APPENDIX L  BORAL CORRESPONDENCE
Hi Rebecca,

I have just left a voice mail on your mobile but thought I would follow up with an email.

Tom Best passed on your contact details. First Solar is developing the Wellington Solar Farm off Goolma Rd.

In our search the Maryvale Sand & Gravel Pit came up to be in the vicinity of the proposed solar farm and I was wondering whether you would be able to point me to the appropriate person within Boral to discuss any potential impacts on the Quarry due to the development of the proposed solar farm.

Thanks,
Mirjam

Mirjam Tome
Manager, Project Development APAC
First Solar (Australia) Pty Ltd, Level 3 16 Spring St, Sydney, NSW 2000 Australia
www.firstsolar.com | p: +61 2 9002 7713 | m: +61 416 802 790 | mirjam.tome@firstsolar.com
Hi Mirjam,

Thank you for emailing Rebecca Bestic regarding First Solar’s proposed solar farm in the vicinity of Boral’s Maryvale operations. Rebecca no longer works for Boral Property Group, and I am currently managing her workload. Could you please provide some details on your proposed solar farm, including location, project description etc. I would also appreciate it if you could let me know what environmental impacts reduce/impede a solar farm’s efficiency (for example dust impacts).

Many thanks

KATE JACKSON
Senior Planning and Development Manager NSW/ACT

Telephone: 02 9033 5546
Mobile: 0418 748 070
Fax: 02 9033 5305
Email: Kate.Jackson@boral.com.au

Boral Property Group
PO Box 6041
North Ryde, North Ryde NSW 2113
www.boral.com.au

Follow us
Hi Kate,

Apologies for the delay in getting back to you. I have been on site for the past couple of days.

I have attached the location of the project, outlining the boundaries. The proposed Wellington Solar Farm is north of Goolma Rd, opposite the Transgrid substation and west of the Correction Centre.

The proposed solar farm will be 160MW and spans across 490 ha of land.

We will deal with the impacts of the quarry on the solar farm. Please only review impacts that the solar farm might have on the quarry.

Please feel free to give me a call if you have any questions.

Thanks,
Mirjam

Mirjam Tome
Manager, Project Development APAC
p: +61 2 9002 7713 | m: +61 416 802 790 | mirjam.tome@firstsolar.com

Hi Mirjam,

Thank you for emailing Rebecca Bestic regarding First Solar’s proposed solar farm in the vicinity of Boral’s Maryvale operations. Rebecca no longer works for Boral Property Group, and I am currently managing her workload. Could you please provide some details on your proposed solar farm, including location, project description etc. I would also appreciate it if you could let me know what environmental impacts reduce/impede a solar farm’s efficiency (for example dust impacts).

Many thanks
Hi Mirjam,

Apologies for the delay in getting back to you. Boral’s Maryvale Quarry is located off Mitchell Highway, on Lot 4 DP 754318. It is located a considerable distance from First Solar’s proposed solar farm, and hence we have no objection to the proposed solar farm.

Regards

KATE JACKSON
Senior Planning and Development Manager NSW/ACT

Telephone: 02 9033 5546
Mobile: 0418 748 070
Fax: 02 9033 5305
Email: Kate.Jackson@boral.com.au

Boral Property Group
PO Box 6041
North Ryde, North Ryde NSW 2113
www.boral.com.au

Hi Kate,

Apologies for the delay in getting back to you. I have been on site for the past couple of days.

I have attached the location of the project, outlining the boundaries. The proposed Wellington Solar Farm is north of Goolma Rd, opposite the Transgrid substation and west of the Correction Centre.

The proposed solar farm will be 160MW and spans across 490 ha of land.

We will deal with the impacts of the quarry on the solar farm. Please only review impacts that the solar farm might have on the quarry.

Please feel free to give me a call if you have any questions.
Hi Mirjam,

Thank you for emailing Rebecca Bestic regarding First Solar’s proposed solar farm in the vicinity of Boral’s Maryvale operations. Rebecca no longer works for Boral Property Group, and I am currently managing her workload. Could you please provide some details on your proposed solar farm, including location, project description etc. I would also appreciate it if you could let me know what environmental impacts reduce/impede a solar farm’s efficiency (for example dust impacts).

Many thanks

KATE JACKSON
Senior Planning and Development Manager NSW/ACT

Boral Property Group
PO Box 6041
North Ryde, North Ryde NSW 2113
www.boral.com.au