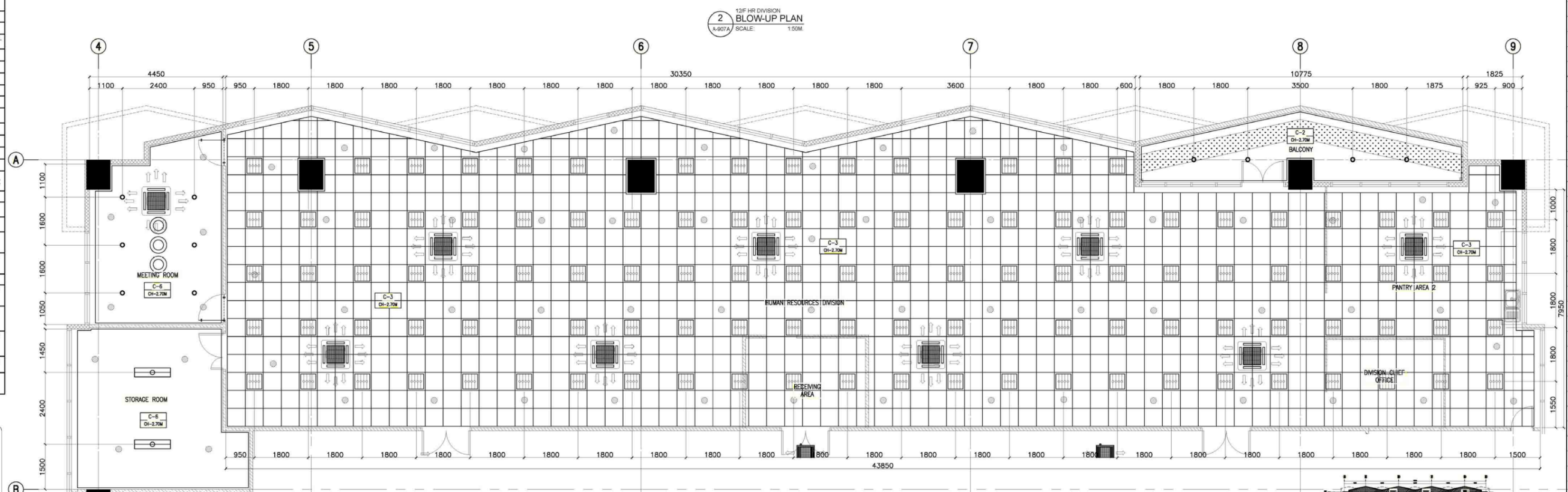
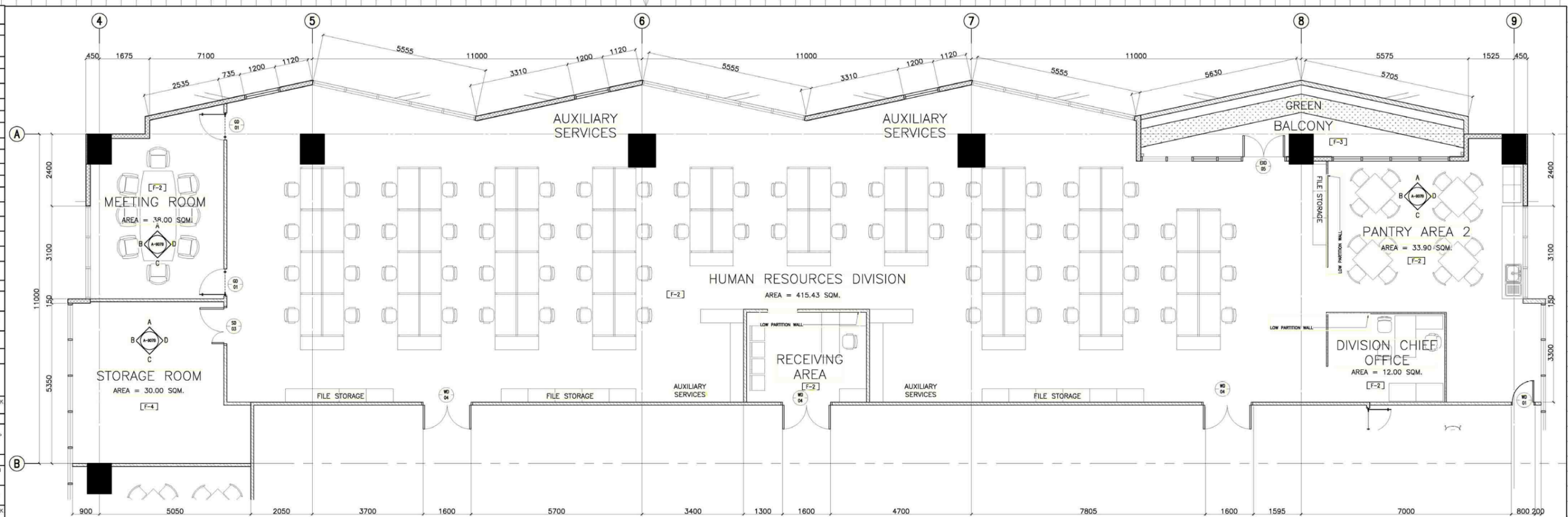


FLOOR FINISH LEGEND :	
<b>NEW FINISHES</b>	
F-1	BARE STRUCTURAL CONCRETE SLAB DEPRESSED 50mm TO RECEIVE TOPPING AND FINISH
F-2	600mm x 600mm CARPET TILES
F-3	600mm x 600mm x 8mm THK NON-SKID FLOOR TILE
F-4	600mm x 600mm x 8mm THK POLISHED FLOOR TILE
F-5	RUBBERIZED MAT FLOORING
F-6	SIMULATED WOOD TILES
F-7	600mm x 600mm x 10mm THK POLISHED GRANITE FLOOR TILE
<b>EXISTING FINISHES</b>	
EX-01	POLYURETHANE-BASED EPOXY FLOOR COATING
EX-02	EPOXY TANK LINING
EX-03	CEMENT-BASED NON-SKID WAFFLE TILE
EX-04	WET-INSTALLED 20mm THK FLAMED GRANITE SLAB (PROVIDE SEALER)
EX-05	TROWEL FINISH WITH PENETRATING SEALER AND HARDENER
EX-06	600mm x 600mm x 8mm THK NON-SKID FLOOR TILE
EX-07	600mm x 600mm x 10mm THK POLISHED GRANITE FLOOR TILE
EX-08	600mm x 600mm x 8mm THK POLISHED FLOOR TILE
CEILING FINISHES LEGEND :	
<b>NEW FINISHES</b>	
C-1	LOW SHEEN ACRYLIC LATEX PAINT ON SMOOTH RUBBED FINISHED EXPOSED UNDERSIDE OF SLAB/BEAM
C-2	LOW SHEEN ACRYLIC LATEX PAINT ON 12mm THK MOISTURE RESISTANT GYPSUM BOARD ON METAL CEILING JOIST
C-3	600x600 REGULAR ACOUSTIC TILES ON POWDER COATED ALUMINUM T RUNNERS
C-4	POWDER COATED ALUMINUM PANELS ON CONCEALED ALUMINUM RUNNERS
C-5	12mm THK GYPSUM BOARD IN HPL METAL FIN. AND 4mm THK GRAPHICOTE GLASS PANELS ON POWDER COATED ALUMINUM FRAMING WITH 6mm THK ACRYLIC DIFFUSERS
C-6	LOW SHEEN ACRYLIC LATEX PAINT ON 12mm THK GYPSUM BOARD ON METAL CEILING JOIST
C-7	ALUMINUM COMPOSITE CEILING PANEL
C-8	LOW SHEEN ACRYLIC LATEX PAINT ON 12mm THK GYPSUM BOARD HEXAGONAL ACCENT DROP CEILING 1200 DIA x 150mm THK ON METAL HANGERS
<b>EXISTING FINISHES</b>	
EX-C-1	LOW SHEEN ACRYLIC LATEX PAINT ON SMOOTH RUBBED FINISHED EXPOSED UNDERSIDE OF SLAB/BEAM
EX-C-2	LOW SHEEN ACRYLIC LATEX PAINT ON 12mm THK MOISTURE RESISTANT GYPSUM BOARD ON METAL CEILING JOIST
EX-C-3	LOW SHEEN ACRYLIC LATEX PAINT ON 12mm THK GYPSUM BOARD ON METAL CEILING JOIST
WALL FINISH LEGEND :	
<b>EXISTING FINISHES</b>	
EX-W-1	SEMI-GLOSS LATEX PAINT FINISH
EX-W-2	300x600x25mm THK POLISHED HOMOGENOUS WALL TILE
EX-W-3	EPOXY LINING
EX-W-4	LIQUID-APPLIED ELASTOMERIC WALL COATING
EX-W-5	PAINTED FINISH WITH TRAFFIC STRIPE PATTERN
<b>NEW FINISHES</b>	
WF-1	SEMI-GLOSS LATEX PAINT FINISH
WF-2	300x600x25mm THK POLISHED HOMOGENOUS WALL TILE
WF-3	SKIM COAT WALL COATING FINISH
WF-4	ACOUSTIC PADDING
WF-5	4mm THK COLOR COATED GLASS
WF-6	WOOD VENEER (VERIFY DESIGN ON DETAILS)
PARTITION TYPE LEGEND :	
<b>EXISTING PARTITION</b>	
EXP-1	125mm THK CAST-IN-PLACE CONCRETE EXTERIOR WALL
EXP-2	REINFORCED STRUCTURAL CONCRETE WALL
EXP-3	150mm THK CHB (FLOOR TO BOTTOM SLAB/BEAM) PLASTERED AND FINISH AS PER WALL FINISHED SCHEDULE
EXP-4	150mm THK CHB (FLOOR TO BOTTOM SLAB/BEAM) PLASTERED AND FINISH AS PER WALL FINISHED SCHEDULE
<b>NEW PARTITION</b>	
P-1	150mm THK CHB (FLOOR TO BOTTOM SLAB/BEAM) PLASTERED AND FINISH AS PER WALL FINISHED SCHEDULE
P-2	100mm THK FULL HT DRY WALL PARTITION w/ 2HR FIRE RATING, GYPSUM BOARD ON METAL FURRING PLASTERED AND FINISH AS PER WALL FINISH SCHED.
P-3	100mm THK 1.8m HT DRY WALL PARTITION w/ 2HR FIRE RATING, GYPSUM BOARD ON METAL FURRING PLASTERED AND FINISH AS PER WALL FINISH SCHED.
P-4	100mm THK DRY WALL CLADDING IN 200MM ABOVE FINISH FLOOR LINE (SEE INTERIOR DETAILS)
P-5	12mm THK CLEAR SEMI-FRAMELESS FULL HT TYPED GLASS WALL PARTITION w/ MID-HT FROSTED STICKER BAND
<b>NOTE:</b>	
PURSUANT TO SECTION 4 OF ANNEX "A" OF THE REVISED IMPLEMENTING RULES AND REGULATIONS OF R.A. 9164, APPROVAL BY THE AUTHORIZED OFFICIALS OF DETAILED ENGINEERING SURVEYS AND DESIGN UNDERTAKEN BY CONSULTANTS NEITHER CHANGES THE RESPONSIBILITY OF THE LATTER FOR THE TECHNICAL INTEGRITY OF THE SURVEYS AND DESIGN NOR TRANSFER ANY PART OF THAT RESPONSIBILITY TO THE APPROVING OFFICIALS.	
THE DESIGN CONSULTANT SHALL BE HELD RESPONSIBLE FOR THE FAILURE OF THE FACILITY/ES / STRUCTURES DUE TO FAULTY DESIGN EXCEPT FOR THE CHANGES MADE WITHOUT THE CONFORMITY OF THE CONSULTANTS.	
DRAWINGS AND SPECIFICATIONS DULY SIGNED, STAMPED OR SEALED AS INSTRUMENTS OF SERVICE ARE PROPERTY AND DOCUMENTS OF THE ARCHITECT. WHETHER THE OBJECT FOR WHICH THEY ARE MADE IS EXECUTED OR NOT, IT SHALL BE UNLAWFUL FOR ANY PERSON, WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT OR AUTHOR OF SAID DOCUMENTS, TO DUPLICATE OR TO MAKE COPIES OF SAID DOCUMENTS FOR USE IN THE REPEITION OF AND FOR OTHER PROJECTS OR BUILDINGS, WHETHER EXECUTED PARTLY OR IN WHOLE.	



 2000 Road 10, 1st Floor, Quezon City	 ARCHITECTS ENGINEERS CONSULTANTS	CONSULTANT: ENRIQUE O. OLANON	CHECKED: JOSE MANUEL AGUILARDO	REVIEWED: ATTY. JOHNSON V. DOMINCO	RECOMMENDING APPROVAL: REYNOR R. IMPERIAL	APPROVED: LEO B. MALAGAR	PROJECT: CONSTRUCTION OF FIT-OUT AND LANDSCAPE WORKS FOR THE TWENTY-THREE (23) STOREY PHILIPPINE STATISTICS AUTHORITY (PSA) OFFICE BUILDING WITH COVERED ROOF DECK	SHEET CONTENT: 12TH FLOOR DETAILS	DESIGNER: E. OLANON	REVISIONS: (Table with columns for SYMBOL, REVISION, REMARK, DATE)	SHEET NO. A-907A
		DATE: 04/29/2023	DATE: 04/29/2022	DATE: 04/29/2022	DATE: 04/29/2022	DATE: 04/29/2022	DATE: 04/29/2022	LOCATION: PSA COMPLEX, EAST AVENUE, DILIMAN, QUEZON CITY	CAD: AET / ADI	DATE: MAY 2021	
		PROJECT NO: 4643	PROJECT NO: 200861	PROJECT NO: 200861	PROJECT NO: 200861	PROJECT NO: 200861	PROJECT NO: 200861		CHECKED: RIB / AET		
		PROJECT NO: 4643	PROJECT NO: 200861	PROJECT NO: 200861	PROJECT NO: 200861	PROJECT NO: 200861	PROJECT NO: 200861		DATE: MAY 2021		

