



APPENDIX 2

Authority Correspondence

Kerrie Hine

From: Turvey David [David.Turvey@transgrid.com.au]
Sent: Tuesday, 15 October 2013 10:39 AM
To: Dr Justin Meleo
Subject: RE: 1731C - Proposed Expansion of Tinda Creek Sand Quarry

Justin,

The Transmission Line (T/L) which runs through these properties is a Double Circuit 330kV T/L. The total easement width is 60.96metres.

Regards

David

From: Dr Justin Meleo [mailto:jmeleo@umwelt.com.au]
Sent: Monday, 14 October 2013 3:40 PM
To: Turvey David
Subject: RE: 1731C - Proposed Expansion of Tinda Creek Sand Quarry

Hi David,

Would you pls confirm the voltage of this line. Is it 330 or 132 kV?

Thanks

Dr Justin Meleo
Senior Consultant

Umwelt (Australia) Pty Limited
75 York Street
Teralba, NSW 2284

Phone: (02) 4950 5322
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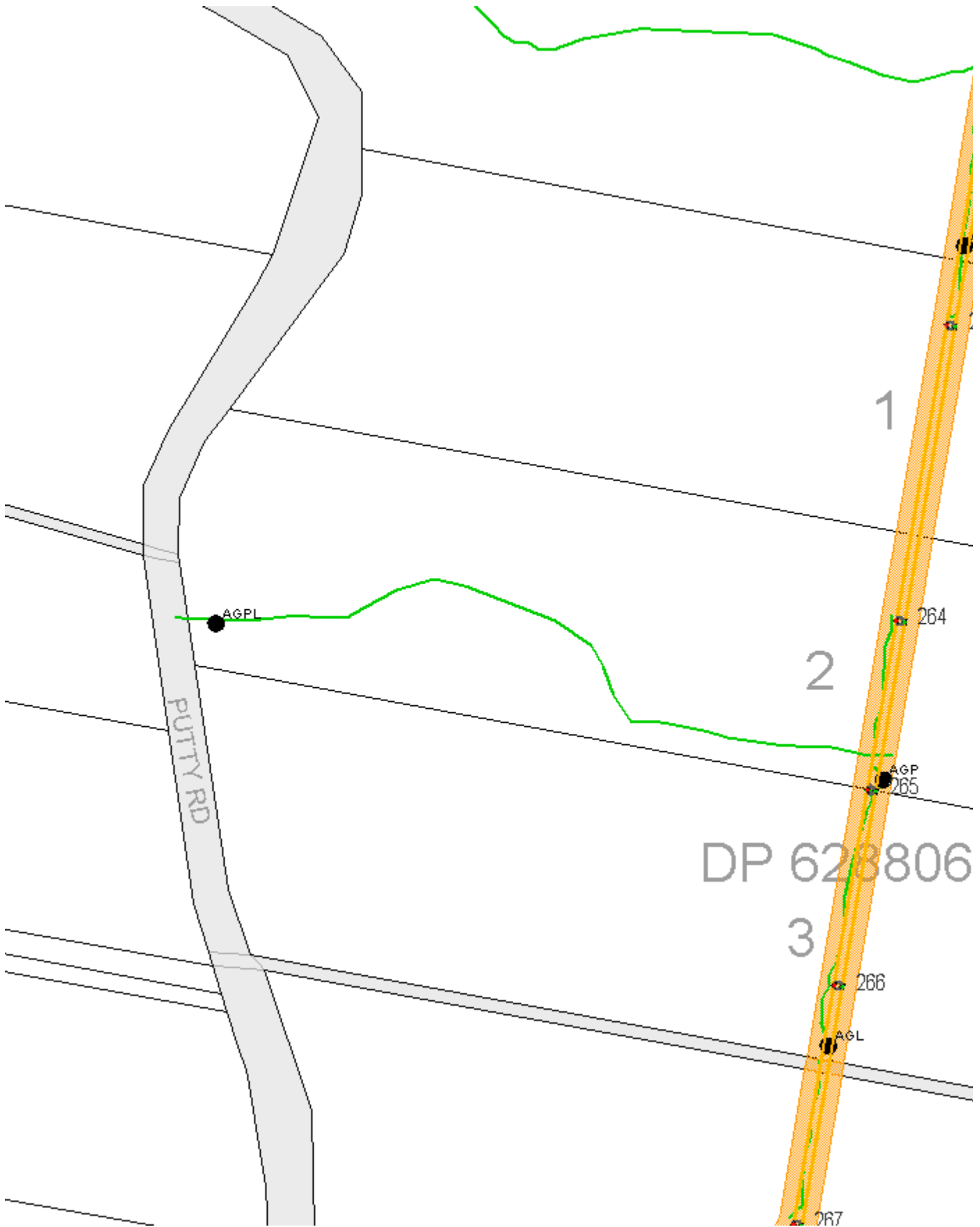
Newcastle ph. 02 4950 5322 | Perth ph. 08 6260 0700 | Canberra ph. 02 6262 9484

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From: Turvey David [mailto:David.Turvey@transgrid.com.au]
Sent: Tuesday, 23 July 2013 10:03 AM
To: Dr Justin Meleo
Cc: Pate Kathy
Subject: RE: 1731C - Proposed Expansion of Tinda Creek Sand Quarry



Justin,

Fdr 31/32 Str's 263 – 265

TransGrid will need to be assured that a 24/7 means of trafficable access will remain available to all TransGrid plant, vehicles and any other equipment to and along the entire easement.

Any emergency or standard maintenance work to the towers on these properties can only be done via the use of Elevated Work Platforms (EWP's) or heavy cranes. Therefore, we need a large turning area (30metres) around the base of these towers so that this equipment can be operated safely and efficiently.

The maximum height of any vehicles or any form of machinery that can be brought onto or operated within the easement is limited to types that have a maximum extendable height not exceeding 4.3metres.

All work in this area needs to be carried out in accordance with the WorkCover Code of Practice Act "Working Near OverHead Power Lines".

The easement area is to be kept clear of any non approved encumbrances. This includes the storage/placement of any debris, earth or other types of fill.

No changes are made to the existing ground levels within the easement area.

Your plans indicate this proposed work is planned to be undertaken clear of the easement which is acceptable to TransGrid.

If there are plans for any future works in this area the prior written approval of TransGrid will need to be acquired before any work can commence.

Where there are any concerns in respect of these proposed works I request you contact myself or Ms Kathy Pate of our Regional Centre at Newcastle.

Regards

David

From: Dr Justin Meleo [<mailto:jmeleo@umwelt.com.au>]
Sent: Wednesday, 10 July 2013 5:00 PM
To: Pate Kathy; Turvey David
Subject: 1731C - Proposed Expansion of Tinda Creek Sand Quarry

Hi Kathryn/David,

We are preparing an EIS for expansion of a sand quarry at Tinda Creek, located on the Putty Road, approximately 70 km north of Windsor. A Transgrid line bisects the site (330kV?). The Lot details for our project are:

- Lot 1, 2 & 3 DP 628806

As discussed, we are managing the approvals process on behalf of the quarry operator. I would appreciate if you were able to direct me to the relevant section within Transgrid who we would need to liaise with regarding consultation on the proposal, with a view to receiving comments on the proposal. In accordance with the provisions of the Infrastructure SEPP, the Department of Planning & Infrastructure are required to liaise with Transgrid prior to granting approval, however, we would also like to engage with Transgrid as early as possible in the process so that any potential issues can be addressed up front.

Accordingly, I have attached some concept plans of the proposed quarry expansion. Please note the following:

Figure 1 – shows the locality of the site.

Figure 2 – the areas of the quarry proposed for expansion are shown as purple hatching and labelled "Proposed Domain Area" in the legend. Please ignore the light blue hatching on the figure. The existing quarry operations are shown adjacent to Proposed Domain areas 3, 4 and 6.

Your assistance with this matter is much appreciated.

Regards
Justin

Dr Justin Meleo
Senior Consultant

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From: Dr Justin Meleo
Sent: Wednesday, 19 June 2013 11:05 AM
To: 'pboyle@ausgrid.com.au'
Subject: 1731C - Proposed Expansion of Tinda Creek Sand Quarry

Dr Justin Meleo
Senior Consultant

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