Project- Blue Ridge Community College Pavement Repair Location: 45 Oak Park Dr. Brevard, NC

A. Resurface – areas marked

Area A - About 160 sq. ft. \$ Area C - About 72 sq. ft. \$ Area D - About 260 sq. ft. \$

Approximate sq. ft. listed above, **please confirm measurements**; we need a cost for each area listed above, scope listed below:

- Mill 1 1/2" of existing asphalt
- Apply hot tar TAC for bonding
- Resurface with 2" SB9.5C type hot mix compacted
- Re-stripe new paving

B. Paving – this area is located in front of the trash dumpster

Area B - 1269 sq. ft. \$

Approximate sq. ft. listed above, **please confirm measurements**; we need a cost for each area listed above, scope listed below:

- Remove existing asphalt, excavate out
- Add a minimum of 4" ABC stone after compaction
- Grade, wet, and condition
- Pave with 2" SB9.5C type hot mix compacted, pavement thickness of 2" after compaction

C. See the attached map for the parking lot- this job is to include everything listed below:

- Clean and Prep
- Hot crack filling- The size is up to 5/8 "cracks; any cracks wider than 5/8 inch will need the area stuffed with foam backer rod into the crack, then apply caulk or roll-type crack filler before the contractor applies seal coating.
- Sealcoating with a minimum 2 lbs. sand/gallon mix
- Striping- parking spaces (white), handicap spaces (white), crosswalks (white)

Construction areas will need to be barricaded with safety cones and or caution tape by the contractor. Construction area to be kept clean during construction and upon completion of the job. The contractor needs to supply a Porta John for the project. Areas will need to be sectioned off for work to be completed. **Bids must be itemized into the following line items:**

- Labor \$
- Materials \$
- Tax \$

A material list must be included with the bid.