RAP/RAS STOCKPILE BEST PRACTICES

1. Contractor will place a sign in front of each RAP or RAS stockpile to identify the contents of the pile (for example +4 and -4).

2. Inspect road to be milled, make sure to sweep and clean the road PRIOR to milling as necessary. Inspect trucks receiving millings to insure the beds are clean.

3. Have truck drivers deliver load tickets of RAP being hauled to the plant to a designated person. The load could then be inspected to insure it is free of any contaminants and also help if the driver is unsure of what he is hauling and the proper place to dump.

4. Have the loader operator pay attention while the RAP is being processed of any contaminants that should not be in there.

5. If contaminants are spotted have that area sectioned off for further investigation to see if it can be cleaned up or that section needs to be discarded all together.

6. Prior to startup, have the Plant Operator and/or Plant Foreman do at least one drive through the plant’s stockpile area, with the loader operator to check for any contamination or potential issues.

7. Prior to startup, have the Plant Operator and/or Plant Foreman conduct a pre-shift startup meeting to discuss what mixes are to be
produced so that the materials to be used are identified and checked before production starts.