Special School Net Capacity Assessment Tool					
Date	ate Version Editor Comments				
23/01/2025	2.1		Locked Version		

Department for Education			
	Net Capacity Assessi	ment Verification Report	
Purpose of the report:			
Area' of the school buildings.) The Net Capacity figures	can be used for a number of purposes. It provides schools and res	city of schools. It results in a measure of capacity called the 'Net Capacity' (because it includes all the spaces within the 'Net ponsible bodies with consistent and objective data for use in setting admission numbers, admission appeals, supporting estate number of places that are surplus or additional places that are needed in a school. It can also inform decisions about how	
Measurements:			
The measurements provided are for NCA purposes and	l are specific to the requirements of the NCA methodology. They ar	re not equivalent to any measurement standards in the RICS Measurement 2nd Edition.	
Instructions			
Report will be sent via email through the automated solu	ition to relevant School/Stakeholders		
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Step 1			
Open report and navigate to the "Guidance" tab (current	tab) in order to familiarise yourself with the instructions and definiti	ons of different fields.	
Step 2			
Refer to the "Establishment details" tab, where you will	find calculated fields that contain all the general information about the	he respective school. You can click on each cell in order to find a pop-up definition of the cell.	
Step 3			
Refer to the "Room Details" tab, where you can find det	ailed information on each room within the respective school, you ca	an use below definitions to help you understand the meaning of each field or value. Room details tab has a limit of 2000 rooms.	
<u>Definitions</u>			
Room/Space Type	Description		
Room/Space Type	Description		
General	Enclosed spaces which are daylit, reasonably ventilated and furniture (e.g. benching) and have minimal fixed equipment.	d heated (unless Unusable as Basic Workplaces), have electrical and IT servicing, 1 or no sinks, 1 or no walls with fitted	
Open-plan/semi-open general	Open-plan or semi-open spaces (i.e. open to main circulation walls with fitted furniture (e.g. benching) and have minimal f	on route or other spaces) which are reasonably lit, ventilated and heated, have electrical and IT servicing, 1 or no sinks, 1 or no ixed equipment.	
Fitted	Any spaces which are reasonably ventilated and heated (unless Unusable as Basic Workplaces), have electrical and IT servicing, no sinks and 2 or more walls with fitted furniture (e.g. benching); e.g. ICT-rich rooms, music rooms with fixed benching for keyboards or secondary school libraries/ LRCs with fixed shelving.		
Light practical (science)	Any spaces which are daylit, reasonably ventilated and heated (unless Unusable as Basic Workplaces), have electrical, IT and wet servicing, 1 or more sinks and 2 or more walls with fitted furniture suitable for science (e.g. benching with gas taps); e.g. science studio/ demonstration, science laboratories, science prep rooms.		
Light practical (other)	Any spaces which are daylit, reasonably ventilated and heated (unless Unusable as Basic Workplaces), have electrical, IT and wet servicing, 1 or more sinks and 2 or more walls with fitted furniture (e.g. benching); e.g. art rooms, graphics or textiles rooms, hair and beauty salons or primary practical spaces.		
Heavy practical (workshops)	Any spaces which are daylit, reasonably ventilated and heated (unless Unusable as Basic Workplaces), have electrical and wet servicing, 1 or more sinks and fixed equipment, often with extract facilities, in a workshop environment (e.g. design technology, engineering and construction workshops, prep rooms for workshops, CADCAM and heat treatment areas)		
Heavy practical (clean)		ted (unless Unusable as Basic Workplaces), have electrical and wet servicing, 1 or more sinks and fixed equipment or 2 or in, hygienic environment (e.g. food room, catering training rooms, clinical or massage spaces with beds, fitness/exercise	
Large) which are reasonably ventilated and heated, have electrical servicing and may have fittings to suit PE or performance (e.g. / stage area), dining halls (not smaller social areas), drama, dance or media studios, atria and malls.	

or other equipment. Not including preparation spaces (e.g. in science and design technology).

more than 85% is circulation; any toilets, suites of toilets or hygiene rooms; any plant space including server rooms.

Storage

Non-net

Enclosed spaces with minimal daylight and servicing, usually with fitted shelving or racking, not occupied and suitable for storage of teaching resources, work in progress, furniture, sports

Any spaces within a commercial school kitchen, including preparation, washup, food stores, admin, changing and toilets; any changing area with adjoining showers; any spaces of which

Number of workplaces			
The state of the s	ach space, using the room type and net area stated. The number of workplaces each space yields is dependent on the formula used, which are explained below.		
General	Spaces up to 90m2: (area / 1.5) - 4Spaces over 90m2: (area / 2.5) + 20		
Fitted	Spaces up to 120m2: (area / 2) - 4Spaces over 120m2: (area / 3) + 16		
Light practical	(area / 2.5) - 4		
Heavy practical Large	(area / 3.5) - 4 Spaces up to 75m2: (area / 2.5) - 4Spaces over 75m2: (area / 12.5) + 20		
Laige			
Basic Workplaces in mainstream schools	Where the number of workplaces is calculated as being 15 or over, some or all of these workplaces are allocated as basic workplaces. The allocation of basic workplaces to a space indicates that it is a potential classbase or teaching space. This is based purely on the size and type of the space and is not a reflection of the current use of the space, nor is it expected that all basic workplaces should be used for teaching. Basic workplaces can take the values of 15 to 30, and then multiples of 30 (e.g. 60, 90,).		
	Resource workplaces are the number of workplaces remaining after basic workplaces have been allocated. Resource workplaces can take the values of 0 to 14 in spaces with less than		
Resource Workplaces in mainstream schools	15 workplaces, and any workplaces remaining once basic workplaces have been allocated.		
	Where the number of workplaces is calculated as being 12 or over, some or all of these workplaces are allocated as basic workplaces. The allocation of basic workplaces to a space		
Basic Workplaces in special schools	indicates that it is a potential classbase or teaching space. This is based purely on the size and type of the space and is not a reflection of the current use of the space, nor is it expected that all basic workplaces should be used for teaching. Basic workplaces can take the values of 12 to 36, and then multiples of 36 (e.g. 72, 108,). The wider range in the basic workplace allocation for special schools acknowledges the variance in class sizes that can occur in special schools. Special schools have utilisation factors significantly lower than in mainstream		
	schools to take account of much lower rates of actual pupil occupancy in classrooms.		
Pageuros Markalagos in angelel achaela	Resource workplaces are the number of workplaces remaining after basic workplaces have been allocated. resource workplaces can take the values of 0 to 11 in spaces with less than 12		
Resource Workplaces in special schools	workplaces, and any workplaces remaining once basic workplaces have been allocated.		
Unusable as basic workplaces Spaces which yield less than 15 workplaces are already considered unusable as basic workplaces and therefore do not need to be assessed for any other reason.			
Daylight/ ventilation	Insufficient daylight and ventilation apparent to allow full-time occupation of the space (e.g. basements or lofts used for storage).		
Heat/ insulation	Insufficient heating or insulation apparent to allow full-time occupation of the space (e.g. a shed or garage).		
Fire escape	Inadequate access or means of escape to allow full-time occupation of the space by pupils or students.		
Narrow (<3.5m)	Spaces or areas that are less than 3.5m wide (not including any shared circulation area).		
Low ceiling (<2.1m)	Spaces or areas that have an average ceiling height of less than 2.1m (not including ceiling mounted equipment or services).		
Changing benches	Dedicated cloakrooms and changing rooms (without showers) that have fixed benches and/or hooks on most walls, and perhaps fixed 'island' units (Changing rooms with showers directly adjacent should not be included in the net area of the establishment).		
85% Circulation	Usable area in spaces which are predominantly for circulation, such as malls or other large corridors (where shared circulation is 85% of the total area), foyers or main entrance halls.		
Pools	Indoor swimming pools, including warm water pools and hydrotherapy pools (outdoor swimming pools should not be included in the net area of a establishment).		
Outbuilding	Simple buildings without servicing or heating for storage or plant, including garages, sheds, storage containers, energy centres.		
Definitions for the 'status' of each space			
	SPACES USED BY THE ESTABLISHMENT AS CLASSBASES,		
Classbase	Only valid for schools with a primary element. These spaces include any associated part of shared teaching area, if appropriate (see guidance), and should only be used for spaces which are classrooms or areas designated as the registration base for one primary class.		
SPACES USED BY THE ESTABLISHMENT AS TEACHING SPACES,			
Teaching	These spaces comprise of all rooms available for teaching or learning, including all timetabled spaces, halls and study areas (but not including dining areas or social areas). Libraries are also excluded.		
	LA DESIGNATED EARLY YEARS AND CHILDCARE PROVISION,		
Early years	Where these spaces are included in the Net Area Schedule, please enter details of the spaces in at the bottom of the "Establishment_Details" sheet. These spaces will not be included as part of the net capacity calculation and should be given a status of 'Early Years'.		
	part of the net capacity calculation and should be given a status of "Early Years".		

SEND resourced	SPECIALLY RESOURCED FACILITIES FOR PUPILS WITH SPECIAL EDUCATIONAL NEEDS AND DISABILITIES This includes support facilities normally available to the establishment during the normal school day, including: • facilities for pupils with special educational needs (SEN) and disabilities (such as a support centre for pupils with sensory impairments); • facilities for pupils with behaviour management problems (such as a Learning Support Unit); These spaces will not be included as part of the net capacity calculation. Spaces which are not specially resourced facilities but are predominantly used by SEND pupils should not be given a status of SEND Resourced. For example, a standard secondary classroom which is used by SEND pupils should be given a status of 'Teaching'.		
Non-school	NON-SCHOOL SPACES These spaces would not be usually available by the school during the school day. This includes places of worship (previously marked "W"), parents and community rooms (previously marked "P"), adult learning facilities (previously marked "A"), some specially resourced facilities (previously marked "R") and any spaces in residential use. Spaces with this status will not be included as part of the net capacity calculation.		

Outdoor spaces

Outdoor spaces do not currently affect the net capacity of the establishment, however recording the type and area of outdoor spaces may provide a comparison with the schedule of accommodation tool and with building bulletin recommendations. Outdoor spaces DO NOT need to be measured unless they are hard surfaced, in which case the area of the space should be entered in the "Notes" field (Column R). Similar outdoor spaces which are not hard surfaced should be counted, and the number of spaces should be entered in the "Notes" field (Column R) Prefixing the block reference with "OUT" will change the "room type" field to list the outdoor space types below. Record the area of these hard surfaced spaces in the net area field. For outdoor spaces, there is no need to consider whether the space is unusable, or the status.

Natural habitat	Natural, mainly unmanaged area of natural habitat, fenced to be available to pupils only under supervision.		
Managed habitat	Mainly managed area of horticultural habitat, paddock or bioretention facilities, fenced to be available to pupils only under supervision.		
Level grass	Level mown and managed grassed area, available to pupils for PE.		
Managed soft surface	Area of mown and managed grass, earth, bark, etc., available to pupils.		
Specialist soft surface	Artificial grass area (e.g. for pitches), wet pour EPDM rubber or 'synthetic' (i.e. sand dressed synthetic turf, polymeric or clay), etc. available to pupils.		
Soft landscaping	Mainly managed area of gardens and soft landscaping.		
Specialist hard surface	Porous asphalt area or needle punch with shock pad (e.g. for MUGAs), available to pupils for PE.		
Adjacent hard surface	Areas of asphalt, paving or other hard surfaced area adjacent to educational spaces in buildings, partially covered with simple roof coverings.		
Hard surface	Non-porous asphalt, paving or other hard surfaced area for playgrounds, paths and courtyards.		
Covered hard surface	Areas of asphalt, paving or other hard surfaced area wholly covered with simple roof coverings.		
Sheltered area	Hard or soft surfaced areas sheltered by walls, trellises or trees, available to pupils for social, learning, or PE such as swimming pool.		
External plant	Simple structures or tanks without servicing or heating for plant, including storage tanks, solar panel arrays, windmills.		



Net Capacity Assessment Special Schools

The number of sites is a required field, please enter

Establishment Identification

Establishment name:	Woodlawn School
Phase of Education:	Special
Unique Reference Number:	108652
Local Authority:	North Tyneside
LA Number:	392/
Establishment Type	0
Date	

Establishment age range

Age range minimum	3
Age range maximum	18

Buildings information

Number of sites	0
Total site area (m2):	17935

Admissions

Earliest year of admission:	Reception
Last year accommodated:	Year 13

Planned Number of Places:	168
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Additional information (optional)

Nursery/ EY Provision

Key Stages (KS)	Total places
nursery places ages 0 to 2	0
nursery places ages 2 to 3	0
nursery places ages 3 to 5	0

SEND Classes

Key Stages (KS)	No of classes	Class size	Total places
nursery*	0	0	0
reception*	0	0	0
primary KS1/2*	0	0	0
secondary KS 3/4*	0	0	0
post-16*	0	0	18

Classes for Profound Multiple Learning Disabilities Only (PMLD) only

Key Stages (KS)	No of classes	Class size	Total places
primary KS1/2	0	0	0
secondary KS 3/4	0	0	0
post-16	0	0	0

Classes for severe Autistic Spectrum Disorder (ASD) only

Key Stages (KS)	No of classes	Class size	Total places
primary KS1/2	0	0	0
secondary KS 3/4	0	0	0
post-16	0	0	0

Comments

0

						STEP 1								STEP 2		STEP 3		STEP 4		
Block Reference / External	Block Name	Floor	oom R	Surveyor Room Reference	Establishment Room Reference	Establishment Room Name	Room Type	Net Area	Non-net Area		Unusable as Basic Workplaces	Height of No. of Sinks	Accessil	bility Daylight provision	Notes	Basic Workplaces (Calculated)	Resource Workplaces (Calculated)	Room Use	Status	Type of space validation
FAD FAD	0	Ground F Ground F	1	G.001 G.002	20 N/A	Dining Hall Commercial kitchen	Large Non-net	71.7 0	12.65 165		N/A N/A	3.5 0 0 0	Yes Yes	Yes Yes	15% non-net area for circulation This area is shared with Langley 1s	25 st 0	0 0	Dining halls Commercial kitchens (suite)	N/A N/A	
FAD FAD	0	Ground F		G.003 G.004	21 N/A	Assembly Hall	Large Storage	151.25 13.57	0		N/A N/A	4.82 0	Yes Yes	Yes Yes	15% non-net area for circulation	30	3	Assembly halls	Teaching N/A	Large rooms with less than 3.5m height.
FAD	0	Ground F		G.004	22	Equipment Store Sensory room	General (but less than 27m²)	16.26	0		N/A	0 0	Yes	Yes	0	0	7	Equipment stores Sensory rooms	N/A	
FAD	0	Ground F	3	G.006	N/A	Sports Equipment Store	Storage	16.73	0		Daylight/ ventilation	0 0	Yes	No		0	5	Sports equipment stores	N/A	
FAD FAD	0	Ground F	3	G.007 G.008	N/A 18	Store N/A	Storage General (but less than 27m²)	9.99 9.43	0		N/A N/A	0 0	Yes Yes	No Yes	Estimated use and size 0	0	3	Storage rooms Offices	N/A N/A	
FAD	0	Ground F		G.009	19	Office	General (but less than 27m²)	11.77	0		N/A	0 0	Yes	Yes	0	0	4	Offices	N/A	
FAD FAD	0	Ground F Ground F		G.010 G.011	N/A N/A	Store Lobby	Storage Non-net	0.76	13.38		N/A N/A	0 0	Yes Yes	Yes Yes	0	0	0	Storage rooms Circulation spaces	N/A N/A	
EFAD .	0	Ground F		G.012	29	Class 4	General	57.08	0		N/A	0 0	Yes	Yes	0	30	5	Primary SEN classrooms	Classbase	
EFAD EFAD	0	Ground F Ground F		G.013 G.014	N/A	Wc Class 5	Non-net General	0 57.12	6.66		N/A N/A	0 0	Yes Yes	No Yes	0	0	0	Accessible toilets Primary SEN classrooms	N/A Classbase	
FAD	0	Ground F		G.015	N/A	Wc Wc	Non-net	0	2.1		N/A	0 0	Yes	No	0	0	0	Accessible toilets	N/A	
EFAD	0	Ground F		G.016	N/A	Store	Storage	3.98	0		N/A	0 0	Yes	No	0	0	1	Classroom stores	N/A	
FAD FAD	0	Ground F Ground F	18	G.017 G.018	N/A	Store Wcs	Storage Non-net	7.14	9.09		N/A N/A	0 0	Yes Yes	Yes Yes	0	0	0	Storage rooms Accessible toilets	N/A N/A	
FAD	0	Ground F		G.019	34	Wc	Non-net	0	10.69		N/A	0 0	Yes	Yes	0	0	0	Accessible toilets	N/A	
FAD FAD	0	Ground F		G.020 G.021	35	Wc Wc	Non-net Non-net	0	3.63 12.71		N/A N/A	0 0	Yes Yes	Yes Yes	0	0	0	Toilets (staff/ visitors) Accessible toilets	N/A N/A	
FAD	0	Ground F		G.022	37	Store	Storage	0.9	0		N/A	0 0	Yes	No	0	0	1	Storage rooms	N/A	
FAD FAD	0	Ground F	23 24	G.023 G.024	38 N/A	Class 6 Store	General Storage	39.35 4.61	0		N/A N/A	2.75 1 0 0	Yes Yes	Yes No	0	23	0	Primary SEN classrooms Classroom stores	Classbase N/A	
FAD FAD	0	Ground F	25	G.025 G.026	38 N/A	Class 7 Store	Storage General Storage	39.4 4.82	0		N/A N/A	0 1	Yes Yes	Yes	0	23	0	Primary SEN classrooms Storage rooms	Classbase N/A	
FAD	0	Ground F Ground F	27	G.027 G.028	40 N/A	Class 3 Store	Storage Storage	49.25	0		N/A N/A	0 0	Yes Yes	Yes	0	29	0	Primary SEN classrooms Classroom stores	Classbase N/A	
FAD FAD	0	Ground F Ground F	29	G.029 G.030	N/A N/A 43	Wcs	Storage Non-net General	0 38.56	19.65		N/A N/A N/A	0 0	Yes Yes	Yes Yes	0	0	0	Toilets (pupils)	N/A N/A Teaching	
FAD	0	Ground F	31	G.031	44	Classroom 9 Ict suite	General (but less than 27m²)	19.78	0		N/A	0 0	Yes	Yes Yes	0	10	0	Secondary SEN classrooms Offices Classroom stores	N/A	
FAD FAD	0	Ground F Ground F	33	G.032 G.033	N/A 45	Store Classroom 8	Storage General	4.94	0		N/A N/A	0 0	Yes Yes	No Yes	0	29	0	Classroom stores Secondary SEN classrooms	N/A Teaching	
EFAD EFAD	0	Ground F Ground F	35	G.034 G.035	N/A 46	Store Classroom 11	Storage Light practical (science)	4.82 49.28	0		N/A N/A	0 0 2	Yes Yes	Yes Yes	0	16	0	Classroom stores Science laboratories	N/A Teaching	
EFAD EFAD	0	Ground F Ground F	36 37	G.036 G.037	N/A 47	Prep room Classroom 12	Light practical (science) Heavy practical (clean)	10.09 49.61	0		N/A N/A	0 1 0	Yes Yes	Yes Yes	0	11	0	Science prep rooms Food rooms	N/A Teaching	
EFAD EFAD	0	Ground F	38 39	G.038 G.039	48 49	Quiet room Classroom 10	General (but less than 27m²) General	18.04 46.23	0		N/A N/A	0 0	Yes Yes	Yes Yes	0	0 27	9	Quiet calming spaces Secondary SEN classrooms	N/A Teaching	
FAD FAD	0	Ground F		G.040 G.041	N/A 51	Lobby Wcs	Non-net Non-net	0	9.5 17.82		N/A N/A	0 0	Yes Yes	Yes Yes	0	0	0	Circulation spaces Toilets (pupils)	N/A N/A	
FAD FAD	0	Ground F	12	G.042 G.043	N/A N/A	Wcs Corridor	Non-net Non-net	0	17.61		N/A N/A	0 0	Yes	Yes Yes	0	0	0	Toilets (pupils) Circulation spaces	N/A N/A	
FAD FAD	0	Ground F Ground F	14	G.044 G.045	31 N/A	Office Cleaners cupboard	General (but less than 27m²)	19.99	0		N/A N/A	0 1	Yes	Yes Yes	0	10	0	Offices Cleaners' stores	N/A N/A	
FAD	0	Ground F	16	G.046	28	Classroom 2	Storage General	48.74	0		N/A	0 0	Yes	Yes	0	29	0	Primary SEN classrooms	Classbase	
FAD FAD	0	Ground F Ground F	18	G.047 G.048	N/A N/A	Kitchen Store	Light practical (other) Storage	4.92	0		N/A N/A	0 0	Yes Yes	Yes No	Kitchen with 2 sinks.	0	1	Kitchenettes Classroom stores	N/A N/A	
FAD FAD	0	Ground F Ground F	50	G.049 G.050	N/A	Nursery Store	General Storage	48.29 4.76	0		N/A N/A	0 0	Yes Yes	Yes No	0	0	1	Nursery playrooms Classroom stores	Early Years N/A	
FAD FAD	0	Ground F Ground F	52	G.051 G.052	N/A 17	Wcs Reception office	Non-net General (but less than 27m²)	22.48	20.02 0		N/A N/A	0 0	Yes Yes	Yes Yes	0	11	0	Toilets (pupils) Offices	N/A N/A	
FAD FAD	0	Ground F Ground F		G.053 G.054	N/A N/A	Store Plant	Storage Non-net	5.12 0	0 6.48		N/A N/A	0 0	Yes Yes	No No	0	0	0	Storage rooms Plant rooms	N/A N/A	
FAD FAD	0	Ground F	55 56	G.055 G.056	16 15	Meeting room Office	General (but less than 27m²) General (but less than 27m²)	16.37 12.54	0		N/A N/A	0 0 0	Yes Yes	Yes Yes	0	0	7 5	Meeting rooms Offices	N/A N/A	
FAD FAD	0	Ground F	57 58	G.057 G.058	N/A N/A	Wcs Corridor	Non-net Non-net	0	1.83 2.75		N/A N/A	0 0 0	Yes Yes	Yes Yes	0	0	0	Toilets (staff/ visitors) Circulation spaces	N/A N/A	
FAD FAD	0	Ground F	59	G.059 G.060	12	Nurses office Office	General (but less than 27m²) General (but less than 27m²)	18.29	0		N/A N/A	0 0	Yes Yes	Yes Yes	0	0	9	Medical treatment rooms Offices	N/A N/A	
FAD	0	Ground F Ground F	31	G.061 G.062	11	Office Therapy room	Fitted General	21.8	0		N/A N/A	0 0	Yes Yes	Yes Yes	Fitted office	0	7	Offices Therapy rooms	N/A N/A	
FAD FAD	0	Ground F	33	G.063	N/A	Store	Storage	1.24	0		N/A	0 0	Yes	No	0	0	1	Storage rooms	N/A	
FAD	0	Ground F Ground F	65 65	G.064 G.065	N/A	Classroom 1 Store	General Storage	42.29 1.07	0		N/A N/A	0 0	Yes Yes	Yes No	0	0	1	Primary SEN classrooms Storage rooms	Classbase N/A	
FAD FAD	0	Ground F Ground F		G.066 G.067	N/A	Kitchen Corridor	Light practical (other) Non-net	4.12 0	15.11		N/A N/A	0 1 0	Yes Yes	Yes Yes	0	0	0	Kitchenettes Circulation spaces	N/A N/A	
FAD FAD	0	Ground F Ground F	68 69	G.068 G.069	3 N/A	Change area Pool	Non-net Large	231.87	48.82 0		Pools	0 0 2.57 0	Yes Yes	Yes Yes	0	0	39	Changing rooms, with showers Indoor swimming pools	N/A N/A	
FAD FAD	0	Ground F Ground F		G.070 G.071	N/A 53	Store Change area	Storage Non-net	5.29 0	0 11.9		N/A N/A	0 0	Yes Yes	No Yes	0	0	0	Storage rooms Changing rooms, with showers	N/A N/A	
FAD FAD	0	Ground F Ground F		G.072 G.073	53 4	Plant Change area	Non-net Non-net	0	45.93 45.45		N/A N/A	0 0 0	Yes Yes	No Yes	0	0	0	Plant rooms Changing rooms, with showers	N/A N/A	
FAD FAD	0 0	Ground F Ground F	74 75	G.074 G.075	5 6	Circulation Fire escape	Non-net Non-net	0	7.75 7.11		N/A Fire escape	0 0 0	Yes Yes	Yes Yes	0	0	0 0	Circulation spaces Circulation spaces	N/A N/A	
FAD	0	Ground F	76 77	G.076 G.077	7 N/A	Wc Corridor	Non-net General (but less than 27m²)	0 20	6.26 171.69		N/A N/A	0 0 2.98 0	Yes Yes	Yes Yes	0 Approx 10%net area for shelving, p	0 If 10	0	Accessible toilets Unused net area	N/A N/A	
FAD FAD FAD	0	Ground F Ground F	78 79	G.078 G.079	N/A N/A	Store Store	Storage Storage	3.03 2.56	0		N/A	0 0	Yes Yes	No No	0	0	1	Storage rooms Storage rooms	N/A N/A	
FAD	0	Lower Gro		LG.001 1.001	25 N/A	Boiler room Staff room	Non-net General	0 31.62	143.47			3.69 0 0 0	Yes Yes	Yes Yes	0	0	0	Plant rooms Staff rooms	N/A N/A	
FAD FAD FAD	0	1st Floor 1st Floor	2	1.001	N/A N/A N/A	Wcs Wcs	Non-net Non-net	0	9.21 9.21		N/A N/A N/A	0 0	No No	Yes Yes	0	0	0	Toilets (staff/ visitors) Toilets (staff/ visitors)	N/A N/A N/A	
FAD EFAD IEW BLOCK 01	0	1st Floor	1	1.004	N/A	Circulation	Non-net General	0	4.33 27.3		N/A	0 0	No	Yes	0	0	0	Circulation spaces	N/A	
IEW BLOCK 01	0	Ground F Ground F	2	G.001 G.002	N/A N/A	Reception foyer SLT	General	27.3 27.38	0		N/A N/A	0 0	Yes Yes	Yes Yes	Main entrance and reception office 0	15	0	Reception areas (entrance) Offices	N/A N/A	
EW BLOCK 01	U	Ground F	5	G.003	N/A	Class 16	General (but less than 27m²)	26.64	U	This general space is over 90m2, please ensure	N/A	0 0	Yes	Yes	U	14	U	Sixth form SEN classrooms	Teaching	
EW BLOCK 01	0	Ground F	4	G.004	N/A	Class 15	General	104.98	0	that this space is entered as separate spaces if it usually used as separate spaces	N/A	2.99 0	Yes	Yes	0	60	2	Sixth form SEN classrooms	Teaching	
EW BLOCK 01 EW BLOCK 01	0	Ground F Ground F	6	G.005 G.006	N/A N/A	Store Plant room	Storage Non-net	8.23	0 16.17		N/A N/A	0 0	Yes Yes	No No	0	0	0	Storage rooms Plant rooms	N/A N/A	
EW BLOCK 01 EW BLOCK 01	0	Ground F Ground F	7	G.007 G.008	N/A N/A	Switch room Corridor	Non-net Non-net	0	4 4.72		N/A N/A	0 0	Yes Yes	No Yes	0	0	0	Plant rooms Circulation spaces	N/A N/A	
EW BLOCK 01 EW BLOCK 01	0	Ground F Ground F	10	G.009 G.010	N/A N/A	Wc Wc	Non-net Non-net	0	3.63 10.99		N/A N/A	0 0	Yes Yes	No No	0	0	0	Toilets (staff/ visitors) Toilets (pupils)	N/A N/A	
EW BLOCK 01	0	Ground F Ground F	11	G.011 G.012	N/A N/A	Wc Kitchen	Non-net Light practical (other)	0 4.6	12.41		N/A N/A	0 0	Yes Yes	Yes Yes	0	0	0	Toilets (pupils) Kitchenettes	N/A N/A	
EW BLOCK 01 EW BLOCK 01	0	Ground F Ground F	13	G.013	N/A N/A	Store Refectory	Storage	3.14	0 9.04		N/A N/A	0 0	Yes	Yes Yes	0 15% non-net area for circulation	0	1 0	Cleaners' stores Dining halls	N/A N/A	Large rooms with less than 3.5m height.
EW BLOCK 01 EW BLOCK 01	0	Ground F Ground F	15	G.015	N/A N/A N/A	Staffroom Class 14	Large General (but less than 27m²) General	13.61	0 13.65		N/A N/A N/A	0 0	Yes Yes	Yes Yes	0 15% non-net area for circulation	0	6	Staff rooms Sixth form SEN classrooms	N/A N/A Teaching	Large rooms with less than oldin lieight.
LVV DLOOK UI	U	GIOUNG F	10	G.016	19/7	UIA33 14	JOHO AI	11.30	13.03	This general space is over 90m2, please ensure	14/7	0	T es	res	1070 HOH-HEL ALEA FOR CIRCUIATION	30	10	OIAUT TOTTI SEN CIASSFOOMS	ı cacıılıy	
IEW BLOCK 01	0	Ground F		G.017	N/A	Class 13	General	107.96	0	that this space is entered as separate spaces if it usually used as separate spaces	N/A	2.96 0	Yes	Yes	Class 13 is a large 6th form SEN c	la 60	4	Sixth form SEN classrooms	Teaching	
	1.0	Ground F	ıs l	G.018	N/A	Change room	General (but less than 27m²)	11.71	1 0		N/A	$\alpha \perp 0$	Yes	l No	U	0	4	Changing rooms, no showers	l N/A	

Net Capacity

This shows the calculations that are used to determine net capacity. When considering overall capacity, the number of workplaces may be considered to be an approximation of the number of pupils.

Where a calculation is defaulting to an upper or lower limit, a message will appear in red. This does not necessarily signify an error or an issue, but may indicate rooms could be utilised more efficiently.

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Net Capacity		
Basic workplaces included in capacity calculation:	636	The total number of workplaces in reams designated as "Classbase" "Teaching" "Ulawable" or unmarked
Resource workplaces included in capacity calculation:	172	The total number of workplaces in rooms designated as "Classbase", "Teaching", "Unusable" or unmarked.
Basic workplaces calculated in classbases	189	The total number of basic workplaces in classbases (rooms designated as "Classbase")
Basic workplaces calculated in teaching spaces	299	The total number of basic workplaces in teaching spaces (rooms designated as "Teaching")
Workplaces available in classbases / teaching spaces	488	The lower of: (a) the basic workplaces calculated in classbases and / or teaching spaces or (b) 70% of the total number of basic and resource workplaces. This ensures that enough support space is being considered to support the teaching space.
Capacity based on classbases / teaching spaces	124	The capacity based on classbases / teaching spaces uses the utilisation factor to account for teaching spaces being timetabled or partially used.
Basic workplace allowance	45	45 Basic workplaces, plus 45 additional basic workplace allowance for any additional sites and a further 50 basic workplaces if the site is small (when compared to the capacity based on classbases/teaching spaces). Discounting a basic workplace allowance allows parity across a range of school size for large non-teaching spaces.
maximum workplaces available		The higher of: (a) the capacity based on classbases / teaching spaces or (b) 70% of the (Total basic workplaces minus the basic workplace allowance) multiplied by the utilisation factor. This ensures a reasonable amount of space is being considered as teaching space.
minimum workplaces available	93	(a) 75% of the maximum workplaces available.
capacity based on planned admission no.	168	The number of pupils that are at the establishment based the Planned Admission Number.
net capacity	124	Equal to (a) the capacity based on the planned admission number where between the minimum and maximum workplaces available or (b) the minimum or maximum workplaces available where the capacity based on the planned admission number is outside of the minimum and maximum workplaces available.
Theoretical maximum workplaces availab	<u>ole</u>	
available shows the maximum workplaces a theoretical maximum capacity will not be ac may suggest that a reconfiguration could lea	vailable if spaces were co hievable without major rec ad to an increase in capac	ze and type of spaces, but also considers which spaces are used as teaching spaces. The theoretical maximum workplaces infigured to maximise the amount of teaching space and all of that teaching space was used as such. In most cases, the configuration and will not be achievable with most curriculums / admission arrangements. The theoretical maximum capacity sity. Where a reconfiguration of spaces has reduced the capacity of an establishment (for example, teaching space has been allable could be used to support a previous higher capacity value.
For primary schools, the theoretical maximu	m workplaces available co	onsiders all spaces as potential classbases rather than teaching spaces.
Theoretical maximum workplaces available	156	((70% of the total number of basic and resource workplaces) minus an allowance for untimetabled teaching spaces) multiplied by the utilisation factor.
Comments		
	1	
Reason for position within range		

