

Open House -- Final Stations

#	Topic	Boards/Activities	Maps/Boards	Other Displays/ Exhibits	Public Input Activity	Flip charts	Easels	Post-Its	Dots	Titles	Logistical Items
Open House Overall Set-Up											
	Sign In	At registration, have "Where Am I?" display. Use dots to indicate participants' homes (Yellow) and jobs (Blue).	Aerial	Open House Station Guide		0	1		two colors, small dots	Sign In	
						0	0			n/a	
Open House Stations											
1	The Big Picture	Boards - Vision Statement and Guiding Principles Flipchart - "What's Missing?"	4	Flipchart	"What's Missing" flipchart comments	1	5				
2	Draft Future Land Use Plan	Boards: Place Types Draft Future Land Use Plan; Development capacity of proposed Future Land Use Plan - households, acres, unit types, etc.	6	Flipchart	FLUP flip chart comments	1	7	Yes			
3	Mobility	Boards: Thoroughfare Plan Update; Bike/Ped Framework Plan - proposed on-street connections and connections to major trails; Bike/Ped Facility Types and Multimodal Cross Section Recommendations	3	Flipchart	Thoroughfare Plan and Bike Facilities flip chart comments	1	4	Yes			
4	Future Municipal Sites Update	Informational boards: Future City Hall site + 2 easels for Ron Whitewing Trails municipal site Outdoor Warning System Existing Transportation Projects and Alternate Routes	6	Flipchart	Future municipal sites flip chart comments; City Hall dot sticker preference survey	1	7	Yes	Red/green dots		
5	Community Branding		0	Flipchart		1	1	Yes			
6	Parks and Open Space	Informational station with an update on the Parks and Open Space Plan	1	Flipchart		1	2	Yes		Parks and Open Space	Markers, Dots, Post-its
7	Additional Comments	This station provides the opportunity for people to comment on any other issues they think should be addressed in the comprehensive plan. It also provides a place for comments related to other City issues or programs, which will be referred to the appropriate departments for follow-up.		Flipchart		1	1			Additional Comments	Markers
	Total					7	28				
	Notes	Key City staff will be free to 'float' so they can listen in on all stations and provide additional information as needed.									