

AECOM

PROJECT
SSE Tarbert Next
Generation Power Station

CLIENT
SSE Generation Ireland
Limited

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- LEGEND**
- Proposed Development Site
 - 2km Study Area
 - TEAGASC Soils**
 - AlluvMIN - Alluvial (Mineral)
 - AminDW - Deep well drained mineral (Mainly Acidic)
 - AminPD - Mineral poorly drained (Mainly Acidic)
 - AminPDPT - Peaty poorly drained mineral (Mainly Acidic)
 - AminSP - Shallow poorly drained mineral (Mainly Acidic)
 - AminSRPT - Shallow, rocky peaty/non-peaty mineral complexes (Mainly Acidic)
 - AminSW - Shallow well drained mineral (Mainly Acidic)
 - Made - Made ground

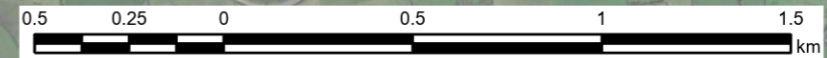
NOTES
Maxar, Microsoft

ISSUE PURPOSE
FINAL

PROJECT NUMBER
60707258

FIGURE TITLE
Regional Soils Mapping

FIGURE NUMBER
Figure 13.1



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