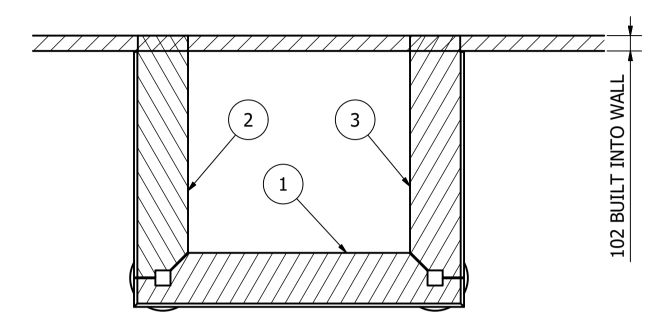
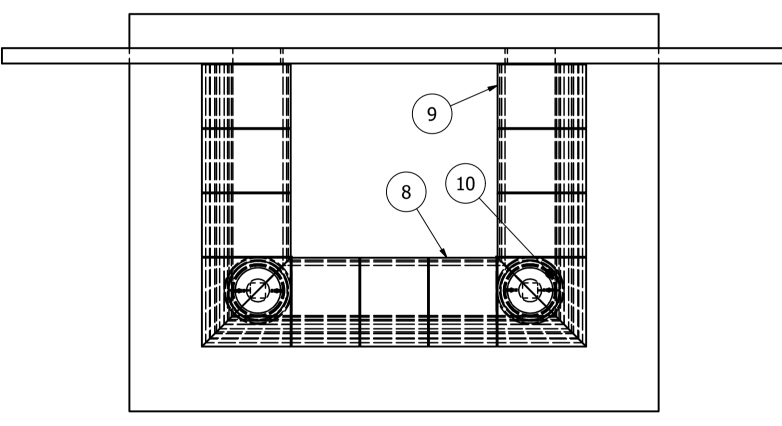
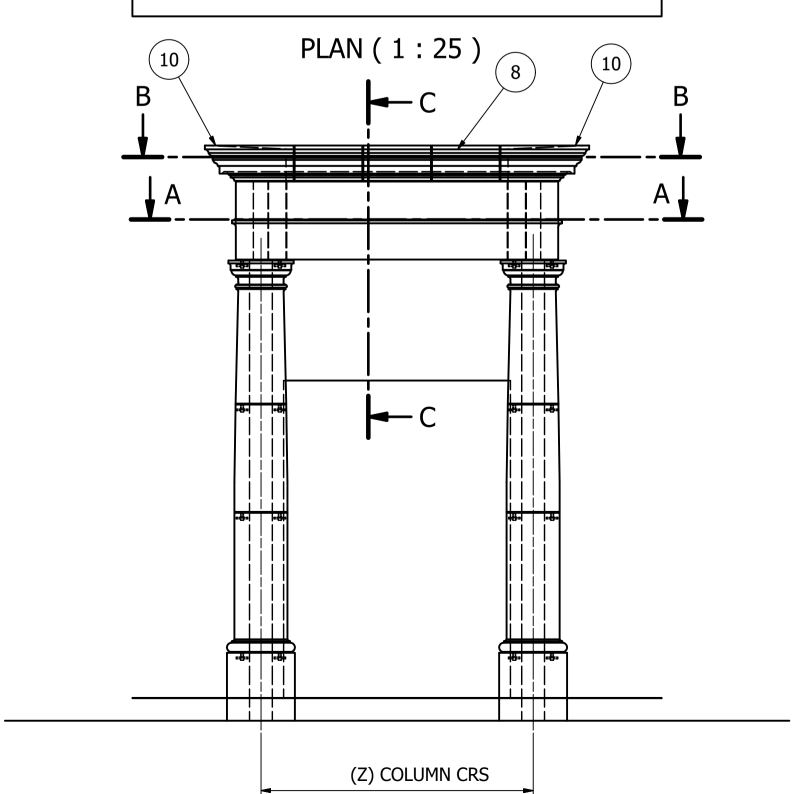


B-B PLAN ON LOWER COPINGS (1:25)

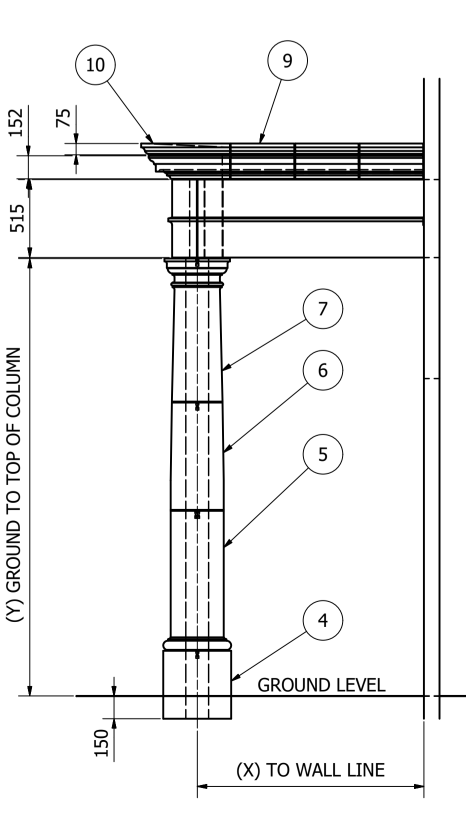


A-A PLAN ON ARCHITRAVE (1 : 25)

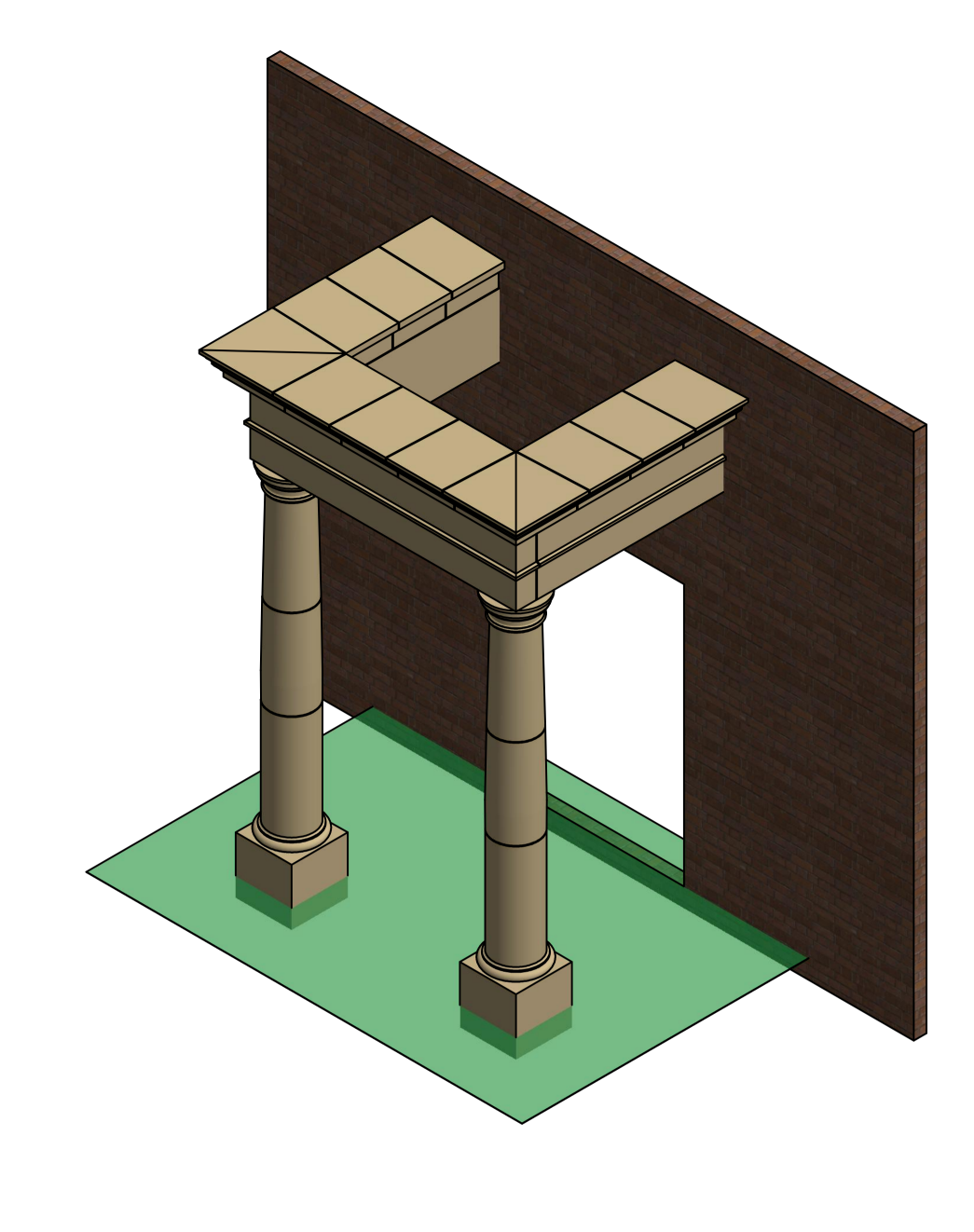


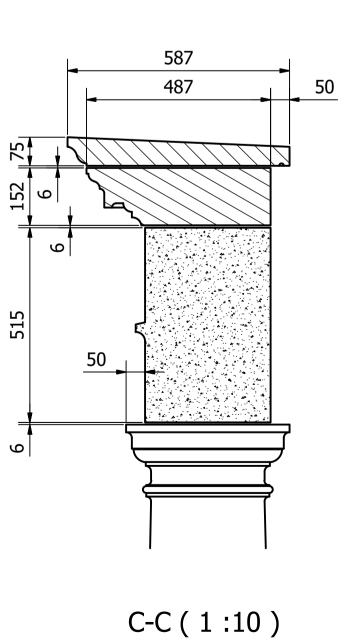


ELEVATION (1:25)



END VIEW (1:25)





It					
PARTS LIST v					
a	MASS	DESCRIPTION	PART NUMBER	QTY	ITEM
	727.01 kg	ARCHITRAVE FRONT SECTION	ARBSF	1	1
	610.01 kg	ARCHITRAVE L/H SECTION	ARBSL	1	2
	610.01 kg	ARCHITRAVE R/H SECTION	ARBSR	1	3
K	191.08 kg	COLUMN BASE	DHCB	2	4
	173.89 kg	COLUMN LOWER SECTION	DHCL	2	5
S	123.60 kg	COLUMN MID SECTION	DHCM	2	6
	144.50 kg	COLUMN UPPER SECTION	DHCU	2	7
T	36.31 kg	UPPER COPING - STRAIGHT	LCPF	3	8
2	34.04 kg	UPPER COPING - STRAIGHT	LCPR	6	9
	49.21 kg	UPPER COPING - CORNER	LCPX	2	10
	66.57 kg	LOWER COPING - STRAIGHT	LCRNF	3	11
Г	62.40 kg	LOWER COPING - STRAIGHT	LCRNR	6	12
_			 		

LOWER COPING - CORNER

13 2 LCRNX

VOBSTER ARCHITECTURAL

Vobster Architectural Newbury Works Coleford, Radstock Somerset, BA3 5RX T/ +44 (0)203 968 7058

E/ enquiries@vobsterarchitectural.co.uk
W/ www.vobsterarchitectural.co.uk

It is the responsibility of the customer to ensure the suitability of any of these products within their project.

Vobster Cast Stone Ltd. can accept no responsibility for the accuracy or suitability of any information produced and offer no warranty whatsoever in this respect. All units weigh approx. 2.4 tonnes/m³ although this will depend on the chosen mix design - please therefore contact us for confirmation of weights.

To comply with c.d.m regulations please notify us if you require lifting sockets to be incorporated into units at time of order.

DENOTES FINISHED FACES
DENOTES DIRECTION OF WEATHERING **SCALE** 1:5 U.S.O.

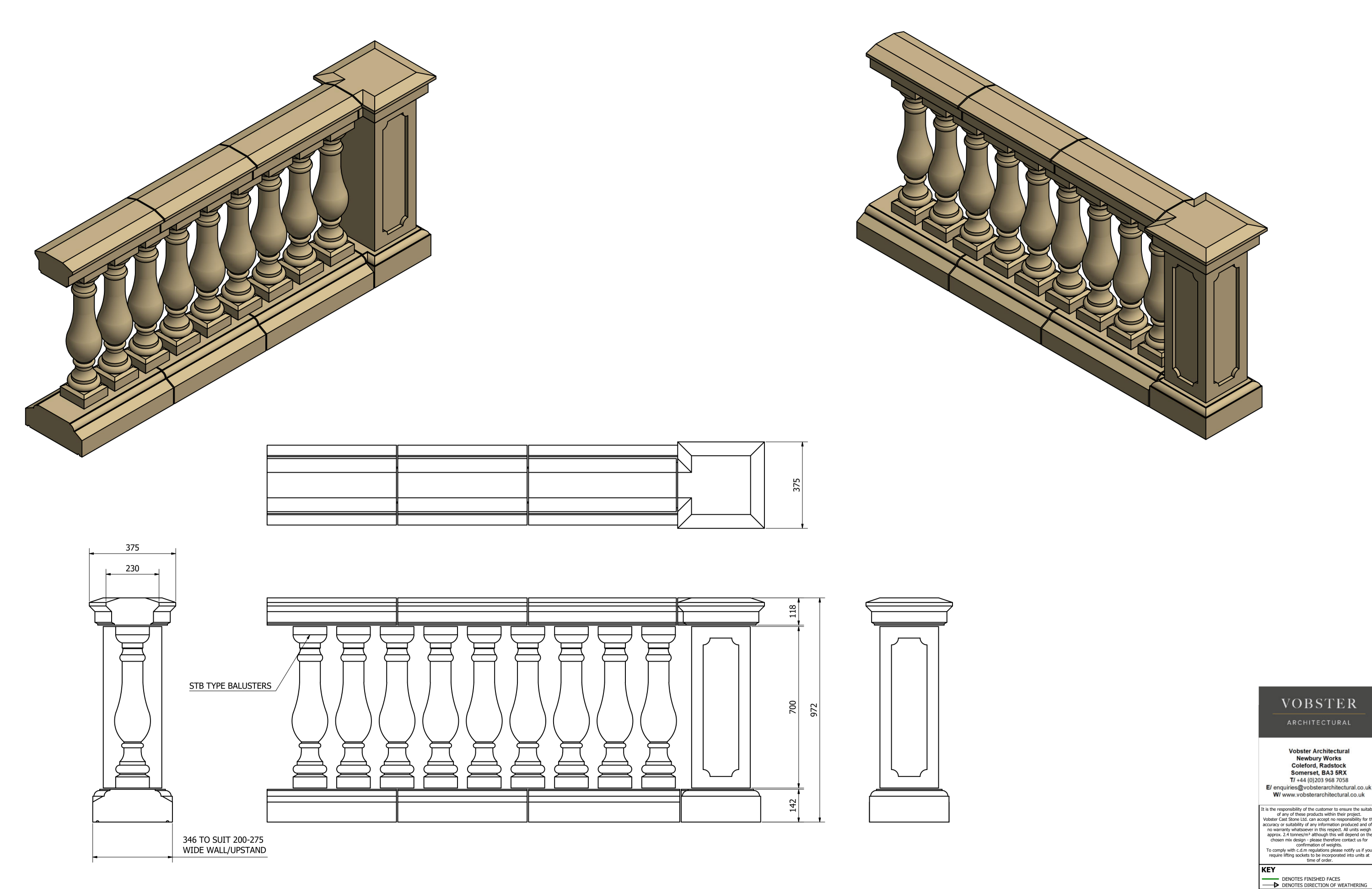
TITLE

78.90 kg

2 Column type Structural Portico

62.40 kg Drawing No. VC-PTCO-01 Rev





-'STB' BALUSTERS/CAPPING/PLINTH ASSEMBLY SHOWN. -CAPPING/PLINTH TO BE DETERMINED BY BALUSTER TYPE -VARIOUS RETURNS AND RAKING OPTIONS AVAILABLE TO SUIT INDIVIDUAL BUILDS

VOBSTER

Vobster Architectural Newbury Works Coleford, Radstock Somerset, BA3 5RX T/ +44 (0) 203 968 7058

E/ enquiries@vobsterarchitectural.co.uk W/ www.vobsterarchitectural.co.uk

It is the responsibility of the customer to ensure the suitability of any of these products within their project.

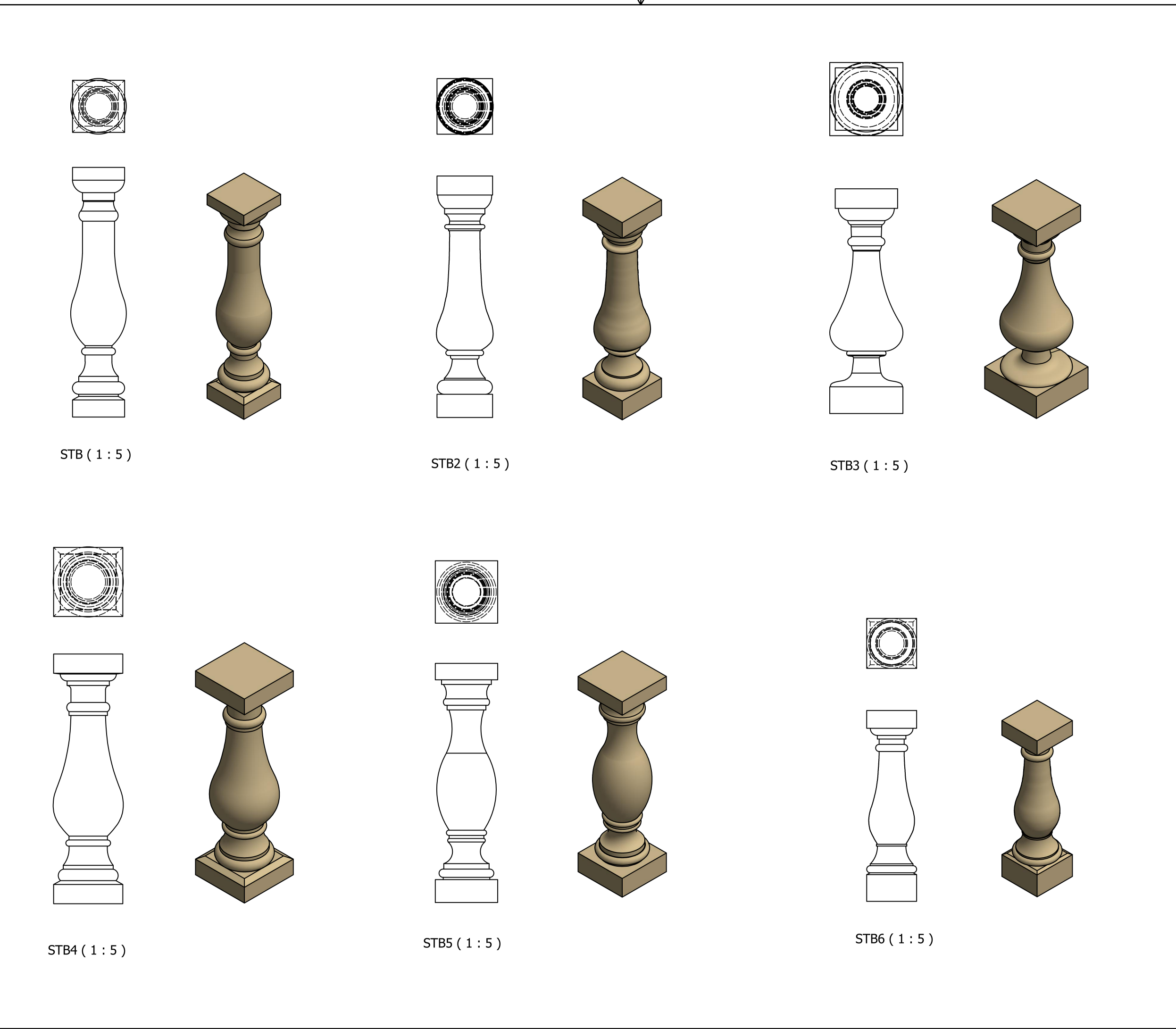
Vobster Cast Stone Ltd. can accept no responsibility for the accuracy or suitability of any information produced and offer no warranty whatsoever in this respect. All units weigh approx. 2.4 tonnes/m³ although this will depend on the chosen mix design - please therefore contact us for confirmation of weights.

To comply with c.d.m regulations please notify us if you require lifting sockets to be incorporated into units at time of order.

SCALE 1:5 U.S.O.

TYPICAL BALUSTRADE ASSEMBLY

Drawing No. VC-BAL-01 Rev



VOBSTER

ARCHITECTURAL

Vobster Architectural
Newbury Works
Coleford, Radstock
Somerset, BA3 5RX
T/ +44 (0)203 968 7058
E/ enquiries@vobsterarchitectural.co.uk
W/ www.vobsterarchitectural.co.uk

It is the responsibility of the customer to ensure the suitability of any of these products within their project.

Vobster Cast Stone Ltd. can accept no responsibility for the accuracy or suitability of any information produced and offer no warranty whatsoever in this respect. All units weigh approx. 2.4 tonnes/m³ although this will depend on the chosen mix design - please therefore contact us for confirmation of weights.

To comply with c.d.m regulations please notify us if you require lifting sockets to be incorporated into units at time of order.

DENOTES FINISHED FACES
DENOTES DIRECTION OF WEATHERING

SCALE 1:5 U.S.O.

TITLE

BALUSTER PROFILES

Drawing No. VC-BAL-02 Rev