



Excavated Natural Material Exemption

EP Risk were engaged by a mid-tier civil contractor to undertake a waste classification in accordance with NSW EPA guidelines for surplus spoil generated during roadway construction.

Services Provided

- Review of cut to fill plans for the project and collaboration with the contractor regarding the most practical approach.
- Project preparation including a Safe Work Method Statement.
- Site attendance and collection of soil samples by a trained and experienced environmental consultant.
- Analysis of soil samples by a NATA accredited laboratory.
- A report in accordance with the NSW EPA, Excavated Natural Material Exemption and the Excavated Natural Material Order (2014).

Project Outcome

EP Risk certified the balance of surplus spoil intended for off-site disposal as Excavated Natural Material (ENM). The soil was released from the waste regulatory framework allowing for beneficial reuse off-site in an environmentally sustainable manner. The client was pleased with the responsive service provided and resulting cost savings to the project due to a successfully implemented ENM classification.

Project Title:

Excavated Natural Material Exemption

Category:

NSW EPA Waste Classification

Client:

Mid-Tier Civil Contractor

Location:

Eastern Creek, NSW

Capital Value:

\$15k

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