

# **Information Brochure**

Circular Materials Solutions and Recycling

# **Our Company**

Boral is one of the largest integrated construction materials company in Australia, with a leading position underpinned by strategically located quarry reserves and an extensive network of operating sites.

Boral primarily services customers in residential, commercial and industrial development, civil works and major infrastructure projects. It is the only Australian company that can deliver total construction solutions with offerings across concrete, cement, asphalt, quarry materials, concrete placing, material testing, recycling and research and development.

Our activities and services are supported by an experienced management team of business, technical and research experts who are focused on providing results through the use of the latest processes, timely delivery and absolute accountability so our clients receive results that exceed their expectations.

### National reach, local touch

- Striving for Zero Harm Today
- Developing sustainable solutions through innovation
- NATA-accredited laboratories
- Award-winning supporter of veterans' employment
- Fosters diversity, inclusion and workplace flexibility
- Sustainably procures goods and services
- Supports indigenous people, communities and businesses through our Reconciliation Action Plan

### **Proven Experience**

In collaboration with our construction partners, we have successfully delivered on large scale projects across Australia and remotely. We routinely draw upon our vast pool of highly skilled people from across the country to assemble the best crews, technical specialists and project management teams. With strong peer networks, our experts have access to the latest techniques in construction and standards.

We constantly review our capabilities, capacity and technical requirements so we can align them with customer expectations, needs and delivery times and also understand any concerns. We have developed our capability, systems and procedures to deliver the best possible outcome in the safest possible way whilst managing risks and resources.





# **Our Business**



4,749

employees1



~4,400

contractors1



~3,500

heavy road vehicles<sup>2</sup>



~14,000

customers

# **Construction materials:**

Leading integrated network

356



212

Concrete and Placing



Quarries



Asphalt



Cement



Recycling

# **Property:**

Maximising value creation from our surplus property assets



~30

surplus property assets

**Totalling** 

~3,800

hectares

Valued at

\$1.0b+

Major surplus properties include:

Donnybrook, Vic Scoresby, Vic Waurn Ponds, Vic Penrith Lakes, NSW<sup>5</sup>

- 1. Full-time equivalent (FTE) for continuing operations.
- 2. Managed or used by Boral.
- 3. Includes transport, fly ash and research and development sites. Concrete site definition has been revised, with restated comparable number of Concrete and Placing sites in FY2021 of 213.
- 4. Refer to footnote 1 on page 13.
- 5. 40% owned in joint venture with Holcim and Hanson.

# **Upstream/Downstream Operations**

# Valuable upstream and downstream operations



#### Cement

Our Cement operations manufacture and import clinker, grind clinker into cement, and supply supplementary cementitious materials.
Our 1.5 million–tonne clinker manufacturing plant is at Berrima, NSW.

# **Quarries** (including Recycling)

Our hard rock and sand quarries supply about 30 million tonnes of materials annually to our Concrete and Asphalt operations and customers.

Our Recycling operations process more than 2.2 million tonnes of construction and demolition waste for reuse, helping supplement quarries' materials supply and supporting circular construction.



#### **Bitumen**

Our 50%-owned Bitumen Importers Australia joint venture supplies about 40% of Asphalt's operations bitumen needs.



## **Concrete and Placing**

We supply 6–7 million m³ of concrete annually, including advanced and lower carbon solutions, and are one of the largest concrete placing and pumping companies in NSW.

### **Asphalt**

We produce and supply more than 2 million tonnes of asphalt annually, and spray seal and technical materials for the surfacing and maintenance of infrastructure networks.

Construction and demolition waste

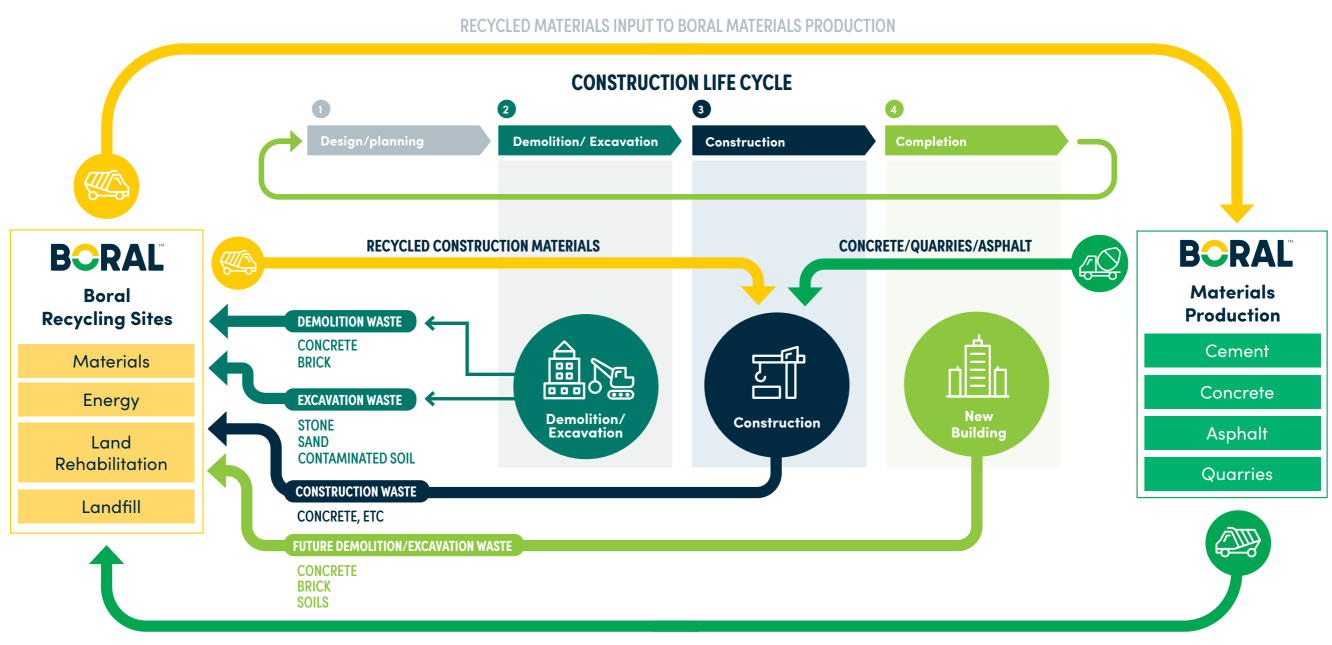
#### **Our customers**

We deliver products and solutions used for a range of applications, from homes and commercial buildings to infrastructure projects such as roads and highways.

We work with our customers to deliver more sustainable, highperforming and innovative solutions.

# **Circular Materials Solution Overview**

Building on Boral's positions to deliver Customer value across the end-to-end construction value-chain



BORAL WASTE AND BY-PRODUCTS INPUT TO BORAL RECYCLING

# **Circular Materials Solution Overview**



## **Project Design Phase**

# Customer engagement and design

Early engagement with our customers during the design phase enables:

- Identification of materials that can be recycled at our recycling facilities
- Identification of materials that can be used as part of Boral's land rehabilitation programs
- Specification of sustainable products for future supply into the project



#### **Pre-construction Phase**

# Project pre-construction phases – demolition and excavation

As civil contractors perform demolition and excavation phases of the project, the 'waste' materials are generated, e.g. concrete, brick, soils, etc..

Boral can play an active management role, ensuring these materials are sent for recycling at our recycling locations; providing full visibility on materials flow, maximising recycling rates, ensuring circular product development, and coupling all that with detailed reporting for sustainable outcomes to our customers.





### **Construction Phase**

#### Supply of recycled materials

Boral supplies sustainable product mixes with higher recycled content including: roadbase, aggregates, pipe bedding, sand, asphalt, concrete, and other recycled materials.

Boral also provides customers with detailed reporting on recycling rates, carbon content, material flows, and green credits or certifications.

Any waste generated through Boral's materials supply can be brought back to Boral recycling sites ensuring full circular outcomes for our customers.



## **Materials Recycling**

#### Materials recycling

Materials sent to Boral's recycling sites are:

- Reprocessed into construction materials
- Blended with Boral's virgin materials for development of new products
- Blended with externally sourced materials (e.g. glass, plastic, rubber) to develop new products

# Circular Materials Solution - Design Phase

Early project engagement enabling offering of Boral's best solutions





Pre-construction

# Boral Recycling Solutions Boral Product Solutions

- Primarily driven by Boral Recycling mapping the 'waste materials' generated through demolition and excavation phases of the project, the Boral sites they can be brought to and as such the circular materials management offering to the customer
- Supported by Boral Product Solutions aiming to value add the 'waste' materials through inclusion into Boral products

# Construction

# Boral Recycling Solutions Boral Product Solutions

- Primarily driven by Boral Product Solutions, understanding the customer Performance and Sustainability requirements in order to present Boral's best suited product to deliver on those – engagement performed alongside DMG and Sales
- Supported by Boral Recycling by adding the Circular Materials Management solution to collect and recycle the waste from concrete supply, pump & place within Boral's recycling sites

# Circular Materials Solution – Pre-Construction Phase

Maximising recycling and transparency on 'waste' materials management







# **B** Pre-construction Phase

## Pre-construction

# **Boral Recycling**

- Demolition
- On-site sorting
- Manage waste and logistics from customer site to Boral site
- Recycling
- Developing new products

# Materials in-scope within Boral sites:

Concrete, Brick and Steel

## Construction

## **Boral Recycling**

- Excavating
- Classifying on-site
- Manage waste and logistics from customer site to Boral site
- Recycling
- Developing new products

# Materials in-scope within Boral sites:

Sandstone, Excavation Sand, Clean Fill, PASS

- Transparency on materials flow visibility
- Maximising recycling rates (90%++)
- Circular product development
- Safety, compliance and reliability

# Circular Materials Solution – Construction Phase

Ensuring Concrete is managed sustainably through its full life-cycle



# **c** Construction Phase

Supply

**Pumping/Placement** 

Concrete Waste Management

## **Boral Concrete**

- Quality
- Performance
- Lower Carbon

## **Boral-DMG**

- Service
- Reliability
- Experience

# **Boral Recycling**

- Materials flow visibility
- Recycling rate max & CO2 reduction
- Circular product development

- Boral's proven supply, pump & place model
- Materials quality, performance and sustainability, combined with Pump & Place service reliability

- Boral's Circular
   Materials Management solution
- Replaces traditional costly waste management model
- Delivers/reports on all the above

# **Recycling Operations**



Position to be established ahead of market/industry shift towards recycled products, e.g. colocation at Orange Grove

# Victoria Wollert

Boral/Delta IV co-located at Boral Quarry

assessed for further growth)

# Lysterfield

Boral/Delta IV co-located at Boral Quarry

## Coldstream

Boral / Delta IV co-located at Boral Quarry

### Waurn Ponds

Boral/Delta IV located at Boral site

### Sunshine

Boral/Delta JV located at Delta site

## Deer Park

**Boral Excavation** Stone recycling ops operational within FY23

Sandstone focus

#### Eraring

ROS Ash position

# Kooragang

C&D Recycling

#### Mugga

Quarry co-located position, non-operational and to be re-established

### St Peters

Sydney CBD position recently closed - to be replaced

- Green are Boral sites operating
- Gray are Boral sites non-ops (from a Recycling perspective)
- Yellow are Boral sites included in JV with Delta Group
- Blue is Delta site included in JV with Boral

# Circular Materials solution – Materials in Scope

Inbound Wastes	Recycling Processes	End Products			
Construction and demolition (Brick and concrete)	Crush and Screening Process	Aggregates and specified roadbase.			
Reclaimed asphalt profiling's (RAP)	Crush and Screening Process	Recycled Roadbase blends & RAP for reuse back into asphalt production			
Excavation sand	Wash and/or screen process	Concrete sand, asphalt sand & earthworks compaction sands			
Sandstone and tunnel spoil	Crush and Screening Process	Specified select fill, subgrade replacement.			
Potential acid sulphate soils (PASS)	Apply in revegetation applications				
Other waste streams Eg: Asbestos, restricted wastes, steel, VENM, ENM, General Solid Waste, etc.	Disposed or recycled at licensed facilities in accordance with their specific classification				

# Circular Materials solution - Materials in Scope

# **Inbound and Outbound Materials in Scope**

	SYDNEY	MELBOURNE	NEWCASTLE	CANBERRA	BRISBANE	ADELAIDE	PERTH
Inbound Materials							
Concrete / masonry		•		•	0	•	0
Brick / tiles					0		0
Asphalt				•			0
Contaminated soils	<b>C</b> T1	0	CT1				
Sandstone				•	0		
Excavation sand					0		
Excavation stone					0		
Potential acid sulphate soils		0	0		0		
unnel spoil							
Earth Exchange							
Outbound Materials (Recycled Products)  Specified recycled roadbase	•	•	•		•	•	0
Jnspecified recycled roadbase							$\circ$
Unspecified recycled roadbase Recycled sub-base	•		•	0			0
	•	0	•	0	•		0
Recycled sub-base				0			0
Recycled sub-base Recycled general & select fill Recycled non-spec aggregates				0			0
Recycled sub-base Recycled general & select fill Recycled non-spec aggregates Recycled sand / pipe bedding				0			0
Recycled sub-base Recycled general & select fill Recycled non-spec aggregates Recycled sand / pipe bedding Stabilised recycled roadbase				0			0
Recycled sub-base Recycled general & select fill							0

Current capability

O Capability in development

# **Summary of Customer Value Proposition – Sustainability + Performance + Availability**

	Custom		
Quarry Products	SUSTAINABILITY FEATURES	PERFORMANCE FEATURES	AVAILABILITY
Road base			QLD / NSW / VIC
Pipe Bedding	Up to 100% Recycled C&D – diversion of volumes from landfill	Equivalent to Virgin materials with lower density, where specifications allow use	QLD / NSW / VIC
Drainage Aggregates		, ,	QLD / NSW / VIC
High Grade Compaction Sand	100% Recycled, including Glass, Sandstone and Excavation Sand	Meets specification for natural sand – e.g. Sydney Water spec	NSW
Glass Sand	Diversion of glass fines from landfill	Partially replaces natural sand in Concrete and Asphalt	NSW
Excavation Sand	100% repurposed excavation material	Partially replaces natural sand in Concrete	NSW
Sandstone Select Fill	100% repurposed excavation	Equivalent to virgin materials	NSW
Excavation Stone	Natural stone repurposed from civil construction	Equivalent to virgin materials	VIC
ROS Ash	100% recycled Ash, partially replacing Cement in Concrete (lower carbon)	Maintains Concrete performance meeting specs	NSW
Bottom Ash Sand	100% recycled Ash	Light weight sand and aggregate	NSW
Concrete Products			
Envisia	Lower carbon due to higher inclusion of Slag and Fly Ash in product mix – e.g. up to 50kg carbon offset per m³ of Concrete	Special shrinkage (S) infrastructure (I) & aesthetic (A) properties  Meets early age strength needs for construction Higher durability	National
Envirocreteplus	Lower carbon due to higher inclusion of Slag and Fly Ash in product mix – up to 80kg/m³ of carbon offset	Matches Standard concrete	National
Envirocrete	Lower carbon due to higher inclusion of Slag and Fly Ash in product mix – up to 100kg/m³ of carbon offset	Non valued added attributes removed to reduce carbon & costs	National
Asphalt			
Innovo (system)	Circular economy benefits through inclusion of multiple alternative materials to the product mix – e.g. RAP, Slag, Glass, Rubber, Plastic,	Matches traditional product mixes and in some cases improves for particular uses	National *specific availability to be confirmed case by case



## **Andre Gobett**

**Head of Recycling Solutions** 

Mobile 0477 666 955

Email Andre.Gobett@boral.com.au

For further information on Boral products go to:

# www.boral.com.au

©2022 Boral Limited. Boral the Boral logo are trade marks or registered trade marks of Boral Limited in Australia. Copyright Boral Construction Materials Limited ACN 000 614 826 – All rights reserved 2022. 18075 10/22

