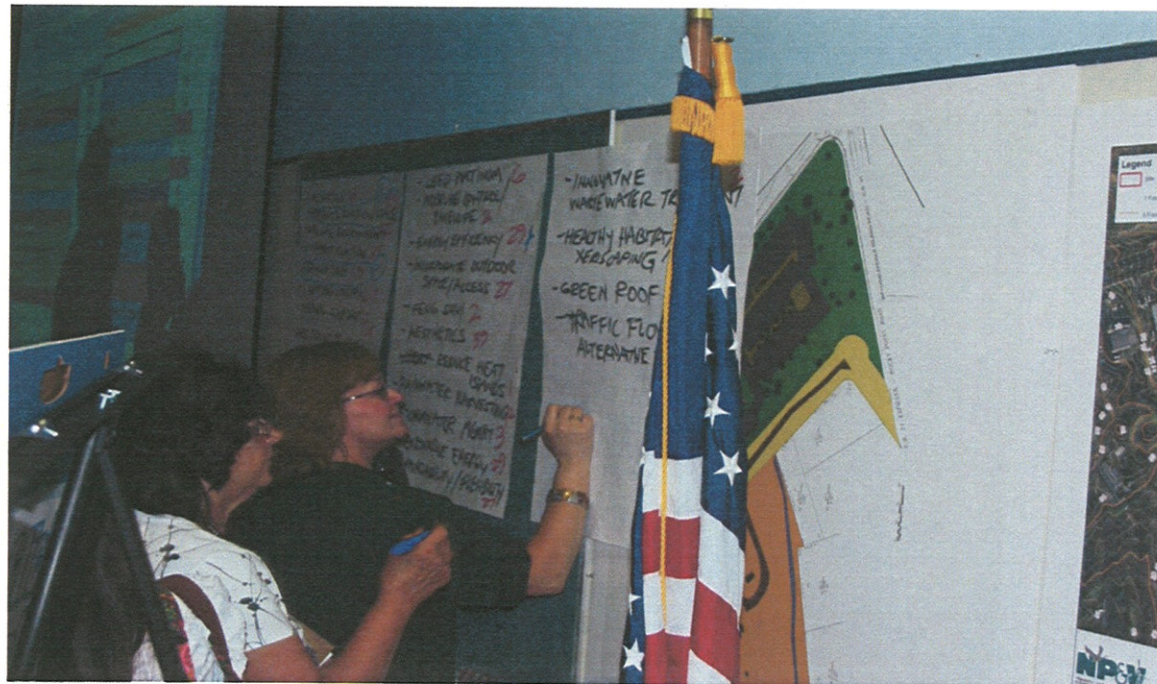


Longwood Public Library

10-Jun-11

<u>Touchstones</u>	<u># of Votes</u>	<u>Touchstones</u>	<u># of Votes</u>
1) adequate functions/space	129	14) high levels of IAQ	17
2) daylighting	63	15) durability	15
3) within budget	44	16) acoustics	14
4) aesthetics	39	17) thermal comfort	12
5) traffic flow/alternative delivery	35	18) rain water harvesting	12
6) efficient functions	31	19) lighting control	7
7) green roof	31	20) LEED platinum	6
8) energy efficient	29	21) healthy habitat with xeriscaping	5
9) renewable energy	29	22) regional/recycled materials	4
10) incorporate outdoor space and access to it	27	23) stormwater management	3
11) expandability/flexibility	27	24) moisture control/bldg. envelope	2
12) safety/security	25	25) feng shui	2
13) welcoming environment	22	26) innovative wastewater treatment	2
		27) reduce heat islands	1



Value-adding process/benefits for community and customer stakeholders:

Business Community

- Flexible skill-making and snowballing
- Incubating entrepreneurial diversifying

Professional/Working People

- Resourcing and communitying
- Accessing enriching safe-havening

Children/Young Adults

- Generating participation in life-long learning and confidencing
- Generative desiring and participation in flexible and diverse space-making

Retirees/ Seniors

- Integrating activating and socializing place-making and mentoring

Overarching theme

- Re-Integrating diversified and free communitying
- Town-squaring

Value-adding process/benefits from approach to the four key subsystems:

Human Habitat

- Comfortable – People want to come to this place
 - Associated energy benefits
 - Increased productivity
 - Increased communication & interaction for community-building & connectivity

Non-Human Habitat

- Gateway to and interaction with nature – expanded community with all species
 - Reduced environmental impacts and operating costs

Water

- Water management and health integrated as experiential learning
 - A recreational and aesthetic attraction demonstrating cascading uses of water

Energy

- Responsible consciousness participation with energy use and its impacts
 - Cost savings
 - Associated increased productivity (daylighting, controls) and health benefits (ventilation)
 - “Things that use less energy make it healthier and better for humans”
 - Economy of Space approach

Materials

- Sustaining materials resourcing as contributing to learning and communitying