Cheatography

Maps VI Cheat Sheet by Morfalou via cheatography.com/194511/cs/40748/

Ratings		Single Ro	ooftop		
Perfect		Rating	Expla	anation	
Approximate		Perfect	Falls	in the rooftop of the intended property	
Next Door		Approx-	Withi	in the boundaries (including on any rooftop that's n	
Wrong		imate	the ir	ntended one)	
Can't Verify		Next door	On th	ne next door property	
General cons	siderations	Wrong	Outs	ide the property boundaries or next door	
Pin resources	Reliable online map resources, including vector and hybrid views		Any pin falling outside an Approximate area in a shared space will be rated <i>Wrong</i>		
	Street imagery	Can't Ver	Can't Verify		
	Official venue maps				
	Government property registries	Rooftops			
Satellite vs	Always use the more generous layer toward the pin	With evid or not	ence	With <i>evidence</i> , only the rooftop is considered <i>Perfect</i> , the rest will be its boundaries	
Vector				Shop in a shopping mall with evidence of the location, if no evidence, the entirety of the mall we be a <i>Perfect</i>	
Boundaries of the Feature	Real or imaginary line that separates (fences, walls, garden plants, bodies of water, other dividers etc)	Parcel of	land	Without a rooftop, all the parcel will be <i>Perfect</i>	
Half n Half	If no clear divider, draw an imaginary line on the road			there will be no <i>Approximate</i>	
Tennis rule	If tip of pin touches the line, it's considered inside the boundary, outside otherwise	Leaning		Some imagery can show a leaning building, use	
Shared spaces	If campus, public roads crossing it are part of the	Building		consensus of vector, hybrid, street imagery and reliable online map resources	
	boundary, if particular BU or POI in a campus, the boundary stops when the road is reached	Perfect		Pin falls in the building's actual location as confirmed by the consensus	
Next door	If it drops on the immediate property next to the intended one	Approxin	nate	Pin falls within the boundaries of the property including on any rooftop that's not the intended one	
	Must be on the same street (share same street name)	Wrong		Pin falls outside the property or next door prope	
	Same side	Next doc	ror	General guidelines	
	First property to any side	Can't Ve			
	On the same block		-		
Can't Verify	When pin is within the smallest area that can be identified as a potentially correct location (clouds covering in sat image), outside it will be <i>Wrong</i>	Resident Property multiple buildings	with	More the one building with a single address	

Single Ro	ooftop					
Rating	Explanation					
Perfect Falls in		n the rooftop of the intended property				
Approx- imate		the boundaries (including on any rooftop that's not ended one)				
Next door	On the next door property					
Wrong	rong Outside the property boundaries or next door					
	Any pin falling outside an Approximate area in a shared space will be rated <i>Wrong</i>					
Can't Verify						
Rooftops						
With evidence or not		With <i>evidence</i> , only the rooftop is considered <i>Perfect</i> , the rest will be its boundaries				
		Shop in a shopping mall with evidence of the location, if no evidence, the entirety of the mall will be a <i>Perfect</i>				
Parcel of land		Without a rooftop, all the parcel will be <i>Perfect</i> there will be no <i>Approximate</i>				
Leaning Building		Some imagery can show a leaning building, use consensus of vector, hybrid, street imagery and reliable online map resources				
Perfect		Pin falls in the building's actual location as confirmed by the consensus				
Approximate		Pin falls within the boundaries of the property including on any rooftop that's not the intended				

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Rooftops (co	nt)	Other Features (co	ont)	
Perfect	Any of the rooftop of the house within the boundaries of the property	Parking lots	Shared parking lots are considered <i>Approx-</i> <i>imate</i> , only parking (no businesses attached	
Approximate	Within the boundaries of the property or support/auxi- liary buildings		can be <i>Perfect</i>	
Next door	Next door	Transit POIs	Stops, stations, tool booth, terminals	
Wrong	Outside the boundaries and next door	If does not meet	<i>Perfect</i> if pin falls on the polygon for the trans POI or in the area you would wait for transit of entrance of underground	
Can't Verify	Guidelines	the Single Rooftop or Campus		
Multiple rooftops	Single entities with multiple rooftops	guidelines		
Rules	Same rules as Residential properties with multiple buildings		<i>Approximate</i> Within 50 meters of where you would wait	
			No <i>Next door</i>	
Campuses	Entire parcel is <i>Perfect</i> , no <i>Approximate</i> or <i>Next door</i>		<i>Wrong</i> if falls farther than 50 meters, within 5 meters on a non-associated rooftop, outside	
Other Featur	es		boundaries, beyond half a city block (bus sto only)	
Without rooftops*	Natural features (lakes, oceans, creeks, rivers, ponds, seas, forests etc)		Can't verify follow general guidelines	
	If natural feature has a defining feature (water for a river, peak of a mountain), pin should fall on that feature	Underground Polygon	Find at least three entrances and create boundaries for each entrances (50 meters ar	
	If no natural feature (arbitrary boundary (parks, national	roiygon	Half and Half rule)	
	forests), pin should fall in their polygon		Then links points	
Approx- imate	Pin falls outside the defining features on still on it (slope of a mountain rather than the peak, shore of the lake)			
Next Door	No next door			
Wrong	Pin falls in an area that does not meet the Perfect of Approximate			
Can't Verify	General rule			
Administr- ative divisions	Countries, states, provinces, cities, either <i>Perfect</i> or <i>Wrong</i>			



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