CTT To Do based on July 14 Questionnaire Feedback:

1. Colour scheme – no decision – Thom OK but others prefer CTT colours

2. Logos

add to site style (navigation column?) add text for logos include CTT's logo get better images

3. Business Directory

Remove the email - done Include name, NAIC Code, city, description (profile) - done Sort by name -done

4. Business details

Add # of employees, add description for NAIC codes – done Secondary and tertiary NAICS codes should be added? Fix the address field (street number and name together, city etc.) -XSL Add a link to CTT's site for more detail. (not a lot more info in their detail) – URL: <u>http://www.techtriangle.com/english/businessD_view.cfm?companyid=id</u>

5. Business Search

name, profile, NAICS, qualification – type of business, city

6. Business directory information change

Create form "information change" Add to the topic list under Business Directory Add link to listing page (icon for info change?)

7. Business Map search

Add criteria – NAICS, qualification - type of industry, zoning, size?, incentives for the area?, BIA info?

8. Real estate land

Sort by City, area – done – need descending for area Create search form – status (lease or sale), city/township, size - area, zoning, qualifications, servicing?

9. Real estate buildings

Sort by city, building size (was sorted by street) – need descending for size Create search form – space, office size, zoning, type of building, qualifications, city/township

10. Real estate map search Mapping coordinates? Separate searches

11. Resources

Add keyword search to news Investigate adding links from the business directory to related articles? Add statistical information for the area – would this be QOL site?

12. Feedback

Add city, industry of visitor

13. Data

Only show approved records for all applications Acreage – 2 decimal places

14. Comments

Add pop-up window to CTT site for mapping. Look at templates at cities' sites – can we add mapping to them Investigate mapping error Modify text – get CTT involved