

MATERIALS EVALUATION FORM

Integrated Management System

ENV-WD-20

This form is to be completed by Hi Quality Sales Victoria customers when disposing clean fill soil products at the Bulla site.

PRODUCER DET	TAILS					HQ Ref
COMPANY:						
COMPANY EMAIL:						
CONTACT PERSON:				CONTACT NUMBER:		
JOB SITE/PROJI	ECT DETAILS					
JOB REFERENC						
(if applicable)					PO	STCODE:
ADDRESS:						
ESTIMATED QUANTITY:			TRUCK REGO(s): Can be e-mailed prior			
(m³/tonnes)			to commencement of j	ob.		
CURRENT SITE						
(please tick YES	or NO for each option)			YES		NO
			L1 - RESIDENTIAL			
			L2 - SUBDIVISION			
			L3 - FARMING*			
			L4 - QUARRIES*			
			L5 - SCHOOLS*			
		L6 - PAR	KS AND GARDENS*			
		OTHER*(ple	ease specify BELOW)	refer to Table 1 on back p	age	
PREVIOUS/HIST	ORICAL SITE USE(S)	(refer to Table 1	on back page)			
SOII MATERIAL	DESCRIPTION/COMP	OSITION				
0012111711211712	(please tick all that app				YES	NO
	SOIL TYPE			IMPORTED FILL		
		SAND				
		SILT				
		CLAY				
	(please tick YES or NO	l O for each optior	1)		YES	NO
# i.e. non- incidental vegetation, green waste	AESTHETIC		BRICKS	-	-	
	PROPERTIES	CONCRETE				
		ROCK (rubble, cobbles, boulders)				
		ORGANIC MATTER#,*				
		STAINING*				
			ODOUR*			
				ASBESTOS*		
	(please tick YES or NO	l O for each optior	YES	NO		
		<u> </u>	120	110		
	OTHER INERT WASTE (please specify BELOW)*					



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SOIL REPORT/ASSESSMENT PROVIDED: (please circle)	YES			NO
CONTAMINATION POTENTIAL: (please circle)	LOW	MEI	DIUM*	HIGH*

*If YES, please contact head office (9307 1000) for assessment of acceptance

CUSTOMER/SUPPLIER AGREEMENT

The customer/supplier accepts that the above information is true and correct to the best of their knowledge and agrees to comply with terms and conditions of acceptance.

Hi-Quality Sales Victoria, conducts random sampling and has the right to reject any loads, even if they meet with all criteria set out above.

Customer/Supplier Name Customer/Supplier Signature Date

V POTE	NTIAL		
L1	Residential	L4	Quarries – i.e. natural soil overburden material
L2	Subdivision/New Housing Estate	L5	Primary, Secondary Schools
L3	Farming – excludes animal based processes/areas	L6	Parks and Gardens
EDIUM PO	DTENTIAL		
M1	Commercial Premises	M6	Waste Disposal
M2	Chemical Storage	M7	Imported Fill Material
М3	Fuel Storage	M8	Other industrial activities (e.g. minor chemical spills).
M4	Underground storage tank – recently installed	M9	Roadworks
M5	Market Gardens	M10	Underground Utility Works
GH POTE	NTIAL		
H1	Abattoirs	H30	Glass Manufacture
H2	Abrasive Blasting	H31	Iron and Steelworks
НЗ	Airports	H32	Landfill Sites/Waste Depots
H4	Asbestos Production/Disposal	H33	Lime Works
H5	Asphalt Manufacturing	H34	Metal Coating
H6	Automotive Repair/Engine Works	H35	Metal Finishing and Treatment
H7	Battery Manufacturing/Recycling	H36	Metal Smelting, Refining, Finishing
H8	Bitumen Manufacturing	H37	Mining and Extractive Industries
Н9	Boat Construction/Maintenance	H38	Oil/Gas Production, Refining
H10	Breweries/Distilleries	H39	Pest Control Depots
111	Brickworks	H40	Printing Shops
112	Chemical Manufacturing, Storage, Blending	H41	Pulp, Paper Works
113	Cement Manufacture	H42	Railway Yards
H14	Ceramic Works	H43	Shooting or Gun Clubs
115	Coke Works	H44	Scrap Metal Receiver
H16	Compost Manufacturing	H45	Service Stations/Fuel Storage
117	Concrete Batching	H46	Sewerage Treatment Plants
H18	Council Works Depot	H47	Shipbuilding/breaking Yards
119	Defence Works	H48	Shipping Facilities – bulk (rate <100 t/day)
120	Drum Reconditioning Facility	H49	Stock Dipping Sites
121	Dry Cleaning	H50	Spray Painting
122	Electrical Component Manufacture	H51	Tanneries
123	Electricity Generation/Power Station	H52	Textiles
124	Electroplating	H53	Timber Preserving, Treatment
125	Explosives Industry	H54	Tyre Manufacture
126	Fibreglass-reinforced Plastic Manufacture	H55	Underground Storage Tanks
127	Foundry	H56	Utility Depots
128	Fuel Storage Depot	H57	Waste Treatment, Incineration, Disposal
129	Gasworks	H58	Wool scouring