

Inverarish Burn Hydro Scheme penstock route and working corridor

Site compound

Bailey Bridge

Initial penstock section leading back to Bailey Bridge to be buried and reinstated by hand(working corridor 4000mm)
(Pipe; 315mm, SDR26, HDPE)

Mine (disused)

22 degree flanged mitered bend

Sluice

Ford

Car Park

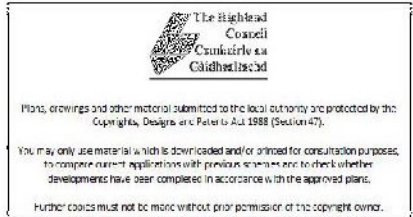
Proposed prefabricated intake box/screen, retrofitted on to existing intake structure



COPYRIGHT © MANITOBA ENERGY PARTNERSHIP.
Not to be reproduced without written consent.

DRAWING STATUS
FOR CONSENT ONLY.

- NOTES**
- 1) Penstock marked in MAGENTA
 - 2) Working corridor marked in RED
 - 3) Forestry Commission Scotland (FCS) land market in BLUE
 - 4) Working area/corridor 0.055 Hectare



The Highland Council
Planning & Development Service
APPROVED

15/03974/FUL

Manitoba energy

Manitoba Energy,
Macbeth and Hill Partnership,
Partnership UTR: 47594 71045
Manitoba, Isle of Raasay, IV40 8PD
john@manitobaenergy.co.uk

CLIENT
Raasay Development Trust.

PROJECT
Mine Burn Hydro Scheme.

LOCATION
Inverarish, Isle of Raasay, IV40 8PB.

DRAWN BY
JNM.

DATE
20/07/2015.

DRAWING TITLE
FSC Land Boundary/ Working Corridor

SCALE
1:500.

SHEET
1 of 1.

REVISION
A