

BMP C105 – Stabilized Construction Entrance

Gravel entrances reduce soil and debris tracked onto the street by vehicles leaving the site.



Revised 6/21/18



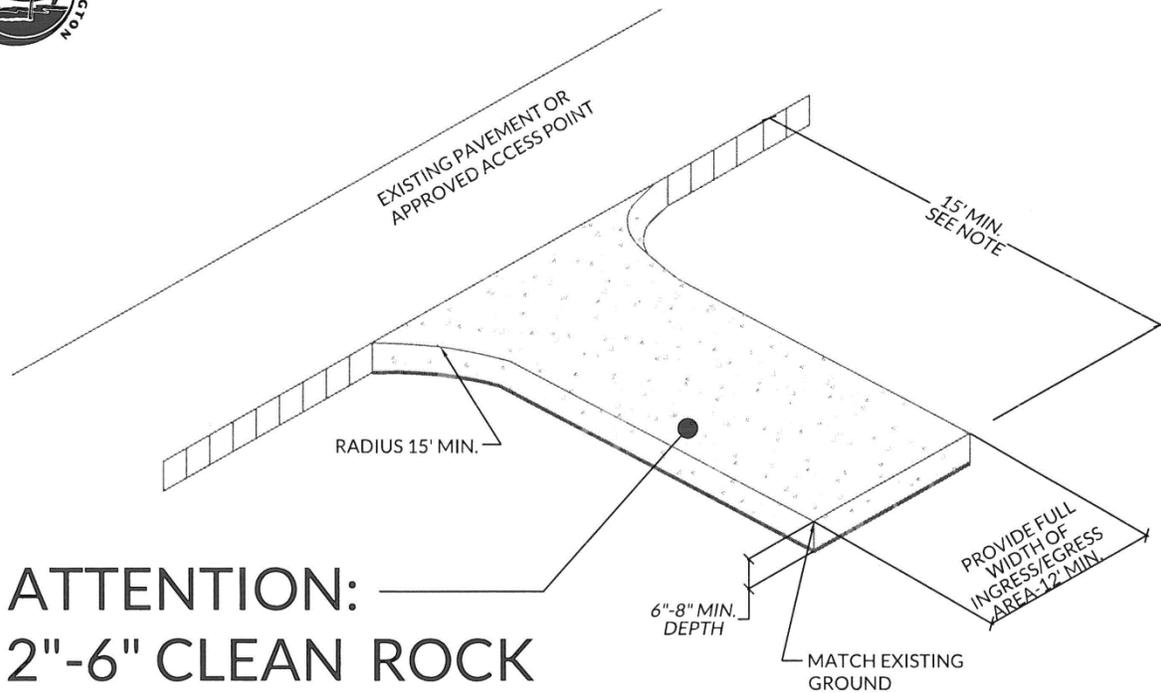
Community Development
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www.clark.wa.gov/development



For an alternate format,
contact the Clark County
ADA Compliance Office.
Phone: (360) 397-2322
Relay: 711 or (800) 833-6384
E-mail: ADA@clark.wa.gov



Clark County Building Safety Program



ATTENTION:
2"-6" CLEAN ROCK
(QUARRY SPALLS)

NOTES:

1. Use of crushed concrete, cement, or calcium chloride prohibited.
2. Prevent vehicles from tracking soil from the site onto streets or neighboring properties by stabilizing the entrance with a rock pad. If possible, place the entrance where a future driveway will be located, as it may be possible to use the rock as a driveway base material. If sediment is tracked offsite, sweep or shovel it from the paved surface immediately.
3. The 15' minimum length of entrance shall be reduced to the maximum practicable size when the size or configuration does not allow the full length (15').
4. At time of pre-erosion inspection, Clark County requires the entrance to be installed to the edge of the right-of-way to avoid damage to the existing roadway.
5. Certified Erosion Sediment Lead (CESCL) is to ensure that all vehicles use this entrance and are to be inspected and cleaned of soils before leaving project, and that the entrance is to be kept clean at all times.
6. No other construction materials are to be placed on construction entrance during time of construction such as landscape materials or smaller aggregate.
7. For development projects reviewed by engineering services refer to Public Works standard detail E1.