New low pressure gas supply and Innovation Centre
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Legend:
- 4bar
- 25mbar
- 700mbar
- Ex-4bar
- Ex-25mbar

Outline of proposed Children’s Research and Innovation Centre
Outline of proposed new children's hospital building
Outline of proposed Family Accommodation Unit

New 250ø-25mBar supply to hospital building
New SP2 Gas Skid on Concrete plinth

New gas supply to existing supply.
Existing Bord Gais Networks District Regulating Installation (DRI) located

New 4Bar supply connection to existing supply.
Connection point of 250ø-25mbar low pressure gas supply to hospital institute

Rerouted low pressure gas supply and Innovation Centre
Rerouted low pressure gas supply and Research and Innovation Centre

External Works
Site Clearance and

Additional Notes
1. This drawing should be read in conjunction with all other supporting technical information forming part of the Planning Application.
2. Print drawing in colour.
3. Do not scale, work to figured dimensions only
4. Make all scale and detail an integral part of the drawing.
5. New layout gas pipework is not prohibited.
6. All gas pipework below ground shall be clearly marked.
7. All gas pipework below ground shall be laid below the natural ground level, at a minimum of 600mm below the natural ground level, and shall be separated with minimum of 100mm sand or gravel.
8. All gas pipework below ground shall be laid below the natural ground level, at a minimum of 600mm below the natural ground level, and shall be separated with minimum of 100mm sand or gravel.

Drawing Notes
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9. All pipe work is not permitted inside the building.