

## MEDIA RELEASE

RB4



### ROCKBUSTER SPRINGS INTO LIFE ON ONION PROJECT

Proving it's versatility once again, a Broons BH-1220 Rockbuster has been put to good use crushing over 5000m<sup>3</sup> of limestone rubble with the Mid Murray Council in South Australia.

The \$2m development by Rivapak Onions Pty Ltd involved the construction of a processing and packaging shed along with associated civil works. Utilising the local workforce, the Mid Murray Council was awarded the earthworks contract, including the supply and placement of base course rubble for the shed pad, hard stand areas and internal roads.

Processing material up to 450mm minus, the Rockbuster comfortably handled the pit run oversize, reducing it to a nominal 50mm minus with single pass crushing and at the rate of up to 120m<sup>3</sup> per hour!

Driven by a powerful Caterpillar 3306TA Diesel engine, the Broons Rockbuster is Australian designed and built. Delivered to site by either semi trailer or low loader, the Rockbuster can be up and running within two minutes of arriving on the job - quicker than any other portable crusher available on the market!

The hammermill action of the BH-1220 Rockbuster enables the production of a more angular particle well suited for road base, unlike that experienced with jaw or cone crushers.

Broons have a fleet of late model Rockbusters available for hire in their Australia wide fleet.

Broons' Manager for Market Development, Mr. Stuart Bowes said recently, "There are a number of so called portable crushers in the market, although most are not really that portable when it comes to shifting them between jobs and setting them up ready to start crushing. Many are grossly over dimensional and overweight and priced well above the Rockbuster".

By using the Rockbuster efficiently, at least one complete cycle can be removed from the crushing process as the crushed rubble can be laid straight out on the job without the need to stock pile in the pit then reload into trucks for delivery to site.

