

v 1.2

Set each of the drop downs below to best describe the street

City of London Street Accessibility Tool characteristics for the section being analysed

Step 3

Step 2

Review the results for each needs segment I Hover the cursor over the box next to each score to read quotes explaining how participants in the segment are affected by the feature

V 1.2		EWC	MWC	o o		MI WI	LC	GD	RS	HI	ANI	AT	DI	Comments
Ourselms Balat		EWC	IVIVVC	IVIS	VVA	VVI	LC	GD	KS	пі	ANI	AI	DI	Comments
Crossing Point Crossing Type	Uncontrolled crossing 6 m to 8 m road width	3	3	3	3	3	2	2	2	3	2	3	2	Crossing existing side roads
Crosses Over Edge Marking	Carriageway (motor vehicles and cycles together) No tactile edge marking	3	3	3	3	3	3	3	3	3	3	3 2	4 0	Some have tactile, some don't
Tactie Paving Back Edge Tactie Paving Colour Tactile Paving Tonal Contrast	Straight back edge Tactile colour not as per guidance Tactile has significant contrast with surrounding paving	2 3 3	3 3	3 3	3 3 3	1 3 4	4 3 3	3 3 4	3 3 4	2 2 3	2 3 3	4 3 3	4 3 3	
Tactile Paving Stem Length Tactile Paving Stem Width	No tactile stem Tactile stem 800 mm width	#N/A 3	#N/A 3	#N/A 3	#N/A 3	#N/A 2	#N/A 3	#N/A 3	#N/A 3	#N/A 4	#N/A 4	#N/A 3	#N/A 3	
Island Type Island Depth	No island Island depth < 1.2 m	2 2	3 2	2	2	2 3	2	2	3	2	2	2	3	A mixture of gradients present. None are too steep
Kerb Drop Slope Kerb Drop Tactile	Kerb drop 1/6, 9.5 deg, 17% to 1/12, 4.7deg, 8% incline Kerb drop without tactile paving	3 3	3	3	3	2	3 2	3 2	3 3	3 3	2 4	3 3	3	though.
Signal (red/green man) Audible (beeping)	No Signal (zebra) Audible	3	3	4	2 4	3	3 4	3 4 3	3 4	3 4 4	3 4	3 4	2 4	
Count Down Tactile Rotating Cone	Count down Rotating cone right + left side	3	3	3	3	3	4	4	4	3	3	3	3	
Surface Material														
Surface Type Pattern Contrast with Road	York Stone with gaps/bumps Uniform paving colour Lower tonal contrast between paving and road	3 3	3 3	3 3	3 3	3 3	3 3	3 2	3 3	3 2	3	3 4	3 3 3	
Lines	yellow/red/white lines at road edge	3	3	4	3	3	3	3	4	3	4	4	4	
Kerb														
Kerb Type (crossing over) Kerb Type (moving alongside)	Crossing upstand 3 to 50 mm Deliniating kerb 50 mm to 100 mm	3	3	3	3	3	3	3	3	3	3	3	3	
Footway Width Width	Footway width 2 m to 5 m	4	4	4	4	3	3	3	4	3	3	4	4	
Unobstructed Width	Min unobstructed width > 1.5 m	3	3	3	3	3	4	3	3	4	3	3	3	
Street Furniture														
Position Cafe Tables	Street furniture < 0.5 m from kerb No cafe tables	3	3	4	3	3	3	3	3	3	4	3	3 4 4	
Temporary Items Street Furniture Height Contrast	No temporary obstructions Street furniture > 0.9 m height High tonal contrast with paving	3 3	3 3	3	3	4 4 3	3 3	3	3	3 3	3 3	3 3	3 3	
Contrast Bench Spacing Bench Design	Bench within 150 m Benches without backrests or arms	3 3	3	3 2	4 2	4	3	3 3	3	3 2	4	4	3 3	Outside Royal Exchange
Bench Seat Height Bench Sensory Experience	Benches seat height 45 to 50 cm Bad sensory experience (adjacent busy road, cold surface)	3	3	3	4	3	3	3	3	4 2	3	3	3	
Slopes														
Gradient (in direction of travel) Camber (across footway)	Gradient 1/20 to 1/50 Camber < 1/50	3	3	3 3	3	3 3	3 3	3 3	3 3	3 3	3	3 3	3	
Vehicle Access														
Vehicle Crossover Blue Badge Parking	No crossover Blue badge parking 100 m to 500 m away	3	3 3	3	3	3	3 3	3	3 3	3	3	3 2 4	3	
Taxi Drop Off Location Taxi Drop Off Kerb	Taxi drop off within 10 m Taxi drop off kerb 100 mm to 150 mm	3	3	3	3	3	3	3	3	3	3	3	2	
Dedicated Taxi Drop Off Bus Stop Location	Somewhere a taxi can stop safely Within 100 m	3	3 4	3 4	3	3	3	3	3	3	3	3	3	
Bus Stop Kerb Height Bus Stop Type	< 125 mm Flag only	3	3	3 2	3	1	3	3	3	3	3	3	3	
Toilets														
Accessible Toilets Changing Places Toilets	100 m to 500 m away More than 500 m away	3	3	3	3	3	3	3	3	3	3	3	1	Cannon St station
	The City of London Street Accessibility Tool (CoLSAT) was		Ros	\$									rban	
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