Report date range from: 10/8/2024 12:00:01 AM to: 11/6/2024 5:00:00 PM

CD-1 (845) Text Amendment: 728-796 Main Street and 205 Union Street - Support

Date Received	Time Created	Subject	Position	Content	Author Name	Neighborhood	Attachment
2024-11-03	19:45	CD-1 (845) Text Amendment: 728-796 Main Street and 205 Union Street	Support	People who live in Market Housing support the economic viability of a Neighbourhood, and Chinatown is in desparate need of the economic support that those residence provide. Additional social housing is a lesser benefit to Chinatown. The DTES and Chinatown already have the majority of social housing in Vancouver, and it is NOT a healthy neighbourhood for those who struggle with addiction or mental health. Social housing should be more evenely DISTRIBUTED across the city, and not segregated and concentrated in neighbourhoods that struggle with crime and addiction. I support the additional density in order to provide more housing, but the city needs to consider the overlook that the units in this building will have and the impact on other neighbouring buildings. An open view to the sky or a green space is an essential quality that housing should have in this city. Neighbourhing buildings, such as 718 Main Street allow for a green roof above the parkade, which is a very good urban move in this dense neighbourhood. I hope that this development and all future developments on this block will follow that precedent.	Thomas Schroeder	Strathcona	
2024-10-22	16:39	CD-1 (845) Text Amendment: 728-796 Main Street and 205 Union Street	Support	Protecting and Enhancing Greenspace for the East End, Chinatown, Hogan's Alley and Strathcona. I fully agree with this motion. I had previously emailed a letter in support of the fire hall at Union and Gore, but now would like withdraw this request in support of green space. The current Prior st firehall #1 definitely needs another location as the emergency traffic is off the charts, but the park space at Union and Gore is not the answer.	Jason Schneider	Strathcona	