**Liaison Questions**

**Daniel Bollinger**

1. Will the sidewalk photo archive be a separate activity from the functionality of last year's app or will it be built into the framework of the current upload function?
2. What types of parameters will be passed from the existing application used to record site information?
3. Will the apps be working together in use or will our app simply make a call to the database of the existing application to get these parameters?
4. Will any information need to be passed back from our app to the existing app?
5. Should we convert latitude and longitude to street addresses instead?

**Brian Kan**

1. What is the existing application we will be working with and how do we access it?
2. Has your team made any changes to the current code?
3. Are finished tasks inside the database as well?
4. What kind of access will we have to the Image Database and Sidewalk database?
5. Does the existing Sidewalk database support image storage?
6. How are repair tasks associated with the images?

**Patricia Luz**

1. How does the current application works?
2. What are the new functions of the app?
3. *How does the backend works?*
4. With the current app, is there any problem with UI (functionality)? Any function that you want to be improved?
5. What are the main functionalities/features that you want both iOS and Android app to have?
6. *For retrieving before-after photos, will adding a filtering/sorting feature help by using keywords used in the category or tags or, etc.?*

**Araceli Lopez**

1. *Do you guys know if the users are currently satisfied with how the app works?*
2. *Are there any changes that you want us to change in the app?*
3. Did any of the users encounter any problems with the app?
4. *Besides adding the functionality of before and after picture is there anything else you would like for us to add?*
5. The way the application was built now was it helpful for the sidewalk repair project? In which way?
6. *Was the application clear and easy for most of the users?*
7. What was the main purpose of building this app?
8. Which problems was the city of LA trying to get rid of with the use of this application?
9. Is there any data to be compared, before the application and after the application to see how much work was improved?

**Phillip Han**

1. Would you like a timeline of photos, more than just before and after?
2. Are we adding a function to add a repair task or repair identified to photos as metadata?
3. How important is security for the application?
4. Do we want to redesign the UI at all or keep it largely similar while adding functionality? How important is general usability and user friendliness?
5. Would you like the application to not only upload to the database but access the database to show existing photos and their metadata beyond the before and after feature?

**Kaila Mayho**

1. How is your database connected to the backend?

2. Is there any current features you want changed?

3. Is there a specific way you prefer the before and after pictures to be stored?

a. Ex. By location then date and time or just data and time

4. Did you guys have any user-friendly problems that you would want us to change or adjust?

5. Would push notifications be helpful?

a. Maybe when new photo has been added with updates

**Sharon Lake**

1. If one engineer uploads a photo, are the photos visible department wide? or just to that particular engineer?

2. With the LACity admin procedure of "fix & release" re sidewalk repair responsibility, will these sidewalk repair photos be used in case homeowners challenge?

3. The db schema 'user' table has the following fields: userid, email, password, fname, lname. The signin uses username, password only. Was an enforced single user signin not implemented in the original app?

4. Should search capabilities be implemented? Search by username? date? address? lat/lon? lot or parcel number, other?

5. Is this app envisioned as a general purpose tool across multiple departments? Or is its use to be specific to the sidewalk repair. If specific would simplifying the 'tagging' subsystem help with usability?