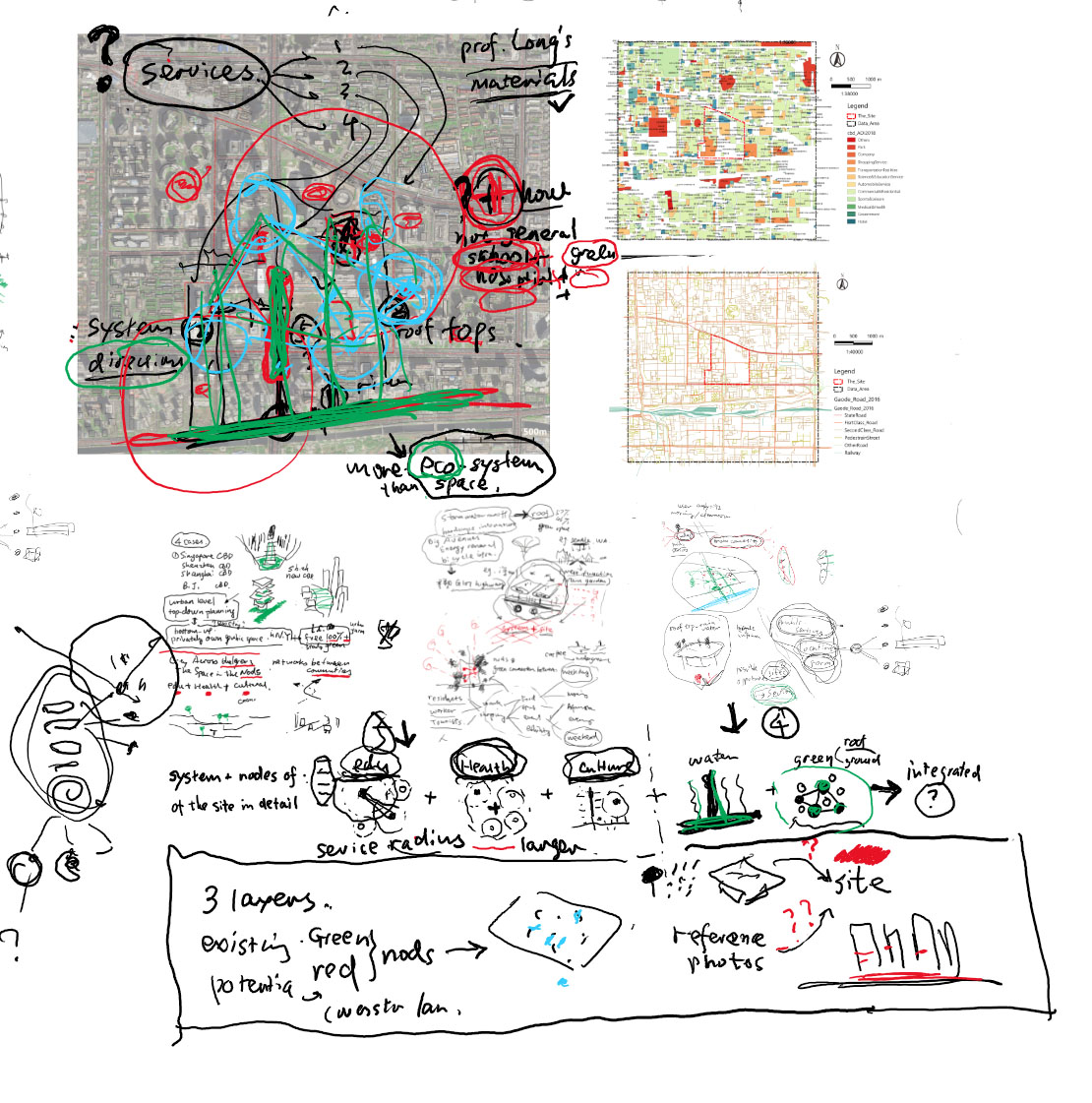
**20200303 Studio 3 Guomao - class5**

General remarks

1. Mid-term review on this Friday to present a whole story on the current progress
2. Elements can include: site analysis based on data provided and past site visit, related case studies, future oriented lifestyle/city space/technologies, design strategy, general design (form, location, etc)
3. Our studio topic: SHARING FUTURE CITY

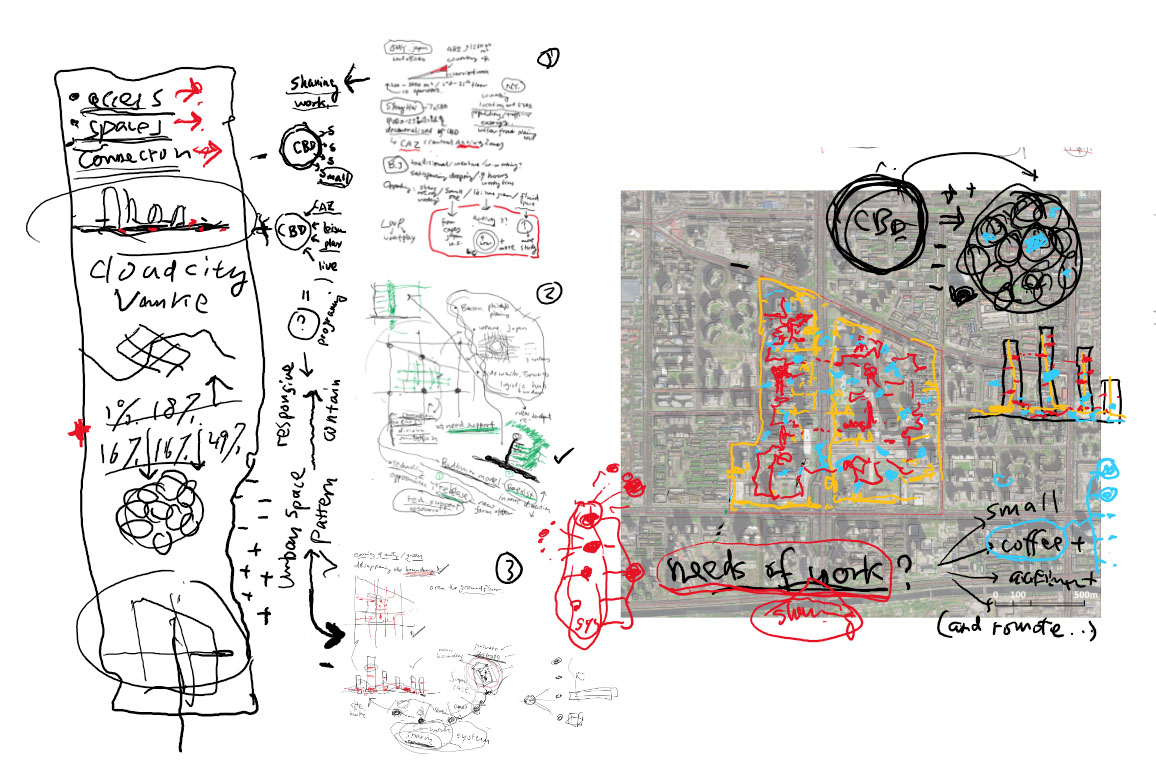
**Green public service: Gabriel Manuel Thomas Russell STELLA**

1. Understand the site condition better
2. More on services: location, catchment/coverage, size of people serving, spatial form of service venue
3. Better combine green infrastructure and public services
4. Typology of connection between (green) nodes?
5. Some green on map is not really accessible



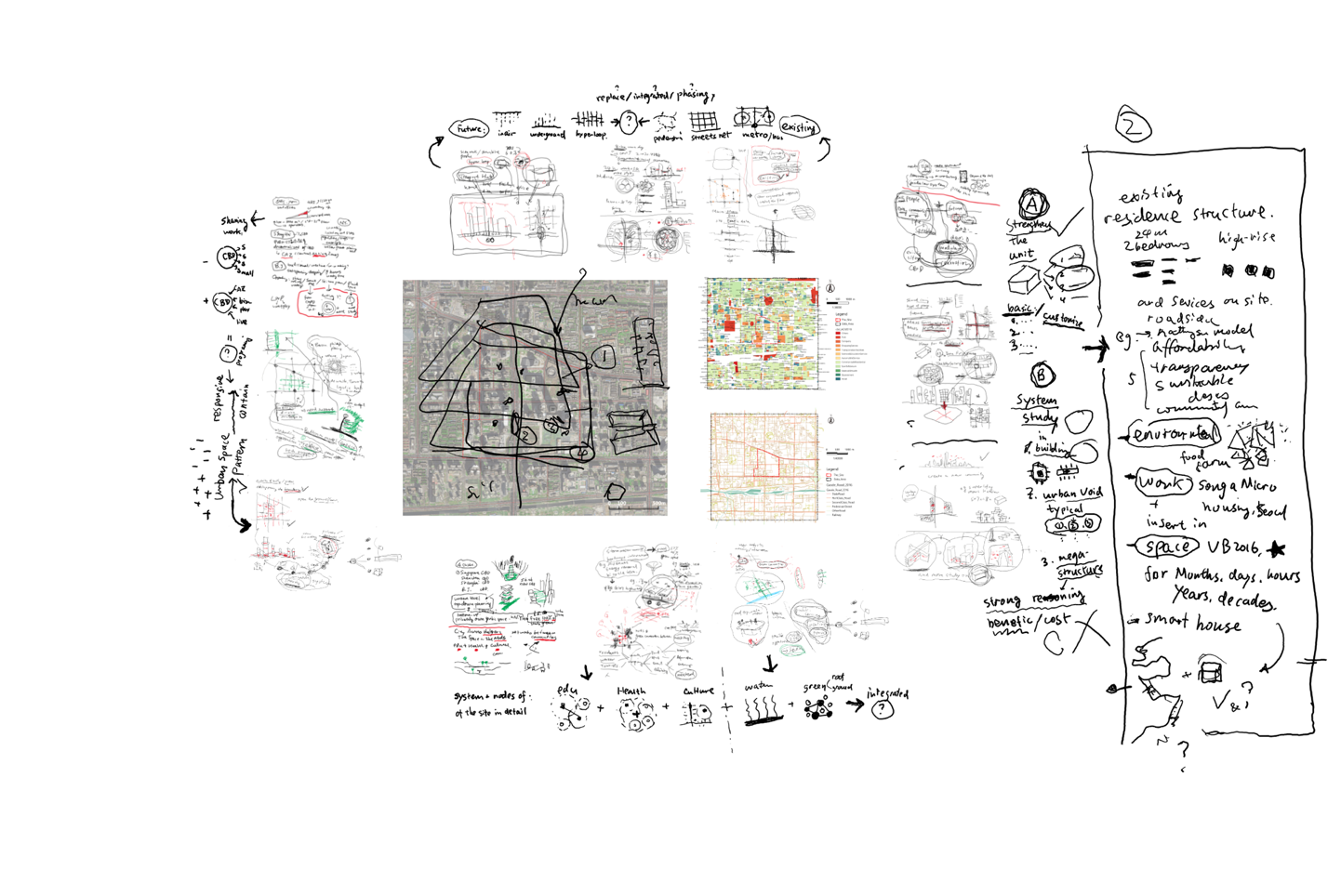
**Work, Benny Minhui Prera Huiying**

1. Consider supporting system like gym, food/beverage, meeting room, cafeteria, etc for working
2. Justify why connections in the current presenting way
3. Justify the ratio change of different function
4. Details of the site are necessary to understand like entrance/bus access etc
5. Future work style for various temporal duration like 1 h, 1 d or 1 m, 1y and consider more on future work



**LIVING, Paul Natalia Mattia Rita**

1. More on real condition of living/housing of the site
2. Strengthen the typology study of living units
3. On the architectural level: the organization of units and related public space/facilities
4. On the urban level: spatial strategies for new building design and for existing housing
5. integrate the previous work together and to make the whole story complete



**MOBILITY, Katherine Nathan Lala Tsunxian**

1. Consider public transportation and pedestrian environment
2. Re-evaluate the current locations of hubs while referring existing and planned metro stations
3. Details of hubs and nodes
4. How to link the existing system with the new one? (Tree vs Net systems)
5. How to connect hub to node, node to building in the design?
6. Density of working in daytime is high, how to accommodate them in the design?

