A Web-Based Public Participation Tool

Daren C. Brabham
University of Utah
daren.brabham@utah.edu
www.darenbrabham.com
Submit A Design

Thanks for taking time to contribute a design. Please fill in the fields below and click the button labeled 'upload new design' below.

Competition closed: September 25, 2009, 5 p.m. MDT (GMT - 7:00)

Design Title

About Your Design

Add up to three images to show your design:
Please only submit JPEG, PNG or GIF images. (No PDFs)
Images should be under 2 MB in size.

Image 1
Browse...

Image 2
Browse...

Image 3
Browse...

upload new design
module BusStop
Submitted by graphic
★ Rated 2.67/5 (9 ratings)
♥ 2 comments

VIEW & RATE THIS DESIGN

Smart Bus Stop
Submitted by ChenDesign
★ Rated 1.63/5 (8 ratings)
♥ 0 comments

VIEW & RATE THIS DESIGN

PUNTO
Submitted by renben
★ Rated 2.62/5 (13 ratings)
♥ 4 comments

VIEW & RATE THIS DESIGN

More than a bus stop?
Submitted by J Roberts
★ Rated 2.5/5 (12 ratings)
♥ 13 comments

VIEW & RATE THIS DESIGN

solar bus stop
Submitted by jmerkes
★ Rated 2.67/5 (21 ratings)
♥ 6 comments

VIEW & RATE THIS DESIGN

UNDER FULL SAIL
Submitted by asiajo
★ Rated 2.0/5 (13 ratings)

VIEW & RATE THIS DESIGN

A Modernized Classic
Submitted by mmarin
★ Rated 2.9/5 (30 ratings)
♥ 15 comments

VIEW & RATE THIS DESIGN

Civic Respite
Submitted by gregshue
★ Rated 3.59/5 (86 ratings)
♥ 40 comments

VIEW & RATE THIS DESIGN
solar bus stop

Submitted by Jimenez on July 29, 2009

The Solar Bus Stop is designed to optimize sunlight throughout the day and throughout the year. The bus stop consists of a shaded outdoor space adjacent to an enclosed waiting area for the winter months. Layered solar shading devices cover the bus stop and contain solar panels to store energy for night use.

Sounds like a good idea, aesthetically very smart.
Posted 2 days ago by 94robaina

Very nice concept. What about accessibility?
Posted 2 days ago by 94robaina

why adding glass - this keeps it from being barrier-free... also, have a look at the new bus stop in San Francisco. They also use solar energy to power the integrated electronic display of the bus stop.
Posted 1 day ago by Highlawpower

The character learning up against the structure further highlights the problem with stairs. It discourages people from going up them. Additionally, the enclosed waiting area feels cramped and could easily become musty.
Posted 1 day ago by tradarch 3C

I rode the bus for over 2 years, until they cancelled the train from my house to my school. This would have been amazing to have while waling for the bus! I love the idea of the shaded sitting area, plus the area to protect you from the elements if need be. The solar panels to help support the stop is a "green" way to awesome, too.
Posted 1 day ago by xmarl

dated
Posted almost 5 hours ago by someama
Sound like a good idea, aesthetically very smart.
Posted 2 days ago by J Roberts

Very nice concept. What about accessibility?
Posted 2 days ago by dcpotts

Why adding stairs - this keeps it from being barrier-free... also, have a look at the new bus stops in San Francisco, they also use solar energy to power solar bus stop
Winners

• 1\textsuperscript{st} – “Folding Bus Stop” – 3.30
  – Thessaloniki, Greece

• 2\textsuperscript{nd} – “Stop to Move” – 3.05
  – Mumbai, India

• 3\textsuperscript{rd} – “Smart Stop” – 2.89
  – Sioux Falls, South Dakota
Final Breakdown

• Stats
  • 29,855 visitors
  • 316,141 page views (10.6 pages/visit)
  • 3,187 registered users
  • 260 bus stop designs
  • 11,058 votes cast

• Building an online community happens with plateaus and tipping points
Final Breakdown

• Countries/territories visiting: 127
  – Top: US, UK, India, Greece, Canada

• U.S. states visiting: 50, plus D.C.
  – Top: NY, CA, UT, TX, LA
Final Breakdown

• Users were riders
  – 48% rode bus “more than once a week” or “every day”
  – 57% rode bus at least once a week
• Users were new to the process
  – 2/3 had never attended a public meeting
• Diverse ages
  – 13-85 years old
  – 9% teens, 49% 20s, 21% 30s, 21% 40+