

Engineering has reviewed the plans for the CTG Communications Tower project submit 2016 and have the following comments:

1. Any area to be paved, or otherwise made impervious to storm water and does thousand five hundred (2,500) square feet shall not require an approved drain project does not add any newly constructed impervious surface. Therefore, pl "Approved Plan – No Permit Required" block to all drawings in the plan set. I w needed CAD file to Scott Brantley with Tower Engineering Professionals.
"Approved Plan – No Permit Required" block has been added to the plan
2. Sheet C-3: Site Data Table lists the proposed impervious as 25,000 sf. I assume Please correct.
Proposed impervious area has been revised to 0 SF due to the use of #57 Proposed impervious area in site data table has been revised.
3. Please label and hatch the gravel area including type of stone for the access ro tower enclosure on the plans.
Proposed gravel area has been hatched and labeled on sheet C-1 in the "Compound Detail".
4. Please revise the Standard Road Section (Good Subgrade) from what is an imp a pervious section.
Standard road section has been revised to show the use of #57 stone.
5. Please provide finished grade spot elevations on the access road to show the p pattern. Also, show the drainage ditch centerline with spot elevations if the dit ensure positive flow.
Spot elevations have been added to "Grading Plan," sheet C-3. No ditch
6. The turnaround needs to be increased to match the city Technical Standards d turnarounds (20'x60').
Proposed turnaround has been revised to match SD 3-05 on all plan view
7. The wood fence detail on sheet C-4 shows 6" of No. 4 stone. Please revise if th correct type of stone to be used inside the tower enclosure.
Wood fence detail has been revised to show the use of #57 stone.

Please submit one set of plans to Engineering for additional review. Please feel free to any questions