

From: [John Booth](#)
To: [Rebecka Groth](#)
Cc: [Jacqueline Parker](#); [Grace MacDonald](#); [William Hodgkinson](#)
Subject: RE: SSD-10436 MOD 4 - Amendments to Lot 204 (formerly Lot 203) – Request for Information
Date: Tuesday, 22 February 2022 11:10:08 AM
Attachments: [image014.png](#)
[image015.png](#)
[image001.gif](#)
[image002.png](#)
[image004.png](#)
[image005.png](#)
[image006.png](#)
[image008.png](#)
[image010.gif](#)

Hi Rebecka,

Thank you for your time on the phone this morning. As discussed please note the following documents have just been uploaded to the Major Projects Portal:

- SSD-10436 Mod 4 RFI Response Letter
- Appendix A - Letter Of Owners Consent
- Appendix B - SSD-10436 MOD 4 Modification Report
- Appendix C - Updated Civil Drawings
- Appendix D - Transport Statement
- Appendix E - Site Audit Statement
- Appendix F – Remediation Summary Strategy

In relation to Council's comment regarding the Landscape Plans we consider this to ultimately not warrant a detailed response as the amended landscape plans that were submitted as part of Mod 4 denotes only minimal changes to accommodate minor layout revisions as proposed under Mod 4. The revised plans do not propose to change the planting schedule as was previously approved under the original consent for SSD-10436. To consider further changes to the proposed plant species would create an inconsistency with what was approved by the Department in the original SSD approval.

Should you wish to discuss any of the submitted information please do not hesitate to reach me at the undersigned.

Kind Regards,

JOHN BOOTH
SENIOR CONSULTANT
D +61 2 8233 7690
T +61 2 8233 9900
E jbooth@urbis.com.au

[Urbis Website](#)



LEVEL 5, 80 GEORGE STREET
PARRAMATTA, NSW 2150, AUSTRALIA

Urbis recognises the traditional owners of the land on which we work.
Learn more about our [Reconciliation Action Plan](#).

This email and any files transmitted are for the intended recipient's use only. It contains information which may be confidential and/or protected by copyright. Any