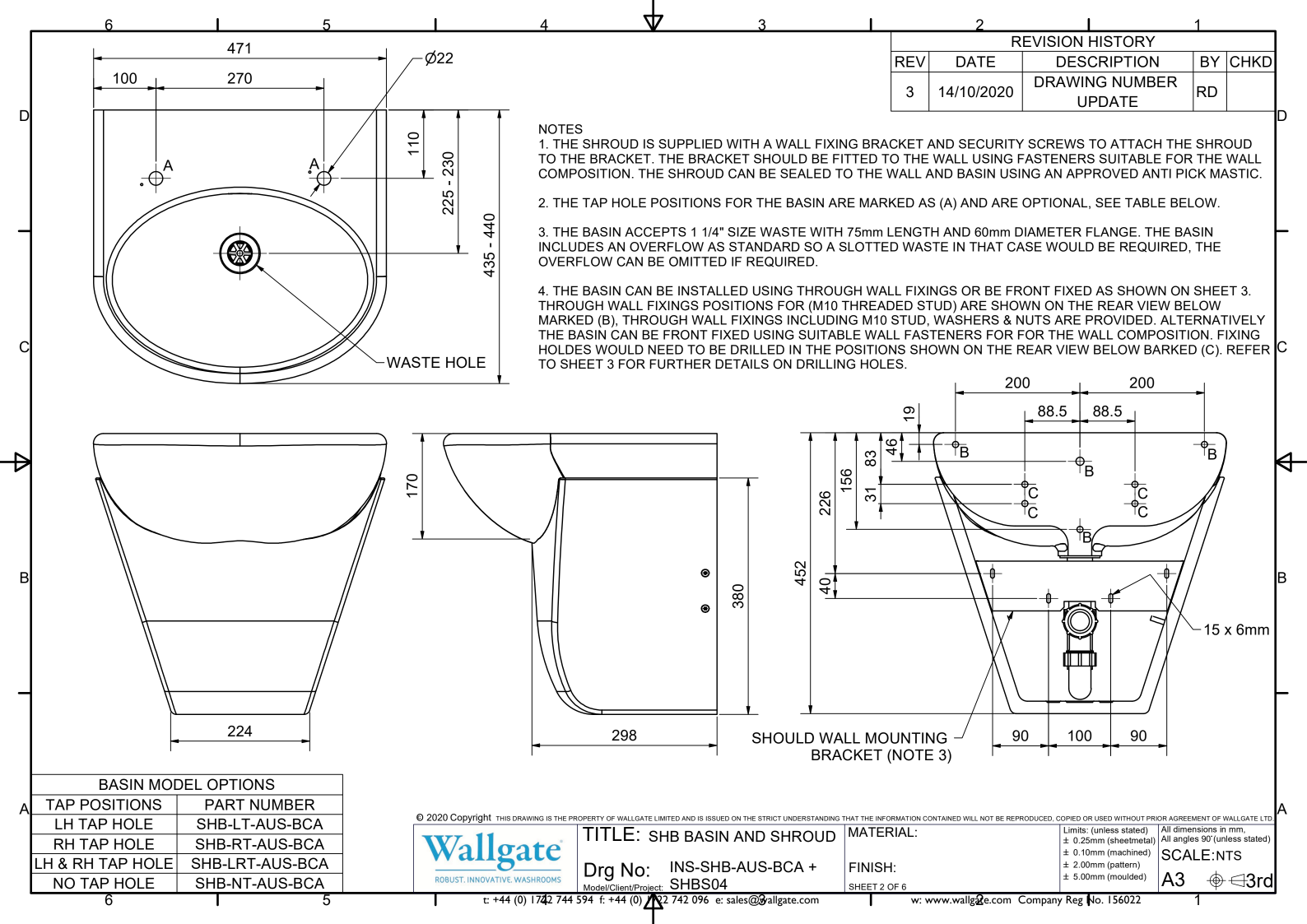
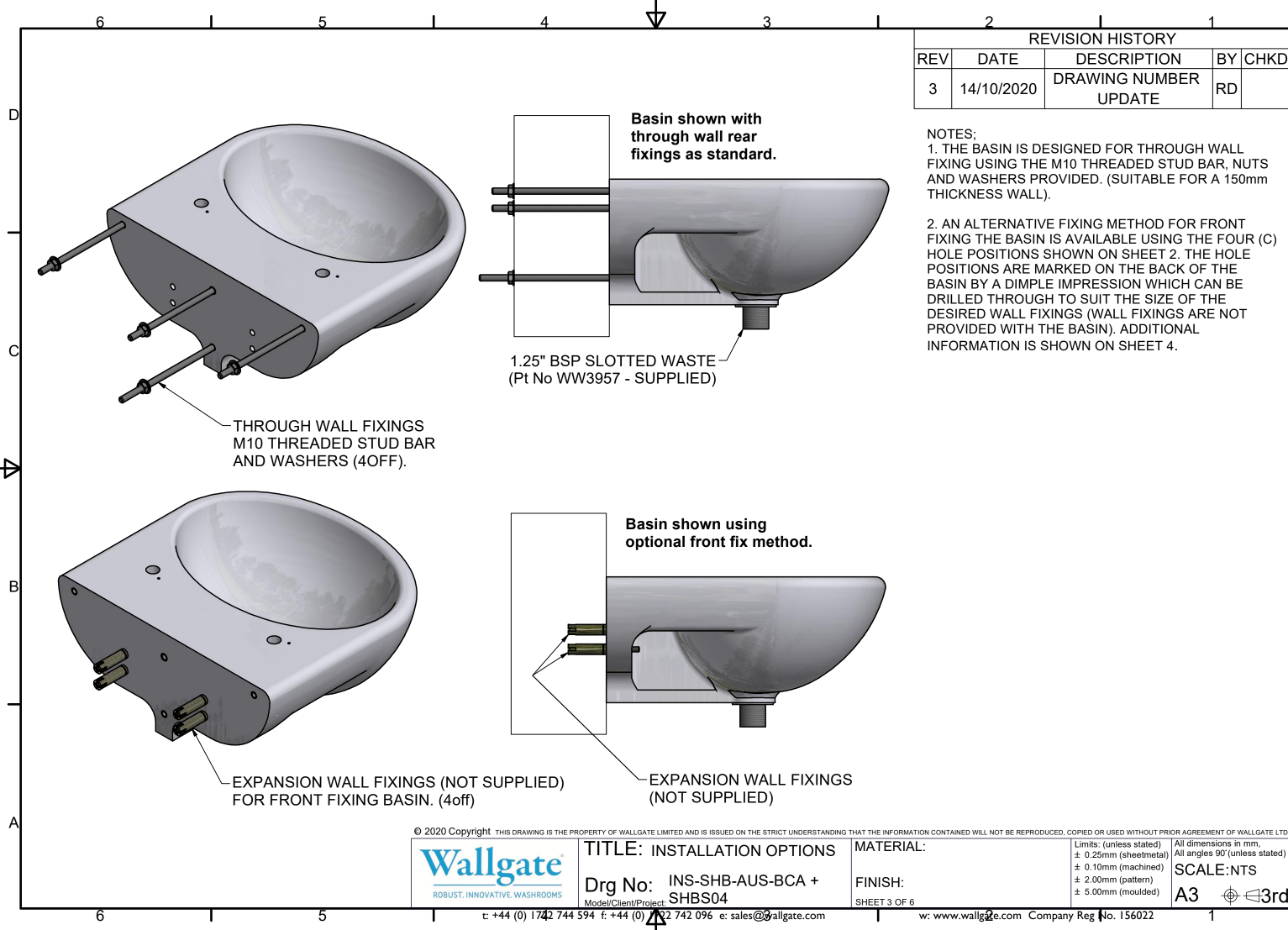
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ſ	NOTES:					_
	1. SHB-AUS-BCA BASIN IS SH FOR SHROUD AND BASIN DI	HOWN WITH OPTIONAL SHBS0 MENSIONS.	94 SHROUD TO ENCLOSE 1	THE SERVICES BELOW	THE BASIN. REFER TO	O SHEET 2
D		R INTO THE SHROUD EITHER D BASE IS MARKED ON THE IN				
	3. REFER TO TABLE ON SHE	ET 2 FOR TAP HOLE POSITION	N OPTIONS.			
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С				(TAF	-AUS-BCA BASIN V PS ARE NOT INCLUE RILLUSTRATIVE PU	DED, SHOW
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		HROUD (NOTE 1)-				
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			Wallgate	TITLE: SHB BAS		
			ROBUST. INNOVATIVE. WASHROOMS	Drg No: INS-SH Model/Client/Project: SHBS(594 f: +44 (0)	HB-AUS-BCA +	FINISH: SHEET 1 OF 6
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		00mm (moulded)	A3	-	⊟3rd	
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1. THE BASIN IS DESIGNED FOR THROUGH WALL FIXING USING THE M10 THREADED STUD BAR, NUTS AND WASHERS PROVIDED. (SUITABLE FOR A 150mm

2. AN ALTERNATIVE FIXING METHOD FOR FRONT FIXING THE BASIN IS AVAILABLE USING THE FOUR (C) HOLE POSITIONS SHOWN ON SHEET 2. THE HOLE POSITIONS ARE MARKED ON THE BACK OF THE BASIN BY A DIMPLE IMPRESSION WHICH CAN BE DRILLED THROUGH TO SUIT THE SIZE OF THE DESIRED WALL FIXINGS (WALL FIXINGS ARE NOT PROVIDED WITH THE BASIN). ADDITIONAL **INFORMATION IS SHOWN ON SHEET 4.**

С

В

All dimensions in mm, Limits: (unless stated) All angles 90 (unless stated) ± 0.25mm (sheetmetal) ± 0.10mm (machined) SCALE:NTS ± 2.00mm (pattern) ± 5.00mm (moulded) A3 ⊕⊖3rd

REV DATE 3

Dimples on rear face of basin indicate positions for front fixing the basin using suitable fasteners to suit the type of wall fabric.

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Drill holes at each dimple location using a standard steel or wood boring bit to the size required for the wall fastener, an M6 size fastner or preferably M10 size is recommended.

5

Wall fasteners are shown here as an example of the type that could be used but the type required will depend on the wall fabric. It is recommended that each fastener is fitted with a plain washer to spread the load on the basin back. Washers shown here are on M10 fasteners & the washer outer diameter is 30mm. Drill a Pilot hole using a 2-3mm bit to prevent surface chipping and drill wandering. Do not use hammer drill. Drill and appropriate clearance hole for the fixing used. Use HSS multipurpose bits. Any burrs sharp edges can be removed with a fine grit sand paper

