## Polling place / polling station – evaluation checklist

Part A – Current polling place details		
Polling place identifier		
Polling place name	Carrington School	
Polling place address	Carrington School, Noke Drive, Redhill RH1 4AD	
Number of electors (If more than one polling station within the polling place, identify split of electors)		
Building availability for future elections /referendums	Should be available for all	

## Polling place review

		1
Check	$\checkmark$	Comment
Are there suitable transport links?	$\checkmark$	
Are there any access issues regarding main/busy	Х	
roads, railways, rivers, etc.?		
Is the polling place capable of accommodating	$\checkmark$	
more than one polling station together with the		
necessary staff and equipment to provide a good		
service to voters?		
Is the size sufficient to provide necessary private		
areas or privacy screens for photographic		
identification checks?		
Is the size big enough to ensure the flow of		
voters and reduce the risk of congestion and		
queues even where there is a high turnout?		
Is the building readily available in the event of		
any unscheduled elections?		
Is there any possibility that the building may be	Х	
demolished as part of a new development?		

# Identify any complaints/comments received from stakeholders at previous electoral events

## Part B – External areas access and facilities

Check	$\checkmark$	Comments
Are there good public transport links to the polling place?	$\checkmark$	
Is the approach to the building safe and free from obstructions and does it have a dropped kerb?	$\checkmark$	
Is the building clearly identifiable?	$\checkmark$	
Is additional signage required between street and entrance?	1	Signs on the main gate pointing ahead with signs around the building
Is there the facility to put up the required signage for polling day?	$\checkmark$	
Are there parking facilities for disabled people?	$\checkmark$	Yes, but not for other electors
Are there parking facilities for polling staff?	$\checkmark$	
Does the approach to the building have external lighting?	$\checkmark$	
Does the building have level access? Yes/No. If no – Has a purpose built ramp been installed?	x	
If so, does it have a handrail? Does the ramp have a gentle slope? Does the building require a temporary ramp or is there an alternative disabled access?		
		_
Is the entrance door wide enough to ensure good access for all?	X	Entrance has a ramp, but the door may not be wide enough for larger accessibility vehicles. Will have to confirm with school if it's possible to open a separate entrance for any electors affected.
Are the doors light enough for all voters to open?	✓	Door will be 'locked' open. Station will need heaters in colder weather.
Can the 'Guidance for voters' notice be clearly displayed outside the premises in a position so it can be read by all voters?	✓ ✓	
Does the building have a hearing loop installed?	Х	
Are there any external security concerns?	Х	
Can tellers be accommodated outside the building?	$\checkmark$	There is space for tellers to stand nearby the entrance

## External plan – B1

Show external layout, street name(s), car parking (including disabled car parking), ramps, steps, lighting, appropriate places for signage, etc.

#### Sketch layout; provide photographs as appropriate.

Unable to take photographs during visit due to presence of students.

Part C – Internal areas access and facilities

Check	$\checkmark$	Comments
Are all doors easy to open for all users or do they	N/A	Polling station would be
need to be permanently locked back?		accessed directly from the
		exterior.
Are there any internal steps or obstructions/hazards?	N/A	
Are any doormats level with the floor?	X	
Is the floor covering non-slip (including in wet weather)?	X	
Are there any corridors that may cause access problems?	X	
Is there adequate lighting in the corridors?	$\checkmark$	
Are there toilet facilities?	$\checkmark$	For staff only
Is there a kitchen that staff can use?	$\checkmark$	Not a full kitchen. Only kettle and microwave.
Is the area adequately lit for day and night time?	$\checkmark$	
Is there adequate space for signage?	$\checkmark$	
Is there seating available if an elector needs to sit	1	Chairs available inside the
down?		station if needed
How many polling stations can the building	1	Could be used as a double
accommodate?		station
Does the building have a telephone available (land	$\checkmark$	
line) in the event of mobile network problems?		

## Internal access leading to polling station(s) – C1

Show internal areas of the building, excluding the actual polling station where voting will take place, including corridors that link to the polling station, kitchen and toilets, and highlight any possible signage requirements and potential hazards. Also indicate door swing direction and ease of opening, any areas of poor lighting, and any areas of uneven floor, etc.

Sketch layout; provide photographs as appropriate.		

## Part D – The polling station(s)

Check	$\checkmark$	Comments
If multiple polling stations need to be provided, are there other rooms available, or can the space be clearly divided to provide adequate room for more than one polling station?	✓	The room could be divided into two single stations
Is there sufficient space inside the polling station to comfortably accommodate staff, voters, polling agents and observers?	✓	
Could ballot booths be positioned in a way that would preserve the secrecy of the ballot, even where there may be a high volume of electors?	✓	
Is there adequate lighting for day and night time?	$\checkmark$	
Is there suitable furniture (tables and chairs) available for all types of election for polling staff and for those voters who may need to rest?	✓	
Could motorised wheelchairs be accommodated?	$\checkmark$	
Can the official notices be clearly displayed and positioned, including the large-print version of the ballot paper(s)so it can be read by all voters?	✓	
Is there sufficient space to accommodate a private area or privacy screens for photographic identification checks?	√	
Is there enough space to ensure the flow of voters having their photographic ID checked and reduce the risk of congestion and queues even where there is a high turnout?	~	

### Internal – The polling station(s) – D1

Identify the size and shape of the area available for polling. Include the position of the door(s), any windows and how the furniture and equipment should be laid out to accommodate all those entitled to be inside the polling station, taking into account access requirements for all voters, including those in wheelchairs, and demonstrating how the space should be used to ensure the most efficient flow of voters and the effective administration of the voting process.

#### Part E – Comments from stakeholders during consultation

Comment	Name/organisation	Response by (A)RO

Additional comments from (A)RO