| 1  | Is the site level? Vehicles with holding tanks must have a roadway that is higher than the shroud.                             |
|----|--|
|    |  |
| 2  | Have you a copy of both optimal installation diagrams (levels and bi-directional)  |
|    |  |
| 3  | Has the plumbing been installed to allow the shroud to be removed if necessary. (not glued)                                    |
|    |  |
| 4  | Is there provision for a wash down tap as well as a potable water tap? Allow for a good separation between taps.               |
|    |  |
| 5  | Has the plumber allowed for non return valves to prevent contamination (both taps)   |
|    |  |
| 6  | Is there enough room for vehicles to manoeuvre   |
|    |  |
| 7  | Can a driver download from the left as well as the right side of the vehicle?  |
|    |  |
| 8  | Is there adequate signage to show non drinking water? The wash down hose IS NOT to be used for filling RV tanks or containers. |
|    |  |
| 9  | Is there suitable signage for directions to get to the dump point?   |
|    |  |
| 10 | Is there a rubbish bin for rubbish and possibly a recycle bin as well.   |
|    |  |
| 11 | Have all relevant stakeholders been consulted on the location (EG local council, user groups, caravan parks, water authority)  |
|    |  |
| 12 | To prevent misuse, will the dump point need to be locked and a key be available locally?                                       |
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