# **12270 - Harriet Tubman Village Charter School Joint Use Improvements**Last Updated: 4/10/2013 **Amenities Survey Results**Total Responses: 20

### Activities and Facilities: What major activities would you like to see included?

(1 = less desirable, 5 = most desirable)

- 4.32 Shade structure / trellis
- 4.17 Seating areas with benches along a paved path
- 4.06 Playground facilities for small children (6-12 year olds)
- 4.00 Playground facilities for small children (2-5 year olds)
- 3.94 Small group picnic / barbeque areas integrated with lawn and trees
- 3.78 Game tables
- 3.19 Exercise course (par-course)
- 3.11 Picnic tables
- 3.00 Bike racks
- 2.87 Multi-purpose field
- 2.87 Rain gardens
- 2.38 Barbeques
- 1.44 Synthetic lawn field

#### Are there facilities not listed above that you would like to see? Please list.

- Bathroom
- Bocce ball court
- Skate park area
- · Security cameras with signage
- Grass (listed on 6 surveys)
- Small handball court
- DG bocce court
- Shade, incorporate view of Cowles Mountain
- Flushing restroom (not porta-potty)
- Natural grass xxxxxx
- Baseball backstop
- Recycle bins/trash cans
- Baseball backstop, not base paths necessarily.
- Would it be possible to have a small dog run? Or a facility that is OK for dogs to use as well?
- Lighting
- Little amphitheater for performance
- Jogging track or bike track

#### •

#### Colors: What colors would you like to see?

- Green and warm colors (red, orange, pink)
- · Red, blue, green
- Sky blue or rust brown
- Green
- Develop theme beach (w/blue & sand color), or nature (stones, green, etc.)
- Green and wood
- Don't care
- Neutral, not flashy
- Greens, terracota
- · Green, water-wise plant species
- Earth tones
- · Green earth tones
- Orange, aqua, brown
- Matching school colors

.

#### Safety: How do you think we can improve safety when using the field?

- Don't light at night.
- Fence boulevard side.
- North side entry. Would just be fine by shifting dirt to grass.
- Solar lighting (listed on 2 surveys)
- Signage, no visual barrier from street into park. We need to see into the park from all street sides.
- Closed circuit TV monitoring
- Lighting and key entrance/exit markings
- Lighting
- Secure at night, not lit.
- Lights
- Good lighting, more exits into and out of the park
- Safety classes
- Video surveillance
- · Well lighted at night flood lights
- Light the park
- Well lit area more lights
- Community involvement

•

#### Other Ideas and Comments:

- Keep the orchard! It's important for the kids so they know where their food comes from.
- Mostly grass
- Plan with universal design
- Rainwater collection
- It's a park, not a field. We do not anticipate league play, and there is a joint-use field less than a mile away
- We did our own survey and would be happy to provide you the data.
- Please advise re: source of funding. The Clearpers(sp?) for example, have donated grass fields to communities in San Diego.
- Flower & shrubs (native low water)
- Community bulletin board
- One playground which combines ages
- 0 extra "tax". MAE? Municipal Assessment Fee
- Original plans were before school campus began growing and subsequently reducing size available for park.
- Plaza/hardscape area too small, need the grass
- · Playground facilities minimal
- Exercise course seems too small
- ("along a paved path" crossed out on seating areas selection)
- Basketball court share with school 1.2 is too small
- Picnic tables/game tables can't they be the same thing?
- · Bike racks share with school
- Thanks for listening to the community voice
- I would like a child friendly, environmentally friendly park. Lake Murray is a good model.
- My concerns with synthetic are the toxic fumes, the heat, and the long term impact on children's health. I find the Language Academy nauseating in the heat and rarely use it for this reason.
- Cameras set to run after school and weekends.
- Look at east side of school for 2-5 year old playground dead space along 69th St.
- (Sketch shown on back of one of the surveys showing proposed layout)
- Use real grass it's cooler and less germy than astroturf
- Dog poop bags
- Larger park move temporary classrooms to east side of school campus. Fence move east to present line between two elevations/grades

Calculations for:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

## **Activities and Facilities**

What activities would you like to see included in the park?

(1 = less desirable, 5 = most desirable)

(Blanks indicate no response for the item)

																					Totals	Avg.
Synthetic lawn multi-purpose field	1	1		1	1	1		1	5	3	2	1	1		1	1		1	1	1	23	1.44
Plaza / Hardscape area	1	3		2	5				1	4	2		2	5	2	3	5	3	1	4	43	2.87
Playground facilities for small children (2-5 year olds)	5	5	5	3	1		5	5	1	4	5	5	3	4		5	2	4	5	5	72	4.00
Playground facilities for older children (6-12 year olds)	3	5	5	3	1			5	5	5	5	4	3	4		5	2	4	5	5	69	4.06
Exercise course (par-course)	1	1		4			5		4	1	1	3	2	4	3	4	5	3	5	5	51	3.19
Seating areas with benches along a paved path	5	3	5	3	5	5			4	4	4	3	4	5	4	3	3	5	5	5	75	4.17
Basketball court	5	4	5	3	1			5	1	5	2	1	5	1	3	4	1	4	1	5	56	3.11
Picnic tables	5	5		3	1	5		5	1	5	4	4	4	3	3	4	1	5	5	5	68	3.78
Game tables	2	5		1	1				1	1	1	4	4	3	1	3	5	4	1	1	38	2.38
Bike racks	5	5		1	1	5	5	5	1	3	1	1		3	1	5	1	1	5	5	54	3.00
Shade structure/trellis	5	1	5	3	1	5	5		5	5	4	5	5	5	4	5	4	5	5	5	82	4.32
Rain gardens	5	5		4	5	4	3		5		2	5	5		3	3	3	5	1	5	63	3.94