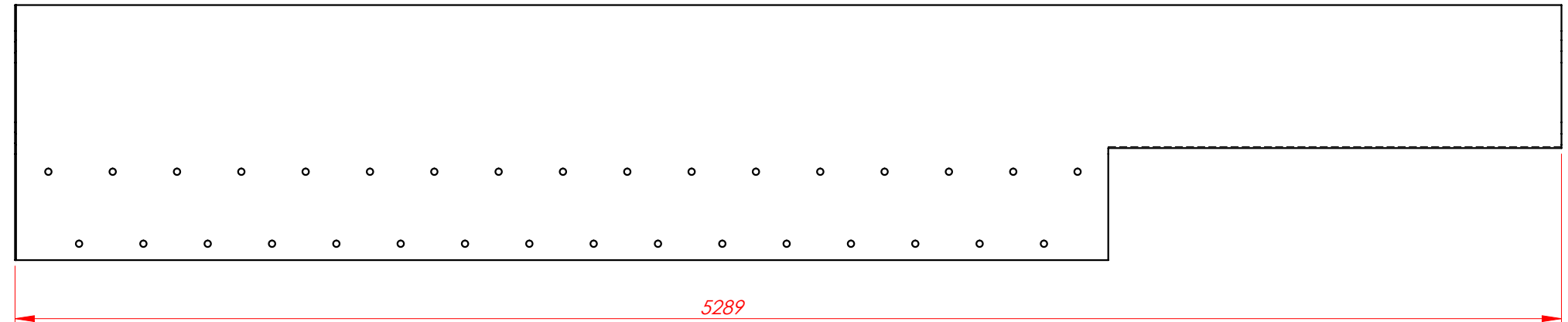
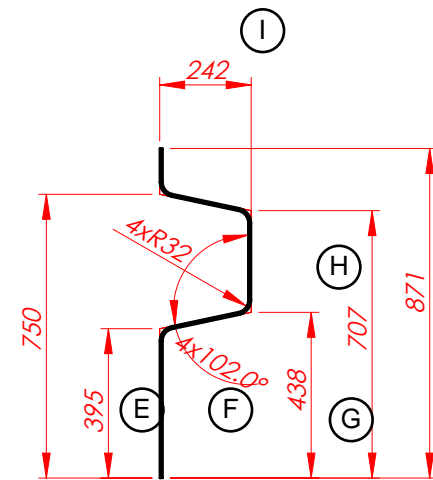
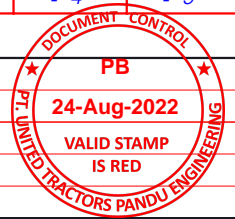


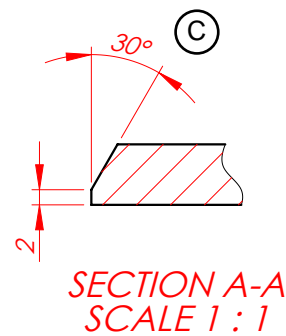
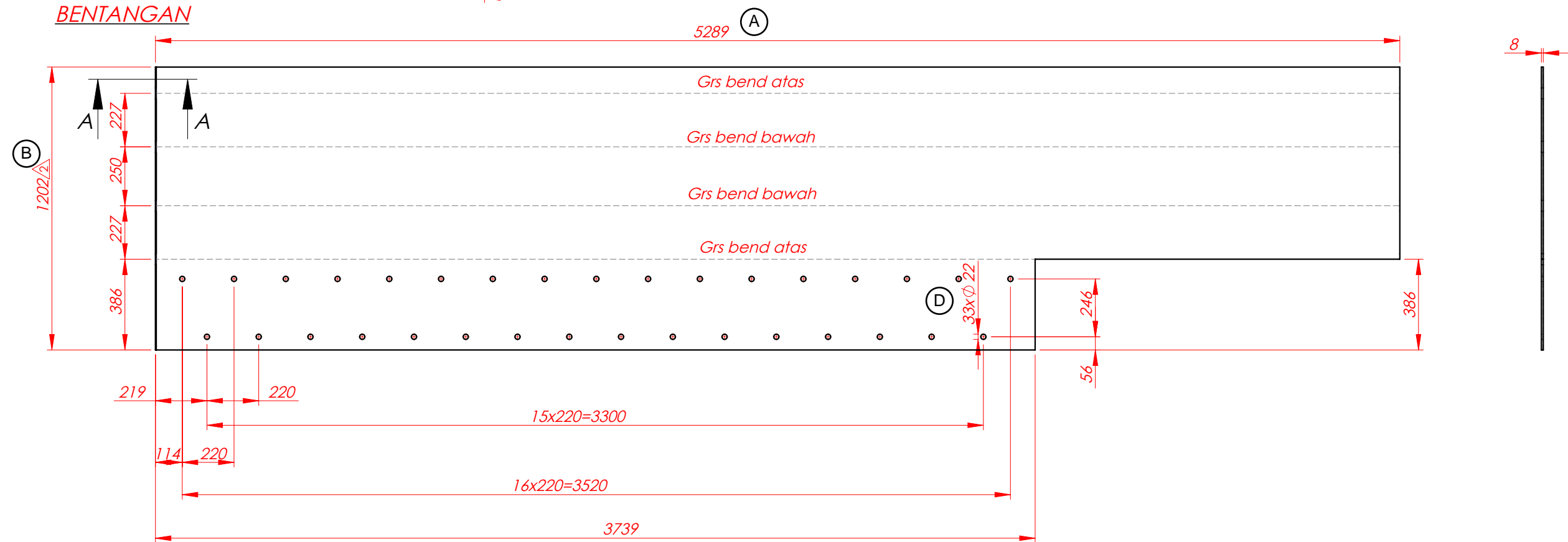
2

T17401-B1151200

Toleransi umum untuk pemesinan	Nominal	> 0,5 s/d 3	> 3 s/d 6	> 6 s/d 30	> 30 s/d 120	> 120 s/d 315	> 315 s/d 1000	> 1000 s/d 2000	> 2000 s/d 4000	> 4000 s/d 8000
	Toleransi	± 0,15	± 0,2	± 0,5	± 0,8	± 1,2	± 2	± 3	± 4	± 5
TOLERANSI UMUM DAPAT DILIHAT PADA SIP 04.000										
Perubahan	Modifikasi	Tanggal	Keterangan Perubahan							
	2	07/07/2021	Perubahan K-Factor sehingga lebar bentangan berubah							
Process	PLM	BVL	BPB						Prepare	Approve
Check Dim	A	B	C	D	E	F	G	H	I	








BENTANGAN



SECTION A-A
SCALE 1 : 1

K Factor: 0.25

	Bobot (kg) 364.41	Bagian	Perl Panas	Perl Permukaan	Ketebalan	Bahan GRADE350
						T= 8
Diperiksa 	Digambar 	Tanggal 7/7/2021	Nama Bagian LIFT COAMING 2			P= 5289
Disetujui 	Skala 1:20	Ukuran mm	No.Gambar T17401-B1151200			L= 1202
						ID= 0
						

2