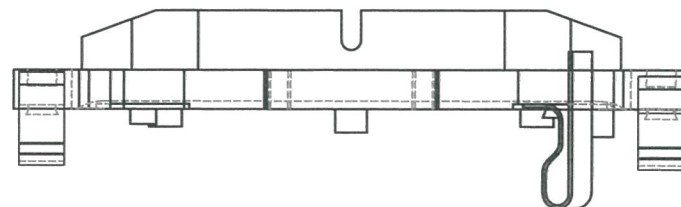


Rev No.	Ecn No.	Revision note	Date	Signature	Checked
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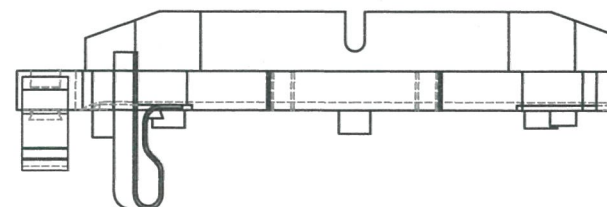
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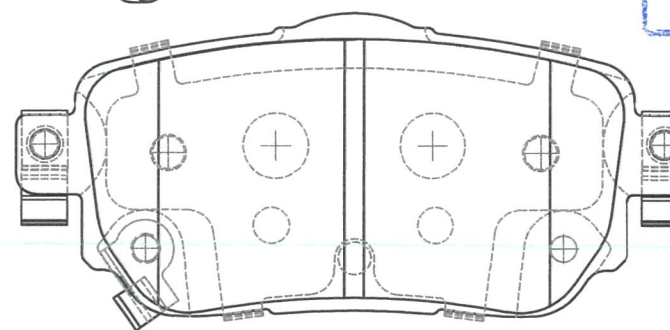
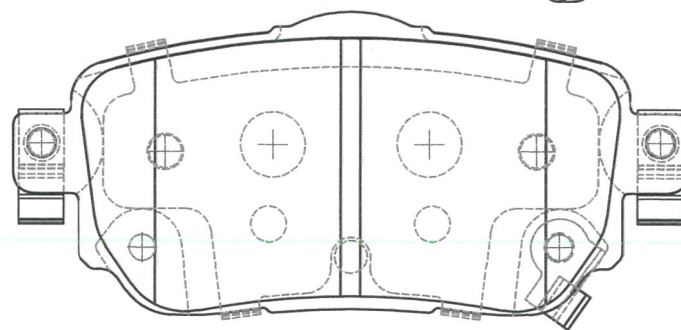


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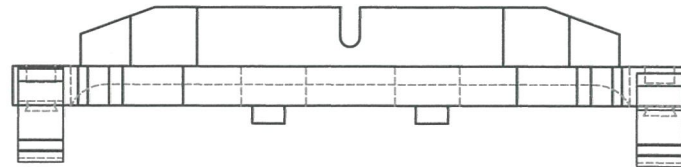


C

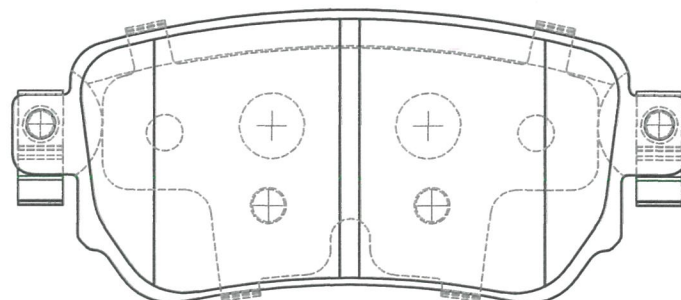


D

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E



เอกสารควบคุม
รายการสินค้าและบริการ
พัฒนาฯ จำกัด จังหวัดเชียงใหม่ ประเทศไทย
เอกสารที่ 058

3	1	Disc Brake Pad Part C, D1965M-C	-
2	1	Disc Brake Pad Part B, D1965M-B	-
1	2	Disc Brake Pad Part A, D1965M-A	-
Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
Designed by	Checked by	Approved by - date	File name:
		20/11/2020	Unit : mm. Scale -
Title Set of Disc Brake Pad		COMPACT INTERNATIONAL 1994 CO.,LTD.	
Part Number SD1965M		Drawing Number DWD1965M	Edition 0 Sheet 1

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1	2	3	4	5	6	7	8
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B							
C							
D							
E							
F							

Rev No.
Ecn No.
Revision note

DETAIL : D
SCALE 4 : 1

058

SHIM PLATE MATERIAL
RGN503401-4000A = SP1965(RG)
RGNK14401 = SP1065(DPM)

POSITION OF BACKING PLATE AND FRICTION MATERIAL TOP PART A = 1.40 MM.
AND FRICTION MATERIAL TOP PART B,C = 4.00 MM.

POSITION OF BACKING PLATE AND FRICTION MATERIAL BOTTOM PART A = 1.05 MM.
AND FRICTION MATERIAL BOTTOM PART B,C = 2.00 MM.

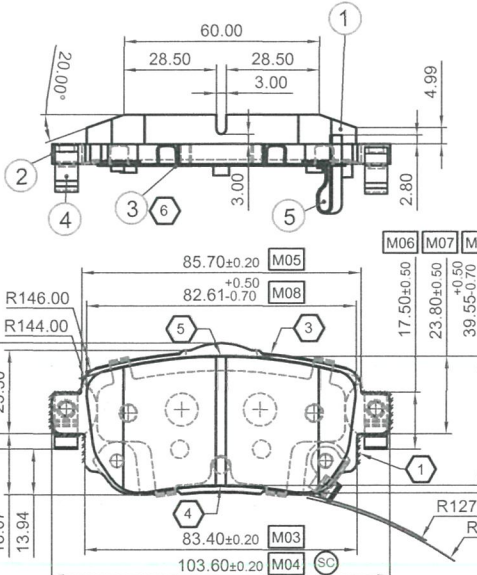
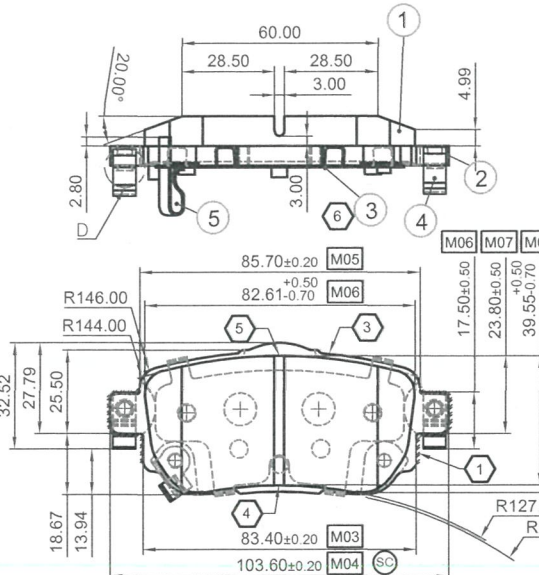
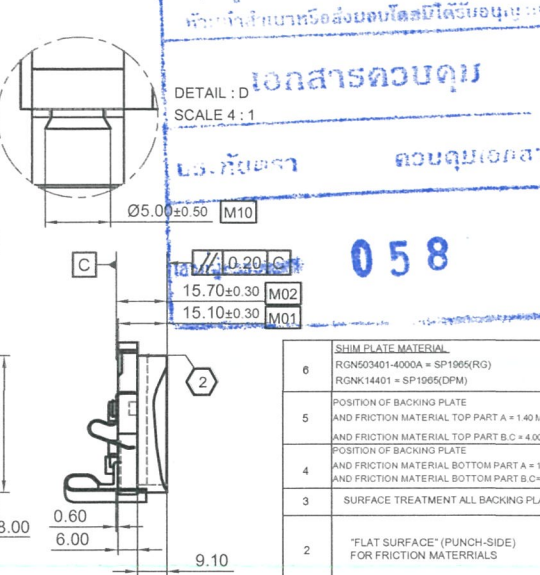
SURFACE TREATMENT ALL BACKING PLATE

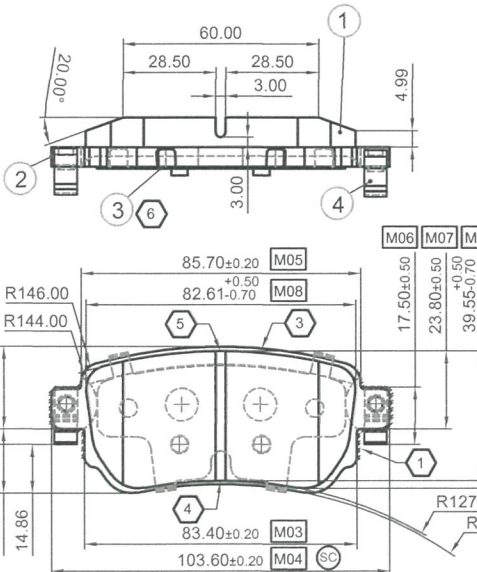
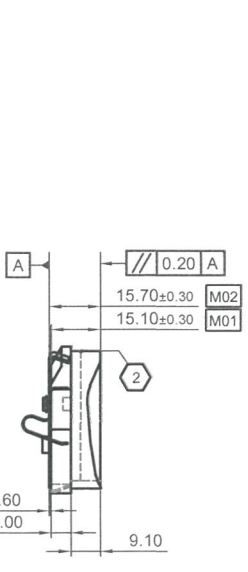
"FLAT SURFACE" (PUNCH-SIDE) FOR FRICTION MATERIALS

Unspecified tolerances
- Angle ± 1.00
- Dimension ± 0.50
- Radius ± 1.00

NOTE

1 NO FRICTION MATERIAL, UNDERLAYER OR ADHESIVE TO BE PRESENT ON THIS SURFACE, NO BURRS PERMITTED ON THIS SURFACE

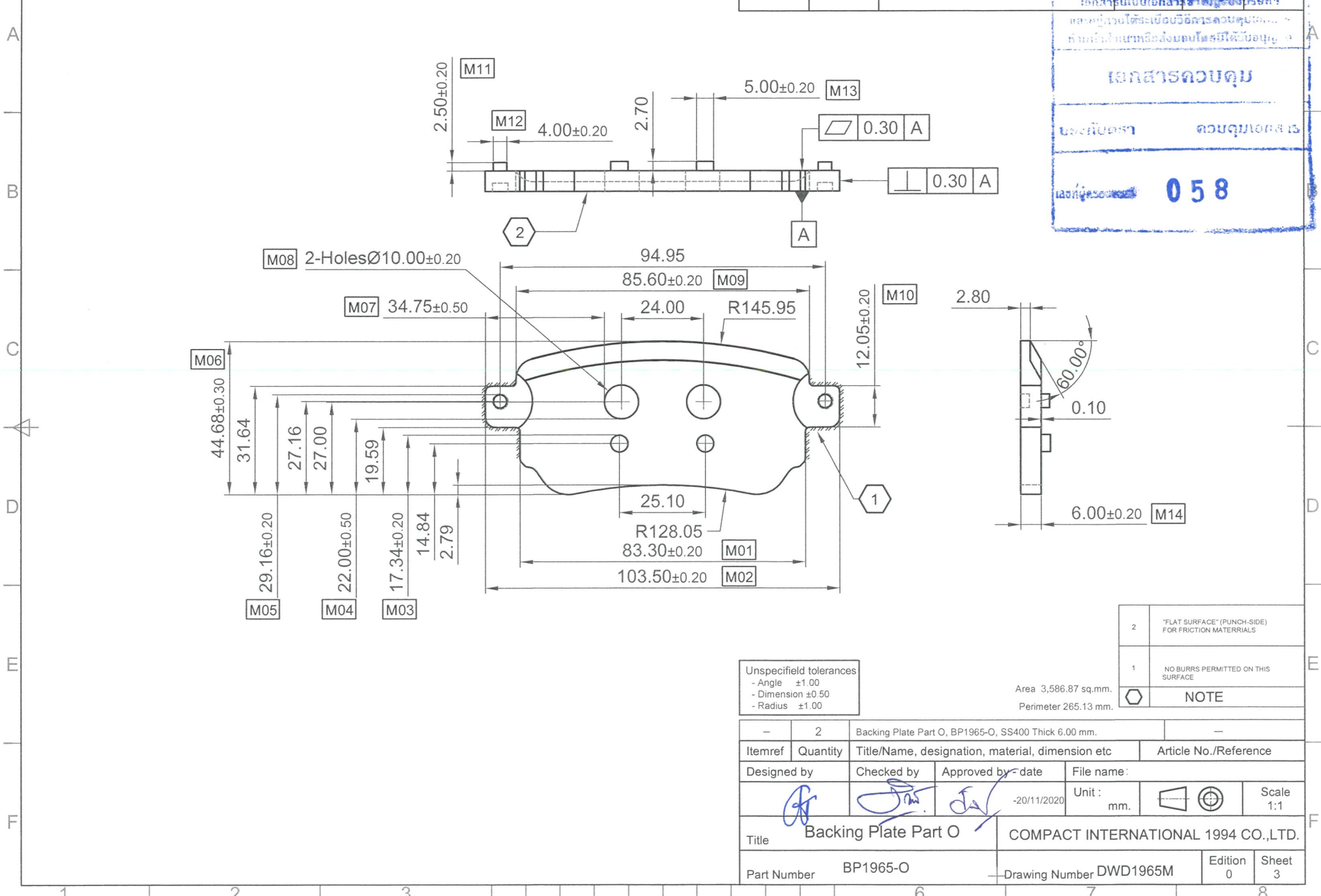




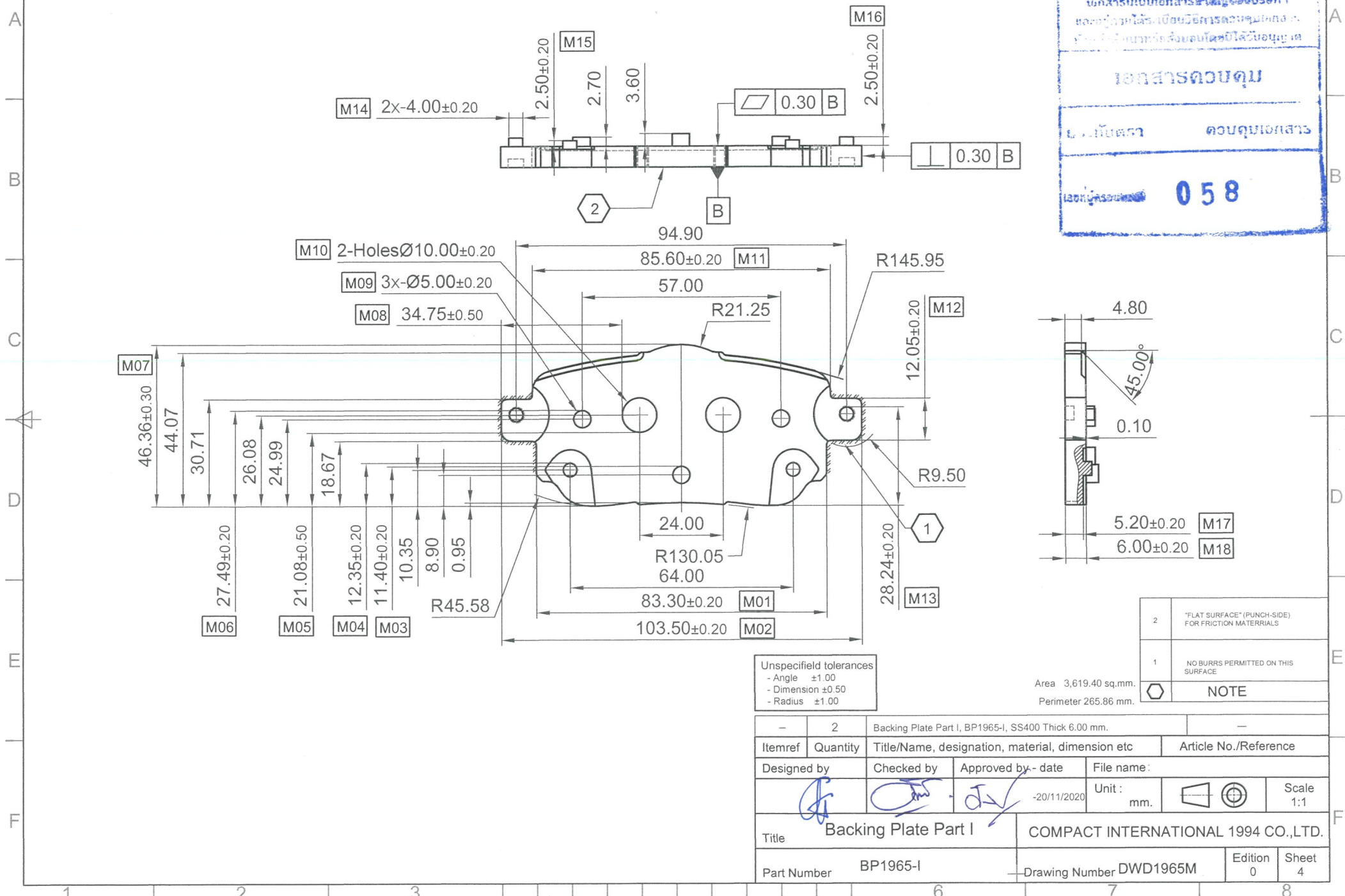




C	5	1	Wear Sensor Discpad Part L, WD1965-IL, WD394-IL, SK5/SK85/SAE1055, Thick 0.80 mm. ANTI RUST COATING CHROM-3	-
	4	1	Wear Sensor Discpad, WD1965, SK5/SK85/SAE1055, Thick 0.60 mm. ANTI RUST COATING CHROM-3	-
	3	1	Shim Plate, SP1965(RG), RGN503401-4000A, Thick 0.60 mm.	-
	2	1	Backing Plate Part I, BP1965-I, SS400 Thick 6.00 mm.	-
	1	1	Friction Material, F1965, Area 3003.42 sq.mm.Thick 9.10 mm.	-
B	5	1	Wear Sensor Discpad Part R, WD1965-IR, WD394-IR, SK5/SK85/SAE1055, Thick 0.80 mm. ANTI RUST COATING CHROM-3	-
	4	1	Wear Sensor Discpad, WD1965, SK5/SK85/SAE1055, Thick 0.60 mm. ANTI RUST COATING CHROM-3	-
	3	1	Shim Plate, SP1965(RG), RGN503401-4000A, Thick 0.60 mm.	-
	2	1	Backing Plate Part I, BP1965-I, SS400 Thick 6.00 mm.	-
	1	1	Friction Material, F1965, Area 3003.42 sq.mm.Thick 9.10 mm.	-
A	4	1	Wear Sensor Discpad, WD1965, SK5/SK85/SAE1055, Thick 0.60 mm. ANTI RUST COATING CHROM-3	-
	3	1	Shim Plate, SP1965(RG), RGN503401-4000A, Thick 0.60 mm.	-
	2	1	Backing Plate Part O, BP1965-O, SS400 Thick 6.00 mm.	-
	1	1	Friction Material, F1965, Area 3003.42 sq.mm.Thick 9.10 mm.	-

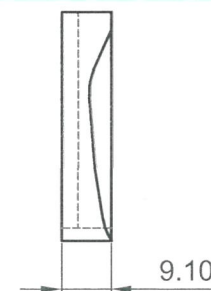
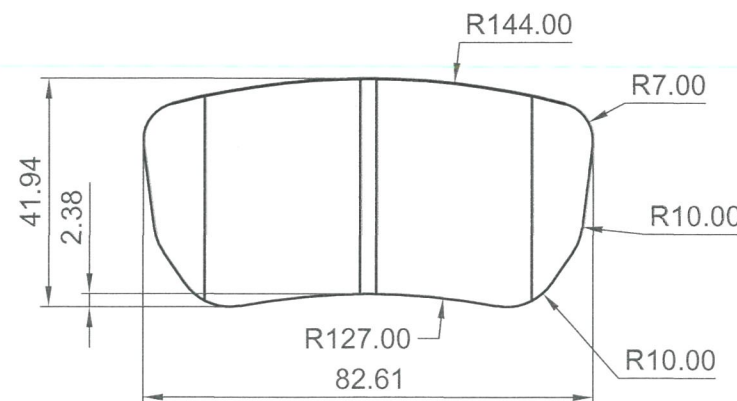
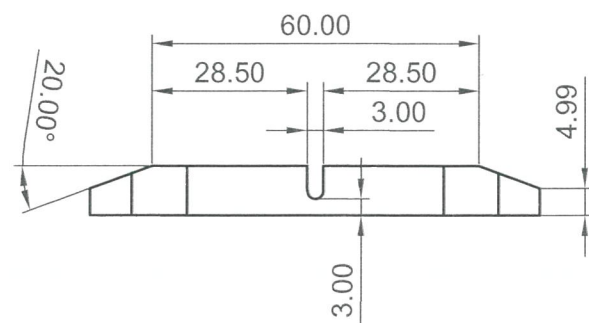
Part	Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
	Designed by	Checked by	Approved by - date	File name:
			20/11/2020	Unit : mm. Scale -
Title		Disc Brake Pad Part A,B,C		COMPACT INTERNATIONAL 1994 CO.,LTD.
Part Number		D1965M		Drawing Number DWD1965M Edition 0 Sheet 2

1	2	3	4	5	6	7	8
Rev No.	Ecn No.	Revision note	Date	Signature	Checked	G/APPD-PCD-DDS/FM-01(0)	





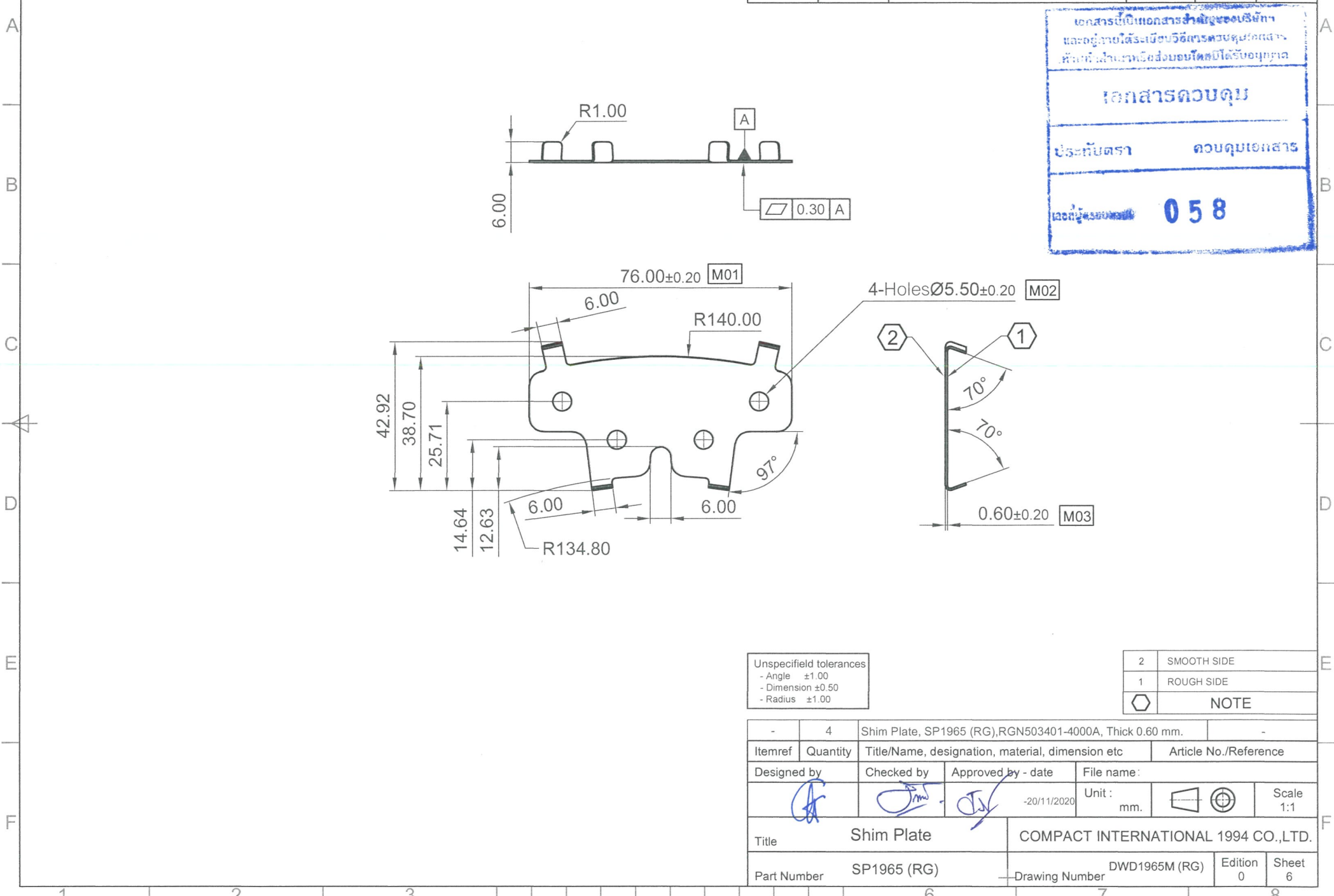
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Rev No.	Ecn No.	Revision note	Date	Signature	Checked	G/APPD-PCD-DDS/FM-01(0)	



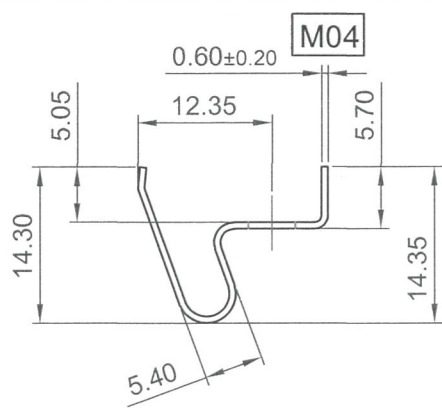
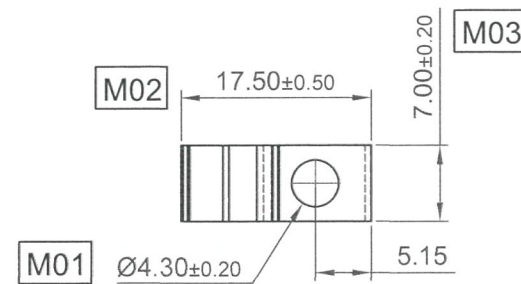
Unspecified tolerances
- Angle ±1.00
- Dimension ±0.50
- Radius ±1.00

-	4	Friction Material, F1965, Area 3003.42 sq.mm. Thick 9.10 mm.	-
Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
Designed by	Checked by	Approved by - date	File name:
		20/11/2020	Unit : mm. Scale 1:1
Title Friction Material		COMPACT INTERNATIONAL 1994 CO.,LTD.	
Part Number F1965		Drawing Number DWD1965M	Edition 0 Sheet 5

1	2	3	4	5	6	7	8
Rev No.	Ecn No.	Revision note	Date	Signature	Checked	G/APPD-PCD-DDS(FM-01(0))	



1	2	3	4	5	Rev No.	Ecn No.	Revision note	7	Date	Signature	Checked
G/APPD-PCD-DDS/FM-01(0)											



Unspecified tolerances
- Angle ±1.00
- Dimension ±0.50
- Radius ±1.00

-	8	Wear Sensor Discpad, WD1965, SK5/SK85/SAE1055, Thick 0.60 mm. ANTI RUST COATING CHROM-3			-
Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference		
Designed by	Checked by	Approved by - date	File name:		
		-20/11/2020	Unit :	mm.	Scale 2:1
Title	Wear Sensor Discpad			COMPACT INTERNATIONAL 1994 CO.,LTD.	
Part Number	WD1965		Drawing Number	DWD1965M	Edition 0 Sheet 7

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G/APPD-PCD-DDS/FM-01(0)

Rev No.

Ecn No.

Revision note

Date

Signature

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A

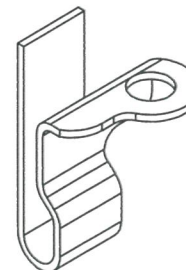
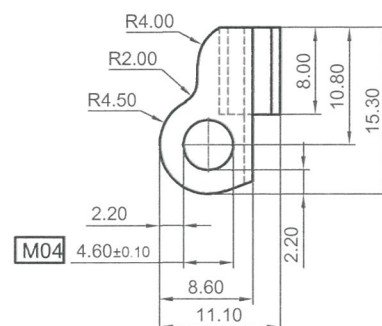
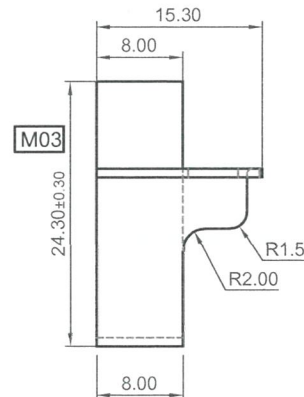
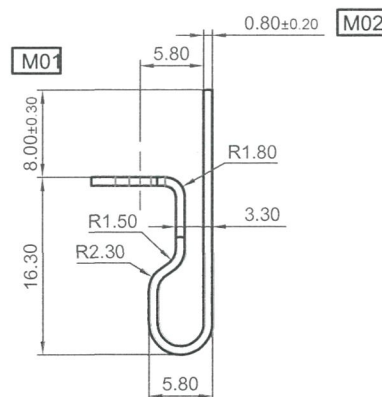
B

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Unspecified tolerances
 - Angle ± 1.00
 - Dimension ± 0.50
 - Radius ± 1.00

-	1	Wear Sensor Discpad Part L, WD1965-IL, WD394-IL, SK5/SK85/SAE1055, Thick 0.80 mm.	-
Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference

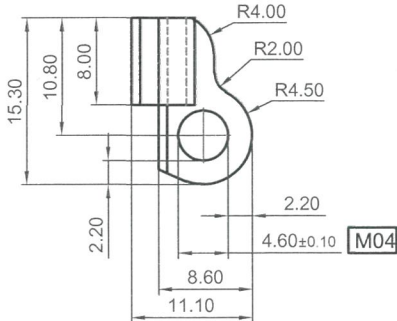
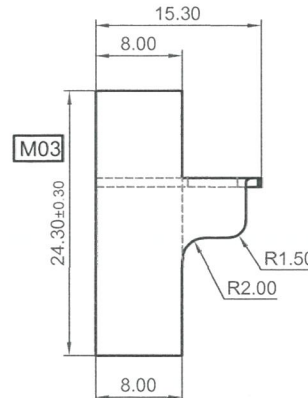
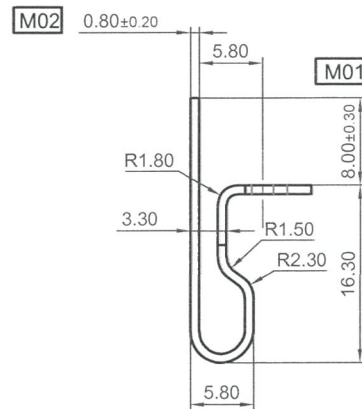
Designed by	Checked by	Approved by \sim date	File name:
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			-20/11/2020	Unit: mm.			Scale: 2:1
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Title Wear Sensor Discpad Part L		COMPACT INTERNATIONAL 1994 CO.,LTD.			
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Part Number WD1965-IL, WD394-IL		Drawing Number DWD1965M	Edition 0	Sheet 8
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Rev No.	Ecn No.	Revision note	Date	Signature	Checked



Unspecified tolerances
 - Angle ± 1.00
 - Dimension ± 0.50
 - Radius ± 1.00

-	1	Wear Sensor Discpad Part R, WD1965-IR, WD394-IR, SK5/SK85/SAE1055, Thick 0.80 mm. ANTI RUST COATING CHROM-3			-
Itemref	Quantity	Title/Name, designation, material, dimension etc		Article No./Reference	
Designed by	Checked by	Approved by - date		File name:	
		-20/11/2020		Unit : mm.	Scale 2:1
Title Wear Sensor Discpad Part R		COMPACT INTERNATIONAL 1994 CO.,LTD.			
Part Number WD1965-IR, WD394-IR		Drawing Number DWD1965M	Edition 0	Sheet 9	