

ABBREVIATIONS

ACT

ADJ

AH

ALUM

ANOD

AFF

AVB

ΒD

BLDG

BLKG

BLK

BM

B/S

B/W

CBD

CH

CHR

CHAM

CIP

CLG

CLR

CMP

COL CONC CONST CONT CORR CPT

CR

CT

CTR

C/W

DET

DG DFP

DFG

DGR

DIAM

DIM

DIV

DN

EL

EP

EQ

EQPT

E/W

EXP

EXT

FD

FF

FDN

FEC

FL/FL

FFH

FHC

FLR

FND

FNV

FO

F/O

FTG

FWC

GALV

GWB

GBR

G1S

HΒ

HC

H/C

HM

HP

HR

HRL

HSS

HTG

I/D

IMP

INT

JAN

LAM

LAV

LINO

LMC

INCL

INSUL

HVAC

SECTION

HSDG

HDWR

HDWD

HORIZ

GA

FP

FH

FIN

F/F

EXIST

DR

DW DWG

ELEC

EMER

ENCL

CJ

CG

BOT



Μ

N

O/A

PL

PR

QT

SHT

STL

TBD

TBR

T&G

TEL

U/C

UH

UL

VB

VCT

WC

WD

WE

WH

WS

WΤ

WP

 $\langle 1t \rangle$

DISHWASHER DRAWING

ELEVATION

EXPANSION

EXTERIOR

FI FCTRICAL EMERGENCY ENCLOSURE ELECTRICAP PANEL EQUAL EQUIPMENT EACH WAY EXISTING

FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FACE TO FACE FLOOR TO FLOOR FORCE FLOW HEATER FUME HOOD FIRE HOSE CABINET FINISH(ED) FLOOR FEMININE NAPKIN DISPOSAL

FEMININE NAPKIN VENDER FIELD ORDER FACE OF FIREPROOFING FOOTING FABRIC WALL COVERING

GAUGE GALVINIZED GYPSUM WALL BOARD GRAB RAII GENERAL CONTRACTOR GLASS, GLAZING GOOD ONE SIDE

HOLLOW CORE HANDICAP HARDWARE HARDWOOD HOLLOW METAL HORIZONTAL HIGH POINT HOUR

HOSE BIB

HAND RAIL

DOUBLE GLAZING HOLLOW STRUCTURAL HEIGHT HEATING HEATING, VENTILATIING & AIR CONDITIONING

HERMETICALLY SEALED-

INSIDE DIAMETER INSULATED METAL PANEL INCLUDE INTERIOR INSULATION JANITOR

JOINT FILLER JOINT LAMINATE LAVATORY LINEAR FOOT LARGE LINOLEUM LINEAR METAL CEILING

- CEILING TYPE

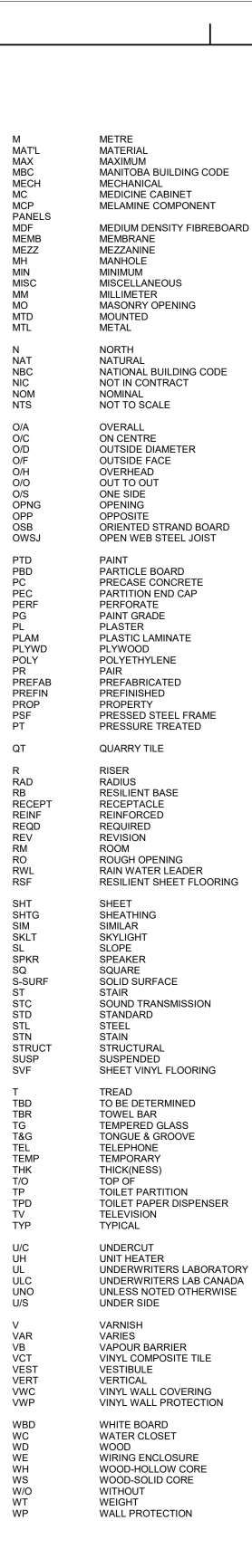
- CEILING HEIGHT

(ACT1 3048)

100A - DOOR OPENING NUMBER 100A - DOOR OPENING NUMBER FNV 1M - FRAME TYPE - DOOR TYPE ----- DEMOLITION SHEET NOTE

- GENERAL SHEET NOTE

(IG1) GLAZING TYPE

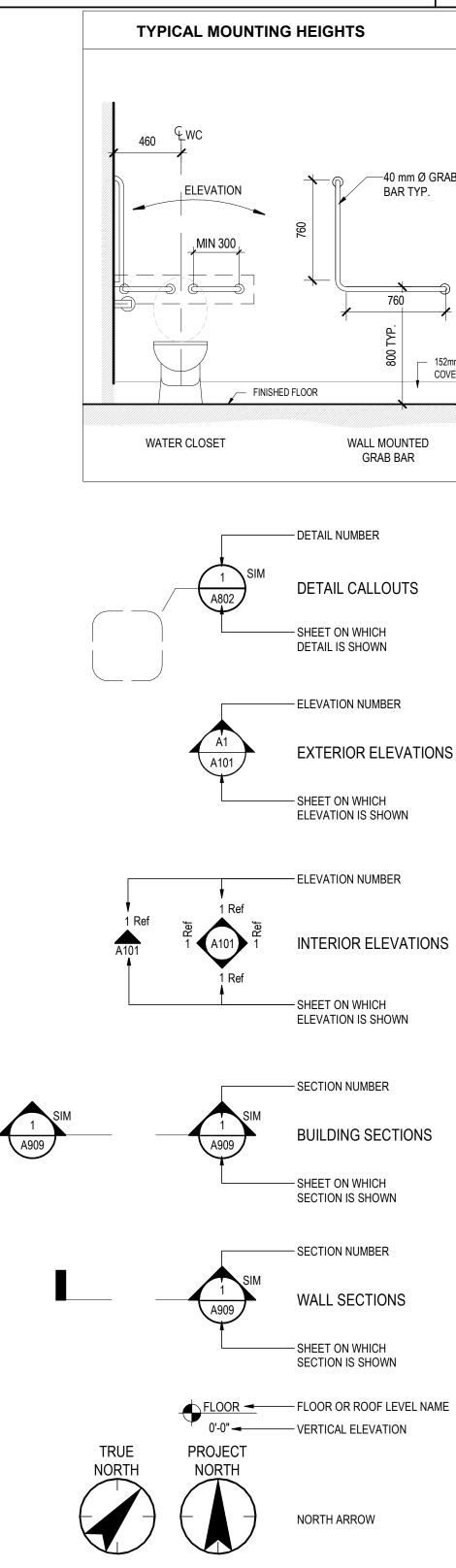


- FLOOR FINISH FF1 WW1 BB1 **ROOM FINISH DATA TAG** - BASE FINISH - WALL FINISH ROOM NAME ROOM TAG ___101__ 150 m2 AREA NAME AREA TAG 150 m2

WINDOW TAG

PARTITION TYPE TAG

CASEWORK TAG

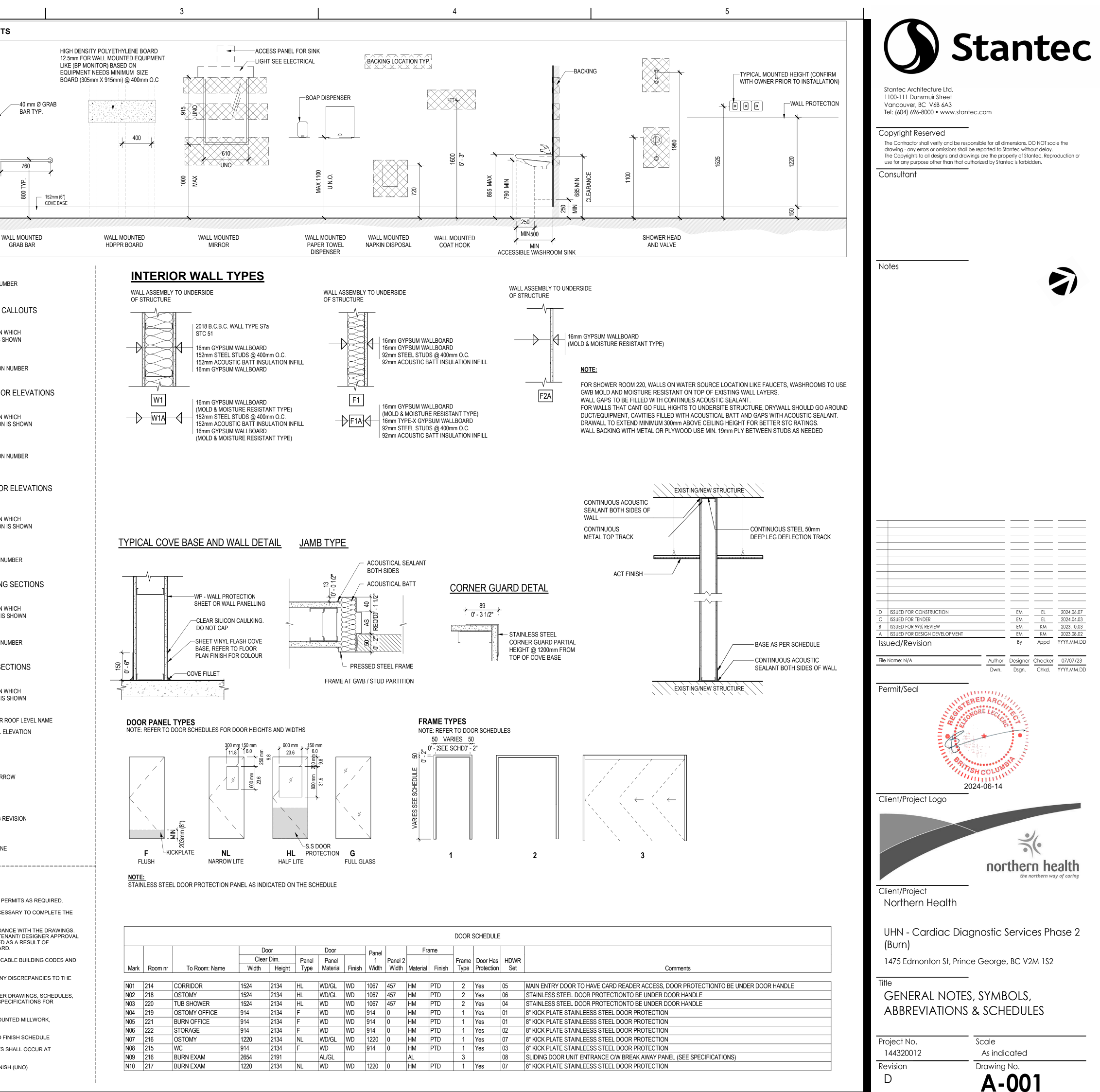


MATCH LINE

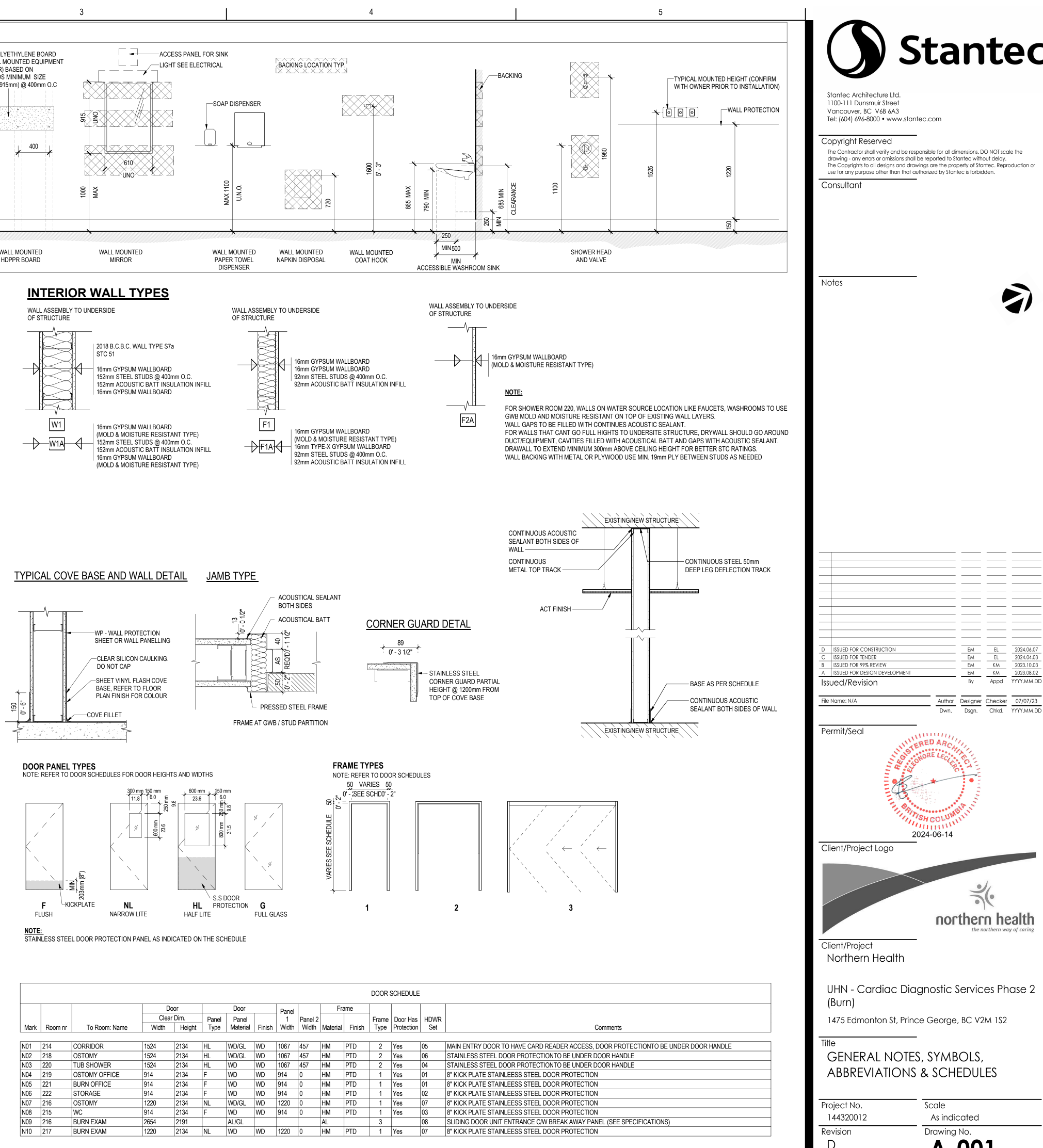
GENERAL NOTES:

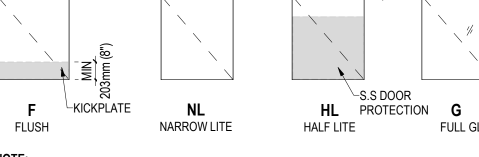
- 1. CO-ORDINATE SECTIONS OF WORK, PAY ALL FEES AND OBTAIN PERMITS AS REQUIRED. 2. ANY WORK REQUIRED BY THE DRAWINGS OR REASONABLY NECESSARY TO COMPLETE THE WORK SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- ALL WORK COMPLETED BY THE CONTRACTOR TO BE IN ACCORDANCE WITH THE DRAWINGS. ALTERNATIVES CAN BE PROPOSED BY THE CONTRACTOR FOR TENANT/ DESIGNER APPROVAL PROVIDED THE APPROVED PROJECT SCHEDULE IS NOT DELAYED AS A RESULT OF SUBSTITUTIONS AND THE QUALITY IS NOT TO A LESSER STANDARD.
- WORK TO BE PERFORMED IN ACCORDANCE WITH LATEST APPLICABLE BUILDING CODES AND FIRE REGULATIONS AND ANY LOCAL BUILDING REQUIREMENTS.
- 5. VERIFY AND CONFIRM ALL DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE ARCHITECT BEFORE PROCEEDING WITH WORK.
- THESE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS, SCHEDULES, SPECIFICATIONS, DETAILS AND ENGINEERING DRAWINGS AND SPECIFICATIONS FOR COORDINATION WHERE APPLICABLE.
- CONTRACTOR SHALL PROVIDE BLOCKING IN WALL FOR WALL MOUNTED MILLWORK, EQUIPMENT AND FIXTURES AS INDICATED ON DRAWINGS.
- 3. PREPARE EXISITING GWB FOR FINISH COAT OF PAINT REFER TO FINISH SCHEDULE
- 9. TRANSITION OF DIFFERENT FLOORING MATERIALS AT DOORWAYS SHALL OCCUR AT CENTERLINE OF DOORS, UNLESS NOTED OTHERWISE
- 10. LOCATE OUTSIDE FACE OF DOOR FRAMES 150mm FROM WALL FINISH (UNO)

ORIGINAL SHEET - ARCH D



DRAWING REVISION



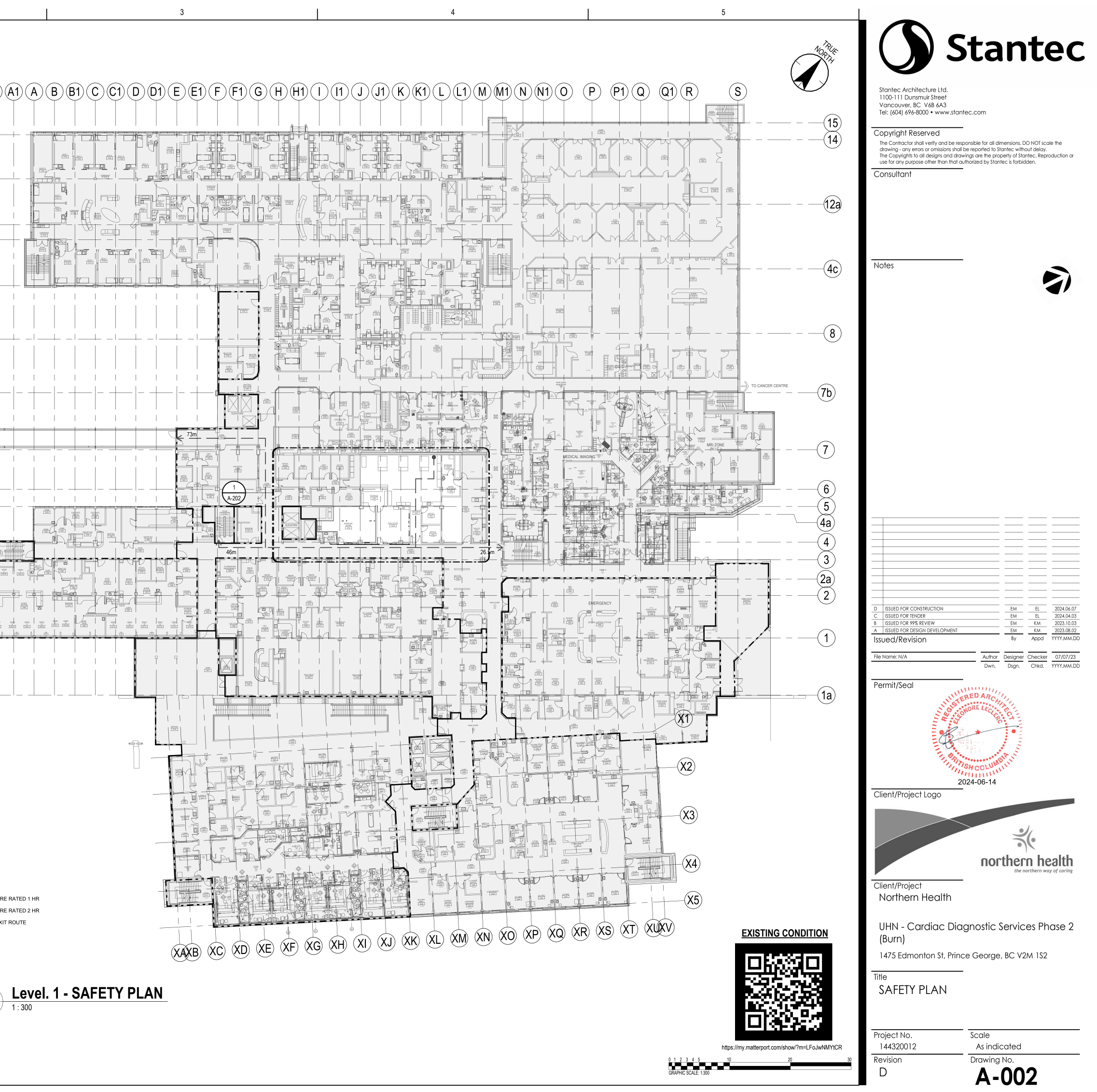


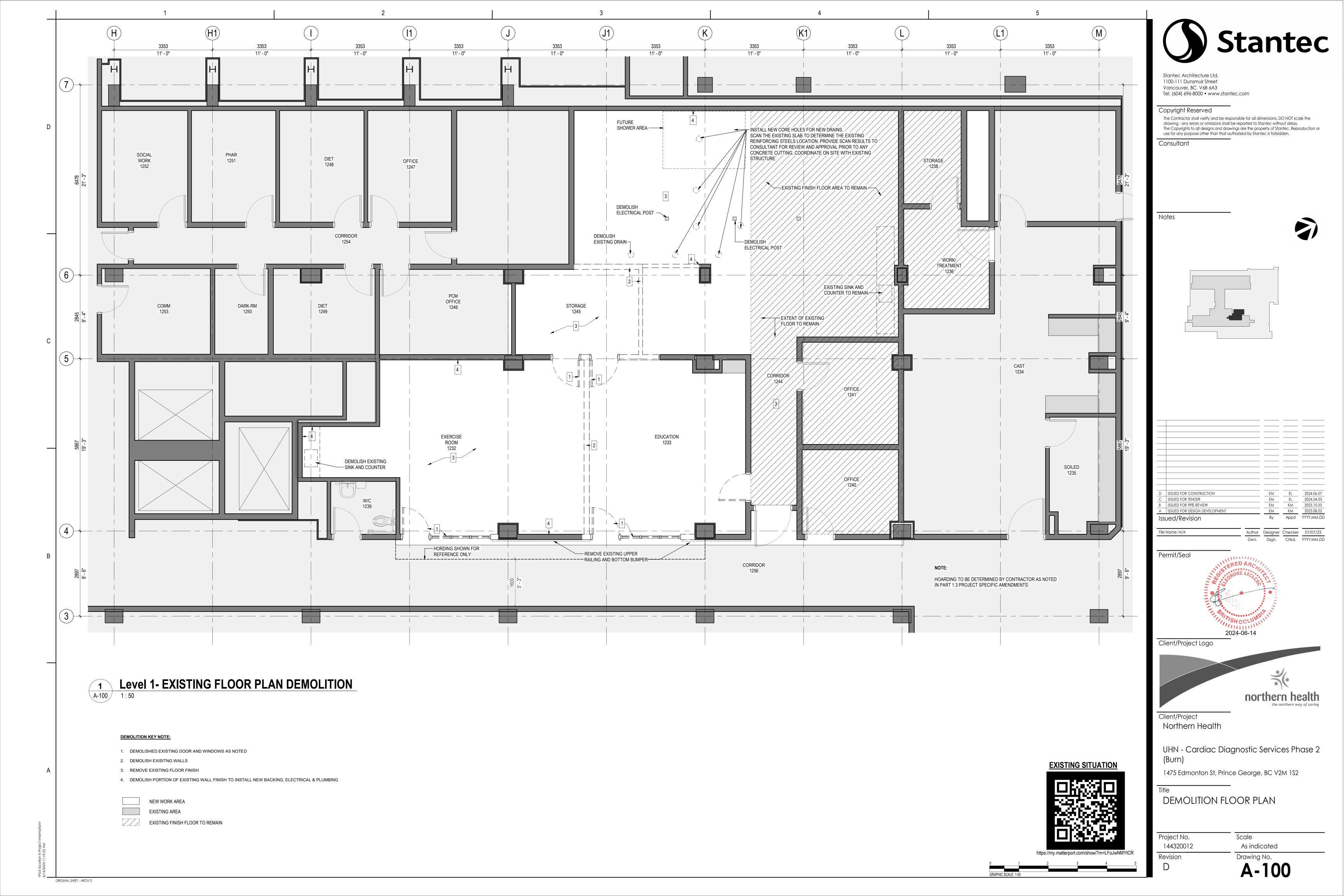
				DOOR SCHEDULE											
			Do	oor		Door		Panel		Fra	ame				
			Clear	r Dim.	Panel	Panel		1	Panel 2			Frame	Door Has	HDWR	
Mark	Room nr	To Room: Name	Width	Height	Туре	Material	Finish	Width	Width	Material	Finish	Туре	Protection	Set	
	1	T		1							1		1		1
N01	214	CORRIDOR	1524	2134	HL	WD/GL	WD	1067	457	HM	PTD	2	Yes	05	MAIN ENTRY DOOR TO HAVE
N02	218	OSTOMY	1524	2134	HL	WD/GL	WD	1067	457	HM	PTD	2	Yes	06	STAINLESS STEEL DOOR PRO
N03	220	TUB SHOWER	1524	2134	HL	WD	WD	1067	457	HM	PTD	2	Yes	04	STAINLESS STEEL DOOR PRO
N04	219	OSTOMY OFFICE	914	2134	F	WD	WD	914	0	HM	PTD	1	Yes	01	8" KICK PLATE STAINLEESS S
N05	221	BURN OFFICE	914	2134	F	WD	WD	914	0	HM	PTD	1	Yes	01	8" KICK PLATE STAINLEESS S
N06	222	STORAGE	914	2134	F	WD	WD	914	0	HM	PTD	1	Yes	02	8" KICK PLATE STAINLEESS S
N07	216	OSTOMY	1220	2134	NL	WD/GL	WD	1220	0	HM	PTD	1	Yes	07	8" KICK PLATE STAINLEESS S
N08	215	WC	914	2134	F	WD	WD	914	0	HM	PTD	1	Yes	03	8" KICK PLATE STAINLEESS S
N09	216	BURN EXAM	2654	2191		AL/GL				AL		3		08	SLIDING DOOR UNIT ENTRAN
N10	217	BURN EXAM	1220	2134	NL	WD	WD	1220	0	HM	PTD	1	Yes	07	8" KICK PLATE STAINLEESS S

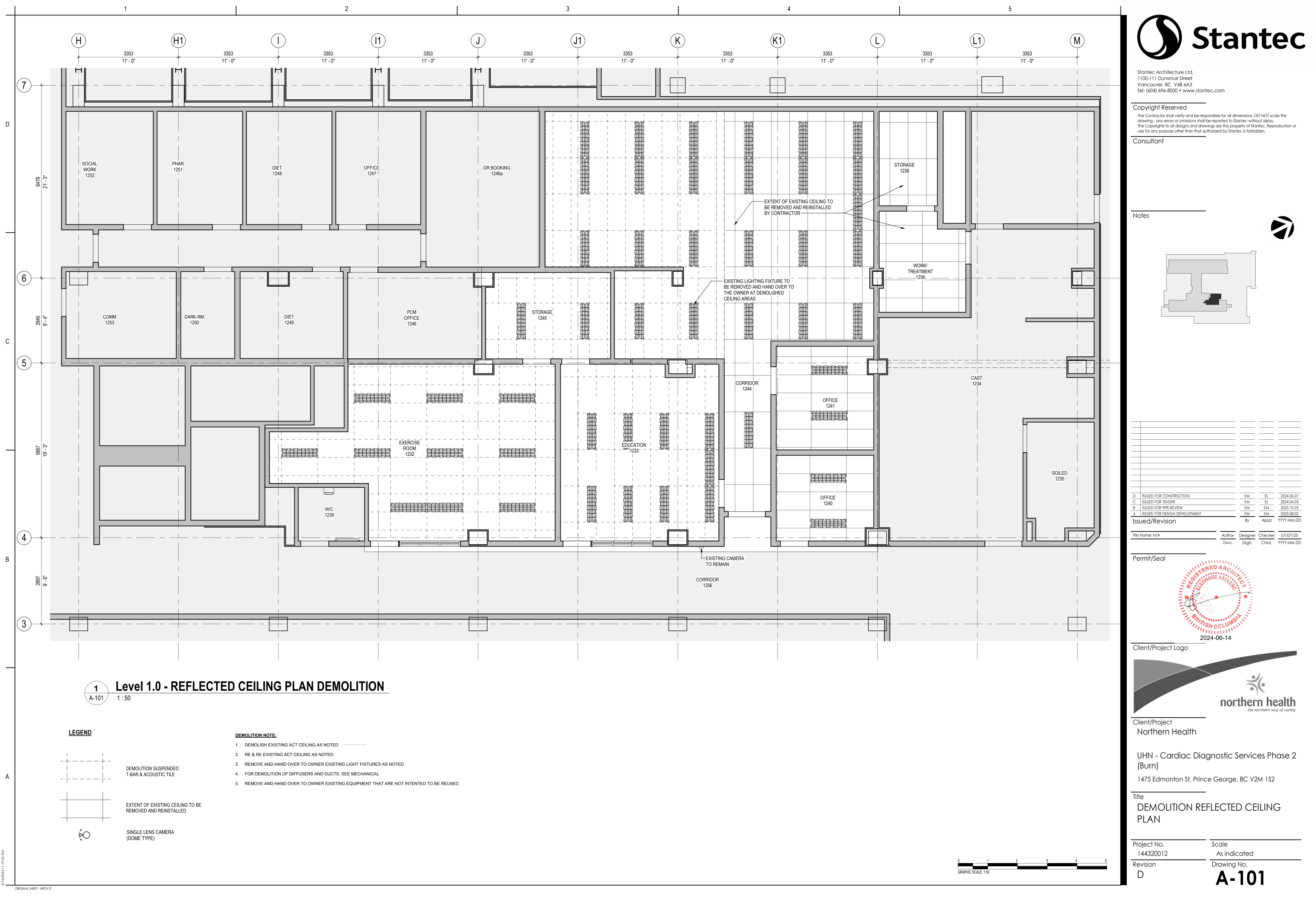
4. Building Characteris	stics		(A3 A2 (
The building will have the	e following ch		\frown	
Building Area Height (Storeys) Sprinklered	13503m 5 Sprinkle		(14a)	
Construction Type 5. Building Classification	on (BCBC 20	18 r2)		
Based on building chara Subsection 3.2.2 are as		blished above, the applicable construction Article and construction requirements of	(13)	
USE / OCCUPANCY Construction Article	3.2.2.38			
Building Area (m2)			12	
Permitted Unlimited		Actual 13503m ²	(11)	
<u>Building Height (storeys)</u> Unlimited)	5		
Type of Construction Noncombustible		Noncombustible	(10a)	
Sprinklered Floor Assembly Fire Rat	ting	Yes 2 Hr		
Mezzanine Fire Rating Roof Fire Rating	-	1 Hr. NA	(8a)	│
Structural Assembly Fire	e Rating	Same as Supported Assembly	Ud	
Article 3.3.3 describes re	equirements fo	reatment or Detention Occupancies or care, treatment, and detention occupancy. act any Care, Treatment, or Detention spaces.		
			(7b)	
		d on the requirements of Sections 3.3, 3.4 and 3.6 as follows:		
Fire Separation		FRR (hours)	=	
Service rooms with fuel the Service rooms essential Service rooms with limited service rooms with service rooms	to fire safety		(7)	/**
		ipment Onrated		
10. Limits for Single Eg As permitted by Article 3 • maximum oc	3.3.15, rooms	may be served by a single egress door provided: f 60 persons.	(6) (5)	
• maximum tra • maximum are 2 when Group A-2.		o the single egress door XXm when Group A-2. Xm	0	
		ey should be separated by a distance of at least 1/3 the	(4)	╶╵╴╶┢══
11. Exits			3	
Travel distance will com	ply with the 30	f this work) is served by three stair exits leading directly to the exterior and one horizontal exit. Im limit described in Sentence 3.4.2.5.(1). r by at least half the maximum diagonal of the floor area as described in Sentence 3.4.2.3.(1).	\sim	HEMO 3 1381C HEMO 4 4
12. Electromagnetic Lo	ocks at Exits		(2)	
Exit doors are permitted cumulative delay in the a	to be equippe access to exit	d with electromagnetic locks in a building equipped with a fire alarm system provided the does not exceed 15s. Provisions for the installation of electromagnetic locks are found in		HEMO HEMO 6 7 1381F 1381G
1) Building equ 2) Locking dev	uipped with a vice release of			
4) Locking dev	vice release o	n loss of power. n activation of a switch accessible to authorized personnel. door hardware initiates release of the door within 15s.		
		g device remains released and must be reset manually by actuation of referenced in item 4. 5s delay is fixed to the door.		
15. Emergency Power				
Emergency power will be • fire alarm and	e supplied to: d detection sy			
Emergency power suppl	y for the fire a	it signs (if provided). Iarm system will be capable of providing supervisory power for not less than 24h, and immediately following that period, eme to emergency power will occur automatically upon failure of the regular power supply with "no loss of information" per Senter		
Emergency lighting desig emergency lighting: • All service ro	•	the requirements of Subsection 3.2.7, providing an average level of 10lx, but not less than 1lx at floor level. The following an	eas will require	
		omagnetic locks.		
16. Fire Department Ac The project is required to		tions ess route for firefighting vehicles, per Sentence 3.2.5.4.(1). There are no cahnges proposed to the existing access route		
				LEGEND:
				— — — EXIT
				A-002

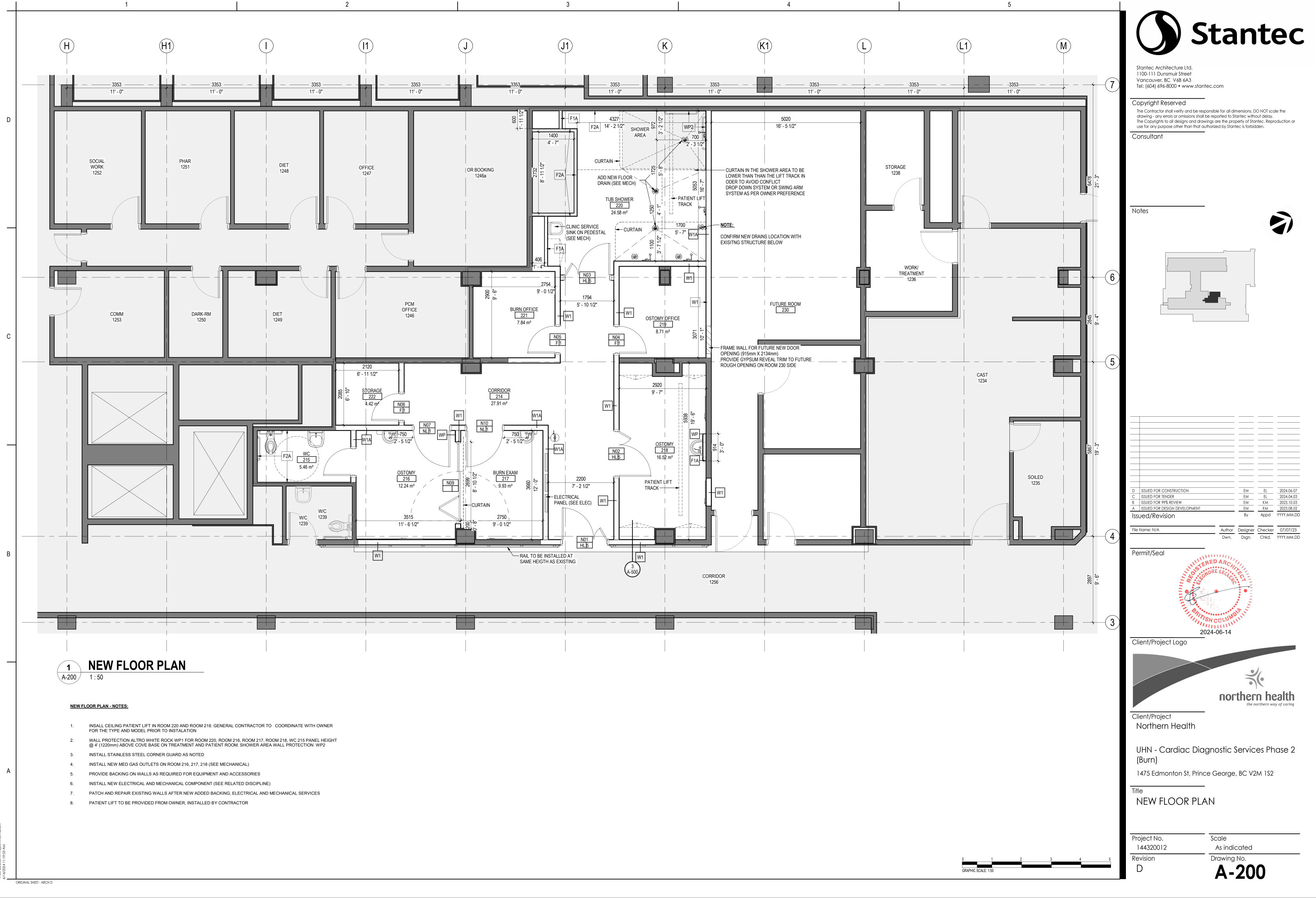
ORIGINAL SHEET - ARCH D

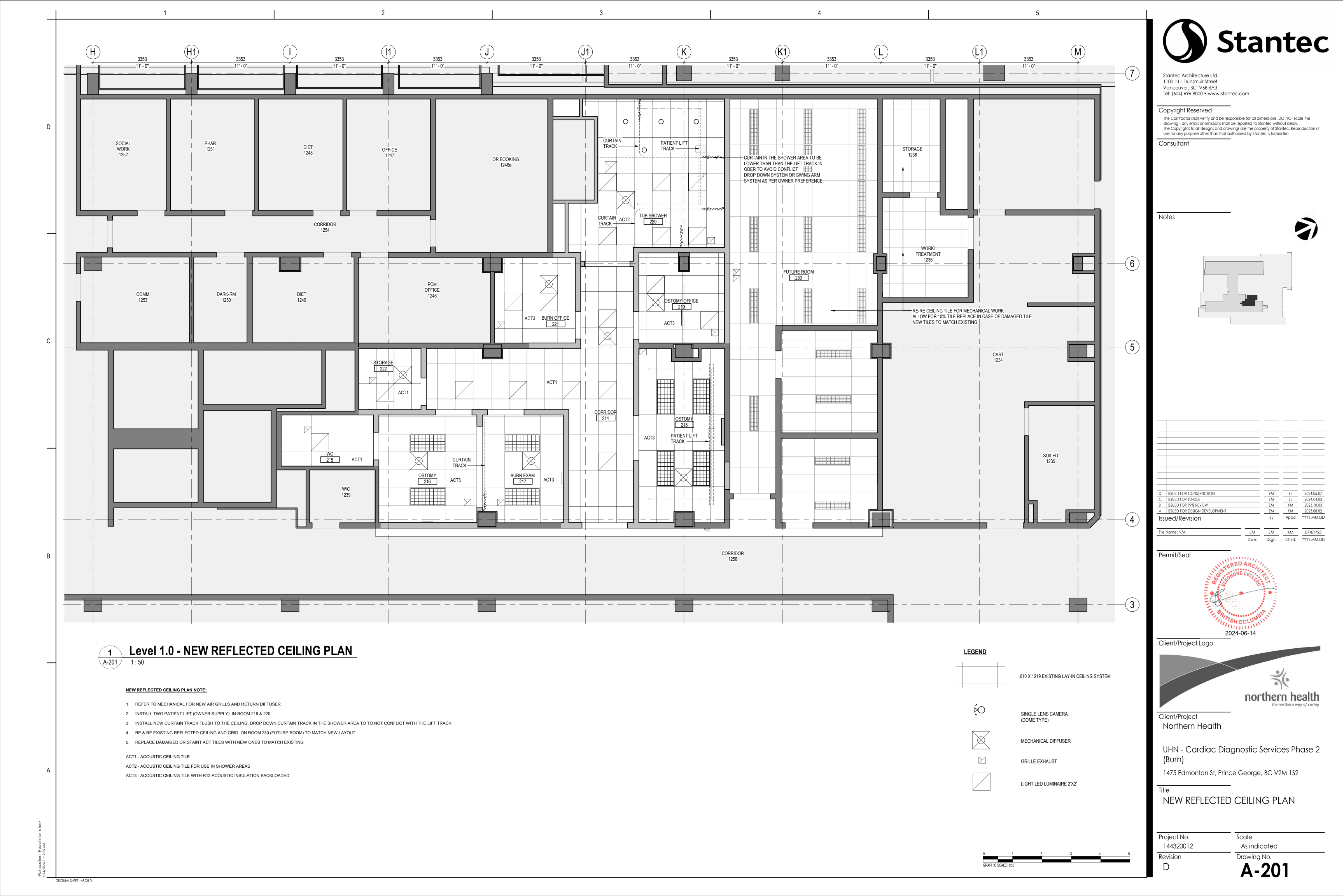
2

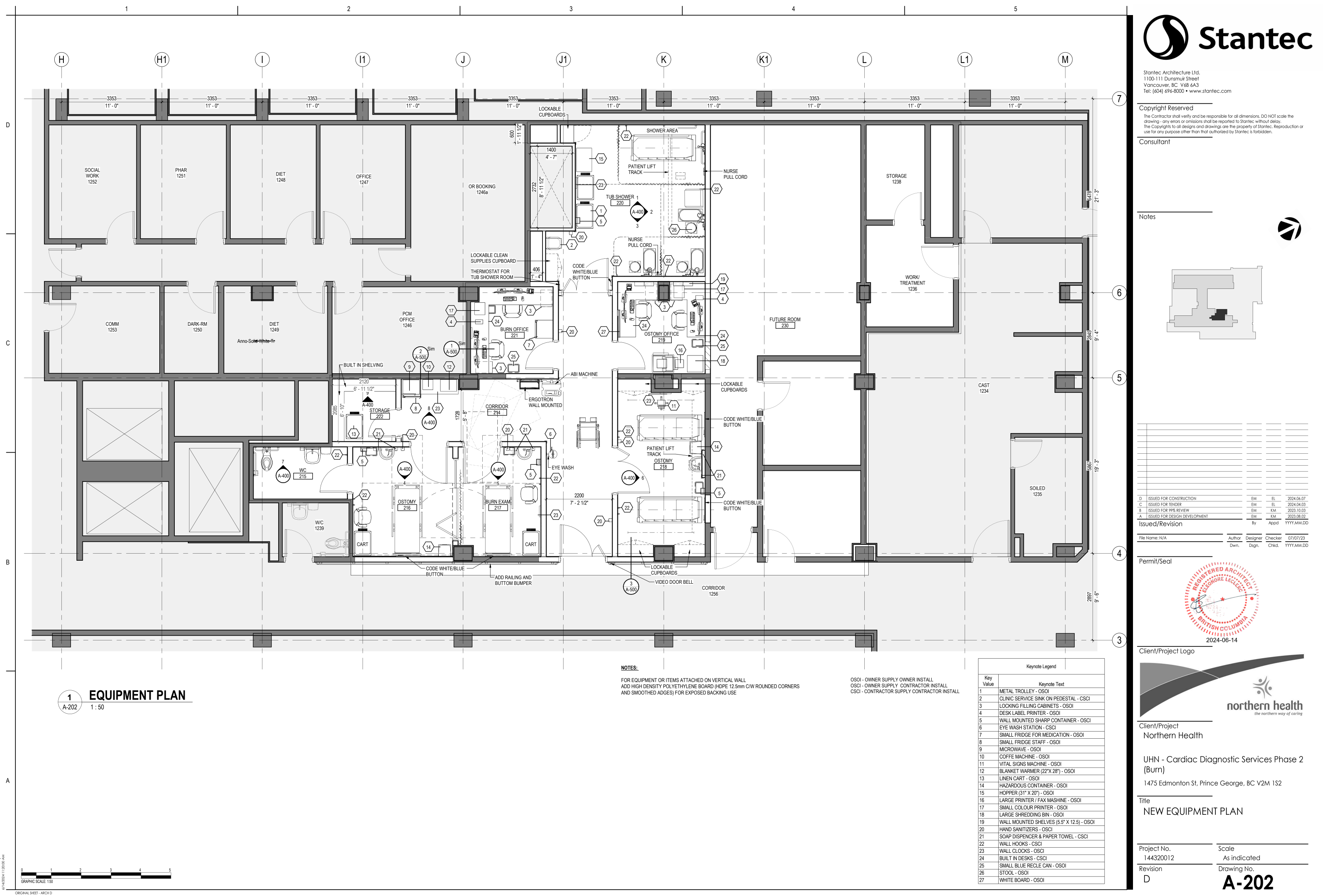


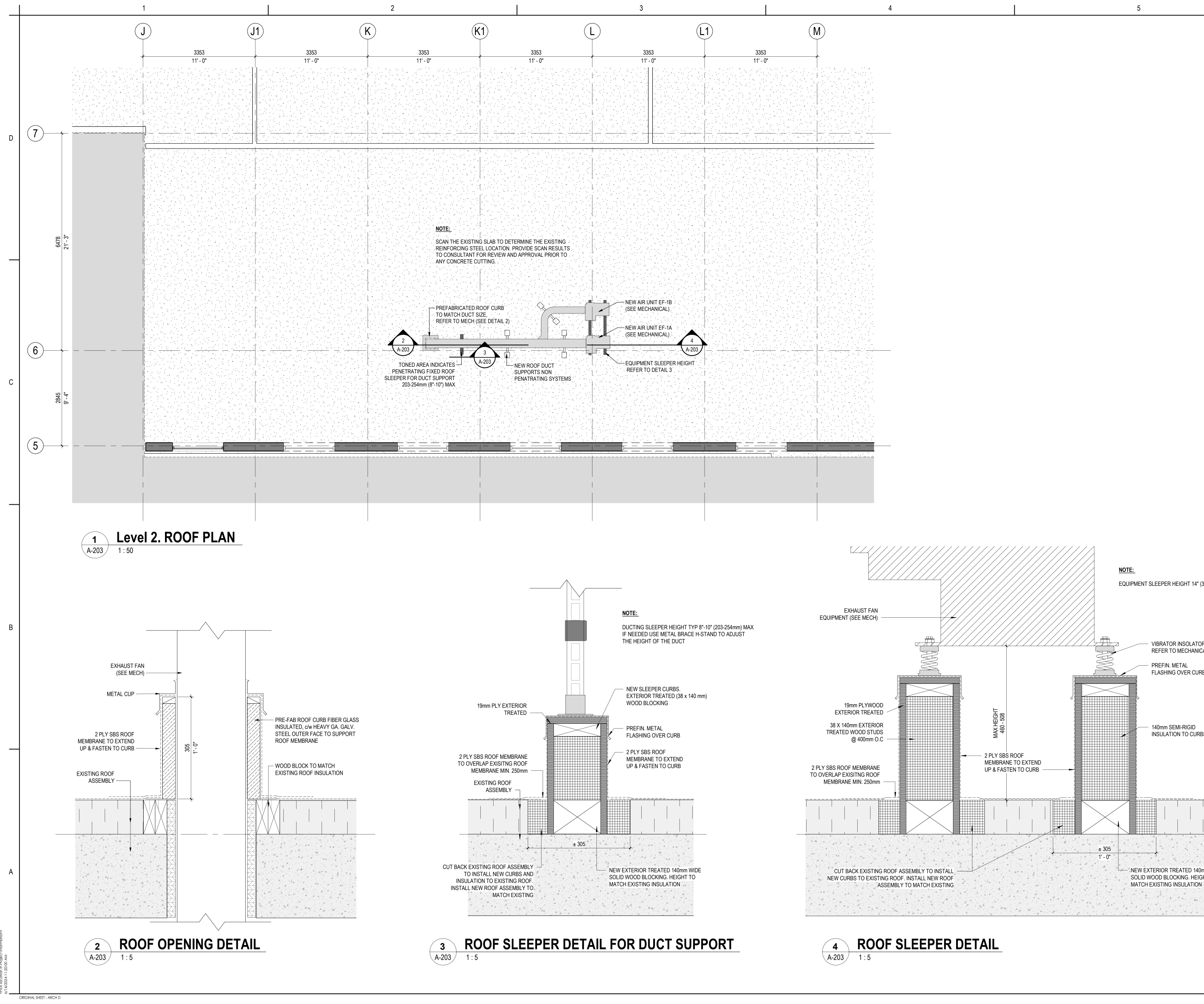


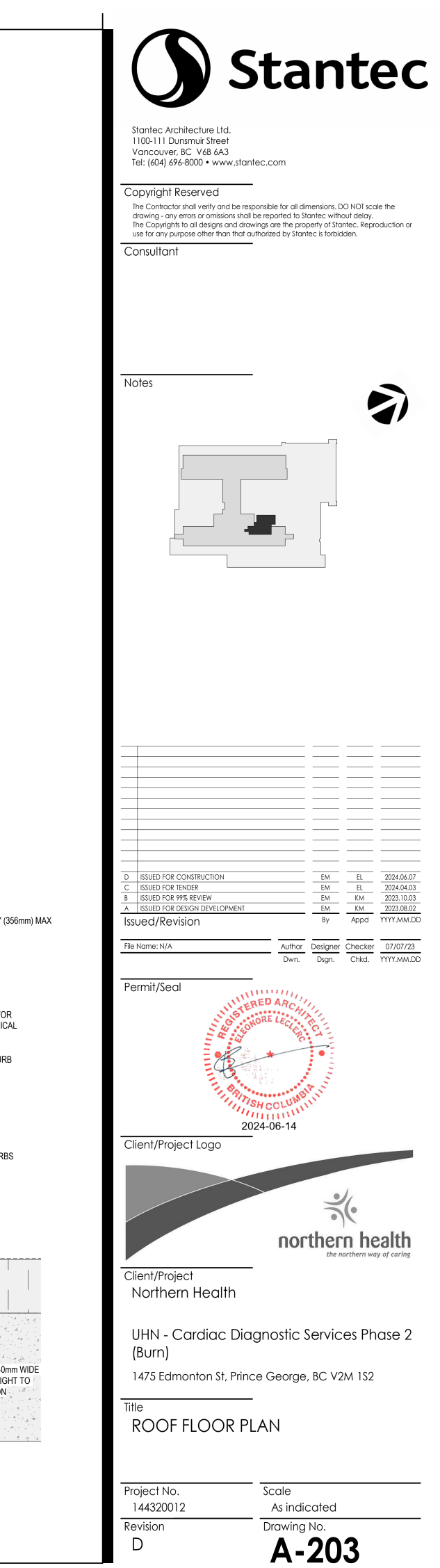












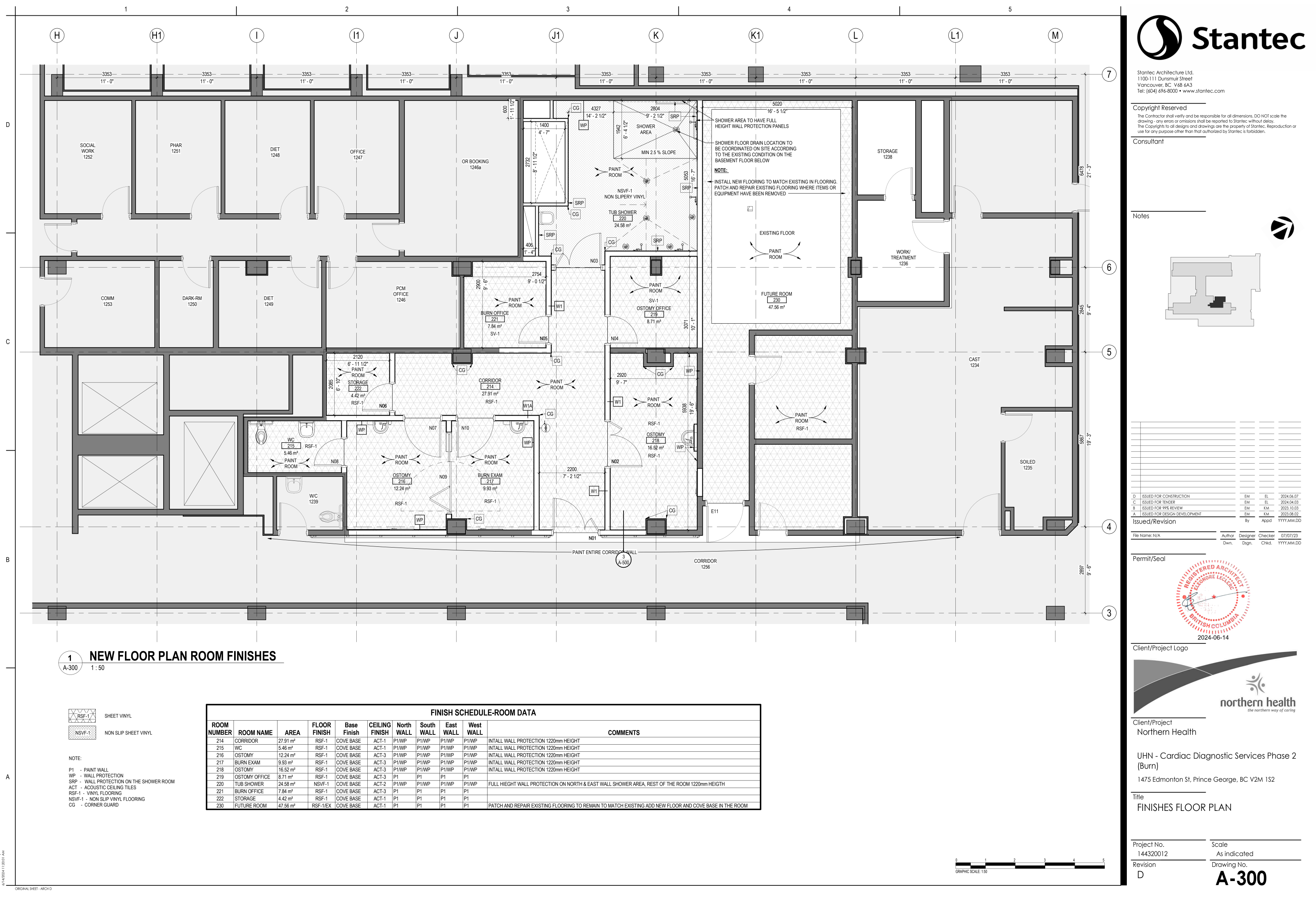
EQUIPMENT SLEEPER HEIGHT 14" (356mm) MAX VIBRATOR INSOLATOR REFER TO MECHANICAL PREFIN. METAL FLASHING OVER CURB 140mm SEMI-RIGID INSULATION TO CURBS ______ · - 4 · · À · · · ± 305 . 1' - 0" [4 -4.- `

, 4<u>)</u>

NOTE:

NEW EXTERIOR TREATED 140mm WIDE MATCH EXISTING INSULATION

D

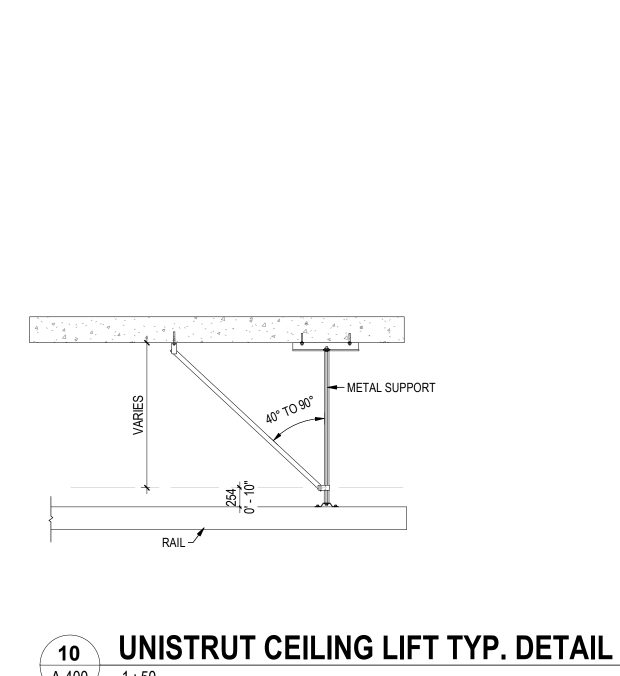


FINISH SCHEDULE-ROOM DATA								
uth \LL	East WALL	West WALL	COMMENTS					
Р	P1/WP	P1/WP	INTALL WALL PROTECTION 1220mm HEIGHT					
Р	P1/WP	P1/WP	INTALL WALL PROTECTION 1220mm HEIGHT					
Р	P1/WP	P1/WP	INTALL WALL PROTECTION 1220mm HEIGHT					
Р	P1/WP	P1/WP	INTALL WALL PROTECTION 1220mm HEIGHT					
Р	P1/WP	P1/WP	INTALL WALL PROTECTION 1220mm HEIGHT					
	P1	P1						
Р	P1/WP	P1/WP	FULL HIEGHT WALL PROTECTION ON NORTH & EAST WALL SHOWER AREA, REST OF THE ROOM 1220mm HEIGTH					
	P1	P1						
	P1	P1						
	P1	P1	PATCH AND REPAIR EXISTING FLOORING TO REMAIN TO MATCH EXISTING ADD NEW FLOOR AND COVE BASE IN THE ROOM					

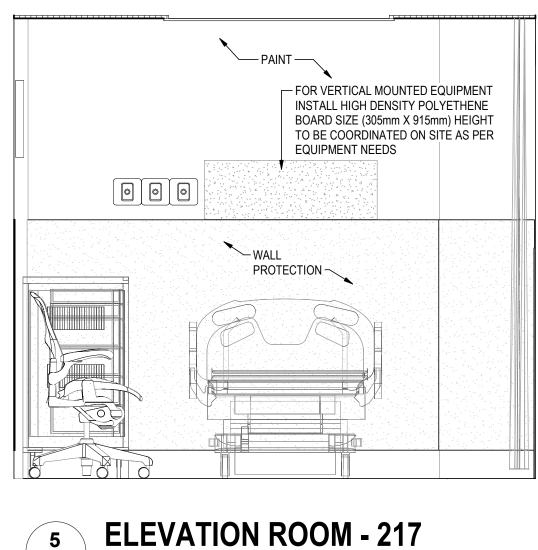


ORIGINAL SHEET - ARCH D

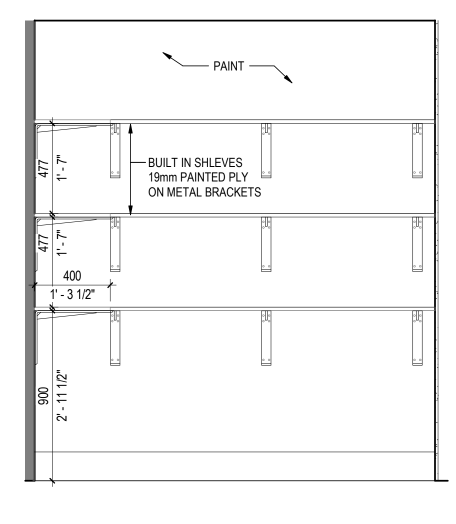
2



4



5



A-400 1 : 20

9 ELEVATION - STORAGE - 222

