

REQUIRED SIZE TO BE DETERMINED THROUGH DETAILED DESIGN

TYPICAL SECTION - PEAT REPOSITORY PR5

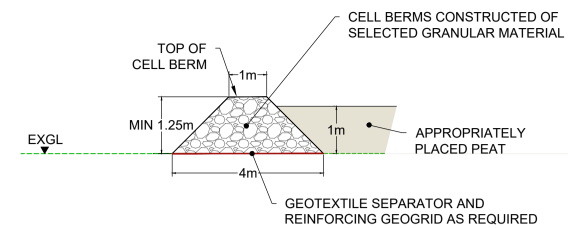
75% FILL

CELL BERMS CONSTRUCTED OF SELECTED GRANULAR MATERIAL

405.0

CHAINAGE

EXISTING LEVELS



TYPICAL CELL BERM DETAIL

Cummeennabuddoge Wind Farm

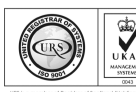


Figure 4-9E Peat Repository PR5 Plan and Section



Metres

Scale @ A1: 1:1000



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Checked: BP Approved: AGL