

Drawing Number

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MODIFICATION WORKS FOR REPLACEMENT AND PROVISION OF ESCALATORS AT ADM

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DRAWING LIST SCHEDULE

Drawing Title

LOWER PLATFORM ISOMETRIC AT -14.130mPD (EXISTING STATION) 1 OF 2

LOWER PLATFORM ISOMETRIC AT -14.130mPD (EXISTING STATION) 2 OF 2

UPPER PLATFORM ISOMETRIC AT -7.240mPD (EXISTING STATION)

CONCOURSE ISOMETRIC AT -2.140mPD (EXISTING STATION)

LOWER PLATFORM PLAN AT -14.130mPD (EXISTING STATION)

LOWER PLATFORM PLAN AT -14.130mPD (EXISTING STATION)

LOWER PLATFORM PLAN AT -14.130mPD (EXISTING STATION)

UPPER PLATFORM PLAN AT -7.240mPD (EXISTING STATION)

ESCALATOR E03 & E40 - SECTION (EXISTING STATION)

ESCALATOR E04 & E39 - SECTION (EXISTING STATION)

ESCALATOR E37& E38 - SECTION (EXISTING STATION)

ESCALATOR E03 & E40 - SECTION (EXISTING STATION)

ESCALATOR E04& E39 - SECTION (EXISTING STATION)

ESCALATOR E37 & E38 - SECTION (EXISTING STATION)

INITIAL PHASE - FINISHES SCHEDULE & LOUVRE SCHEDULE

INITIAL PHASE - DOOR SCHEDULE (FOR INFORMATION ONLY)

CONCOURSE LEVEL CEILING PLAN - E3/E4 (EXISTING STATION)

LOWER PLATFORM PLAN AT -14.130mPD (EXISTING STATION)

UPPER PLATFORM PLAN AT -7.240mPD (EXISTING STATION)

CONCOURSE PLAN AT -2.140mPD (EXISTING STATION)

LOWER PLATFORM LEVEL CEILING PLAN - E3/E4 (EXISTING STATION)

UPPER PLATFORM LEVEL CEILING PLAN - E3/E4 (EXISTING STATION)

ESCALATOR E03-E04 & E37-E40 - SECTION (EXISTING STATION)

UPPER PLATFORM PLAN AT -7.240mPD (EXISTING STATION)

CONCOURSE PLAN AT -2.140mPD (EXISTING STATION)

LOWER TRACK LEVEL (EXISTING STATION)

BOH LOBBY ROOM- SECTIONS

BOH LOBBY ROOM- ELEVATIONS

INITIAL PHASE

INITIAL PHASE

INITIAL PHASE - STATION MODIFICATION WORKS

INITIAL PHASE - STATION MODIFICATION WORKS - HOARDING PLAN

INITIAL PHASE - STATION MODIFICATION WORKS - HOARDING PLAN

INITIAL PHASE - STATION MODIFICATION WORKS - HOARDING PLAN

INITIAL PHASE - STATION MODIFICATION WORKS - LAYOUT

INITIAL PHASE - STATION MODIFICATION WORKS - LAYOUT (SHEET 1 OF 2)

INITIAL PHASE - STATION MODIFICATION WORKS - LAYOUT (SHEET 2 OF 2)

DRAWING LIST (SHEET 1 OF 2)

DRAWING LIST (SHEET 2 OF 2)

ABBREVIATIONS AND NOTES

SYMBOLS & LEGEND

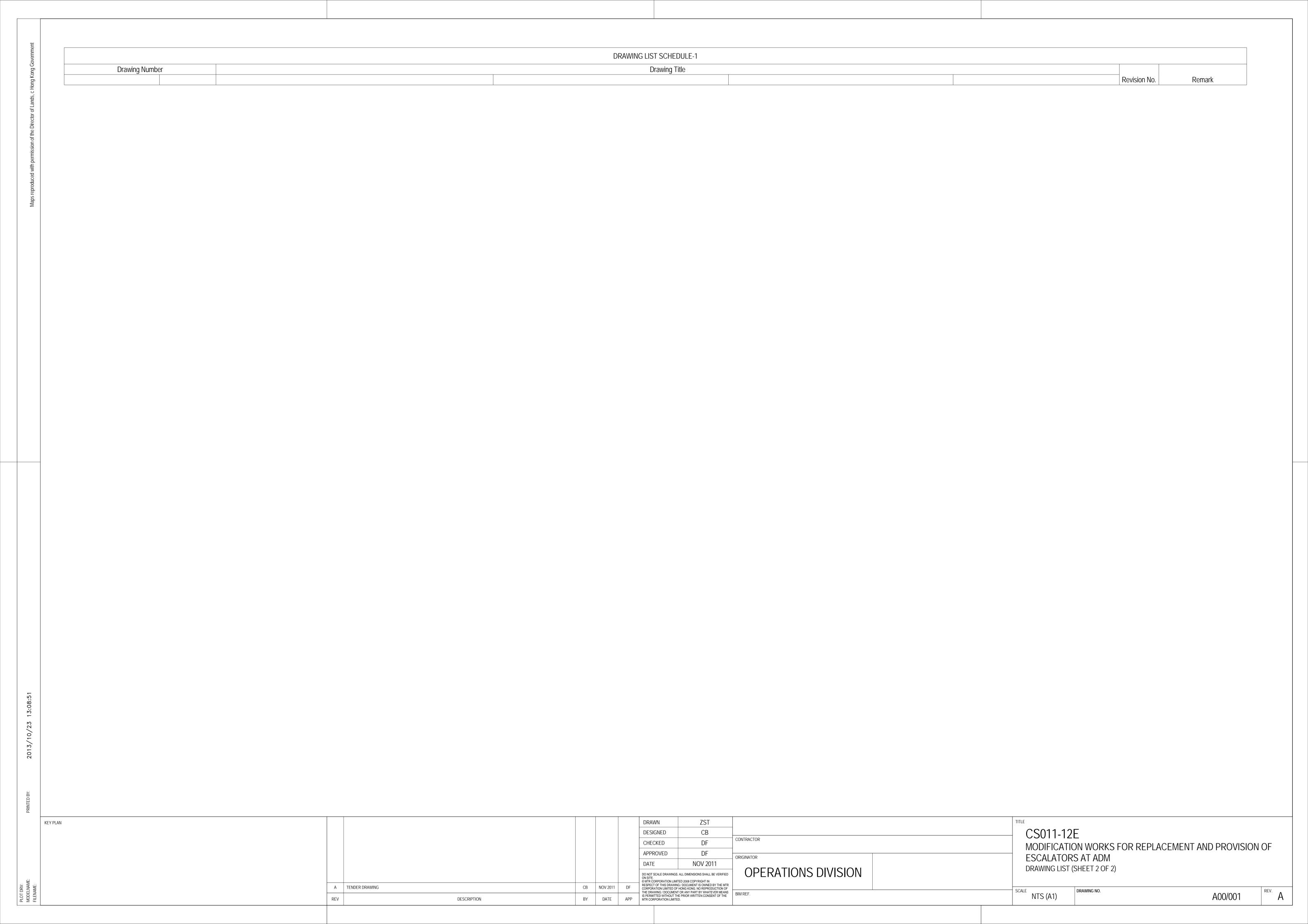
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Remark



GENERAL NOTES:

- INFORMATION SHOWN ON DRAWINGS INDICATES THE DESIGN INTENT. VARIATION ON PLAN AND INFORMATION FOUND ON SITE SHALL BE DRAWN TO THE ATTENTION OF THE ENGINEER.
- ALL DETAILS SHOWN ON DRAWINGS ARE DESIGN INTENT. THE CONTRACTOR SHALL SUBMIT DETAILED SHOP DRAWINGS SHOWING ALL CONSTRUCTION DETAILS, COMPONENTS, ASSEMBLY, MATERIAL SIZES SUPPLEMENTED WITH SPECIFICATIONS AND NECESSARY CALCULATION FOR APPROVAL PRIOR TO COMMENCEMENT OF WORKS.
- ALL DIMENSIONS ARE MEASURED TO FINISH SURFACES AS PER MTRCL SITE SURVEY VALIDATIONS UNLESS OTHERWISE NOTED AND SHOULD BE VARIFIED BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF WORKS AND FABRICATION.
- ALL DIMENSIONS ARE IN MILLIMETER.
- 5. STRUCTURAL FRAME OF ALL ROOF DECK SHALL BE CAPABLE OF RESISTING A UNIFORM IMPOSED LOAD OF 1.5 KPa.
- THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH E&M, STRUCTURAL DRAWINGS AND THE SPECIFICATIONS AND THE CONDITIONS OF CONTRACT FOR INTERFACING WORKS AND ALL WORKS SHALL COMPLY WITH BUILDING REGULATION.
- ALL AFFECTED FINISHES SHALL BE MADE GOOD AFTER COMPLETION OF EACH SECTION OF THE WORKS AND TO THE SATISFACTION OF THE ENGINEER.
- THE CONTRACTOR SHALL CARRY OUT VERIFICATION OF ALL CONCEALED SERVICES PRIOR TO FLOOR EXCAVATION, WALL DEMOLITION AND/OR WALL CHIPPING AND SHALL REFER TO E&M, STRUCTURAL DRAWINGS FOR MORE INFORMATION.
- PROPOSED REFLECTED CEILING PLAN WITH E&M WORKS SHALL BE SUBMITTED FOR THE ENGINEER'S
- ALL RELOCATION OF SIGNAGE WORKS SHALL INCLUDE ALL NECESSARY E&M EXTENSION SUCH AS FLOOR TRUNKING, CABLE TRAY, CABLE DISCONNECTION/CONNECTION AND T&C ETC. SUBMISSION SHALL BE PROVIDED FOR THE ENGINEER'S APPROVAL.
- 11. ALL CONDUIT & SERVICES LOCATED AT PUBLIC AREA SHALL BE CONCEALED AND NECESSARY ACCESS PANELS/JUNCTIONS BOX SHALL BE PROVIDED FOR THE ENGINEER'S APPROVAL.
- 12. EXACT LOCATION/POSITION OF NEW AND RELOCATED ADV. PANELS, SIGNAGES & STATION FURNITURE TO BE DETERMINED BY THE ENGINEER ON SITE.
- 13. ALL NEW STATION SIGNS SHALL BE PROVIDED BY THE EMPLOYER AND INSTALLED BY THE CONTRACTOR ALL NEW CEILING MOUNTED SIGNS ARE COMPLETE WITH 3000mm LONG STANDARD HANGERS. IF THE STANDARD HANGER ARE NOT SUITABLE FOR THE NEW LOCATION, THE CONTRACTOR IS RESPONSIBLE TO DESIGN, SUMIT SHOP DRAWINGS AND CALCULATION, SUPPLY & INSTALL SPECIAL HANGERS TO SUIT NEW LOCATION.
- 14. ALL EXISTING DRAINAGE SUCH AS MANHOLE, PIPES, GULLY & FLOOR DRAIN SHALL BE REARRANGED/ MODIFIED TO SUIT THE NEW LAYOUT AND SUBMIT FOR THE ENGINEER'S APPROVAL
- 15. ALL SETTING-OUT SHALL BE MARKED ON SITE AND AGREED BY THE ENGINEER PRIOR TO WORKING.
- ANY DISCREPANCIES SHALL BE NOTIFIED TO THE ENGINEER PRIOR TO THE EXECUTION OF THE WORKS
- EXISTING FIXTURES AND FINISHES SHALL BE PROTECTED FROM DAMAGES, EXISTING FIXTURES AND FINISHES DAMAGED BY THE CONTRACTOR SHALL BE REPLACED. REINSTATED OR MADE GOOD AT THE CONTRACTOR'S EXPENSE TO THE SAME STANDARD OF EXISTING AND TO THE SATISFACTION OF THE ENGINEER.
- 18. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SITE VALIDATION, PROTECTION & MODIFICATION WORKS TO SUIT SITE CONDITIONS.
- REINFORCED CONCRETE KICKER SHALL BE PROVIDED AROUND PIPES. CABLES AND TRUNKING THROUGH THE FLOOR SLAB.
- REINFORCED CONCRETE PLINTH SHALL BE PROVIDED FOR ALL E&M EQUIPMENTS. DETAILS, LOCATION & QUANTITY SHALL BE REFERRED TO E&M DRAWINGS.
- 21. ALL REMOVAL/DEMOLITION WORKS OF WALL PANEL AND CEILING PANEL SHALL INCLUDE ITS SUPPORTING FRAMING AND FOOTINGS EMBEDDED IN FLOOR FINISHES.
- ALL FURNITURE AND FIXTURES INSIDE THE AFFECTED AREA SHALL BE MOVED & RE-INSTALLED BY THE CONTRACTOR. THE NEW LOCATION SHALL BE CONFIRMED ON SITE.
- THE HANGER OF EXISTING CEILING MOUNTED PIDS, SIGNAGE AND NEW SIGNAGE MAY NOT SUITABLE FOR NEW LOCATION. THE CONTRACTOR DO NECESSARILY MODIFY AND PROVIDE ADDITION HANGER FOR MOUNTING ONTO THE STRUCTURAL SOFFIT. CALCULATION OF HANGER SHALL BE SUBMITTED FOR APPROVAL.
- 24. ALL PARAPET WHICH PREVENTS PERSONS FROM FALLING WITH A HEIGHT DIFFERENCE MORE THAN 600mm SHALL BE DESIGNED AND CONSTRUCTED TO WITHSTAND AN UNIFORM HORIZONTAL LOAD OF 3kN/m AT 1.1m HEIGHT FROM GROUND.
- 25. ALL THE RETRACTABLE STAINLESS STEEL BARRIER SHALL BE DESIGNED AND CONSTRUCTED TO WITHSTAND AN UNIFORM HORIZONTAL LOAD OF 0.75kN/m AT THE TOP RAIL WHICH IS NOT LESS THAN 1.1m HIGH. A STATIC LOADING TEST OF 1.5 TIMES DESIGN LOAD SHALL BE CONDUCTED WITH MAXIMUM DEFLECTION NOT EXCEED 10mm.
- 26. ALL STRUCTURAL STEEL ELEMENTS TO BE PROTECTED WITH INTUMESCENT FIRE PROTECTED PRINTING SYSTEM OR FIRE RATED MINERAL FIBRE BOARD TO GIVE THE APPROPRIATE FIRE RESISTING PERIOD AS STATED ON THE DRAWINGS.
- 27. SETTING OUT OF BLOCK WORK WALL SHOWN ON ARCHITECTURAL DWGS UNO. CONCRETE WALLS ARE TO BE ALIGNED WITH RC WALLS WHERE ADJACENT SUCH THAT CORRIDOR FACE OR PRIMARY FACE IS CO-PLANAR.
- 28. SETTING OUT OF E&M OPENINGS. PENETRATIONS, PLINTHS, KERBS, BUNDS, LIFTING BEAMS & HOOKS ETC ARE SHOWN ON SEM AND STRUCTURAL DWGS.

- 29. FOR INTERFACE DETAILS OF ABWF AND E&M BUILDING SERVICES REFER TO THE E&M INTERFACE DETAILS.
- 30. REFER TO VARIOUS SSCC DRAWINGS (SERIES REF A22) FOR FIRE SAFETY RELATED REQUIREMENTS; IN PARTICULAR, REFER TO SSCC STAGE 1 DWGS FOR FRP, AND SSCC STAGE 2A DWGS FOR EXIT SIGNS IN BOH AREAS.
- 31. HOSE REELS / HYDRANTS / FIRE EXTINGUISHERS IN PUBLIC AREAS ARE ALL HOUSED WITHIN CABINETS WITH STAINLESS STEEL / VE / STONE CLADDED DOORS. HOSE REELS / HYDRANTS IN BOH (PLANTROOM) AREAS ARE SURFACE MOUNTED ONTO WALLS, WITHOUT ENCLOSURE, UNO.
- 32. ALL OPENINGS IN FLOOR SLAB TO HAVE RC UPSTAND KERB 150MM AFFL.
- 33. REFER TO MTR CADD MANUAL FOR FULL LISTING OF ABBREVIATIONS.
- 34. UNLESS OTHERWISE NOTED, ALL DOOR OPENINGS IN BLOCKWORK WALLS TO BE SET-OUT AS ILLUSTRATED IN DRAWINGS.
- HORIZONTAL JOINT OF WALL PANEL & SKINTING SHALL BE ALIGNED WITH ADJACENT EXISTING.
- 36. EXACT LOCATION OF FLOOR DRAIN SHALL BE DETERMINED AND AGREED ON SITE
- 37. EXIT SIGN COMPLYING WITH LATEST REQUIREMENT OF FSD FRONT FANEL SHALL BE MADE OF FLAME RESISTANCE AND TESTED TO 508A OF BS 2782 C/W SELF-MAINTANINED. CONTAINED TYPE BATTERY INVERTER STARTER FOR 3 HOURS MAINTAINED OPERATING DURING POWER FAILURE. THE EXIT SIGN SHALL BE PROVIDED WITH SECONDARY BATTERY IN ACCORDANCE WITH BRITISH STANDARD 5266 PART. VOLTAGE PATING SHALL BE 240±10% AND BATTERY SHALL MEET IEC61951
 - SIZE: 410(L) x180(H) x95(D) mm 10w LAMP WITH WHITE COLOUR BOX AND GREEN LETTERS

2. METAL WORKS:

- 1. STAINLESS STEEL PLATE, SHEET AND STRIP TO BS 1449: PART 2, GRADE 316, S16.
- 2. ALL MILD STEEL SHALL BE GRADE 43A TO BS4306.
- 3. SYNTHETIC RUBBER, GASKET BUFFERS, WASHERS, SPACER, SEATING STRIPS TO BS 4255: PART 1. COLOUR BLACK TO APPROVAL.
- STEEL TUBES TO BS1775, OTHER STEEL COMPONENTS TO RELEVANT BS.
- WELDING SHALL BE CARRIED OUT WITH BS 693 AND BS 5135 OR OTHER APPROVED METHODS.
- ALL FILLET WELDS SHALL BE FULL PENETRATION OF A MINIMUM OF 6mm-LEG SIZE AND EQUAL TO THE THICKNESS OF THE STEEL ELEMENTS.
- 7. ALUMINIUM ALLOY SHALL BE EXTRUDED ROUND TUBE TO BS 1474, ALLOY DESIGNATION 6063 AND APPROVED.
- ALL MILD STEEL TO BE HOT DIP GALVANIZED TO BS EN 1461 BEFORE INSULATION, MINIMUM GALVANIZED THICKNESS SHALL BE 85 MICRONS.
- 9. EDGE DISTANCE OF ALL DRILLED HOLES TO BE IN ACCORDANCE WITH BS 5950.
- 10 ALL BOLTS & NUTS TO BE GRADE 4.6 TO BS 4190, AND WASHERS COMPLY WITH BS 4320 SHALL BE
- 11. ANY CONNECTION DETAILS NOT SHOWN IN THE DRAWINGS SHALL BE DESIGNED BY THE CONTRACTOR AND SUBMITTED FOR THE ENGINEER'S APPROVAL.
- 12. ALL STAINLESS STEEL POP RIVET SHALL COMPLY WITH BS 7349: PART 2: 1993.
- 13. AT CONTACT BETWEEN STAINLESS STEEL BOLT/NUT AND STRUCTURAL MILD STEEL ELEMENTS. A PLASTIC WASHER SHALL BE ADDED AS AN ISOLATOR.
- 14. AT CONTACT BETWEEN STAINLESS STEEL ELEMENTS AND STRUCTURAL MILD STEEL ELEMENTS. A CONTINUOUS STRIP OF NEOPRENE SHALL BE ADDED AS AN ISOLATOR.

3. LEGEND

EXIT

DESCRIPTION

TENDER DRAWING

EMERGERCY EXIT

(SEE GENERAL NOTE 37)

	EXISTING BUILDER'S WORK TO BE DEMOLISHED		WORKS BOUNDARY
	EXISTING WALL	- xx - xx -	HOARDING (BY 901)
	NEW BLOCKWORK WALL	- 00 - 00 -	HOARDING BY MAIN CONTRACTOR
DR L3X01A	NEW DOOR		NEW OR MODIFIED CEILING (BY 901)
	EXTENT OF WORKS (PLANTROOM MODIFICATION)		NEW BLOCKWORK WALL (BY 901)

SHUTTER DOWN SIM. SIMILAR SETTING OUT POINT DRAWING STATION EXHAUST VENT SHAFT ESCALATOR CONTROL CABINET SIGNALING EQUIPMENT ROOM ESCALATOR CONTROL SYSTEM STREET FIRE HYDRANT ELECTRICAL RISER S. MCC STATION MOTOR CONTROL CENTRE EQUAL ELECTRICAL AND MECHANICAL S. Q. SQUARE SS/S. S. ESC **ESCAPE** STAINLESS STEEL S/S EX. /EXTG EXISTING SAFETY & SECURITY COORDINATING COMMITTEE EMERGENCY VEHICULAR EVACUATION ROUTE SELF SERVICES POINT EXHAUST VENT SHAFT FINISHED CEILING LEVEL STATION SUPPLY VENT SHAFT STAIRCASE PRESSURIZATION SUPPLY FLOOR DRAIN STAIRCASE PRESSURIZATION RELIEF FFL/F. F. L. FINISHED FLOOR LEVEL SUPPLY VENT SHAFT FIRE HYDRANT S/W SYSTEM WIDE FIRE HYDRANT & HOSE REEL TO BE CONFIRMED FINISH TRACKSIDE EXHAUST FAN FLOOR TELECOM EQUIPMENT ROOM FRONT OF HOUSE THK/T THICK FIRE RATED PERIOD TESTING & COMMISSIONS FIRE SERVICE TICKET ISSUING MACHINE FIRE SERVICE INLET TRACKSIDE MOTOR CONTROL CENTRE FILLET WELDED TOP OF RAIL T. O. R GENERAL ARRANGEMENT TRACKSIDE SUPPLY FAN GRID LINE TUNNEL VENTILATION FAN GALVANIZED MILD STEEL TUNNEL VENT SHAFT HEIGHT TSUEN WAN LINE HIGH LEVEL TRACKWAY EXHAUST VENT SHAFT HEAD WALL UNIT TRACKWAY SUPPLY VENT SHAFT TAIL WALL UNIT TAIL WALL UNIT ISLAND LINE TYPICAL KNOCK OUT BLOCKWORK TRANSFORMER LOBBY PRESSURIZATION RELIEF UPPER TRACK LEV. LEVEL LIGHT WEIGHT UNDER PLATFORM DUCK(SUPPLY) LSR LIFT SHAFT RELIER LOW VOLTAGE UNLESS NOTED OTHERWISE VE/V.E. VITREOUS ENAMEL LOUVRE VEM VENDING MACHINE MOTOR CONTROL CENTRE WITH MIN. MINIMUM MAX. WIDE MAXIMIUM WEIGHT METRE(S) (OR m) MOVEMENT TOINT MILLIMETRE (S) (OR mm) NEW DRY WALL (BY 901) DRAWN ZST CS011-12E CB **DESIGNED** CONTRACTOR DF CHECKED MODIFICATION WORKS FOR REPLACEMENT AND PROVISION OF DF **APPROVED** ESCALATORS AT ADM NOV 2011 ABBREVIATIONS AND NOTES **OPERATIONS DIVISION INITIAL PHASE** © MTR CORPORATION LIMITED 2008 COPYRIGHT IN CB NOV 2011 DF SEPECT OF THIS DRAWING / DOCUMENT IS OWNED BY THE MTR CORPORATION LIMITED OF HONG KONG. NO REPRODUCTION OF THE DRAWING / DOCUMENT OR ANY PART BY WHATEVER MEANS IS PERMITTED WITHOUT THE PRIOR WRITTEN CONSENT OF THE MTR CORPORATION LIMITED. DRAWING NO. A00/002 NTS (A1)

4. ABBREVIATION

AVM

CONC

CONT.

C/S

C/W

CTER

DIA

ADMIRALTY STATION

ARCHITECTURAL BUILDERS WORKS AND FINISHES

AUXILIARY COMMUNICATIONS UNIT

AUTOMATIC DROP BARRIER

AIR HANDLING UNIT

ADD VALUE MACHINE

CENTRE TO CENTRE

CAT LADDER

CEILING LEVEL

CENTRE LINE

CONCRETE

CONTINUOUS

CEMENT / SAND

COMPLETE WITH

DOWN TRACK

DIAMETER

DIVIDER

CONSTRUCTION JOINT

CONTROL AND COMMUNICATION

CIRCULAR HOLLOW SECTION

CABLE TERMINATION ROOM

CUSTOMER SERVICE CENTRE

COMMON TELECOM EQUIPRMENT ROOM

DESIGNATED EMERGENCY ENTRANCE

APPROXIMATELY

BACK OF HOUSE

AUTOMATIC FARE COLLECTION

ABOVE FINISHED FLOOR LEVEL

AUTOMATIC TELLER MACHINE

BACK OF HOUSE SUPPLY VENT SHAFT

BACK OF HOUSE EXHAUST VENT SHAFT

LEVEL IN METRES RELATIVE

OVER TRACK EXHAUST DUCT

EMERGENCY STOP PLUNGER

PARTICULAR SPECIFICATION

PLATFORM SUPERVISOR BOOTH

PASSENGER INFORMATION DISPLAY

PRE-ACTION SPRINKLER VALVE CHAMBER

SHATIN TO CENTRAL LINK (NORTH SOUTH LINE)

SUPPLEMENTARY EMERGENCY ENTRANCE

STRUCTURAL. ELECTRICAL & MECHANICAL

POWER EQUIPMENT ROOM

PLATFORM SCREEN DOOR

REINFORCED CONCRETE

RAIN WATER OUTLET

RAIN WATER PIPE

NON-FIRE SERVICES

STATION CONTROL ROOM

SOUTH ISLAND LINE

SMOKE EXTRACT DUCT

STRUCTURAL FLOOR LEVEL

REFERENCE

NON-FS

REFLECTED CEILING PLAN

RECTANGULAR HOLLOW SECTION

PLUMBING & DRAINAGE

MULTI-PROCESSOR

MILD STEEL

NOT TO SCALE

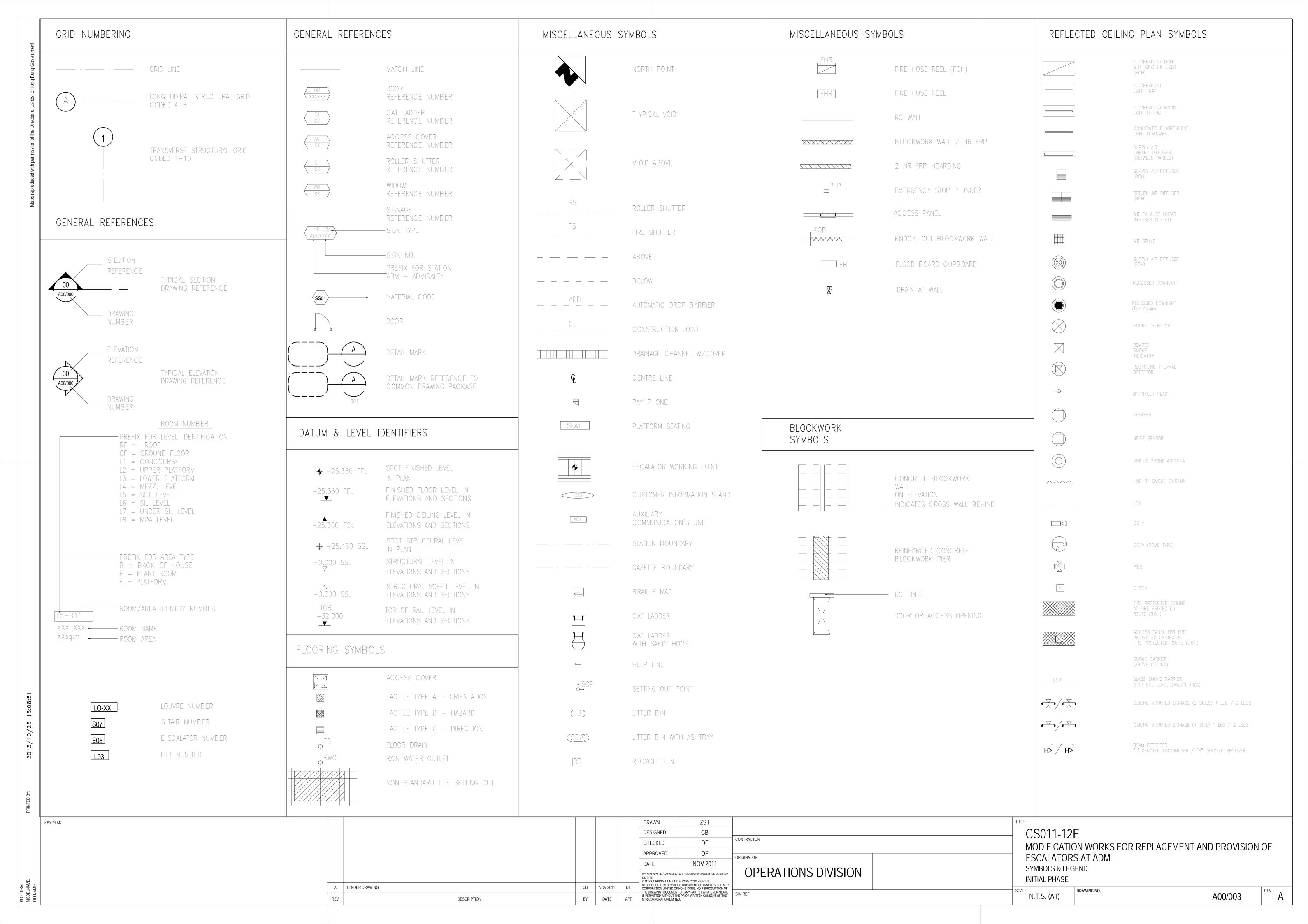
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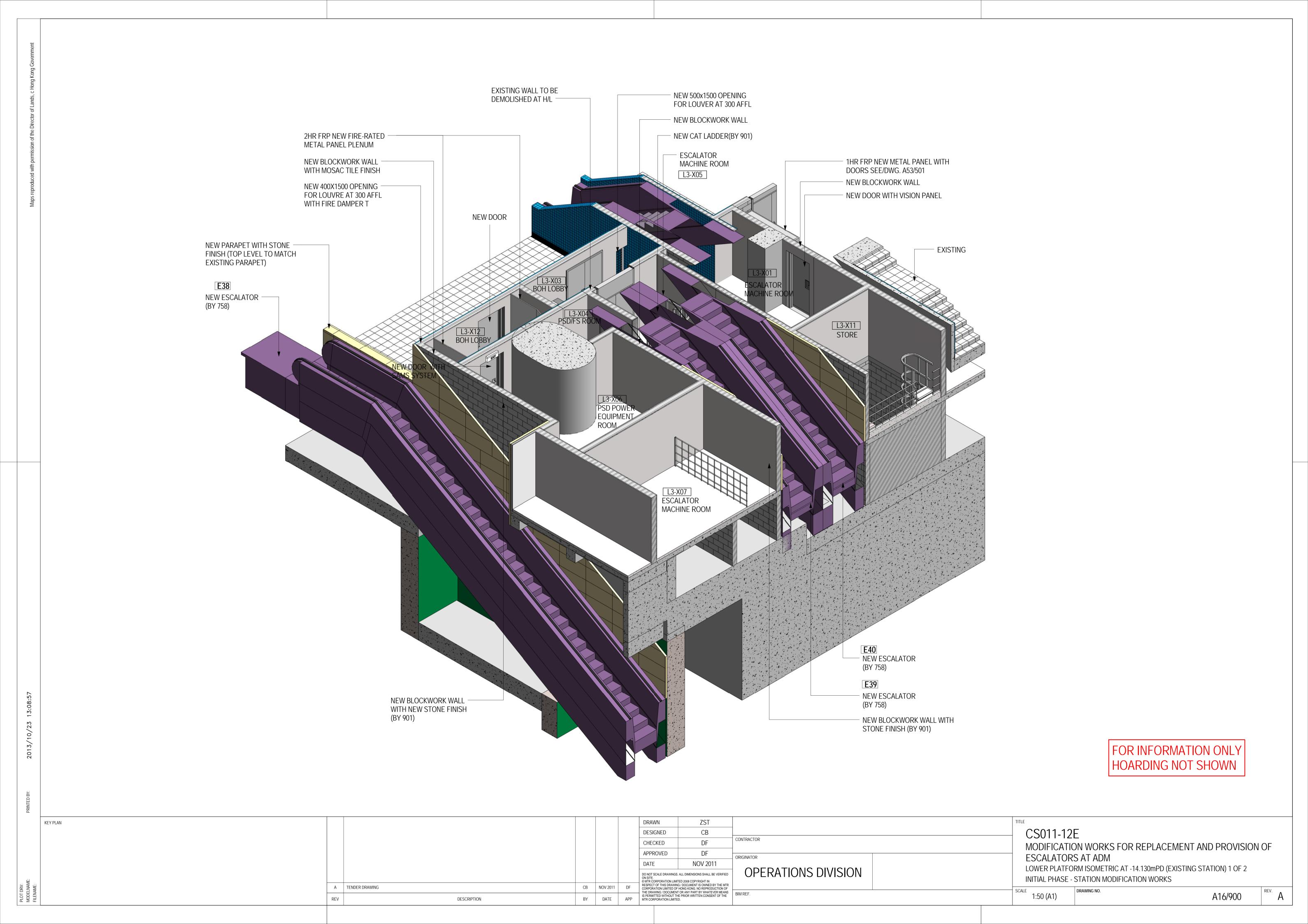
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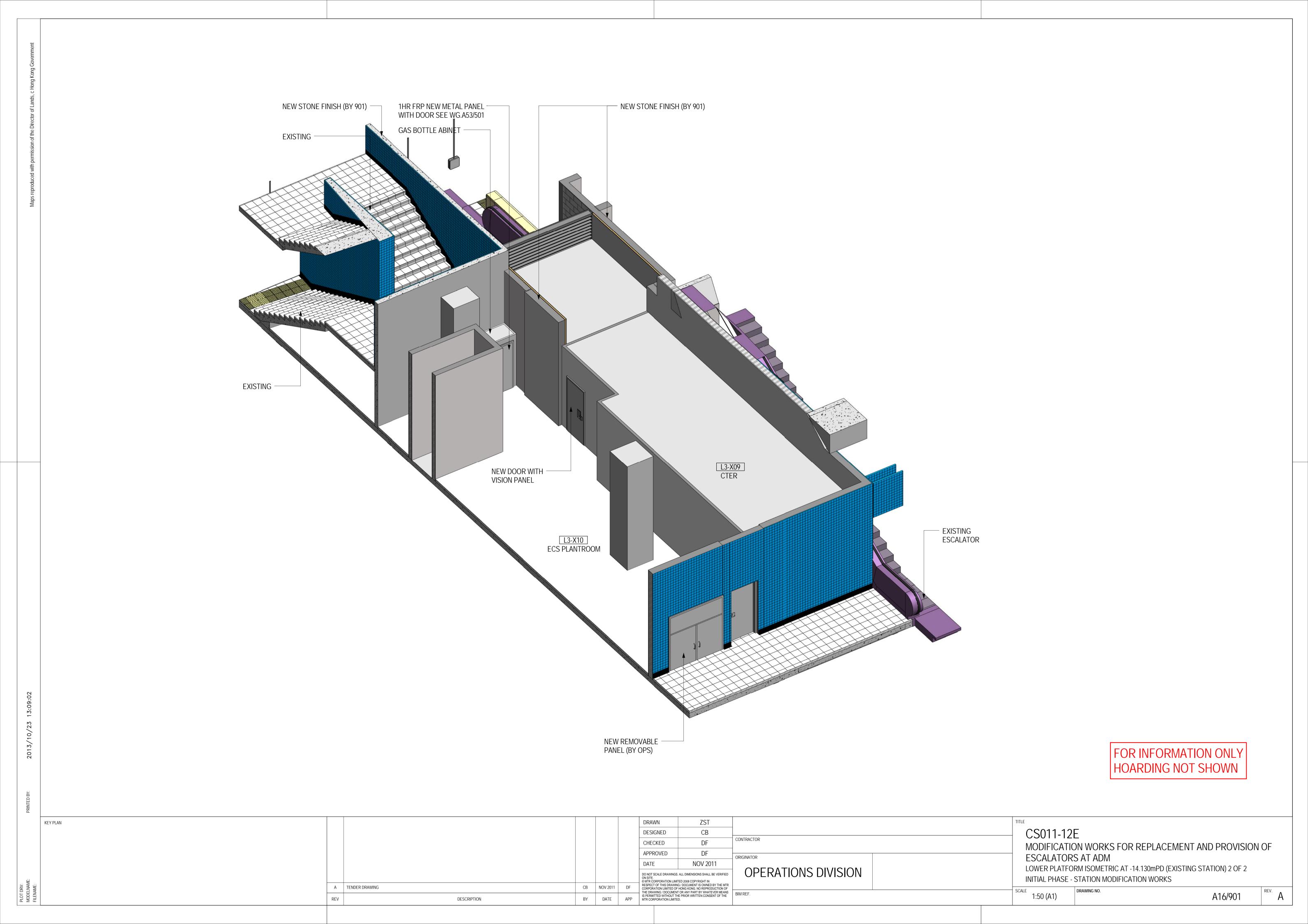
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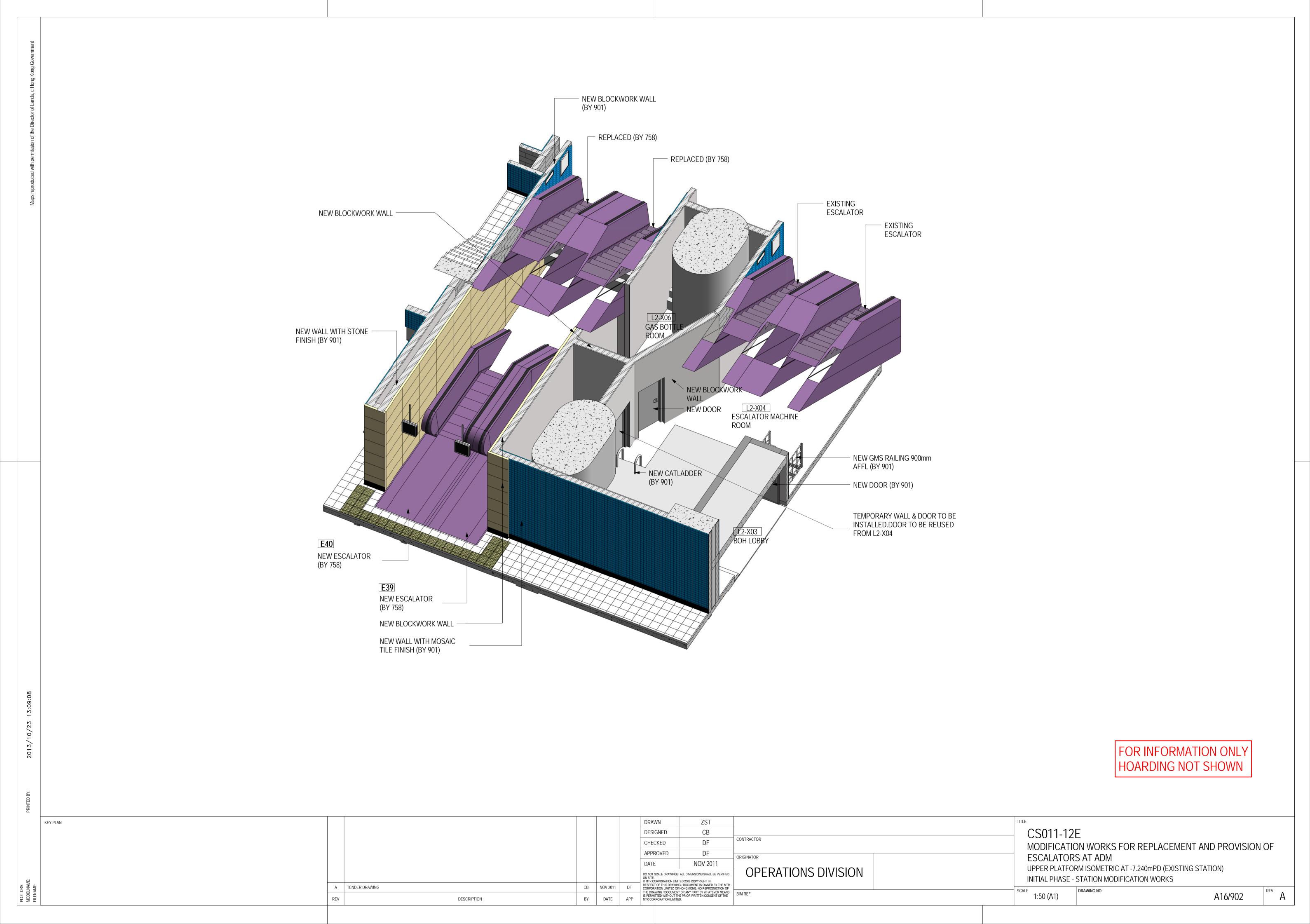
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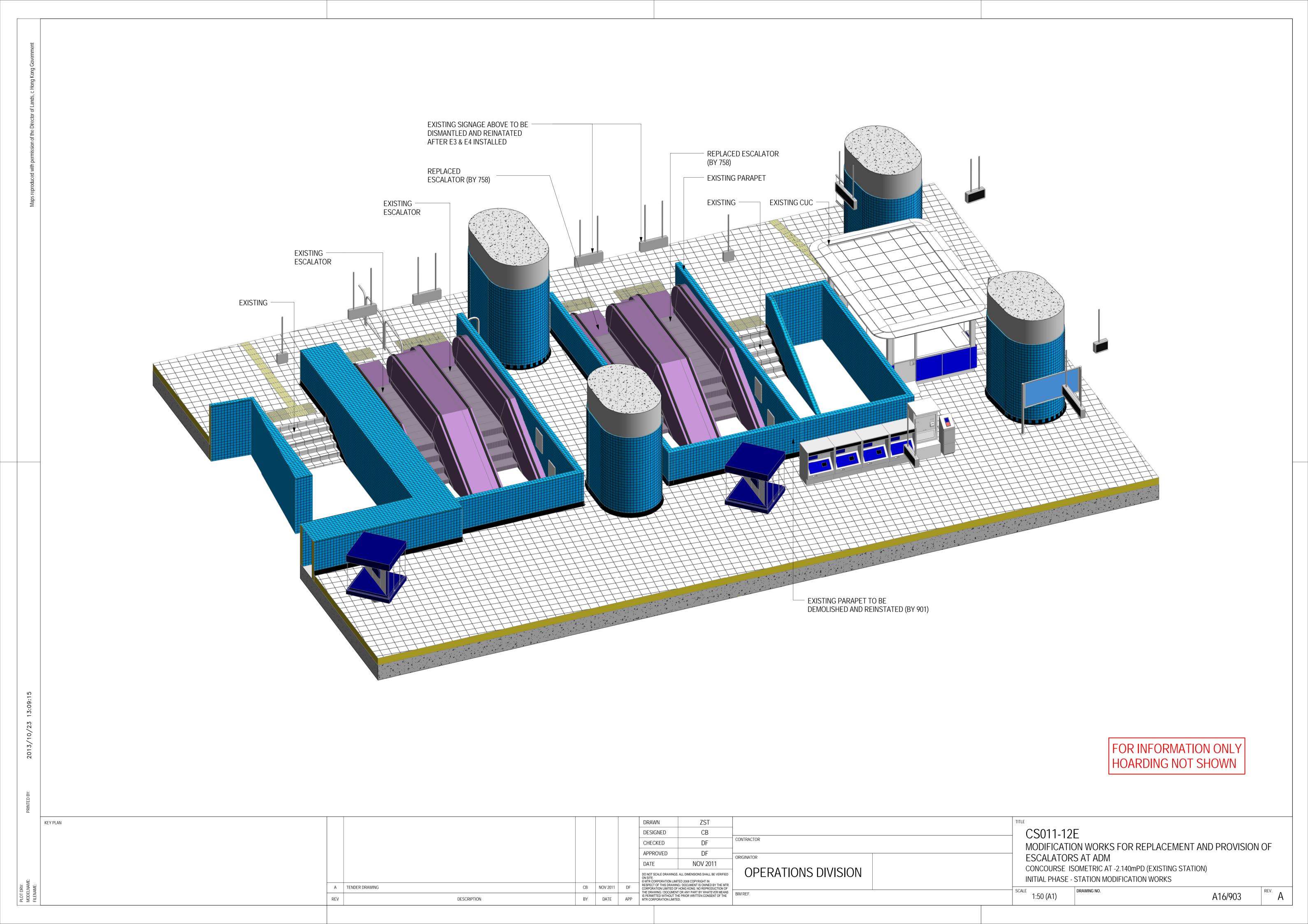
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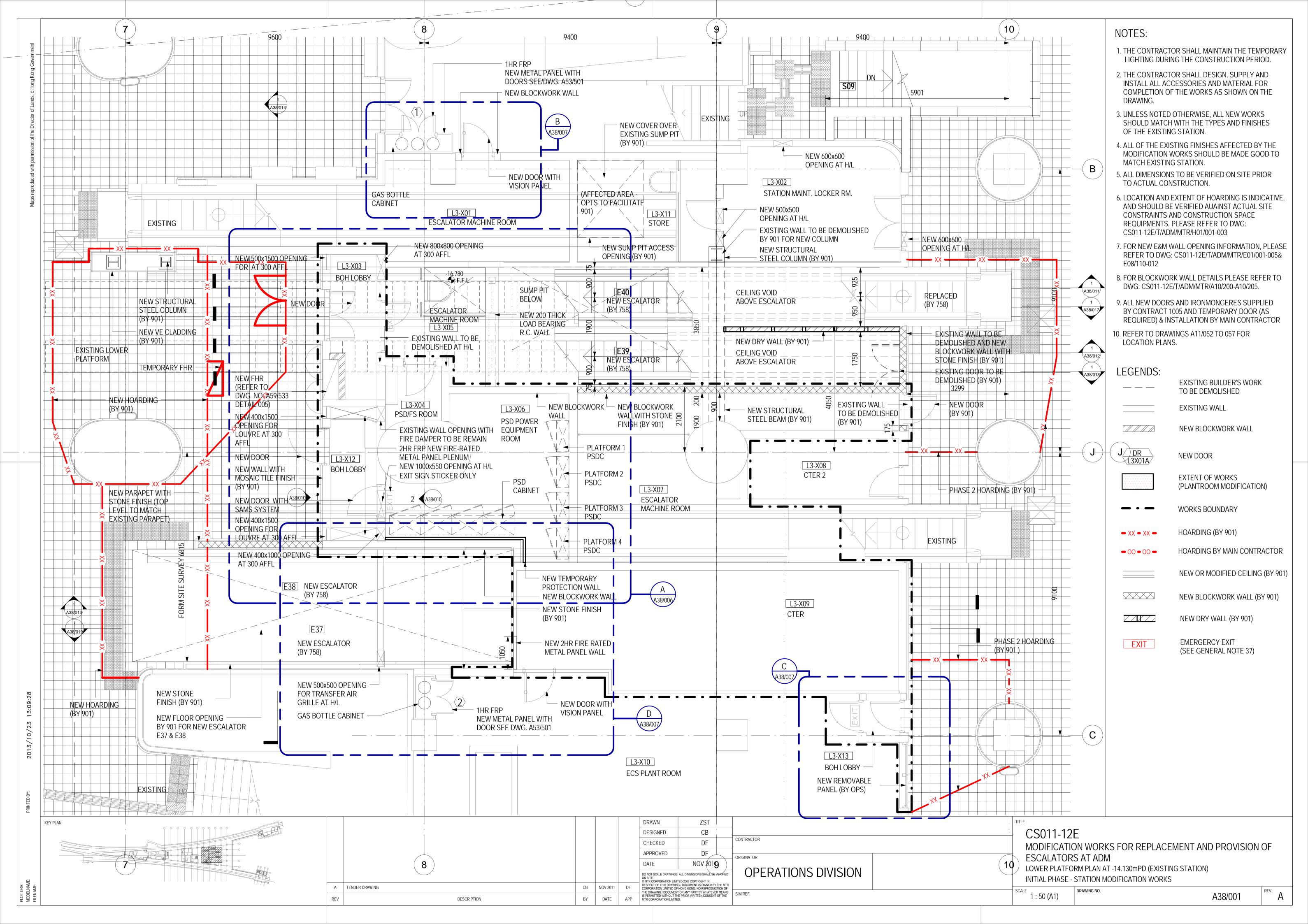


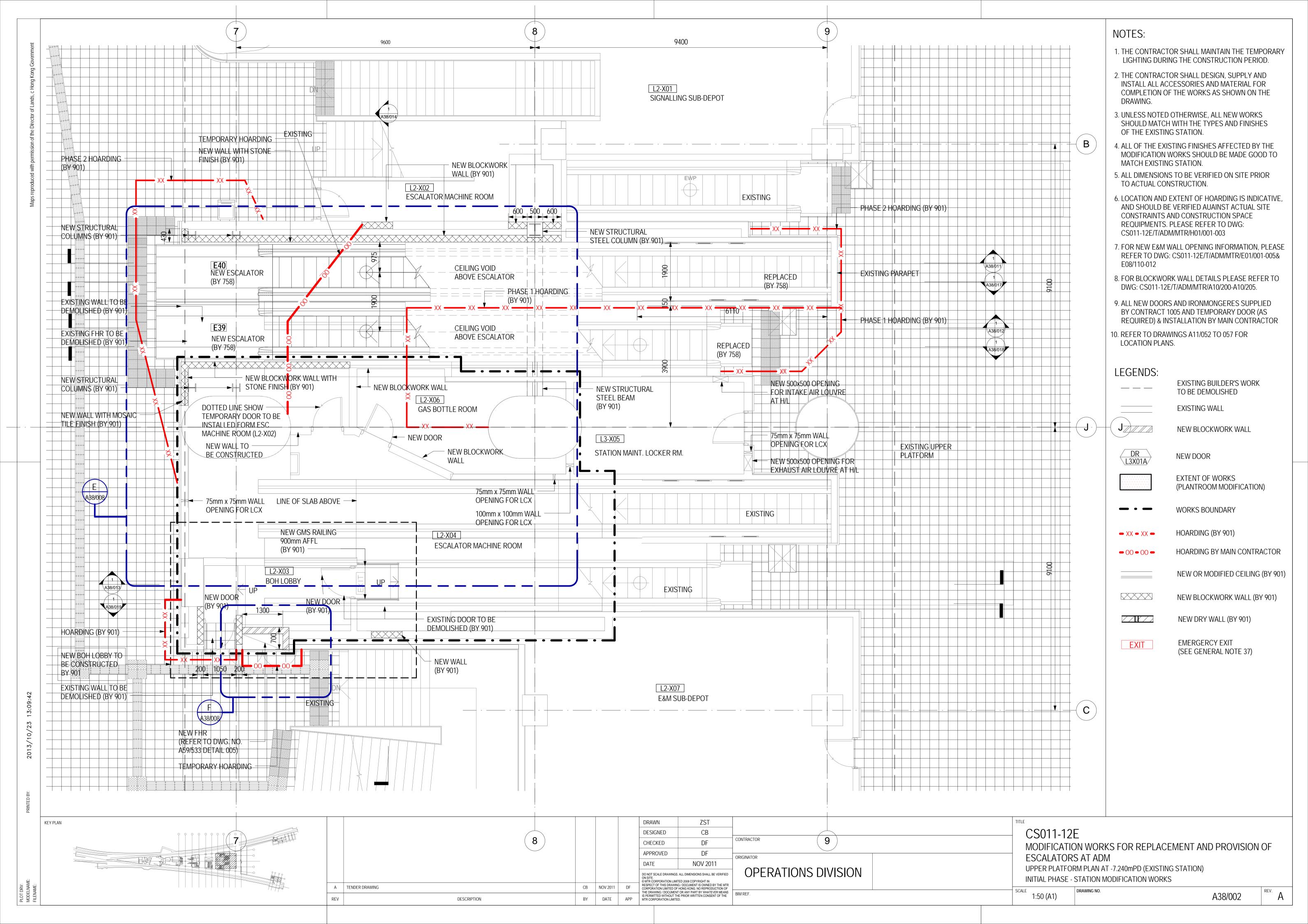


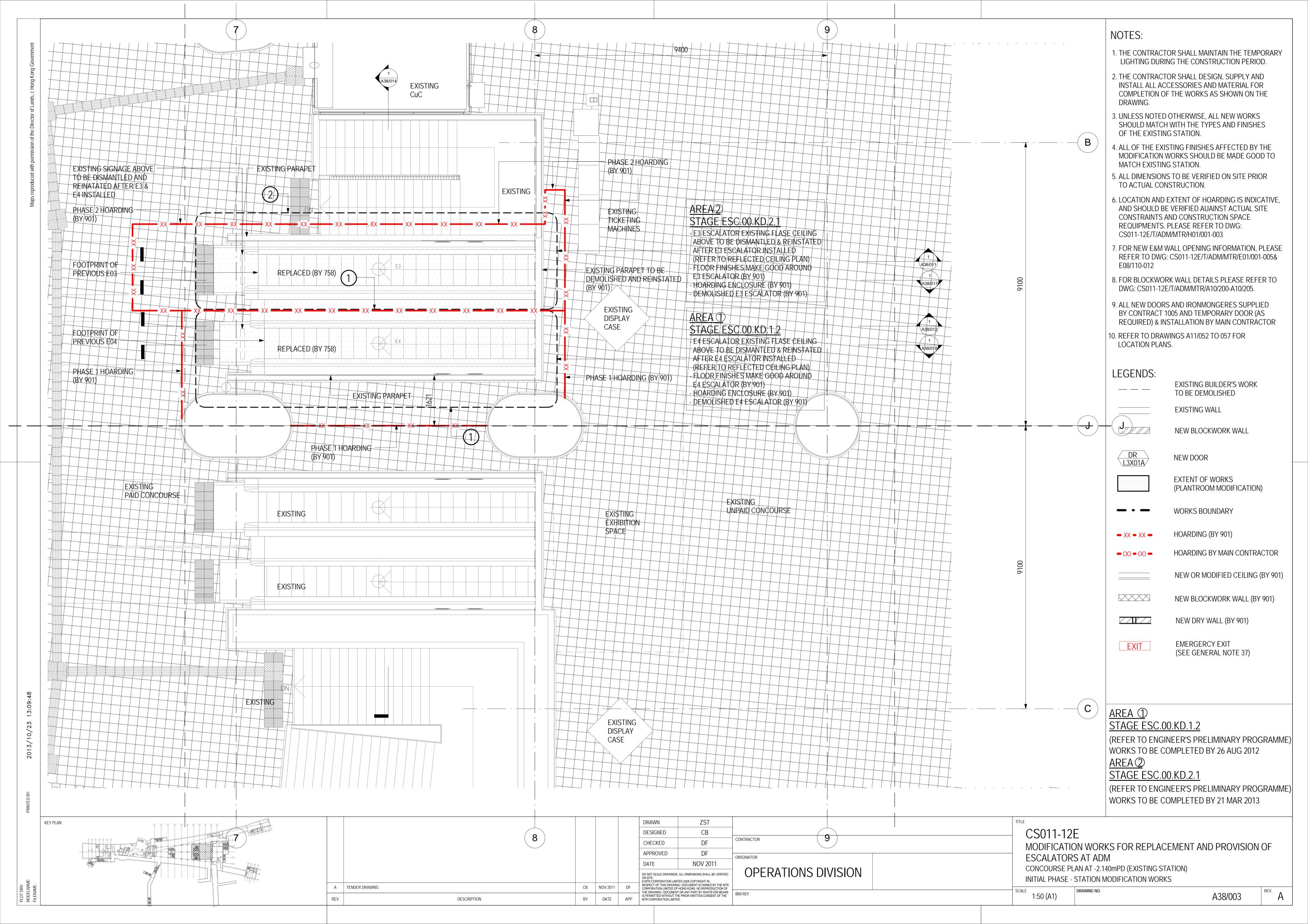


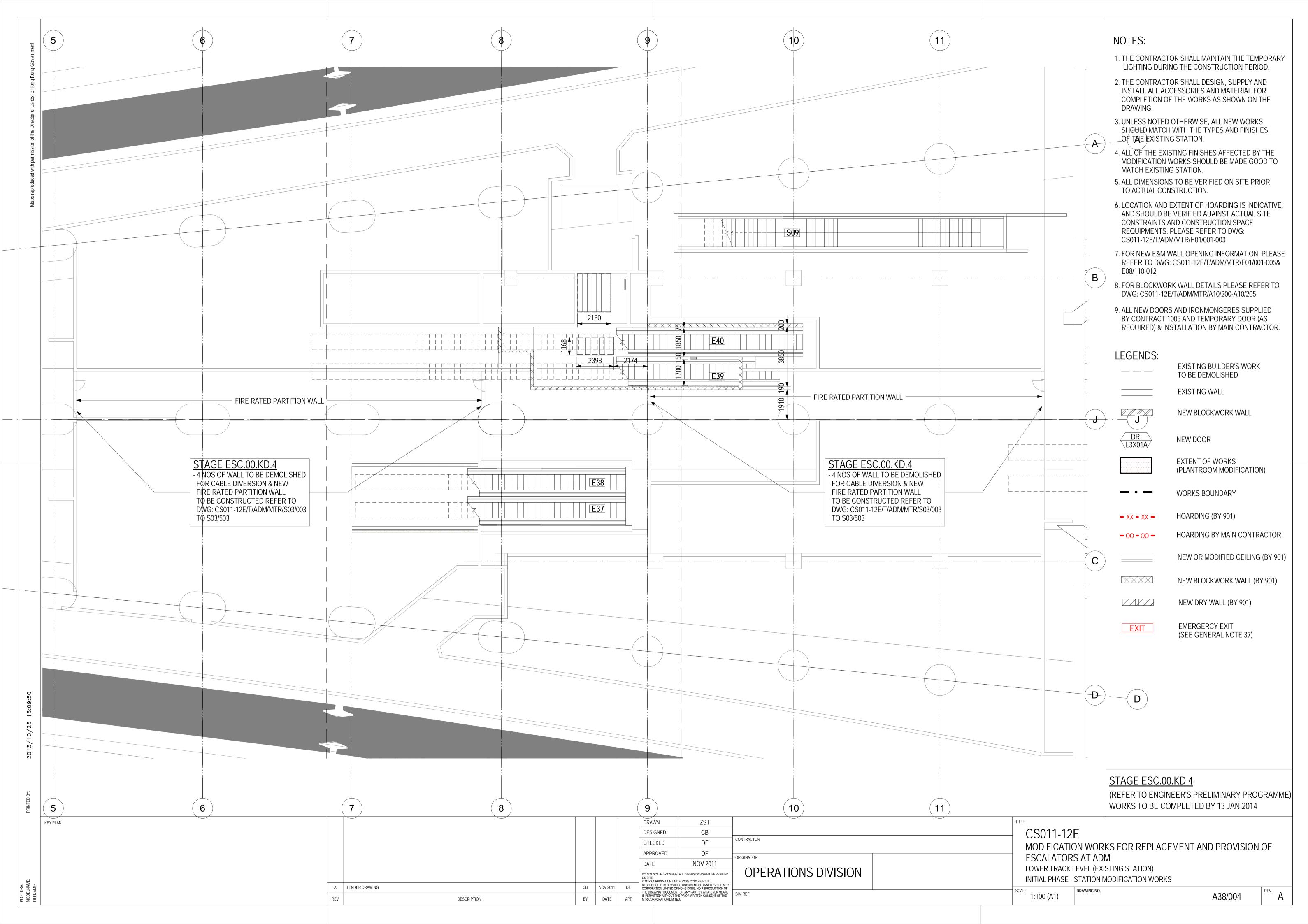


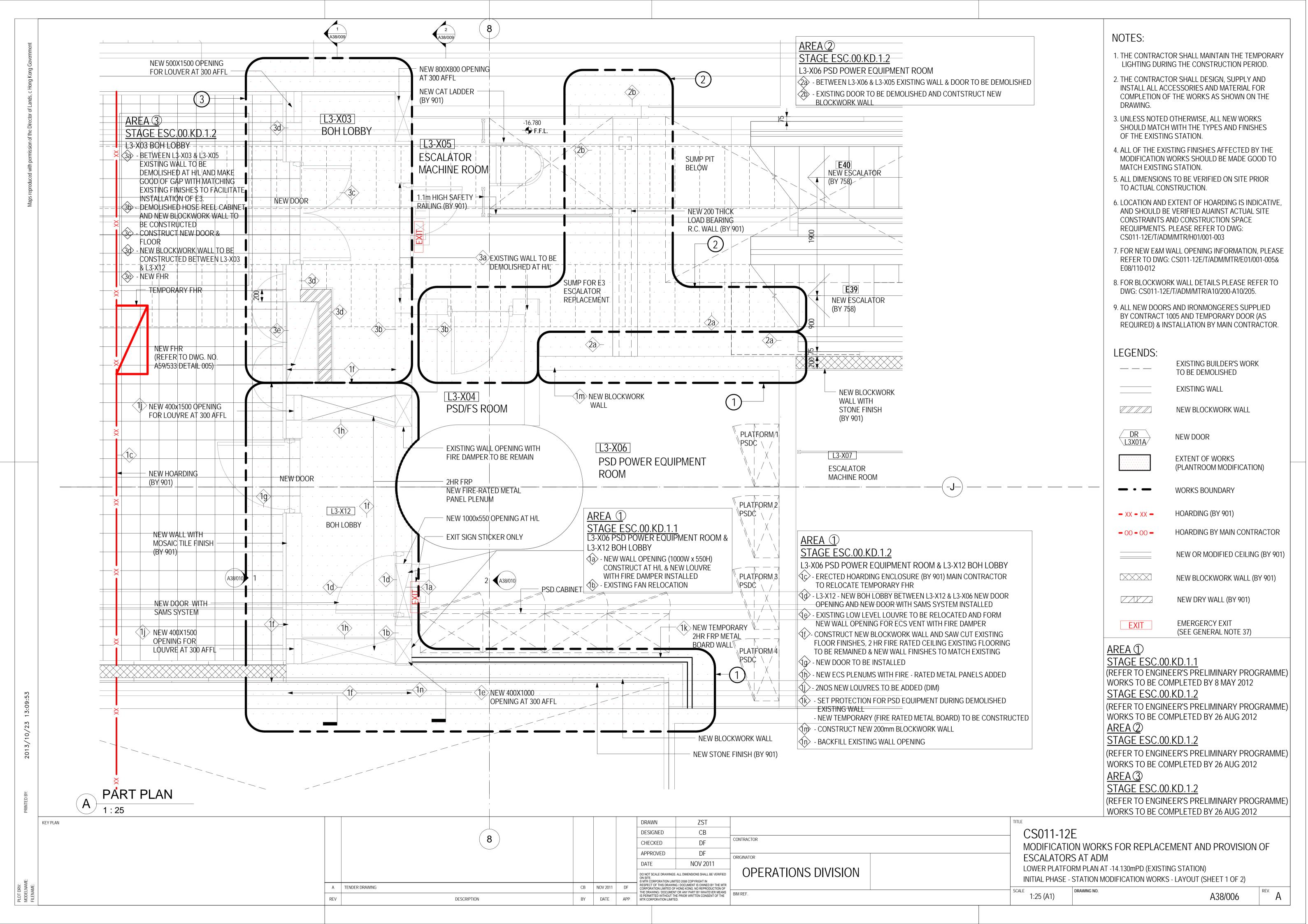


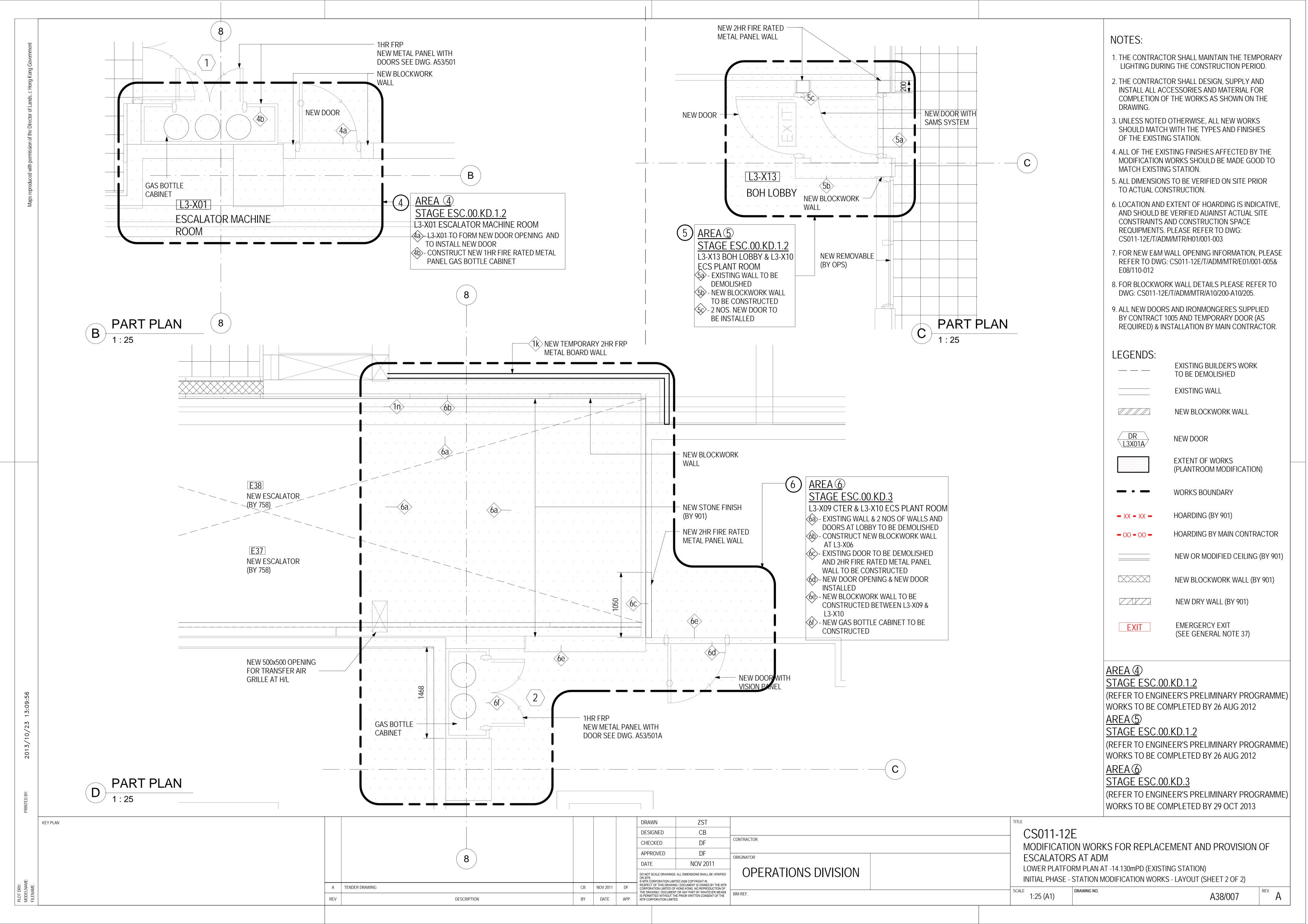


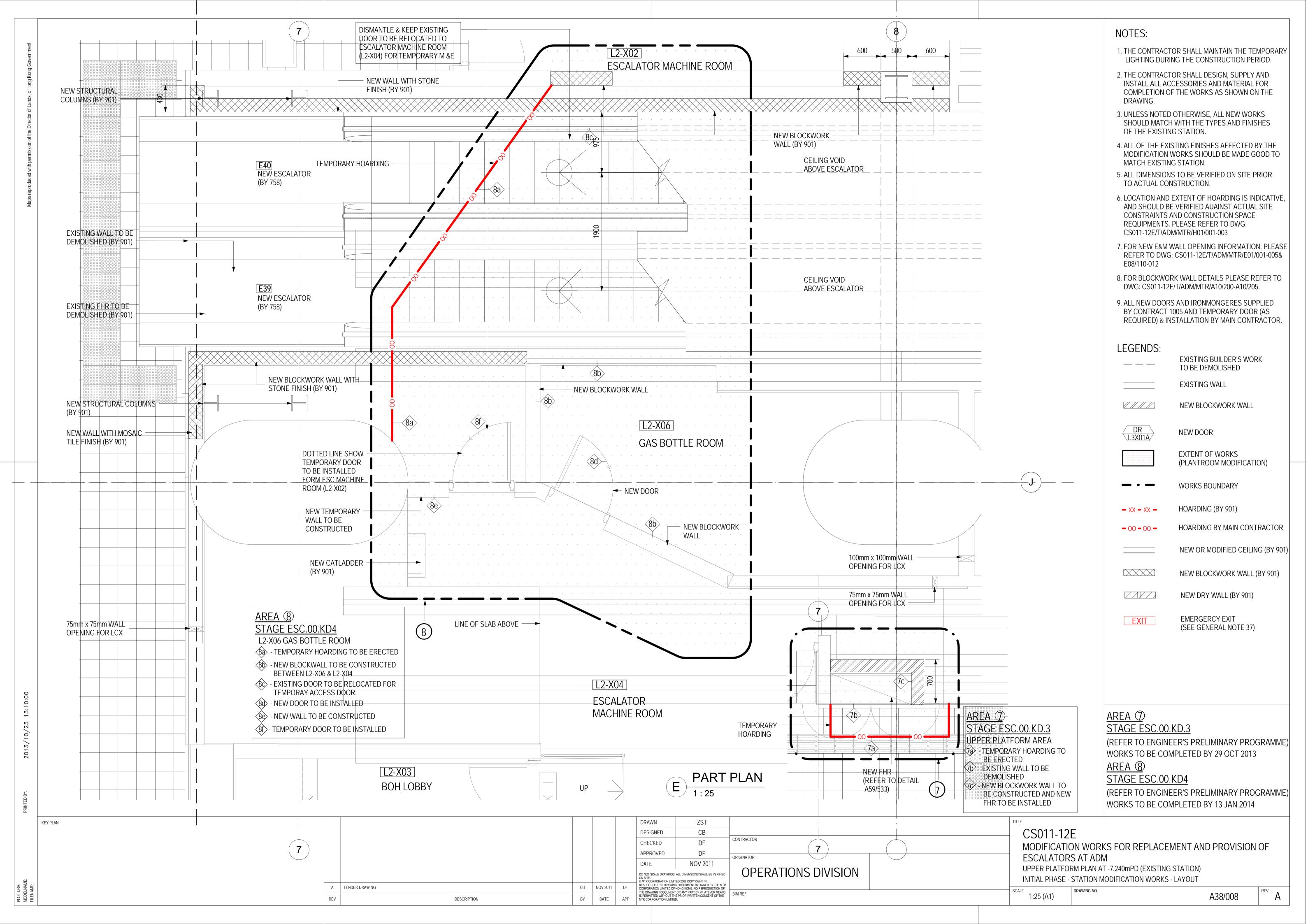


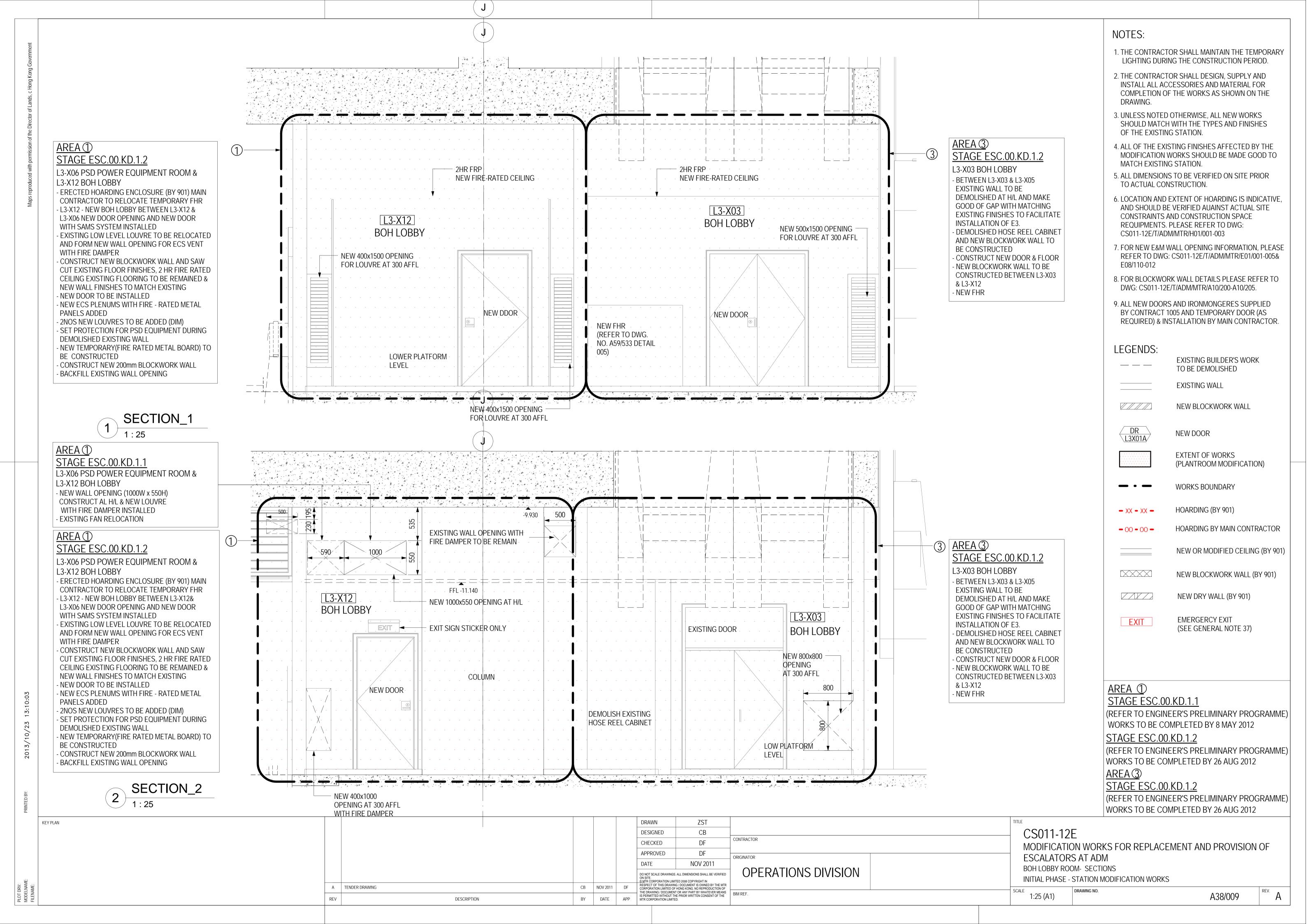


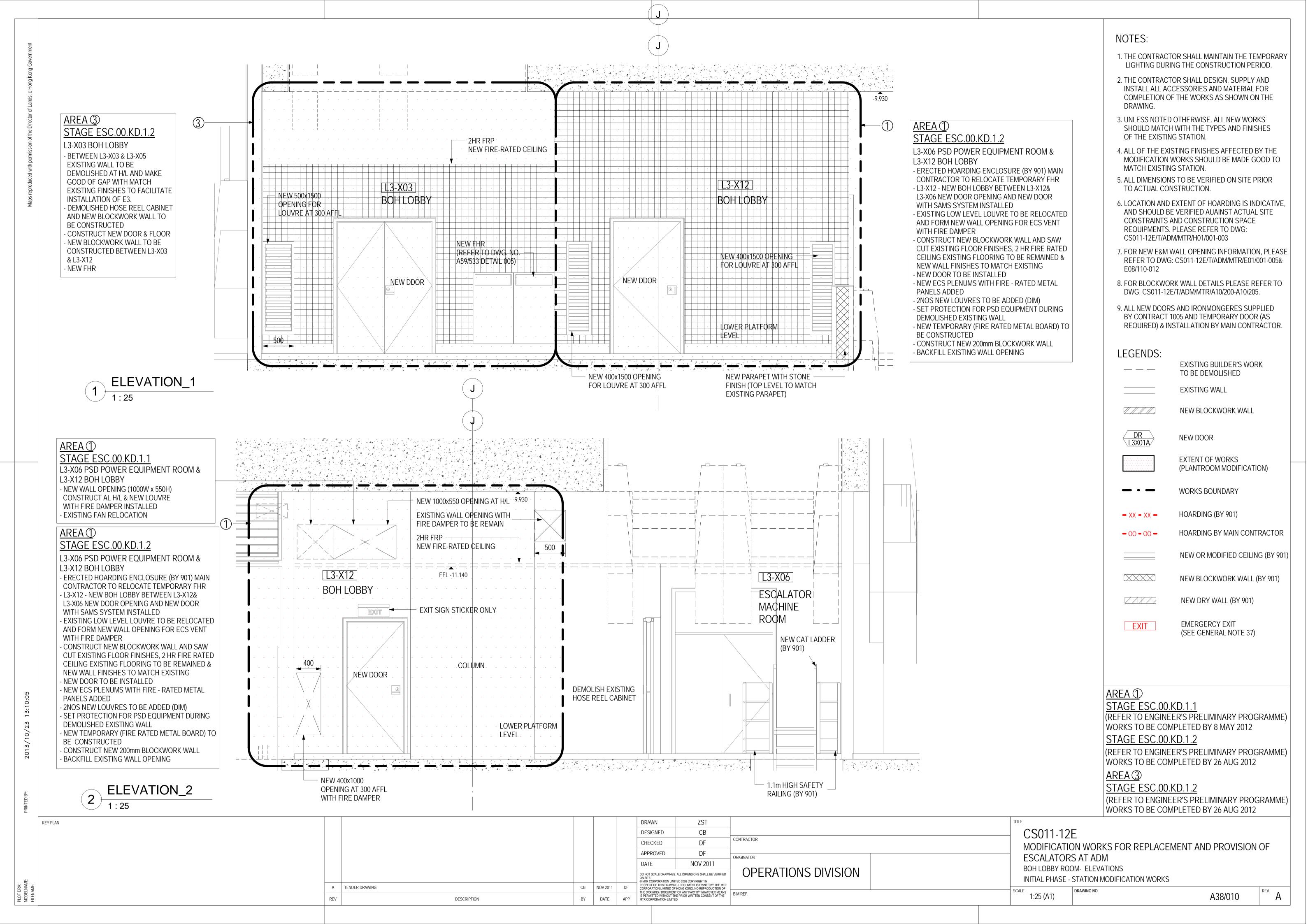


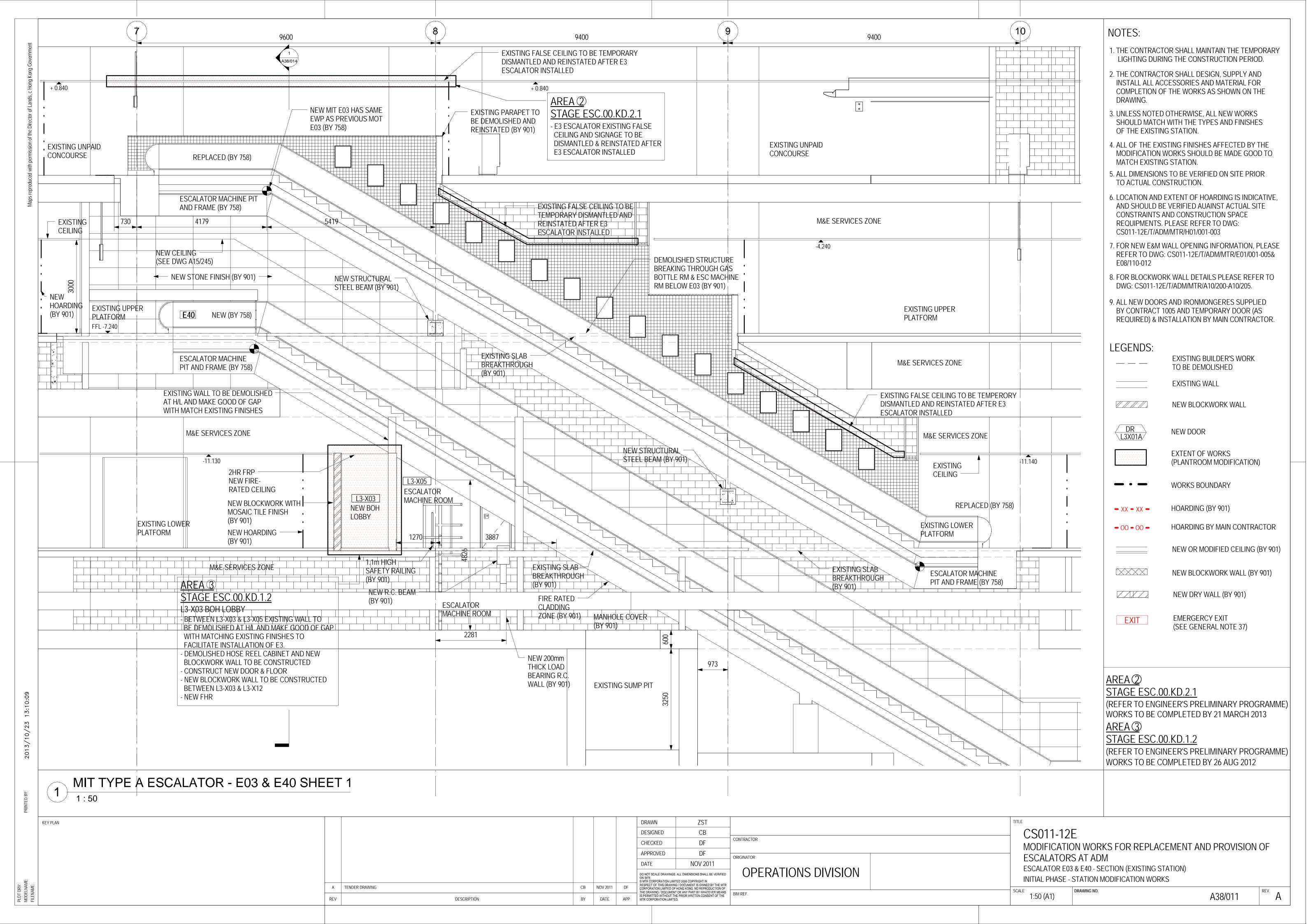


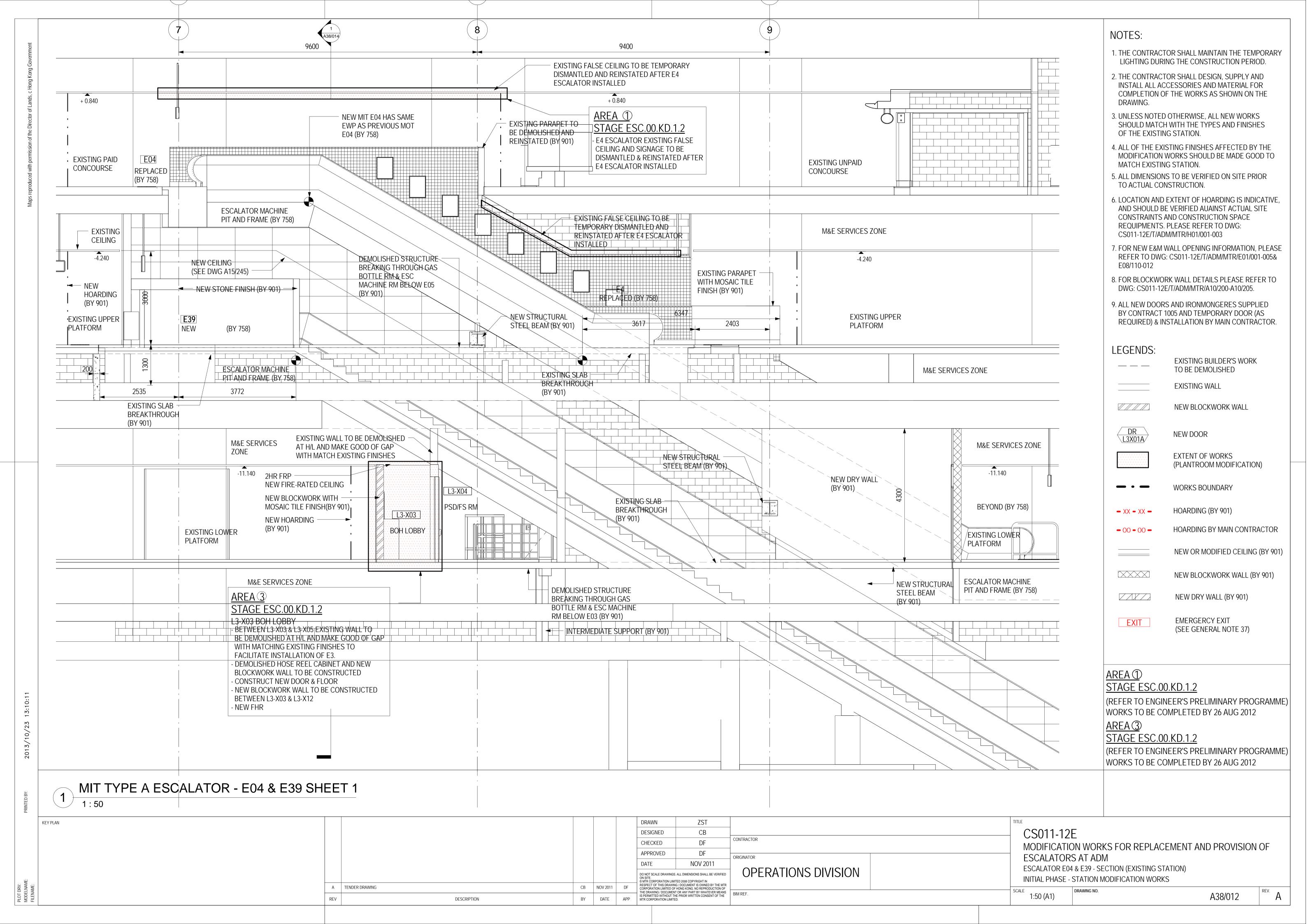


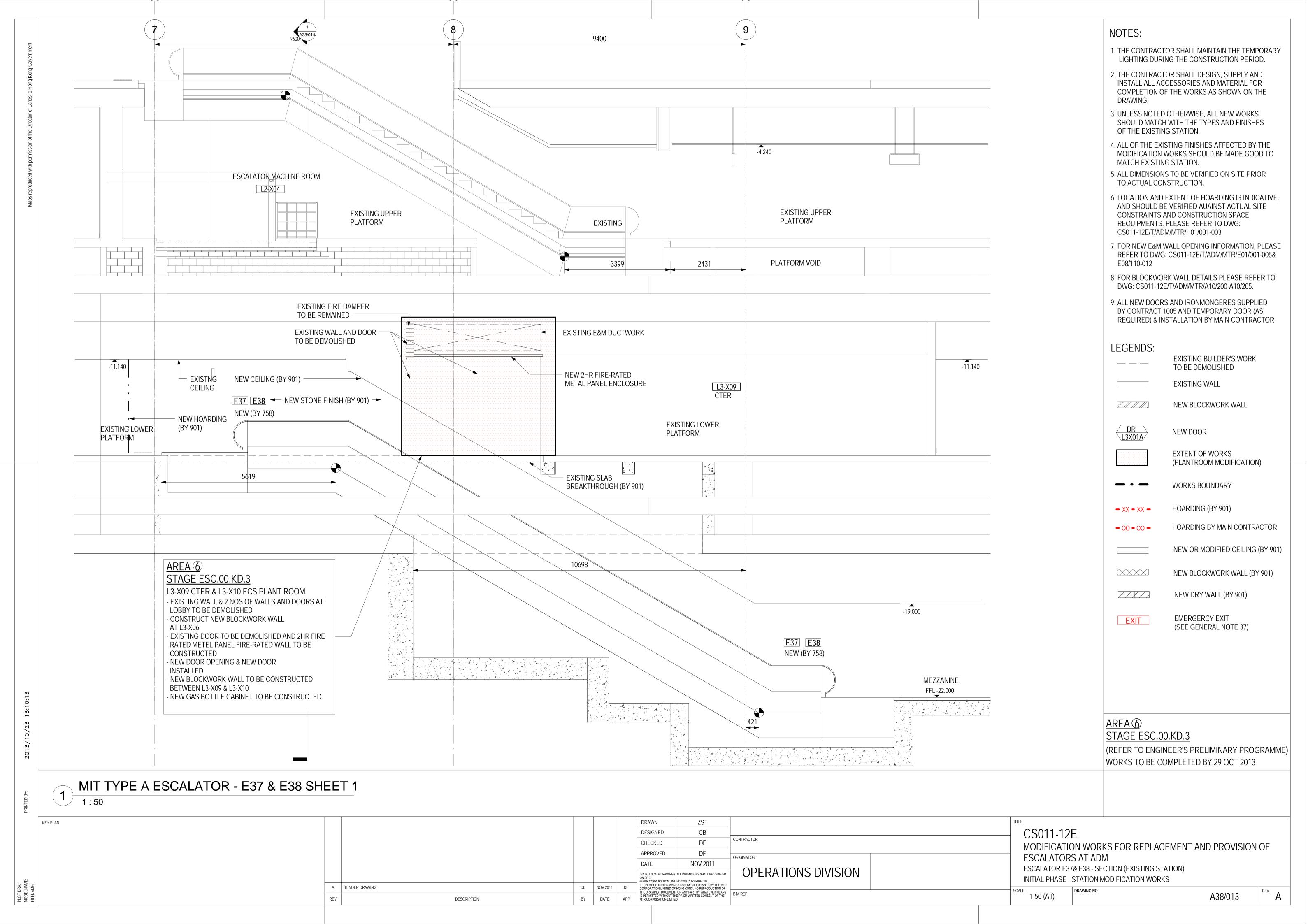


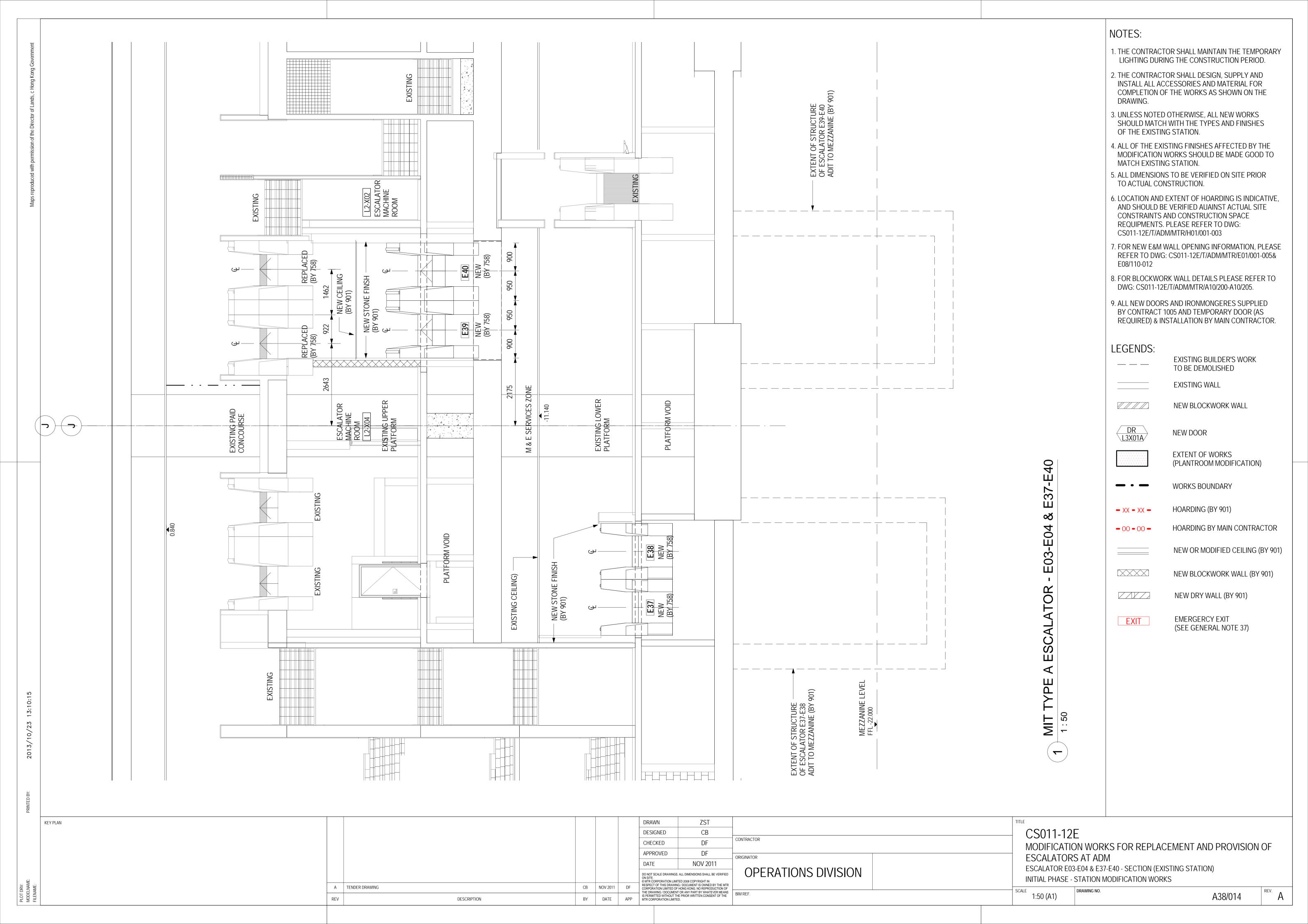


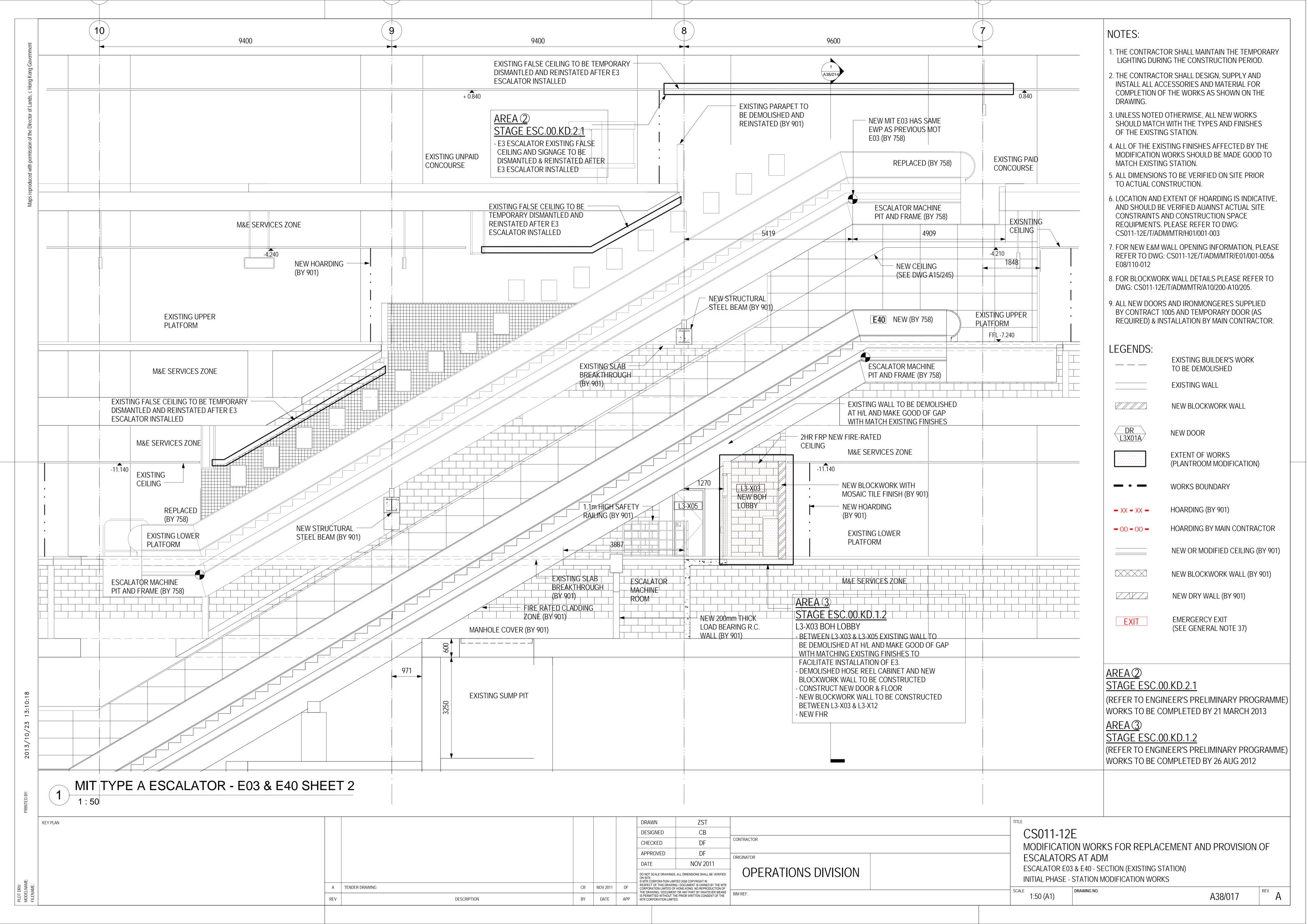


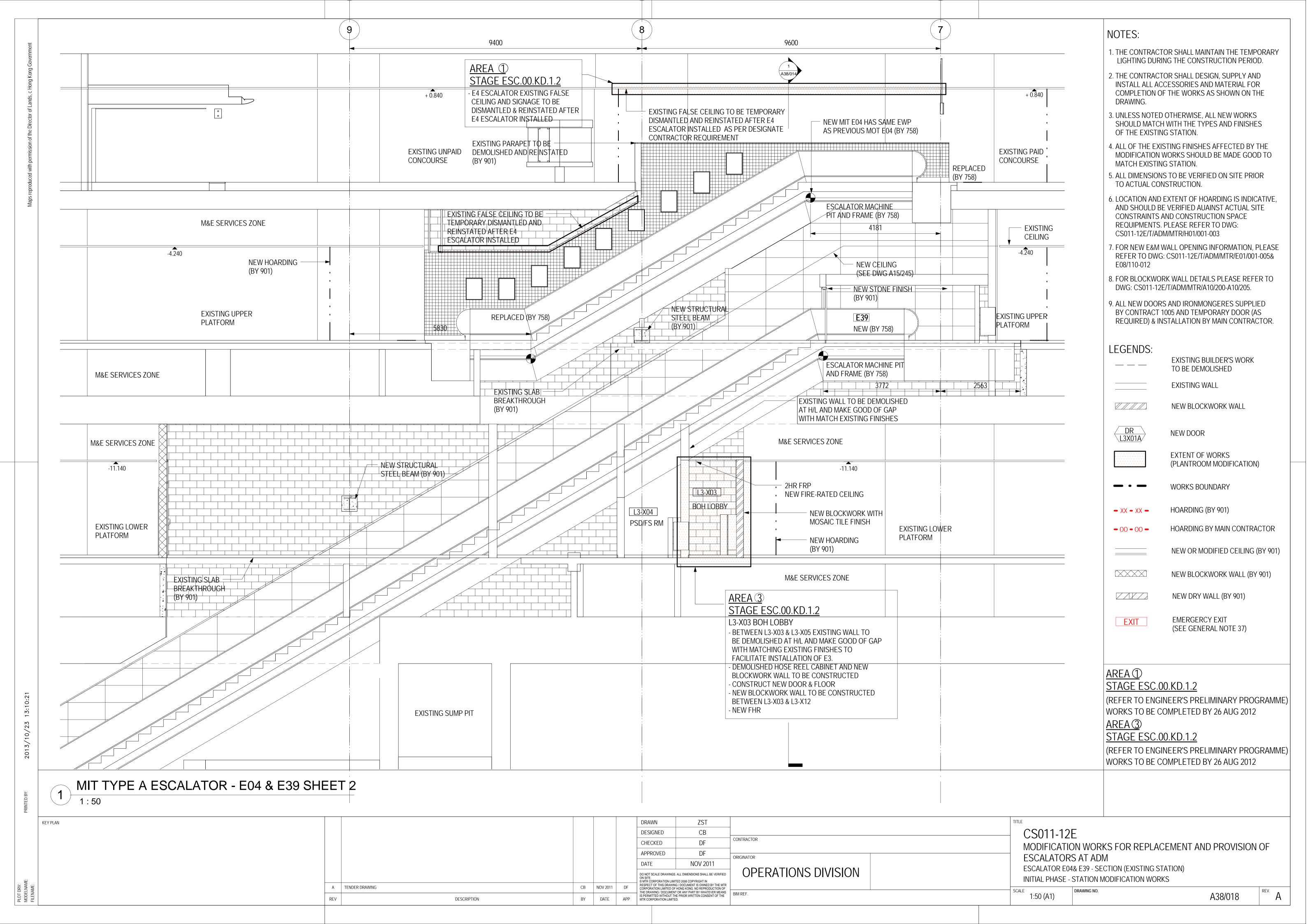


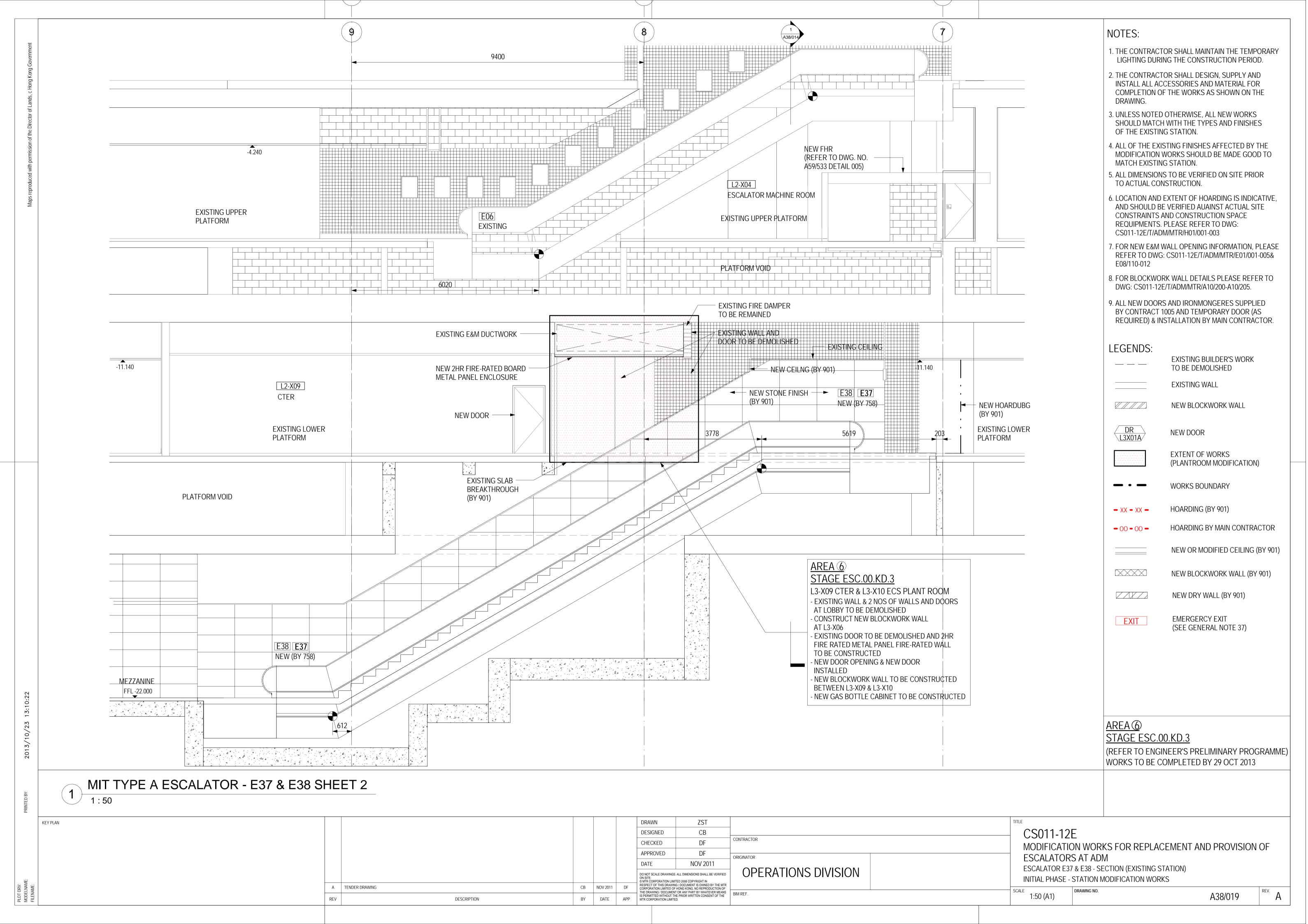












E3 & E4 FINISH SCHEDULE														
F							FLOOR			WALL				
				GE	NERAL	SKI	RTING	BELO	OW DADO	ABO	VE DADO			
				FINISH	SURFACE	FINISH	SURFACE	FINISH	SURFACE	FINISH	SURFACE	FINISH	SURFACE	
ROOM No.	ROOM NAME	ROOM TYPE	LEVEL	MATERAL	TREATMENT	MATERAL	TREATMENTT	MATERAL	TREATMENTT	MATERAL	TREATMENTT	MATERAL	TREATMENTT	Remark

						EXISTING E3	& E4 FINISH SCHE	DULE						
FLOOR WALL CEILING/SOFFIT														
				GE	NERAL	SK	IRTING	BELC	DW DADO	ABC	VE DADO			
ROOM No.	ROOM NAME	ROOM TYPE	LEVEL	FINISH MATERAL	SURFACE TREATMENT	FINISH MATERAL	SURFACE TREATMENTT	FINISH MATERAL	SURFACE TREATMENTT	FINISH MATERAL	SURFACE TREATMENTT	FINISH MATERAL	SURFACE TREATMENTT	REMARKS
OWER PLATFOR				1										
L3-X01	ECS PLANT ROOM	-	LOWER PLATFORM LEVEL	F10	T1	S5	T1	W8	T7	-	-	C2	-	FINISHES MATCH TO EXISTING
L3-X06	PSD POWER EQUIPMENT RM	-	LOWER PLATFORM LEVEL	F11	T2	S6	T2	W9	T6	-	-	C5	-	FINISHES MATCH TO EXISTING
L3-X09	CTER	-	LOWER PLATFORM LEVEL	F10	T1	S5	T1	W8	T7	-	-	C2	-	FINISHES MATCH TO EXISTING
L3-X05	ESCALATOR MACHINE ROOM	-	LOWER PLATFORM LEVEL	F10	T1	S5	T1	W8	T7	-	-	C2	-	FINISHES MATCH TO EXISTING
L3-X07	LOWER ESCALATOR ROOM	-	LOWER PLATFORM LEVEL	F10	T1	S5	T1	W8	T7	-	-	C2	-	FINISHES MATCH TO EXISTING
	M LEVEL										•			
PER PLATFOR														

LOUVER SCHEDULE									
FAMILY AND TYPE	LEVEL	ROUGH HEIGHT	ROUGH WIDTH	Type Mark					
LOU-MTR-AED-Louvre: 400X1500	LOWER PLATFORM LEVEL	1500	400	TYPE 2					
LOU-MTR-AED-Louvre: 500x1500	LOWER PLATFORM LEVEL	1500	500	TYPE 1					
LOU-MTR-AED-Louvre: 400X1500	LOWER PLATFORM LEVEL	1500	400	TYPE 2					

A TENDER DRAWING

DESCRIPTION

	FLOOR		SKIRTING		WALL		CEILING		SURFACE TREATMENT		
FINISH CODE	DESCRIPTION	FINISH CODE	DESCRIPTION	FINISH CODE	DESCRIPTION	FINISH CODE	DESCRIPTION	FINISH CODE	DESCRIPTION		
F1	CONGLOMERATE TILE	S1	PRECAST GRANITE UNIT	W1	FAIR FACED CONCRETE OR BLOCKWORK	C1	MINERAL FIBRE TILE WITH PLASTERBOARD TRIM	T1	FLOOR SEALER		
F2	GRANITE TILE	S2	RESILIENT SKIRTING	W2	PLASTER	C2	FAIR FACED CONCRETE	T2	EPOXY FLOOR COATING		
F3	CERAMIC FLOOR TILE	S3	CERAMIC SKIRTIING TILE COVED	W3	CERAMIC WALL TILE	С3	2HR FRP CEILING PANEL	Т3	ACID RESISTANT FLOOR COATING		
F4	GRANOLITHIC	S4	GRANOLITHIC	W4	VINYL OR RUBBER SHEET			T4	ISOLATION TOPPING		
F5	SCREED	S5	FLOOR SEALER ON GRANOLITHIC	W5	COMPACT LAMINATE			T5	PLASTER PAINT		
F6	RESILIENT TILE	S6	EPOXY FLOOR COATING ON GRANOLITHIC	W6	CONGLOMERATE TILE			T6	EPOXY WALL PAINT		
F7	CERAMIC NOSING TILE			W7	TOUGHENED GLASS PANEL WITH CERAMIC FRIT			Т7	WALL SEALER PAINT		
F8	WATERPROOFING			W8	WALL SEALER PAINT ON FAIR FACED CONCRETE OR BLOCKWORK WALL			T8	ANTI-MICROBAL PAINT		
F9	CONCRETE WITH U1 FINISH			W9	EPOXY PAINT ON FAIR FACED CONCRETE OR BLOCKWORK WALL			Т9	TEXTURE COATING		
F10	FLOOR SEALER ON GRANOLITHIC							T10	WALL SEALER PAINT (COLORED)		
F11	EPOXY FLOOR COATING ON GRANOLITHIC										

T10 WALL SEALER PAINT (COLORED)	
DRAWN ZST	
DESIGNED CB CS011-12E	
CHECKED DF CONTRACTOR MODIFICATION WORKS FOR REPLACEMENT AND PI	DUNISION OF
APPROVED DF ORIGINATOR ORIGINATOR ESCALATORS AT ADM	NOVISION OI
DATE NOV 2011	
DO NOT SCALE DRAWINGS. ALL DIMENSIONS SHALL BE VERIFIED ON SITE. © MTR CORPORATION LIMITED BY ALL DIMENSIONS DIVISION IN THE MTD. PERSONNEL OF THE PROMINE DROWING IN THE MTD.	
CB NOV 2011 DF CORPORATION LIMITED OF HONG KONG, NO REPRODUCTION OF LIFE PRANTICE OF LIFE P	REV. A
BY DATE APP THE DRAWING 7 DOCUMENT OF THE ST WHATEVER MEANS IS PERMITTED WITHOUT THE PRIOR WRITTEN CONSENT OF THE MT CORPORATION LIMITED. BIM REF. BIM REF.	1/001 A

NOTES:

SPECIFICATION.

1. FOR FULL DESCRIPTION OF ALL FINISHES REFER TO M&W SPECIFICATION FOR ARCHITECUTRAL BUILDER'S WORK & FINISHES + PARTICULAR

3. SURFACE TREATMENT IS THE COATING / PAINTING SYSTEM APPLIED TO FINISHED SURFACE. SEE

4. FOR STAIRCASES & RAMPS. SPECIFIED FINISHES SHALL BE APPLIED TO THE ADJACENT LANDINGS.

6. REFER TO SPECIFICATION AND OTHER DRAWING FOR FINISHES TO PUBLIC AREAS AND ANY OTHERS

5. HEIGHT OF DADO SHALL BE MATCHING WITH OVERALL DOOR HEIGHT i.e.2150 AFFL APPROX.

2. FINISH MATERIAL DENOTE AN ASSMBLY OF MATERIALS APPLIED ONTO SUBSTRATE. SEE

RELEVANT FINISHES DETAILS.

SPECIFICATION FOR REQUIREMENTS.

NOT DESCRIBED IN THIS SCHEDULE.

DWG: CS011-12E/T/ADM/MTR/A53/520-521

7. LOUVRES DETAILS REFER TO

g Kong Government		DOC	DR SCHEDULE		NOTES: 1. FOR FULL DESCRIPTION OF DOOR REFER TO M&W SPECIFICATION FOR ARCHITECTURAL BUILDER'S WORK & FINISHES + PARTICULAR SPECIFICATION. 2. NOMINAL STRUCTURAL OPENING HEIGHT EQUALS NOMINAL DOOR HEIGHT PLUS 160MM OR XXMM
of the Director of Lands, c Hon	ROOM DOOR NOW	SIZES DOOR OR REMOVABLE PANEL REMOVE STRUCTURAL OPENING DOOR MINAL NOMINAL SET MATERIAL/ MATERIAL	R FRAME OR VABLE PANEL PERFORMANCE MTR KEY PLAN (NOTE 15) KESO 2000S KESO 2000S OMEGA OMEGA NY000516 OL075049 LI/ ELECTRICAL FIRE WITH STC AIR SAMS CYLINDER CYLINDER	SIGN SIGN SIGN No.1:"EMERG No.2:"PUS No.3:"FIRE ENCY EXIT - H BAR TO DOOR.KEEP	DEPENDING ON FLOOR FINISH (100MM NOMINAL). SEE 'DOOR TYPES DRAWINGS FOR REQUIREMENT ON FLOOR FINISH THICKNESS OR KERB HEIGHT WHICH DETERMINES REQUIRED STRUCTURAL OPENING HEIGHT. 3. NOMINAL STRUCTURAL OPENING WIDTH EQUALS NOMINAL DOOR WIDTH PLUS 120MM.
10:37 Maps reproduced with permission of the	PREFIX NÚMBER DESIGNATION ROOM NAME WIDTH HEIGHT OVERAL	LWIDTH OVERALL HEIGHT WIDTH HEIGHT TYPE THICKNESS FINISH HANDING FINISH	INTERFACE RATING INSULATION RATING TIGHTNESS LEVEL SUITE SUITE	KEEP CLEAR* OPEN* CLOSED* REMARKS	4. FOR DOOR SET TYPE SEE DWG. A53/501 5. FOR HEAD AND JAMB DETAILS SEE DWG. A53/503 6. FOR THRESHOLD DETAILS SEE DWG. A53/503 7. FOR DETAILS OF STATUTORY SIGNAGES ON DOORS SEE DWG A53/3004. 8. FOR DOOR IRONMONGERY REQUIREMENT REFER TO IRONMONGERY SCHEDULE DWG. A49/001 · XXX 9. ALL HEAD & JAMB SHOULD BE STANDARDIZED WITH 25MM PROJECTION FROM OUTER FACE OF THE STRUCTURE WALL. 10. FOR SAMS INTERFACE ARRANGEMENT. PLEASE REFER TO DWG. A53 SERIES AND SAMS DRAWING. 11. ELECTRICAL LOCK, STRIKE OR HINGE'S REQUIREMENTS ARE INDICATED IN DWG. A53 SERIES AND TO BE SPECIFIED IN DOOR? IRONMONGERY SET SCHEDULE. 12. DOOR INSULATION SHOULD BE IN ACCORDANCE TO CODE OF PRACTICE. IN ADDITION, ALL DOORS ALONG THE ESCAPE ROUTE TO HAVE 30 MINS. INSULATION TESTED UNDER B\$ 476 PART 22 13. ALL KERB BELOW DOOR SHALL BE PAINTED IN YELLOW & BLACK STRIPE TO WARN PEOPLE OF A CHANGE IN LEVEL / TRIP HAZARD 14. DOOR FOR ESCAPE ROUTE / STAIRCASE SHALL BE DESIGNED TO THE ACCEPTANCE OF THE SSCC 15. ALL DOORS SUPPLIED AND INSTALLED BY CONTRACTOR. UNLESS OTHERWISE STATED. 16. THIS SCHEDULE ONLY INDICATES STATUTORY SIGNS ON THE DOORS AND DOES NOT INCLUDE OPERATIONAL SIGNS OR NOTICES LEGEND: SS304 - GRADE 304 STAINLESS STEEL SS316 - GRADE 304 STAINLESS STEEL GMS - GALVANIZED MILD STEEL (WITH PAINT FINISH) RH - RIGHT HAND LH - LEFT HAND RHR - RIGHT HAND REVERSE LHR - LEFT HAND REVERSE LHR - LEFT HAND REVERSE LHR - LEFT HAND REVERSE CHA - RIGHT HAND REVERSE ACTIVE (PAIR DOORS ONLY) SK - INDIVIDUAL KEY FOR SPECIFIC DOOR (NOT ALIGNED TIO ANY MASTER KEY PLAN) FOR MAINTENANCE CONTRACTOR OFFICE EK - COMMON EMERGENCY KEY (NOT ALIGNED TO ANY MATER KEY PLAN) FOR STAFF CHANGING AND TOILETS MO - MONITORING DOOR WE KEYING POSITION (FREE EXIT SID) (FREE EXIT SID) (FR
2013/10/23 13:					INSIDE OUTSIDE (KET SIDE) (KET SIDE) (KET SIDE) (KET SIDE) (KET SIDE) (KET SIDE) (FREE EXIT SID) (FREE EXIT SID)
RINTED BY:					INSIDE OUTSIDE (KET SIDE) RIGHT HAND ACTIVE INSIDE OUTSIDE (KET SIDE) RIGHT HAND REVERSE
, iii	KEY PLAN		DRAWN ZST DESIGNED CB CHECKED DF APPROVED DF DATE NOV 2011 DO NOT SCALE DRAWINGS. ALL DIMENSIONS SHALL BE VERIFIED ON SITE. © MTR CORPORATION LIMITED 2008 COPYRIGHT IN	ESCALATORS A	WORKS FOR REPLACEMENT AND PROVISION OF AT ADM OR SCHEDULE (FOR INFORMATION ONLY)
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