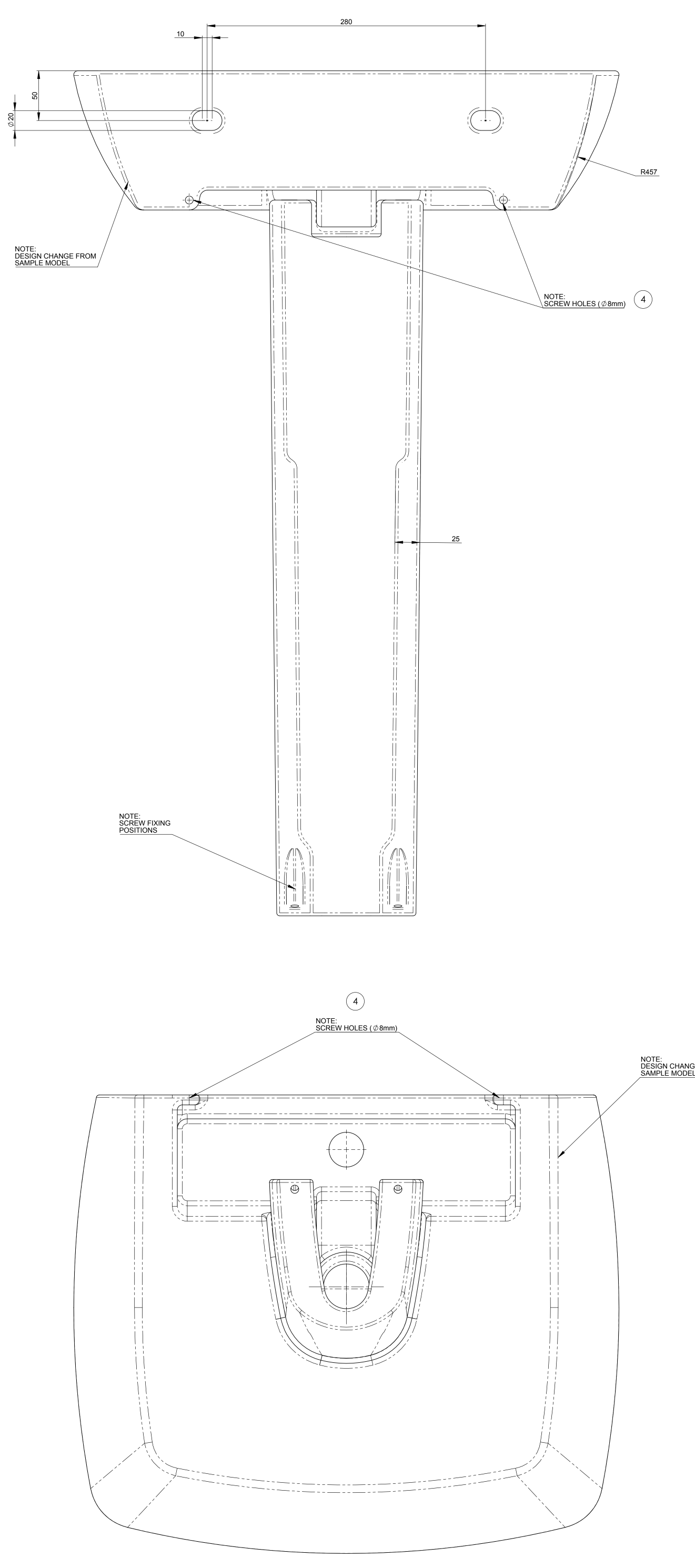


Drawing No.	775.01.04	Sht 2 Of 2	



NOTE: DESIGN CHANGE FROM SAMPLE MODEL

6		3	D CAD		ATE			08/05	JS
6		3 7AP DE				V 120		08/05	JS BI
		AP DE		AS 100) NOV	V 120			
5 4 3		TAP DE	CK WA Screw H Ø35.0	AS 100 Hole E) WAS) NOV)etail ; Ø32	.0		05/03 20/02 16/09	BI BI BI
5		AP DE S DIM DIM DIM	CK WA Screw F Ø 35.0 Ø 23.0 I 140.0	AS 100 Hole D) WAS) WAS) NOV 9etail 6 Ø 32 0 Ø 20 130.0	.0 .0)		05/03 20/02	BI
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5 4 3 2 1 Iss No.	DLERAN OTH	DIM DIM DIM DIM DESCRIF	CK WA Screw H \emptyset 35.0 \emptyset 23.0 1 140.0 tailed D PTION C	AS 100 Hole D) WAS) WAS) WAS Design DF MC) NOV petail 5 Ø 32 5 Ø 20 1 130.0 1 Issue pDIFIC	.0 .0) ?	N	05/03 20/02 16/09 9/9/14 10/07	BI BI BI RB BI BI
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5 4 3 2 1 Iss No. UP T >700 LINE UP T >200	DLERAN OTH IEAR DIN TO 70 D UP TO 20 UP	DIM Det DESCRIF NCES EXCE MS 1 D.F 1200 +/-0.2 1200 +/-0.2	CK WA Screw H Ø 35.0 Ø 23.0 1 140.0 tailed D PTION (EPT WHEF TATED P 2 +/-0. 3 +/-0. 2 +/-0. 3 +/-0. 2 +/-0. 2 +/-0. 2 +/-0.	AS 100 Hole D) WAS) WAS) WAS) WAS Design DF MC DF MC RE P.	0 NOV 0 etail 5 Ø 32 0 Ø 20 1 30.0 1 Issue 0 DIFIC ↓ ↓ 0 ↓	.0 .0) ATION ALL DIF IN mm / SUF / UNL	N MENS UNLE ESS \$	05/03 20/02 16/09 9/9/14 10/07 Date	BI BI BI BI BI BI BI BI BI BI BI BI BI
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5 4 3 2 1 Iss No. 10 LINE UP 1 >70 >70 >120 >200 ON / Proje	DLERAN OTH HEAR DIN TO 70 DUP TO 20 UP TC 20 UP TC 20 Jangles ject: SOF	TAP DE S DIM DIM DIM DIM DIM DESCRIF NCES EXCE ERWISE S MS 120 +/-0.2 2000 +/-0.2 S +/-1.0 FT SQU ion:	CK WA Screw H Ø 35.0 Ø 23.0 1 140.0 Ø 23.0 1 140.0 Extraction of the state PTION (Construction of t	AS 100 Hole D) WAS) WAS) WAS) WAS Design DF MC DF MC RE P.	0 NOV 0 etail 5 Ø 32 0 Ø 20 1 30.0 1 Issue 0 DIFIC ↓ ↓ 0 ↓	.0 .0) ATION ALL DIF IN mm / SUF / UNL	N MENS UNLE ESS \$	05/03 20/02 16/09 9/9/14 10/07 Date	BI BI BI BI BI BI BI BI BI BI BI BI BI
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NOTES: UNLESS OTHERWISE STATED