



## BOULDER FOUNTAIN KITS

Boulder fountain kits form attractive, self-contained water features which can be easily installed and maintained. Two standard versions are available using a 600mm or 900mm diameter boulder. Section drawing details are shown below.

Standard boulder kits are based upon the typical millstone fountain design. The boulders are drilled to accept the nozzle which is pre-assembled prior to delivery.



The boulder fountain kits offer a variety of benefits and features, making them an appealing option for both residential and commercial installations.

### Key Features:

**Aesthetic and Affordable:** The fountains offer an attractive and relatively inexpensive water feature that enhances any environment.

**Self-Contained:** The fountain kit is a self-contained system, meaning it doesn't require additional, space-consuming components like pools or filtration systems.

**Adjustable Water Flow:** The low bubbling jet can be adjusted in height using the flow control valve on the submersible pump, allowing for modification of the water display.

**Customization Options:** The option to choose specific stone types or shapes is available, which provides the flexibility to match the fountain to particular design preferences.

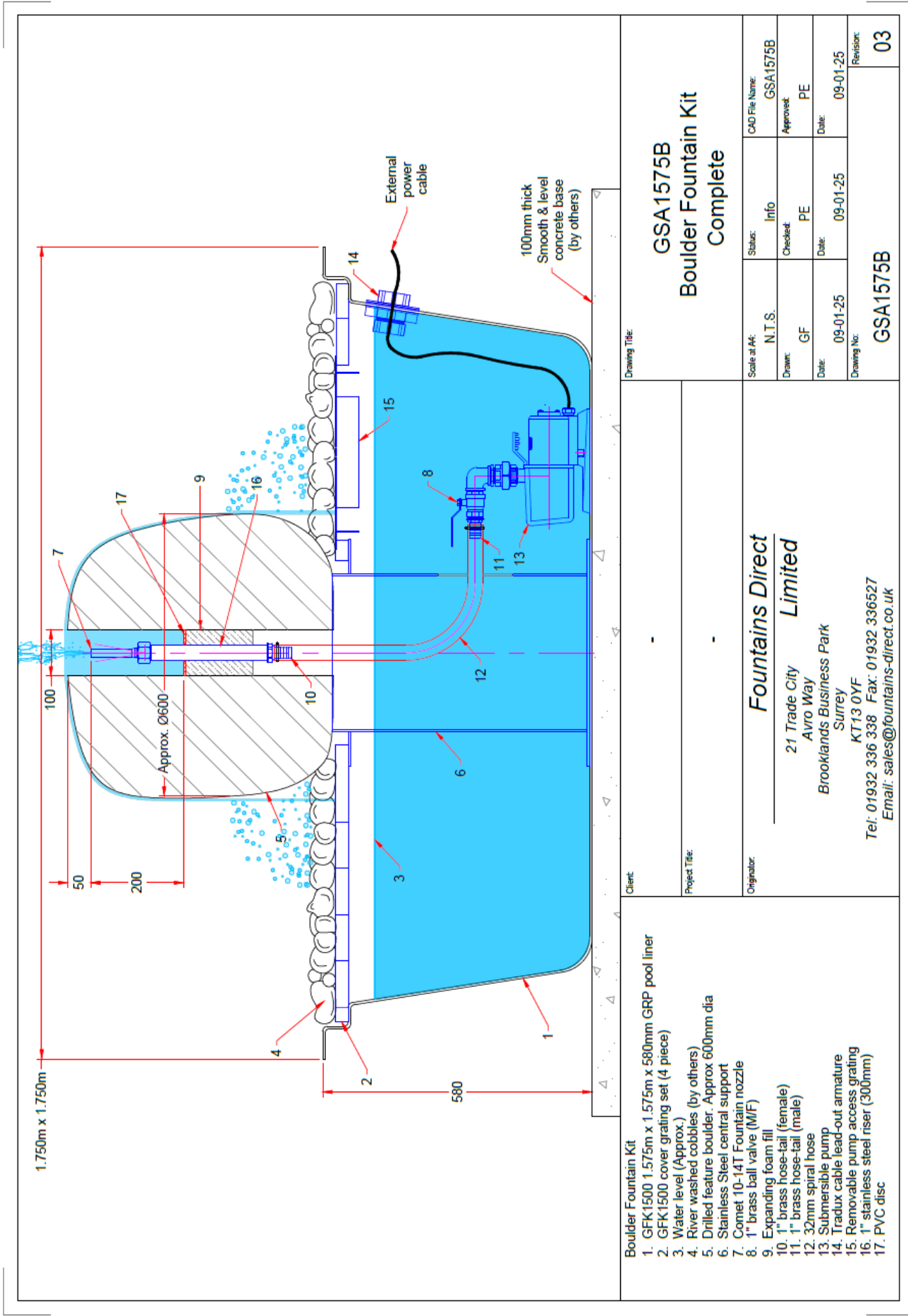
**Optional Additions:** You can further enhance the installation with options such as LED lighting, electronic safety / timer controls and automatic water top up.

### Materials and Appearance:

**Stone Type:** The boulders are typically a dark sandstone colour with a textured surface, which adds to the natural, rustic appearance of the fountain.

**Sourcing:** All boulders used in the kits are natural and sourced from standard quarry stocks, ensuring authenticity and uniqueness in each piece.





Drawing Title:		GSA1575B Boulder Fountain Kit Complete	
Scale at A4:	N.T.S.	Status:	Info
Drawn:	GF	Checked:	PE
Date:	09-01-25	Date:	09-01-25
Drawing No:	GSA1575B	Revision:	03
CAD File Name:		GSA1575B	
Approval:		PE	

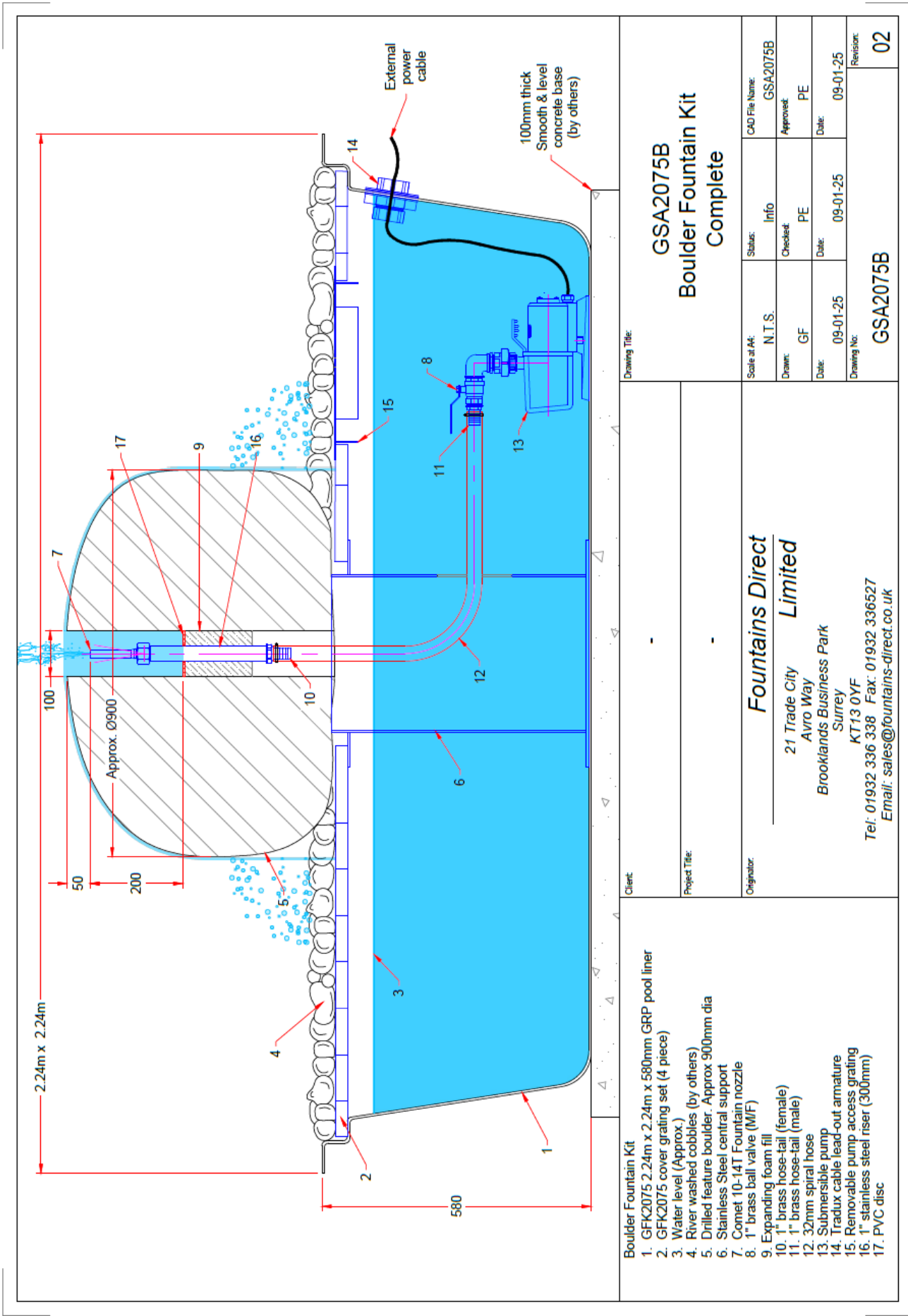
Client: -

Project Title: -

Originator:

**Fountains Direct Limited**  
 21 Trade City  
 Avro Way  
 Brooklands Business Park  
 Surrey  
 KT13 0YF  
 Tel: 01932 336 338 Fax: 01932 336527  
 Email: sales@fountains-direct.co.uk

- Boulder Fountain Kit**
1. GFK1500 1.575m x 1.575m x 580mm GRP pool liner
  2. GFK1500 cover grating set (4 piece)
  3. Water level (Approx.)
  4. River washed cobbles (by others)
  5. Drilled feature boulder. Approx 600mm dia
  6. Stainless Steel central support
  7. Comet 10-14T Fountain nozzle
  8. 1" brass ball valve (M/F)
  9. Expanding foam fill
  10. 1" brass hose-tail (female)
  11. 1" brass hose-tail (male)
  12. 32mm spiral hose
  13. Submersible pump
  14. Tradux cable lead-out armature
  15. Removable pump access grating
  16. 1" stainless steel riser (300mm)
  17. PVC disc



Drawing Title:		GSA2075B Boulder Fountain Kit Complete	
Scale at A4:	N.T.S.	Status:	Info
Drawn:	GF	Checklist:	PE
Date:	09-01-25	Date:	09-01-25
Drawing No:	GSA2075B	Revison:	02
CAD File Name:	GSA2075B	Approval:	PE

Client: -  
Project Title: -  
Originator: **Fountains Direct Limited**  
21 Trade City  
Avro Way  
Brooklands Business Park  
Surrey  
KT13 0YF  
Tel: 01932 336 338 Fax: 01932 336527  
Email: sales@fountains-direct.co.uk

- Boulder Fountain Kit**
1. GFK2075 2.24m x 2.24m x 580mm GRP pool liner
  2. GFK2075 cover grating set (4 piece)
  3. Water level (Approx.)
  4. River washed cobbles (by others)
  5. Drilled feature boulder. Approx 900mm dia
  6. Stainless Steel central support
  7. Comet 10-14T Fountain nozzle
  8. 1" brass ball valve (M/F)
  9. Expanding foam fill
  10. 1" brass hose-tail (female)
  11. 1" brass hose-tail (male)
  12. 32mm spiral hose
  13. Submersible pump
  14. Tradox cable lead-out armature
  15. Removable pump access grating
  16. 1" stainless steel riser (300mm)
  17. PVC disc