C	
	Priority 1,2 costs		£61,000 some fabric and structure

<b>Suitability</b>	BB98 GIA	2,051	No
	BB98 Site	1.67	No
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Extensive poor and very poor
	Environmental		Extensive poor
	Impact		Extensive D items

<b>Location</b>		Not applicable
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<b>Conclusion</b>		Building requires some environmental works. Generally in reasonable condition. However it is intended not to use this site.
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<b>Notes</b>	GIA is Gross Internal Area expressed in Sq. metres Site area is expressed in Hectares FSP - Full Service Phase BSP - Only Basic works of structure and services completed
Condition	Grade A Good performing as intended and operating efficiently Grade B Satisfactory Performing as intended but exhibiting minor deterioration Grade C Poor, exhibiting major defects and/or not operating as intended Grade D Bad - Life expired and/or serious risk of imminent failure
Sufficiency	A Unable to teach curriculum B Teaching methods inhibited C Management or organisational of school adversely affected D Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Kemball Special School</b>
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<b>Proposal</b>	We propose to have 3 special schools supporting students with a range of special educational needs next to, or near, secondary schools. This will allow pupils to access facilities not normally available in a special school, and to join mainstream lessons if appropriate.
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<b>Data</b>	School Capacity	
	Upper	50
	Lower	50
	Sept 07 Admission limit	46
	GIA	1,701
	Site Area	0.95
	First Built	1960's
	Extension/refurbs	0

<b>Condition</b>	PFI Category	FSP	0
	DCSF	C	Poor Heating and lighting and internal fabric
	Priority 1,2 costs		£20,000

<b>Suitability</b>	BB98 GIA	2,185	No
	BB98 Site	1.78	No
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Poor & V Poor
	Environmental		A large number of Poor items
	Impact		Nearly all items are D

<b>Location</b>		Not applicable
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<b>Conclusion</b>		Building requires major investment. However it is intended not to use this site.
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**Notes**

GIA is Gross Internal Area expressed in Sq. metres

Site area is expressed in Hectares

FSP - Full Service Phase

BSP - Only Basic works of structure and services completed

Condition

Grade A

Good performing as intended and operating efficiently

Grade B

Satisfactory Performing as intended but exhibiting minor deterioration

Grade C

Poor, exhibiting major defects and/or not operating as intended

Grade D

Bad - Life expired and/or serious risk of imminent failure

Sufficiency

A

Unable to teach curriculum

B

Teaching methods inhibited

C

Management or organisational of school adversely affected

D

Pupil/staff morale or pupil behaviour adversely affected

<b>Site</b>	<b>Middlehurst Special School</b>
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<b>Proposal</b>	We propose to have 3 special schools supporting students with a range of special educational needs next to, or near, secondary schools. This will allow pupils to access facilities not normally available in a special school, and to join mainstream lessons if appropriate. We would like to remodel the current Middlehurst Special School in its present location, which adjoins the current James Brindley site, so the two schools may operate closely in ensuring better access to mainstream facilities.
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<b>Data</b>	School Capacity	
	Upper	50
	Lower	50
	Sept 07 Admission limit	47
	GIA	1,415
	Site Area	1.77
	First Built	1970's
	Extension/refurbs	1980's

<b>Condition</b>	PFI Category	FSP	0
	DCSF	B/C	
	Priority 1,2 costs		£20,000

<b>Suitability</b>	BB98 GIA	2,185	No building too small
	BB98 Site	1.78	Yes
	DDA Compliance	Limited	No

<b>Sufficiency</b>	Size/Shape		Poor
	Environmental		Poor
	Impact		D 22 items

<b>Location</b>		Not Applicable
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<b>Conclusion</b>		Building requires some investment. Site sufficient for current needs. However to meet the 120 pupils will require additional site area from the larger James Brindley Site.
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### Notes

GIA is Gross Internal Area expressed in Sq. metres

Site area is expressed in Hectares

FSP - Full Service Phase

BSP - Only Basic works of structure and services completed

Condition Grade A Good performing as intended and operating efficiently

Grade B Satisfactory Performing as intended but exhibiting minor deterioration

Grade C Poor, exhibiting major defects and/or not operating as intended

Grade D Bad - Life expired and/or serious risk of imminent failure

Sufficiency A Unable to teach curriculum

B Teaching methods inhibited

C Management or organisational of school adversely affected

D Pupil/staff morale or pupil behaviour adversely affected