

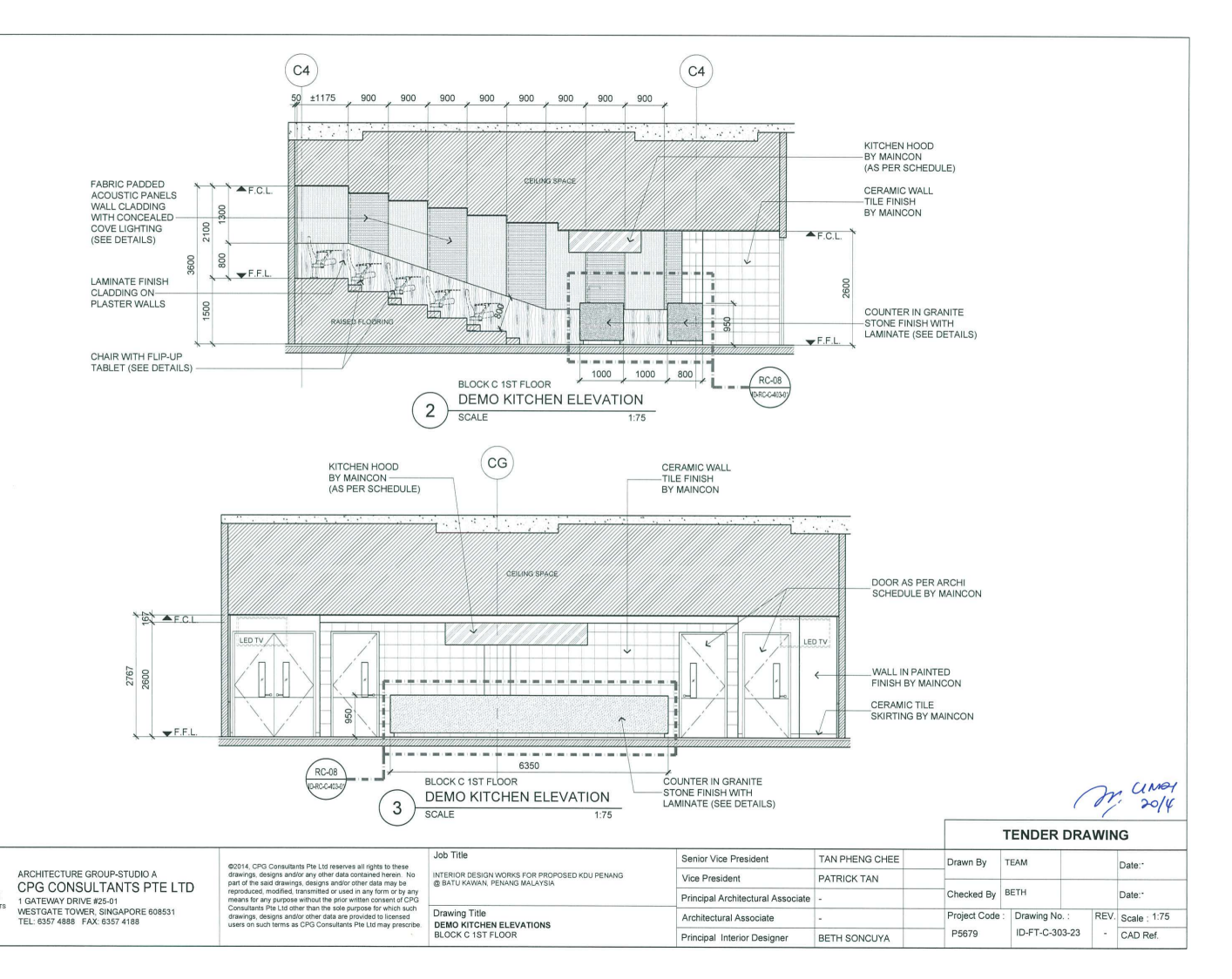
CPG CONSULTANTS PTE LTD 1 GATEWAY DRIVE #25-01 WESTGATE TOWER, SINGAPORE 608531 TEL: 6357 4888 FAX: 6357 4188

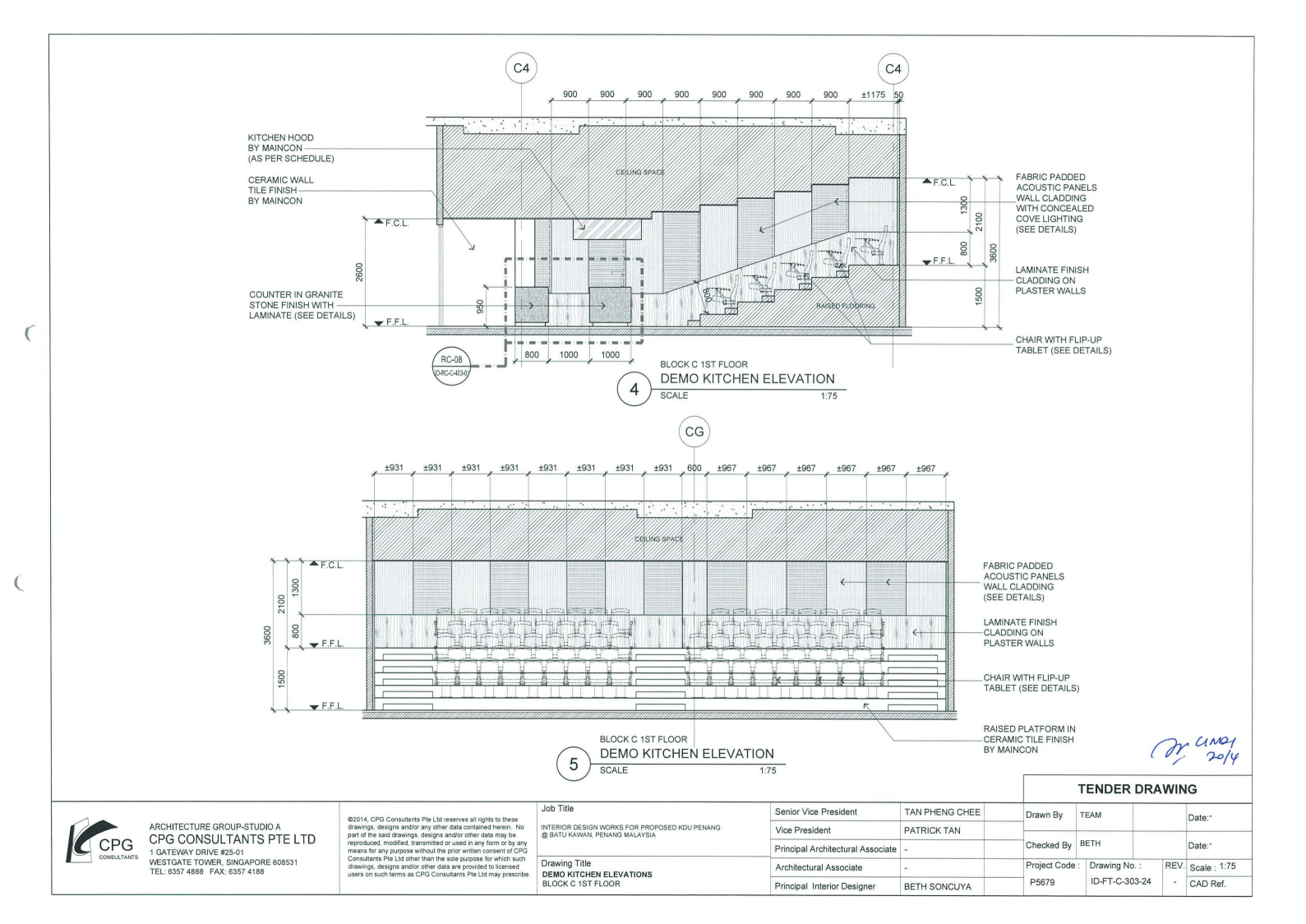
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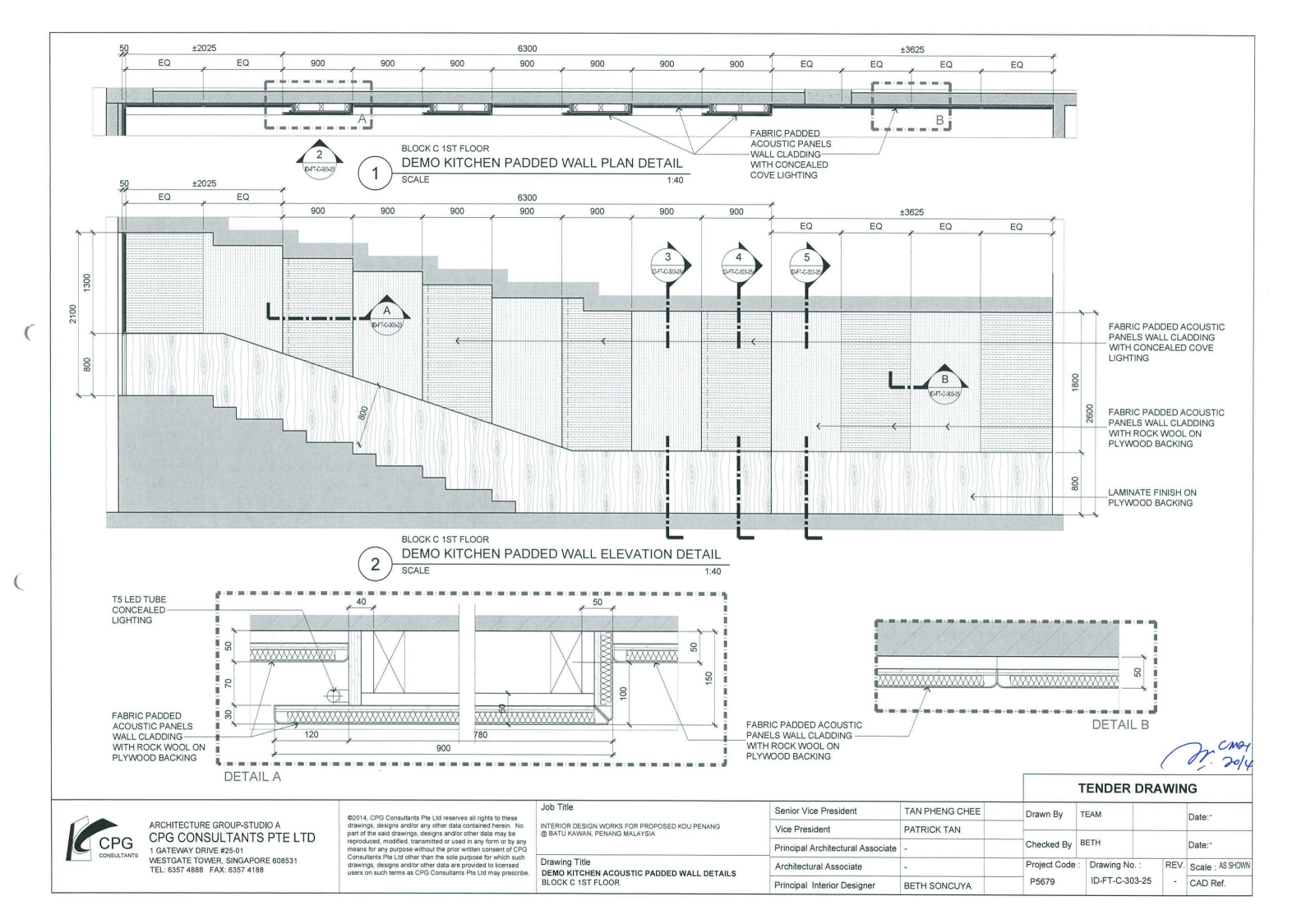
JOD TILLE
INTERIOR DESIGN WORKS FOR PROPOSED KDU PENANG @ BATU KAWAN, PENANG MALAYSIA

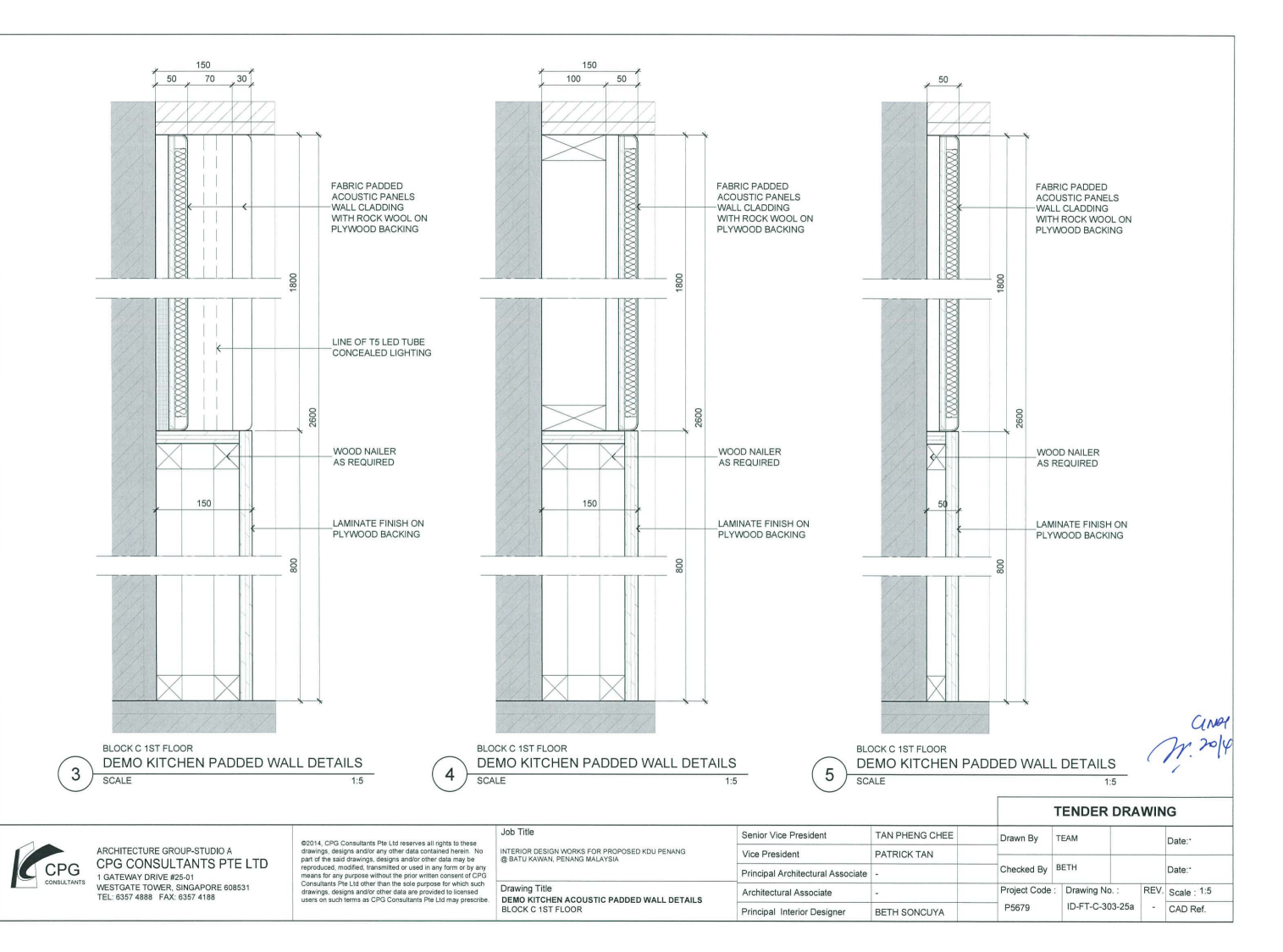
DEMO KITCHEN BLOW-UP PLAN BLOCK C 1ST FLOOR

	Senior Vice President	TAN PHENG CHEE	Drawn By	TEAM			Date:
	Vice President	PATRICK TAN					
	Principal Architectural Associate	-	Checked By	BETH			Date:
	Architectural Associate	-	Project Code	: Drawing No	). :	REV.	Scale : 1:80
	Principal Interior Designer	BETH SONCUYA	P5679	ID-FT-C-303-22		-	CAD Ref.

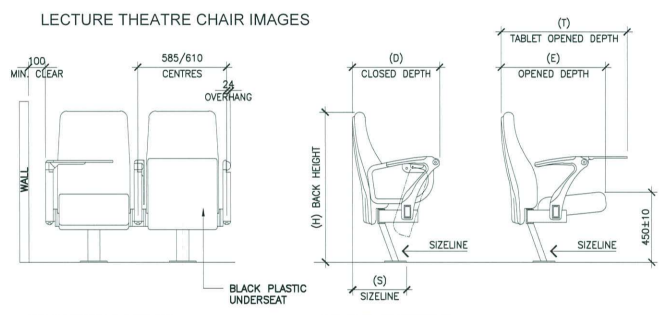






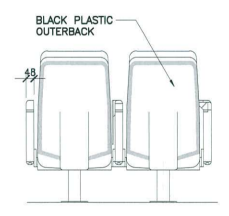


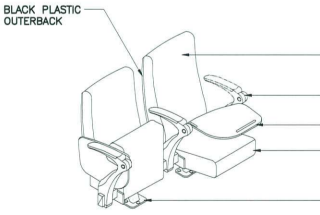




## FRONT ELEVATION

## SIDE ELEVATION





INNER METAL BACKREST FRAME UPHOLSTERED WITH FOAM AND COVERED WITH FABRIC

LEFT HAND ARMREST (OPTIONAL)

TABLET

TIP-UP SEAT LIMIT FULLY
UPHOLSTERED WITH FOAM
AND COVERED WITH FABRIC
THICKNESS: 130MM
FLOOR MOUNTED

# REAR ELEVATION

### ISOMETRY

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# Job Title

PROPOSED KDU PENANG @ BATU KAWAN, PENANG MALAYSIA

# Drawing Title

PRO DEMO KITCHEN FLIP-UP TABLE WITH TABLET DETAIL BLOCK C 1ST FLOOR

# SPECIFICATIONS:

#### BACKREST

- FULLY UPHOLSTERED BACKREST WITH REAR FACE OF THE BACKREST IN PLASTIC OUTERBACK.
- THE INNER STRUCTURE IS MADE OF 19x 19x 1.6mm THKS. HOLLOW SECTION, UPHOLSTERED WITH HR POLYURETHANE FOAM DENSITY 45 kg/m³ AND UPHOLSTERED WITH FABRIC COVERS.

#### SEAT

- FULLY UPHOLSTERED SEAT WITH PADDED COVER.
- INNER STRUCTURE MADE OF \$21mm THK. 2mm TUBULAR STEEL FRAME, INTEGRATED WITH GRID FOUNDATION IN HR FOAMS WITH A DENSITY OF 60 kg/m³.
- TIP-UP SEAT WITH COUNTERWEIGHT SYSTEMS AND BEING LIFT-UP BY MEANS OF GRAVITY. TOTALLY SILENT AND MAINTENANCE FREE.

# LEG / BEAM

- RECTANGULAR HOLLOW SECTION OF 76 x 38mm STRCUTURAL STEEL BEAM.
- BEAM END PROTECTED WITH NYLON CAPPING.
- FIXED FLOOR MOUNTED IN EVERY 3 SEATS.

#### **TABLET**

- RUBBER WRIMATIC ARM TABLET
- HEAVY DUTY DIE-CAST ALUMINUM ALLOY FINISHED IN OVER BAKED EPOXY POWDER COATING TO 60 MICRON.
- THE ARM CONSISTS OF A COMPLEX SWIVEL JOINT IN PRECISELY FABRICATED STAINLESS STEEL WITH POLISH FINISH.
- HOUSED WITHIN THE SWIVEL JOINT IS A MAINTENANCE-FREE BEARING FOR LONG TERM OPERATION CYCLES.
- STATIC BEARING LOAD > 250 kgs DYNAMIC BEARING LOAD > 40 kgs.
- SWIVEL PLATE SUPPORTING THE WRITING BOARD MADE OF HEAVY-DUTY PLATE DIE-CAST ALUMINUM ALLOY IN EPOXY POWDER COATING.
- THE ARM SHALL BE CLAMPED TO THE HORIZONTAL BEAM BY MEANS OF A HEAVY—DUTY PLATE (DIE—CAST ALUMINUM ALLOY), WITH USE OF TWO ALLEN CAP SCREWS.
- WRITING BOARD MADE OF 10mm THICK INJECTION MOULDED ABS.
- SIZE 300mm BY 425mm
- THE WRITING BOARD IS LARGE ENOUGH TO ACCOMODATE A3 SIZE PAPER, LAPTOP AND ITS LEFT—HAND FRIENDLY DESIGN SUITS ALSO THE MINORITY.

# METAL FINISHING

- ALL METAL PARTS EXPOSED SHALL BE STRIPPED AND CLEANED WITH IRON PHOSPHATE, HOT WATER RINSED AND THEN CHROMIC ACID RINSED.
- ALL METAL PARTS ARE COATED WITH AN EPOXY FINISH OF AT LEAST 60 MICRONS FOR INDOOR USE.
- CONFORMITY WITH BS-6496 HARDNESS TEST.

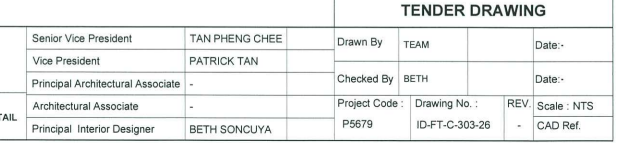
#### FABRIC

- SELECTED GRADE A FABRIC WITH FLAMMABILITY COMPLIANCE OF CLASS O.

#### **MISCELLANEOUS**

- PVC SEAT NUMBERING.
- ROW LETTERING ON END CAP.
- SEAT NUMBERING ON WRIMATIC ARM.
- FLAMMABILITY COMPLIANCE WITH BS 5852 : 2006 SECTION 3 IGNITION SOURCE 5.







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