

Consultation Response from Education,

KC Education

2018/92647 former Kirklees College, New North Road, Huddersfield, HD1 5NN

Hybrid Planning Application for mixed use development - retail/office and 239 residential units (Use Classes C3/A1/A3/B1a). Full Planning permission for the partial demolition of the former Kirklees College, erection of a food retail store with residential above and erection of two mixed use (retail/residential) buildings, alterations to convert grade ii* listed building to offices and creation of vehicular access from Portland Street, New North Road and Trinity Street. Outline application for erection of four buildings mixed use (residential/office) (Listed Building within a Conservation Area)

Date Responded: Responding Officer: Responding Ref:



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Development Site	Former Kirkle	sfield								
Application No	2018/92647								ļ	
Officer	David Wordsworth									
Date	02/07/2020									
Primary Provision										
School	PAN	Year	NET	Current		Forecast NOR				
		Groups	Capacity	NOR	20/21	21/22	22/23	23/24	24/25	
Spring Grove J I & N School	30	7	210	207	207	206	206	207	207	
Secondary Provision										
School	PAN	Year	NET	Current	Forecast NOR					
		Groups	Capacity	NOR	20/21	21/22	22/23	23/24	24/25	
Royds Hall Community School	172	5	938	832	827	835	847	854	860	
Calculations										
Spring Grove J I & N School	Factor	multiplied	Dwellings	multiplied	Yr Grps	equals	Additiona	l Places		
	0.03	х	137	х	7	=	28.77			
	Capacity		minus		NOR	equals	Surplus	Places		
	210		-		206	=	4			
	Add Places		minus		Surplus	equals	Extra place	s needed		
	28.77		-		4	=	24.77			
	Extra Places		multiplied		Value	equals	Contribution			
	24.77		i i			equais =	£291,469			
	24.11		X		£11,767	=	1,291	,409		
Royds Hall Community School	Factor	multiplied	Dwellings	multiplied	Yr Grps	equals	Additional Places			
	0.02	х	137	х	5	=	13.7			
	Capacity		minus		NOR	equals	Surplus Places			
	938		-		847	=	91			
	Add Places		minus		Surplus	equals	Extra places needed			
	13.7		_		91	=	-77.3			
	Extra Places		multiplied		Value	equals	Contribution		Total Contril	bution
	0		X		£17,730	=	£0		£291,469	
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