



[Redacted]

- Drawing Notes**
- All dimensions are in metres, unless otherwise noted.
 - The locations of private and publicly owned service and supply apparatus identified as existing, proposed or abandoned as shown on this drawing are purely indicative and for information only, and no guarantee is given to the completeness or accuracy of this information.
 - Prior to carrying out work in any part of the site, the Contractor shall be responsible for locating all existing service and supply apparatus, and agreeing the details of any required diversion and protection measures with the relevant Company or Landowner.
 - Refer to Appendix 1/16 for Indicative Diversion details.

Legend:

— Land made available

Scotland Gas Networks Legend:

Existing Apparatus :

- GHP - Local High Pressure Main
- GMP - Medium Pressure Main
- GIP - Intermediate Pressure Main
- GLP - Low Pressure Main

Proposed Apparatus :

- P-GHP - Local High Pressure Main
- P-GMP - Medium Pressure Main
- P-GIP - Intermediate Pressure Main
- P-GLP - Low Pressure Main

Abandoned Apparatus :

- A-GHP - Local High Pressure Main
- A-GMP - Medium Pressure Main
- A-GIP - Intermediate Pressure Main
- A-GLP - Low Pressure Main

Temporary Apparatus :

- T-GHP - Local High Pressure Main
- T-GMP - Medium Pressure Main
- T-GIP - Intermediate Pressure Main
- T-GLP - Low Pressure Main

IMPORTANT

HEALTH, SAFETY & ENVIRONMENTAL INFORMATION

IN ADDITION TO THE HAZARDS AND RISKS NORMALLY ASSOCIATED WITH THE TYPE OF WORK DETAILED ON THIS DRAWING, PLEASE NOTE THE FOLLOWING SIGNIFICANT RISKS TO HEALTH & SAFETY:-

THE SIGNIFICANT RISKS ASSOCIATED WITH THE PROJECT ARE NOTED BELOW

Ref.	Description
1	No significant (unexpected or unusual) risks that a competent contractor would not be aware of are anticipated for Works associated within this design element.

REFERENCE RESIDUAL RISK LOG FOR FULL DETAILS
 REF: P246600_2700_RRL

IT IS ASSUMED THAT ALL WORKS SHALL BE UNDERTAKEN BY A COMPETENT CONTRACTOR WORKING WHERE APPROPRIATE TO AN APPROVED SAFE SYSTEM OF WORK

Rev	Rev. Date	Purpose of revision	Drawn	Check'd	Rev'd	Appr'd
B	10-02-2014	SGN20 diversion split into parts A & B (to retain existing gas pipe in existing 400 where possible)	SM	RJT	RL	SAW
A	06-07-2013	LMA line revised, missing road model features added.	SM	RJT	RL	SAW
0	10-05-2013		SM	RJT	RL	SAW

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 Balmedie-Tipperty

Drawing title
**INDICATIVE DESIGN
 SCOTLAND GAS NETWORKS
 (SGN)
 SHEET 13 OF 19**

Drawing status
FOR DIALOGUE

Scale: 1250 DO NOT SCALE

Drawing number P246600/2700/SGN/013	Rev B
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This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.