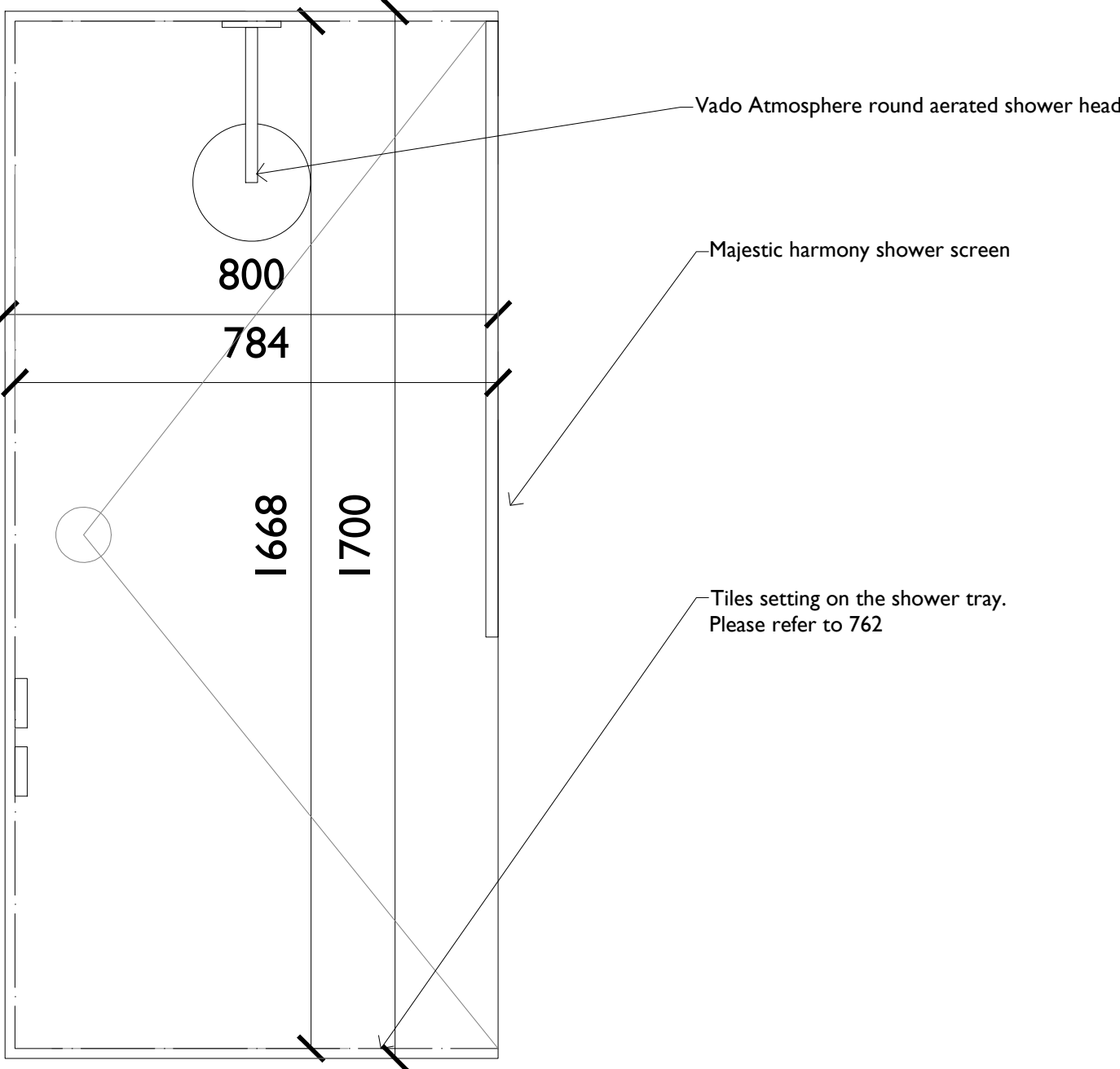


Typical Shower Unit
Side Elevation - 1:10 @ A1

Shower Head, Valve

Typical Shower Unit
Front Elevation - 1:10 @ A1

Shower Head, Valve, Basin



Typical Shower Unit
Plan - 1:10 @ A1

Shower Head, Valve, Basin

Notes:

Drawings are based on survey data and may not accurately represent what is physically present.

Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work.

All dimensions are in millimeters unless noted otherwise.

Purcell shall be notified in writing of any discrepancies.

Key Plan
not to scale

Notes:

Please read all the drawings in conjunction with BH's Build Spec & Architects Typical Bathroom Finishes Drawing 762, 763, 764, 765, 766

For Joinery please refer to Mallace Drawings

For boxing out and stud works please refer to GAs

A	09 Jul 2019	SV	Dimensions added
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First Issue 10 May 2019	EL	DZ
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ISSUE	DATE	DRAWN	CHECKED	DESCRIPTION
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CLIENT	Berkeley Group
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PROJECT	Trent Park
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DRAWING TITLE	Bathroom Principles Drawing Shower
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SIZE & SCALE	A1L 1:10
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DRAWING STATUS	WORK IN PROGRESS
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JOB NUMBER	237861
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DRAWING NO.	764
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REVISION	A
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