## CHECKLIST 5: Stabilised entranceway

<table>
<thead>
<tr>
<th>Contractor:</th>
<th>Date:</th>
<th>Consent number:</th>
<th>Site:</th>
<th>Time:</th>
</tr>
</thead>
</table>

**Construction checklist**
- Check back to 'Stabilised entranceway' section for full information. Also see the Figures over the page.
- Area has been cleared of unsuitable material and smooth graded
- Woven geotextile has been placed over the area, and is properly pinned and overlapped
- At least 10 m of aggregate has been placed (extending from site boundary), 4 m wide and minimum 150mm deep, using 50–150 mm washed aggregate
- Vehicles cannot bypass the entranceway
- Street sweep/suction is done and date recorded
- Inspection and maintenance checks are done, recorded and dated, along with any comments

Note: this is an on-site, self-check list for contractors to use. Keep your completed checklists to show Compliance Officers your set up, monitoring and maintenance, if requested.

<table>
<thead>
<tr>
<th>Yes ✔</th>
<th>No ✗ (Add comments to explain)</th>
</tr>
</thead>
</table>

**Signature:**
CHECKLIST 5
FIGURES:
Stabilised entranceway

Stabilised entranceway (Source: SouthernSkies)

Plan view

Side elevation

Aggregates (50-150mm washed)

150mm minimum thickness

Carriageway

Geotextile

Carriageway

3m minimum

4m minimum

10m minimum

150mm minimum thickness

Stabilised entranceway

Carriageway

Environment
Canterbury
Regional Council
Kaunihera Tai o Kī Waitaha