A       1       TSL.S12       TSL.S12       1         1       TSL.MONOLITH - WASTE TRAP       1       A       A       APPVD       A       A       APPVD       A       A       A         3       TSLP.S.SXBKT       300 STRAIGHT BRACKET       3       3       A <td< th=""><th></th><th></th><th>8</th><th>7</th><th>6</th><th></th><th>5</th><th>4</th><th></th><th>3</th><th>}</th><th></th><th></th></td<>			8	7	6		5	4		3	}		
	F				1200								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		<u>.</u>		300									
C       Image: Comparison of the comparison				A 						50	<u>م</u> ــــــــــــــــــــــــــــــــــــ		
B       ITEM NO.       PART NUMBER       DESCRIPTION       QTY.         1       TSL.S12       TSL.S12       1         2       TSL MONOLITH - WASTE TRAP       TSL.S12       1         3       TSLP.S.SXBKT       300 STRAIGHT       3	С				0		0	150	SECTION				
ITEM NO.       PART NUMBER       DESCRIPTION       QTY.         1       TSL.S12       TSL.S12       1         2       TSL MONOLITH - WASTE TRAP       TSL WASTE TRAP       2         3       TSLP.S.SXBKT       300 STRAIGHT BRACKET       3       3	В												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		ITEM NO.	PART	NUMBER	DESCRIPTION	QTY.	DRAWING NOTES & REVISION HISTORY		+ <sub>THE</sub>	TSL			V1.0
Image: Construction of the second of the		1	1 TSL.S12		TSL.S12	1			SPLASH LAB		ТР		29/1
3     TSLP.S.SXBKT     300 STRAIGHT BRACKET     3       3     TSLP.S.SXBKT     300 STRAIGHT BRACKET     3	A	2	TSL MONOLI	TH - WASTE TRA	P TSL WASTE TRAP	2			UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: +/- 3MM		1		
LAB IS PROHIBITED WEIGHT TBC		3	TSLP	P.S.SXBKT	300 STRAIGHT BRACKET	300 STRAIGHT 3				COLOUR MATERIAL			
8 7 6 5 4 3		8 7			1				WRITTEN PERMISSION OF THE SPLASH LAB IS PROHIBITED				

