Customer Name:
Date:
Type of waste:
Is waste listed acceptable as per Waikato Regional Council Clean Fill Definition:
Origin of waste:
Site Address:
Volume of waste:
Tests Results Available?
Any noticeable characteristics of the waste (smell, colour, consistency, etc)?
If yes, please specify
Has the waste been rejected at a Landfill / Managed Fill or other facility
Is further testing required to prove acceptability?:
Please list the hauling companies that will be used in connection with this project:
Customer sign off:
Name:
Date:
Signature:
Resource Co Staff Only –
Load inspected ☐ Yes ☐ No ☐ Accepted ☐ Rejected

CLEANFILL DEFINITION AND ACCEPTANCE CRITERIA (as per Waikato Regional Council)

Cleanfill: Material that when discharged to the environment will have no adverse effect on people or the environment. This includes natural materials such as clay, soil and rock and other inert materials such as concrete and brick, or mixtures of any of the above.

Cleanfill excludes for example:

- 1. material that has combustible, putrescible or degradable components,
- 2. materials likely to create leachate by means of biological or chemical breakdown
- 3. any products or materials derived from hazardous waste treatment, hazardous waste stabilisation or hazardous waste disposal practices,
- 4. materials such as medical and veterinary waste, asbestos or radioactive substances that may present a risk to human health,
- 5. soils or other materials contaminated with hazardous substances or pathogens
- 6. hazardous substances.

Note: Contractors delivering material that does not meet the criteria outlined below will be liable for any remediation / disposal costs which are borne by Resource Co (NZ) Ltd. All information supplied to Resource Co (NZ) Ltd must be true and correct. Acceptance Criteria

Trace elements	Acceptance criteria (mg/kg)
Arsenic	17
Boron	15
Cadmium	0.8
Chromium	56
Copper	120
Lead	78
Mercury	1
Nickel	33
Zinc	175
Organic compounds	Acceptance criteria (mg/kg)
TPH C7-C9	120
TPH C10-C14	58
Benzene	0.0054
Ethylbenzene	1.1
Toluene	1.0
Total Xylene	0.61
Benzo[a]pyrene (equivalent)	2
Total DDT	0.7
Hexachlorobenzene	0.02
Gamma BHC (Lindane)	0.02
Heptachlor	0.02
Aldrin	0.02
Dieldrin	0.02