review 1

- Training and testing processes are based on the existing data set:
- -> only training process uses existing data sets (as used in the original paper). In testing process, we apply the model on images retrieve from construction site, which is NOT in any data set. Look at the image cluster in the last column of our poster

review 2

~ all compliments LOL

review 3

- More elaboration on the raw data: agree. We may show annotation format of images in the data set
- Clearer explanation on methodology: in our presentation, we only recap some crucial points. We did said, and expected that in order to fully understand the methodology, you need to read the report and references.

review 4

- 3. Weakness
- (1) -> that may be small, so sorry, but you can have higher-resolution figure in the original paper or Internet
 - (2) \rightarrow We will focus on this part in the next report + presentation
 - 4. Writing
- (1) \rightarrow We do show both quantitative result (the score table) and qualitative result (the images in the last column). Can you clarify the way we can make it clearer
- (2) -> this is a milestone report, not the final report, so we do not put the conclusion section here since our work is not completed yet
 - 5. Presentation
- (2) \rightarrow we did show the hyperparameters like learning rate, momentum,

review 5

~ all compliments

review_6

~ all compliments