To Whom it may concern,

**Re:- Environmental Officer and Community Officer**

Under the conditions of the approval(s) for Kings Forest and the Stage 1 compliance table see below;

<table>
<thead>
<tr>
<th>Community Liaison</th>
</tr>
</thead>
<tbody>
<tr>
<td>70.</td>
</tr>
<tr>
<td>1) Details of the contact person and telephone number shall be clearly displayed at the site entry.</td>
</tr>
<tr>
<td>2) A sign is to be erected at the entry of the site to clearly advise the community liaison officer's details and contact number.</td>
</tr>
<tr>
<td>3) These details are to be documented in the Construction Environmental Management Plan.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Environmental and Community Liaison Officer(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>71.</td>
</tr>
<tr>
<td>1) An appropriately qualified Environmental Officer(s), that is to receive the prior approval of the department, must be engaged by the Proposent for the duration of works. Their role shall be to oversee environmental compliance of the project until completion conditions have been satisfied.</td>
</tr>
<tr>
<td>2) A community liaison officer shall be available during construction works.</td>
</tr>
<tr>
<td>3) The Environmental Officer(s) may also act as the community liaison officer required by 2) above, to consult with potentially affected property owners and the department before and during construction works and shall respond to complaints of an environmental impact nature.</td>
</tr>
<tr>
<td>4) The Environmental Officer(s) must submit a report to the Secretary Director-General in accordance with reporting timetables in the management plans and within 3 weeks of the completion of each earthworks stage detailing the project's compliance with relevant conditions, management plans and progress on-site.</td>
</tr>
<tr>
<td>5) A sign is to be erected at the entry of the site to clearly advise the environmental/community liaison officer's details and contact number. These details are to be documented in the CEMP required by Condition 52.</td>
</tr>
</tbody>
</table>

The following persons have been appointed and are appropriately qualified:-

**Project 28 Environmental Officer**
Dr Michelle Mills  
Mills-Keefe Environmental & Heritage Consulting  
ABN: 72 425 955 011  
Ph 0499 987 467  
michelle@mkeh.com.au

**Project 28 Community Liaison Officer**
Simone Pulefale  
Mills Keefe Environmental & Heritage Consulting  
Ph 0433 215 669  
bimonepulefale@outlook.com

Kind Regards,

[Signature]
Bob Ell  
Chairman  
Leda Holdings

---

**PO BOX 1914 SURFERS PARADISE QLD 4216**

**Suite 14, Cavill Park, 46 Cavill Avenue, Surfers Paradise, QLD 4217**  
**TELEPHONE (07) 5570 5500  FACSIMILE (07) 5570 5650**
DR MICHELLE MILLS
Technical Lead

PROFILE
Dr Michelle Mills is an environmental consultant with over 15 years’ experience across Australia, New Zealand and the South Pacific.

Michelle has played a key role in numerous major infrastructure projects and is a specialist in environmental planning for the land development and telecommunications industry.

Michelle was a sole sourced environmental and cultural specialist for the NBN rollout as well as the Vocus and AARNet fibre networks across the Australian and has provided all environmental and heritage approvals for over 2000km of fibre across Australia.

Michelle has particular interest in Indigenous engagement and is a specialist in Native Title Compliance; has undertaken Aboriginal Cultural Heritage Assessments across the country including remote areas of Australia; and is a renowned specialist in providing compliance advise to iwi in New Zealand regarding the land claim process under the Treaty of Waitangi and was the technical advisor and hearing expert witness for the proposed Ihumatao SHA Development and Arapohue Tegel Broiler.

CONTACT
PHONE: 0499 987 467
EMAIL: michelle@mkeh.com.au
ABN: 72 425 955 011

EDUCATION
University of Auckland
2000-2003
Doctorate – Environmental and Marine Science – Traditional Ecological Knowledge

University of Auckland
1997-2000
Masters of Science (Environmental and Marine Science Hons)

University of Auckland
1992-1997
Bachelor of Science

Diploma – Project Management 2005

WORK EXPERIENCE
Mills-Keefe Environmental and Heritage Consulting – Technical Lead
2013 -Present
Technical lead in environmental planning, environmental impact assessment, environmental monitoring, land access, native title compliance and Aboriginal Cultural Heritage Due Diligence for major infrastructure and land development projects across Australia and New Zealand

SMEC – Senior Environmental Consultant
2008-2013
Environmental Impact Assessment specialist for major infrastructure across Australia, the South Pacific, Africa and Afghanistan.

KBR – Senior Environmental Consultant
2006-2008
Environmental Manager on major infrastructure projects including Northern and Southern Water Pipeline, Houghton Highway Upgrade and Gold Coast Seaway Outfall Pipeline.

SKILLS
- Environmental Impact Assessment
- Environmental Planning (QLD & NSW)
- Environmental Monitoring
- Native Title Compliance
- Aboriginal Cultural Heritage Assessment and Due Diligence
THE UNIVERSITY OF AUCKLAND

THIS IS TO CERTIFY THAT

Michelle Mills

has been admitted to the degree of

BACHELOR OF SCIENCE

Given under the Seal of the University of Auckland

this Twenty-second day of April 1997
THE UNIVERSITY OF AUCKLAND

THIS IS TO CERTIFY THAT

Michelle Mills

has been admitted to the degree of

MASTER OF SCIENCE

With Second Class Honours First Division

in Environmental and Marine Science

Given under the Seal of the University of Auckland

this Twenty-first day of September 1999
THE UNIVERSITY OF AUCKLAND

THIS IS TO CERTIFY THAT

Michelle Mills

has been admitted to the degree of

DOCTOR OF PHILOSOPHY

in Environmental and Marine Science

Given under the Seal of the University of Auckland

this Fourth day of May 2005

Hugh Fletcher
CHANCELLOR
SIMONE PULEFALE
Environmental and Community Field Officer

PROFILE
Simone is an environmental consultant with over 7 years’ experience across Australia.

Simone has undertaken environmental impact assessments, environmental monitoring, technical research and reporting for major land developments and the telecommunication industry and is a specialist in community consultation and land access for major projects across Australia.

Simone has particular skills in monitoring including water quality and ground water monitoring as well as technical writing of scientific reports.

In addition, Simone has undertaken Aboriginal Cultural Heritage Due Diligence across Australia and is a specialist in Indigenous Engagement.

CONTACT
PHONE: 0433 215 669
EMAIL: simonepulefale@outlook.com

EDUCATION
University of Auckland
1995-1998
Bachelor of Arts – Geography and Anthropology

Auckland College of Education
1998-2000
Bachelor of Education – Secondary

WORK EXPERIENCE
Mills-Keefe Environmental and Heritage Consulting – Technical Assistant
2013-Present
Technical Assistant in environmental planning, environmental impact assessment, environmental monitoring, land access, native title compliance and Aboriginal Cultural Heritage Due Diligence for major infrastructure and land development projects across Australia and New Zealand. Simone has undertaken all aspects of community engagement with local communities in relation to land access associated with major telecommunications infrastructure across New South Wales, Queensland and Western Australia. Simone has particular skills in working with remote communities and relaying complex technical jargon in to every day language.

SKILLS
• Environmental Impact Assessment
• Environmental Monitoring
• Aboriginal Cultural Heritage Assessment and Due Diligence
• Research and Technical Writing
• Community consultation
• Land access
• Indigenous engagement
• Relaying of technical information to a wide range of audiences
• Preparation of community consultation material