

# SEFC Charrette Questionnaire Template for Final Report

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

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