INSTALLATION NOTES:
1. Vehicle tracking control pad shall be located at every access point to the construction site.
2. A sign shall be placed next to the vehicle tracking control pad to designate the location as the construction entrance/exit.
3. Vehicle tracking control (VTC) pads shall consist of hard, dense, durable rock, angular in shape and resistant to weathering. Rounded stone shall not be used, i.e., river rock and cobbles. The rock shall be a minimum of 3” and a maximum of 6” diameter. The rock shall have a specific gravity of at least 2.6. Control of gradation will be by visual inspection. Note: Other materials, i.e., roadbase, mud mats, etc., may be used in place of rock upon written approval of the city inspector.
4. Any cracked or damaged curb and gutter and sidewalk shall be replaced by contractor.
5. Although not normally used, the city reserves the right to require vehicle tracking control with a temporary cattle guard and/or wheel wash facilities at sites where tracking onto paved areas becomes a significant problem as determined by the city inspector.
6. If vehicle tracking control with wheel wash facilities are required, all wheels on every vehicle leaving the site shall be cleaned of mud using a pressure-washer. The contractor shall be responsible for obtaining a water source and constructing a washwater sediment trap.

MAINTENANCE NOTES:
1. Contractor shall inspect vehicle tracking control pad daily. Rock surface shall be clean and loose enough to rut slightly under wheel loads and cause loose rock to dislodge mud from tires. When rock becomes compacted or filled with sediment so that the effectiveness of the pad is diminished, contractor shall rip, turn over, or otherwise loosen rock, place additional new rock, or replace with new rock as necessary to restore effectiveness.
2. Sediment and other material spilled, dropped or tracked onto paved surfaces shall be removed immediately or by the end of each working day.
3. Vehicle tracking control pad shall be removed at the end of construction. The area should be topsoiled, seeded, crimped, and mulched or otherwise stabilized.
4. If vehicle wheel wash facilities are required, contractor shall inspect vehicle tracking control and wheel wash facilities daily. Accumulated sediments shall be removed from the pad surface.
5. Accumulated sediment in the washwater/sediment trap shall be removed when the sediment reaches an average depth of 12-inches.

VEHICLE TRACKING CONTROL PAD

CITY OF LOVELAND
PUBLIC WORKS DEPT.
STORMWATER
STORMWATER CONSTRUCTION DRAWINGS
APPROVED: KWG
DATE: 3/18/13
DRAWN BY: TBK
DRAWING SW-15