APPENDIX A: PARTICIPANT RELEASE FORM

Contact: Christine Reich
(617) 589-0302
creich@mos.org

Adult Participant Release Form

You have been invited to participate in a focus group for a group of museums led by Art Beyond Sight’s Art Education for the Blind and the Museum of Science, Boston. This focus group, conducted by staff from [museum name], is intended to help art museums develop educational programs for visitors who are blind or visually impaired. To help ensure that we accurately capture your feedback, the focus group will be audio recorded.

The focus group will be audio recorded for research purposes. These audio recordings will only be shared with staff working on the project. You will never be identified name in the audio tapes, every reasonable effort will be made to ensure that your ideas and feedback are kept confidential, and pseudonyms (made-up names) will be used.

The focus group is intended to collection information so art museums can design more educational and engaging programs for visitors who are blind or have low vision. By collecting feedback about what you want from a museum experience, what encourages you to visit museums, and what discourages you from participating at museums, we hope to better design future educational programs.

If you do not wish to participate or be audio recorded, please indicate so below. You have the right to withdraw consent at any time and may do so and direct any questions, comments, or concerns about this project at any time to Christine Reich at the Museum of Science using the contact information above.

Consent for Participation and Audio Recording (check one)

☐ Yes, I agree to be interviewed and audio recorded as detailed in the letter above.

☐ I do not agree to be interviewed and audio recorded.

Your Name: _____________________________
Your Signature: ___________________________ Date: _______________

This form was approved as part of Protocol #2010.02 under IRB Expedited Review on 3/25/2010 and expires 3/24/2011.

Speaking Out on Art and Museums

Museum of Science and Art Beyond Sight

56
APPENDIX B: FOCUS GROUP PARTICIPANT SURVEY

[Museum name] focus group survey

Please help us to better understand who will be attending our focus group by answering the nine questions below.

1. How often do you visit art museums? Put an x next to all answers that apply.
   Once every five or 10 years or less
   Once every few years
   Once a year
   2-4 times a year
   5 or more times a year

2. How often do you visit [museum name]? Put an x next to the answer that most applies.
   Once every five or 10 years or less
   Once every few years
   Once a year
   2-4 times a year
   5 or more times a year

3. When was the last time that you visited [museum name]? Put an x next to the answer that most applies.
   Never
   Within the past three months
   3 – 6 months ago
   6 months to within the last year
   1 – 2 years ago
   2 – 5 years ago
   5 – 10 years ago
   More than 10 years ago
   Not sure

4. With whom do you usually attend art museums? Put an x next to all answers that apply.
   Alone
   With adults and children
   With other adults only
   With children only
   With family
   With colleagues
   With friends
   As part of a community group outing
   Not applicable/do not attend art museums

5. Which of the following educational offerings have you experienced in art museums before? Put an x next to all answers that apply.
   General guided tours
   Touch tours
   Audio guides
   Large print labels
Large print brochures
Tactile models of artwork
Lectures
Hands-on art making

6. Which of the following educational offerings do you enjoy participating in at art museums? Put an x next to all answers that apply.
General guided tours
Touch tours
Audio guides
Large print labels
Large print brochures
Tactile models of artwork
Lectures
Hands-on art making

7. What is your age? Put an x next to the answer that most applies.
Younger than 18
18 – 24
25 – 29
30 – 34
35 – 44
45 – 54
55 – 64
65 – 74
75 – 84
85 or older

8. With what racial or ethnic group(s) do you classify yourself? Put an x next to all answers that apply.
African-American
American Indian or Alaskan Native
Asian-American
Hispanic/Latino
White, not of Hispanic origin
Other – please describe:

9. What is your sex? Put an x next to the answer that most applies.
Male
Female
APPENDIX C: FOCUS GROUP GUIDE

Focus Group Guide:
Preferences, needs, experiences, and expectations of visitors who are blind or have low vision

Welcome and Introduction
- Thank participants for coming
- Introduce yourself to the group:
  o Your name
  o What you do at your museum
- Ask participants to briefly introduce themselves:
  o Name
  o Why they came
- Purpose of the focus group:
  o To learn about art museum experiences for people who are blind/have low vision
  o To gather feedback from you before we develop new programs
- How focus groups will run:
  o One person speaks at a time
  o Honest conversation – so both positive and negative comments are encouraged
  o No right or wrong answers
  o We want to hear from everyone here today!
  o Anonymity – we will not associate your name or any identifying information with what you say today, and we ask all participants to keep this conversation confidential
  o If words you don’t understand / speaking too fast / can’t hear let us know
  o Bathroom location, other comfort considerations
- Questions?
- Introduce focus group outline:
  o First, we want to hear about prior or current museum visits
  o Then, we want to hear your thoughts about potential future museum visits

Focus Group Questions

We are going to begin with a set of questions about your current museum experiences

1. How many of you have been to [your museum] before?
   a. Ask them to raise their hands if they’ve visited [your museum] before
   b. Count aloud the number of hands raised [so that the group knows how many people raised their hands]
   c. If some participants do not raise their hands, ask the group to raise their hands if they’ve visited another art museum, but not [your museum]
   d. Count aloud the number of people who raise their hands again
2. Before you visit a museum, what do you do to plan your trip?
   - *If participants do not discuss where they get information to plan their visit:*
     Where do you get information about the museum?
     - From the museum
       - Website, phone call, radio or TV ads
     - From other sources
       - Newspaper articles, friends/family
   - *If participants do not discuss how they get to the museum:*
     Do you need to make any transportation or other arrangements?
   - *If participants do not discuss who they plan trips with:*
     With whom do you plan your visit?
   - *If participants do not discuss helpful resources:*
     What resources could the museum provide that would help plan your trip?

3. When you are visiting the museum, what do you do?
   - *If participants do not mention any of the following elements, and your museum is interested in them:*
     - Gift shop?
     - Cafeteria?
     - Participate in special programs?
     - Audio guides?
     - Visit specific exhibitions?
     - Take a tour?

4. What, if anything, do you usually do as a follow-up to your visit?
   - *If participants do not mention any of the following elements, and your museum is interested in them:*
     - Talk about the experience with others?
     - Continue learning about topic?
     - Go to the museums Web site?
     - Connect with other visitors you met at the museum?

5. In general, what prevents you from visiting this museum more often?
   - *If participants do not mention any of the following elements, and your focus group is interested in them:*
     - Price?
     - Location/convenience of transportation?
     - Lack of interesting programs/exhibits?
     - Lack of accessible programming?

This second set of questions relates to possible future experiences in art museums

1. Describe what an ideal experience for you would be like in an art museum.
   - *If participants do not discuss visiting group:*
     Who would you visit with?
Appendix C

**Speaking Out on Art and Museums**

**Museum of Science and Art Beyond Sight**

- If participants do not discuss specific experiences:
  What would you experience during your visit?
- If participants do not discuss what they would like to learn:
  What would you learn during your visit?
- If participants do not discuss interactions with staff or other visitors:
  What types of conversations would you have while in the art museum?
- If participants do not discuss issues of physical comfort:
  What services or accommodations would the museum offer that would make you feel physically comfortable? (Resting places, restrooms, temperature, etc.)
- If they do not mention how they go through the museum:
  During your visit, would you take an organized tour or view the galleries on your own/with your group?

2. Describe the worst possible art museum experience you could imagine.
   - If participants do not discuss visiting group:
     Who would you visit with?
   - If participants do not discuss what they would or would not experience:
     What would you experience or not experience during your visit?
   - If participants do not discuss what learning opportunities they would miss:
     What wouldn’t you learn during your visit?
   - If participants do not discuss interactions with staff or other visitors:
     What types of conversations or interactions would you have that would upset you while in the art museum?
   - If participants do not discuss issues of physical comfort:
     How might the museum make you feel physically uncomfortable? (Resting places, restrooms, temperature, etc.)
   - If they do not mention how they go through the museum:
     During your visit, would you take an organized tour or view the galleries on your own/with your group?

3. I’m going to describe [three or four] different kinds of programs [your museum] might develop in the future. We’ll then go through each example one by one, and I’ll ask you what you like most and least about it.
   [Examples are below – each museum will write their own, Christine & Anna will review the descriptions at least a week before the focus group]
   - A verbally described tour of our watercolor collection that includes touch exploration of the artist’s process tools, such as brushes, paints, paper, etc.
   - A series of sculpting classes inspired by Greek ceramics.
   - Exploration of Rodin’s work through touch, scale models, and reenactment.
   - A verbally described tour of our furniture collection with touchable scale models, carvings, and tools.
   - Verbal descriptions of multi-media installations that explore environmental issues followed by a discussion or artist talk.
   - [For each program, re-read description and ask:]
     - What did you like best about this program? What did you like the least?
4. Out of everything that has been discussed here today, what are some of the experiences [your museum] could offer that would make you want to…
   a. Visit again?
   b. Bring family or friends?
   c. Become a member?

**Conclusion**
- Thank participants again for taking the time to provide you with feedback
- Share information with the group about any existing programs or exhibits you think they might be interested in [Note: DO NOT do this before the focus group begins or during the focus group discussion]
- Encourage them to contact you again if they have any further suggestions or questions.
This code description was created to guide the coding of focus group data collected at seven museums across the country. Coded data are entered into a table (see the attached coding scheme). The columns of this table represent the broad categories within which the participants were asked to describe their museum visits during the focus group: how they plan for their visit, what they identify as positive/negative aspects of a museum experience, what they do after going to a museum, and any reactions to the accessible programs that were suggested. The participants’ introductions to the group and any other comments that did not fit previous categories were also coded in separate columns. The rows represent the attributes of the museum experience (or themselves) that these participants discussed during the focus group. The following descriptions provide information about each of the codes listed in the rows and columns.

**COLUMNS**

**Planning**- comments pertaining to a participant’s actions before visiting a museum or directly upon arrival. This could include where they get information to plan their visit and/or how they get to the museum.

**Positive/Ideal experiences**- any actual and/or hypothetical experience or action that the participant found/would find enjoyable at the museum and/or useful in terms of accessibility.

**Negative museum experience/Worst possible/Barriers**- any actual and/or hypothetical experience or action that the participant found/would find uncomfortable or unacceptable at the museum. This also includes actual/potential barriers to accessibility.

**Post museum experience**- comments describing what a participant does as a follow-up to their museum visit. This could include talking with others about the experience, continuing to learn about the topic, going to the museum’s website, and/or connecting with other visitors they met.

**Program descriptions**- comments pertaining to the specific accessibility programs presented by each museum during the focus group.

**Introduction**- participants’ introductions to the focus group and other personal facts.

**Other**- comments that do not fit in the previous column categories.
ROWS

**Logistics:** Statements pertaining to the logistical aspects of the museum visit, including planning the visit, comfort, and non-accommodation, non-staff-facilitated or non-educational services.

*Beyond museum’s control*

**Location & Transportation**- comments referring to a museum’s physical location and transportation options. This also includes participants’ explanation of how they usually arrive at museums or got there that day.

**Crowds**- comments related to crowds at the museum.

**Time and Effort**- acknowledging that museum visits may require additional planning and thinking ahead; visiting the museum can be difficult because it takes extra effort; the ability to show up to a museum unannounced and still be able to have an enjoyable visit; suggested times and dates for programming.

*Within museum’s control*

**Café**- comments associated with the museum café or eating in general.

**Price**- comments regarding costs of museum admission/membership.

**Phone Service**- comments related to phone calls made to the museum about accessibility issues/services.

**Website**- comments related to material presented on museum websites that specifically helps participants plan for their visit in advance and/or any accessibility concerns with this aspect of the website.

**Logistics Other**- comments that do not fit in previous categories.

**Staff:** Statements regarding any staff interactions at a museum.

**Docents/Museum Educator**- comments related to any docent and/or museum educator experience/action. This could include statements about programs such as art classes or guided tours since they are staff lead. This can also include mention of guided tours that have a hands-on component if the guided-tour is the overarching theme.

**Front of House Staff/Visitor Services**- comments pertaining to the helpfulness, knowledge, tactfulness and/or professionalism of FOH staff and/or the visitor services department.

**Security/Guards**- comments related to all interactions with museum security personnel.
Staff Other- comments that do not fit in previous categories.

Blindness: Statements that help us know what life is like for individuals who are blind or have low vision.

Description of background- comments about the participant’s background including introduction comments.

Advocating for what you need- participants make statements about wanting to/having to advocate for accessibility in order to make the museum experience better for the blind.

Diversity within Blind Population- acknowledging different degrees of blindness and the varying demographics of the blind population visiting museums and/or participating in the focus groups. This can included comments made by individuals where they express why their needs are different than others’ in the focus group.

Programming/Accommodations: Statements about accessibility of the design of art/learning experiences in museums

Technologies- mention of technologies aimed to enhance the museum experience for visitors who are blind or sighted and intended for use without a museum educator. This could include audio and/or visual technology such as audio guides, flashlights, and cell phone descriptions.

Exhibition & Architectural Design (incl. Way Finding)- comments describing the building’s architectural design or exhibit layout. This also includes comments about a participant’s ability to find his or her way around the museum, museum signage, lighting, and/or label text size. This could include comments where Braille is mentioned in the context of the exhibition design and/or labels.

Touch/Tactile Experiences- comments describing actual/hypothetical experiences where blind visitors can touch and/or use their hands in the museum. This could include instances where scale models, fabrics, or other tactile objects are mentioned. Participants’ comments about touching gift-shop items are also included here.

Multi-sensory experience—comments that highlight a desire to excite more than one sense. For example, exhibits or programs that include vision and hearing opportunities or touch and hearing options.

Other Accessible Programming +/- Services or Accommodations- any other type of programming (lecture, organized meetings, tours) or non-educational service that the museum does/should do to improve accessibility that is not technology, exhibit design, touch, or docent/museum educator-related. Brochures for the blind population would be included here as
would specific Braille handouts. Comments related to website programming and/or website content that is specifically designed for people with disabilities could be included here.

Outcomes: Statements about the outcomes of their museum learning experience

Conversations/Social Experience- experiencing the museum with other people and/or discussing material presented with others; using the museum as a place to socialize. This also includes instances when participants explain if family and/or aids help them around the museum, or if they discuss attending the museum as part of a particular social group.

Art Experience/Learning- comments where the participant places emphasis on learning new information at/from the museum or the museum’s website. This could also include mention of a meaningful/spiritual experience they had with the art or any program at the museum.

Word of Mouth Marketing- participants indicating that they share their experiences with others in order to encourage them to visit museums or that they themselves were encouraged by others to visit.

Want to know the Museum is for them- the desire to feel included and comfortable when visiting museum.

Independence- wanting/being able to experience the museum without significant assistance from an aid or museum staff member.

Good for Everyone— comments that suggest all members of the public might benefit from a museum’s specific initiative or program. This could also include statements where participants talk about an experience being inclusive for all.

Outcomes Other- comments that do not fit in previous categories.
APPENDIX E: FOCUS GROUP SELECTED QUOTES

Listed below are tables consisting of the categories developed when coding the transcripts and example quotes pulled from the data to help illustrate each code. In some cases, there were coding categories with no sample quotes to choose from, so they have been removed from the tables.

TABLE 1. Planning

<table>
<thead>
<tr>
<th>Code</th>
<th>Selected Quote</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Logistics</strong></td>
<td></td>
</tr>
<tr>
<td>Location &amp; Transportation</td>
<td>You know public transit, private transit, taxi, I’ll take any and all of it to get there.</td>
</tr>
<tr>
<td>Crowds</td>
<td>I guess this sounds weird but I make sure I’m in an aggressive mood (lots of laughter) because people crowd in front of you and I need to be able to stand very close.</td>
</tr>
<tr>
<td>Time &amp; Effort</td>
<td>But I don’t wanna do all that work. I want it to be done for me.</td>
</tr>
<tr>
<td>Café</td>
<td>I go have lunch</td>
</tr>
<tr>
<td>Price</td>
<td>I don’t think it’s any more a factor for blind than it would be for a sighted person, the economic.</td>
</tr>
<tr>
<td>Phone Service</td>
<td>When we travel, I always call the museums in the area.</td>
</tr>
<tr>
<td>Website</td>
<td>Read on the internet as much as I can to see what exhibits are there, how long they are there, how many floors there are, if there is a fee.</td>
</tr>
<tr>
<td>Logistics Other</td>
<td>Whatever city I’m in, I go to museums.</td>
</tr>
<tr>
<td><strong>Staff</strong></td>
<td></td>
</tr>
<tr>
<td>Docents/Museum Educator</td>
<td>I always make arrangements for a private tour. That’s the only way I am able to see a museum now.</td>
</tr>
<tr>
<td>Front of House Staff/Visitor Services</td>
<td>So to me the information desk is an important first desk to choose what else I do for the rest of the trip, and the information desk in my experience, like [someone] said, “Over there is a very big place,” you know they’re not as informational if you have a visual impairment.</td>
</tr>
<tr>
<td>Security/Guards</td>
<td>I have security guards help me go from room to room.</td>
</tr>
<tr>
<td><strong>Blindness</strong></td>
<td></td>
</tr>
<tr>
<td>Diversity within the Blind Population</td>
<td>We’re both totally blind. I think that makes a difference. [lack of something to touch prevents from going]</td>
</tr>
<tr>
<td>Blindness Other</td>
<td>We really, because Richard can’t see the exhibits, we haven’t been to the art museum in a couple of years I think.</td>
</tr>
<tr>
<td><strong>Programming/Accommodations</strong></td>
<td></td>
</tr>
<tr>
<td>Technologies</td>
<td>I would first of all add we are interested in audio or tactile tours.</td>
</tr>
<tr>
<td>Exhibition &amp; Architectural Design (incl. Way Finding)</td>
<td>You know, Nina, I guess I’ve been to the museums enough times so that I kind of know what to expect when I get here. I kind of know where the restrooms are, how to do this how to do that.</td>
</tr>
<tr>
<td>Touch/Tactile Experiences</td>
<td>I have never been to a touch museum yet, which makes me interested in doing that,</td>
</tr>
<tr>
<td>Other Accessible Programming/Services or Accommodations</td>
<td>So I think it is important to have accessible resources available when you walk in, and that information desk which is usually the first place I go, after paying a fee to enter, the next step to me is to ask the information desk “Do you have a Braille copy of the description next to the art pieces?”</td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
<td></td>
</tr>
<tr>
<td>Conversations/Social Experience</td>
<td>Always with a group, I have never gone to a museum alone.</td>
</tr>
</tbody>
</table>
Art Experience/Learning

For me, for one, I’m not overly in to art, so it would have to be specific types of museums [in order to go]

World of Mouth Marketing

So I collect data usually word of mouth, [if friends want to see something] I have not gone to Art Museums very much because when I’ve gone with groups of friends or classes it has been incredibly boring because not much to do

Independence

Now with George’s program here it’s started to be more like “oh there’s some cool stuff I can participate in I don’t have to wait for so and so to be available”

**TABLE 2. Positive/Ideal Experiences**

<table>
<thead>
<tr>
<th>Code</th>
<th>Selected Quote</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Logistics</strong></td>
<td></td>
</tr>
<tr>
<td>Location &amp; Transportation</td>
<td>This location is perfect with the city bus and light rail.</td>
</tr>
<tr>
<td>Crowds</td>
<td>Advantage of galleries because they are not as crowded. you can be closer with the art in a less stressful environment</td>
</tr>
<tr>
<td>Time &amp; Effort</td>
<td>Evenings might be good.</td>
</tr>
<tr>
<td>Café</td>
<td>Occasionally I have had food there once or twice,</td>
</tr>
<tr>
<td>Price</td>
<td>Right and the cost of donation that you would contribute at a museum would be no different from other social event if it is something you desire to do, like going to a movie.</td>
</tr>
<tr>
<td>Phone Service</td>
<td>This other day on the phone, I called to find out about where to meet and actually I pushed button for disabilities and there was somebody that I talked to, which I thought was really great</td>
</tr>
<tr>
<td>Website</td>
<td>Maybe the website ought to say, need to advertise more if you have guided tours, accessible programs.</td>
</tr>
<tr>
<td>Logistics Other</td>
<td>Yeah and keeping a number of local organizations, and keeping them informed I think would get the word out to, you got ACB, NFB and a couple of others I think where you can get the word out.</td>
</tr>
<tr>
<td><strong>Staff</strong></td>
<td></td>
</tr>
<tr>
<td>Docents/Museum Educator</td>
<td>One of the best tours I ever took at a museum was when we went to the Frick with an expert whose experience and background made the tour very special for us.</td>
</tr>
<tr>
<td>Front of House Staff/Visitor Services</td>
<td>and they very kindly told me what exhibits were up and “Oh by the way I noticed you’re visually impaired we have this large print brochure of all the touchable sculptures, and here’s access to an audio tour for this exhibit, and are you good with maps? Because here’s a huge map that’s in high contrast if you want to see what’s around you.”</td>
</tr>
<tr>
<td>Security/Guards</td>
<td>Then she told me while I was in the gallery in her part I could get as close as I wanted and if she got in trouble she would deal with her boss, and that she was going to let me look at the art. And that was so nice, she started out yelling at me and she ended up apologizing and learning something.</td>
</tr>
<tr>
<td>Staff Other</td>
<td>Approach some of the art schools, even the art center (Broad Ripple Art Center) and ask for volunteer artists to come and to describe the paintings or to help the people.</td>
</tr>
<tr>
<td><strong>Blindness</strong></td>
<td></td>
</tr>
<tr>
<td>Description of background</td>
<td>I’ve been to a museum in Alabama, we talked about, in Birmingham, that was very accessible to people with visual impairments and wanted to talk about that and um, was in, on a cruise ship tour, we’re one of the, although even though Douglass and me don’t have guide dogs, we were part of a group with people with guide dogs who allowed in the Vatican.</td>
</tr>
<tr>
<td>Advocating for what you need</td>
<td>When I called DIA they had no program, no nothing. I volunteered to go in and walk with staff to let them know what people with vision loss want/need</td>
</tr>
</tbody>
</table>
Diversity within the Blind Population
I know it’s not fair for me to say that a museum shouldn’t do it, [lecture] even if someone is totally blind they could still enjoy it if they had vision for a considerable amount of time.

Blindness Other
I do tours at the Jewish Museum. I’m partially sighted.
I think it is important for all museums to get people who are blind to talk about the art.

Programming/Accommodations
Technologies
At MoMA, I work on their audio tour, that is really a fabulous, it is so informative, it’s the verbal imaging of paintings and sculpture.

Exhibition & Architectural Design (incl. Way Finding)
My ideal experience would be that A. First that I could find the entrance which be very nice, considering today I would have never found it, it was glass, so I had no idea, it was glass at the last moment.

Touch/Tactile Experiences
At MoMA we can touch things with gloves so I always have the opportunity of doing that there.

Multi-sensory Experience
It is not only visual, she involves all the senses. She does installations, video, performance art; every time you walk into one of her spaces there’s aroma, sound, light on your body. The only people who spoke about her art were blind.

Other Accessible Programming/Services or Accommodations
I’ve been to some really fascinating exhibits and a lot of...because it was geared to blind people, people with low sight, and I guess that's why I get a lot out of it.

Outcomes
Conversations/Social Experience
I usually go with a friend, I should say I always go with a friend, Art Experience/Learning
If you have somebody who understands art or is passionate about what they are looking at, it improves our experience.

World of Mouth Marketing
Perhaps try to get our attention using Iris or some other newsline type media to when specific exhibits might open.

Want to know the Museum is for them
Advertising for you special exhibits, find some media to advertise. Like I said, the local organizations. How do you plan on advertising these things?

Independence
I still tend to want to figure it out myself, but only when I can’t make it, I’ll ask for help.

Good for Everyone
Make it a universal access thing. [brochure that all could use or take with afterwards].

Outcomes Other
To me the museum is more than an hour and a half experience, so if I’m going to come out this way, I’m going to milk it, so yes, cafeteria, gift store, outside grass, hang out spots, all important, I’m just going to luxuriate in the world of art for as long as I can.

<table>
<thead>
<tr>
<th>Code</th>
<th>Selected Quote</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logistics</td>
<td></td>
</tr>
<tr>
<td>Location &amp; Transportation</td>
<td>catching 36th Street to catch the return bus is a nightmare. I don’t know if they have added any crossing signals it seems like if you are really trying to draw masses in there needs to be an audible signal.</td>
</tr>
<tr>
<td>Crowds</td>
<td>Having RP, being in a museum with a huge crowd is very, very difficult. I have to be able to approach a work of art as close as I’m allowed to, with a crowd that’s difficult.</td>
</tr>
<tr>
<td>Time &amp; Effort</td>
<td>But if you’re to go to a museum, to a show in another city, and didn’t have an opportunity to do any prep before you went, it can be a very cold and unsatisfying experience if you just go to see what there is to see without anything else.</td>
</tr>
</tbody>
</table>
Café
Price
Also, I don’t know the cost of the IMA, but I know some museums can be pretty pricy for admissions and everything. The people that are blind are low income.

Website
Um, but the Accessibility on Website is an issue, um as emails that you get...um, there’s too many pictures....

Logistics Other
And another thing, I have my guide dog here and I, I mean, Jennifer told me when she dropped me off that there’s no place for her to do her business out here I don’t think, there’s no grass, and when you have a guide dog and you go to those places you have to think about, well where is she going to do her business.

Staff
Docents/Museum Educator
I should be able to know what they are talking about, I was in a museum where she wasn’t paying attention to, she know where she was standing and knew what was suppose to be behind her but they changed the exhibits,

Front of House Staff/Visitor Services
And unfortunately a lot of times the people at the information desks are not the ones that know...[what accessible resources are available]

Security/Guards
I feel like a criminal because I’m getting too close to the art and the guards go “Oh, she’s five inches from the art!”

Staff Other
Can I interject? Great. I think that we have some huge problems among partially sighted and blind. People are terrified about people who are losing their vision. It’s one of the biggest fears.

Blindness
Description of background
and I do feel that I think the biggest barrier for me now with museums is that I have to feel pretty good about myself that day, like I can face this,

Advocating for what you need
And I have filed a formal complaint against the Asian Art Museum about a disability issue after I was injured there and was bleeding when I walked into a glass wall at a dimly lit area that was not marked, I asked the museum to deal with it, I wrote a letter they blew me off, so I filed a complaint with the mayor’s office of disability.

Diversity within the Blind Population
I’ve been blind since I was two years old, if it’s nothing I can touch it makes absolutely no sense. However, blind people who have been sighted for a long time and lost their sight at one point that stuff is priceless to them.

Blindness Other
and we aren’t hard of hearing, either! (laughter all around)

Programming/Accommodations
Technologies
but me and Kim have been to a number of exhibits where they give you an audio device that is programmable and has numbers on the device, and you have to look at the exhibit and punch the number in and that is absolutely and inaccessible as not having the audio device.

Exhibition & Architectural Design (incl. Way Finding)
I have walked into buildings and fallen downstairs because I didn’t have a description about building. If that happens when you’re just starting out; it messes out the whole day.

Touch/Tactile Experiences
So now you can go through the tour but you have to have a docent with you and also that takes a timeline to set it up. [touching tour at Hirschorn in DC]

Other Accessible Programming/Services or Accommodations
The other thing, I guess a comment I would make, is that by the very nature of things, some art forms can be more readily made accessible than others. It will always be a challenge to make paintings accessible, it’s a visual medium.

Outcomes
Conversations/Social Experience
Also I have to go around with a sighted person [because audio guides don’t tell positions]
[For deaf friend] and, you know even for her, as a fabric artist, they did not have much there about the process, or what kind of paints were used or how many layers it took to get that effect. For, for her it was even a dissatisfying trip. So, um, yeah, that prevents me.

In the same way, if have negative experience, that’s what the reality is, you know, where we don’t feel like coming, or we don’t want to bring people…

Like Kim or Edie mentioned earlier, getting the word out. Many people that live here in Indianapolis and even NYC, where I am from, they are blind, they get around the subway or the bus but they don’t know about exhibits that exist.

That was not an answer to the question. I’m very adventurous, if you give me detailed enough instructions I will go and try to find it on my own and will, 8 times out of 10, instead of waiting ten minutes for someone to come down from the fourth floor when I could have already been there.

Talk about lighting on the floor, walking to the opera the lighting is abysmal and you watch these people, mostly who are 70+ trying to walk. We’re really talking about universal design that’s really the issue.

This has really been an interesting experience for me. I didn’t really realize how angry and frustrated I felt about museums and how hard it’s been for me until I was here listening to other people, because it has been really hard.

<table>
<thead>
<tr>
<th>Code</th>
<th>Selected Quote</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logistics</td>
<td></td>
</tr>
<tr>
<td>Café</td>
<td>I go to the cafeteria!</td>
</tr>
<tr>
<td>Website</td>
<td>So I’ve been discovering and sometimes hoping that the same info is on the</td>
</tr>
<tr>
<td></td>
<td>website so I don’t have to take home all the paper, and like Lisa said</td>
</tr>
<tr>
<td></td>
<td>research something that caught my attention, or a historic fact that</td>
</tr>
<tr>
<td></td>
<td>corresponded with the piece of art.</td>
</tr>
<tr>
<td>Logistics Other</td>
<td>Actually, I always go for the sales in the museum shop</td>
</tr>
<tr>
<td>Staff</td>
<td></td>
</tr>
<tr>
<td>Docents/Museum Educator</td>
<td>I get to experience the reaction of that with the people I’m with, if it’s a</td>
</tr>
<tr>
<td></td>
<td>particularly good lecture, I will let them know that and inquire if there will</td>
</tr>
<tr>
<td></td>
<td>be other lectures in the future.</td>
</tr>
<tr>
<td>Staff Other</td>
<td>We did write a letter thanking them, but I don’t think we’ve had any</td>
</tr>
<tr>
<td></td>
<td>conversation since if they have kept that up or had any new exhibits.</td>
</tr>
<tr>
<td>Blindness</td>
<td></td>
</tr>
<tr>
<td>Advocating for what you need</td>
<td>You should go back. Make them realize there are some things they have to</td>
</tr>
<tr>
<td></td>
<td>depart from a little bit from actuality. [Tenement museum]</td>
</tr>
<tr>
<td>Programming/Accommodations</td>
<td></td>
</tr>
<tr>
<td>Technologies</td>
<td>Would you go back with flashlight?</td>
</tr>
<tr>
<td>Touch/Tactile Experiences</td>
<td>The first thing I do by the way when I leave the museum is directly to the</td>
</tr>
<tr>
<td></td>
<td>gift shop. I do because I want to touch the things I’ve seen, for example I</td>
</tr>
<tr>
<td></td>
<td>was at the Heard museum in Arizona recently, and they had a display of</td>
</tr>
<tr>
<td></td>
<td>Kachina dolls but they were all behind glass, and I asked if there was any</td>
</tr>
<tr>
<td></td>
<td>way I could touch one but they said no. I went to the gift shop and lo and</td>
</tr>
<tr>
<td></td>
<td>behold we went to the gift shop, and they had Kachina dolls for sale.</td>
</tr>
<tr>
<td>Other Accessible Programming/</td>
<td>Sometimes print is helpful as a take away. It can be more fun to read about</td>
</tr>
<tr>
<td>Services or Accommodations</td>
<td>it afterward.</td>
</tr>
</tbody>
</table>

TABLE 4. Post Museum Experiences

Speaking Out on Art and Museums

Museum of Science and Art Beyond Sight

71
Outcomes

Conversations/Social Experience: I think also for me what’s important is I love the catalogues, because I can share those with friends.

Art Experience/Learning: A lot of times, in the past, I’ve picked a lot up print materials, and this is all the stuff I’m not going to learn now but I’ll take it home, and then I’ll be like Oh, that makes more sense!

World of Mouth Marketing: Our tours here at the Guggenheim are so good that we talk to a lot of people about them. We’re very fortunate.

Want to know the Museum is for them: You go back to places that are warm and welcoming.

TABLE 5. Program Descriptions

<table>
<thead>
<tr>
<th>Code</th>
<th>Selected Quote</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logistics</td>
<td></td>
</tr>
<tr>
<td>Location &amp; Transportation</td>
<td>We couldn’t find a beaten path or I didn’t notice a beaten path to the advantage point. So all I noticed actually was a lot of mud.</td>
</tr>
<tr>
<td>Crowds</td>
<td>And I like number, um 3, cause you’re getting all that in one day and the public isn’t there, you know that accessibility</td>
</tr>
<tr>
<td>Time &amp; Effort</td>
<td>I like 1 because you don’t need to wait for any specific exhibit you can come at any time.</td>
</tr>
<tr>
<td>Logistics Other</td>
<td>Frankly, you get that many disabled, sight impaired people in the same place at once, sounds just like a madhouse…I mean it’s very nice and very noble, but ugh, it would be difficult.</td>
</tr>
<tr>
<td>Staff</td>
<td></td>
</tr>
<tr>
<td>Docents/Museum Educator</td>
<td>So, I would hate to see, um, audio described tours limited. Um, being a docent, I feel that it would be wonderful if any tour could be made into an audio guided tour.</td>
</tr>
<tr>
<td>Front of House Staff/Visitor Services</td>
<td>It would be great to have some people here that when you have large groups, they can direct people to the restroom or to the elevator, if they need help finding the restaurant, just something that um, it’s hard to find people, if there could be some more volunteers.</td>
</tr>
<tr>
<td>Blindness</td>
<td></td>
</tr>
<tr>
<td>Diversity within the Blind Population</td>
<td>I like most of them…Would be useful for the many types of people who have different types of vision.</td>
</tr>
<tr>
<td>Blindness Other</td>
<td>There are so many great ideas that have been given. They will benefit all of us. I like just about everything.</td>
</tr>
<tr>
<td>Programming/ Accommodations</td>
<td></td>
</tr>
<tr>
<td>Technologies</td>
<td>I think there’s a general consensus that an audio tour/description is something that would be very beneficial.</td>
</tr>
<tr>
<td>Exhibition &amp; Architectural Design (incl. Way Finding)</td>
<td>I just think a model for architecture is a wonderful idea, but don’t think it’s going to be an answer for everything because it’s not.</td>
</tr>
<tr>
<td>Touch/Tactile Experiences</td>
<td>make it 3-D instead because as you feel 3-D sculptures you get to feel 3-D you get the true appreciation of the sculpture piece as oppose to 2-D.</td>
</tr>
<tr>
<td>Multi-sensory Experience</td>
<td>Africa one because it sounds so inclusive, because you said there’s music involved too, and seems extremely involved and interactive.</td>
</tr>
<tr>
<td>Other Accessible Programming/ Services or Accommodations</td>
<td>How would I know that you have a brochure at the desk?</td>
</tr>
</tbody>
</table>

Outcomes

Conversations/Social Experience: Selfishly I like that one because it would be the most fun to share with my
children because they love to make art and to make it with me. It would just be fun.

Art Experience/Learning

I like the idea of the workshops, creating art and again giving you access to the process but also giving access to people that they can be creative.

Independence

if you were to go out to it by yourself without the tour guide you have the opportunity to do it more individually, more independently if you wanted to so that when you came back, you can do it again without necessarily needing to have someone take you there,

Good for Everyone

but part of it is you’re teaching the public how to interact with us. I hate that isolation.

### TABLE 6. Introduction

<table>
<thead>
<tr>
<th>Code</th>
<th>Selected Quote</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Staff</strong></td>
<td><strong>Docents/Museum Educator</strong> Since their inception at the Whitney Museum, and I’m a docent at the Jewish Museum, and I’ve been there for 34 years I started when I was 12.</td>
</tr>
<tr>
<td><strong>Blindness</strong></td>
<td><strong>Description of background</strong> I am from Art Education for the Blind, I have low vision and am a museum goer and am always happy to help.</td>
</tr>
<tr>
<td></td>
<td><strong>Advocating for what you need</strong> I’m interested in making the experience richer for people who can’t fully see the art. And that’s why I’m here.</td>
</tr>
<tr>
<td></td>
<td><strong>Diversity within the Blind Population</strong> Something else about blindness. Having retinitis pigmentosa, all this stuff that I see through -- the gravel vision, the wax paper. I have double vision. I’m color blind. My balance is terrible. So these are important for people who are planning shows for people who are partially blind, well whatever helps people like us helps everybody.</td>
</tr>
<tr>
<td><strong>Programming/Accommodations</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Technologies</strong></td>
<td>I like the audio guides.</td>
</tr>
<tr>
<td><strong>Exhibition &amp; Architectural Design</strong> (incl. Way Finding)</td>
<td>I’ve been involved in putting together exhibits, I’ve done some travelling shows with the Smithsonian and there’s a real effort to make sure that the information you’re trying to impart is easy to access for everyone.</td>
</tr>
<tr>
<td><strong>Touch/Tactile Experiences</strong></td>
<td>My interest here is frankly that I never go to museums because I find it boring not to be able to touch things, so if I know that a museum has a touch exhibit, but I also understand that it’s only going to be part of the museum so I find it difficult not to be part of the whole experience.</td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Conversations/Social Experience</strong></td>
<td>I’ve been to the museum on occasion with my family.</td>
</tr>
<tr>
<td><strong>Art Experience/Learning</strong></td>
<td>As I have matured over the years I have gotten an appreciation for the history of what is being exhibited at the museum I’m going to</td>
</tr>
<tr>
<td><strong>Want to know the Museum is for them</strong></td>
<td>I was gonna mention just some of the, oh, I guess being a social worker, the feeling part always comes out and uh, I remember after I had my, my partial vision loss, I was really, um, I was nervous about coming here and being real disappointed,</td>
</tr>
<tr>
<td><strong>Good for Everyone</strong></td>
<td>it’s not us who are blind or disabled everybody is at some degree, you know, they see different degrees, you need to include the population is growing …</td>
</tr>
</tbody>
</table>

### TABLE 7. Other
Appendix E

Speaking Out on Art and Museums

Museum of Science and Art Beyond Sight

74

Time & Effort

You’re always balancing. How much energy is it going to take from point A to point B and how much am I going to get out of it? So it’s, it’s it is a good question, but not just related to the museum class.

Logistics Other

In terms of the exhibits that there are? [responding to whether or not wants info mailed to him or online]

Staff

Docents/Museum Educator

I had a couple of instances. In my job I get a lot of people coming to San Francisco who are blind or visually impaired and they’re like what can I do? So the first thing I say is call Tish Brown and the Dee Young because if you give her some time she can set up a docent tour for you.

Front of House Staff/Visitor Services

But would you, if you find you can’t make it…what would you want them to do.

Staff Other

Over there is a very big place! (laughter) [interjects after someone is talking about planning a trip and getting info from staff at the info desk]

Blindness

Description of background

I’ve written other poems about other pictures that have been described to me, these are people that I get to know through these descriptions

Advocating for what you need

know someone who has done work for the Tenement museum. Will pass this on to her. Do have a program for the visual impaired…next one wasn’t that good. Will have another exhibit soon. You might get more out of it…always looking for suggestions.

Diversity within the Blind Population

I’m interested in uh the sorta demographic aspect of our discussion and just curious about how, how blind youth, and blind kids and young folks are going to be included in this?

Blindness Other

You didn’t have the stigmata?? (laughter) [responding to someone who said they don’t always take their cane]

Programming/Accommodations

Technologies

Did it hang around your neck? The acousticguide

Exhibition & Architectural Design (incl. Way Finding)

When shows are being planned, and it’s different for museums of various sizes…When I started going I already had a lot of information.

Touch/Tactile Experiences

Has anyone heard of MOMA’s exhibition of nude people? Somebody got caught touching and he’s banned for life.

Multi-sensory Experience

Yes [being in exhibition and hearing same story]

Other Accessible Programming/Services or Accommodations

would be happy to do that. But should tell you that AFB has a section

Christa Earl – that’s what they do and help people do the technical things to make them accessible.

Outcomes

Conversations/Social Experience

So did you go by yourself? [asking someone about their Lucy exhibit experience]

Art Experience/Learning

In the past we’ve just wandered, seen the exhibits, and wandered out. Why would you limit it to low-vision and blind people? It’s really just a good descriptive brochure for everybody. Where would you draw the line? [all in agreement]

Outcomes Other

And I guess, when we’re finished with all of this and you get all of your data, um, how will we know the, I would like to be on a mailing list so that I’m kept apprised of progress nationally,
### APPENDIX F: FOCUS GROUP PARTICIPANT COMMENT TOTALS

<table>
<thead>
<tr>
<th>Total Participants (P): 57</th>
<th>Planning Positive/ideal experiences</th>
<th>Negative museums experiences/Worst possible/Barriers</th>
<th>Post museum experiences</th>
<th>Program descriptions</th>
<th>Introduction</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Focus Groups (FG): 6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location &amp; Transportation</td>
<td>P: 9 FG: 4; H, SF, S, I</td>
<td>P: 8 FG: 3; H, S, I</td>
<td>P: 8 FG: 3; H, S, I</td>
<td>P: 1 FG: 1; I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crowds</td>
<td>P: 2 FG: 2; SF, I</td>
<td>P: 4 FG: 2; G, SF</td>
<td>P: 7 FG: 4; G, SF, S, I</td>
<td>P: 1 FG: 1; S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Café</td>
<td>P: 3 FG: 2; SF, S</td>
<td>P: 2 FG: 2; H, S</td>
<td>P: 3 FG: 1; H</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Price</td>
<td>P: 2 FG: 1; H</td>
<td>P: 5 FG: 3; H, SF, S</td>
<td>P: 9 FG: 4; B, SF, S, I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone Service</td>
<td>P: 10 FG: 5; B, SF, S, I, G</td>
<td>P: 1 FG: 1; S</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Website</td>
<td>P: 1 FG: 1; H</td>
<td>P: 1 FG: 1; S</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logistics Other</td>
<td>P: 11 FG: 6; H, SF, I, G, B, S</td>
<td>P: 5 FG: 3; H, S, I</td>
<td>P: 4 FG: 2; S, I</td>
<td>P: 1 FG: 1; S</td>
<td>P: 3 FG: 2; S, I</td>
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### Appendix F

#### Speaking Out on Art and Museums

**Museum of Science and Art Beyond Sight**

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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Front of House Staff/Visitor Services</td>
<td>P: 4 FG: 2; B, SF</td>
<td>P: 10 FG: H, SF, S, B, G</td>
<td>P: 6 FG: H, SF, S</td>
<td>P: 1 FG: 1; S</td>
<td></td>
<td>P: 3 FG: 2; G, B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Security/Guards</td>
<td>P: 1 FG: 1; B</td>
<td>P: 1 FG: SF</td>
<td>P: 7 FG: B, S, SF, H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Staff Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Description of background            | P: 2 FG: 2; S, B        | P: 2 FG: 2; SF, S       | P: 56 FG: 6; SF, S, B, G, H, I | P: 10 FG: 5; SF, S, B, G, H, I |
| Advocating for what you need         | P: 6 FG: 3; G, SF, H    | P: 2 FG: 1; SF          | P: 1 FG: 1; B                   | P: 10 FG: 5; I, G, H, S |
| Diversity within Blind Population    | P: 1 FG: 1; B           | P: 5 FG: 3; B, SF, H, S | P: 5 FG: 3; B, H, G             | P: 1 FG: 1; G           |
| Blindness Other                      | P: 1 FG: 1; SF          | P: 3 FG: 3; I, G, H     | P: 5 FG: 4; I, H, SF, S         | P: 1 FG: 1; G           |
|                                      |                         |                         |                                 | P: 13 FG: 5; H, SF, G, B, S |

|                                      | Multi-sensory experience | P: 5 FG: 3; B, H, G    |                              |                       |                       |     |                       |     |
|                                      | Other Accessible Programming +/- Services | P: 3 FG: 2; SF, I | P: 19 FG: 6; I, G, H | P: 2 FG: 2; SF, I | P: 2 FG: 2; I, G | P: 18 FG: 5; I, G, B | P: 4 FG: 4; S, |

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*Speaking Out on Art and Museums*  
*Museum of Science and Art Beyond Sight*  
*Page 76*
### Appendix F

**Speaking Out on Art and Museums**

<table>
<thead>
<tr>
<th>or Accommodations</th>
<th>G</th>
<th>B, SF, S</th>
<th>S, SF</th>
<th>B, H, G</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outcomes</strong></td>
<td><strong>P</strong></td>
<td><strong>FG</strong></td>
<td><strong>P</strong></td>
<td><strong>FG</strong></td>
</tr>
<tr>
<td><strong>Conversations/Social Experience</strong></td>
<td>18</td>
<td>5; SF, S, B, H, G</td>
<td>19</td>
<td>6; I, H, G, SF, S, B</td>
</tr>
<tr>
<td><strong>Art Experience/ Learning</strong></td>
<td>10</td>
<td>4; G, H, B, SF</td>
<td>17</td>
<td>6; I, G, H, B, SF, S</td>
</tr>
<tr>
<td><strong>Word of Mouth Marketing</strong></td>
<td>1</td>
<td>1; SF</td>
<td>2</td>
<td>2; SF, S</td>
</tr>
<tr>
<td><strong>Want to know the Museum is for them</strong></td>
<td>2</td>
<td>2; H, B</td>
<td>7</td>
<td>4; G, B, SF, S</td>
</tr>
<tr>
<td><strong>Independence</strong></td>
<td>4</td>
<td>3; G, B, S</td>
<td>6</td>
<td>4; I, G, B, SF</td>
</tr>
<tr>
<td><strong>Good for Everyone</strong></td>
<td>7</td>
<td>4; I, G, SF, S</td>
<td>1</td>
<td>1; G</td>
</tr>
<tr>
<td><strong>Outcomes Other</strong></td>
<td>1</td>
<td>1; SF</td>
<td>1</td>
<td>1; SF</td>
</tr>
</tbody>
</table>
APPENDIX G: INSTITUTIONAL FOCUS GROUP REPORTS

SAN FRANCISCO MUSEUM OF MODERN ART

The focus group at the San Francisco Museum of Modern Art (SFMOMA) took place on March 26, 2010, and was moderated by Nina Levent from Art Beyond Sight (ABS, formerly Art Education for the Blind). This focus group consisted of ten individuals including the sighted spouse of one participant. There were seven female and three male attendees, ranging in age from the late twenties to early seventies. Participant recruitment for this focus group was mainly done through the American Council of the Blind and its affiliates, and the San Francisco Lighthouse for the Blind and Visually Impaired. These groups, with strong existing connections to ABS, strove to recruit a participant pool that reflected the diversity within the Museum’s local community. The focus group exhibited varying degrees of blindness with six participants having high-partial or partial vision and three with more severe vision loss. Although a majority of participants received services from the San Francisco Lighthouse, a representative of the National Federation of the Blind was also included.

This group included many individuals who were regular museum-goers and lovers of art. Over half of the participants qualified as frequent museum visitors because they attended museums multiple times a year. In most cases visitors indicated they visited museums over five times a year. Many also visited art galleries, and some have been professional or amateur artists. Participants most commonly visited art museums with other adults or with friends. Although almost everyone had previously visited SFMOMA, some participants had been here recently and for others it had been years since their last visit. Attendees were excited about discussing access changes at the Museum because of their background in the arts and/or their involvement in the blind community.

The participants in the focus group recognized that their needs may not be the same as every individual who is blind or has low vision. They stressed the importance of providing different options for different individuals. As one person pointed out, “You really need to have a diversity of information sources; different people get information different ways… [it’s] giving people a choice as to how they get information that I think is important.”

Need for self-advocacy in museums

Two members of the group expressed the need for self-advocacy while in museums. One participant felt that advocating for himself and his needs was important for his own experience as well as the future experiences of others. Another had a more active history of self advocacy in arts institutions – she explained that when an incident in a museum was not resolved in a satisfactory way she “filed a formal complaint against the [other local museum] about a disability.” However, one participant expressed the problem with constantly needing to advocate for one’s self in museums. As someone who was not as active a self-advocate, she explained, “I think the biggest barrier for me now with museums is that I have to feel pretty good about myself that day, like I can face this, no matter what happens to me while I’m there, I can deal with it. I
can deal with the embarrassment of having to lean over and read stuff. I can deal with guards that might not get it that I need to stand close.”

**Planning and visit logistics**

This section focuses on participants’ actions before their visit or directly upon arrival. Non-staff facilitated services that provide information about the museum and other factors related to participants’ general comfort and planning are also addressed here.

Five participants reported using a website to plan museum trips. In addition, two people said they also used email listservs from specific museums to find out what shows were currently open. One participant specifically said that she did not use the web for planning as most of her visits were spontaneous; “I’m not organized enough like some people at this table to look online ahead of time and get a good idea of what to check out… for me a trip to the museum is almost an impromptu event.” In addition, one participant would call the museum in advance of a visit to plan the trip.

In general, a barrier to museum visits that was discussed was the time and effort it takes to make a trip. Three participants brought up this issue, including one person who said, “Making time for [a visit] is the huge thing for me.” An additional barrier discussed by two individuals was the cost of a museum trip. As one participant pointed out, “Cost is definitely a factor for that segment of the disability community that is low income.” Another individual agreed and asked, “If you’re having someone guiding you could they get in for free because they’re assisting you?”

Participants also discussed how potential crowding can affect their decision to visit the museum, as well as their enjoyment of the visit. Three participants felt strongly that crowding negatively affected their museum experience, especially for those individuals with low vision who needed to examine a painting for a longer period of time from a close distance. As one participant explained, “It gets back to… not having people stepping in front of you, having enough time to look at a wall plaque and read it in your own time – that means a huge amount to people.” Another participant elaborated, saying, “I make sure I’m in aggressive mood because people crowd in front of you and I need to be able to stand very close.”

**Interactions with staff**

This section explores all past and theoretical interactions with staff members discussed by participants, including docents and museum educators, front of house staff, and security guards.

The focus group at SFMOMA featured extensive conversation on participants’ interactions with museum staff members including staff at the information desk, security guards, and docents or educators. One theme that arose was the need for ongoing training for all museum staff – front-line staff, security guards, and educators alike. As one participant said, “There’s absolutely no substitute for constant training of the museum staff to be sensitive.”
One group of staff that was discussed at great length was security guards. A few participants shared several lengthy stories about past museum experiences with guards. As one participant pointed out, in many museums security guards may not receive the same training in working with visitors who are blind or have low vision as front-line staff. A common experience among participants focused around negative interactions with security guards after getting closer to the art than museum regulations allowed. As one participant explained, “I feel like a criminal because I’m getting too close to the art and the guards go, ‘Oh, she’s five inches from the art!’” Another participant shared a similar story but described how the negative incident with a security guard turned into an ultimately positive interaction as a result of her self-advocacy through conversation with the security guard. In this case, the visitor informed the guard of her disability and needs, and the guard in the end gave her unofficial permission to get closer to the works of art. As another participant observed, “I think the lesson there is that they’re not bad people, they’re just poorly trained people.” Another participant emphasized how important staff are to an overall experience. As he explained, “How many people go to stores where the clerks are rude? If we go places where we are not going to be treated well, that takes a lot to get over.” Another participant agreed, and said, “I think about the times when I stopped going to museums – I stopped going here for a long time because I thought people were pretty hostile at the desk, and the guards…”

Museum programming and accommodations

This section focuses on participants’ discussions about accessible programming and design, which includes any type of programming or non-educational service or feature which could improve accessibility of the art museum experience.

This focus group also had a long discussion on the types of programs and format of programming they preferred. As the following examples illustrate, many participants expressed interest in more than one programming format, although they did differ in their preferences. Four participants were interested in audio tours. As one participant explained, “I would prefer to take in an audio format and the reason primarily being is that I am an adult learner of Braille, so my speed is extremely slow.” However, one participant did point out a shortcoming of relying solely on audio tours, saying, “The challenge for me with the audio tour is that I can’t see the silly number [associated with each work of art].” Three participants were also interested in tactile experiences. One participant recalled visiting a museum where you “could go on your own and experience the pieces touchably in the gallery; that was one of my best experiences.”

As might be expected with the variety of vision loss experienced by focus group members, there were also varying preferences for the format of printed materials. Some preferred large print, while others preferred Braille. One participant expressed a preference for large-print materials over audio and said, “I like to read things if I can rather than audio. I’m more of a visual processor, unfortunately, more than an audio processor, and always have been.” However, several expressed that having both types of materials would meet the needs of different audiences. As one participant explained, “My ideal visit to a museum [would] be that the pieces are labeled in Braille, preferably Braille or large print, to accommodate, both would be ideal.”
In addition to talking about program format, participants discussed issues and preferences related to museum architectural and exhibition design. Two participants had past negative experiences with the architecture, design, and lighting of museums. One had difficulty distinguishing entrances which were glass doors, saying, “The clear doors are a problem, so I think that’s an issue with the entrances, as to marking them more precisely that they’re there.” Another participant expanded on this area of discussion and said, “In terms of the architecture and the interior design of the museum, even the walls or the floor are often very low contrast and I’m sometimes worried I’m going to run into a sharp corner.” Participants also commented on label legibility and contrast. As one participant acknowledged, readability is not always the main concern of designers: “In the museum, aesthetics are unbelievably important and most curators and museum staff would prefer there not to be any signs.” One participant gave a general recommendation, saying, “Stick to high-contrast print, dark against light for not only the titles, but the content.”

Feedback on potential programs

The San Francisco Museum of Modern Art offered four potential programs for participant review:

- A verbally described tour of SFMOMA’s painting and sculpture collection which would include tactile exploration of the artists’ tools.
- A verbally described tour of SFMOMA’s painting and sculpture collection with tactile reproductions of specific works.
- A verbally described tour of select special exhibitions.
- Large-print wall labels and exhibition texts that would be available at the front desk.

Two participants thought that all of the programs had different strengths and, therefore, felt all should be offered. One of these participants explained that these programs would appeal to different people and said, “You need more than one because you have people with different vision.” Another participant advocated for the tour that would include a tactile exploration of artists’ tools and mentioned that “a lot of blind people don’t have access to art materials.” An inclusive instead of an accessible program was suggested by one participant. She suggested that these programs should not be targeted only to visitors who are blind or have low vision, but that other visitors would benefit from them as well. Encouraging a universal design approach, she suggested, “Not only can [these programs] benefit us, but also ADD youth, people with dyslexia, [the programs] can speak to all sorts of people.”

Outcomes of a museum visit

This section explores what participants hope to gain or experience during a museum trip. These outcomes, while not based on a given set of museum-specified goals, are what participants said they look for from museum visits.

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1 Data for this section are not complete, as this portion of the conversation was not audio recorded.
Six participants discussed the importance of their museum visit as a social experience. As one explained, “For me it’s usually socializing and talking with friends about the exhibit and the artist.” For another participant, the post-visit was a social experience as well. As he explained, after visiting a museum “I’d discuss the content of the show, what it meant to me, and find out what it meant to other people who had seen it, compare notes.” Another participant agreed, saying that she enjoyed, “bringing home materials that have some of the pictures and representations of what you saw. I like to bring it to my friends who can see even though I can’t see the detail, per se. Again, it’s sharing that experience maybe getting a little more out of your experience post-visit from what others are telling you.” Another participant said that a museum visit is an entertainment experience, that is a “more than hour-and-a-half experience,” it includes time at the “cafeteria, gift store, outside grassy spots.” Yet another participant adds that her ideal experience is a full day at a museum.

However, for one participant, museum visits were individual aesthetic contemplative experiences. For him, “Most of the time I go alone, or even if I go with someone else, I tend to walk around by myself because that way I can really focus on the art – I’m not just chatting with [an]other person, which I love to do, but I’ll do that when I’m eating dinner, not when I’m looking at art.” For three participants, the follow-up to a museum experience had social aspects as well, as they found out about or shared with others their reactions to accessible museum experiences through word-of-mouth marketing.

Participants’ experiences with art and the related learning were also mentioned by five individuals. Several participants discussed their meaningful experiences with art in the museum setting, and one participant also explained how she extended her learning experience at home to make up for inaccessible content at the museum; “I’ve been buying [catalogues] more frequently because I can take them home and look at them with my CCTV and read the labels I couldn’t read in the museum.” Another participant had a specific approach to getting his ideal art experience in a museum. As he explained, “The magic of art is interpretation; art for everyone is very different and a very personal experience. I love to revisit the same piece over and over again with different people who can describe pieces to me.”

Three participants also expressed a desire to be able to independently access museums. As one participant said, “I would also like to come alone and personally interpret pieces, if I could, because they were accessible.” Another participant shared a past museum experience at a different institution that stood out for her. Upon her arrival, she was given large-print educational materials to access tactile elements throughout the museum. As she explained, “I just went on my merry way and did the museum thing without any help and it was incredible. It was empowering.”

Several participants simply wanted museums to be welcoming environments for them. As one participant stressed, “I think for me the most important thing in making an art museum experience pleasant and something I’m going to want to do again is the courtesy and basic human caring and nothing fancy or extra.” Another participant agreed that feeling welcome was a key aspect of a museum visit, and said that, “I stopped being a member here because I felt not welcome.”
MUSEUM OF FINE ARTS, HOUSTON

The focus group at the Museum of Fine Arts, Houston took place on April 25, 2010, and was facilitated by Nina Levant from Art Beyond Sight (ABS, formerly Art Education for the Blind). It included four male and two female participants between the ages of 30 and 65. Within this group, there were varying degrees of blindness. For example, one participant was partially sighted and another was new to having low vision. Participant recruitment for this focus group was administered by local advocacy groups with connections to ABS, such as the Texas Council of the Blind and the National Federation for the Blind (NFB), or agencies that provide services for people with vision impairment. Participants were excited about enacting access changes, particularly because the majority of them were affiliated with the NFB or other blind activist communities. Participant selections purposely included individuals with a variety of vision impairments and levels of art engagement. However, it was not required that attendees be current or active museum goers. Amongst this group, only one participant would be considered a regular art museum visitor (by attending once a year), while the others visited only once every few years or once every five to ten years. This was the first MFAH visit for two of the focus group attendees. Two participants reported usually attending museums alone or with family, while other individuals noted visiting with adults and children, with other adults, and with colleagues or with friends.

Four different participants in this focus group discussed the diverse needs and interests of individuals who are blind or have low vision. As one participant explained, “Don’t assume experience with one blind person is the same as another. Some need a lot of instructions, some don’t need too much; some need more attention, some don’t need much. Ask if you can give assistance, don’t assume.” These differences in needs extend to all aspects of the museum visit. As another participant shared, “[Ease of transportation] depends on your experience, it depends on every individual’s ability to get around.”

Planning and visit logistics

This section focuses on participants’ actions before their visit or directly upon arrival. Non-staff facilitated services that provide information about the museum and other factors related to participants’ general comfort and planning are also addressed here.

Participants discussed a diverse range of issues related to the topic of visit planning and logistics. Two participants discussed how planning and executing a visit to the museum takes time and effort, which may be related to the large spread of the city of Houston and its public transportation options. One of these participants said, “It takes a certain amount of effort to get here, to find the place, and then get back.” Issues surrounding transportation were also discussed more specifically with two people remarking that the museum was lucky to have easy access via public transportation, such as the individual who said, “The location is perfect with the city bus and light rail.” However, another participant found public transportation more difficult to use and remarked on the need of explicit directions from the drop-off spot /public transportation stop to the one or the other of museums’ interest, “Transportation is a bigger deal for the blind […] You have to get extremely detailed directions to where it physically it is from the transit system.”
While planning a visit was not widely discussed, despite a specific question related to the topic, a few participants did share different ways they found out about opportunities or exhibits of interest at the museum. One participant found out about new exhibits through the newspaper or radio while another found out through television stories. A third individual tended to look for this information through the museum’s website.

Participants also discussed whether or not price would be a barrier for visitors who are blind or low vision who wish to visit the museum. One participant expressed concern that this might be the case for some individuals who are blind or have low vision while another disagreed. The dissenting participant explained, “I don’t think it’s any more a factor for blind [visitors] than it would be for a sighted person.” Later this participant also pointed out the misconception that people who are blind are unemployed thus is not able to pay admission or can attend programs during the week. He suggested that the programs should be held on weekends.

**Interactions with staff**

This section explores all past and theoretical interactions with staff members discussed by participants, including docents and museum educators, front of house staff, and security guards.

Participants in this focus group generally described their interactions with staff in positive terms with a few exceptions. Five participants discussed interactions with front of house staff in positive ways, including one individual who said that ideally these staff are “accommodating and respectful.” Another individual provided additional suggestions for assisting with wayfinding and introductory material and explained, “If people ask you, ‘Would you like me to show you?,’ that’s a perfect approach.” One participant did voice worries related to interacting with front of house staff, saying that some people who are blind or have low vision are “fearful to just show up at a place they have no experience with, that no one will meet them at the door and they’ll be blundering about, which nobody wants to do.”

One participant spoke about the different interactions museum staff may have with visitors who are blind or have low vision. He noted, “If you don’t know anything about the space, staff needs to be immensely patient. […] If I’m coming here and spending so much time here, I’m going to have problems because it’s so big and I don’t know it yet. If one blind person makes you annoyed,” he added, “don’t take that into account when approaching the next.”

Docents, and docent-interpreted tours, were discussed in more mixed terms. These comments generally focused on docents’ approaches to verbal description, in contrast with the concerns participants reported having about front-of-house staff, which focused mainly on feeling welcome and accepted. While three participants enjoyed tours led by docents, three other participants did not value their past experiences with docent-interpreted tours as highly. As one participant explained, in a guided tour he would have preferred a tour that had touch objects, not only verbal description, “I like guided tours but I can’t touch anything. It was just someone going from place to place saying look at this, look at that, but I never got to experience it so I was bored. And I never came on my own or with family because the other experiences were boring.”
Another participant, in speaking about a recent tour he took at a science center, complained about the tour guide lack of skill in giving a detailed verbal description, “‘Look, can you see this? Look, can you see that?’ But,” he said, “she did not give detail about what we were looking at. I’d like the person to give detail about what we are looking at.” Another participant said, “I like guided tours, but you can almost do the same thing sitting on the couch and listening to a tape.”

Three participants also discussed the positive ways in which museum staff members, in general, could make them feel welcome while two participants shared the negative effect that staff members could have on their museum experience. One of these positive comments was directed specifically at the staff at the Museum of Fine Arts, Houston, as one participant remarked, “The experience of the people who work here, how much fun they make it, [there is] enthusiasm among staff.”

**Museum programming and accommodations**

This section focuses on participants’ discussions about accessible programming and design, which includes any type of programming or non-educational service or feature which could improve accessibility of the art museum experience.

When discussing museum programming in general, tactile elements were the most frequently positively discussed approach. For one participant, the tactile objects extended his understanding of the work of art. He said, “Someone can describe it to me and give me somewhat of a picture, but having something hands on would help a lot.” Another participant understood that having authentic tactile objects could be a challenge in an art museum, but suggested the use of replicas. He acknowledged, “I understand both sides of the story, some of the stuff could get broken and it’s irreplaceable. But I’ve seen a few places that have this, not the actual objects but a model of it.” Another participant, when talking about the effort it takes for someone who is blind to get to a museum, said there needs to be something in the museum, such as a model he could touch, to make it worthwhile.

One participant suggested that a guided tour might be more meaningful if the participants sit down and talk about what they’ve seen and heard after the tour. “Or maybe you do it at each time, the person giving the tours says this is what this is, then you access it with a model, large print, maybe even a Braille display, and they say, ‘Let’s talk about it. Is there anything you missed.… They make sure you had the full experience right on the spot and not later.”

Audio guides were given mixed feedback. Two participants enjoyed regular audio tours and their descriptions. However, another participant said that audio guides did not allow him to have an independent museum experience. As he explained, “[b]ecause the audio guides are not positional, you have to tell it where you are, you have to go around with a sighted person to get anything out of it.”

Issues with wayfinding within an institution were also widely discussed by participants who shared past problems with wayfinding in museums. Participants commented on being fearful of
place with which they were not familiar and having a greater comfort with public spaces that were explained to them. One participant described her worst possible museum experience as “being lost, wandering around never being able to access anything, just ending up getting frustrated.” Another participant offered a suggestion to help visitors who are blind or have low vision get oriented to the museum. He recommended that museums could “[m]aybe have a time where people who are blind and have low vision could come and get a sense of what’s where. Every once and a while, get a tour and a layout of what is here.”

One participant also emphasized the importance of good label design for readability and comprehension. For her the size of the font was an important factor in readability and she added that “[m]ost places have all uppercase font, [and] it’s easier to read if there is both upper and lower case font.”

**Feedback on potential programs**

The Museum of Fine Arts, Houston offered four programs for participant review:

- An exploration and discussion of highlighted pieces from the Museum’s permanent collection. This verbally described tour aims to create an image of the exhibit in the participants mind rather than simply typical narration.
- An exploration and discussion of a specific collection area, such as Impressionistic paintings, American Art, or Arts of Africa.
- A verbally described tour integrating hands-on materials pertaining to the Arts of India collection. The hands-on materials would help educate participants on the techniques used to create works of art in this collection.
- A verbally described tour of the European painting collection which pairs works of art with examples of contemporary music.

The most positively discussed program, which was reviewed favorably by all six participants, was the one which features the Arts of India and hands-on experiences with tools and techniques. As one participant explained, “It’s the hands on, not just mental picture, but something you can put to touch to go along with the mental picture.” The fourth potential program, featuring verbal descriptions of European paintings and contemporary music, was also positively reviewed by four of the participants. For many of these individuals, the music was a welcome addition to a verbally described tour.

The remaining two tours were less heavily discussed. The first program, which featured more extensive verbal description of the permanent collection, was discussed positively by two participants. The second program, which highlighted a specific area of the permanent collection, was mentioned negatively by one individual, who explained, “I’m afraid [the program] has no interest to me because I have not paid any attention to Impressionistic art.”
Outcomes of a museum visit

This section explores what participants hope to gain or experience during a museum trip. These outcomes, while not based on a given set of museum-specified goals, are what participants said they look for from museum visits.

Several participants discussed the social outcomes of a museum visit. For one participant, the experience was nearly exclusively a social experience. As he explained, “[The] main reason for going to a museum I do think is for socialization with another group, sharing with sighted people, to be with them while they’re doing something.” Another said she’d thought of going to a museum on a date, but she didn’t know what to expect and feared it might be a negative experience, so chose to go elsewhere. Yet another participant discussed the negative side to the social aspects of a museum visit when the experience itself was not accessible. This participant said, “It’s kind of hard for us, like talking about the exhibit afterwards, for us to say, ‘The sculpture in that exhibit was really great’ when we didn’t touch it or see it. A lot of people, when they come out they say, ‘Wow did you see that painting.’ The painting was irrelevant as to what it looks like.”

For three participants, their museum experiences were mainly driven by the content of an exhibit. As one participant explained, the decision to visit was mainly based on seeing a specific exhibit, and a general drop-in visit was unlikely to occur. She said, “It would have to be whatever the exhibit is to pique my interest, would have the time to just stop what I’m doing to visit.” For another participant, learning from a museum experience was related to the content of an exhibit. As he explained, “I’m afraid you don’t get much out of the exhibit beside information itself. That’s of interest to me, but I don’t get much out of the physical objects.” For two additional participants, the history behind the exhibition itself was of interest. As one explained, “The history behind a lot of it is what intrigues me.”

One participant also discussed the importance of being able to have an independent experience when visiting a museum, and knowing that a museum was a welcoming, inclusive place. Another participant recounted a negative experience in this area and explained, “The first time I went to Washington, D.C., [I] went with someone who was partially sighted. [We] asked, ‘Where is the capitol?’ They said, ‘That way.’ That’s not only not very descriptive, but it’s borderline rude.”

One participant, in summing up what she would like from a museum experience, listed “More hands-on stuff, models to touch, etc. An accommodating and respectful staff to blind people…. some regular time when blind people can take a tour and see what’s available. If they could tell us what’s coming up.” Other participants echoed the importance of staff being welcoming.
BROOKLYN MUSEUM

The focus group at the Brooklyn Museum took place on April 29, 2010, and was moderated by an evaluator from the Museum of Science. This focus group consisted of three male and five female participants whose ages ranged from late twenties to early seventies. Participants were recruited for this focus group through individuals and/or local chapters of various advocacy organizations with strong ties to Art Beyond Sight (ABS, formerly Art Education for the Blind). Recruiters aimed to choose a group of people that reflected a mix of blindness, ethnic backgrounds, ages, and art interests from the Museum’s local community. All of the attendees were residents of Brooklyn. For a couple of focus group attendees, this was their first time at the Brooklyn Museum of Art. Within this group there were also a variety of vision levels – some attendees had more recent vision loss while others had been blind since a young age or birth. The spectrum of blindness ranged from limited or low vision, to an ability to distinguish light perception, to a couple of participants being totally blind. The diversity exhibited within this group sparked a meaningful discussion about different challenges and perceptions regarding vision impairment. As dedicated advocates for greater access opportunities and lovers of the arts, all participants were excited about the focus group and how the programs offered related to their specific needs.

Some participants were more active museum visitors than others in the group. One of the participants who has been blind from early age and has also been a museum lover from early age, recalled her museum visits as a child, as well as many experiences as an adult at museum around the country and abroad. Another participant lost his sight recently, but had traveled extensively and visited museums as a sighted person. Yet another participant has only wanted to visit a museum once, and when he did, was told there was nothing for him at that museum.

In addition to the differing opinions expressed by individuals in this focus group, two participants also explicitly drew attention to the diversity of vision impairments and needs of the individuals within the focus group. In regards to preferences for program type within an art museum, one participant explained, “I think there’s a major difference between someone who is blind from really young or from birth as opposed to someone who had sight for long enough.”

One participant urged another participant to engage in self-advocacy within a museum setting. Upon hearing the negative experience of another individual, this participant responded, “You should go back. Make them realize there are some things they have to depart from a little bit from actuality.”

Planning and visit logistics

This section focuses on participants’ actions before their visit or directly upon arrival. Non-staff facilitated services that provide information about the museum and other factors related to participants’ general comfort and planning are also addressed here.
Planning was not widely discussed in this focus group. Despite being explicitly asked about their planning process, three participants did not discuss how they planned for a museum visit, and one individual explicitly stated that he preferred not to plan in advance for his visits. However, two participants did say that they would call the museum in advance of their visit, such as the participant who commented, “I will call ahead to see if there is a touch exhibit.” One other participant said that he associated museums most frequently with his travels and not necessarily as something he did in his hometown. As he explained, “I always associate museums with traveling, and I have traveled extensively all over the world, so I always have in London, Paris.”

**Interactions with staff**

This section explores all past and theoretical interactions with staff members discussed by participants, including docents and museum educators, front of house staff, and security guards.

Participants in this focus group discussed both positive and negative interactions with staff. The comments about staff included interactions with educators and docents, security guards, and front of house staff. Discussion of educators and docents mostly focused on the style and approach to verbal description that an individual used. One of the three participants who discussed positive experiences with docents explained, “You want someone to tell you what makes [the piece] unique and worth painting or taking a picture of.” In contrast, three participants described negative experiences with docents or educators. As one shared, “Some guy, a lecturer, I sat for an hour, he was describing different paintings on the wall, just kind of moving around the room. He was saying face this way, that way, now we’re facing this painting and then that one, it looks like this and that…” Another participant also had problems with docents who share too much knowledge about the artworks, saying that some docents “throw too much information” at a person on one visit.

Participants also reported having positive and negative interactions with security guards. The participant who had positive interactions with security guards explained, “I have security guards help me go from room to room.” Another individual shared that her most negative museum experience involved a security guard. As she recalled, “The worst experience I had was when I bumped into something, having a guard laughing at me and told me to be more careful. Not acknowledging what happened and not having a clue where I was and laughing at me pretty much.” Two participants also reported that they relied on front-of-house staff for wayfinding and orientation, such as the individual who said, “I probably go to the admission or visitor desk first” when visiting.

**Museum programming and accommodations**

This section focuses on participants’ discussions about accessible programming and design, which includes any type of programming or non-educational service or feature which could improve accessibility of the art museum experience.
Participants in this focus group spoke at length about past positive and negative experiences with museum programming and accommodations in general. The most frequently discussed experiences were multi-sensory and tactile educational programs. Four different participants discussed multi-sensory programs positively. As one participant explained, “The mix of verbal description and being able to touch is interesting for me because while being proactive it is less straining for my eye because I can touch and listen, it’s less tiring in a lot of ways.”

During the discussion a number of the participant referenced their past touch and multi-sensory experiences, in some cases childhood experiences or museum visits that took place over five years ago, showing how memorable these types of experiences can be. For another participant, an early museum memory was of a multi-sensory experience. As she shared, “We were going to the Museum of Natural History and on the ceiling there is a whale that’s 90 feet long. The teacher asked, ‘Does anyone know how long 90 feet is?’ So out come the yard sticks, so we got to go out just about to the library and we had dimensions we had to work with, and wow, that’s how long the whale is…” Another participant noted her strong preference for touch over description and attributed it to her early blindness: “I do not find descriptions of pictures very interesting. I have never had any significant vision so it doesn’t for me mean anything to hear a description … You put something in my hand, an old quilt, even if you can’t show me the exact thing because it could fall apart, this is very much like an old quilt, the patterns are the same…the fabric is the same … I’ll be very interested.” A discussion about a possible preference for touch experience among early blind people followed.

Four participants also shared their positive thoughts on tactile experiences. For one participant, tactile elements were a make-or-break part of his museum visit. As he explained, “Generally the only way I will go to a museum is with friends, but I will probably opt out if there’s no touch exhibit.” For another participant, hands-on opportunities were a positive alternative to audio descriptions. She said, “[A tactile experience] makes all the difference to me. Five minutes of description and it’s all over.” One participant even sought out tactile experiences outside of the usual educational avenues. He shared, “I get a lot of info from the gift shop! I can touch things.” Another noted that she always stops in the gift shop on her way out of a museum: “I do because I want to touch the things I’ve seen.” She cited a visit to a museum where Kachina dolls were exhibited behind glass, and she was told there were none she could touch; when she got to the gift shop, she found Kachina dolls that she could pick up and explore tactilely. However, for one participant, the content was the main driver of his interest, beyond just tactile programmatic elements. As he explained, “For me, it would have to be certain types of artifacts that I could get into.”

Architecture and exhibit design were also discussed. Two participants noted the importance of lighting. For one participant, lighting was key to her experience in a museum setting. She said, “The ideal situation is first to feel comfortable in the space, which means having a certain amount of lighting so I’m not afraid of hitting something.” Two participants also discussed the importance of good wayfinding assistance and how it impacts their museum experience. As one participant explained, “People who have bad vision said they find it so hard when they’re in a museum, ‘Where is the ladies room, where are the escalators, where are the elevators?’ For those who don’t have vision, and [museums don’t] have an escort for you one to one, or you’re
wandering around and too embarrassed because people are too busy studying the paintings or listening to the docents so you don’t know where to go.”

Some participants also talked about how technologies could be used to improve their museum experience. For these three participants, suggestions ranged from devices to improve the lighting to assistive technologies that would help visitors with low vision better see works of art.

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**Feedback on potential programs**

The Brooklyn Museum offered four programs for participant review:

- A multisensory tour for adults with visual impairments and their companions. This tour, highlighting the Museum’s Permanent African art collection, would help visitors experience art through the senses by integrating verbal descriptions, music, and objects from the Museum’s touch collection.
- A multisensory tour of American high style fashion. This tour highlighted objects from the costume collection, such as dress mannequins, hats, sketches, shoes, and other fashion related items. The tour included verbal descriptions and touchable fabric samples.
- A touch tour exploring Rodin’s artistic process. This program helped participants make personal connections with Rodin sculptures by giving them opportunities to touch several of the original pieces.
- A touch tour into the world of ancient Egypt where participants would be able to touch objects from the Egyptian collection.

The multisensory tour of the African collection was the most popularly discussed program. For some, the multisensory approach to the tour was the most interesting element. One such participant said, “It sounds so inclusive, because you said there’s music involved too, and [it] seems extremely involved and interactive.” For some of the other participants, the content of the program was attractive. As one participant explained, the tours of the African and Egyptian collections were appealing “[b]ecause of what I’ve read and learned about those cultures.” This was a common theme among the three participants who liked the idea of an Egyptian-focused tour.

Two participants also called out the Rodin tour as an intriguing idea. For one participant, the tactile approach was the attraction. As she explained, “If I could touch [a] Rodin that would be a more fascinating experience.”

The exploration of American fashion drew both positive and negative reviews. While one participant was attracted to the content, others felt that the multisensory aspects did not go far enough. One participant summed up these feelings by saying, “The one that would be the most interesting to me would be number two, with the fashion, and yet, that would be my least favorite, because just touching fabric doesn’t interest me.”
Outcomes of a museum visit

This section explores what participants hope to gain or experience during a museum trip. These outcomes, while not based on a given set of museum-specified goals, are what participants said they look for from museum visits.

Most of the participants in this focus group looked for social experiences as a part of their museum visit. For one of these six participants, the social experience included meeting other museum-goers on his visit. As he explained, “I meet the people who are the citizens, get into conversations with them. I find that a lot of people are willing to talk, not to guide, but just to talk about a painting or an article.” Another participant looked to extend her visit by sharing it with friends. After a visit, she would, “Buy a lot of postcards! […] To give to friends.”

For three participants, experiences with or learning about the art were important outcomes of a museum visit. One individual, in particular, desired meaningful connections to the art. As she explained, “Art influences life, but has to have a meaning to me… [I’ve] seen lots of things, but [they] have no meaning to me…”

The desire for independent and inclusive experiences was also discussed in this focus group. Two participants said they wanted to be able to have an independent museum experience. One explained that ideally, “I still tend to want to figure it out myself, but only when I can’t make it, I’ll ask for help.”

Two participants also discussed the importance of feeling that the museum was a place for them. As one individual explained, she wished to be treated in the same manner as a visitor with vision and stated, “[I] don’t want to do anything different than someone who was totally sighted would do.”
SOLOMON R. GUGGENHEIM MUSEUM

The focus group at the Solomon R. Guggenheim Museum took place on April 30, 2010 and included eight participants, one of whom was the sighted spouse of another participant. Art Beyond Sight (ABS, formerly Art Education for the Blind) relied on individuals and local advocacy chapters from the Guggenheim’s community to recruit people with diverse demographics and vision impairments. Participants who indicated that they visit museums with spouses, friends, or assistants were encouraged to bring them along to the focus group. All but one of the participants who were blind or had low vision were frequent museum-goers, reporting that they attended art museums multiple times per year. The majority of these individuals also indicated that they have recently and repeatedly visited the Guggenheim.

Focus group participants had a range of visual impairments. Most had experienced a loss of vision sometime within the past decade and, therefore, most of the attendees had experienced museums in the past as sighted individuals. One participants described his vision loss from glaucoma as seeing only holes; this condition forced him to look at art exhibits more carefully and he “actually got more out of it,” appreciated the detail more than he did before, and went back to see more of exhibits. One participant described receiving mobility training and help reacquainting her with art museums after the loss of her vision. A number of participants saw themselves as “consumers of art”; museum goers and art patrons.

This focus group featured occasionally spirited discussion and debate about what would be the “best” option for visitors who are blind or have low vision. This illustrates that there may not be a one-size-fits-all approach to programming for visitors who are blind and low vision. As one participant summarized, “I think the issue is that low vision is so varied that it’s hard to accommodate all people at all times.” Another participant echoed this sentiment, saying, “We are all on a different level, we are all speaking from our own experiences.” Like any visitor, participants would come to the museum with their own different backgrounds and interests, all of which impacts their preferences and visitation habits. One participant discussed the importance of background in determining visitation habits and said, “People who do not go to museums, whose families did not orientate them towards art, are not going to be brought into the museum setting because of programs for people with blindness. … I think in fact that there are probably groups of people who would welcome coming, but in general people are going to come or not, and it’s not because of vision or lack of vision.”

One participant also felt strongly that she should be advocating for her own needs and the needs, in general, of other visitors who are blind or have low vision. As she explained, “That’s the whole purpose of my life, to teach people about people like us. It really worked. It raises consciousness.”

Planning and visit logistics

This section examines participant actions before their visit or directly upon arrival, and factors related to participants’ general comfort and non-staff facilitated services used for information.
Despite being explicitly asked about how they planned a museum visit, many of the participants did not discuss this topic. One participant gave insight into a possible reason for the lack of feedback in this area and expressed disinterest in planning his visit when he said, “I have to research and get better acquainted with the exhibit, but I don’t want to do that. I want to go and explore.” Another participant expressed how exhausting the planning process can be and explained, “It is huge work in preparing what you want to do.” This participant also generally called in advance of her visit to gather information about entrances and wayfinding. One participant noted that “a lot of museums are now making tours that you can download before you get to the museum, so that you have an orientation before you arrive on what you might see, which I think is helpful.”

However, some feedback was provided by focus group participants on other logistical considerations when planning a visit. Two participants discussed the difficulties associated with crowds in museums. As one participant said, “Having [retinitis pigmentosa], being in a museum with a huge crowd is very, very difficult. I have to be able to approach a work of art as close as I’m allowed to, [and] with a crowd that’s difficult.” This participant, in addition to another, expressed that visiting the Museum as a part of the Guggenheim’s program for visitors who are blind or had low vision offered them an opportunity to visit after peak visiting times. Another participant suggested that basic orientation and mobility training was useful in her ability to get to the museum for a visit.

**Interactions with staff**

This section explores all past and theoretical interactions with staff members discussed by participants, including docents and museum educators, front of house staff, and security guards.

Although interactions with museum staff were not a frequent topic of conversation, these interactions carried great weight with some focus group participants. Three participants expressed the importance of docents to their museum experience. One expressed appreciation for the educators associated with the Guggenheim’s current programs, and another explained that she only visits museums when she is able to arrange for a private tour. This participant, who also preferred to conduct advanced planning by phone, wanted front-of-house staff available to help her orient herself upon entering the museum; “I walk into a space, I don’t know it. I want to be met at the door. […] When you walk in, you ask if there’s anyone there that can help you.” Another participant suggested that what holds museum staff back from offering help is their fear of blindness: “People are terrified about people who are losing their vision.”

**Accessible programming and design**

This section focuses on participant discussions about accessible programming and design, which includes any type of programming or non-educational services and features which could improve accessibility of the art or museum experience. Programming and accommodations for visitors who are blind or have low vision was the most heavily discussed topic in this focus group.
Some of this discussion focused on technologies that could be used in the museum – nearly all of the participants expressed interest in cell phone or audio tours. However, the preferred content and level of audio description was debated. As one participant summarized, “I personally don’t want a lot of audio description, because I want to interpret it myself. Sometimes when there’s too much [description] the interpretation is done for me, and then some people want more details. It’s personal preference and it’s hard to bridge that gap to make something universally workable.” Another participant suggested that two types of audio tours would be useful: “one with an orientation to the building and the second for the exhibition.”

Different interpretive approaches were also discussed. For several participants, tactile experiences were also highly valued. One participant explained, “touching sculpture and other types of physical space art is very important.” He went on to describe a tactile experience at the Parthenon in Greece, which included the historical site and authentic artifacts, as “rich” and “very moving.” Another participant who talked about the positive tactile experiences at other institutions recalled touching works of art with gloved hands at MOMA and being presented with a scale model of Mt. Rushmore at the park’s visitor center. This participant also enjoyed a direct interaction she had with an installation by an artist who specializes in multi-sensory work. As she described, “Every time you walk into one of her spaces there’s aroma, sound, light on your body.”

Several participants also enthusiastically discussed the opportunity to make their own art through current programs. One participant said that the art-making experience expanded her overall museum experience and emphasized, “It adds to the museum experience, the life experience.”

Some negative aspects of the museum experience were also discussed, many of which focused on design. “I feel museums don’t care about people, they care about the aesthetics of the exhibition,” stated one participant. Another participant echoed this sentiment when commenting on poor label contrast and lighting in an exhibition, saying “I have never been so angry in my life. It was so offensive.” For this man, the design choices in the exhibition provoked a strong emotional response. This participant had a clear solution in mind: “Well lit for people who are partially sighted, and the graphics be clear and bold. It’s a no-brainer.” However, another participant did not find the same utility in large-print labels and said that for her “It just doesn’t work. So, sticking your nose against a wall… does it work for you?” Another participant spoke about being upset with the contrast, lighting, and labels at museums, and that he “would like to see this change.”

Several participants discussed the difficulties associated with understanding and making their way through a space. One participant emphasized the importance of being able to navigate through a museum, saying that “if [a mistake] happens when you’re just starting out, it messes up the whole day.” Two participants pointed out that the architecture of the Guggenheim made their movement through the space safer and more comfortable, saying that the museum “is a safe place for me because of the ramps and no steps and it’s a very safe place to be.”
Feedback on potential programs

The Guggenheim Museum offered seven programs for participant review:

- A brochure detailing the services and activities arranged for visitors who are visually impaired. This pamphlet, available at the front desk, would include information about verbal descriptions, historical information, questions to consider when going through the Thannhauser or Kandinsky galleries and information about special exhibitions. This brochure would be intended for the sighted companions to read aloud.

- A touch model of the exterior and interior of the Guggenheim building. This model would provide navigation for visitors, as well as information about the structure’s historical, architectural, and artistic significance.

- A forty-minute audio tour verbally imaging the building’s architecture, Thannhauser permanent collection, and Kandinsky galleries. The Thannhauser gallery includes work by Picasso, Cezanne, Manet, Monet, Van Gogh, and other late 19\textsuperscript{th}-century/early-20\textsuperscript{th}-century artists.

- A hands-on art-making class led by art professionals. This experience would focus on specific materials, techniques or concepts, such as the art of perfume.

- A handout containing the wall text and label information in Braille and a similar large-print version.

- Raised-line drawings of important artworks from the museum’s permanent collection.

- A staff member at the Guggenheim Museum also offered a program during the focus group with object touch bags that visitors could take with them through the galleries to help orient themselves by using touch and texture.

Of these options, the tactile model of the building and audio tours elicited the most positive responses. Several participants appreciated that they would be able to get a sense of orientation in the building as a whole, and the ability to find specific galleries within the museum. “I could never find my way around this building, it’s such a maze. I think [the scale model] would be a really terrific idea,” said one participant. However, another participant cautioned against relying on the model as an orientation aid and felt that, “To get from the model to where you want to go means you have to have the memory of an elephant, and I don’t think any of us have that.” However, he did think that using the model to give a sense of the architecture of the building was a good approach. One participant brought up the idea of multiple models; another suggested “not just a building model, but some details as well. […] I’m a big fan of tactile mapping. We had that where I work. It made huge difference to be able to put my hand on something and see where I want to be.”

The proposed audio tour was met with generally positive feedback. As one participant summarized, “I think there’s a general consensus that an audio tour [or] description is something that would be very beneficial.” Another said, “The audio tour is the most important. I would divide it into two parts. […] One with an orientation to the building and the second for the exhibition.” Another participant suggested that the museum encourage artists of works in the museum to “give their interpretations via audio, which would be of interest not just because of the art, but that would help you see the work through their perspective…” A negative about audio tours mentioned was that some tours rely on keying the audio to a number near the
painting: “If I can’t see the numbers…” One participant raised the idea of audio information being activated automatically when one stood in front of an artwork; another liked the idea of getting audio information via a cell phone or iPad. “If it’s a cell phone and you don’t want the information, you can turn it off,” he said. It was agreed that audio description “should be accessible by a blind person without a sighted companion.”

The suggested hands-on art-making classes were well received, although not much discussed. As one man said, “I like the idea of the workshops, creating art and again giving you access to the process, but also giving access to people that they can be creative.”

The proposed Braille or large-print exhibition labels and printed brochure both were met with a less positive reaction. One participant who dismissed the idea of Braille labels explained, “People who read Braille don’t know where the Braille markers are […] in order for us to find it we have to find the wall and run our hand along the wall.” However, another participant liked the idea of a large-print brochure she could use herself that was associated with this program, saying, “I still have some of my vision. I often go to the museum on my own. So when I go, I would like to have the big brochure.” Regarding the large-print brochure, one participant asked, “How would I know that you have a brochure at the desk?” Another expressed that he did not like relying on a traveling companion for the information contained in the brochure and emphasized that “[t]he last think they want to do is sit and read a bunch of stuff. I can’t see anyone I’m going with is going to read it.”

Participants’ desired outcomes

This section explores what participants hope to gain or experience during a museum. These outcomes, while not based on a given set of museum-specified goals, are what participants said they look for from museum visits.

Participants frequently discussed the importance of the social aspects of their museum visit. One participant highlighted how important finding a good companion for a visit was for him, and said, “Getting someone to a museum, you want someone who has a similar interest, not just someone who can read the info on the card.” After a museum visit, the social experience extends to word-of-mouth marketing. Focus group participants explained how they talk with blind, low vision, and sighted people about the museum. As one participant said, “We’re not [just] talking to low-vision and blind people, but to people in our community who have vision.”

Multiple participants also expressed the desire for independence and a welcoming environment for a visit. One participant viewed the existence of this study as good progress towards these goals, saying, “The fact that you are doing this is extraordinary […] the very act of thinking about us is opening a door.” One participant also discussed how participating in programs specifically for visitors who are blind or have low vision increased his comfort level such that he could be more independent in his visits and could come without waiting for a specific person to be available for visits. Another woman agreed, and said, “I like to be in a museum in a situation with people who have vision loss, getting to explore, and then coming back and getting to build on it myself, and having the accessibility for that.”
SEATTLE ART MUSEUM

The focus group at the Seattle Art Museum (SAM) took place on June 17, 2010, and was facilitated by Nina Levent from Art Beyond Sight (ABS, formerly Art Education for the Blind). It included eleven female participants, the sighted husband of one individual, and an assistant of another participant. Both sighted individuals were invited to join the discussion because they accompany most museum visits. ABS recruited for this focus group by reaching out to their contacts at local advocacy groups such as the Lighthouse for the Blind and Visually Impaired, along with the Vision Connection, a local group that provides recreational opportunities to people with vision loss. The selection process aimed to include participants with a diversity of vision loss, demographics, and art interests in order to reflect the Seattle community of people with visual impairments. Most of the individuals chosen were over the age of 55 and exhibited varying degrees of blindness. One of the participants was a docent at SAM who had lost her sight recently. Just over half of them reported visiting art museums at least once a year, mainly accompanied by friends, family, or colleagues. Only one participant had never visited SAM before, and she described herself as a new Seattle resident. All attendees were enthusiastic about improving access opportunities in Seattle and came to this session with various backgrounds in access professions, social work, and the art world.

During the focus group, a few participants noted that blind and low vision visitors should not be generalized into one homogeneous group. Not only does blindness come in varying degrees, but as one individual explained, “Some of us maybe were born sighted and lost sight later on.” This participant felt that docents should take these distinctions into account and be prepared to give different explanations for people who were born blind compared with those who lost sight later in life. Another participant agreed and added, for instance, “that a lot of us who were born without seeing colors, are still completely fascinated” by them. This same participant also pointed out that everyone in the focus group was of a particular age and questioned how museums are addressing the desires of “blind kids and young folks.”

Planning and visit logistics

This section focuses on participants’ actions before their visit or directly upon arrival. Non-staff facilitated services that provide information about the museum and other factors related to participants’ general comfort and planning are also addressed here.

Participants in the Seattle focus group agreed that planning a museum trip requires significant time and energy. Prior planning often included figuring out transportation options or calling ahead to find out what type of accessible programming would be available upon arrival. Even though one individual appreciated the help that SAM’s disabilities phone-tree option gave her to plan her trip, others relayed their frustration with making travel plans. As one participant stated, “It’s probably going to take 2-3 times as long on transit to get here than if somebody could drive. [Or] if you find somebody that’s driving for you, you’ve had to coerce them to come along.” Two other participants explained that because of where they got dropped off that very day they had difficulty finding the entrance. Another woman explained how before making a trip, she always has to consider where her guide dog can go to the bathroom. These comments did not
come as a surprise to one participant who explained, “We don’t have the luxury of [just] showing up.”

A few participants briefly mentioned price as yet another hurdle of a museum visit. These participants wondered if there could be discount days or programs. One individual, in particular, cited that the additional price of special exhibits is high if, for example, you have only “heard about Picasso, but maybe [do] not really know what to anticipate.”

Three individuals also pointed out how crowds can negatively impact a museum visit. One participant explained that crowds can be “scary” because they might not be familiar interacting with visitors who are blind or have low vision. Others described how crowds make it difficult to see and hear if you are on a guided tour.

Advertising was seen as an area in which the museum could improve communication with the blind and low vision community. One woman explained, “I’m sure you send your information to the public; make us part of the public so … we know what’s going on at the art museum.” Others specifically advised SAM to use fewer graphics in their newsletter or emails since graphics can confuse text reader software.

**Interactions with staff**

This section explores all past and theoretical interactions with staff members discussed by participants, including docents and museum educators, front of house staff, and security guards.

During the conversation, focus group participants discussed both positive and negative interactions with museum staff and offered SAM suggestions based on their previous experiences at various museums. Instances when staff had been especially supportive or welcoming were highly regarded by participants. A few examples of valuable interactions included times when staff had made sure guests with low vision were near the front of a guided tour or when staff had spent time providing individualized attention. Yet two participants complained that guards had made them uncomfortable in museums since they had used loud and unfriendly voices to tell them to move away from the art. One participant recalled that “I started looking at the things under glass really close and going up to the paintings and then the security guard came over and said ‘You can’t do that’ and…from then on I sort of started hesitating to really go to museums…I just remember that distinctly that the guard came over and I thought ‘Oh no, I can’t do that’ and it made me feel strange and then I didn’t go to many museums after that.”

Three participants noted that the Seattle Public Library staff is very well trained to recognize and assist visitors who are blind and have low vision. Several focus group participants felt museum staff should go through similar training so that they can better interact with this community. One participant acknowledged that specialized training is necessary because staff may not be familiar working with visitors who are blind or have low vision. Another individual recalled a training program for sighted guides run by the Department of Services of the Blind, which uses headgear to “simulate different kinds of vision impairment.” Other participants emphasized how staff
should use detailed verbal information and descriptions of spatial relations when interacting with blind or low vision visitors. One participant, for example, explained how describing that “the ceilings are 20 ft. high, … this column is 15 ft. tall and 6 ft. around” would greatly help her get a better sense of the space.

Several individuals stated they would like someone to greet them at the entrance of the museum and be willing to answer questions and help them find their way around. As one person explained, “I would just want to know that when I walk in the door, that somebody would say, ‘Hello, can I give you information about this’—anything, just somebody that would help, be there, that would speak out loud and not [just] wave at me.” One participant mentioned that he knew of three other local institutions that have a staff member who is blind who interacts with visitors in different capacities. Two other participants described how a specific contact person who is familiar with the blind and low vision community could facilitate their experience.

**Museum programming and accommodations**

This section focuses on participants’ discussions about accessible programming and design, which includes any type of programming or non-educational service or feature which could improve accessibility of the art museum experience.

Tactile opportunities were seen as important accommodations for visitors who are blind and have low vision. Several participants shared fond memories of touching objects during previous museum trips and hoped to have this chance again. As one participant said, “[In other countries…] they were very nice about letting blind people touch the objects, like the stone carvings, or the beautiful faces …which was very nice.” Another participant remembered touching objects in a DC museum and stated, “I was allowed to touch it and the only [thing] I had to do [was] wear gloves, which is fine – gives me an idea.” One individual stated how tactile experiences with “textiles…as well as various types of sculpture” could provide exciting programming ideas.

Another suggested that SAM create a tactile map to help orient visitors who are blind and have low vision. Besides a tactile map, participants encouraged the museum to consider additional accommodations that would help them maneuver throughout the physical layout. A family restroom was seen as necessary, and stairs were thought to be a particular challenge. One participant described how “humiliating” and “dangerous” stairs can be. She continued on to say that “so many of these buildings are designed to be beautiful to the eye but the stairs are curved… there are no rails and often they’re not standard step lengths and so if you’re not gonna have somebody there to guide a person that’s sight impaired, you’ve got a liability on your hands.…” “Yellow lines” were suggested as one way to identify stairs and elevators. Another participant who was concerned with way-finding in SAM felt that greater contrast between the lobby furniture and the dark floor color would prevent her and others, such as “people with babies in the strollers” from tripping.

Participants in the focus group also mentioned several assistive devices and technologies that have enhanced past museum visits. In addition to magnifying glasses, audio guides were
frequently described as useful devices which help blind and low vision visitors understand a museum’s layout and art. Although participants felt audio guides’ in-depth descriptions are valuable, they repeatedly complained that the numbers associated with audio guides are too small and difficult to find. One technology suggestion which drew considerable interest from others in the focus group was “ear buds.” One participant shared her positive experience with using these special earphones which allow a large group of people to clearly hear a guide speaking into a microphone no matter where they are standing.

An introductory discussion prior to a museum tour was highly recommended by two individuals who had experienced this sort of museum programming. As one participant said, “I think that idea of being able to … sit down and kind of look at the big picture and talk about things … is a good way to start when it’s possible.” The opportunity to sit down and “listen to a presentation before going out in the gallery” was considered extremely useful.

**Feedback on potential programs**

The Seattle Art Museum offered four potential programs for participant review:

- A verbally described tour highlighting the Museum’s global collection. This tour would last approximately sixty minutes and feature five works of art.
- A verbally described tour of a specific collection, such as African or Native American art.
- A special free day at the museum, dedicated to making the galleries more accessible to a diverse audience. The event would take place on a day when the museum is closed to the general public. Activities offered during this time would be both verbal and audio described tours, as well as touch stations. Services made available during the event would include sign language interpreters, greater access to chairs and seating in the galleries, and large font label text in high contrast colors.
- A hands-on sculptural workshop based on the practices of an artist currently on view at the museum.

Immediately after the facilitator explained these options, the focus group chimed in with enthusiasm for all of the programs. And even as individuals discussed their personal preferences, many were eager for “all of the above.”

Though participants agreed that all of the options had strong potential, the special freeday option brought up significant concerns and ultimately had the least support. Participants were overwhelmingly troubled by the fact that they would be isolated from the general public since the museum would only be open to people with disabilities. They considered the social aspect of a museum visit crucial and explained that they did not want to be excluded from other visitors. One participant did state that this option “is an excellent way to orient and hook people…[into] wanting to come back.” However, the following quotes highlight the general uneasiness with this setup.
“I just feel like I’d rather be there with the kids and the grandmas and everybody… part of being at a museum is coming and enjoying the, the hub….”

“[This option] sounds like a nightmare. Frankly, you get that many disabled, sight impaired people in the same place at once, sounds just like a madhouse…I mean it’s very nice and very noble, but ugh, it would be difficult.”

“I hate to be isolated; you know it’s nice to come the day the museum is closed to the public, but part of it is you’re teaching the public how to interact with us. I hate that isolation.”

“I have a problem with that isolation and the idea of making, you know, a special day for special people….those kinds of things you put in place for a day like that, why can’t they be there all the time? It just does not make sense to me.”

Not only were participants concerned with being separated from other visitors, one individual worried about the logistics and timing of this specific type of event. This participant was worried that the museum would not be able to find a convenient day and time to close the museum to the general public yet keep it open for invited guests.

In terms of the two tour options, participants were intrigued by both, yet the tour highlighting certain parts of the collection especially resonated with the focus group. The global tour was considered a good “overview” of the museum’s collection, whereas, the tour of a specific collection elicited enthusiasm for “zeroing in on” a specific “type of art” and “cultural aspects” of the museum. Participants suggested offering this program throughout the year, rotating the featured collection, or creating a program related to the special exhibits which come through the museum. One person said that she would like tours “to be ongoing, interesting, challenging” experiences that would allow people to feel that they always learn something new. As she explained, “I think [tours] would be a wonderful experience for many people, and not just for this group, but I’m thinking the older population, a lot of other people, is to have maybe one time every month, every two months, where there would be a different gallery [featured], and a different experience … It would be an ongoing learning experience.”

The hands-on workshop was favored by several participants. The tangible experience was praised by individuals since it provided another way to learn about and interact with the art. One of the sighted participants also explained how tactile options “add” to anyone’s museum visit.

**Outcomes of a museum visit**

This section explores what participants hope to gain or experience during a museum trip. These outcomes, while not based on a given set of museum-specified goals, are what participants said they look for from museum visits.

Multiple participants highlighted the social aspects of a museum experience. Not only were museum visits seen as a way to spend time with family, but they provided meaningful interaction...
with others. As one participant explained, “I love hearing from the other people on the tour, what they’re seeing, 'cause it really brings the picture, and it brings up questions.” This individual also stressed that she “would love to be able to come to the museum, very comfortably and freely with my grandchildren.”

Participants also emphasized the aesthetic pleasure of interacting with art, as well as learning about the history behind the art. For instance, participants said they come to museums with a desire to “understand the…spirit in which the art is written” or the “emotion” and “history” behind a piece. One participant compared her museum visits to “art immersion.” Another explained that after a museum trip, “I often find myself wanting to get more information about the show. I’ll have questions, or want to know more about an artist, or a period of time…I’ll do a little bit more research….” Participants value the knowledge they gain from a museum visit and as one said, “If we’ve had a fabulous experience that’s been welcoming and accessible and enriching we’re going to go out and tell everybody we know about it…..”

Although participants enjoyed both the educational and social aspects of a museum visit, many admitted they were hesitant about visiting museums, especially by themselves, since they often do not know what to expect. One participant explained, “I don’t trust that they’re going to be prepared for a visually impaired person, and often they’re not.” Another described how “unsatisfying” it can be when there are no accessible programs. One individual agreed with this sentiment and said, “I might be interested in [going to a museum,] but I won’t go if I think there won’t be accessibility….what I do is usually I wait for a group to go…..” As one participant summarized, “We want to get as much information as we possibly can. We want to feel respect. We want to have a good time. And then it’s great… It ultimately comes down to the fear of disappointment. Fear of, a fear of not, not getting the experience that you know is possible to get.” Another individual concluded that “if you implement most of the idea[s] we gave you, and we know that we can come, we can enjoy, we’re welcome, we’re accommodated—[then] yes, I want to come more often, I want to be a member.”
The focus group at the National Gallery of Art (NGA) took place on July 22, 2010 and was facilitated by museum staff. The focus group included two female and one male participant. All three participants had been to museums before, yet for one individual this was the first visit to the NGA. In their introductions, two individuals described current and past involvement with organizations for people who are blind while the third participant explained he is a frequent visitor to the NGA and hopes to encourage others to attend. Due to technical issues, the data from the NGA was not recorded or transcribed and this report relies on notes from the focus group. Full-coding of this data was not possible because the focus group was not recorded, so notes were available but not a full transcript. However, general themes that were discussed are highlighted in this report. As such, all quotes below are excerpted from focus group notes, and are not necessarily verbatim quotes from participants.

Planning and visit logistics

This section focuses on participants’ actions before their visit or directly upon arrival. Non-staff facilitated services that provide information about the museum and other factors related to participants’ general comfort and planning are also addressed here.

As focus group participants discussed planning trips to museums, issues related to transportation arose. All three participants mentioned using MetroAccess, a transit service for people with disabilities within the Washington Metropolitan Area, when arranging museum trips. Yet the focus group notes indicate that one individual said, “trains and time commitment are [a] major problem. It takes an hour-plus to get here.” During the conversation about transportation, one museum staff member asked if the NGA provided a van it would help alleviate blind or low vision visitors’ transportation concerns. In the notes, one participant is recorded as saying “yes,” while another explained that the helpfulness of the van “depends on the group. We have people in Fairfax, Arlington, etc.”

One individual commented on the large amount of time and effort it takes to plan a museum trip and how these factors often keep her from visiting. The focus group notes show that one participant mentioned both calling museums and consulting websites prior to a visit in order to find out information. One suggestion related to website design was to “put directions to the Gallery from [the] Metro on the Web.”

Participants in the NGA focus group also discussed advertising. One suggestion was to “advertise which exhibitions would be good for vision impaired people. Include information in [the] Washington Post about exhibitions that are good for people with vision impairment. Advertise more.” Another individual felt that an “email list for ‘Picture This’” would help plan her trip. This participant believed that “brochures do not work.” Yet one individual felt that “the disabled and elderly do not have e-mail. So that would not work for them.”
**Interactions with staff**

This section highlights all past and theoretical interactions with staff members discussed by participants, including docents and museum educators, front of house staff, and security guards.

NGA focus group participants talked about how docents have positively affected their museum experiences by helping them understand the artwork and answering questions. One participant also suggested that museums keep tour group size small. As the notes indicate she said, “Tours with only one leader with a large group – larger than eight people--is not good.” Individuals in the NGA focus group had other suggestions related to training staff, especially about the etiquette of assisting visitors who are blind or have low vision.

**Museum programming and accommodations**

This section focuses on participants’ discussions about accessible programming and design, which includes any type of programming or service or feature that could improve accessibility of the art museum experience.

Participants talked about audio tours in the NGA focus group. One participant said that an audio tour “takes away from the experience.” Focus group participants also touched upon the importance of wayfinding in museums. Judging from the notes, one individual said, “Having a layout to follow is good.” Another person expressed that “getting lost” would be her worst experience at a museum. This individual explained that inconsistency in program locations can be problematic.

All three participants positively reacted to touch options at museums. The notes said that one individual “likes places he can touch” and that since “[he is] forbidden to touch sculptures, so [he] hang[s] on to every word and picture[s] works in [his] mind.” Another participant described when she goes to a museum she “like[s] to touch more than hear talking.” A fellow participant agreed with this comment.

In terms of other accommodations at museums, one participant wondered about providing “wheelchairs with attendants for the blind during ‘Picture This.’” Another individual specifically wanted reproductions of photos and a magnifying glass that would help him see the art. One participant felt that “information regarding what is in the galleries would be helpful.” Participants were split as to whether Braille or large-print text would be most useful.

**Feedback on potential programs**

The NGA offered three potential programs for participant review:

- A hands-on exploration of sculpture, tools, and materials such as clay, wax, and stone. This would be offered one or two times a year in the Education Studio. There would also be reproductions and smaller versions of actual pieces to touch.
• The ability to touch 3D textual paintings made by The Cavazza Institute in Italy.
• A children’s film program that would also have audio description provided by the NGA. In the fall, the movie would be Red Like the Sky which is in Italian with subtitles. This film is about a child becoming blind.

Participants responded positively to both of the hands-on options. In response to the film possibility, one participant felt that “lots of parents are looking for things for children.” But another participant questioned if it was for only children, and the museum staff explained that it would be for everyone.

One participant expressed that “all three sound great.” Another participant wondered how often the programs would be offered and how they would be promoted, and suggested that weekend activities would be more highly attended. Participants also recommended advertising the programs through the Prevention of Blindness and Northern Virginia Council of the Blind.

Outcomes of a museum visit

This section explores what participants hope to gain or experience during a museum trip. These outcomes, while not based on a given set of museum-specified goals, are what participants said they look for from museum visits.

During the focus group, participants discussed the social experiences connected with a museum visit. Two participants indicated they come to museums with others. As the notes record, one individual said that the “Low Vision Support Group plans [his] trips” while another participant explained that her friends plan the trip. One person indicated that what keeps her from coming to a museum is her desire to not come alone. Another individual explained how being with a group is helpful in a museum and expressed that he would not visit a museum alone.
INDIANAPOLIS MUSEUM OF ART

The focus group at the Indianapolis Museum of Art (IMA) took place on December 8, 2010 and consisted of thirteen individuals. The focus group included six female and seven male participants, three of whom were the sighted spouses of other participants. A staff member from the IMA facilitated the focus group while additional IMA staff observed and took notes. Over half of the participants reported visiting art museums at least once a year, and eleven of the thirteen individuals had previously been to the IMA. When introducing themselves, most participants described how much they enjoy art and how they were eager to improve museum experiences for visitors who are blind or have low vision. Participants had a range of vision, and one participant, in particular, had just recently become legally blind. The IMA conducted the recruitment for this focus group. During the recruitment process, the Museum adhered to selection guidelines set by Art Beyond Sight by choosing attendees with diverse levels of vision impairment and museum or art experiences. Participants who indicated that they typically attend museums with a companion were invited to bring this person along to the discussion.

Planning and visit logistics

This section examines participants’ actions before their visit or directly upon arrival. Non-staff facilitated services that provide information about the museum and other factors related to participants’ general comfort and planning are also addressed here.

When asked about any planning that participants do before a museum visit, only a few participants indicated that they did any prior preparation. For these individuals, it was important to learn about the hours of admission, possible transportation methods, or accessibility accommodations that would impact their experience before their trip. As one participant explained, “I usually contact the museum online or make a telephone call to find out if there are any tactile exhibits or audio described exhibits before I attend.” Another participant described how she “read[s] on the internet as much as I can to see what exhibits are there, how long they are there, how many floors there are, if there is a fee.” Alternatively, one participant stated that he “tend[s] to go at random…I went to the Salvador Dali Museum on a whim because I heard it was there.”

Transportation was repeatedly mentioned as hindering the blind and low vision community’s ability to visit a museum. Four participants specifically described their frustration with the public transportation system, and two of these individuals stressed the importance of functioning audio street-crossing signals. One participant conveyed his annoyance with the transportation situation when he spoke of catching a bus on 38th Street as a “nightmare.”

Besides transportation, the topic of price arose as a potential barrier to museum visits. Although general admission to the IMA is free, a few participants were upset at high admissions at other museums and the fact that audio guides are often an additional fee. One participant explained, in particular, that “audio description is [for] a specific audience” and “[h]aving an extra price for the audio description is kinda a slap in the face” for blind or low vision visitors.

Speaking Out on Art and Museums

Museum of Science and Art Beyond Sight

107
Several participants stressed the need for more effective advertising methods to inform potential visitors who are blind and have low vision of what was going on at the IMA. These participants stressed that traditional marketing methods simply don’t reach this community. As one participant said, “Part of the problem sometimes is getting the word out because in the newspaper it can work for people if they have enough sight to read it or if they do the iris reading. But [museums] just can’t do newspaper, you have to figure out other ways to utilize a number of avenues to really publicize things.” Organizations such as American Council of the Blind or the National Federation of the Blind were suggested as possible advertising partners.

Interactions with staff

This section explores all past and theoretical interactions with staff members discussed by focus group participants, including docents and museum educators, front of house staff, and security guards.

Even though participants during the focus group talked only briefly about their past interactions with museum staff, they underscored the importance of good docents. As one participant explained, “There is nothing in my opinion that has ever beaten a really good guide, and they are really hard to find and a lot of museums don’t have guides. Everywhere that we have even been, a really good guide can make or break, can really make the trip for you.” Another participant echoed this sentiment and expressed how she “get[s] chills just thinking about” the positive interactions she has had with role-players at living history sites.

Others agreed they are especially appreciative of staff who are “willing to take the time” to explain an exhibit or provide extra assistance. One participant described how her family visits museums on less crowded days with the hope that a volunteer might be available to read things for them. One participant suggested recruiting volunteers from IUPUI or Broad Ripple Art Center so that more staff are on hand to “describe the paintings or to help the people.”

The participants had very few negative comments about museum staff, which mainly focused on staff at other museums. One individual described a crowded situation when a guard had warned her she was standing too close to a case while another participant remembered being annoyed by a guide who told visitors incorrect information. However, two other participants specifically indicated that they write thank you letters to the staff in order to provide “positive feedback” if they have been particularly helpful.

Museum programming and accommodations

This section focuses on participants’ discussions about accessible programming and design, which includes any type of programming or non-educational service or feature which could improve the accessibility of the art museum experience.

Both verbal description/audio guides and tactile objects were frequently cited as valuable museum accommodations for visitors who are blind or have low vision. Six people commented
on the positive effect audio guides have had on their museum experiences. As one individual said, “I need to express here that audio devices and audio descriptions and things like that are great.” Another participant explained that “[s]omeone mentioned to me that Alcatraz [had] an audio tour, and I made a specific point to go there.” One participant even commented on how audio guides were “incredibly helpful” for her sighted companions and can provide benefits for a broad audience. However, a few people cautioned that regular audio guides developed for the general public can be a challenge for visitors who are blind or have low vision to use. Not only can it be confusing if the audio guide does not explain “exactly…what is in the exhibit,” but it can be difficult to locate the corresponding numbers and punch them into the keypad. One individual said, “[I] have been to a number of exhibits where they give you an audio device that is programmable and has numbers on the device, and you have to look at the exhibit and punch the number in and that is absolutely [as] inaccessible as not having the audio device. You might as well just sit out in the lobby and punch in random numbers.” A few participants tried to think of ways to avoid typing in the numbers and suggested using RFID tags to trigger audio guides within a certain proximity or having them set on an automatic track. Yet, one participant complained that if a guide is on a pre-determined route, visitors will have to follow the audio guide.

Touch experiences were strongly endorsed by several participants. Although one person admitted that “by the very nature of things, some art forms can be more readily made accessible than others,” he continued on to say “if I could snap my fingers and have a scale model of everything I would do it.” Three other participants also emphasized how tactile experiences in museums have provided “wonderful” memories. One participant remembered a high school field trip when she wore gloves and was able to touch objects and commented, “That was many years ago but I [have] never forgotten it …. Another participant even urged the museum to research haptic technology since these special touch screens could help visitors who are blind or have low vision explore exhibits independently.

In regards to other programming at the IMA, one visitor wondered if the museum could assist visitors who are blind to create mental maps related to pieces of art. She felt the museum environment could help visitors acquire mental mapping skills and encouraged the IMA to “brainstorm … about how that mental map could be more readily provided for the piece of art … to give them that excitement.” Another participant stressed how she values the museum’s lectures because she can enjoy them with others and ask questions. She explained, “I’m particularly fond of lectures – I like that, as you said trying to bring across something visual … [and there is] maybe an opportunity for questions. I get to experience the reaction [to the lecture] with the people I’m with….”

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**Feedback on potential programs**

The Indianapolis Museum of Art offered four programs for participant review:

- An hour long audio described gallery tour with touchable elements. During this tour, participants would visit Georgia O’Keefe’s *Jimson Weed* and be able to touch a two dimensional model of the plant depicted in the painting. They would also visit Paul
Manship’s bronze sculpture of *The Flight of Europa* and be able to touch a two-dimensional scale replica that shows the spatial qualities of the piece.

- An audio description of a dance/theater performance of *Wonder Boy*, interpreted by a San Francisco based group. *Wonder Boy* is a recent work created in collaboration with a puppeteer and set to music. This story of a peculiar superhero isolated by his gift would be audio described by an Indianapolis artist and last approximately forty-five minutes.

- A tour combining touchable models with a visitation to two art installations at 100 Acres: The Virginia B. Fairbanks Art & Nature Park. The touchable models in the museum would allow visitors to get a sense for the arrangement of the art installations in relation to the river and its formation around the lake. Visitors would have the option of walking to the park or using the provided transportation.

- An art making activity in a studio setting. This activity would use African, Asian, and Mediterranean art objects for inspiration and encourage participants to create a personal sculpture out of air hardening clay. This experience would last approximately one hour.

Although a few participants questioned why the touch models which supplemented the audio described gallery tour were 2-D instead of 3-D, the opportunity to touch objects, in general, received positive feedback. As one individual commented, “The opportunity to touch replicas would be good.” Even so, one participant asked, “Why the 2-D and not 3-D? You are going that far to make it, make it 3-D instead because as you feel 3-D sculptures you get to feel 3-D you get the true appreciation of the sculpture piece as oppose to 2-D.”

However, the audio description of the dance performance elicited concern. A few participants were worried that they would not be familiar with the dance terminology that the artist would use to describe the performance. To alleviate this dilemma, participants suggested that the museum provide background information about the show and specific explanations of dance vocabulary so they could understand the performance and narration. One individual explained, “My suggestion would be that if they’re going to use dance terminology, which is a reasonable thing to do after all, it probably would be very helpful if … a few minutes before the performance … define some of that terminology so that people would have a little bit more of a grasp of it.” Another participant expressed how she has “some dance [experience], but for the most part [she doesn’t] know dance terms.” One participant, who was apprehensive about the “subjective nature of the description,” was nonetheless hopeful that the artist would be able “to express some of the grace or ineffable qualities of the dance.”

When commenting on the proposed 100 Acres walking tour and tactile models, two participants noted how this program would perhaps encourage independent exploration of the nature park and repeat visits. These two participants felt that the guided tour and accompanying models would help them become comfortable with the park and make them want to return on their own. As one individual said, “You don’t necessarily need to have someone hold your hand through it every time.” A few participants commented on the downsides of an outdoor program and the fact that extreme weather, mud, and unmarked trails could all negatively affect people’s experiences.
The format and potential social outcomes of the art making activity were greeted with positive reactions from a few eager participants. As one participant said, “It’s definitely an interactive exhibition because you are creating as well as observing.” Another participant commented on the social aspect of this activity when she exclaimed that “Selfishly I like that one because it would be the most fun to share with my children because they love to make art and to make it with me. It would just be fun.” The one criticism mentioned by a participant was the fact that an hour would not be enough time to do the activity.

Outcomes of a museum visit

This section explores what participants hope to gain or experience during a museum trip. These outcomes, while not based on a given set of museum-specified goals, are what participants said they look for from museum visits.

Several participants placed emphasis on learning new information from a museum visit. Three participants cited meaningful museum experiences that have given them insight into art. As one individual said, learning from an artist about “what they were experiencing, what they were feeling, or what feeling they were trying to convey in the color and conception” of a particular piece let her “be part of the moment.” Another participant explained it is the “unexpected deeper meanings” that he takes away from a museum visit. This individual also summarized how after a museum visit he tries “to express to others what I have come in contact with or been exposed to and in any way if they have interest, encourage them to go investigate it for themselves.”