

GENERAL NOTES

1. OBEY THE PRECAUTIONS THAT FOLLOW TO KEEP ELECTRICAL WIRING IN A SATISFACTORY CONDITION (ELECTRICALLY AND MECHANICALLY SERVICEABLE)

WHEN DOING MAINTENANCE WORK, REPAIRS OR MODIFICATIONS, ALWAYS KEEP ELECTRICAL WIRING, COMPONENTS AND THE WORK AREA AS CLEAN AS POSSIBLE. TO DO THIS:

 - (a) PUT PROTECTION, SUCH AS PLASTIC SHEETING, CLOTHS, ETC AS NECESSARY ON WIRING AND AVIONICS COMPONENTS.
 - (b) REGULARLY REMOVE ALL SHAVINGS, UNWANTED MATERIAL AND OTHER CONTAMINATION.
 - (c) AFTER THE WORK IS COMPLETED, ENSURE THAT ALL THE SHAVINGS, DEBRIS AND CONTAMINANTS ARE CLEANED UP AND PROPERLY DISPOSED OF.

THESE PRECAUTIONS WILL DECREASE THE RISK OF CONTAMINATION AND DAMAGE TO ELECTRICAL WIRING INSTALLATIONS AND AVIONICS COMPONENTS WHICH COULD LEAD TO WIRE BUNDLE CHAFING, FIRE, PERSONAL INJURY OR CRITICAL AIRCRAFT SYSTEM FAILURE.

- 2: ENSURE RACEWAY INSTALLATION IS COMPLETED PRIOR TO CARPET INSTALLATION.
 - 3: TRIM AND APPLY SEAT TRACK FILLER AS REQUIRED AROUND MONUMENTS AND SEATS. VISUALLY INSPECT THE INSTALLED SEAT TRACK FILLER TO ENSURE THAT NO CRACKING OR DEFORMATION HAS OCCURRED. TAKE SPECIAL CARE NOT TO DAMAGE FILLER AS IT IS AN APPEARANCE ITEM.
 - 4: ADJUST CARPET LENGTH AND SEAM LOCATION AS NECESSARY TO ALLOW SEAM PLACEMENT UNDER SEATS AS REQUIRED.
 - 5: ALL CARPET MUST BE MARKED WITH AN ARROW IN BLACK COLOR ON BACK OF CARPET AS SHOWN  TO SHOW THE FWD DIRECTION. (IF BACKGROUND IS DARK, USE WHITE COLOR)
 - 6: PART MARK ON BACK OF CARPET WITH 50mm (2.0") LETTER USING UNI PAINT MARKER BAC5307 OR EQV. IN BLOCK LETTERS (USE 25mm(1.0") LETTER IF NOT ENOUGH SPACE). IF APPLICABLE, MARK ON THE AFT RH CORNER: 25mm(1.0") AWAY FROM AND PARALLEL TO THE AFT EDGE, 25mm(1.0")AWAY FROM THE RH EDGE OF THE CARPET.

← → FLIGHT DIRECTION

<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A
DAF NO. DAF-AEII-27899	

THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612
THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC. DDF21J1c Rev

D0F21.11c Rev 01

- 71 ALL CARPET WILL BE CUT AT THE MODIFICATION SITE AND SERGED AS
NEEDED TO COMPLETE THE INSTALLATION.

BUSINESS CLASS / PEY CLASS CARPET INSTALLATION		
MAT	P/N	VENDOR
CARPET	FT01948200LS701	VENDOR: LANTAL TEXTILES, 4901 LANGENTHAL, SWITZERLAND CAGE: S3859

ECONOMY CLASS CARPET INSTALLATION		
MAT	P/N	VENDOR
CARPET	6560-092107-07A	VENDOR: ANKER - TEPPICHBODEN GEBR.SCHOELLER, DUEREN, GERMANY CAGE: T4844

CLASS	EDGE SERGING YARN		LIGHTWEIGHT SERGING YARN	TWILL TAPE
B/C & PEY	ABS5678AC43-35	ABS5678AD41-6	ABS5678AD41-6	ABS5679AB43-70
Y/C	ABS5678AC43-42	ABS5678AD41-17	ABS5678AD41-17	

- 8: CARPET EDGE SERGING WITH DESIGNATED YARN (APPROX. 7 OR 8 STITCHES PER INCH, WELL ENSURE SERGING COVERS CARPET MATERIAL)

9: ATTACH CARPET USING TAPE ADHESIVE, PN:ABS5648B100. APPLY DOUBLE BACK TAPE PER AIMS 10-04-005.

10: DIMENSIONS ARE SHOWN AS REFERENCE ONLY. INSTALL CARPET USING THESE DIMENSIONS AS A GUIDE FOR INSTALLATION ALONG WITH THE REQUIREMENTS ON THE APPROPRIATE SECTION OF A350 AMM A350-A-25-28-61-00001-720A-A.

11: IF REQUIRED, DO NOT TRIM CARPET UNTIL THRESHOLD HAS BEEN INSTALLED. TRIM PARALELL TO FACE OF THRESHOLD.

12: THIS CARPET DETAIL RUNS OVER A MUX RACEWAY. CARPET SHOULD BUTT JOIN UP AGAINST ADJACENT CARPETS AND MONUMENTS.

13: PART MARKING MUST SHOW PN AS "HPA/CPA/325M200025-XXX", WHERE 325M200025-XXX IS THE CARPET PART NUMBER.

14: THIS CARPET DWG IS REFER TO AIRBUS DWG: V25292534 & V25292634.

15: ALL DIMENSIONS IN THIS DRAWING ARE IN MM.

16: TOLERANCE: +/- 5.0 MM.

17: ALL CARPET MATERIALS AND THREADS/YARN SHALL BE ACCOMPANIED BY THE MANUFACTURER'S LOT/BATCH BURN CERTIFICATE

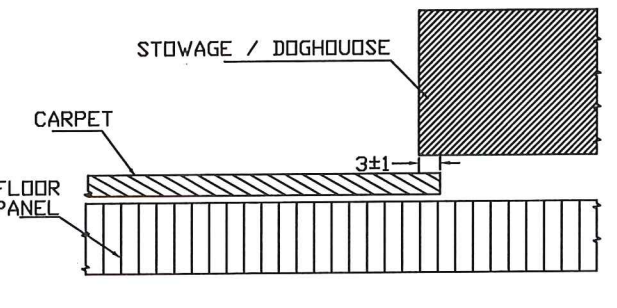
REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —	
SHEET	1	OF	40		

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

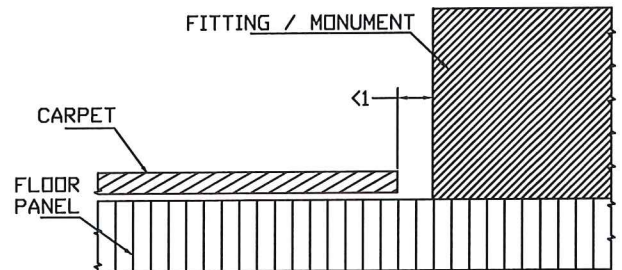
CARPET INTERFACE
(TYPICAL)

FLAG NOTES

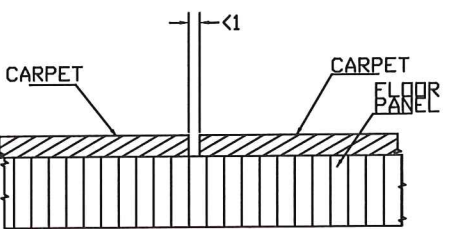
- 2 ALL CARPET BORDERS TO BE SERGED.
- 3 ALL CARPET BORDERS NOT TO BE SERGED.
- 4 THIS CARPET BORDER TO BE SERGED.
- 5 THIS CARPET BORDER NOT TO BE SERGED.
- 6 CARPET BORDERS TO BE SERGED AFTER ADJUSTMENT AND INSTALLATION.
- 7 ADJUSTED DURING ASSEMBLY AND NOT TO BE SERGED.
- 8 CUT TO FIT AT ASSEMBLY.
- 9 CARPET BORDERS TO BE SERGED WITH LIGHT SERGING.
- 10 NON SYMMETRICAL PART



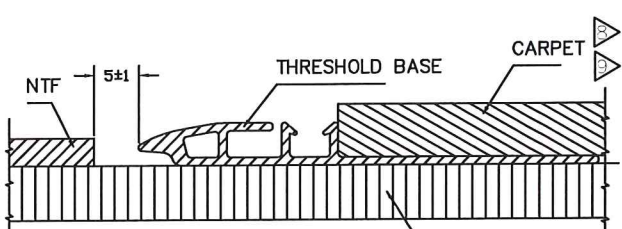
WITH STOWAGE / DOGHOUSES



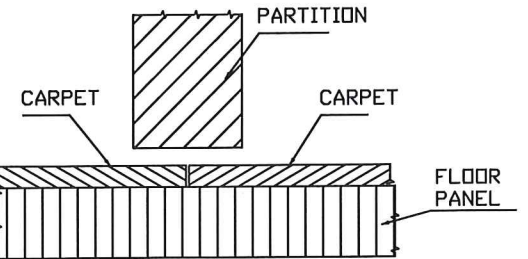
UP TO ALL SEAT FITTINGS, PARTITION FITTINGS AND LAVATORIES



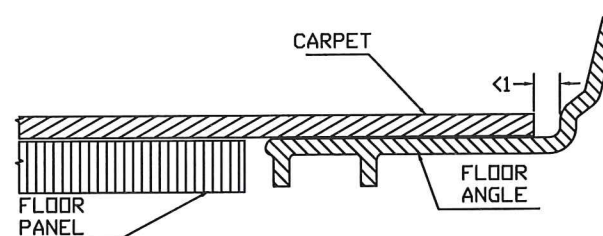
CARPET TO CARPET



CARPET TO THRESHOLD



CARPET INSTALLATION UNDER PARTITION



CARPET INSTALLED TO FLOOR ANGLE WALL

ITEM NUMBERING:

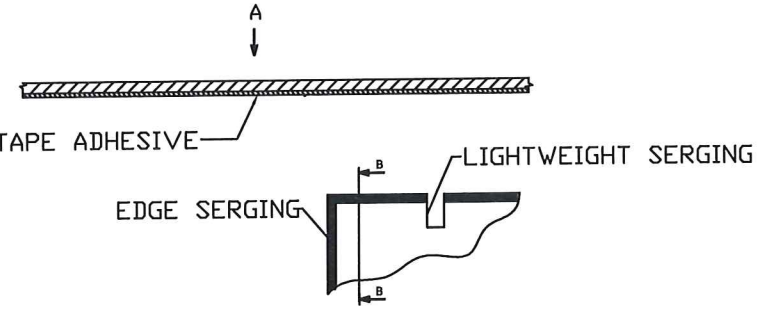
012

013

ITEM SYMETRICAL (NOT SHOWN)

L/S: LINE OF SYMMETRY

CARPET ASSY:



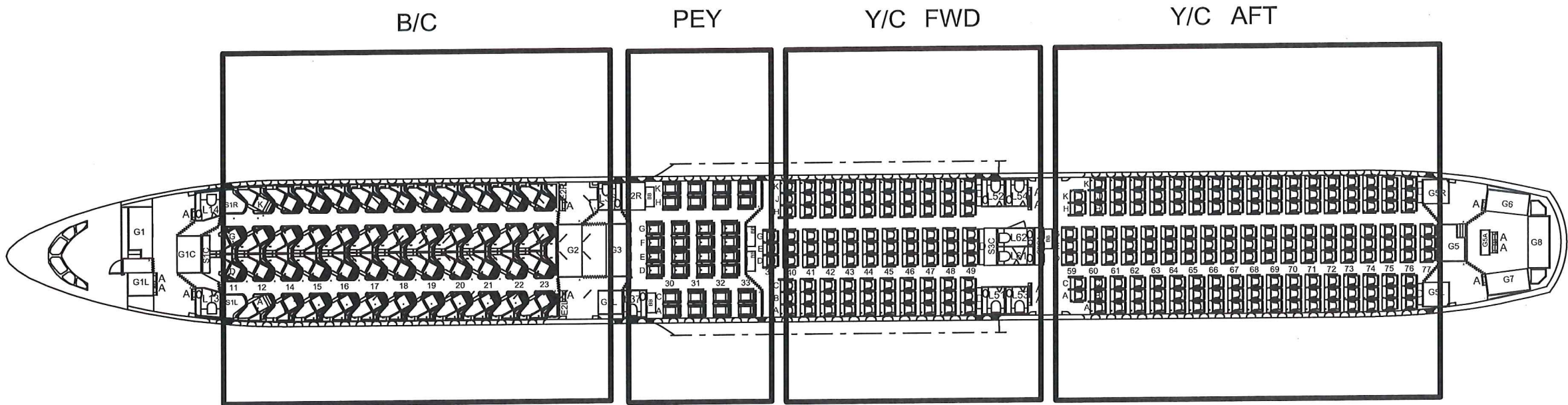
SECTION B - B

VIEW A

LIGHTWEIGHT SERGING SHALL BE APPLIED ONTO THE CARPET EDGES ALONG Y/C SEAT FITTINGS.

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS			DWG NO. REV —
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = ± .1" ANGULAR = ± 1/2"			325M2000025
DAF NO. DAF-AE0-27899	FINISH N/A				
TITLE : A350-1000 FLOOR COVERING					
CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION					
SHEET 2	OF 40				

APPLICABLE TO A350-1000 AIRCRAFTS

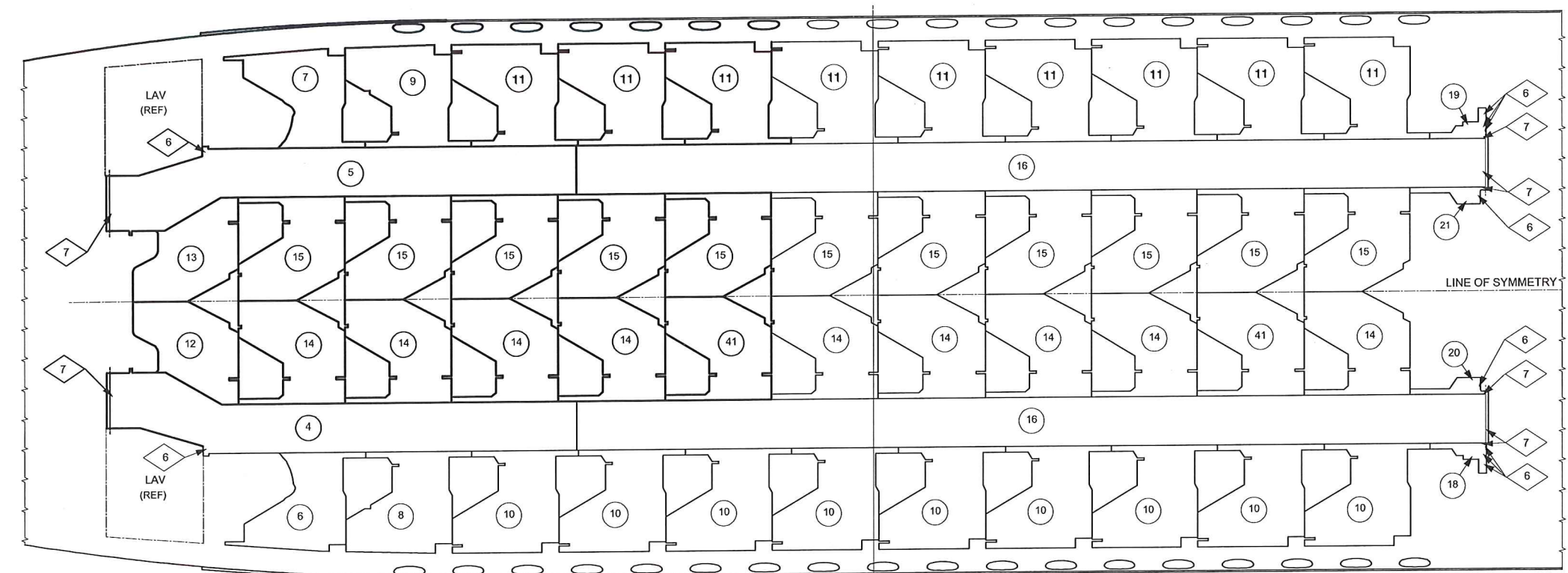


QUICK DWG INDEX		
ZONE	INSTL DWG	PART DWG
B/C	SHEET 4	SHEET 11 ~ 13
PEY	SHEET 5	SHEET 14 ~ 16
Y/C FWD	SHEET 6	SHEET 17 ~ 19
Y/C AFT	SHEET 7	SHEET 20 ~ 23

AISLE CARPET KIT	
ZONE	KIT PN
B/C	-501
PEY	-502
Y/C	-503

ZONE CARPET KIT	
ZONE	KIT PN
B/C	-504
PEY	-505
Y/C	-506

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
D TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —	
OL			SHEET 3 OF 40		

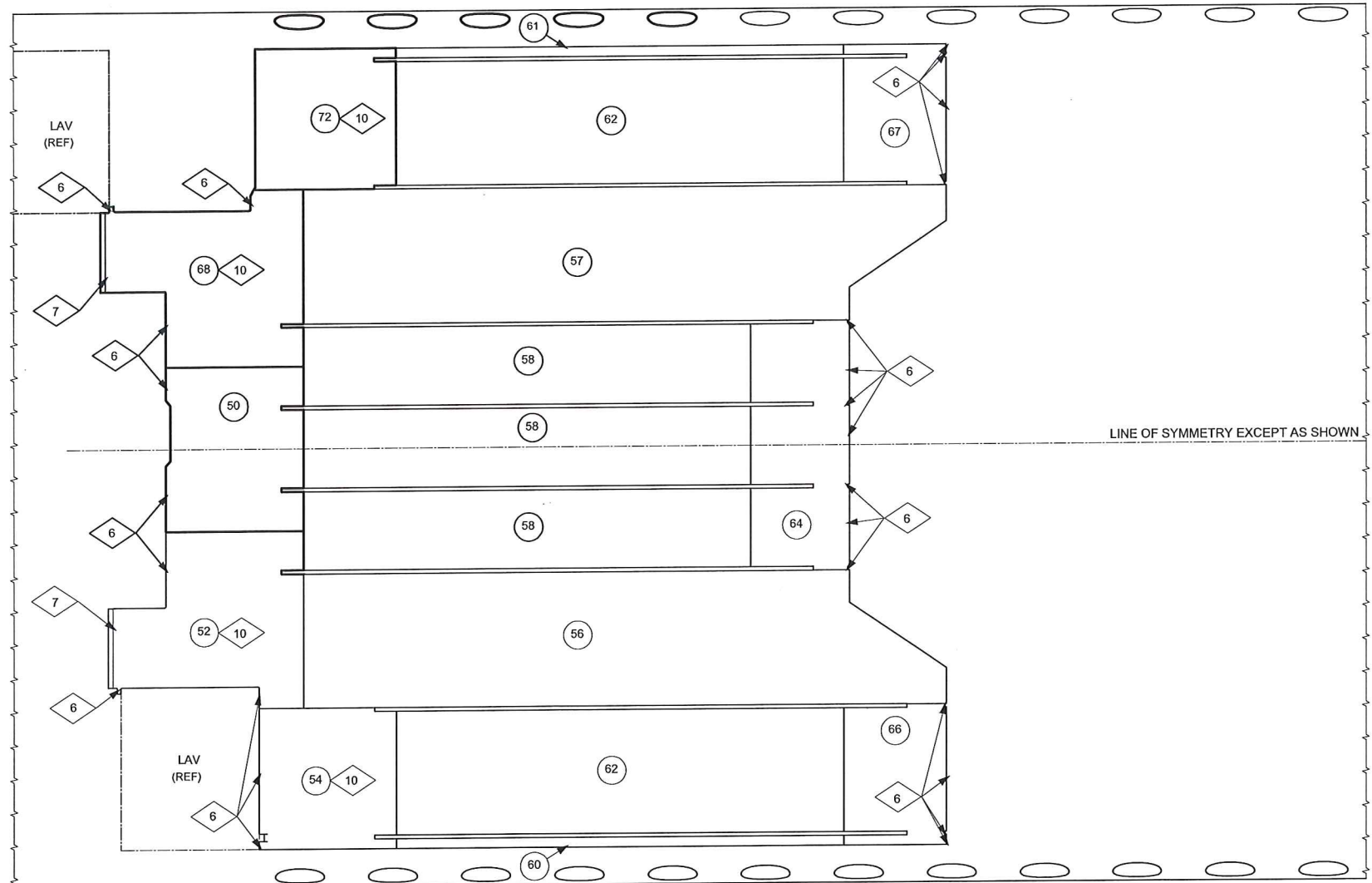


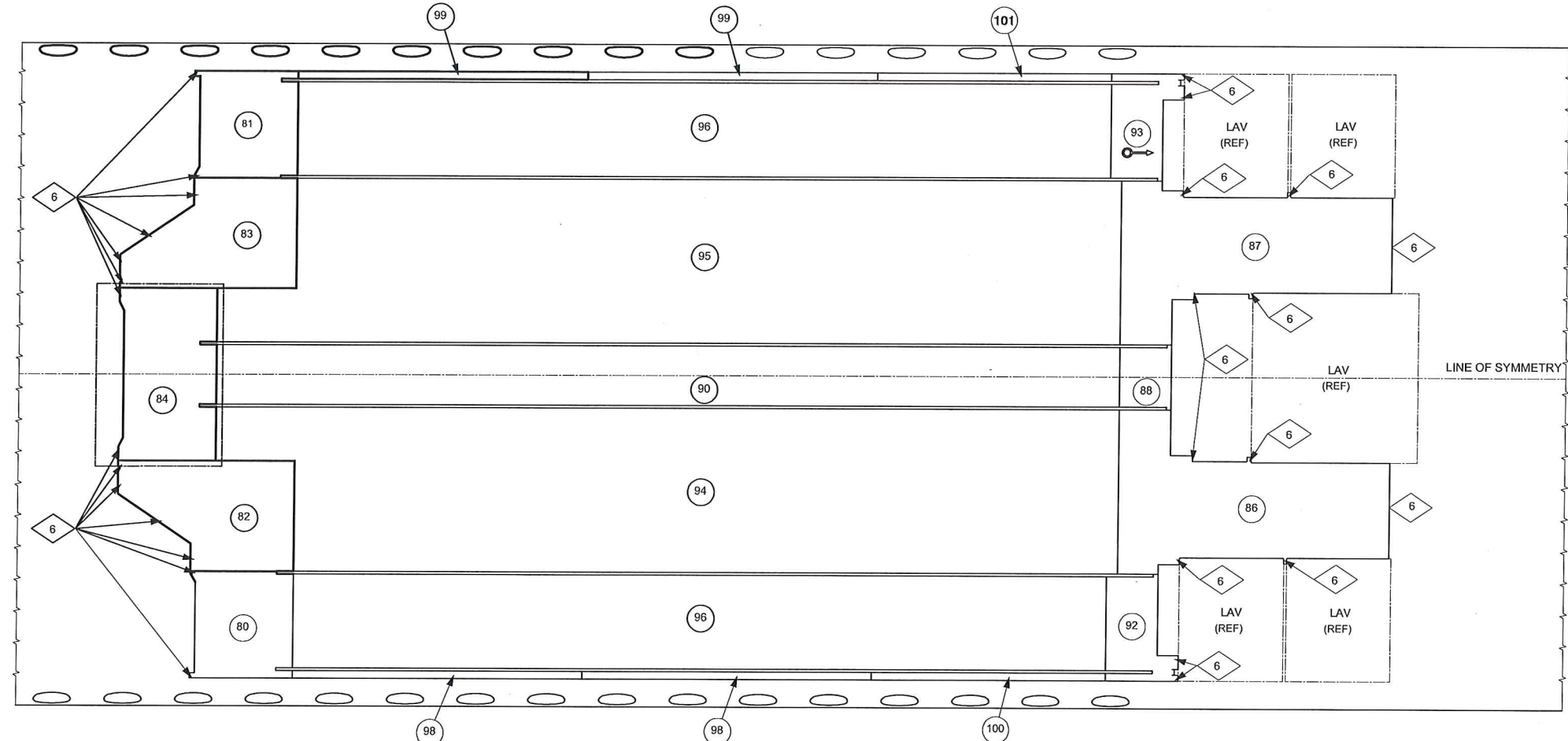
CARPET INSTL -B/C

FLIGHT DIRECTION	
<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A
DAF NO.	DAF-AE0-27899
GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2^{\circ}$	
FINISH N/A	
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.	
DOF21.11c Rev 0	

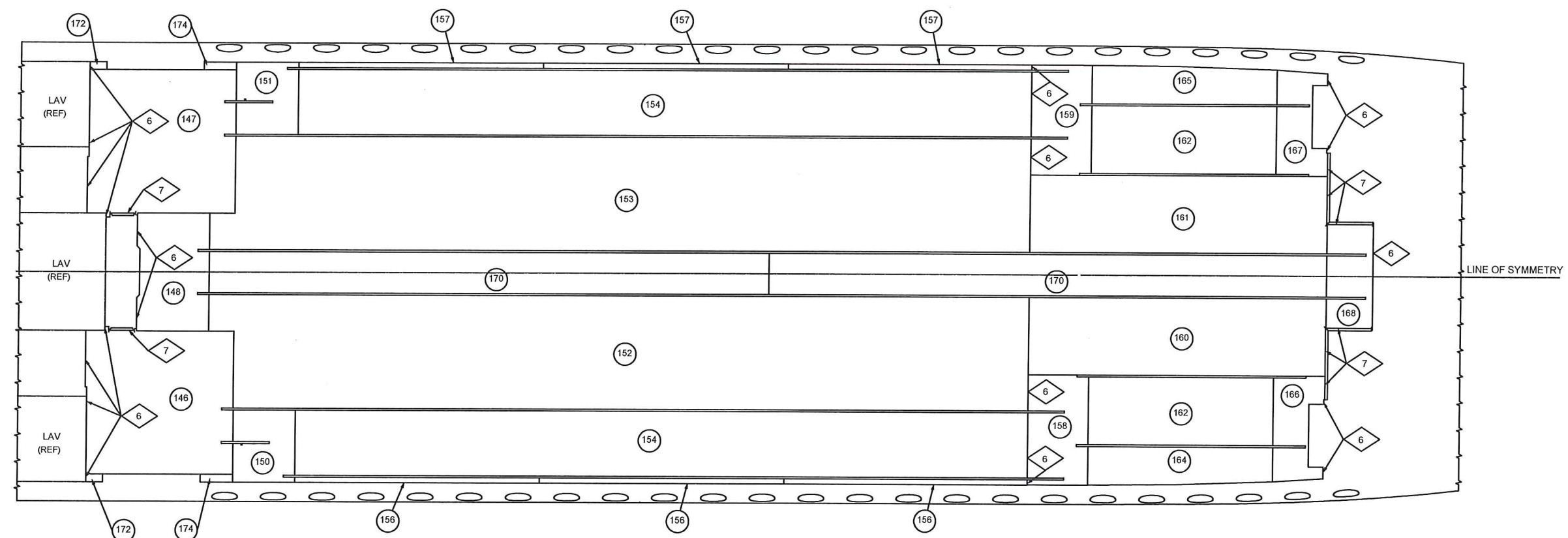
REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —	
			SHEET 4 OF 40		

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														





CARPET INSTL - Y/C CARPET <FWD>



CARPET INSTL - Y/C CARPET <AFT>

FLIGHT DIRECTION

<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2$
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	
DAF NO. DAF-AE0-27899		FINISH N/A
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.		

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —	
01	SHEET 7 OF 40				

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 029 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

B/C CARPET	PEY CARPET
KIT No.: -504 SEE TABLE I	KIT No.: -505 SEE TABLE II

PN	QTY	ITEM NO	OEM PN	PART DWG	INST DWG	FN
-004	1	004	V25292634004	SHT 13	SHT 4	2,6,7
-005	1	005	V25292634005	SHT 13	SHT 4	2,6,7
-006	1	006	V25292634006	SHT 11	SHT 4	3,4
-007	1	007	V25292634007	SHT 11	SHT 4	3,4
-008	1	008	V25292634008	SHT 11	SHT 4	3,4
-009	1	009	V25292634009	SHT 11	SHT 4	3,4
-010	9	010	V25292634010	SHT 11	SHT 4	3,4
-011	9	011	V25292634011	SHT 11	SHT 4	3,4
-012	1	012	V25292634012	SHT 12	SHT 4	3,4
-013	1	013	V25292634013	SHT 12	SHT 4	3,4
-014	11	014	V25292634014	SHT 12	SHT 4	3,4
-015	11	015	V25292634015	SHT 12	SHT 4	3,4
-016	2	016	V25292634016	SHT 13	SHT 4	2,7
-018	1	018	V25292634018	SHT 12	SHT 4	3,4,6,7
-019	1	019	V25292634019	SHT 12	SHT 4	3,4,6,7
-020	1	020	V25292634020	SHT 13	SHT 4	3,4,6,7
-021	1	021	V25292634021	SHT 13	SHT 4	3,4,6,7

TABLE I

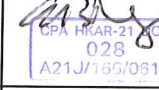
PN	QTY	ITEM NO	OEM PN	PART DWG	INST DWG	FN
-050	1	050	V25292634050	SHT 14	SHT 5	2,5,6,9
-052	1	052	V25292634052	SHT 14	SHT 5	2,6,7,9
-054	1	054	V25292634054	SHT 14	SHT 5	2,5,6,9
-056	1	056	V25292634056	SHT 15	SHT 5	2,9
-057	1	057	V25292634057	SHT 15	SHT 5	2,9
-058	3	058	V25292634058	SHT 15	SHT 5	2,9
-060	1	060	V25292634060	SHT 15	SHT 5	2,9
-061	1	061	V25292634061	SHT 15	SHT 5	2,9
-062	2	062	V25292634062	SHT 15	SHT 5	2,9
-064	1	064	V25292634064	SHT 16	SHT 5	2,6,9
-066	1	066	V25292634066	SHT 14	SHT 5	2,6,9
-067	1	067	V25292634067	SHT 14	SHT 5	2,6,9
-068	1	068	V25292634068	SHT 16	SHT 5	2,5,6,7,9
-072	1	072	V25292634072	SHT 16	SHT 5	2,5,9

TABLE II

PROTOTYPE N/A ANGLE PROJECTION
 APPROVED DATA SCALE N/A
DAF NO. DAF-AEO-27899 FINISH N/A

THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DDA REFERENCE NO. A21J/166/0612
THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.
DOF21ic Rev 01

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE : A350-1000 FLOOR COVERING				DWG NO. REV — 325M2000025	
CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION				SHEET 8 OF 40	

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

(Continue)

PN	QTY	ITEM NO	OEM PN	PART DWG	INST DWG	FN
-080	1	080	V25292634080	SHT 17	SHT 6	2,5,6,9
-081	1	081	V25292634081	SHT 17	SHT 6	2,5,6,9
-082	1	082	V25292634082	SHT 17	SHT 6	2,6,9
-083	1	083	V25292634083	SHT 17	SHT 6	2,6,9
-084	1	084	V25292634084	SHT 17	SHT 6	2,5,6,9
-086	1	086	V25292634086	SHT 18	SHT 6	2,5,6,9
-087	1	087	V25292634087	SHT 18	SHT 6	2,5,6,9
-088	1	088	V25292634088	SHT 18	SHT 6	2,5,9
-090	1	090	V25292634090	SHT 19	SHT 6	2,9
-092	1	092	V25292634092	SHT 17	SHT 6	2,5,6,9
-093	1	093	V25292634093	SHT 17	SHT 6	2,5,6,9
-094	1	094	V25292634094	SHT 19	SHT 6	2,9
-095	1	095	V25292634095	SHT 19	SHT 6	2,9
-096	2	096	V25292634096	SHT 19	SHT 6	2,9
-098	2	098	V25292634098	SHT 18	SHT 6	2,9
-099	2	099	V25292634099	SHT 18	SHT 6	2,9
-100	1	100	V25292634100	SHT 18	SHT 6	2,9
-101	1	101	V25292634101	SHT 18	SHT 6	2,9

(Continue)

PN	QTY	ITEM NO	OEM PN	PART DWG	INST DWG	FN
-146	1	146	V25292634146	SHT 20	SHT 7	6,7,9
-147	1	147	V25292634147	SHT 20	SHT 7	6,7,9
-148	1	148	V25292634148	SHT 20	SHT 7	2,5,6,9
-150	1	150	V25292634150	SHT 20	SHT 7	2,5,9
-151	1	151	V25292634151	SHT 20	SHT 7	2,5,9
-152	1	152	V25292634152	SHT 21	SHT 7	2,9
-153	1	153	V25292634153	SHT 21	SHT 7	2,9
-154	2	154	V25292634154	SHT 22	SHT 7	2,9
-156	3	156	V25292634156	SHT 21	SHT 7	2,9
-157	3	157	V25292634157	SHT 21	SHT 7	2,9
-158	1	158	V25292634158	SHT 20	SHT 7	2,6,9
-159	1	159	V25292634159	SHT 20	SHT 7	2,6,9
-160	1	160	V25292634160	SHT 22	SHT 7	2,7,9
-161	1	161	V25292634161	SHT 22	SHT 7	2,7,9
-162	2	162	V25292634162	SHT 22	SHT 7	2,9
-164	1	164	V25292634164	SHT 23	SHT 7	2,9
-165	1	165	V25292634165	SHT 23	SHT 7	2,9
-166	1	166	V25292634166	SHT 23	SHT 7	2,5,6,7,9
-167	1	167	V25292634167	SHT 23	SHT 7	2,5,6,7,9
-168	1	168	V25292634168	SHT 23	SHT 7	2,6,9
-170	2	170	V25292634170	SHT 23	SHT 7	2,9
-172	2	172	V25292634172	SHT 21	SHT 7	2,6
-174	2	174	V25292634174	SHT 21	SHT 7	2

PN	QTY	ITEM NO	OEM PN	PART DWG	INST DWG	FN
-146	1	146	V25292634146	SHT 20	SHT 7	6,7,9
-147	1	147	V25292634147	SHT 20	SHT 7	6,7,9
-148	1	148	V25292634148	SHT 20	SHT 7	2,5,6,9
-150	1	150	V25292634150	SHT 20	SHT 7	2,5,9
-151	1	151	V25292634151	SHT 20	SHT 7	2,5,9
-152	1	152	V25292634152	SHT 21	SHT 7	2,9
-153	1	153	V25292634153	SHT 21	SHT 7	2,9
-154	2	154	V25292634154	SHT 22	SHT 7	2,9
-156	3	156	V25292634156	SHT 21	SHT 7	2,9
-157	3	157	V25292634157	SHT 21	SHT 7	2,9
-158	1	158	V25292634158	SHT 20	SHT 7	2,6,9
-159	1	159	V25292634159	SHT 20	SHT 7	2,6,9
-160	1	160	V25292634160	SHT 22	SHT 7	2,7,9
-161	1	161	V25292634161	SHT 22	SHT 7	2,7,9
-162	2	162	V25292634162	SHT 22	SHT 7	2,9
-164	1	164	V25292634164	SHT 23	SHT 7	2,9
-165	1	165	V25292634165	SHT 23	SHT 7	2,9
-166	1	166	V25292634166	SHT 23	SHT 7	2,5,6,7,9
-167	1	167	V25292634167	SHT 23	SHT 7	2,5,6,7,9
-168	1	168	V25292634168	SHT 23	SHT 7	2,6,9
-170	2	170	V25292634170	SHT 23	SHT 7	2,9
-172	2	172	V25292634172	SHT 21	SHT 7	2,6
-174	2	174	V25292634174	SHT 21	SHT 7	2

Y/C CARPET
KIT No.: -506
SEE TABLE III

TABLE III

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —	
DAF NO. DAF-AEO-27899	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = ± .1" ANGULAR = ± 1/2"	DOF21.1ic Rev 01	SHEET 9 OF 40		
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.					

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

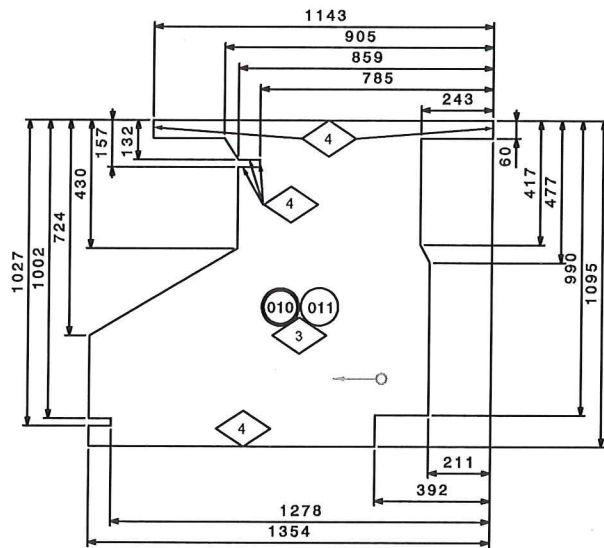
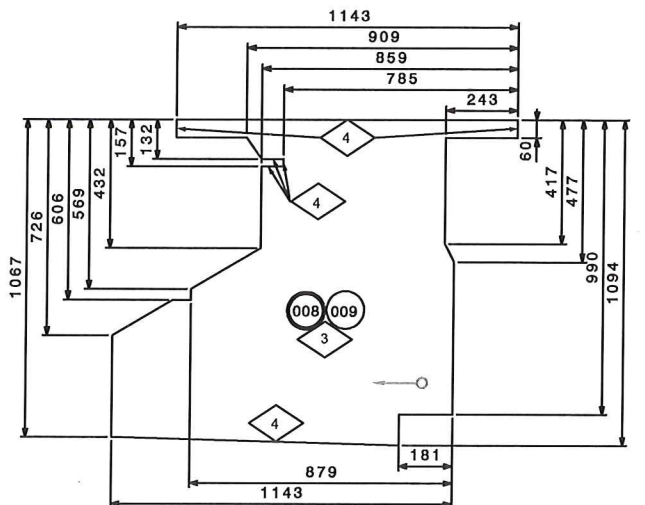
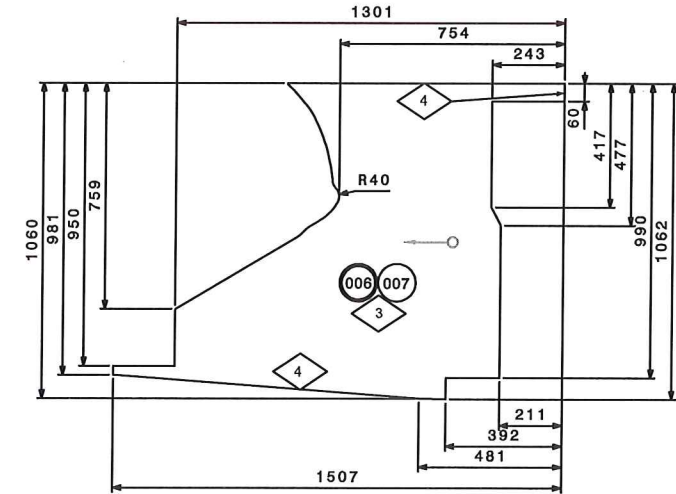
AISLE CARPET REPLACEMENT KIT

TABLE IV

KIT NO	ITEM	CPA PN	OEM PN	QTY.	REMARK
-501	004	325M2000025-004	V25292634004	1	B/C
	005	325M2000025-005	V25292634005	1	B/C
	016	325M2000025-016	V25292634016	2	B/C
-502	052	325M2000025-052	V25292634052	1	PEY
	056	325M2000025-056	V25292634056	1	PEY
	057	325M2000025-057	V25292634057	1	PEY
	068	325M2000025-068	V25292634068	1	PEY
-503	082	325M2000025-082	V25292634082	1	Y/C
	083	325M2000025-083	V25292634083	1	Y/C
	086	325M2000025-086	V25292634086	1	Y/C
	087	325M2000025-087	V25292634087	1	Y/C
	094	325M2000025-094	V25292634094	1	Y/C
	095	325M2000025-095	V25292634095	1	Y/C
	146	325M2000025-146	V25292634146	1	Y/C
	147	325M2000025-147	V25292634147	1	Y/C
	152	325M2000025-152	V25292634152	1	Y/C
	153	325M2000025-153	V25292634153	1	Y/C
	160	325M2000025-160	V25292634160	1	Y/C
	161	325M2000025-161	V25292634161	1	Y/C

<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2"$
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	
DAF NO.	DAF-AEO-27899	FINISH N/A
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC. DOF2111c Rev 01		

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE : A350-1000 FLOOR COVERING				CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	
				325M2000025	
				SHEET 10	OF 40

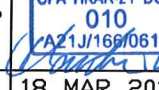


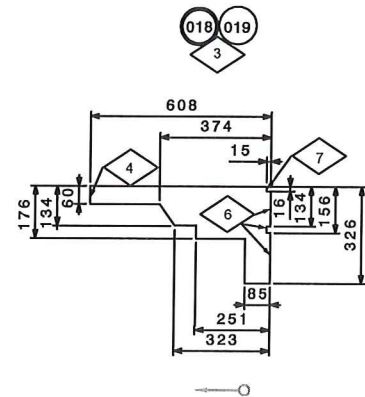
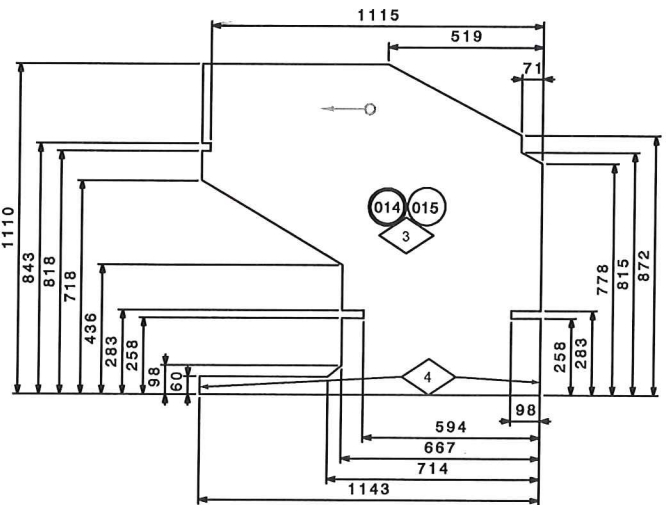
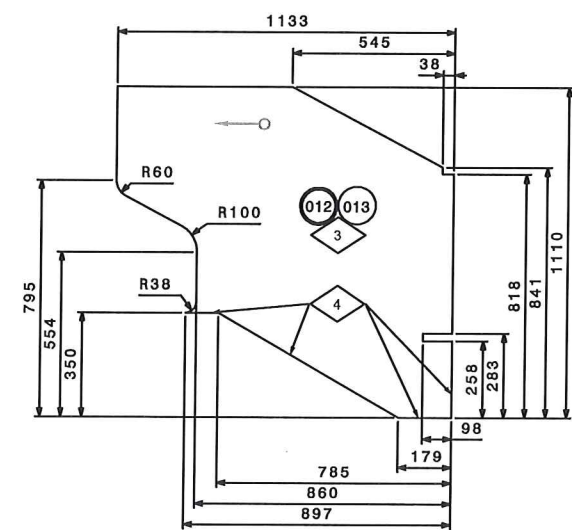
FLIGHT DIRECTION

<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A
DAE NO. DAE-AEP-27899	

THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612.
THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO.	REV	—
			325M2000025	SHEET 11	OF 40

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 029 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														



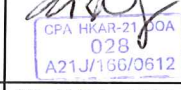
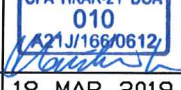
FLIGHT DIRECTION

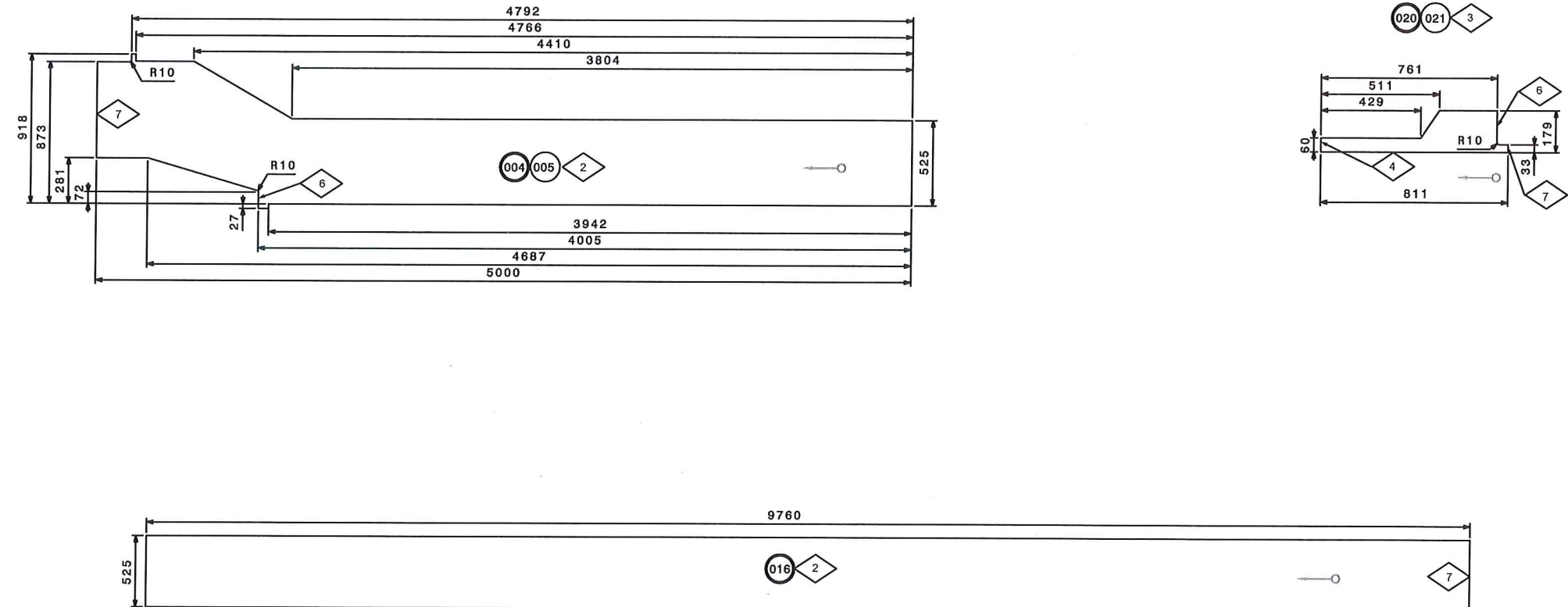
<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A
DAF NO.	DAF-AEO-27899

GENERAL LIMITS
DIMENSION ARE IN INCHES UNLESS SPECIFIED
TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2"$
FINISH N/A

THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612
THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.
DOF211c Rev 01

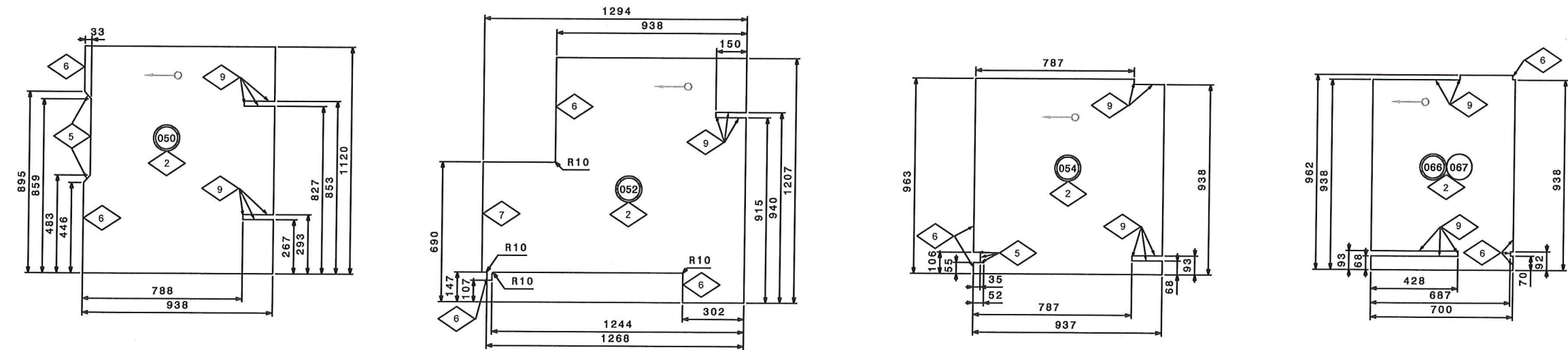
REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :		A350-1000 FLOOR COVERING		CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. REV — 325M2000025
					SHEET 12 OF 40

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														



FLIGHT DIRECTION															
<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS													
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	DIMENSION ARE IN INCHES UNLESS SPECIFIED													
DAF NO. DAF-AE0-27899		TOLERANCE = $\pm .1"$													
		ANGULAR = $\pm 1/2"$													
		FINISH N/A													
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612															
THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.															
DOF211c Rev 01															
REF.	DESCRIPTION				PART NO.		MATERIAL/SPEC		NO. OFF		REMARKS				
LIST OF MATERIALS OR PARTS LIST															
TITLE :		A350-1000				CATHAY PACIFIC AIRWAYS				DWG NO.		REV			
										325M2000025		—			
		FLOOR COVERING				DESIGN ORGANISATION				SHEET		13 OF 40			

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 0281 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

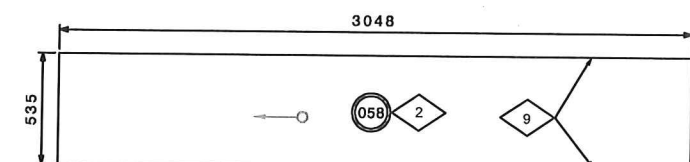
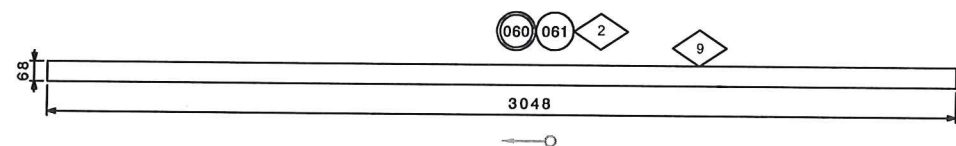
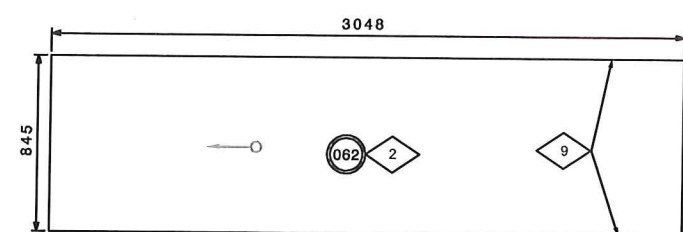
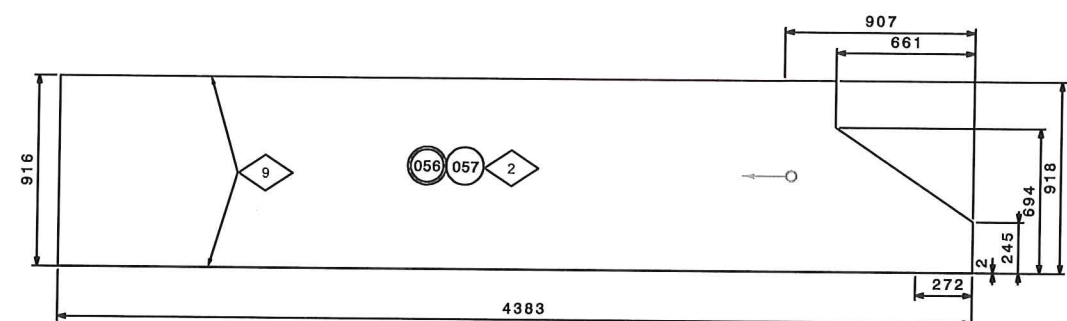


FLIGHT DIRECTION

<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	DIMENSION ARE IN INCHES UNLESS SPECIFIED
DAF NO. DAF-AEO-27899		TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2"$

THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612
THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.
DOF21.1c Rev 01

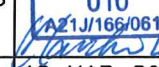
REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :		A350-1000 FLOOR COVERING		CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. REV — 325M2000025
					SHEET 14 OF 40

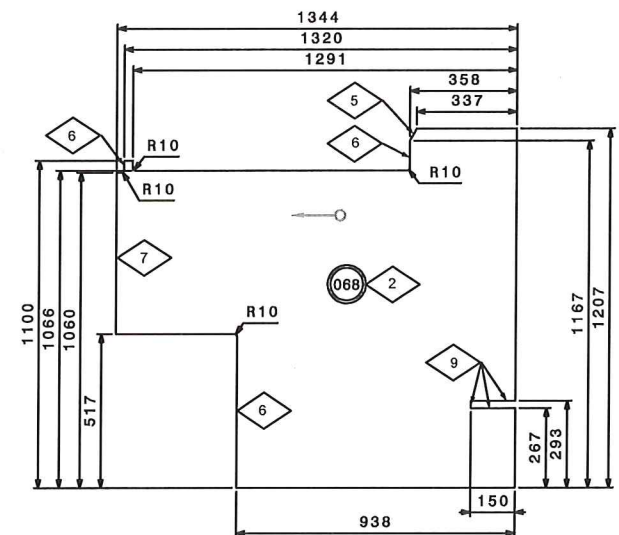


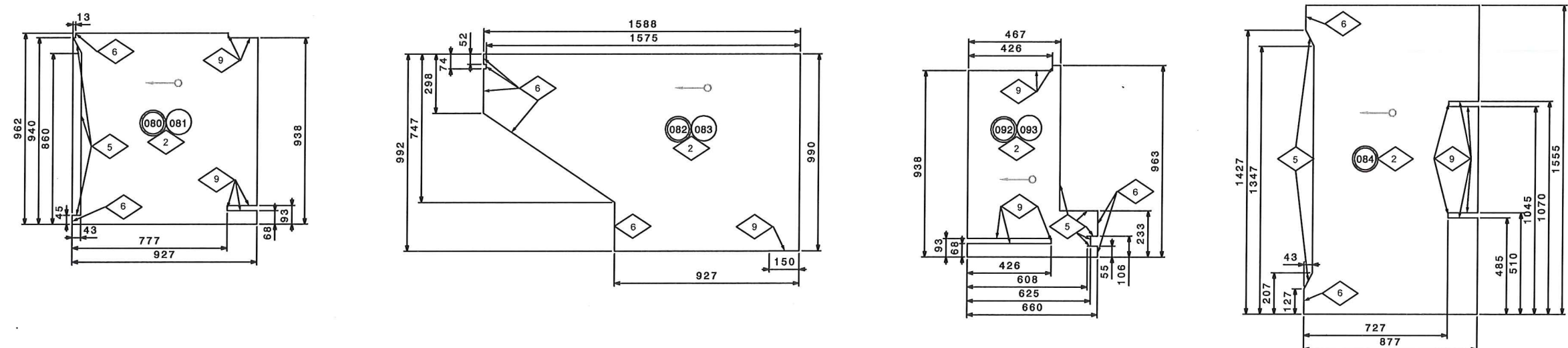
FLIGHT DIRECTION

<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1'$
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	ANGULAR = $\pm 1/2$
DAF NO.	DAF-AE0-27899	FINISH N/A
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DDA REFERENCE NO. A21J/166/0612		
THIS DATA IS CONFIDENTIAL PROPRIETARY AND PROPERTY OF CATHAY PACIFIC		

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —	
01			SHEET 15	OF 40	

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.															
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

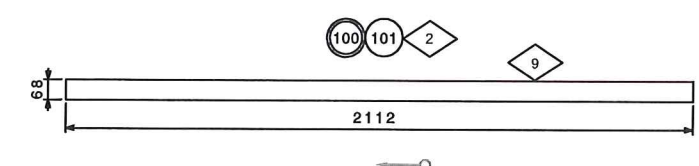
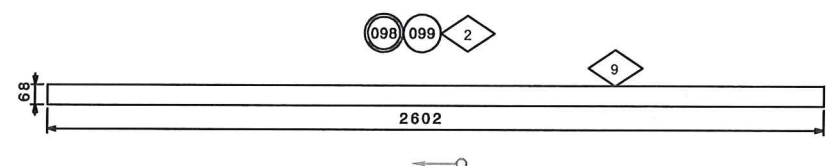
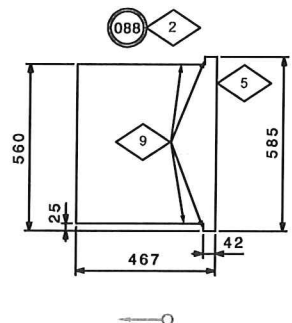
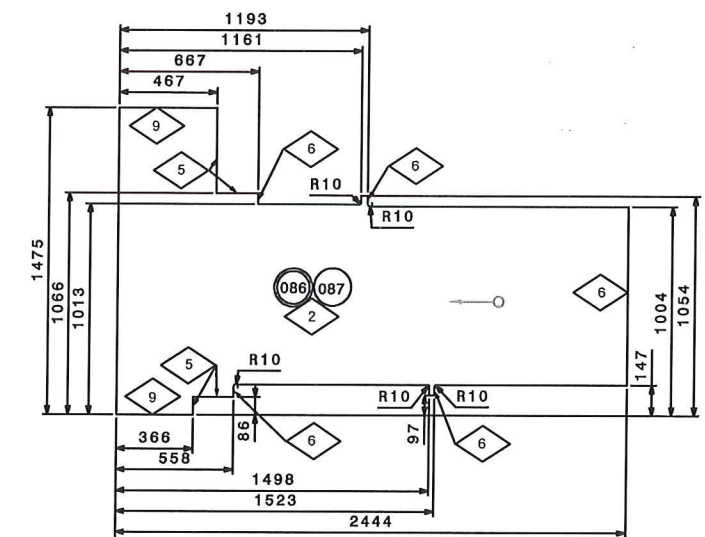




FLIGHT DIRECTION

<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2"$
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	
DAF NO.	DAF-AE0-27899	FINISH N/A
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.		

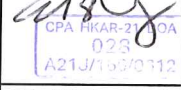
REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —	
SHEET	17	OF	40		

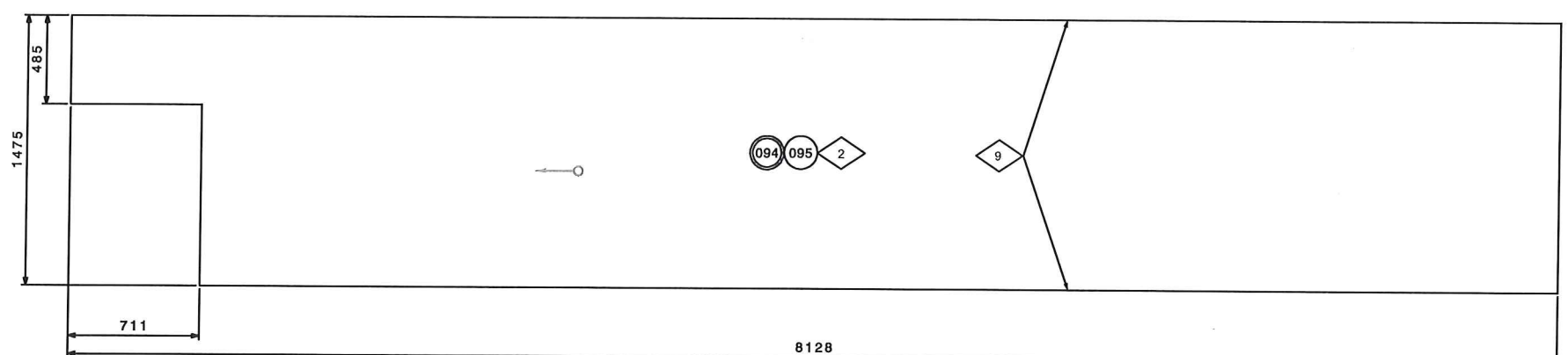
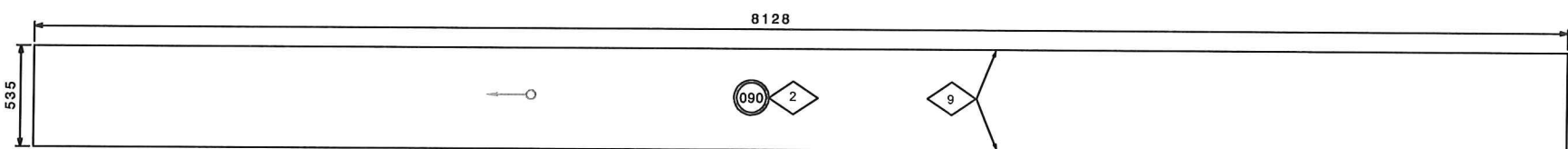
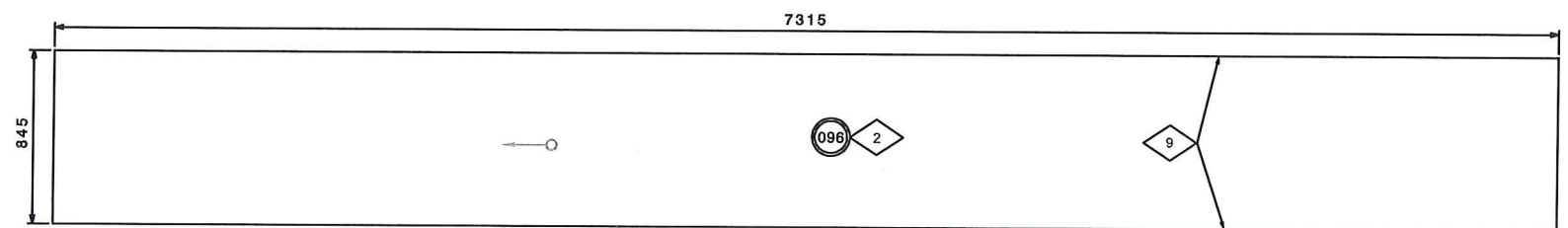


FLIGHT DIRECTION

<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1''$ ANGULAR = $\pm 1/2$
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	
DAF NO.	DAF-AE0-27899	FINISH N/A
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL - RESTRICTED USE - EXCLUDED FROM AUTOMATION		

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —	
			SHEET 18 OF 40		

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 023 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														



FLIGHT DIRECTION

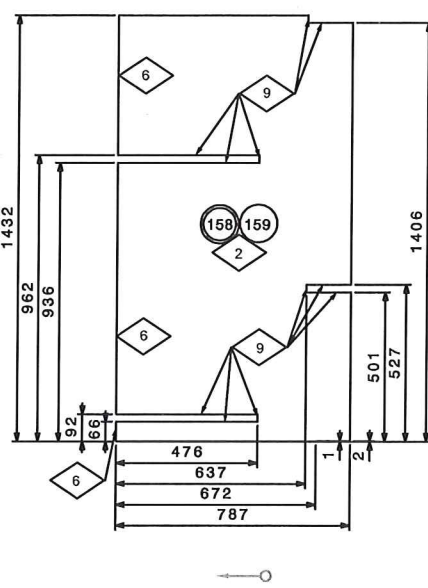
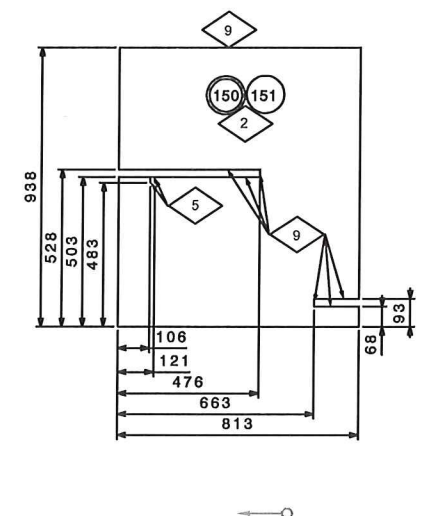
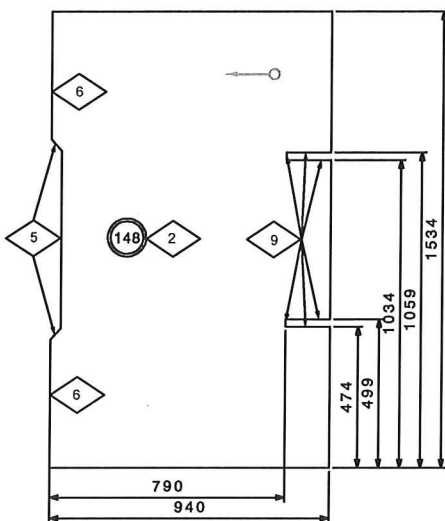
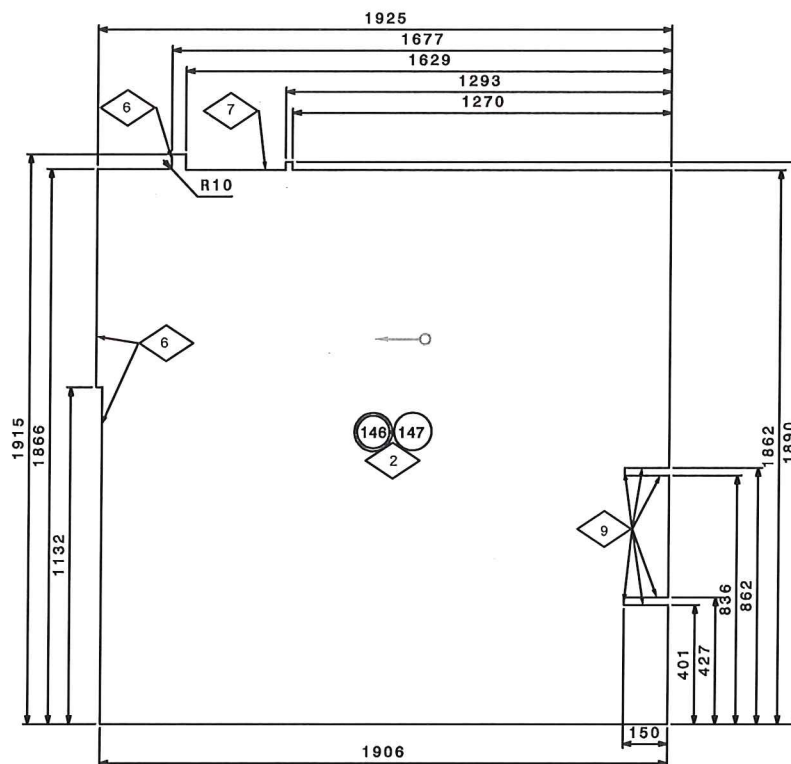
PROTOTYPE N/A ANGLE PROJECTION
 APPROVED DATA SCALE N/A
 DAF NO. DAF-AE0-27899

GENERAL LIMITS
 DIMENSION ARE IN INCHES UNLESS SPECIFIED
 TOLERANCE = $\pm .1''$ ANGULAR = $\pm 1/2''$
 FINISH N/A

THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612
 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.

DOF211c Rev 01

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :		CATHAY PACIFIC AIRWAYS		DWG NO.	REV
A350-1000		DESIGN ORGANISATION		325M2000025	
FLOOR COVERING		SHEET	19	OF	40

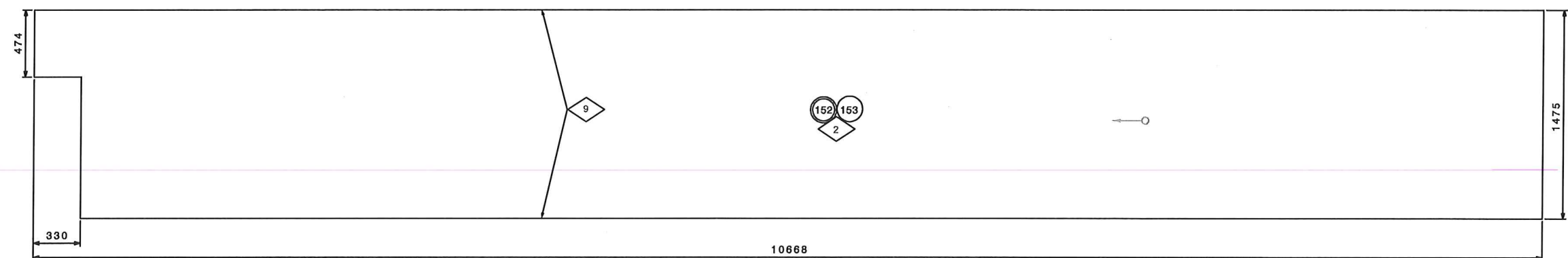
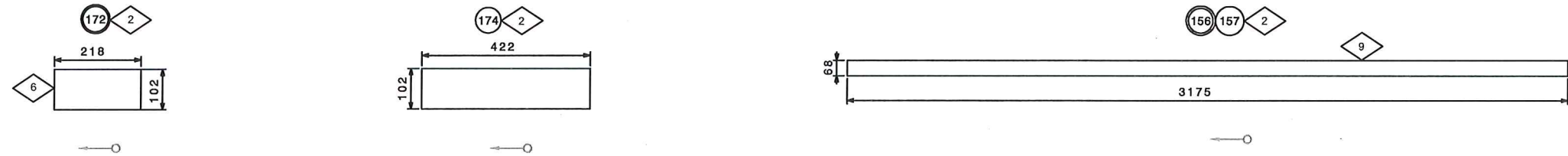


FLIGHT DIRECTION

<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1''$ ANGULAR = $\pm 1/2''$
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	
DAF NO.	DAF-AE0-27899	FINISH N/A
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DDA REFERENCE NO. A21J/166/0612		

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —	
			SHEET 20 OF 40		

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														



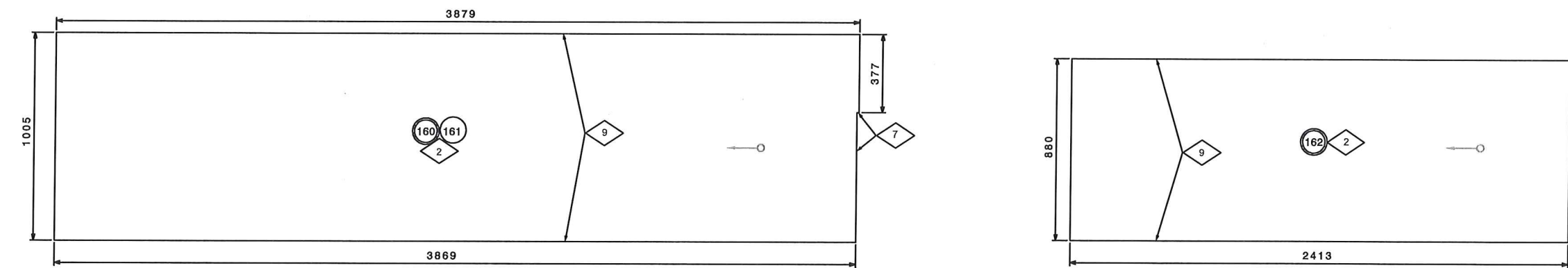
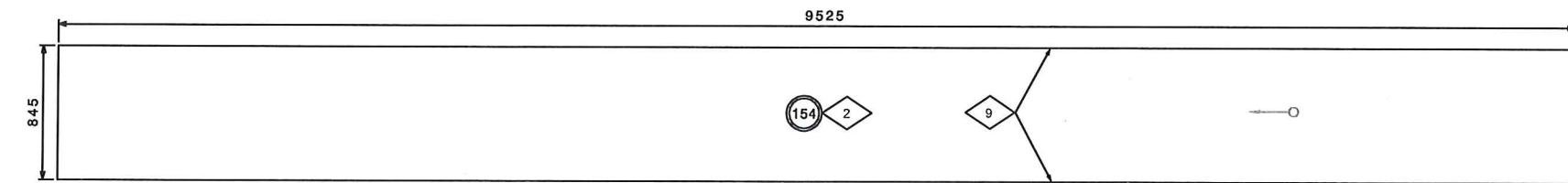
FLIGHT DIRECTION

PROTOTYPE N/A ANGLE PROJECTION
 APPROVED DATA SCALE N/A

DAF NO. DAF-AE0-27899

THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612
 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. REV — 325M2000025		
			SHEET 21 OF 40		

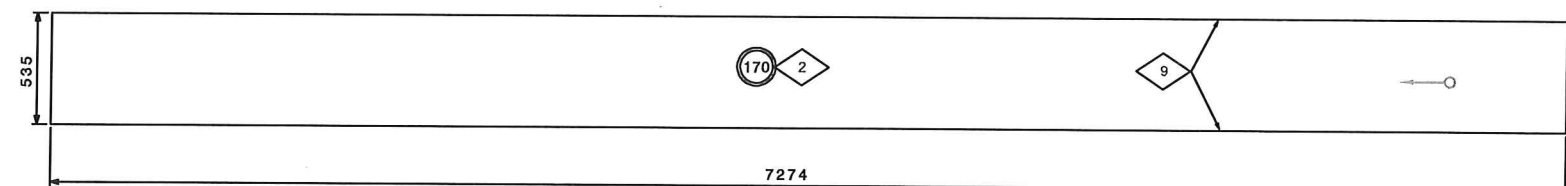
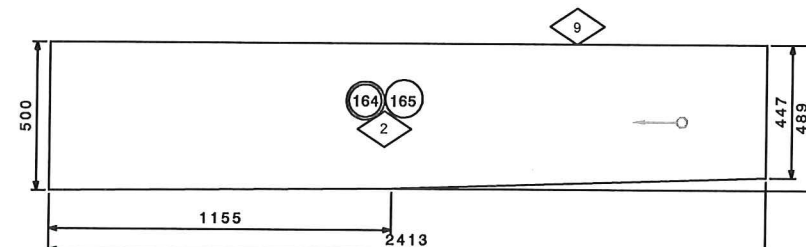
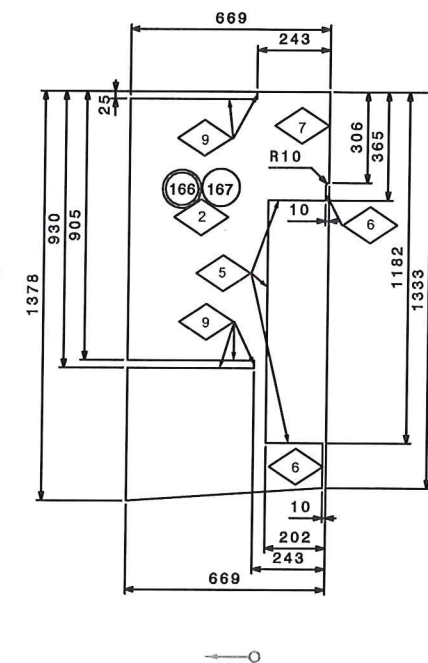
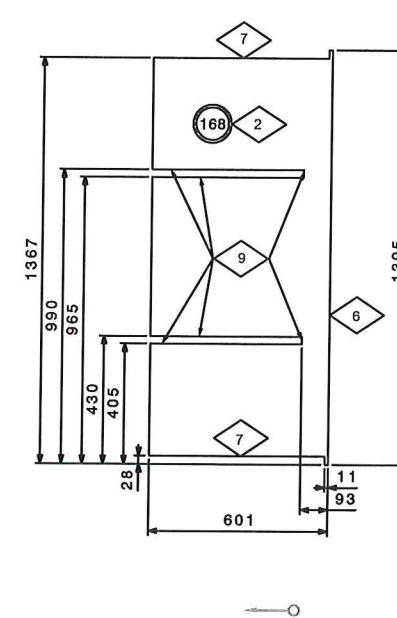


FLIGHT DIRECTION

<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A
DAF NO. DAF-AED-27899	

THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612
THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —	
			SHEET 22	OF 40	



FLIGHT DIRECTION

<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1"$
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	ANGULAR = $\pm 1/2^{\circ}$
DAF NO.	DAF-AE0-27899	FINISH N/A

THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/06
THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
D 7 1	TITLE : A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —	
		SHEET 23 OF 40			

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

INTENTIONALLY LEFT BLANK

<input type="checkbox"/> PROTOTYPE <input checked="" type="checkbox"/> APPROVED DATA N/A ANGLE PROJECTION N/A SCALE N/A FINISH N/A			GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2"$						REF. DESCRIPTION PART NO. MATERIAL/SPEC NO. OFF REMARKS LIST OF MATERIALS OR PARTS LIST					
			TITLE : A350-1000 FLOOR COVERING						CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION					
			DWG NO. REV — 325M2000025						SHEET 24 OF 40					
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC. <small>DOF211c Rev 01</small>														

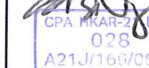
INTENTIONALLY LEFT BLANK

			REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST								
<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS						
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2"$						
DAF NO.	DAF-AE0-27899	FINISH N/A						
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DDA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.								
DOF21.11c Rev 01								
			TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV	
						SHEET 25	OF	40

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-1 DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

INTENTIONALLY LEFT BLANK

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
<input type="checkbox"/> PROTOTYPE <input checked="" type="checkbox"/> APPROVED DATA DAF NO. DAF-AE0-27899	N/A ANGLE PROJECTION SCALE N/A FINISH N/A	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = ± .1" ANGULAR = ± 1/2"	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. REV — 325M2000025
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC. DDF211ic Rev 01					
SHEET 26 OF 40					

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

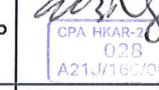
INTENTIONALLY LEFT BLANK

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS			
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2"$			
DAF NO. DAF-AE0-27899	FINISH N/A				
TITLE : A350-1000 FLOOR COVERING					
			CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. REV — 325M2000025	
				SHEET 27 OF 40	

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

INTENTIONALLY LEFT BLANK

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
<input type="checkbox"/> PROTOTYPE <input checked="" type="checkbox"/> APPROVED DATA	N/A ANGLE PROJECTION SCALE N/A	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1'$ ANGULAR = $\pm 1/2''$	TITLE : A350-1000 FLOOR COVERING		DWG NO. REV — 325M2000025
DAF NO. DAF-AE0-27899	FINISH N/A		CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION		SHEET 28 OF 40
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC. DOF21Jic Rev 01					

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

INTENTIONALLY LEFT BLANK

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2"$			
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A				
DAF NO.	DAF-AED-27899	FINISH N/A			
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC. DOF21.1c Rev 01					
TITLE : A350-1000 FLOOR COVERING			CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION		DWG NO. REV — 325M2000025
					SHEET 29 OF 40

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

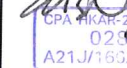
INTENTIONALLY LEFT BLANK

<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2"$			
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A				
DAF NO.	DAF-AE0-27899	FINISH N/A			
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC. DDF21Jic Rev 01					
REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :		A350-1000 FLOOR COVERING		DWG NO. REV —	
				CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	
				SHEET 30 OF 40	

INTENTIONALLY LEFT BLANK

<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	TOLERANCE = $\pm .1''$ ANGULAR = $\pm 1/2^\circ$
DAF NO. DAF-AE0-27899		FINISH N/A
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.		

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —	
			SHEET 31 OF 40		

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

INTENTIONALLY LEFT BLANK

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS			
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2"$			
DAF NO.	DAF-AEO-27899	FINISH N/A			
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC. DOP21J1c Rev 01					
TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —	
			SHEET 32	OF 40	

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

INTENTIONALLY LEFT BLANK

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS			
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1''$ ANGULAR = $\pm 1/2''$			
DAF NO.	DAF-AE0-27899	FINISH N/A			
TITLE : A350-1000 FLOOR COVERING					
			CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —
				SHEET 33	OF 40

INTENTIONALLY LEFT BLANK

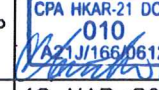
<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1''$ ANGULAR = $\pm 1/2^{\circ}$
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	
DAF NO. DAF-AE0-27899	FINISH N/A	
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.		
DDF211c Rev		

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE :	A350-1000 FLOOR COVERING	CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	DWG NO. 325M2000025	REV —	
01	SHEET 34 OF 40				

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

INTENTIONALLY LEFT BLANK

		REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
		LIST OF MATERIALS OR PARTS LIST					
<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	CATHAY PACIFIC AIRWAYS					DWG NO. 325M2000025
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A						TOLERANCE = ± .1"
DAF NO. DAF-AE0-27899		FINISH N/A					SHEET 35 OF 40
<small>THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612</small> <small>THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.</small>							

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 024 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

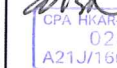
INTENTIONALLY LEFT BLANK

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2"$			
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A				
DAF NO.	DAF-AEO-27899	FINISH N/A			
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.					
TITLE : A350-1000 FLOOR COVERING				DWG NO. REV — 325M2000025	
				CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION	
SHEET 36 OF 40					

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 029 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

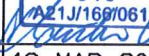
INTENTIONALLY LEFT BLANK

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS	
LIST OF MATERIALS OR PARTS LIST						
<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = ± .1" ANGULAR = ± 1/2"				
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A					
DAF NO.	DAF-AE0-27899	FINISH N/A				
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC.						
TITLE : A350-1000 FLOOR COVERING				CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION		DWG NO. 325M2000025 REV -
						SHEET 37 OF 40

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-DOA 028 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

INTENTIONALLY LEFT BLANK

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2"$			
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A				
DAF NO. DAF-AE0-27899	FINISH N/A				
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC. DOF211c Rev 01					
TITLE : A350-1000 FLOOR COVERING			CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION		DWG NO. REV — 325M2000025
					SHEET 38 OF 40

REVISION	-	A	B	C	D	E	F	G	H	I	J	K	L	M	N
AMENDMENT NO.	-														
DRAWING PREPARED	Ellis NG														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														
DRAWING APPROVED	Matthew LAU														
SIGNATURE & STAMP	 CPA HKAR-21 DOA 010 A21J/166/0612														
DATE	18 MAR 2019														

INTENTIONALLY LEFT BLANK

<input type="checkbox"/> PROTOTYPE	N/A ANGLE PROJECTION	GENERAL LIMITS
<input checked="" type="checkbox"/> APPROVED DATA	SCALE N/A	DIMENSION ARE IN INCHES UNLESS SPECIFIED TOLERANCE = $\pm .1"$ ANGULAR = $\pm 1/2"$
DAF NO.	DAF-AEO-27899	FINISH N/A
THE TECHNICAL CONTENT OF THIS DRAWING IS APPROVED UNDER THE AUTHORITY OF DOA REFERENCE NO. A21J/166/0612 THIS DATA IS CONFIDENTIAL, PROPRIETARY AND PROPERTY OF CATHAY PACIFIC. DOP21J1c Rev 01		

REF.	DESCRIPTION	PART NO.	MATERIAL/SPEC	NO. OFF	REMARKS
LIST OF MATERIALS OR PARTS LIST					
TITLE : A350-1000 FLOOR COVERING				DWG NO. REV — 325M2000025	
CATHAY PACIFIC AIRWAYS DESIGN ORGANISATION				SHEET 39 OF 40	

INTENTIONALLY LEFT BLANK