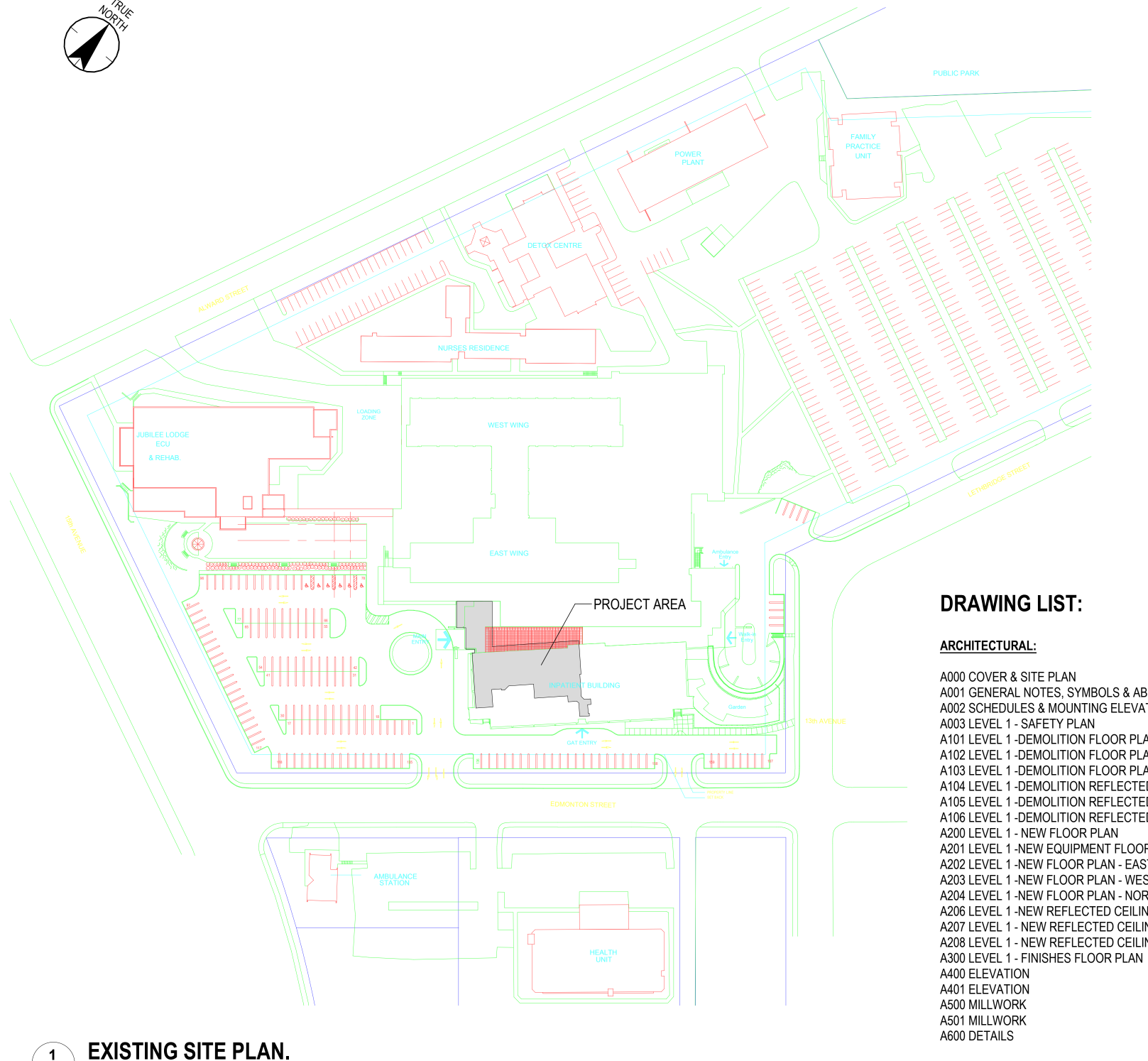
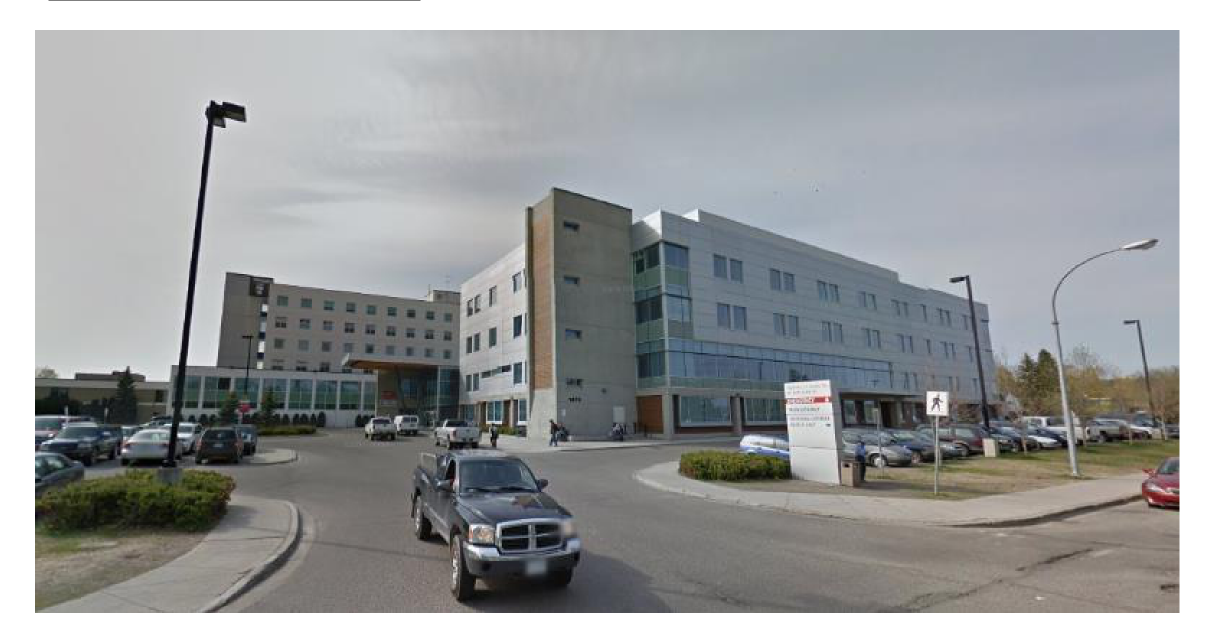
UHN - Cardiac Diagnostic Services - Phase 3



PROJECT ADDRESS: 1475 Edmonton St, Prince George, BC V2M 1S2 PROJECT LEGAL ADDRESS: LOT 4 DL343 PLAN 34806 PID 016348362



DRAWING LIST:

ARCHITECTURAL

A000 COVER & SITE PLAN A001 GENERAL NOTES, SYMBOLS & ABBREVIATIONS A002 SCHEDULES & MOUNTING ELEVATION A003 LEVEL 1 - SAFETY PLAN A101 LEVEL 1 -DEMOLITION FLOOR PLAN - EAST SIDE A102 LEVEL 1 -DEMOLITION FLOOR PLAN - WEST SIDE A103 LEVEL 1 -DEMOLITION FLOOR PLAN - NORTH SIDE A104 LEVEL 1 -DEMOLITION REFLECTED CEILING PLAN - EAST SIDE A105 LEVEL 1 -DEMOLITION REFLECTED CEILING PLAN - WEST SIDE A106 LEVEL 1 -DEMOLITION REFLECTED CEILING PLAN - NORTH SIDE A200 LEVEL 1 - NEW FLOOR PLAN A201 LEVEL 1 -NEW EQUIPMENT FLOOR PLAN A202 LEVEL 1 -NEW FLOOR PLAN - EAST SIDE A203 LEVEL 1 -NEW FLOOR PLAN - WEST SIDE A204 LEVEL 1 -NEW FLOOR PLAN - NORTH SIDE A206 LEVEL 1 -NEW REFLECTED CEILING PLAN - EAST SIDE A207 LEVEL 1 - NEW REFLECTED CEILING PLAN - WEST SIDE A208 LEVEL 1 - NEW REFLECTED CEILING PLAN - NORTH SIDE

M001 MECHANICAL LEGEND M002 GENERAL NOTES & DRAWINGS LIST M003 LEVEL 1 - MECHANICAL HVAC DEMO - EAST SIDE M004 LEVEL 1 - MECHANICAL HVAC DEMO - WEST SIDE M005 LEVEL 1 - MECHANICAL HVAC DEMO - NORTH SIDE M006 LEVEL 1 - MECHANICAL HYDRONIC DEMO - EAST SIDE M007 LEVEL 1 - MECHANICAL HYDRONIC DEMO - WEST SIDE M008 LEVEL 1 - MECHANICAL HYDRONIC DEMO - NORTH SIDE M009 LEVEL 1 - PLUMBING DEMO - EAST SIDE M010 LEVEL 1 - PLUMBING DEMO - WEST SIDE M011 LEVEL 0 - PLUMBING DEMO - EAST SIDE M012 LEVEL 0 - PLUMBING DEMO - WEST SIDE M013 LEVEL 1 - MEDICAL GAS DEMO - EAST SIDE M014 LEVEL 1 - MEDICAL GAS DEMO - WEST SIDE M015 LEVEL 1 - FIRE SUPPRESSION DEMO - EAST SIDE M016 LEVEL 1 - FIRE SUPPRESSION DEMO - WEST SIDE M017 LEVEL 1 - FIRE SUPPRESSION DEMO - NORTH SIDE M100 LEVEL 1 - MECHANICAL HVAC ENVIRONMENTAL CONTROL M101 LEVEL 1 - MECHANICAL HVAC NEW - EAST SIDE M102 LEVEL 1 - MECHANICAL HVAC NEW - WEST SIDE M103 LEVEL 1 - MECHANICAL HVAC NEW - NORTH SIDE M104 LEVEL 1 - MECHANICAL HYDRONIC NEW - EAST SIDE M105 LEVEL 1 - MECHANICAL HYDRONIC NEW - WEST SIDE M106 LEVEL 1 - MECHANICAL HYDRONIC NEW - NORTH SIDE M201 LEVEL 1 - PLUMBING NEW - EAST SIDE M202 LEVEL 1 - PLUMBING NEW - WEST SIDE M203 LEVEL 1 - PLUMBING NEW - NORTH SIDE M204 LEVEL 0 - PLUMBING NEW - EAST SIDE M205 LEVEL 0 - PLUMBING NEW - WEST SIDE M206 LEVEL 0 - PLUMBING NEW - NORTH SIDE M301 LEVEL 1 - MEDICAL GAS NEW - EAST SIDE

M302 LEVEL 1 - MEDICAL GAS NEW - WEST SIDE

M500 EQUIPMENT SCHEDULES

M303 LEVEL 1 - MEDICAL GAS NEW - NORTH SIDE

M401 LEVEL 1 - FIRE SUPPRESSION NEW - EAST SIDE

M402 LEVEL 1 - FIRE SUPPRESSION NEW - WEST SIDE

M403 LEVEL 1 - FIRE SUPPRESSION NEW - NORTH SIDE

E001 COVER PAGE E100 LEVEL 1 - PATIENT CARE AREA CLASSIFICATIONS PLAN E200 LEVEL 1 - POWER & COMMUNICATIONS DEMO - EAST SIDE E201 LEVEL 1 - POWER & COMMUNICATIONS DEMO - WEST SIDE E202 LEVEL 1 - POWER & COMMUNICATIONS DEMO - NORTH SIDE E210 LEVEL 1 - FIRE ALARM, ACCESS CONTROL & NURSE CALL SYSTEM DEMO - EAST SIDE E211 LEVEL 1 - FIRE ALARM, ACCESS CONTROL & NURSE CALL SYSTEM DEMO - WEST SIDE E212 LEVEL 1 - FIRE ALARM, ACCESS CONTROL & NURSE CALL SYSTEM DEMO - NORTH SIDE E220 LEVEL 1 - LIGHTING DEMO - EAST SIDE E221 LEVEL 1 - LIGHTING DEMO - WEST SIDE E222 LEVEL 1 - LIGHTING DEMO - NORTH SIDEE E300 LEVEL 1 - POWER & COMMUNICATIONS NEW - EAST SIDE E301 LEVEL 1 - POWER & COMMUNICATIONS NEW - WEST SIDE E302 LEVEL 1 - POWER & COMMUNICATIONS NEW - NORTH SIDE E310 LEVEL 1 - FIRE ALARM, ACCESS CONTROL & NURSE CALL SYSTEM NEW - EAST SIDE E311 LEVEL 1 - FIRE ALARM, ACCESS CONTROL & NURSE CALL SYSTEM NEW - WEST SIDE E312 LEVEL 1 - FIRE ALARM, ACCESS CONTROL & NURSE CALL SYSTEM NEW - NORTH SIDE E320 LEVEL 1 - LIGHTING NEW - EAST SIDE E321 LEVEL 1 - LIGHTING NEW - WEST SIDE E322 LEVEL 1 - LIGHTING NEW - NORTH SIDE E400 ELECTRICAL SCHEDULES & DIAGRAMS (1 OF 2) E401 ELECTRICAL SCHEDULES & DIAGRAMS (2 OF 2) E405 ELECTRICAL PANEL SCHEDULES







PROJECT TEAM:

ARCHITECTURAL:

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ISSUED FOR CONSTRUCTION

2025.04.28

DETAIL NUMBER -- ELEVATION NUMBER **DETAIL CALLOUTS EXTERIOR ELEVATIONS** SHEET ON WHICH - SHEET ON WHICH DETAIL IS SHOWN -**ELEVATION IS SHOWN** - ELEVATION NUMBER INTERIOR ELEVATIONS - SHEET ON WHICH **ELEVATION IS SHOWN** - SECTION NUMBER **BUILDING SECTIONS** - SHEET ON WHICH SECTION IS SHOWN - SECTION NUMBER WALL SECTIONS - SHEET ON WHICH SECTION IS SHOWN FLOOR → FLOOR OR ROOF LEVEL NAME — VERTICAL ELEVATION PROJECT NORTH ARROW MATCH LINE DRAWING REVISION EXISTING WALL & DOOR CONSTRUCTION NEW WALL & DOOR CONSTRUCTION **EXISTING WALL & DOOR CONSTRUCTION** TO BE DEMOLISHED

CONTRACTOR TO CAREFULLY INSPECT THE SITE OF WORK AND BE FULLY INFORMED OF CONDITIONS AND

CONTRACTOR TO CONFIRM ALL DIMENSIONS ON SITE AND IMMEDIATELY REPORT ANY DISCREPANCIES TO THE

5. CONTRACTOR ASSUMES COMPLETE RESPONSIBILITY TO ENSURE ALL FIXTURES & EQUIP. SUPPLIED UNDER THIS

6. CONTRACTOR IS RESPONSIBLE TO CONFIRM AND PROVIDE STORM, SANITARY, WATER, ELECTRICITY, AND GAS

REQUIREMENTS AND INSTALLATION TO THE APPROVAL OF ALL APPLICABLE CODES AND LOCAL INSPECTORS.

DOOR AND WINDOW SIZES ARE NOMINAL. CONTRACTOR TO CONSULT SUPPLIER FOR EXACT SIZES AND ROUGH

CONTRACTOR TO SUBMIT SAMPLES AND / OR ILLUSTRATIONS OF FITTINGS, FIXTURES AND FINISHES TO THE

CONSULTANT FOR OWNER'S APPROVAL PRIOR TO ORDER AND INSTALLATION. REFER TO SPECIFICATIONS.

PROVIDE ALL FRAMING / BLOCKING AS REQUIRED TO ENSURE PROPER SECUREMENT OF ALL MATERIALS,

AS DETERMINED ON SITE AT THE TIME OF EXCAVATION OR AS APPROVED BY STRUCTURAL ENGINEER.

PROVIDE ALL GIRDERS, HANGERS, SUPPORTS, HARDWARE, BRACING, ETC. AS REQUIRED

ALL EXTERIOR GRADING U.N.O. OR DICTATED BY EXIST. SITE CONDITIONS.

CONSTRUCTION. RENOVATION AND MAINTENANCE OF HEALTH CARE FACILITIES"

PROVIDE MIN. 2 % SLOPE FOR ALL EXTERIOR CONC. SLABS U.N.O.

COLUMBIA BUILDING CODE. (EXISTING AND NEW).

BARRIER IN OTHER TYPES OF CONSTRUCTION.

ALL MATERIALS ARE TO BE PRIMED AND PAINTED U.N.O.. PROVIDE COLOR COORDINATED SEALANT BETWEEN

INSTALL ALL DOORS AND FRAMES WITH A CLEAR DIMENSION OF 100mm BETWEEN THE FRAME AND THE NEAREST

ALL ELEVATIONS TO BE VERIFIED. CONTRACTOR TO COORDINATE LOCATIONS OF ALL MECH. & ELEC. EQUIPMENT

ALL DIMENSIONS, DETAILS & CONDITIONS INDICATED AND SHALL BE CONFIRMED ON THE JOB SITE. MODIFICATIONS

PROVIDE FLASHING OVER ALL EXTERIOR DOORS AND WINDOWS. FLASHING TO BE PREFINISHED TO SUIT COLOUR

PROVIDE CONTINUOUS ROD & SEALANT JOINT AT ALL JUNCTIONS OF DISSIMILAR MATERIALS, CONTROL JOINTS &

MAINTAIN INTEGRITY OF THE VAPOUR / AIR BARRIER MEMBRANE IN THE EXTERIOR WALLS & ROOF STRUCTURE. ALL

WHERE MECHANICAL DUCTS AND ELECTRICAL CONDUIT PENETRATE FIRE SEPARATIONS OR WALLS WHICH ARE CONSTRUCTED TO U/S OF STRUCTURE, PROVIDE FIRE AND SMOKE SEALS AT PENETRATED FIRE SEPARATIONS AND

WHEN INSTALLING PLUMBING, INSTALL GASKETS AT ALL SUPPORT CONNECTIONS. PIPES MUST NOT COME INTO

INTERIOR DIMENSIONS FROM CENTRE OF PARTITION TO CENTRE OF PARTITION, EXCEPT DIMENSIONS TO FACE OF

FOR ALL CONSTRUCTION WORK WITHIN THE HOSPITAL, CONTRACTORS MUST FOLLOW INFECTION CONTROL PROCEDURES AS REQUIRED BY CSA STANDARDS Z317.13.12 "FUNDAMENTALS FOR INFECTION CONTROL DURING

PROVIDE ALL REQUIRED FIRESTOPPING AS PER PART 3 OF THE CURRENT EDITION OF THE BRITISH

FIRESTOP SYSTEM THAT HAS AN 'F' RATING NOT LESS THAN THE FIRE- ROTECTION RATING FOR

ALL JOINTS AND PENETRATIONS THROUGH A MEMBRANE FORMING PART OF AN ASSEMBLY REQUIRED TO

HAVE A FIRE-RESISTANCE RATING OR A FIRE SEPARATION SHALL BE TIGHTLY FITTED OR SEALED BY A

CLOSURES WITHIN THE FIRE SEPARATION WHEN SUBJECTED TO THE TEST METHODS DESCRIBED IN THE

FOR THE PURPOSES INTENDED BY THE REQUIREMENTS DESCRIBED IN THE ABOVE PARAGRAPH. 'TIGHT

THE CONTRACTOR / PROJECT MANAGER SHALL CONFIRM / ENSURE THAT ALL FIRESTOPPING APPLICATION WORK MUST BE PERFORMED BY PERSONNEL TRAINED AND CERTIFIED BY AN APPROVED / CERTIFIED

FITTING' SHALL MEAN CAST IN PLACE FOR CONCRETE APPLICATIONS AND EQUIVALENT TO AN AIR

NOTE THAT DRYWALL TAPE AND/OR MUD IS NOT APPROVED FIRESTOPPING ACCORDING TO THE

THE CONTRACTOR / PROJECT MANAGER SHALL PROVIDE THE ARCHITECT WITH COPIES OF ALL

SPECIFICATIONS C/W ULC TESTED ASSEMBLIES FOR ALL APPROVED FIRESTOPPING PRODUCTS

STANDARD, FOR ANY BUILDING BUILT UNDER PART 3 OF THE BUILDING CODE

INSTALLED AS REQUIRED PRIOR TO THE COMMENCEMENT OF WORK.

TECHNICAL INSTRUCTOR PRIOR TO COMMENCEMENT OF WORK.

JOINTS, CHANGES IN DIRECTION, WINDOWS, DOORS, ETC. PROVIDE MINIMUM SLOPE AWAY FROM THE BUILDING FOR

MEMBRANES ARE TO BE CONTINUOUS & HAVE A MINIMUM OVERLAP OF 200mm AT ALL PARAPETS, FLASHINGS,

USE TYPE "X" OR "C" GWB ON ALL FIRE-RATED GWB PARTITIONS. REFER TO FLOOR PLAN DRAWINGS.

IRECT CONTACT WITH METAL STUDS, METAL SUSPENSION SYSTEMS, OR CONCRETE FLOORS.

TO MAINTAIN THE INTEGRITY OF THE FIRE SEPARATION BEHIND RECESSED WALL-MOUNTED ITEMS, PROVIDE SOLID

FIRE-RATED GYPSUM WALL BOARD IN METAL STUD PARTITION AND CORE FILL CONCRETE BLOCK BEHIND ALL ITEMS.

ND/OR ADJUSTMENTS SHALL BE MADE ACCORDINGLY AS REQUIRED UPON INSTRUCTIONS FROM THE DESIGN TEAM.

FOOTINGS TO BEAR ON UNDISTURBED SOIL. SIZES MAY HAVE TO INCREASE IN ACCORDANCE WITH SOIL CONDITIONS

GENERAL NOTES:

DESIGN TEAM PRIOR TO PROCEEDING.

CONTRACT ARE C.S.A. APPROVED.

EQUIPMENT, ACCESSORIES, ETC.

PRIOR TO ROUGH-IN AND INSTALLATION

OTHER LOCATIONS INDICATED

SOUND SEALS AT ALL OTHER WALLS

CONCRETE BLOCK WALL

FIRE STOPPING:

CASEWORK TAG

ORIGINAL SHEET - ARCH D

CAN4-S115-M STANDARD.

FURR IN ALL EXPOSED MECH. AND ELECT. DUCTS AND PIPING.

MAINTAIN SAFE ACCESS TO ALL REQUIRED EXITS AT ALL TIMES.

DISSIMII AR MATERIAI S

ADJACENT WALL U.N.O.

DEMOLITION NOTES:

- REMOVE ALL EXISTING FLOORING, WALL BASE AND ADHESIVES WITHIN THE AREA OF RENOVATION. LEVEL AND PATCH DAMAGE TO SUBFLOORS CAUSED BY REMOVAL OF FLOOR FINISHES AND FLOOR SCRAPING. REMOVE LOOSE FLOOR LEVELING COMPOUND AS REQUIRED. ALL LOOSE DEBRIS TO BE REMOVED FROM FLOOR PRIOR TO START OF RENOVATION WORK. REFER TO RENOVATION PLANS FOR COORDINATION. REFER TO ASBESTOS REPORT FOR ASBESTOS CONTAINING MATERIALS.
- DEMOLISH AND REMOVE EXISTING WALL AS INDICATED, REMOVE WALL FROM TOP OF CONCRETE SLAB TO UNDERSIDE OF TRUSSES ABOVE. REMOVE ALL CONNECTION DEVICES INCLUDING BOLTS, INSERTS, REINFORCING BARS, TIES, ETC, FROM CONCRETE SLABS AND FROM REMAINING WALLS REFER ALSO TO MECHANICAL / PLUMBING AND ELECTRICAL DEMOLITION DOCUMENTS. AND NOTES, REFER TO ASBESTOS REPORT FOR ASBESTOS CONTAINING MATERIALS
- REMOVE EXISTING DOOR AND FRAME INCLUDING CONNECTIONS TIES AND ANCHORS.
- REMOVE EXISTING CEILING FINISH AS INDICATED INCLUDING ALL CONNECTION DEVICES, BOLTS, INSERTS, TIES, ANCHORS, ETC. REFER ALSO TO MECHANICAL / PLUMBING AND ELECTRICAL DEMOLITION DOCUMENTS AND NOTES.
- ALL LOOSE EQUIPMENT AND FURNITURE TO BE REMOVED BY OWNER PRIOR TO START OF DEMOLITION AND CONSTRUCTION. ANY REMAINING LARGE EQUIPMENT AND FIXED EQUIPMENT TO BE COORDINATED BETWEEN THE OWNER AND CONTRACTOR FOR REMOVAL AND RELOCATION. TURN OVER ANY REMAINING EQUIPMENT TO THE OWNER UPON REQUEST
- REFER TO MECHANICAL AND ELECTRICAL DRAWINGS FOR EXTENT OF EXISTING SERVICES TO BE REMOVED. INFILL FRAMING AS NEEDED.
- SCAN ALL CONCRETE FLOOR SLABS AND WALLS PRIOR TO START OF CONSTRUCTION TO DETERMINE THE EXTENT AND LOCATION OF BURIED SERVICES AS REQUIRED.
- REMOVE ALL EXISTING WALL MOUNTED ACCESSORIES AND EQUIPMENT NOT REMOVED BY THE OWNER. CONTRACTOR TO COORDINATE AND TURN OVER ANY EQUIPMENT REMAINING TO OWNER UPON REQUEST
- REMOVE EXISTING PLUMBING FIXTURE REFER TO MECHANICAL FOR EXTENT OF WORK AND
- PROTECT ADJACENT FINISHES DURING DEMOLITION AND CONSTRUCTION. PROVIDE FLOOR AND WALL PROTECTION AS REQUIRED DURING WORK.
- EXISTING DEMISING WALL TO REMAIN. REMOVE EXISTING GWB FINISH TO EXPOSE STUDS. PATCH AND MAKE GOOD ALL DEFICIENT FIRE STOPPING IN AREA OF WORK, FIRE STOP ANY EXISTING PENETRATIONS WHERE EXISTING MECHANICAL OR ELECTRICAL SERVICES ARE
- REMOVE CEILING AND WALL HUNG MECHANICAL EQUIPMENT. REFER TO MECHANICAL DRAWINGS
- REMOVE EXISTING GWB FINISH ON EXTERIOR WALL TO EXPSOE STUDS. CHECK FOR MOLD AND
- REMOVE EXISTING MECHANICAL AND ELECTRICAL FIXTURES/DEVICES AS INDICATED ON THE MECHANICAL AND ELECTRICAL DRAWINGS. TERMINATE AND CAP OFF ALL PROJECTING MECHANICAL, ELECTRICAL, PLUMBING AND COMMUNICATIONS SYSTEMS INDICATED TO BE REMOVED. ENGINEERS DRAWINGS GOVERN THE EXTENT AND METHOD OF REMOVAL, CAPPING OFF AND MAKING SAFE OF MECHANICAL, ELECTRICAL, PLUMBING AND COMMUNICATION SYSTEMS. PATCH AND MAKE GOOD SLAB AT ALL PENETRATIONS WHERE SERVICES ARE
- REMOVE ANY REMAINING MILLWORK THROUGHOUT THE SPACE.
- REMOVE ALL LOOSE WALL FINISHES AND TRIMS AT EXTERIOR WALLS. EXISTING EXTERIOR BLOCK WALL STRUCTURE TO REMAIN PATCH AND MAKE GOOD ALL INSULATION AND VAPOUR BARRIER AT EXTERIOR WALLS WHEN EXPOSED DURING DEMOLITION AND CONSTRUCTION
- DEMOLISH WALL TO ACCOMMODATE NEW DOORS. CUT WOOD VENIER IN THE MAIN LOBBY AS REQUIRED AND REINSTALL IT OR ADD NEW FINISH TO MATCH EXISTING AFTER WALL/DOOR
- REMOVE EXISTING ACT CEILING AFFECTED BY DEMOLITION ACTIVITIES. PROVIDE NEW TILES
- HOARDING TYPE HARD / SOFT TO BE CONFIRMED WITH OWNER AND AS PER INFECTION CONTROLL REQUIRMENT. PRIOR TO HOARDING INSTALLATION CONTRACTOR TO SCHEDULE AND CONFIRM WITH OWNER ACCESS ROUTES AND SECURITY DETAILS HORDING ON AREAS AND WALLS FITH FIRE SEPARATION TO MATCH EXISTING FIRE RATING

CONSTRUCTION NOTES:

- PATCH AND MAKE GOOD EXISTING FLOOR SLAB PRIOR TO INSTALLATION OF NEW FLOORING. SCRAP ALL LOOSE FLOOR LEVELING COMPOUND, ADHESIVE ETC. PROVIDE NEW LEVELING COMPOUND AS REQUIRED TO FIX FLOOR DISCREPANCIES. NOTE CONTRACTOR IS NOT TO USE PERMANENT MARKER ON FLOOR TO PREVENT INK FORM BLEEDING INTO THE FLOOR. PATCH AND MAKE GOOD SLAB WHERE DOWEL HOLES FROM DEMOLISHED BLOCK WALLS
- COORDINATE WORK THROUGHOUT RENOVATION AREA WITH MECHANICAL AND ELECTRICAL WORK
- REMOVE ALL PROTRUDING WALL ELEMENTS PRIOR TO INSTALLATION ON NEW FURRING WALL. CAP AND REMOVE ANY ABANDONED SERVICES. PATCH AND MAKE GOOD RATED WALLS AND MISSING OR DAMAGED FIRESTOPPING PRIOR TO INSTALLING NEW FURRING
- EXISTING STUD WALL. PATCH ANY OPENINGS PRIOR TO CONSTRUCTING NEW WALL
- ALL FURNITURE AND APPLIANCES OSOI. LAYOUT SHOWN FOR ILLUSTRATION PURPOSES
- REFER TO MECHANICAL PLANS FOR NEW WATER SERVICE LINE. REFER TO ELECTRICAL DRAWINGS FOR NEW CONDUIT RUNS. RE AND RE FINISHES AS REQUIRED FOR NEW WATER LINE AND CONDUIT INSTALLATION PATCH AND MAKE GOOD ALL FINISHES DISTURBED BY DEMOLITION ND RENOVATION ACTIVITIES. COORDINATE WORK WITH LANDLORD ON SITE. PROVIDE FLOOR AND WALL PROTECTION AS REQUIRED DURING RENOVATION AND DEMOLITION WORK.
- MOP SINK. SEE PLUMBING DRAWINGS FOR SPECIFICATIONS. PROVIDE MOP HOOK AND SHELF AS SPEC'D. REFER TO MECHANICAL FOR EYEWASH LOCATION.
- WALLS AT PERIMETER OF RENOVATION AREA ARE TO EXTEND TO U/S OF DECK AND BE
- UPPER MILLWORK SHELVING/CABINET C/W PLAM FINISH, FILLER TO BE USED TO ENCLOSE GAPS BEETWEEN CEILING AND WALLS. REFER TO ELEVATIONS AND DETAILS.
- REFER TO SPECIFICATIONS FOR INTERIOR SIGNAGE AT DOORS. COORDINATE WITH
- OWNER FOR EXACT PLACEMENT ON SITE.
- PROVIDE PLYWOOD WALL BACKING AROUND ENTIRE ROOM FROM 60" TO 84" AFF.

WALL MOUNTED HAND HYGIENE SINK C/W WASHROOM ACCESSORIES. REFER TO

- SCHEDULE ROUGH-IN REVIEW WITH CLIENT AND CONSULTANT TO REVIEW DEVICE PLACEMENT PRIOR TO BOARDING
- ELEVATIONS FOR EXTENT OF PLYWOOD BACKING. REFER TO SPECIFICATIONS AND EQUIPMENT LIST FOR EXTENT OF WASHROOM ACCESSORIES. COORDINATE FINAL LOCATION OF WASHROOM ACCESSORIES ON SITE WITH CLIENT
- PROVIDE PLYWOOD WALL BACKING OR SISMIC RESTRAIN FOR TALL STORAGE CABINETS OR WALL MOUNT CABINETS OR EQUIPMENT THAT MAY REQUIRE.
- CORRIDORS TO HAVE HAND RAILS AND BUMPER PROTECTION AS PER SPEC AND TO BE AS CLOSE AS POSSIBLE TO MATCH EXISTING.
- ACCESSIBLE WALL MOUNTED SINK AND CARRIER C/W WASHROOM ACCESSORIES, REFER TO ELEVATIONS AND GENERAL SHEETS FOR DETAILED INFORMATION AND SPECS. REFER TO SPECIFICATIONS AND OWNERS EQUIPMENT LIST FOR OSOI, OSCI, AND CSCI ITEMS. PROVIDE GRAB BARS AS INDICATED ON PLANS AND ELEVATIONS, PROVIDE PLYWOOD BACKING AT SINK FOR WALL MOUNTED ACCESSORIES
- ACCESSIBLE FLOOR MOUNTED TOILET (REFER TO MECHANICAL DRAWINGS FOR FIXTURE TYPE) C/W WASHROOM ACCESSORIES. REFER TO ELEVATIONS AND GENERAL SHEETS FOR DETAILED INFORMATION AND SPECS. REFER TO SPECIFICATIONS AND OWNERS EQUIPMENT LIST FOR OSOI, OSCI, AND CSCI ITEMS. PROVIDE PLYWOOD BACKING FOR WALL MOUNTED ACCESSORIES
- WALL MOUNTED OSCI PPE DISPENSER. PROVIDE PLYWOOD BACKING.
- WALL MOUNTED COAT HOOK. PROVIDE PLYWOOD BACKING.
- FOR ITEMS TO BE MOUNTED ON EXISTING WALLS WHEN BACKING IS NOT POSSIBLE PROVIDE HIGH DENSITY POLYETHYLENE BOARD 12.5mm SURFACE MOUNTED. COORDINATE ON SITE WITH OWNER FOR HEIGHTS AND FINAL LOCATION

MILLWORK:

PARTITION NOTES:

OF PARTITIONS FULL WIDTH

FOR 25MM DEFLECTION.

CONSULTANT PRIOR TO PROCEEDING WITH A TASK.

SANDED SMOOTH TO RECEIVE NEW FINISHES.

DO NOT PUNCTURE MULLION TO ANCHOR PARTITIONS.

CIRCUMSTANCES SHALL PARTITIONS BE SCREWED INTO T-BAR

- ALL WORK TO CONFORM TO THE BRITISH COLUMBIA BUILDING CODE 2024. ALL MILLWORK SHALL MEET THE CUSTOM GRADE STANDARD. FOLLOW "QUALITY STANDARDS FOR ARCHITECTURAL MILL WORK" PUBLISHED BY AWMAC ARCHITECTURAL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL, MECHANICAL, ELECTRICAL, CIVIL AND CONTRACTOR SHALL CONFIRM ALL DIMENSIONS ON SITE PRIOR TO SUBMITTING SHOP DRAWINGS PRIOR LANDSCAPE DRAWINGS ALL WORK TO BE PERFORMED IN ACCORDANCE WITH GOOD BUILDING PRACTICES.
 - TO FARRICATION OF MILL WORK SUBMIT THREE (3) SETS OF SHOP DRAWINGS FOR ALL MILLWORK ITEMS TO DESIGN CONSULTANT FOR APPROVAL PRIOR TO FABRICATION. COORDINATE LOCATION OF PLUMBING AND ELECTRICAL COMPONENTS. REFER TO MECHANICAL AND
 - ELECTRICAL CONSULTANTS' DRAWINGS AND SPECIFICATIONS. MILLWORK SUB CONTRACTOR SHALL CONFIRM WITH GENERAL CONTRACTOR THAT THERE IS ADEQUATE BLOCKING IN WALLS WHERE SHELVING AND MILLWORK ARE REQUIRED. GENERAL CONTRACTOR SHALL SUPPLY BLOCKING AS REQUIRED BY MILLWORK SPECIFIED.
 - PROVIDE 13mm (1/2") REVEAL WHERE MILLWORK MEETS CEILING, BULKHEADS AND WALLS. PROVIDE ADEQUATÉ SPACE WHERE CABINET DOORS MEET AT 90 DEGREE CORNERS TO ENSURE DOORS DON'T BIND AND OPERATE AS INTENDED.
 - REFER TO SPECIFICATIONS FOR ALL HARDWARE INFORMATION WHERE REQUIRED, ALL LOCKS SHALL BE KEYED TO OWNER SPECIFICATIONS.
 - SCRIBE ALL COUNTERTOPS AND BACKSPLASHES TIGHT TO WALLS. PROVIDE CLEAR SILICONE BEAD AT HORIZONTAL AND VERTICAL INTERSECTIONS OF MILLWORK TO ADJACENT MILLWORK AND/OR PARTITIONS. CONFIRM ALL APPLIANCE AND EQUIPMENT SIZES PRIOR TO MILLWORK FABRICATION. CONFIRM
 - SIZE OF OPENINGS FOR ALL EQUIPMENT WITH DESIGN CONSULTANT COORDINATE ALL EXISTING RELOCATED AND NEW EQUIPMENT WITH CONSULTANT. PROVIDE FULL BACK TO ALL CABINETS ALL SURFACES OF INTERIOR CABINETS INCLUDING; GABLES, ADJUSTABLE AND NON
 - ADJUSTABLE SHELVES, AND DRAWER INTERIORS SHALL PLAM FINISH U.N.O. CONFIRM COLORS WITH DESIGN CONSULTANT DRAWER SIDES AND ENDS SHALL BE FULLY GLUED AND PNEUMATICALLY NAILED AT ALL
 - JOINTS, SCREW ATTACH TO DRAWER FACE. IN OPEN ASSEMBLY OF CABINETS ALL SURFACES IN OPEN CABINET AREA SHALL FINISHED AS SPECIFIED. REFER TO ELEVATIONS AND DETAILS. PROVIDE SHELF SUPPORTS, BRACKETS AND RECESSED SHELF STANDARDS AS SPECIFIED OR
 - REQUIRED BY "GOOD PRACTICE" STANDARDS. PROVIDE SHELVES WITH PULL-OUT HARDWARE WHERE SHELF IS INDICATED TO PULL IN
 - ACCORDANCE WITH SPECIFICATIONS. ALL MILLWORK FASTENERS SHALL BE CONCEALED.
 - ALL CABINETS SHALL HAVE ADJUSTABLE SHELVES C/W RECESSED STANDARDS, U.N.O.
 - PROVIDE 75mm (3") BORDER OF CARPENTER'S WHITE GLUE AT ALL EDGES AND SEAMS IN LAMINATE TO ENSURE A PROPER BOND AND TO PREVENT DISRUPTION OF SEAMS DUE TO
 - MOISTURE VARIANCES. REMOVE EXCESS GLUE UPON COMPLETION OF THE WORK
 - CONFIRM SIZES OF KITCHEN EQUIPMENT BEFORE CONSTRUCTION OF MILLWORK. MILLWORK NOTES

ANY CONTRADICTORY INFORMATION AND SITUATIONS SHOULD BE BROUGHT TO THE ATTENTION OF THE

DECK AND FIRE DAMPERS FOR ALL FIRE RATED PARTITIONS. COORDINATE WITH MECHANICAL DWGS.

PROVIDE SOUND TRAPS AT RETURN AIR OPENINGS IN PARTITIONS EXTENDING ABOVE THE CEILING LINE TO THE

CONSTRUCT NEW PARTITIONS DIRECTLY FROM STRUCTURAL FLOOR. ALL PARTITIONS ARE TO BE TAPED, FILLED, &

SUPPORT WALL HUNG MILLWORK, SHELVING, COAT HOOKS, AND ACCESSORIES SHALL BE CENTERED ON LENGTH

PROVIDE DEFLECTION TRACKS AT TOP OF ALL FULL HEIGHT AND/OR FIRE RATED INTERIOR PARTITIONS TO ALLOW

WHERE NEW PARTITIONS JOIN AT THE END OF AN EXISTING WALL, GWB SHALL BE ALIGNED IN THE SAME PLANE AS

THE EXISTING WALL & TRANSITION IS TO BE FINISHED TO POINT OF NO PERCEIVED CHANGE IN WALL TYPES.

CONSTRUCTION FOR ALL PARTITION TYPES MUST MAINTAIN ACOUSTICAL INTEGRITY OF THE PARTITION.

CONTRACTOR MUST SEAL ALL OPENINGS. WHETHER BY STRUCTURAL, MECHANICAL OR ELECTRICAL IN THE

FLOOR OR FIRE RATED PARTITION, WITH A FIRE BARRIER MATERIAL EQUAL TO THAT BEING PENETRATED.

CONSTRUCTION FOR ALL PARTITION TYPES MUST MAINTAIN ACOUSTICAL INTEGRITY OF THE PARTITION.

PROVIDE ADEQUATE BRACING AND/OR BLOCKING IN PARTITIONS AS INDICATED ON PLANS. TO

REVO CLIPS OR EQUAL MUST BE USED TO ADHERE ALL NEW PARTITIONS TO T-BAR. UNDER NO

- **FINISH NOTES:**
- THE THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE FINISH SPECIFICATION, SCHEDULES AND ALL PLANS ELEVATIONS AND SECTIONS
- ANY CONTRADICTORY INFORMATION AND SITUATIONS SHOULD BE BROUGHT TO THE ATTENTION OF THE CONSULTANT PRIOR TO PROCEEDING WITH A TASK. WHERE COLOR OR EXTENT OF FINISH IS IN QUESTION, CONTACT DESIGN CONSULTANT FOR CLARIFICATION
- PRIOR TO PROCEEDING NO SUBSTITUTIONS FOR THE SPECIFIED MANUFACTURER SHALL BE MADE WITHOUT PRIOR WRITTEN APPROVAL OF THE DESIGN CONSULTANT USE THE LARGEST CONTINUOUS PIECE OF MATERIAL, AS PROVIDED BY MANUFACTURED, TO COMPLETE
- INSTALLATION OF EACH FINISH, ALL FINISHES AND MATERIALS ARE TO BE INSTALLED BY QUALIFIED AND EXPERIENCED TRADE WORKERS AS PER MANUFACTURERS' RECOMMENDATIONS. ALL NOTES REFER TO FINISHING OF AREAS IN CONTRACT AND IN ALL AREAS WHERE CONSTRUCTION AND
- DEMOLITION ACTIVITIES HAVE AFFECTED THE EXISTING FINISHES. REFINISHING IS NOT REQUIRED TO AREAS NOT IN CONTRACT UNLESS NOTED OTHERWISE. ALL EXISTING WALLS ARE TO BE PATCHED AND REPAIRED PRIOR TO NEW FINISH.
- PAINT INDICATIONS FOR PERIMETER WALLS INCLUDE BULKHEAD, DRYWALL COLUMNS, AND DRYWALL SILLS, UNI ESS NOTED OTHERWISE FINISH NOTES
- ALL PAINTED PARTITIONS TO HAVE COMPLETE COVERAGE AND RECEIVE A MINIMUM OF ONE PRIMER COAT AND TWO TOP COATS-PREMIUM LATEX OF THE PRODUCT SPECIFIED. DARKER COLORS TO RECEIVE ADDITIONAL COATS AS REQUIRED TO ACHIEVE UNIFORM COLOR APPEARANCE.
- PAINTED GYPSUM BOARD CEILINGS TO RECEIVE ONE COAT PRIMER, TWO FINISH COATS, FLAT, UNLESS NOTED OTHERWISE
- PAINTED DOORS AND FRAMES TO RECEIVE ONE COAT PRIMER/SEALER, TWO COATS ALKYD PAINT, SEMI-GLOSS. ALL MECHANICAL GRILLES. ETC. TO BE PAINTED TO MATCH CEILING UNLESS NOTED OTHERWISE. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION AND/OR INSTRUCTION ON PREPARATION, ADHESIVES,
- AND SEALERS, ETC. FOR MATERIALS INDICATED ON THE FINISHES DRAWING CONTRACTOR TO ENSURE FLOOR IS SMOOTH AND LEVEL FOR NEW FINISHES PRIOR TO INSTALLATION. PREPARE
- EXISTING FLOOR TO RECEIVE NEW FINISH. WHERE SHEET GOODS ARE BEING INSTALLED, SUBFLOOR TO BE WELL PREPARED SO SUBFLOOR WILL NOT
- TELEGRAPH THROUGH ALL FLOOR FINISHES TO BE FLUSH WITH COLUMNS, BUILDING PERIMETER, AND INTERIOR WALLS. FLOORING CONTRACTROR TO COORDINATE INSTALLATION WITH MILLWORK INSTALLER.
- FEATHER FLOOR TO ENSURE SMOOTH TRANSITION BETWEEN DISSIMILAR FLOOR FINISHES. INSTALL TRANSITION STRIPS AS NOTED
- ALL CHANGES IN FLOOR FINISHES SHALL BE CENTERED IN DOORWAYS, UNLESS NOTED OTHERWISE
- INSTALL RUBBER BASE RB-1, INCLUDING COLUMNS AND BENEATH INDUCTION UNITS, UNLESS NOTED OTHERWISE. ALL FLOOR FINISHES SHALL EXTEND UNDER MILLWORK/CABINETS TO FACE OF TOE KICK. WHERE EQUIPMENT ON
- FLOOR CAN BE REMOVED. FLOOR FINISH TO EXTEND INTO RECESS OR CAVITY TO FACE OF WALL.
- ALL MISCELLANEOUS METALS, TRIMS, ETC. ON WALLS TO BE PAINTED TO MATCH ADJACENT WALL SURFACE

CEILING NOTES:

- THE REFLECTED CEILING PLAN IS PROVIDED FOR CEILING TYPES AND LOCATIONS OF LIGHT FIXTURES ONLY
- REFER TO MECHANICAL & ELECTRICAL DRAWINGS FOR EXACT LOCATIONS OF MECHANICAL & FLECTRICAL COMPONENTS
- REUSE SALVAGED SUSPENDED T-BAR SYSTEM AND ACOUSTIC CEILING TILES. SALVAGE LIGHT
- FIXTURES WHERE INDICATED/OR AS SPECIFIED BY THE CONSULTANTS. RE&RE EXISITING CEILING IN CASE OF DAMAGE DURING CONSTRUCTION IN FLOORS BELOW.
- REPLACE/RELOCATE ALL DAMAGED, SOILED, OR DISCOLORED ACOUSTIC TILE TO MAINTAIN OVERALL UNIFORM APPEARANCE THROUGHOUT TO THE SATISFACTION OF THE DESIGN CONSULTANT.
- NOTED OTHERWISE. ONE COAT PRIMER & TWO COATS TOP COAT, FLAT FINISH. PAINT ALL CEILING MOUNTED ACCESS PANELS AND GRILLES SAME AS ADJACENT CEILING UNLESS
- AND SHALL BE READ IN CONJUNCTION WITH MECHANICAL AND ELECTRICAL DRAWINGS.
- ANY CONTRADICTORY INFORMATION AND SITUATIONS SHOULD BE BROUGHT TO THE ATTENTION OF THE CONSULTANT PRIOR TO PROCEEDING WITH A TASK. IF T-BAR MODIFICATION IS REQUIRED TO SUIT SLAB TO SLAB PARTITIONS, MODIFICATION SHALL BE INCLUDED IN
- WORK. REPLACE ALL DAMAGED MAIN TEES AND CROSS TEES, TO MATCH EXISTING AND CLEAN SOILED TEES.
- PAINT ALL EXPOSED CEILINGS INCLUDING CONCRETE COFFERS, CONCRETE ROOF JOIST, CABLE TRAYS, ACCESS PANELS, AND GYPSUM BOARD CEILINGS AND BULKHEADS, UNLESS
- ALL MISCELLANEIOUS METALS, TRIMS ON CEILING ETC. TO BE PAINTED TO MATCH ADJACENT CEILING SURFACE.



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Notes



2025.02.05

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Client/Project Northern Health

Client/Project Logo

ISSUED FOR BP

Issued/Revision

File Name: N/A

Permit/Seal

ISSUED FOR TENDER

ISSUED FOR 100% &

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GENERAL NOTES, SYMBOLS,

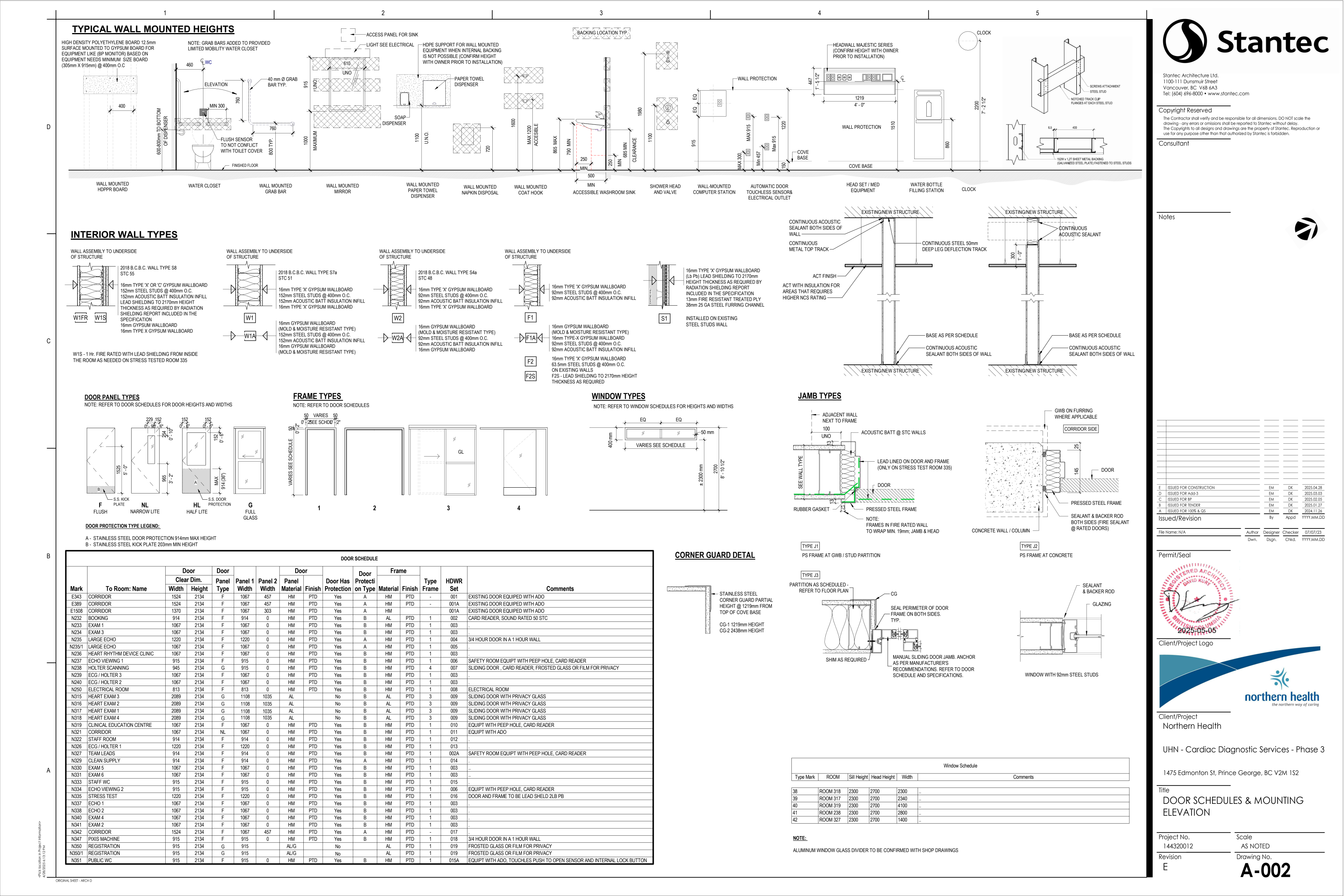
Project No.

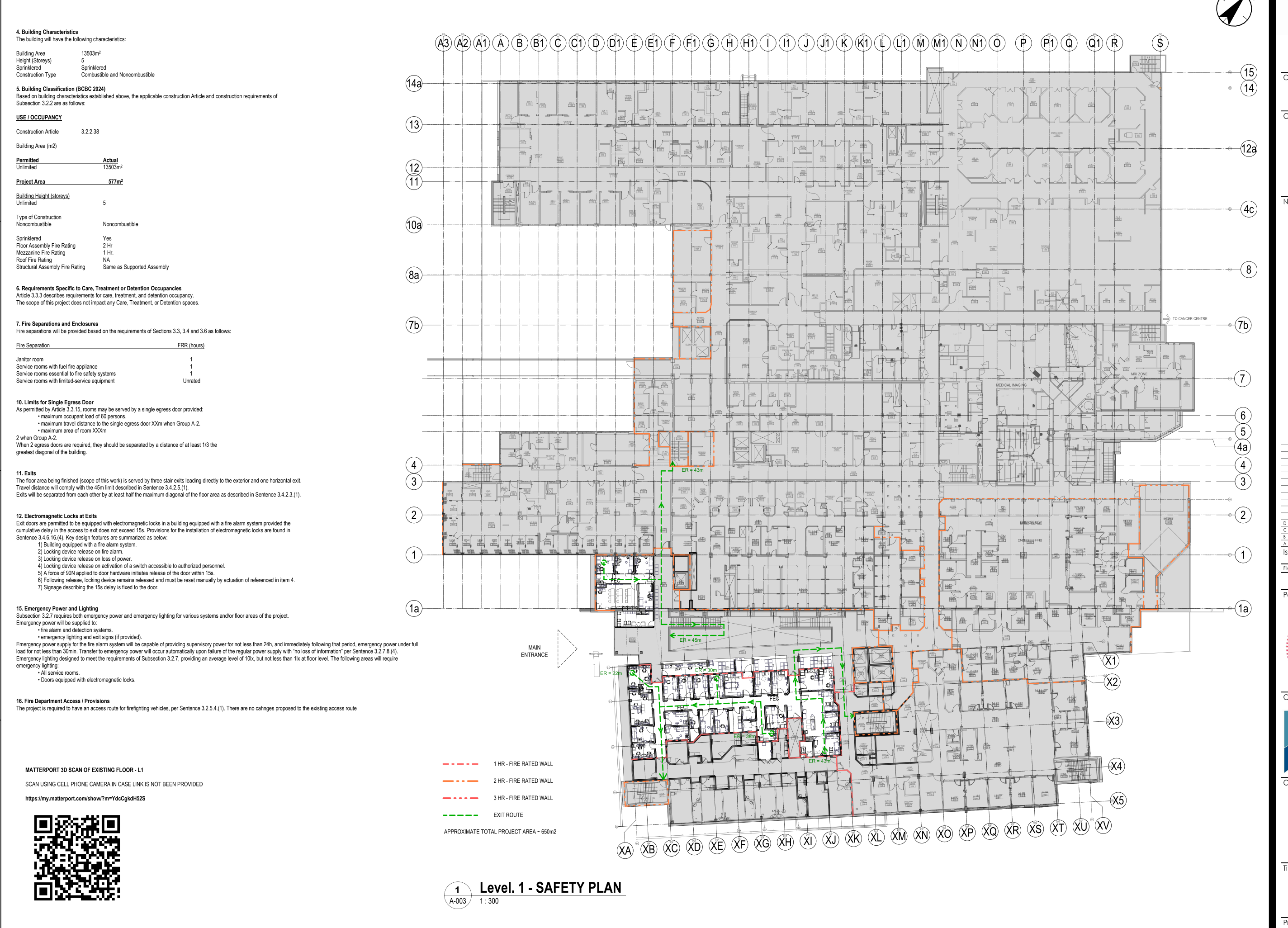
144320012

Revision

ABBREVIATIONS

Scale AS NOTED Drawing No.





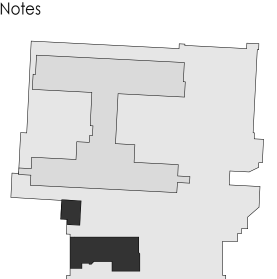


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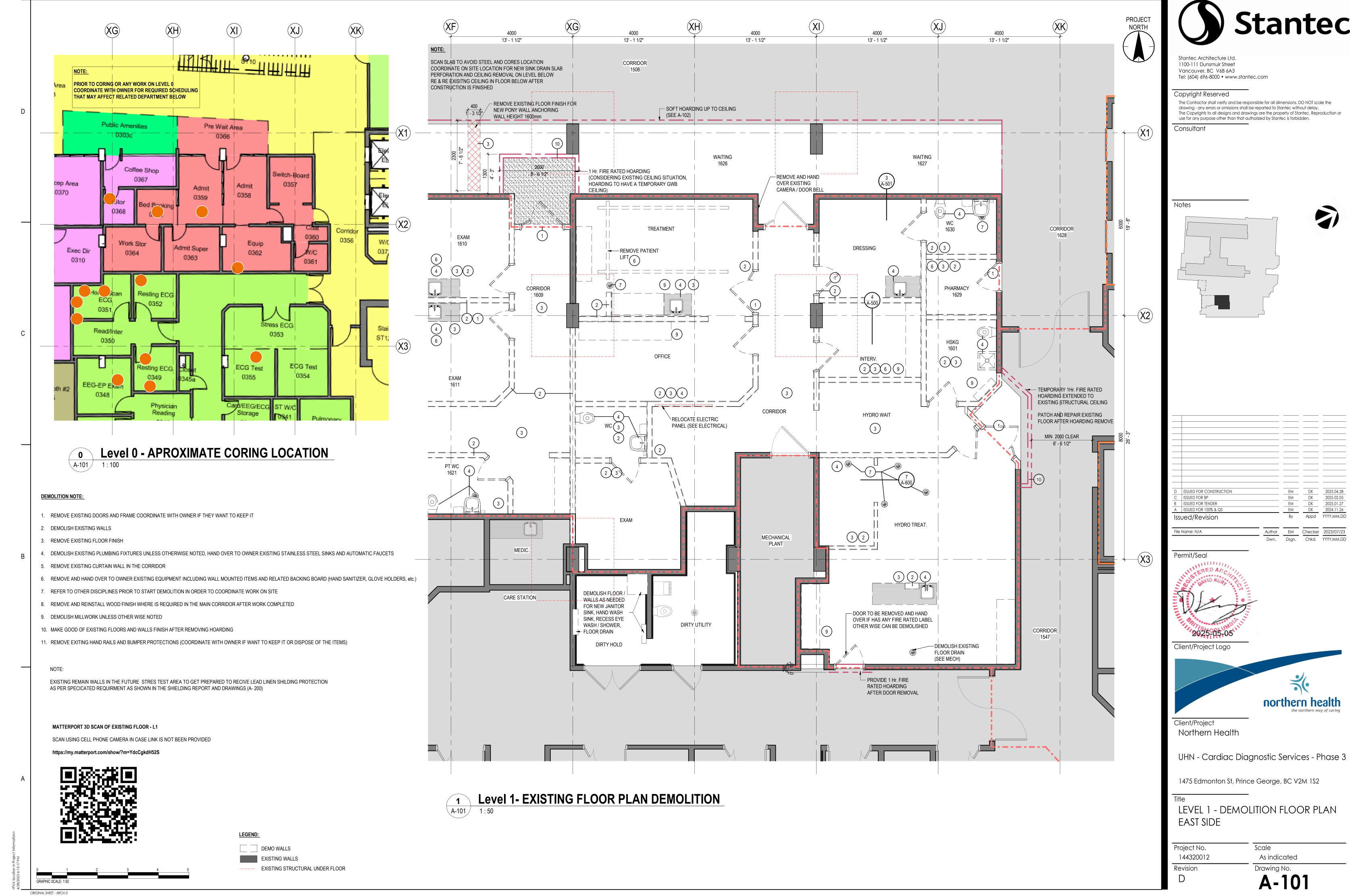
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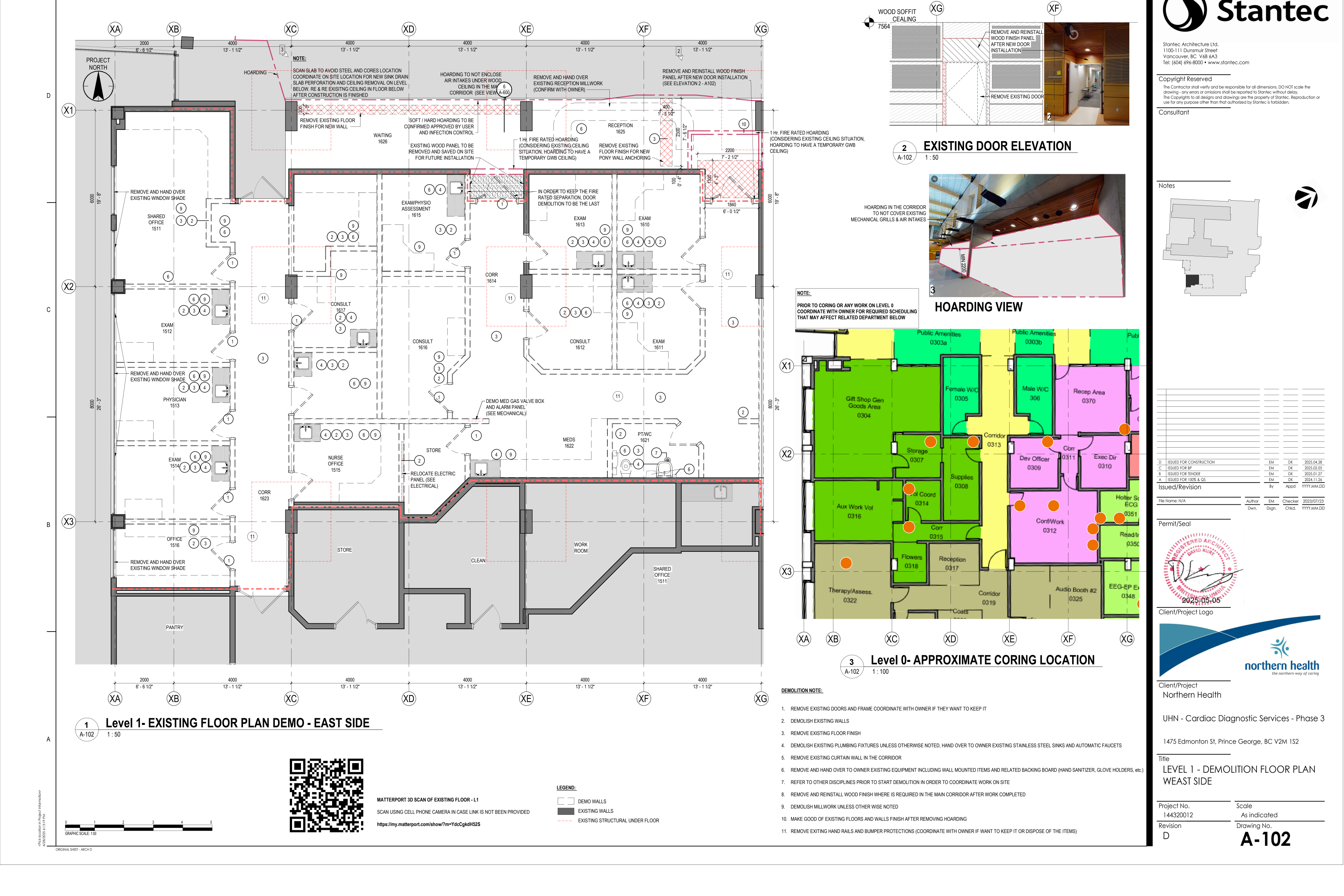
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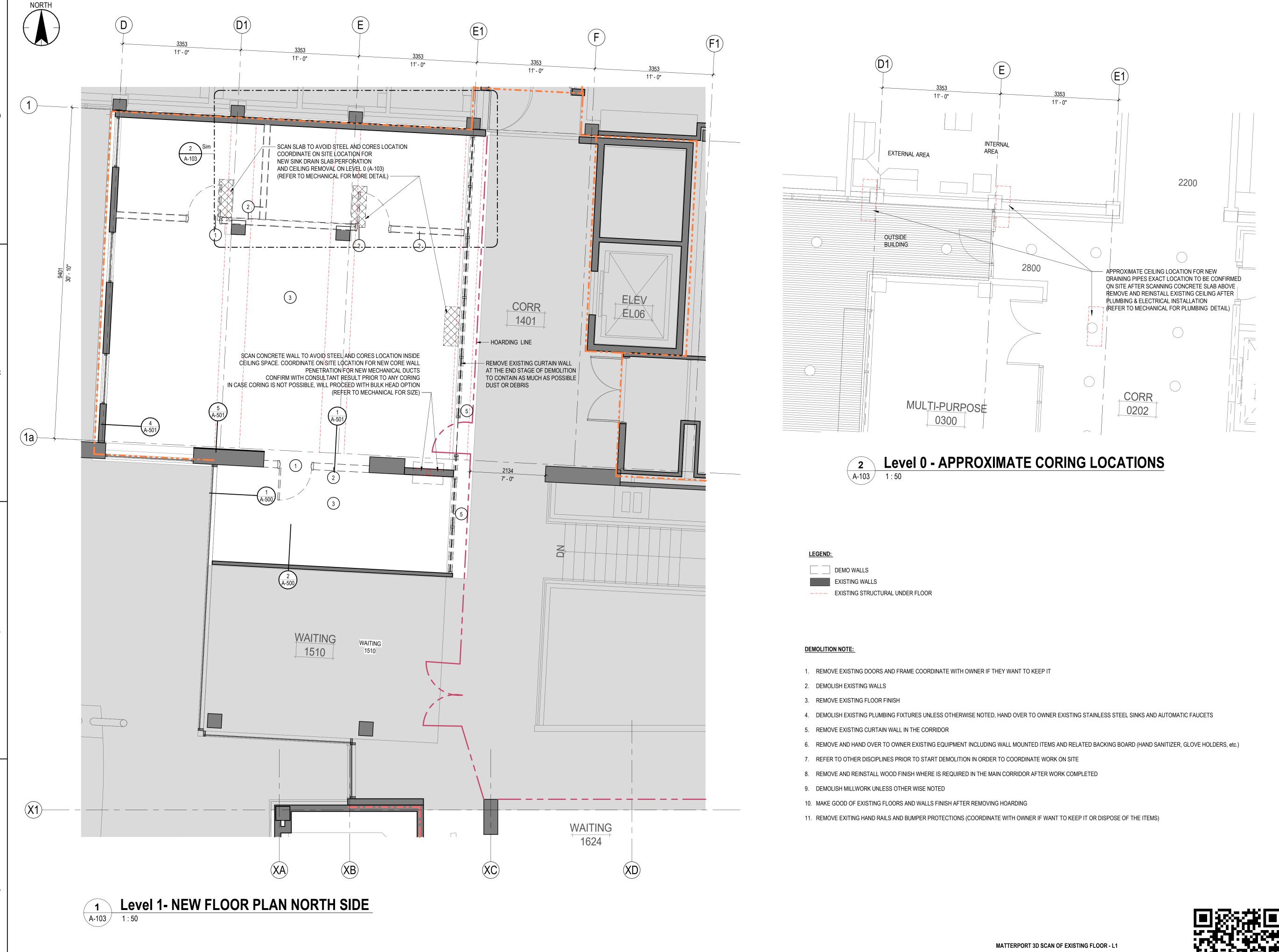
SAFETY PLAN

Project No. Scale 144320012 As indicated Revision

Drawing No.







PROJECT

SCAN USING CELL PHONE CAMERA IN CASE LINK IS NOT BEEN PROVIDE https://my.matterport.com/show/?m=YdcCgkdH52S



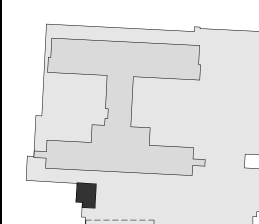


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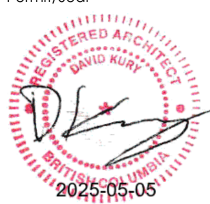
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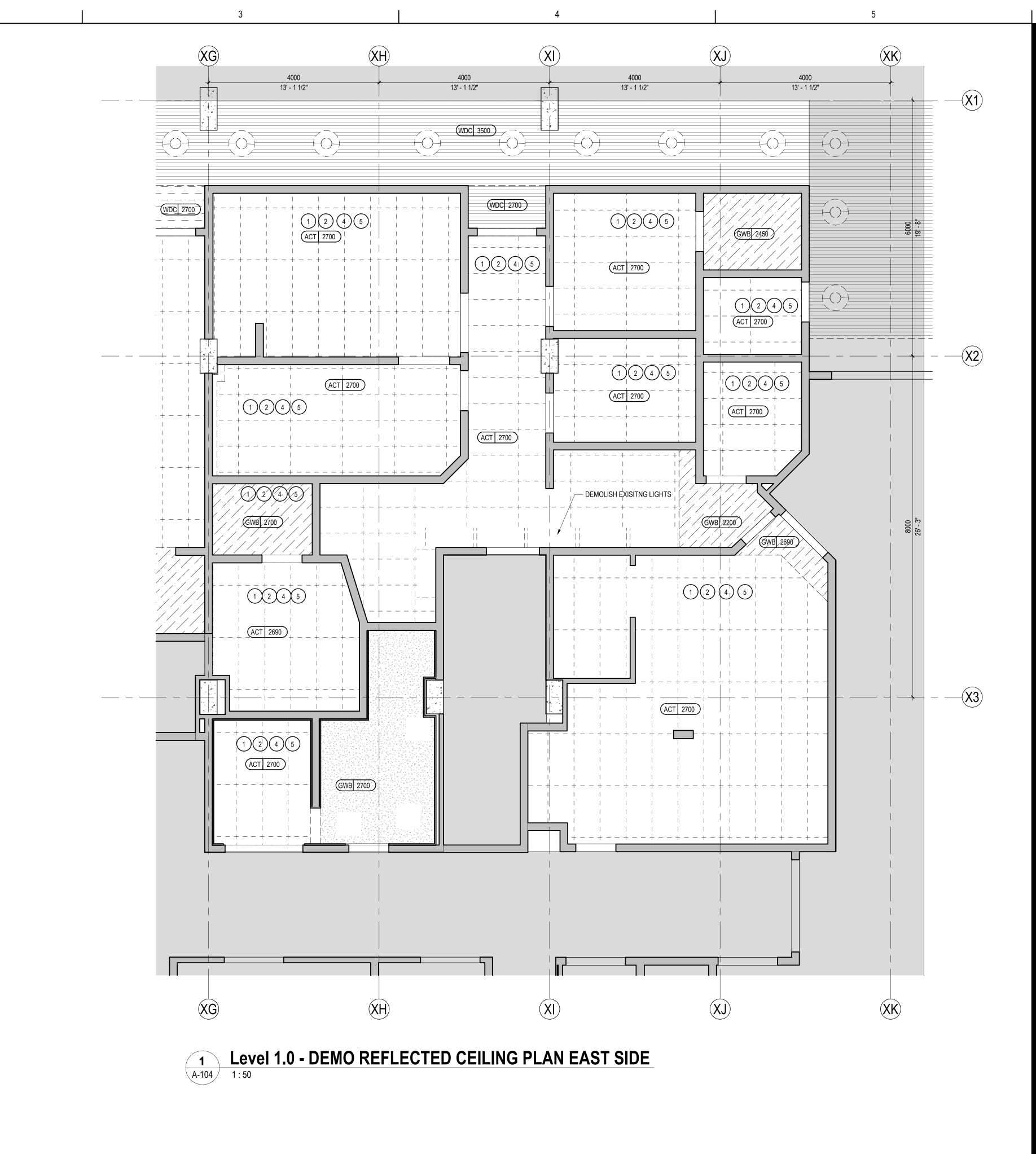
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LEVEL 1 - DEMOLITION FLOOR PLAN NORTH SIDE

Project No. 144320012

Revision

Scale As indicated

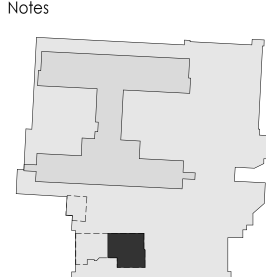


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LEVEL 1 - DEMOLITION REFLECTED CEILING PLAN EAST SIDE

Scale

Project No. 144320012 Revision

As indicated Drawing No.
A-104

RCP DEMOLITION NOTE:

CEILING LEGEND

1. DEMOLISH EXISTING CEILING.

2. REMOVE EXISTING MECHANICAL EQUIPMENT.

3. DEMOLISH EXISTING RADIANT CEILING PANELS.

4. COORDINATE ON SITE WITH OWNER BRFORE DEMOLISHING EXISTING LIGHTS

(609 X 1219)

NEW LAY-IN CEILING SYSTEM

609 X 1219 DEMOLITION CEILING

DEMOLIYION GYPSUM BOARD CEILING

REMOVE & REINSTALL EXISTING CEILING

EXISITNG WOOD FINISH CEILING

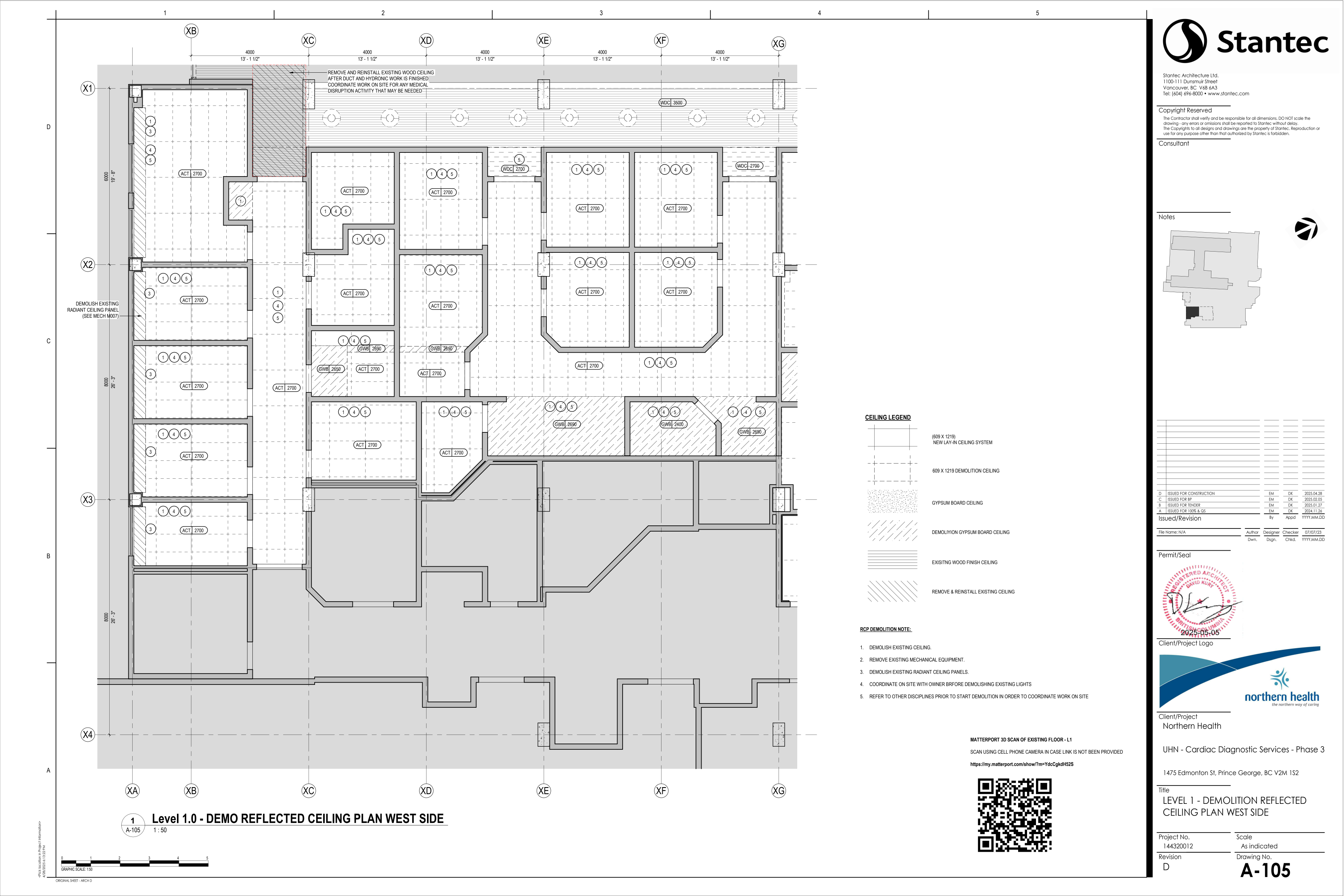
GYPSUM BOARD CEILING

5. REFER TO OTHER DISCIPLINES PRIOR TO START DEMOLITION IN ORDER TO COORDINATE WORK ON SITE

MATTERPORT 3D SCAN OF EXISTING FLOOR - L1

SCAN USING CELL PHONE CAMERA IN CASE LINK IS NOT BEEN PROVIDED

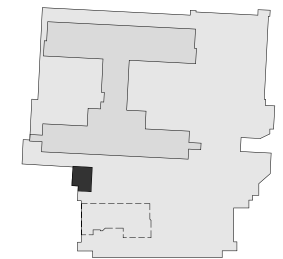
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Stantec Architecture Ltd. 1100-111 Dunsmuir Street Vancouver, BC V6B 6A3 Tel: (604) 696-8000 • www.stantec.com 11' - 0" Copyright Reserved 11' - 0" Consultant DEMOLISH EXISTING RADIANT CEILING PANEL (SEE MECH M005) EXISTING LIGHT + REMOVE PORTION OF WOOD CEILING FOR NEW SERVICES INSTALLATIONS AND REINSTALL AND MAKE GOOD AFTER WORK DONE **CEILING LEGEND** ISSUED FOR TENDER Issued/Revision (609 X 1219) NEW LAY-IN CEILING SYSTEM File Name: N/A -+---+-609 X 1219 DEMOLITION CEILING Permit/Seal REMOVE AND REINSTALL EXISTING WOOD CEILING AFTER DUCT AND HYDRONIC WORK IS FINISHED COORDINATE WORK ON SITE FOR ANY MEDICAL DISRUPTION ACTIVITY THAT GYPSUM BOARD CEILING MAY OCCUR DEMOLIYION GYPSUM BOARD CEILING RCP DEMOLITION NOTE: DEMOLISH EXISTING CEILING. Client/Project Logo EXISITNG WOOD FINISH CEILING 2. REMOVE EXISTING MECHANICAL EQUIPMENT. 3. DEMOLISH EXISTING RADIANT CEILING PANELS. 4. COORDINATE ON SITE WITH OWNER BRFORE DEMOLISHING EXISTING LIGHTS REMOVE & REINSTALL EXISTING CEILING 5. REFER TO OTHER DISCIPLINES PRIOR TO START DEMOLITION IN ORDER TO COORDINATE WORK ON SITE 2000 4000 6' - 6 1/2" 13' - 1 1/2" 13' - 1 1/2" Client/Project Northern Health MATTERPORT 3D SCAN OF EXISTING FLOOR - L1 Level 1.0 - REFLECTED CEILING PLAN DEMOLITION - NORTH SIDE SCAN USING CELL PHONE CAMERA IN CASE LINK IS NOT BEEN PROVIDED A-106 1:50 https://my.matterport.com/show/?m=YdcCgkdH52S Project No. 144320012 Revision



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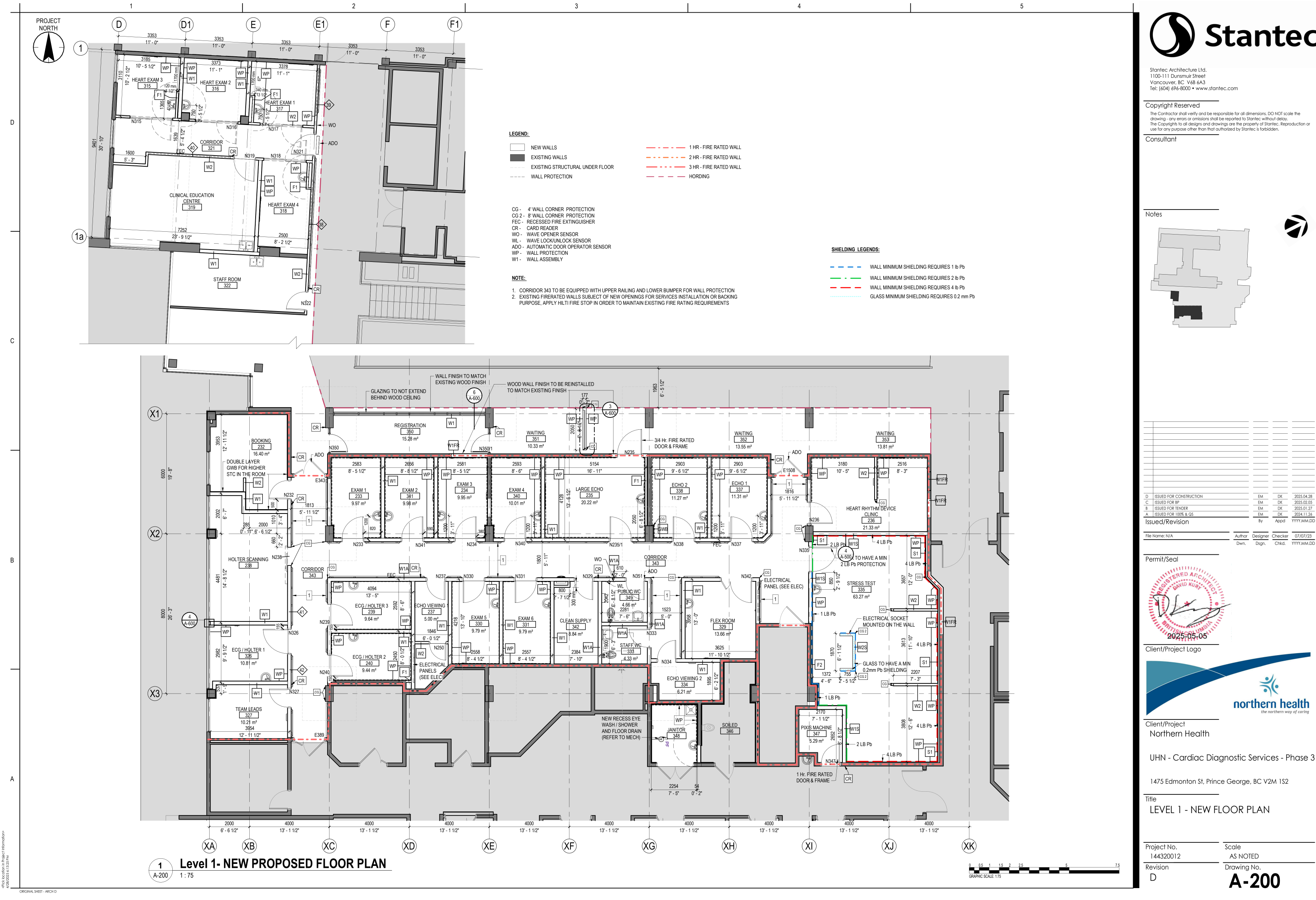
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LEVEL 1 - DEMOLITION REFLECTED CEILING PLAN NORTH SIDE

> Scale As indicated

Drawing No.



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NOTES:

FOR EQUIPMENT OR ITEMS ATTACHED ON VERTICAL WALL

ADD HIGH DENSITY POLYETHYLENE BOARD (HDPE 12.5mm C/W ROUNDED CORNERS AND SMOOTHED ADGES) FOR EXPOSED BACKING USE

RAILING - (CSCI)*

)— OSOI - OWNER SUPPLY OWNER INSTALL

CSOI - CONTRACTOR SUPPLY OWNER INSTALL

01 CSCI - CONTRACTOR SUPPLY CONTRACTOR INSTALL

OSCI - OWNER SUPPLY CONTRACTOR INSTALL

WASHROOM ACESSORIES SCHEDULE

Item noted	Description	make	model	room nr	total items
401	wall mounted paper towel dispenser		B-2860	333, 349	:
402	soap dispenser		B-2111	333, 349	:
404	toilet paper dispenser		B-2892	333, 349	
405	straight back grab bars		B-6806.99	333, 349	
405	90 deg grab bars		B-6898.99	333, 349	
406	sink		0954004EC.020	333, 349	:
407	mirror		B-1652436	333, 349	
409	stainless steel shelf		B-295	333, 349	:
135	Coat hook		B-6827	333, 349	
·	toilet		3461.001	333, 349	



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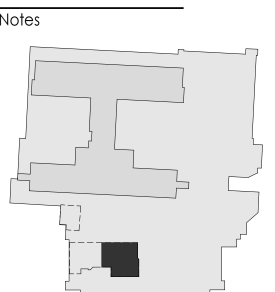
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EM DK 2025
ISSUED FOR TENDER

EM DK 2025
ISSUED FOR TENDER

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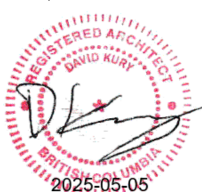
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File Name: N/A



Client/Project Logo



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LEVEL 1 - NEW FLOOR PLAN - EAST SIDE

Scale

144320012 Revision

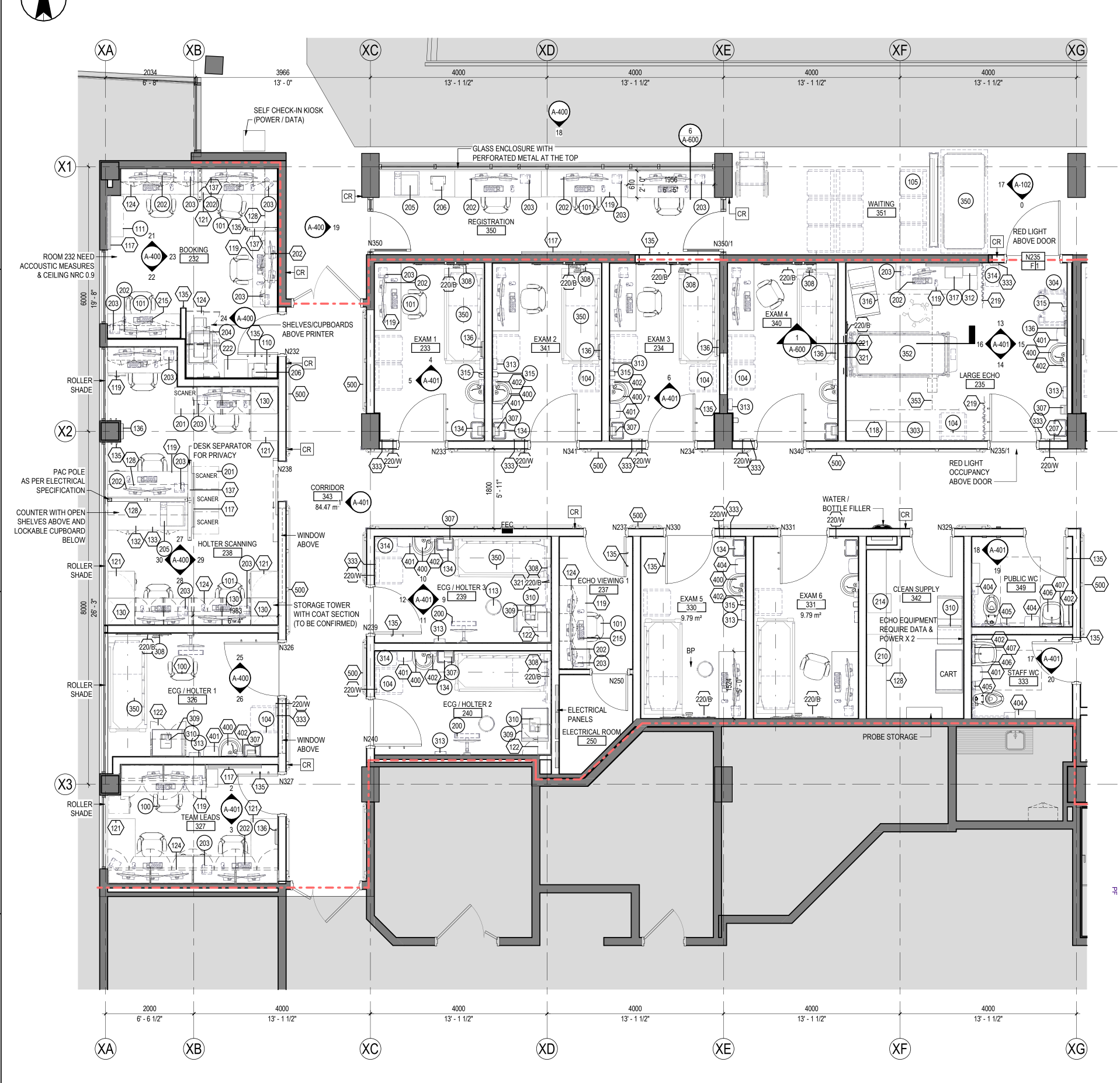
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AS NOTED

Drawing No.

A-202

ORIGINAL SHEET - ARC



EQUIPMENT AND FURNITURE Keynote Text Key Value CHAIR, TASK, HIGH BASE, W/ARMS, CLINICAL - (OSOI) CHAIR, GUEST/MEETING - (OSOI) CHAIR, WAITING - (OSOI) CABINET, STORAGE, METAL - (OSOI) MAIL SLOTS - (OSOI) STOOL, EXAM/WORK - (OSOI) WHITEBOARD, MAGNETIC - (CSCI)* LINEN CABINET - (CSCI)* DESK - (CSCI)* DESK, L-SHAPE, /W/ STORAGE - (CSCI)* FILE CABINET, LOCKABLE - (CSCI)* CUPBOARDS, CABINET above workstation - (CSCI)* SHELF - SMALL MOUNTED - (CSCI)* WORKSTATION WITH TOWER - (OSOI) COUNTER TOP - (CSCI)* STORAGE, CABINET - (CSCI)* TRASH CAN - (OSOI) COAT HOOK - (CSCI)* WALL CLOCK - (OSCI) PRIVACY ACOUSTIC PARTITION - (CSCI)* WORKSTATION CLINICAL - (OSOI) MONITOR, HOLTER, ACCESSORY, ANALYZER/READER - (OSOI) MONITORS - (OSOI) PHONE - (OSOI) PRINTER, LARGE - (OSOI) PRINTER ON DESK - (OSOI) LABEL PRINTER - (OSOI) TEMPERATURE CONTROL IN ROOM - (CSCI)* BLANKET WORMER - (OSOI) WATER COOLER / ICE MACHINE - (OSOI) WORKSTATION - (OSOI) HOOKLESS CURTAINS - (CSCI)* CODE BLUE BUTTON - (CSCI)* CODE WHITE BUTTON - (CSCI)* PATIENT ALARM (RED LIGHT AT DOOR) - (CSCI)* PAPER SHREDDERS - (OSOI) CABINET, ULTRASOUND PROBE TEE - (OSOI) CART, MEDICATION - (OSOI) SHARPS CONTAINER, WALL MOUNTED - (OSCI) DIAGNOSTIC SYSTEM - (OSCI) ECG CARTS - (OSOI) ELECTROCARDIOGRAPH - (OSOI) GEL WARMER - (OSOI) GLOVE CONTAINER - (CSCI)* HAMPER, LINEN - (OSOI) HAND SANITIZER STATIONS - (CSCI)* IMAGING, ULTRASOUND, ECHOCARDIOGRAPHY - (OSOI) PACS SCANNER - (OSOI) HEAD OF BED MEDICAL GAS / OXY / SUC - (OSCI) LIGHTING TO BE DIMMABLE - (CSCI)* STRETCHER, ADULT - (OSOI) STRETCHER, ADULT, BARIATRIC - (OSOI) PATIENT LIFT - (CSCI)* HAND WASH SINK - (CSCI)* PAPER TOWEL DISPENSER - (CSCI)* SOAP DISPENSER - (CSCI)* TOILET PAPER DISPENCER - (CSCI)* GRAB BAR - (CSCI)* WASHROOM SINK - (CSCI)* MIRROR SINK - (CSCI)* RAILING - (CSCI)*

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(01)— OSOI - OWNER SUPPLY OWNER INSTALL

OSCI - OWNER SUPPLY CONTRACTOR INSTALL

CSOI - CONTRACTOR SUPPLY OWNER INSTALL

(01)— CSCI - CONTRACTOR SUPPLY CONTRACTOR INSTALL

WASHROOM ACESSORIES SCHEDULE

Item noted	Description	make	model	room nr	total items
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402	soap dispenser		B-2111	333, 349	
404	toilet paper dispenser		B-2892	333, 349	
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405	90 deg grab bars		B-6898.99	333, 349	
406	sink		0954004EC.020	333, 349	
407	mirror		B-1652436	333, 349	:
409	stainless steel shelf		B-295	333, 349	:
135	Coat hook		B-6827	333, 349	
	toilet		3461.001	333, 349	

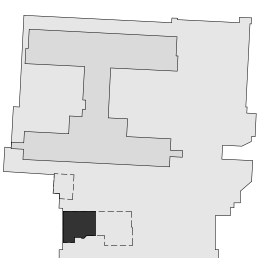


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LEVEL 1 - NEW FLOOR PLAN - WEST

Project No. 144320012 Revision

Drawing No. A-203

As indicated

Scale

A-203

NEW FLOOR PLAN - WEST SIDE

PROJECT NORTH



EQUIPMENT AND FURNITURE Keynote Text Key Value CHAIR, TASK, HIGH BASE, W/ARMS, CLINICAL - (OSOI) CHAIR, STACKABLE - (OSOI) CLUB CHAIR - (OSOI) CHAIR, GUEST/MEETING - (OSOI) TABLE, SMALL ROUND - (OSOI) STOOL, EXAM/WORK - (OSOI) BAR STOOLS - (CSCI)* BAR TABLES - (CSCI)* WHITEBOARD - (CSCI)* DESK - (CSCI)* FILE CABINET, LOCKABLE - (CSCI)* CUPBOARDS, CABINET above workstation - (CSCI)* LOCKERS - (CSCI)* PAMPHLET HOLDER, RACK - (OSCI) CUPBOARDS, KITCHINET - (CSCI)* COUNTER TOP - (CSCI)* STORAGE, CABINET - (CSCI)* COAT HOOK - (CSCI)* MONITORS - (OSOI) PHONE - (OSOI) PRINTER ON DESK - (OSOI) TV / INFO SCREEN - (OSOI) MICROWAVE - (OSOI) REFRIGERATOR, UPRIGHT - (OSOI) CODE BLUE BUTTON - (CSCI)* CODE WHITE BUTTON - (CSCI)* SHARPS CONTAINER, WALL MOUNTED - (OSCI) DIAGNOSTIC SYSTEM - (OSCI) OPHTHALMOSCOPE/ OTOSCOPE, WALL MOUNTED-with BP - (OSCI) GLOVE CONTAINER - (CSCI)* HAND SANITIZER STATIONS - (CSCI)* SCALE, LARGE ELECTRIC - (OSOI) SCALE, SMALL ELECTRIC - (OSOI) TABLE, EXAM - (OSOI) HAND WASH SINK - (CSCI)* PAPER TOWEL DISPENSER - (CSCI)* SOAP DISPENSER - (CSCI)* SK1 - DOUBLE SINK - (CSCI)* TOILET PAPER DISPENCER - (CSCI)* RAILING - (CSCI)* LOWER BUMPER - (CSCI)*

FOR EQUIPMENT OR ITEMS ATTACHED ON VERTICAL WALL ADD HIGH DENSITY POLYETHYLENE BOARD (HDPE 12.5mm C/W ROUNDED CORNERS AND SMOOTHED ADGES) FOR EXPOSED BACKING USE

OSOI - OWNER SUPPLY OWNER INSTALL

OSCI - OWNER SUPPLY CONTRACTOR INSTALL

CSOI - CONTRACTOR SUPPLY OWNER INSTALL

01 CSCI - CONTRACTOR SUPPLY CONTRACTOR INSTALL

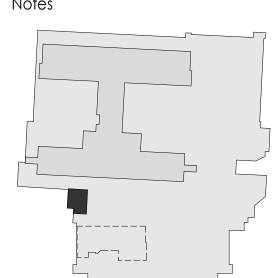


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Consultant



ISSUED FOR TENDER Issued/Revision Author Designer Checker 07/07/23

Dwn. Dsgn. Chkd. YYYY.MM.DD File Name: N/A

Permit/Seal



Client/Project Logo



Client/Project Northern Health

UHN - Cardiac Diagnostic Services - Phase 3

1475 Edmonton St, Prince George, BC V2M 1S2

LEVEL 1 - NEW FLOOR PLAN - NORTH

Scale

Project No. 144320012 Revision

AS NOTED Drawing No. A-204



6' - 6 1/2" 13' - 1 1/2" <u>X1</u> NEW RADIANT PANEL ACT 2700 (SEE MECH) ACT 2700 ACT 2700 ACT 2700 ACT 2700 - PATIENT LIFT TO BE ATTACHED TO UNDERSIDE ACT 2700 STRUCTURE WITH UNISTRUT DELEGATED DESIGN (REFER TO A-600 DETAIL 1) (X2)— ACT 2700 ACT 2700 <u>LEGEND</u> ACT 2700 ACT 2700 ACT 2700 (609 X 1219) NEW LAY-IN CEILING SYSTEM GYPSUM BOARD CEILING EXISITNG WOOD FINISH CEILING ACT 2700 LIGHT FIXTURES AIR DIFFUSER (X3)-DEPENDING ON EXISTING AND NEW MECHANICAL CONDITION ACT 2700 ALLOW FOR A DROP DOWN CEILING TO A MAX HEIGHT OF 2400 OR A PORTION NEW REFLECTED CEILING PLAN NOTE: PART BULKHEAD IN ROOM 240 1. REFER TO MECHANICAL & ELECTRICAL FOR NEW HVAC EQUIPMENT AND LIGHTS 2. INSTALL TWO PATIENT LIFT IN ROOM 235 & 329 3. INSTALL NEW HOOKLESS CURTAIN TRACK FLUSH TO THE CEILING, TO NOT CONFLICT WITH THE LIFT TRACK REFER TO (A-300) SCHEDULE FINISH ACT2 - ACOUSTIC CEILING TILE ACT3 - ACOUSTIC CEILING TILE WITH R12 ACOUSTIC INSULATION BACKLOADED FOR SOUND PRIVACY 1 NEW A-207 1:50 NEW REFLECTED CEILING PLAN WEST SIDE

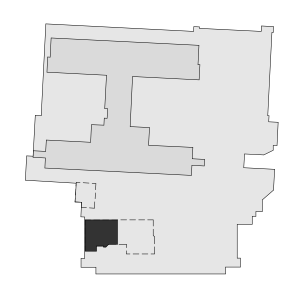


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Client/Project Logo



Client/Project Northern Health

UHN - Cardiac Diagnostic Services - Phase 3

1475 Edmonton St, Prince George, BC V2M 1S2

LEVEL 1 - NEW REFLECTED CEILING PLAN - WEAST SIDE

Project No. 144320012

Revision

As indicated Drawing No.

Scale

A-207

ORIGINAL SHEET - ARCH D

11' - 0" NEW RADIANT PANEL (SEE MECH) ACT 2700 ACT 2700 (ACT | 2700) CLINICAL EDUCATION (1a) <u>LEGEND</u> - BULKHEAD DIMENSIONS FOR MECHANICAL DUCTS (609 X 1219) NEW LAY-IN CEILING SYSTEM STAFF ROOM
322 GYPSUM BOARD CEILING (WDC 3500) EXISITNG WOOD FINISH CEILING LIGHT FIXTURES AIR DIFFUSER NEW REFLECTED CEILING PLAN NOTE: 1. REFER TO MECHANICAL & ELECTRICAL FOR NEW HVAC EQUIPMENT AND LIGHTS 2. INSTALL TWO PATIENT LIFT IN ROOM 235 & 329 3. INSTALL NEW HOOKLESS CURTAIN TRACK FLUSH TO THE CEILING, TO NOT CONFLICT WITH THE LIFT TRACK REFER TO (A-300) SCHEDULE FINISH ACT2 - ACOUSTIC CEILING TILE ACT3 - ACOUSTIC CEILING TILE WITH R12 ACOUSTIC INSULATION BACKLOADED FOR SOUND PRIVACY NEW REFLECTED CEILING PLAN NORTH SIDE



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Issued/Revision

File Name: N/A



Client/Project
Northern Health

UHN - Cardiac Diagnostic Services - Phase 3

1475 Edmonton St, Prince George, BC V2M 1S2

Title

LEVEL 1 - NEW REFLECTED CEILING PLAN NORTH SIDE

Project No. 144320012

Revision

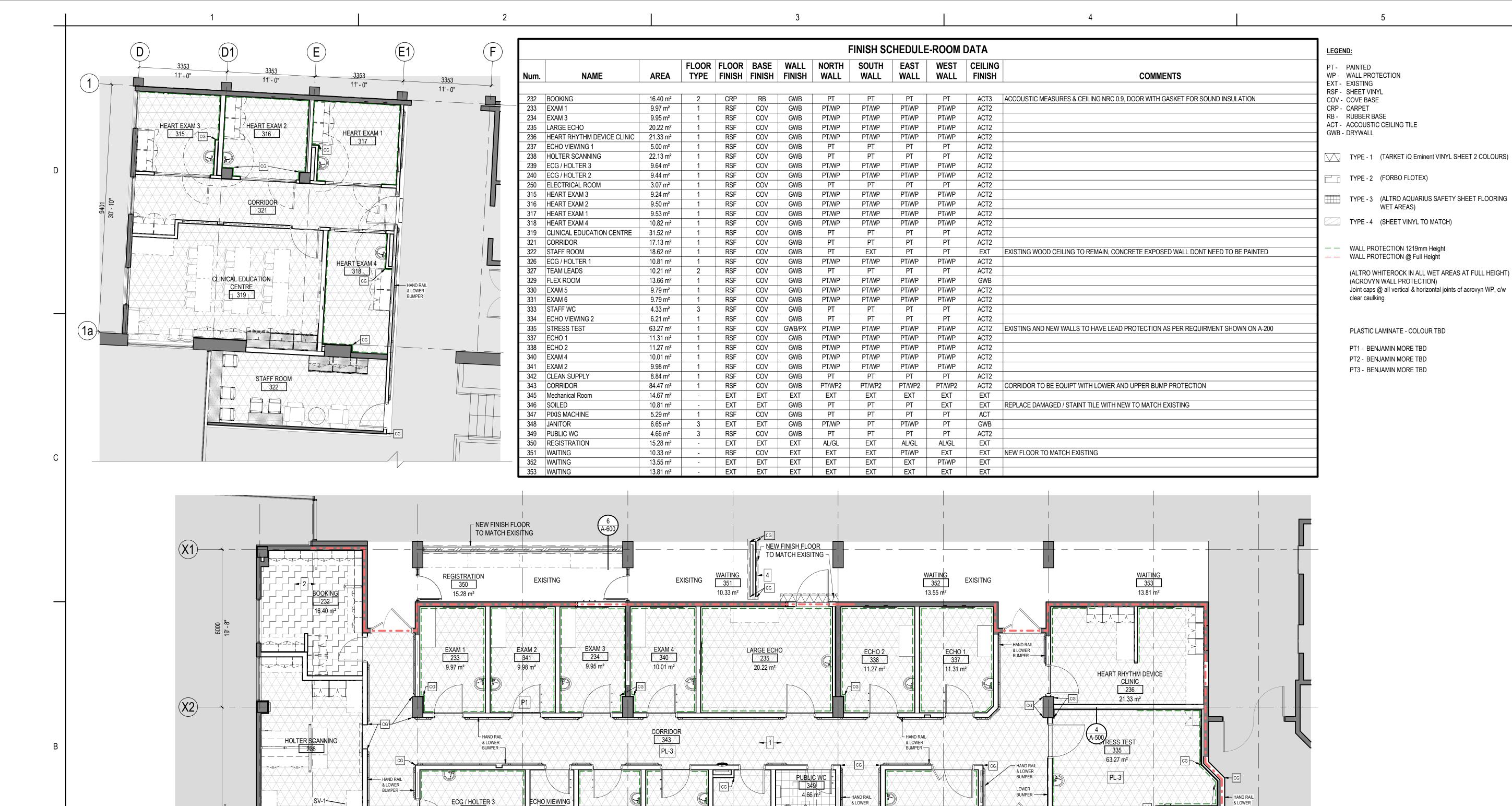
As indicated

Drawing No

Scale

Drawing No.
A-208

Ö (8) → ORIGINAL SHEET - ARCH D



CLEAN SUPPLY
342
8.84 m²

STAFF WC 3333 4.33 m²

13' - 1 1/2"

ECHO VIEWING 2

6.21 m²

13' - 1 1/2"

SOILED 346

EXISITNG

GRAPHIC ON HEALTHCARE

APPROVED WALL VINYL ON

Mechanical Room 345

PIXIS MACHINE

5.29 m²

13' - 1 1/2"

"TREADMILL" WALL (AS A SEPARATE PRICE) -

4000

13' - 1 1/2"

EXAM 6 331 9.79 m²

13' - 1 1/2"

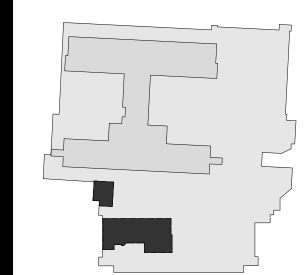


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File Name: N/A



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LEVEL 1 - FINISHES FLOOR PLAN

Project No. 144320012

Revision

As indicated Drawing No.

Scale

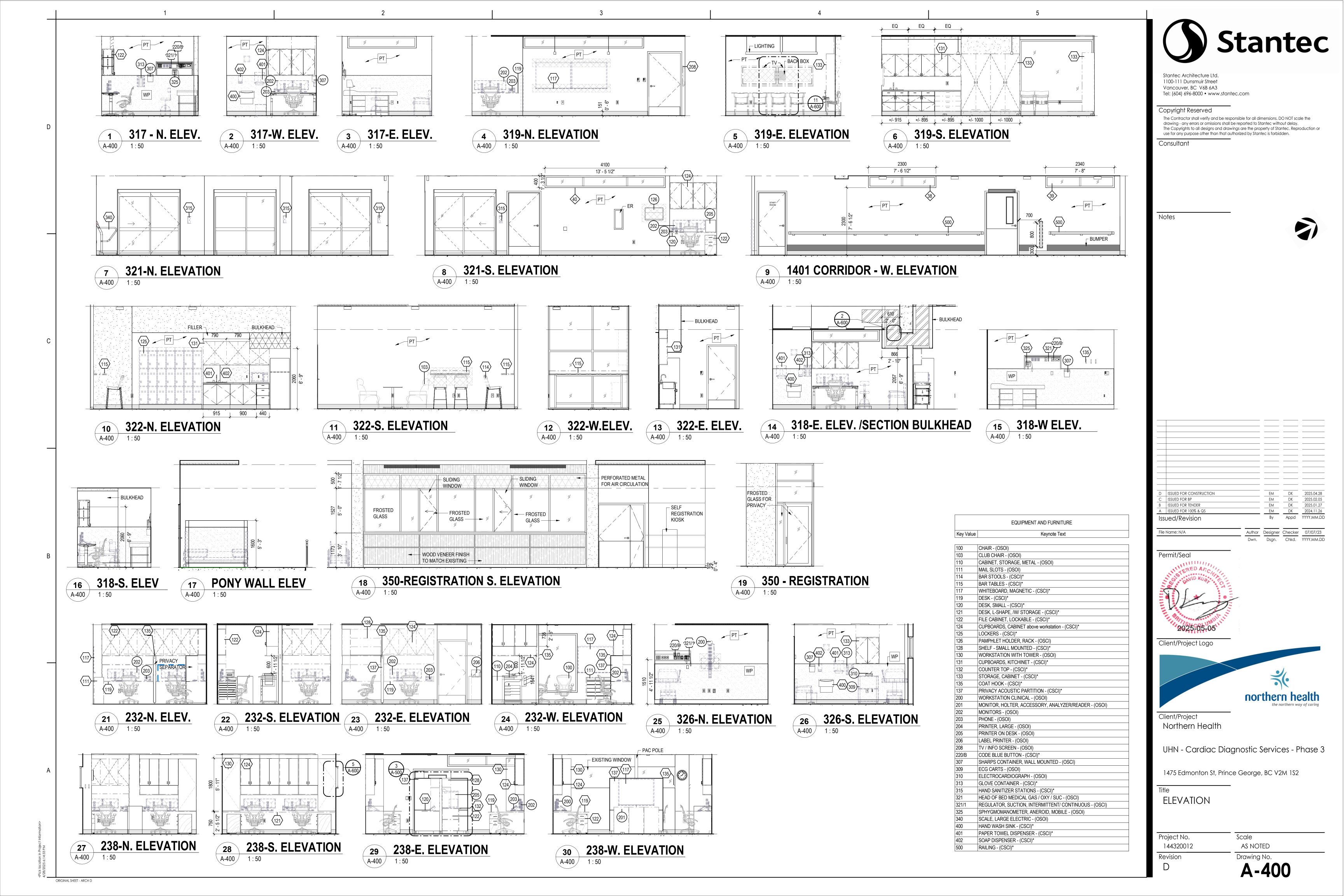
A-300

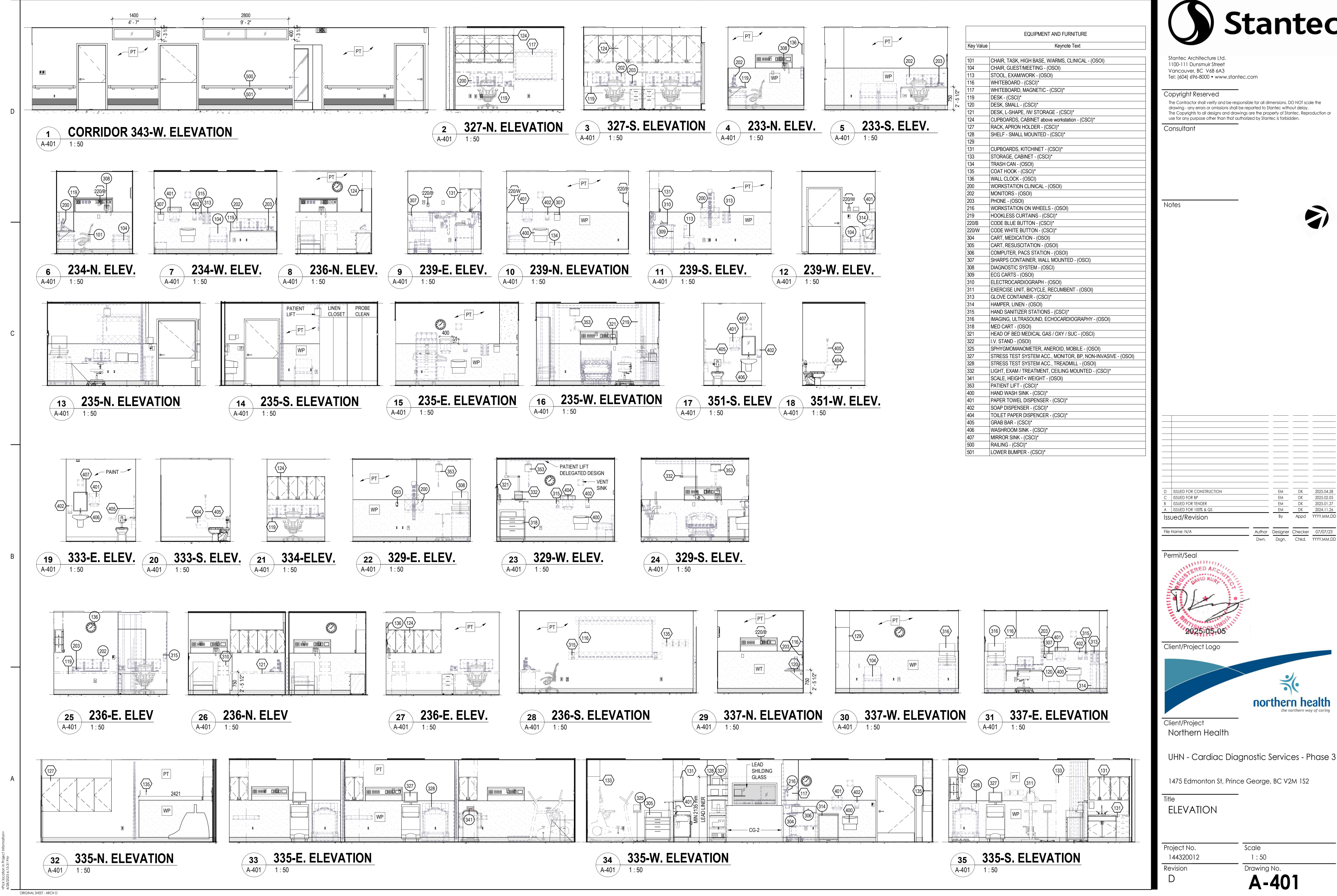
2000 6' - 6 1/2" XB 4000 13' - 1 1/2" 13' - 1 1/2" 13' - 1 1/2" Level 1- NEW PROPOSED FLOOR PLAN FINISHES A-300 1:75

TEAM LEADS

X3)-

ECG / HOLTER 2 240 9.44 m²





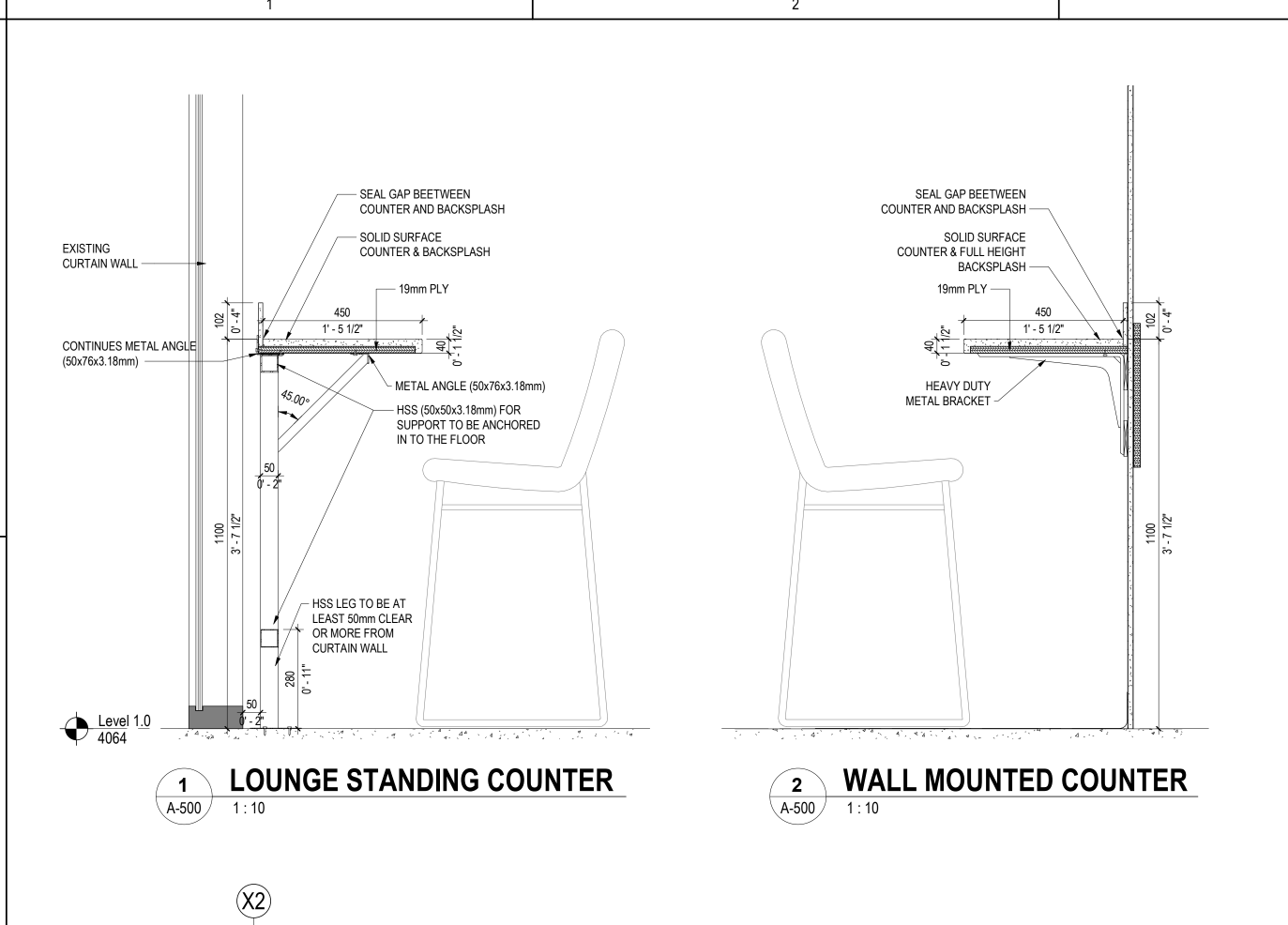
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- ENCLOSED MILLWORK TO THE CEILING

- PLASTIC LAMINATE
ON BOTH SIDES

— ADJUSTABLE SHELFS

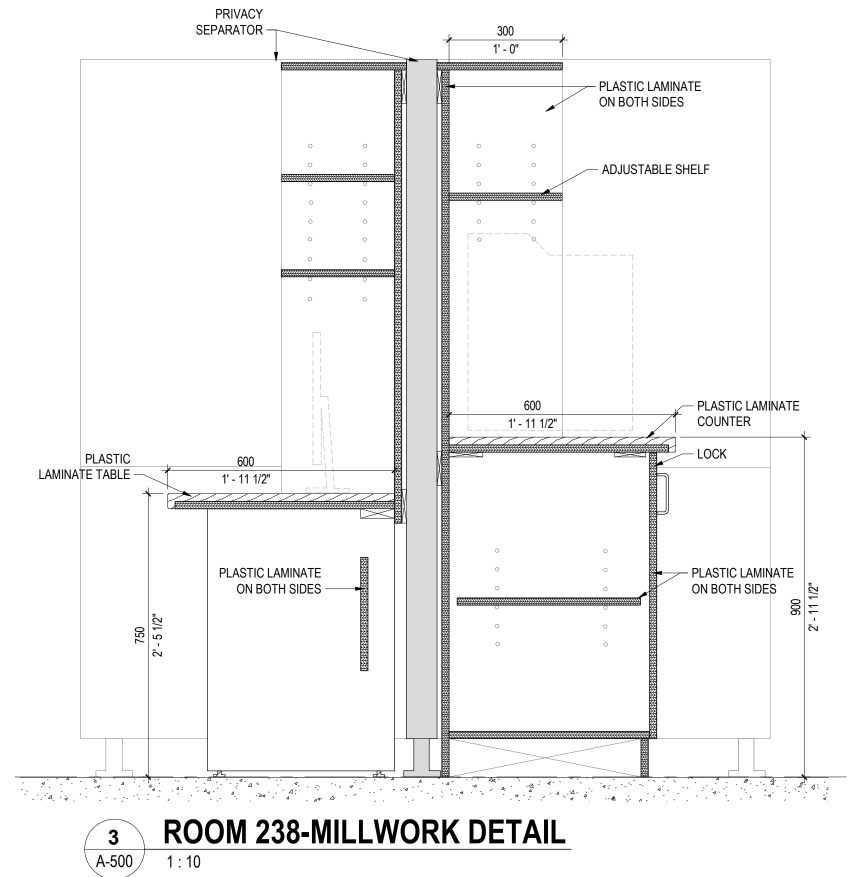
STRESS TEST APRON HOOKS

LEAD APRONS RACK ELEVATION (TOTAL OF 4)

PROVIDE BACKING

PROVIDE BACKING

A-500 1 : 10



LIST OF MILLWORK

	ROOM NUMBER	MILLWORK TYPE	MATERIAL	KEY VALUE	TOTAL	INDICATIV DIMENSIONS (DxLxH
LIEART EVAN ROOM	045 040 047 040	DESK - WALL MOUNTED	PLASTIC LAMINATE	119	4	610 X 155
HEART EXAM ROOM	315, 316, 317, 318	CUPBOBOARD CABINET - WITH LOCK	PLASTIC LAMINATE	124	8	300 X 800 X 90
0000000		DESK - WALL MOUNTED	PLASTIC LAMINATE	119	1	610 X 159
CORRIDOR	321	CUPBOBOARD CABINET ABOVE WORKSTATION - WITH LOCK	PLASTIC LAMINATE	124	2	300 X 800 X 90
	319	CUPBOARDS KITCHINET - WITH LOCK	PLASTIC LAMINATE	131	3	400 X 915 X 90
		DESK - WALL MOUNTED	PLASTIC LAMINATE	119	1	610 X 159
		STORAGE CABINET	PLASTIC LAMINATE	133	1	400 X 1000 X 200
CLINICAL EDUCATION		STORAGE CABINET	PLASTIC LAMINATE	133	2	300 X 1000 X 200
		COUNTER TOP & BACK SPLASH FULL HIGHT WITH SINK	CORIAN	132	1	610 X 2710 X 90
		DESK - WALL MOUNTED	PLASTIC LAMINATE	119	6	610 x 126
	322	BAR HIGHT TABLE	CORIAN	115	1	450 X 2735 X 110
		BAR HIGHT TABLE	CORIAN	115	1	450 X 1315 X 110
STAFF ROOM		COUNTER TOP & BACK SPLASH FULL HIGHT WITH SINK	CORIAN	132	1	610 X 2255 X 90
		CUPBOARDS KITCHINET - WITH LOCK	PLASTIC LAMINATE	131	3	400 X 790 X 90
REGISTRATION	350	DESK - WALL MOUNTED (CONFIRM ON SITE)	PLASTIC LAMINATE	119	1	610 X 760
REGISTRATION	330	DESK - WALL MOUNTED	PLASTIC LAMINATE	119	3	610 X 175
		DESK - WALL MOUNTED L-SHAPE	PLASTIC LAMINATE	121	1	610 X 250
BOOKING ROOM	232			_		+
BOOKING ROOM		CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK	PLASTIC LAMINATE	124	12	300 X VARIUS X 90
		OPEN SHELVES ABOVE DESK	PLASTIC LAMINATE	128	4	300 X 100
	238	CUPBOBOARD CABINET WITH OPEN SHELF ABOVE PHOTOCOPY	PLASTIC LAMINATE	124	2	300 X 760 X 73
HOLTER SCANNING		DESK - WALL MOUNTED L-SHAPE	PLASTIC LAMINATE	121	3	610 X 254
		CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK	PLASTIC LAMINATE	124	9	300 X VARIUS X 90
		TOWER ABOVE DESK	PLASTIC LAMINATE	130	3	600 X 600 X 180
		DESK WITH LEGS /P-LAM SIDES	PLASTIC LAMINATE	119	1	610 X 180
		DESK - WALL MOUNTED	PLASTIC LAMINATE	119	1	610 X 157
		OPEN SHELVES ABOVE DESK	PLASTIC LAMINATE	128	4	300 X 180
		STORAGE CABINET UNDER COUNTER	PLASTIC LAMINATE	133	2	580 X 910 X 86
		COUNTER TOP	PLASTIC LAMINATE	132	1	610 X 180
		I FULL CADINET	PLASTIC LAMINATE	100	3	300 X 800 X 90
ECG HOLTER 1, 2, 3	326, 239, 240	FILE CABINET	T EAGITO EAPTIVATE	122		
ECG HOLTER 1, 2, 3	326, 239, 240	DESK - WALL MOUNTED L-SHAPE	PLASTIC LAMINATE	121	2	610 X 218
ECG HOLTER 1, 2, 3 TEAM LEADS	326, 239, 240 327			121 119		
	, ,	DESK - WALL MOUNTED L-SHAPE	PLASTIC LAMINATE	121	2	610 X 192
TEAM LEADS	327	DESK - WALL MOUNTED L-SHAPE DESK - WALL MOUNTED	PLASTIC LAMINATE PLASTIC LAMINATE	121 119	2	610 X 192 300 X 965 X 90
	, ,	DESK - WALL MOUNTED L-SHAPE DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK	PLASTIC LAMINATE PLASTIC LAMINATE PLASTIC LAMINATE	121 119 124	2 1 6	610 X 192 300 X 965 X 90 610 X 188
TEAM LEADS	327	DESK - WALL MOUNTED L-SHAPE DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED	PLASTIC LAMINATE PLASTIC LAMINATE PLASTIC LAMINATE PLASTIC LAMINATE	121 119 124 119	2 1 6 1	610 X 192 300 X 965 X 90 610 X 188 300 X 640 X 90
TEAM LEADS ECHO VIEWING 1	327 237	DESK - WALL MOUNTED L-SHAPE DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK	PLASTIC LAMINATE PLASTIC LAMINATE PLASTIC LAMINATE PLASTIC LAMINATE PLASTIC LAMINATE	121 119 124 119 124	2 1 6 1 3	610 X 192 300 X 965 X 90 610 X 188 300 X 640 X 90 610 X 152
TEAM LEADS ECHO VIEWING 1 EXAM 1,2,3,4,5,6 CLEAN SUPPLY	327 237 233,330,331,334,340,341, 342	DESK - WALL MOUNTED L-SHAPE DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED	PLASTIC LAMINATE PLASTIC LAMINATE PLASTIC LAMINATE PLASTIC LAMINATE PLASTIC LAMINATE PLASTIC LAMINATE	121 119 124 119 124 119	2 1 6 1 3 6	610 X 192 300 X 965 X 90 610 X 188 300 X 640 X 90 610 X 152 450 X 382
TEAM LEADS ECHO VIEWING 1 EXAM 1,2,3,4,5,6	327 237 233,330,331,334,340,341,	DESK - WALL MOUNTED L-SHAPE DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED OPEN SHELF WALL MOUNTED ON METAL BRACKET WITH ADJUSTABLE HEIGHT	PLASTIC LAMINATE	121 119 124 119 124 119 128	2 1 6 1 3 6 4	610 X 192 300 X 965 X 90 610 X 188 300 X 640 X 90 610 X 152 450 X 382 610 X 184
TEAM LEADS ECHO VIEWING 1 EXAM 1,2,3,4,5,6 CLEAN SUPPLY	327 237 233,330,331,334,340,341, 342	DESK - WALL MOUNTED L-SHAPE DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED OPEN SHELF WALL MOUNTED ON METAL BRACKET WITH ADJUSTABLE HEIGHT DESK WITH LEGS	PLASTIC LAMINATE	121 119 124 119 124 119 128 119	2 1 6 1 3 6 4 1	610 X 192 300 X 965 X 90 610 X 188 300 X 640 X 90 610 X 152 450 X 382 610 X 184 415 X 900 X 200
TEAM LEADS ECHO VIEWING 1 EXAM 1,2,3,4,5,6 CLEAN SUPPLY LARGE ECHO ECHO 1, 2	327 237 233,330,331,334,340,341, 342 235 337, 338	DESK - WALL MOUNTED L-SHAPE DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED OPEN SHELF WALL MOUNTED ON METAL BRACKET WITH ADJUSTABLE HEIGHT DESK WITH LEGS LINEN CABINET	PLASTIC LAMINATE	121 119 124 119 124 119 128 119 129	2 1 6 1 3 6 4 1 1	610 X 192 300 X 965 X 90 610 X 188 300 X 640 X 90 610 X 152 450 X 382 610 X 184 415 X 900 X 200 610 X 120
TEAM LEADS ECHO VIEWING 1 EXAM 1,2,3,4,5,6 CLEAN SUPPLY LARGE ECHO	327 237 233,330,331,334,340,341, 342 235	DESK - WALL MOUNTED L-SHAPE DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED OPEN SHELF WALL MOUNTED ON METAL BRACKET WITH ADJUSTABLE HEIGHT DESK WITH LEGS LINEN CABINET DESK WITH LEGS	PLASTIC LAMINATE	121 119 124 119 124 119 128 119 129 120	2 1 6 1 3 6 4 1 1 2	610 X 192 300 X 965 X 90 610 X 188 300 X 640 X 90 610 X 152 450 X 382 610 X 184 415 X 900 X 200 610 X 120 610 X 190
TEAM LEADS ECHO VIEWING 1 EXAM 1,2,3,4,5,6 CLEAN SUPPLY LARGE ECHO ECHO 1, 2	327 237 233,330,331,334,340,341, 342 235 337, 338	DESK - WALL MOUNTED L-SHAPE DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED OPEN SHELF WALL MOUNTED ON METAL BRACKET WITH ADJUSTABLE HEIGHT DESK WITH LEGS LINEN CABINET DESK WITH LEGS DESK - WALL MOUNTED	PLASTIC LAMINATE	121 119 124 119 124 119 128 119 129 120 119	2 1 6 1 3 6 4 1 1 1 2	610 X 192 300 X 965 X 90 610 X 188 300 X 640 X 90 610 X 152 450 X 382 610 X 184 415 X 900 X 200 610 X 120 610 X 190 300 X 600 X 90
TEAM LEADS ECHO VIEWING 1 EXAM 1,2,3,4,5,6 CLEAN SUPPLY LARGE ECHO ECHO 1, 2	327 237 233,330,331,334,340,341, 342 235 337, 338	DESK - WALL MOUNTED L-SHAPE DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED OPEN SHELF WALL MOUNTED ON METAL BRACKET WITH ADJUSTABLE HEIGHT DESK WITH LEGS LINEN CABINET DESK WITH LEGS DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK	PLASTIC LAMINATE	121 119 124 119 124 119 128 119 129 120 119	2 1 6 1 3 6 4 1 1 2 1 3	610 X 192 300 X 965 X 90 610 X 188 300 X 640 X 90 610 X 152 450 X 382 610 X 184 415 X 900 X 200 610 X 120 610 X 190 300 X 600 X 90 610 X 321
TEAM LEADS ECHO VIEWING 1 EXAM 1,2,3,4,5,6 CLEAN SUPPLY LARGE ECHO ECHO 1, 2 ECHO VIEWING 2	327 237 233,330,331,334,340,341, 342 235 337, 338 334	DESK - WALL MOUNTED L-SHAPE DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED OPEN SHELF WALL MOUNTED ON METAL BRACKET WITH ADJUSTABLE HEIGHT DESK WITH LEGS LINEN CABINET DESK WITH LEGS DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED L-SHAPE DESK - WALL MOUNTED	PLASTIC LAMINATE	121 119 124 119 124 119 128 119 129 120 119 124 121	2 1 6 1 3 6 4 1 1 2 1 3 1	610 X 192 300 X 965 X 90 610 X 188 300 X 640 X 90 610 X 152 450 X 382 610 X 184 415 X 900 X 200 610 X 190 300 X 600 X 90 610 X 321 610 X 370
TEAM LEADS ECHO VIEWING 1 EXAM 1,2,3,4,5,6 CLEAN SUPPLY LARGE ECHO ECHO 1, 2 ECHO VIEWING 2	327 237 233,330,331,334,340,341, 342 235 337, 338 334	DESK - WALL MOUNTED L-SHAPE DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED OPEN SHELF WALL MOUNTED ON METAL BRACKET WITH ADJUSTABLE HEIGHT DESK WITH LEGS LINEN CABINET DESK WITH LEGS DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED L-SHAPE	PLASTIC LAMINATE	121 119 124 119 124 119 128 119 129 120 119 124 121 119	2 1 6 1 3 6 4 1 1 2 1 3 1	610 X 192 300 X 965 X 90 610 X 188 300 X 640 X 90 610 X 152 450 X 382 610 X 184 415 X 900 X 200 610 X 190 300 X 600 X 90 610 X 321 610 X 370 300 X 600 X 90
TEAM LEADS ECHO VIEWING 1 EXAM 1,2,3,4,5,6 CLEAN SUPPLY LARGE ECHO ECHO 1, 2 ECHO VIEWING 2	327 237 233,330,331,334,340,341, 342 235 337, 338 334	DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED OPEN SHELF WALL MOUNTED ON METAL BRACKET WITH ADJUSTABLE HEIGHT DESK WITH LEGS LINEN CABINET DESK WITH LEGS DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK	PLASTIC LAMINATE	121 119 124 119 124 119 128 119 129 120 119 124 121 119 122 127	2 1 6 1 3 6 4 1 1 1 2 1 3 1 1 6 5	610 X 192 300 X 965 X 90 610 X 188 300 X 640 X 90 610 X 152 450 X 382 610 X 184 415 X 900 X 200 610 X 190 300 X 600 X 90 610 X 321 610 X 370 300 X 600 X 90 300 X 570 X 110
TEAM LEADS ECHO VIEWING 1 EXAM 1,2,3,4,5,6 CLEAN SUPPLY LARGE ECHO ECHO 1, 2 ECHO VIEWING 2 HEART RYTHEM DEVICE	327 237 233,330,331,334,340,341, 342 235 337, 338 334 236	DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED OPEN SHELF WALL MOUNTED ON METAL BRACKET WITH ADJUSTABLE HEIGHT DESK WITH LEGS LINEN CABINET DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK CUPBOARD CABINET ABOVE RACK APRON HOLDER WALL MOUNTED (HEAVY DUTY) OPEN SHELF WALL MOUNTED ON METAL BRACKET	PLASTIC LAMINATE	121 119 124 119 124 119 128 119 129 120 119 124 121 119 122 127 128	2 1 6 1 3 6 4 1 1 2 1 3 1 1 6 5 2	610 X 192 300 X 965 X 90 610 X 188 300 X 640 X 90 610 X 152 450 X 382 610 X 184 415 X 900 X 200 610 X 120 610 X 190 300 X 600 X 90 610 X 321 610 X 370 300 X 600 X 90 300 X 570 X 110 300 X 125
TEAM LEADS ECHO VIEWING 1 EXAM 1,2,3,4,5,6 CLEAN SUPPLY LARGE ECHO ECHO 1, 2 ECHO VIEWING 2	327 237 233,330,331,334,340,341, 342 235 337, 338 334	DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED OPEN SHELF WALL MOUNTED ON METAL BRACKET WITH ADJUSTABLE HEIGHT DESK WITH LEGS LINEN CABINET DESK WITH LEGS DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK DESK - WALL MOUNTED CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK CUPBOBOARD CABINET WITH OPEN SHELF ABOVE WORKSTATION - WITH LOCK	PLASTIC LAMINATE	121 119 124 119 124 119 128 119 129 120 119 124 121 119 122 127	2 1 6 1 3 6 4 1 1 1 2 1 3 1 1 6 5	610 X 218 610 X 192 300 X 965 X 90 610 X 188 300 X 640 X 90 610 X 152 450 X 382 610 X 184 415 X 900 X 200 610 X 190 300 X 600 X 90 300 X 600 X 90 300 X 570 X 110 300 X 125 610 X 161 610 X 141



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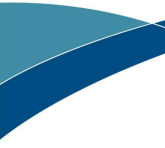
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Client/Project Logo



Client/Project Northern Health

UHN - Cardiac Diagnostic Services - Phase 3

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A-500

ORIGINAL SHEET - ARCH D

Revision

