STANDARD CONSTRUCTION EXIT WASH RACK

1. It is advisable to provide a separate entrance to limit traffic across the rack and reduce wear and maintenance.
2. The location must slope away from the street or steps must be taken (grading, diversions, etc.) to prevent runoff flowing into the street.
3. It is necessary to pressurize the water source (contingent upon water main installation).
4. Provide drainage away from the wash rack to a sediment-trapping device.
5. Keep a broom and shovel close to the rack to clean the street.
6. **The following is an example of an acceptable wash rack. Other approved methods may be utilized.**
7. Foundation of 8" compacted crush and run stone.
9. Section 'A-A'.