














Figure 1.2

- Key
-  Proposed Intake Weir
  -  Proposed Powerhouse
  -  Proposed Buried Pipeline
  -  Proposed Underground Cable
  -  Proposed Underground Cable following Existing Track
  -  Proposed OHL, following Existing Track
  -  Potential Compound Area Options
  -  Existing Track Upgraded for use during Construction and Operation
  -  Existing Track to be used during Operation Only
  -  New Permanent Track
  -  New Temporary Track
  -  Existing 33kV Overhead Line
  -  Potential Maximum Inundation

0m 200m 400m 600m 800m 1000m  
SCALE 1:25,000

Client  
**npower**  
renewables

Project  
**Maldie Burn Hydroelectric Scheme**

Title  
**Indicative Scheme Proposals**

Draw No.	Date	Rev.	Drawn	App'd
106027/1.2	July '08		EM	JB

**ash**  
AECOM