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- 7. All plumbing installation to be as per Standard Plumbing Codes and S.C. Energy Efficient Codes.
- 8. Sever and water to tie into existing service lines to building.

6. Roofing

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- 1. Scrape existing gravel and haul from job site.
- 2. Roofing on flat areas 4 ply Fibeglas equal to GAF Spec. No. 104-GN with a local gravel surfacing, no bond.
- 3. Roofing on steep area 4 ply Fiberglas smooth type equal to the GAF Spec. No. 104-GN with an asphalt top coating.

- Gravel stop 24 Ga. galvanized iron.
 Scuppers through wall 24 Ga. galvanized iron.
 Plumbing vents to strip lead flashings furnished by others into roof membrane.

7. Cover holes in roof where pipes removed with 16 Ga. galvanized iron.

- 8. Built up aspestos type base flashing and fibered can't strip at parapet walls and roof opening.
- Wall waterproofing install 1 ply No. 15# asbestos felt and two coats heavy roof cement over existing wall waterproofing.
- 10. Reuse counterflashing that is built into wall.
- 11. Reuse ornamental heads on corner of building.
- 12. Downspout on corner building 5" round, 26 Ga. galvanized iron trunkline to replace pipe that was torn down.
- 13. Install one new scupper, ornamental head and downspout on low roof where there is evidently no drainage system.
- 14. Roof guarantee 2 year type as issued on the standard form of the Carolinas Roofing and Sheet Hetal Contractors Association.

We propose to complete this work for the Guaranteed Haximum of THREE HUNDRED NINETY THREE THOUSAND DOLLARS (\$393,000.00) with a 70-30 split in savings with an Eight Percent (8%) fee

Should you desire additional information concerning the above please feel free to contact the writer.

Yours truly,

MORRIS CONSTRUCTION COMPANY

Dan Harvey

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