SEFC Charrette Questionnaire Template for Final Report

Category	Question	Team response
Rainwater	How was rainwater held and absorbed on site.	
Working Open Space	What methods did your team use to repair and improve the working functions of opens space (community gardens, ecologically sustainable roads and paths, habitat)	
Soil	How did your team intend to deal with hazardous soils on site.	
The Public Green	How did you accomplish an extensive and integrated green network. Give percentages dedicated to these functions.	
Built Structures	How were uses mixed on the site. How was sustainability made obvious. What was done with the Domtar Salt building?	
Residences	How many residences were provided and how were they divided between family types and income groups.	
Parking	How was parking on the site handled. How many spaces per unit and where were they located.	
Commercial life	How did your team propose to mix commercial activity into the fabric of the community and its culture.	
Offices	Where were neighbourhood service office spaces located.	
Industry	How were "workshop" type activities integrated into the site.	
School	How was the school made a central feature of the site while protecting children and providing workable teaching space.	
Community Centre	How was the community centre integrated into other community culture .	
Daycare	Where were the four required daycare centers located.	
Street and Movement Way Design	Describe your teams concept for universal streets where all movement and activities are accommodated.	
High Street	How was the "High Street" concept expressed in the design.	

Street Car	Where was the proposed "pedestrian scale" street car line through the site located. Why.	
Sustainable Streets	What was the teams concept for "green streets".	
Parcel size	What did your team use as the increment for block size. For parcel size.	
Building	How did your team propose to cut energy demand	
Energy	of buildings through site planning and orientation.	
Performance		
Building	What was your teams strategy towards massing of	
Heights and	buildings and use of high rise forms vs. low rise.	
Massing		
Waste Systems	How was green waste and recycling handled on the	
•	site.	