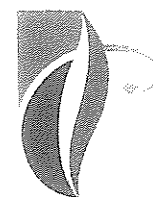


RECEIVED
9 JAN 2013

BY:



City of
Casey

21-42/1VIR
SH

4 January 2013

Norm Saliba
Sales Representative
Alex Fraser Recycling Industries
PO Box 17
LAVERTON VIC 3028

Dear Norm

Alex Fraser Size 20mm Class 2 Crushed Concrete

I write regarding your letter dated 5 October 2012 seeking approval to use Alex Fraser Size 20mm Class 2 crushed concrete in the base layer of residential subdivisions within the City of Casey.

I wish to advise that Alex Fraser Size 20mm Class 2 crushed concrete is approved for use in the City of Casey subject to the following conditions:

- The product shall be manufactured in accordance with the requirements of *VicRoads Specification Section 820 - Crushed Concrete for Pavement Subbase and Light Duty Base* and *Section 821 - Cementitious Treated Crushed Concrete for Pavement Subbase*
- A minimum of two layers of asphalt must be applied to the road pavement in accordance with the *GAA Engineering Design and Construction Manual for Subdivision in Growth Areas*

Please note Council reserves the right to alter these requirements or rescind this approval at its discretion.

Should you require further information on this matter I can be contacted on 9705 5200.

Yours sincerely

A handwritten signature in black ink, appearing to read 'Scott Hamilton'.

Scott Hamilton
Acting Manager Engineering

Victoria's Largest and Most Vibrant Municipality

Magid Drive
PO Box 1000
Narre Warren Vic 3805

Telephone 03 9705 5200
Facsimile 03 9704 9544
Ausdoc DX 30460 Berwick

Email caseycc@casey.vic.gov.au
Website www.casey.vic.gov.au
ABN 43 320 295 742

Manningham City Council

699 Doncaster Road, Doncaster Victoria 3108 PO Box 1, Doncaster Victoria 3108
p 03 9840 9333 f 03 9848 3110 e manningham@manningham.vic.gov.au



File ID: u:\shared\letters\Noel Arnold & Associates Demolition Buildings
Enquiries to: Dario Bolzonello
Telephone: 9846 0546

19 February 2014

Mr Jason Walsh
Sales Manager
Alex Fraser Recycling
235 Dohertys Road
Laverton Nth VIC 3028

RECEIVED
24 FEB 2014

BY:

Dear Jason

RE: USE OF RECYCLED CRUSHED CONCRETE

In response to your email of 11 February 2013, I wish to clarify Council's position on the use of recycled crushed concrete products in Council capital works and in sub divisional road and drainage works, as follows:

- a) Recycled crushed concrete will be accepted for use as road pavement base & sub-base;
- b) Recycled crushed concrete will be accepted for use as backfilling drainage trenches;
- c) Recycled crushed concrete will be accepted for use as backfilling sewer trenches if accepted by local water authority as required;
- d) Recycled crushed concrete will be accepted for bedding under driveways and footpaths on new and reinstatement works;
- e) Cement treated crushed concrete meeting Vicroads specification 821, will be accepted instead of cement treated crushed rock (of equivalent grade and cement content), where this is specified for sub-base of deep lift pavement.

It should be noted that the approval is on the condition that the product supplied is from a source accredited by Vicroads and meets the current Vicroads specification sections of 820. The supplier must also be able to provide a Vicroads mix design approval letter to clarify accreditation.

Yours faithfully

Dario Bolzonello
Manager Strategic Projects



Civic Centre
Postal

45 Princes Highway, Werribee, Victoria 3030, Australia
PO Box 197, Werribee, Victoria 3030, Australia

Telephone
Facsimile
Email

(03) 9742 0777
(03) 9741 6237
mail@wyndham.vic.gov.au
www.wyndham.vic.gov.au

DX 30256 Werribee Vic
ABN: 38 393 903 860

Your Ref:

Our Ref:

12 November 2013

Mr J Walsh
Alex Fraser Group Pty Ltd
PO Box 17
LAVERTON VICTORIA 3028

Dear Mr Walsh,

RE: USE OF CLASS 3 RECYCLED CRUSHED CONCRETE

I wish to clarify Council's position on the use of class 3 recycled crushed concrete products in road and drainage works.

This is as follows:-

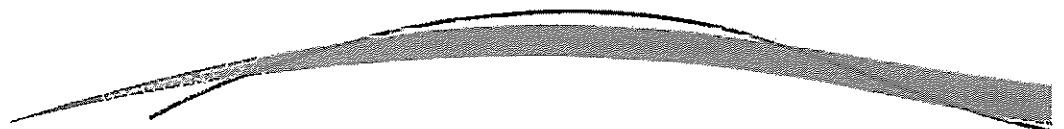
- a) Recycled crushed concrete will be accepted for use as pavement sub base only where it is placed on a impervious lower sub-base;
- b) Recycled crushed concrete may be used as bedding for footpaths and driveways;
- c) Recycled crushed concrete must meet VicRoad Specification Section 820;
- d) Recycled crushed concrete shall not be used in the pavement base layers;
- e) Recycled crushed concrete may be used in backfilling drainage trenches;
- f) Recycled crushed concrete may be used in backfilling sewer trenches within road reserves;
- g) Cement treated crushed concrete meeting Council Specification clause 821, will be accepted instead of cement treated crushed rock (of equivalent grade and cement content), where this is specified for the lower sub-base of deep lift pavement.

It should be noted that this does not give the Contractor authority to change from crushed rock to using recycled crushed concrete without prior consent of council. If the contract calls for crushed rock then the Contractor shall place crushed rock not recycled crushed concrete.

I trust this clarifies Council's position on this matter.

Yours faithfully,

Michael McGlade
MANAGER – ENGINEERINGS SERVICES



RECEIVED
21 NOV 2013



Hobsons Bay
CITY COUNCIL

BY:

18 November 2013

Mr Jason Walsh
Sale Manager
Alex Fraser Recycling
235 Dohertys Road
LAVERTON NORTH VIC 3028

Ask for: Allan Breasley
Contact: 9932 1138
Our Ref A1833756

Dear Mr Walsh

RE: USE OF RECYCLED CRUSHED CONCRETE

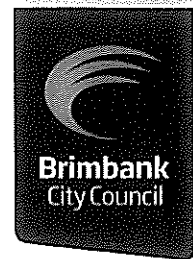
I wish to clarify Council's position on the use of recycled crushed concrete products in Council's capital works and sub-divisional road and drainage works as follows:

- a) Class 3 - Recycled crushed concrete will be accepted for use as road pavement sub-base;
- b) Class 3 - Recycled crushed concrete will be accepted for use as backfilling drainage trenches;
- c) Class 3 - Recycled crushed concrete will be accepted for bedding under driveways and footpaths on new and reinstatement works;
- d) Class 3 - Cement treated crushed concrete meeting VicRoad's Specification, Section 821, will be accepted instead of cement treated crushed rock (of equivalent grade and cement content), where this is specified for sub-base of deep lift pavement;
- e) It should be noted that approval is on the condition that the product supplied is from a source accredited by VicRoads and meets the current VicRoads Specification, Section 820. The supplier must also be able to provide a VicRoads mix design approval letter to clarify accreditation.

If you require any further information please do not hesitate to contact Allan Breasley – Coordinator Roads & Drainage Projects on 9932 1138.

Yours sincerely

Jeff Herz
MANAGER CAPITAL WORKS & ASSETS



File: BES/OTH/000384 (13/038849)

3 May 2013

Mark Barraclough
General Manager Recycling Industries
P.O. Box 17
Laverton Vic 3026

Sunshine Office
Alexandra Avenue
Sunshine, Victoria 3020

Keilor Office
Old Calder Highway
Keilor, Victoria 3036

T 9249 4000
F 9249 4351
W brimbank.vic.gov.au

Dear Mark,

Re: Use of recycled crushed concrete products

I refer to our ongoing discussions between Council's engineering officers and Alex Fraser with respect to the use of recycled crushed concrete products in the municipality.

I wish to clarify Council's position on the use of the abovementioned products for works contracted by Council and for public road and drainage works undertaken as a requirement of private development works, as follows: -

1. Recycled crushed concrete will be accepted for use as road pavement:-
 - a. In the sub-base where there are two (2) layers of compacted crushed rock specified in the pavement design i.e. a base layer and a sub-base layer;
 - b. In the lower sub-base where there are three (3) or more layers of compacted crushed rock specified in the pavement design e.g. a base layer and two (2) sub-base layers.
2. Recycled crushed concrete will be accepted for use as backfilling drainage trenches;
3. Recycled crushed concrete will be accepted for use as backfilling sewer trenches if accepted by City West Water;
4. Recycled crushed concrete will be accepted for bedding under driveways and footpaths on new and reinstatement works;
5. Cement treated crushed concrete meeting Vicroads specification 821, will be accepted instead of cement treated crushed rock (of equivalent grade and cement content), where this is specified for sub-base of deep lift pavement *where there is a minimum of 150mm of base layer over the sub-base layer.*
6. It should be noted that the approval is on the condition that the product supplied is from a source accredited by Vicroads and meets the current Vicroads specification section 820. The supplier must also be able to provide a Vicroads mix design approval letter to clarify accreditation.

Yours sincerely,

A handwritten signature in black ink, appearing to read "Adrian".

ADRIAN ASHFORD
Manager Engineering Services

Our File:
Enquiries: Mr John Monaghan
Telephone: 9205 2214

RECEIVED
27 JUN 2013



BY:

1079 PASCOE VALL ROAD
BROADMEADOWS
VICTORIA 3047

Postal Address
PO BOX 119
DALLAS 3047

Telephone: 03 9205 2200
Facsimile: 03 9309 0109
www.hume.vic.gov.au

Wednesday 26 June, 2013

Mr Jason Walsh
Sales Manager
Alex Fraser Recycling
235 Dohertys Rd
Laverton Nth 3028

Dear Jason,

RE: USE OF RECYCLED CRUSHED CONCRETE

I wish to clarify Council's position on the use of recycled crushed concrete products in Council capital works and in subdivisional road and drainage works as follows:

That Class 3 or Class 4 material either cement treated or not, is acceptable to be used within Hume City Council works wherever that Class of material is specified. And that the product supplied is from a source accredited by Vicroads and meets the current Vicroads specification sections of 820.

The supplier must also be able to provide a Vicroads mix design approval letter to clarify accreditation.

Where Class 3 or Class 4 material is specified for sub-base of deep lift pavement, tested and labelled Cement treated crushed concrete meeting Vicroads specification 821, will be accepted instead of cement treated crushed rock (of equivalent grade and cement content).

Yours faithfully

A handwritten signature in black ink, appearing to be 'John Monaghan', written over a faint grid background.

**JOHN MONAGHAN
MANAGER INFRASTRUCTURE PLANNING**

Tel 03 9217 2170
 Fax 03 9217 2111
 TTY Hearing Impaired
 133 677 (ask for 9217 2170)
 Interpreter Service
 03 9679 9879

Enquiries: Tony Di Nicolantonio 92172097

info@whittlesea.vic.gov.au
 www.whittlesea.vic.gov.au

08 November 2013

Mr Jason Walsh
 Alex Fraser Group
 235 Dohertys Road
 LAVERTON NORTH VIC 3026

Dear Mr Walsh,

Use of recycled crushed concrete products within the City of Whittlesea

I refer to our ongoing discussions between Council's engineering department and Alex Fraser with respect to the use of recycled concrete products within the municipality.


I wish to clarify Council's position on the use of recycled crushed concrete products for works contracted by Council and for public road and drainage works undertaken as a requirement of private development works, as follows:-

- Recycled crushed concrete will be accepted for use as pavement sub-base material only where it is placed on an impervious lower sub-base;
- Recycled crushed concrete may be used as bedding for footpaths and driveways;
- Recycled crushed concrete must meet VicRoads specifications Section 820 and Council specifications;
- Recycled crushed concrete shall not be used in the pavement base layers;
- Recycled crushed concrete will be accepted for use as backfilling drainage trenches;
- Recycled crushed concrete will be accepted for use as backfilling sewer trenches if accepted by Yarra Valley Water;
- Cement treated crushed concrete meeting VicRoads Specification Clause 821, will be accepted in lieu of cement treated crushed rock (of equivalent grade and cement content), where this is specified for the lower sub-base of deep lift pavement.

All correspondence to:
 Chief Executive Officer
 Locked Bag 1
 BUNDOORA MDC VIC 3083
 Council Offices
 25 Ferres Boulevard
 SOUTH MORANG VIC 3752
 ABN 72 431 091 058

 Free Telephone Interpreter Service

عربي	9679 9871	Hrvatski	9679 9872	Италиано	9679 9874	Türkçe	9679 9877
廣東話	9679 9857	Ελληνικά	9679 9873	Македонски	9679 9875	Việt-ngữ	9679 9878
				普通話	9679 9876	Other	9679 9879

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