



CLEANFILL WASTE ACCEPTANCE DECLARATION

Please complete and return this Declaration in full at least 24 hours prior to delivery to SOL Quarry Administration Manager (heather@solgroup.co.nz), supplying appropriate details. Prompt return of the Declaration will ensure there is no delay in processing this Application and accepting the cleanfill material. Approval will be notified by email. Approved Application will be allocated a Permit Number, which must be quoted on arrival at the SOL Quarry. Each Permit will only relate to a specific job.

All loads of cleanfill waste will be checked for acceptability by SOL Quarries Ltd staff. **SOL Quarries Ltd reserves the right to reject any load containing material that is not on the Acceptable or Conditionally Acceptable Material Lists (refer reverse of the Declaration).**

CONTRACTOR:

Date:

PHYSICAL CHARACTERISTICS OF WASTE

Type of waste: (soil, gravel etc.)

Origin of waste: (driveway, etc.)

Location of source of waste: (exact address)

Process generating the waste: (excavation etc.)

Quantity of waste: (estimation)

Order number:

Is the waste listed in the Acceptable Materials Table (reverse of Declaration): Y/N

Has the waste been rejected at a landfill? Y/N

Are waste characteristics tests available? Y/N

Contractor signature:

I,, of, confirm that the material is suitable for Cleanfill, and contains only materials identified as Acceptable or Conditionally Acceptable Material.

SOL Quarries Ltd to complete:

LLUR checked Y

Cleanfill material accepted & Permit Number issued Y

PERMIT NUMBER

Signature: Date:

ACCEPTABLE MATERIAL

MATERIAL	DISCUSSION
Asphalt (cured)	Weathered (cured) asphalt is acceptable: After asphalt has been exposed to the elements for some time, the initial oily surface will have gone and the asphalt is considered inert.
Bricks	Inert – will undergo no degradation.
Ceramics	Inert.
Concrete – un-reinforced	Inert material. Ensure that other attached material is removed.
Concrete –reinforced	Steel reinforcing bars will degrade. However, bars fully encased in intact concrete will be protected from corrosion by the concrete. Reinforced concrete is thus acceptable provided protruding reinforcing steel is cut off at the concrete face.
Fibre cement building products	Inert material comprising cellulose fibre, Portland cement and sand. Care needs to be taken that the product does not contain asbestos, which is unacceptable.
Glass	Inert, and poses little threat to the environment. May pose a safety risk if placed near the surface in public areas, or if later excavated. The safety risk on excavation should become immediately apparent, so glass is considered acceptable provided it is not placed immediately adjacent to the finished surface.
Road sub-base	Inert.
Soils, rock, gravel, sand, clay, etc	Acceptable if free of contamination (see 4.3.2 for definition of contaminated soil in this context).
Tiles (clay, concrete or ceramic)	Inert.

Cleanfill Material may include virgin natural materials such as clay, soil and rocks, and other inert materials such as weathered concrete, cured asphalt or brick, whether singly or in combination or mixture, or any other material that **when placed onto and into land will not render that land or any vegetation grown on that land toxic** to vegetation or animals consuming vegetation.