



DRAWING AND PROJECT NOTES

1. ALL RENOVATION AND CONSTRUCTION TO BE COORDINATED WITH EXISTING AND NEW EQUIPMENT.

2. ALL REQUIREMENTS FOR NEW CT SCANNER INSTALLATION TO BE ASSESSED PRIOR TO ANY DEMOLITION OR RELOCATION OF SERVICES AND EQUIPMENT. CONFIRM CLEARANCES FOR NEW CT SCANNER AND ALL ASSOCIATED EQUIPMENT AND SERVICES.

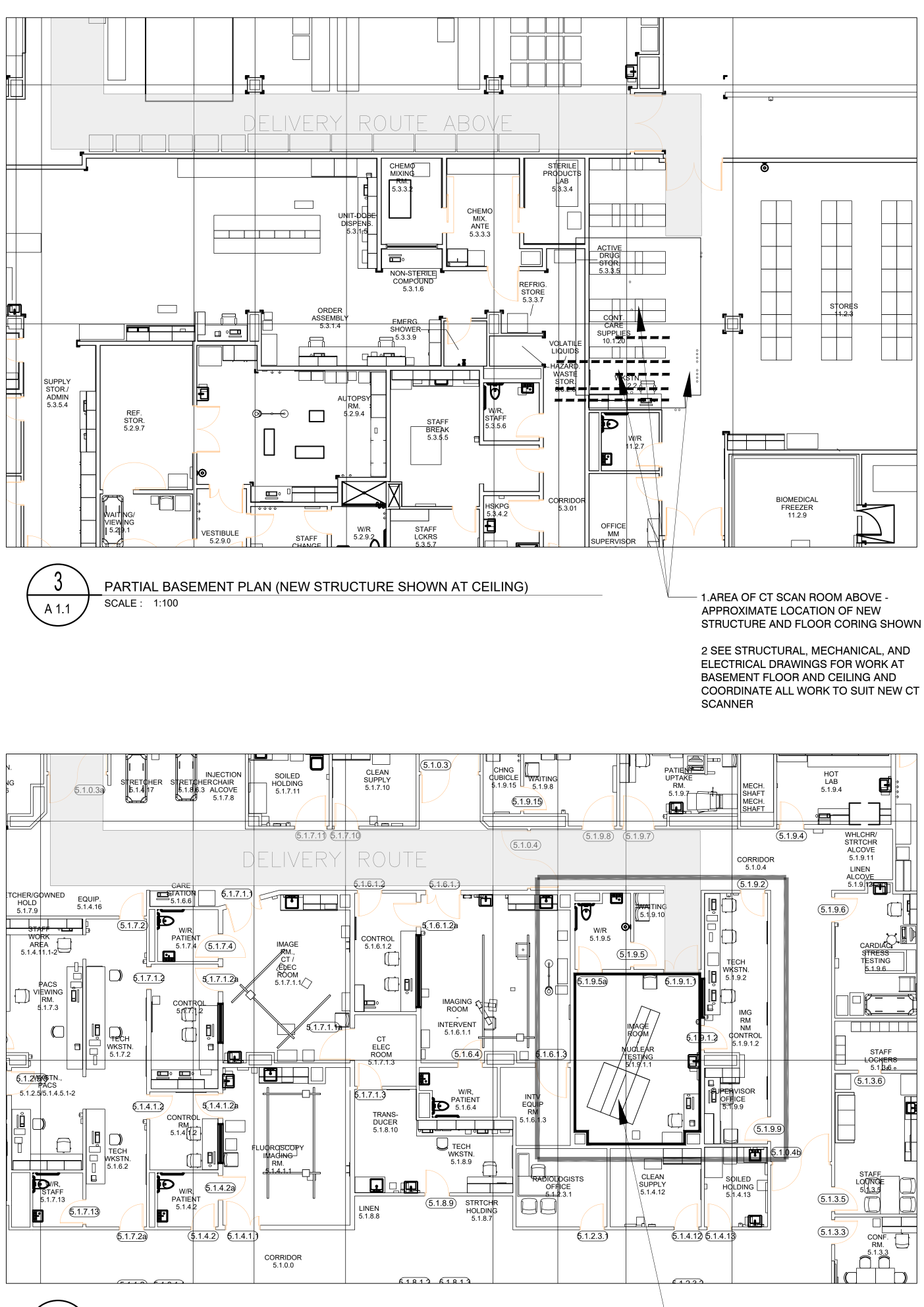
3 .CONFIRM ADDITIONAL SME REQUIREMENTS PRIOR TO CONSTRUCTION.

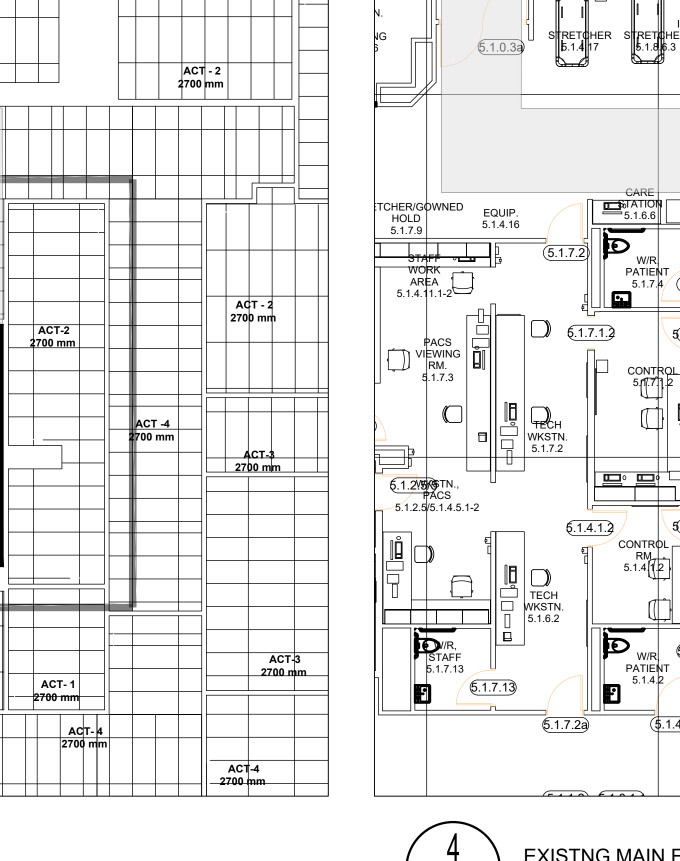
4. FOR ADDITIONAL INFORMATION ON METHODS AND MATERIALS SEE ORIGINAL SPECIFICATIONS 'FORT ST JOHN HOSPITAL PROJECT MAY 31 2012'

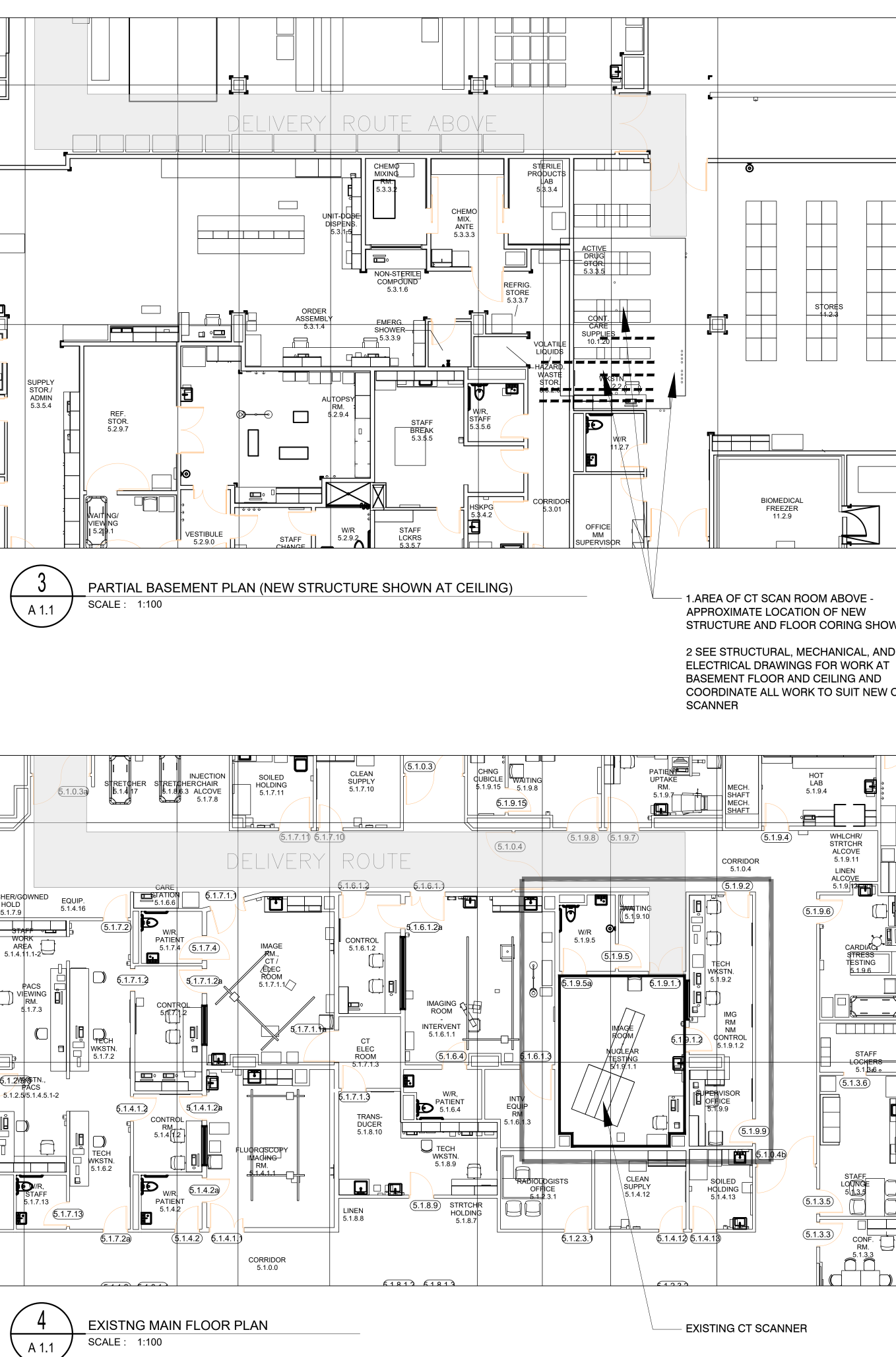
ACT-4 2600 mm ACT-1 ACT-1 ACT-1 ACT-4 2700 mm ACT-4 2700 mm ACT-4 PNT-5 (GYP) ACT-4 2700 mm ACT-4 2700 mm ACT-4 2700 mm ACT-4 2700 mm ACT-4 2700 mm 2700 mm ACT-4 2700 mm ACT-4 2700 mm 2700 mm 2700 mm ACT-4 2700 mm ACT-4 2700 mm 2700 mm ACT-4 2700 mm ACT-4 2700 mm 2700 mm ACT-4 2700 mm ACT-4 2700 mm ACT-4 2700 mm ACT-4 ACT-4 2700 mm ACT-4 2700 mm ACT-4 ACT-4 2700 mm ACT-4 2700 mm ACT-4 ACT-2 2700 mm 2700 mm ACT-4 2700 mm ACT-2 2700 mm ACT-1 2800 mm ACT-4 ACT-2 2700 mm ACT-2 2700 mm ACT-4	A01-2 2700 mm
ACT-4 Z700 mm Z700 mm ACT-4 Z700 mm ACT-4 2700 mm ACT-4 Z700 mm ACT-4 Z700 mm ACT-4 2700 mm ACT-4 Z700 mm ACT-4 Z700 mm ACT-4 2700 mm Z700 mm Z700 mm ACT-4 Z700 mm ACT-4 2700 mm Z700 mm Z700 mm Z700 mm ACT-4 Z700 mm ACT-4 Z700 mm Z700 mm Z700 mm Z700 mm Z700 mm Z700 mm ACT-2 Z700 mm ACT-2 ACT-2 Z700 mm ACT-2 ACT-2 Z700 mm ACT-2	
ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-4 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-4 ACT-4 ACT-4 ACT-4 ACT-4 ACT-4 ACT-4 ACT-4 ACT-4 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2	
ACT-4 2700 mm ACT-4 2700 mm 2450 mm 2700 mm ACT-4 2700 mm ACT-4 2700 mm 2700 mm 2700 mm PNT-5 (GVP) PNT-5 (GVP) PNT-5 (GVP) PNT-5 (GVP) PNT-5 (GVP) PNT-5 (GVP) ACT-4 2700 mm 2700 mm ACT-2 ACT-3 ACT-2 ACT-2 ACT-2 200 mm	
ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-2 ACT-4 2700 mm	
ACT -4 2700 mm PNT-5 (GWP-3) 2900 mm ACT -2 2700 mm ACT -2 2700 mm ACT -2 2700 mm ACT -2 2700 mm ACT -2 2700 mm ACT -4 2700 mm ACT -2 2700 mm ACT -2 2700 mm	
ACT-4 2700 mm PNT-5 (GVP-3) 2900 mm ACT-2 ACT-2 2700 mm ACT-2 2700 mm ACT-2 2700 mm ACT-2 2700 mm	
2700 mm 2700 mm 2700 mm PNT-5 (GYP) PNT-5 (GWB-3) 2900 mm PNT-5 (GYP) 2900 mm 2600 mm ACT-2 ACT-2 ACT-2 2700 mm ACT-2 ACT-2 2700 mm ACT-2 2000 mm	
PNT-5 (GVP) PNT-5 (GWB-3) 2900 mm 2900 mm ACT-2 ACT-2 ACT-2 ACT-2 2000 mm ACT-2	A
PNT-5 (GYP) PNT-5 (GWB-3) 2900 mm 2900 mm ACT-2 ACT-2 ACT-2 ACT-2 2700 mm 2000 mm	A
ACT-2 2700 mm ACT -2 2900 mm ACT -2 2900 mm	A
ACT-2 2700 mm ACT -2 2000 mm ACT -2 2000 mm	A
ACT-2 2700 mm ACT -2 2000 mm ACT -2 2000 mm	A
ACT-2 2700 mm ACT-2 2000 mm	A
ACT-2 2700 mm ACT-2 2900 mm ACT-2 2900 mm	11 14/1
ACT-2 2700 mm ACT-2 2900 mm ACT-2 2900 mm	
ACT-2 2700 mm ACT-2 2000 mm ACT-2 20000 mm ACT-2 20000 mm ACT-2 20000 mm ACT-2 20000 mm ACT-2 200000	
ACT-2 ACT-3 ACT-2	
ACT-2 ACT-3 2700 mm ACT 2 ACT-2	
ACT-2 ACT-3 ACT-2	
	ī, <u>····</u> , ··· · /
	5 (GWB-3)
	5 (GWB-3) 000 mm
CT-2	ACT-2 2900 mm
10 mm ACT-1 2700 mm 2700 mm	2900 mm
ACT-3 2700 mm	ACT-1
	2700 mm
Image: Constraint of the	
PNT-5 (GWB-3)	
2600 mm	

A 1.0

EXISTING RCP SCALE : 1:100









HHAngus & Associates Limited Consulting Engineers 1127 Leslie Street, Toronto, ON, M3C 2J6 Canada www.hhangus.com | T 416 443 8200 | F 416 443 8290

KUM ARCHITECTURE STUDIO I TD 310, 5819 2 Street S.W., Calgary, Alberta, T2H OH3 Phone: (403) 283-8361 Fax: (403) 252-7877

Sub-Consultant:

onsultant:	
onsultant:	
:D:	
Date	Description
2020/01/xx	Issued for XXXX
2020-02-12	ISSUED FOR REVIEW
2020-02-26	ISSUED FOR 100% CD SIGNOFF
2020-04-30	ISSUED FOR TENDER
2020-10-05	ISSUED FOR CONSTRUCTION
	onsultant: Date 2020/01/xx 2020-02-12 2020-02-26 2020-04-30

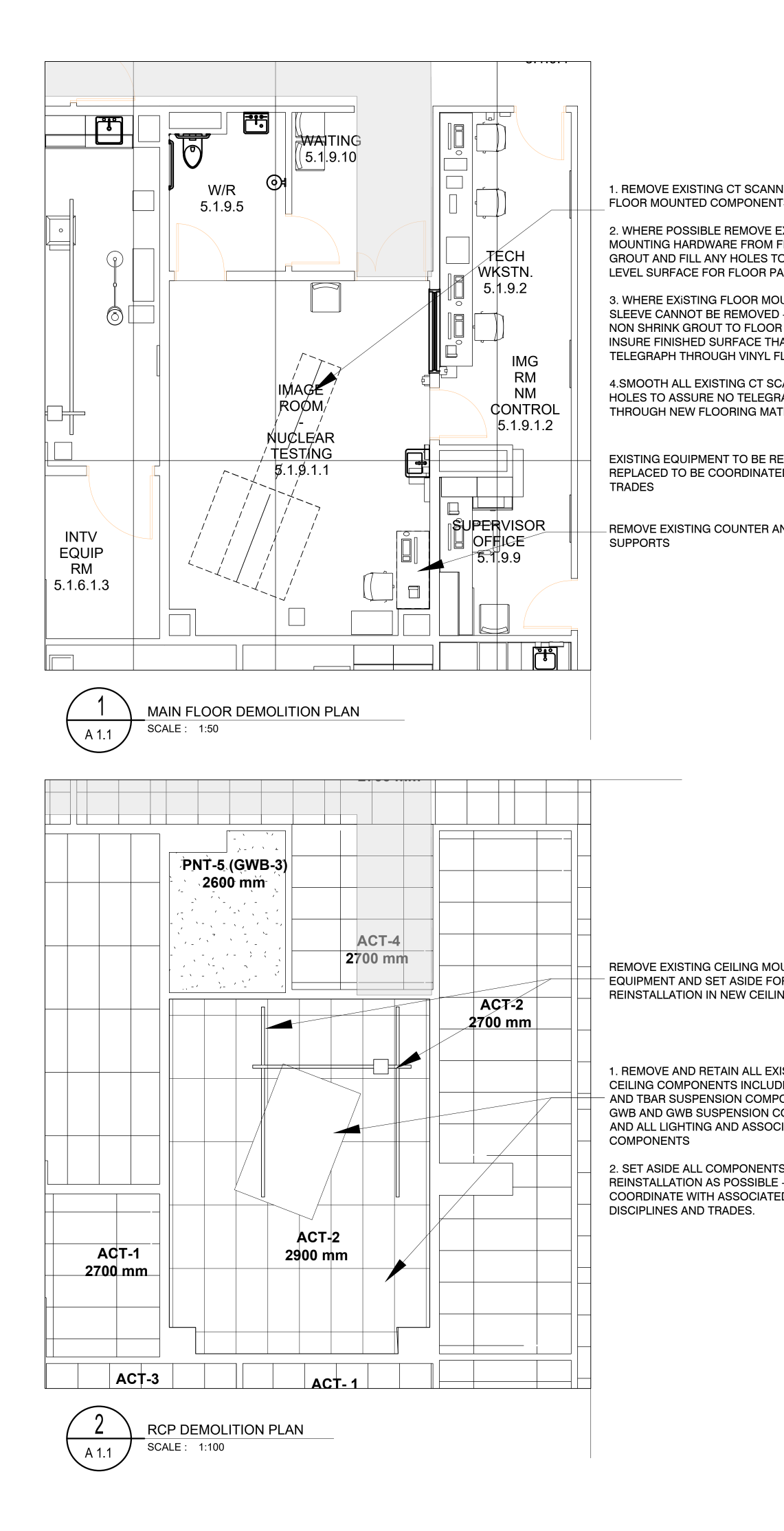
Keyplan: <u>'</u> North: Project:

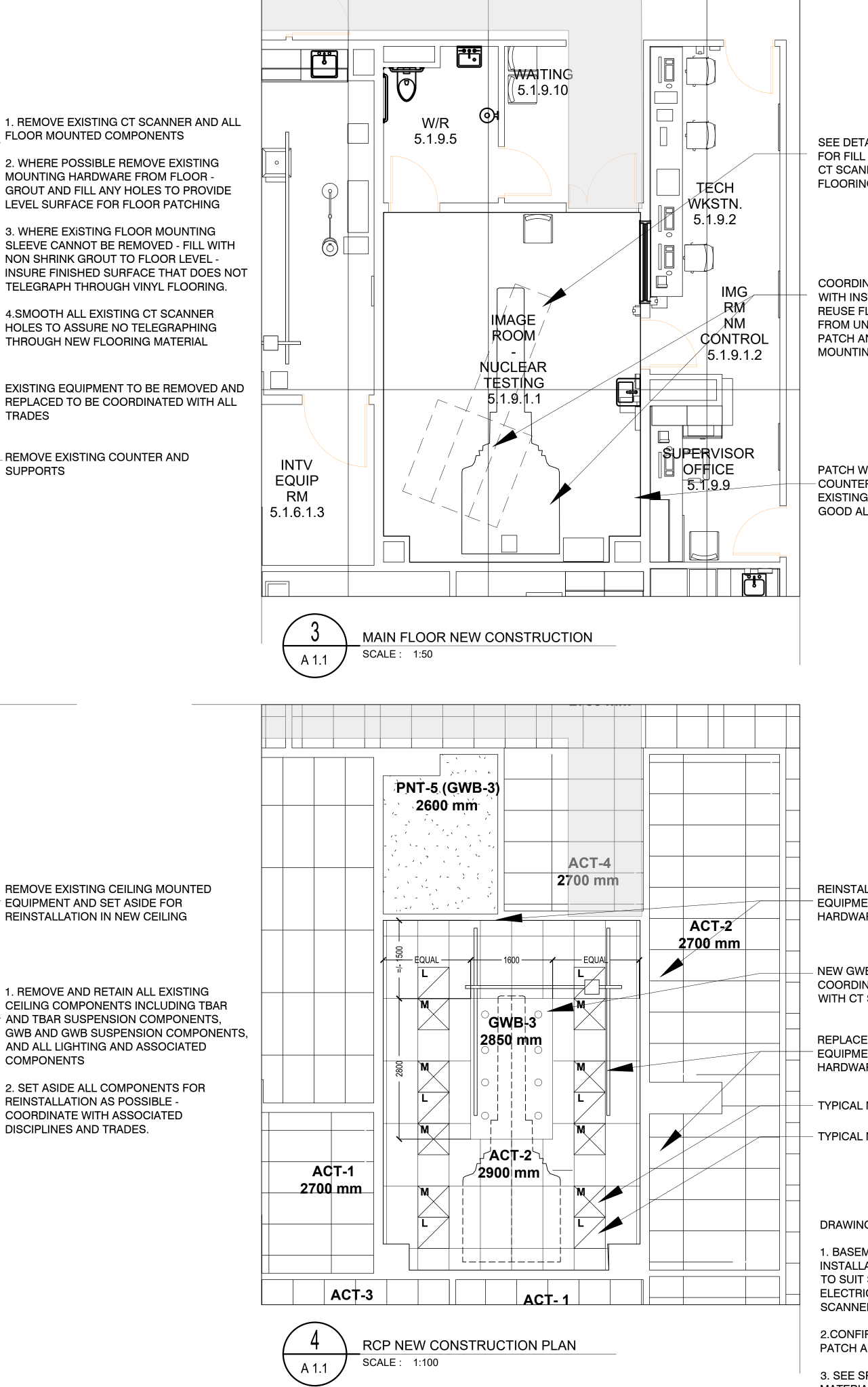
FORT ST. JOHN HOSPITAL CT SCANNER REPLACEMENT

HHA Project 219-1374 Number: Drawing Title: AREA PLAN EXISTING FLOOR PLAN EXISTING REFLECTED CEILING PLANS

Designed Reviewed by: bv: Drawing Number: Scale: Revision No:

Client:





3. SEE SPEC SECTIONS DWG A1.2 FOR ADDITIONAL INFORMATION ON MATERIALS AND FINISHES

SEE DETAIL 2/A1.2 FOR SUGGESTED DETAIL FOR FILL AND CLOSURE OF EXISTING REMOVED CT SCANNER - CONFIRM REQUIREMENTS WITH FLOORING SUBTRADE

......

COORDINATE REMOVAL OF OLD CT SCANNER WITH INSTALLATION OF NEW CT SCANNER. **REUSE FLOORING MATERIAL AS POSSIBLE** FROM UNDER NEW CT SCANNER LOCATION TO PATCH AND MAKE GOOD ALL VISIBLE MOUNTING HOLES FROM OLD CT SCANNER

PATCH WALL AND FLOOR WHERE EXISTING COUNTER WAS REMOVED AND PAINT TO MATCH EXISTING FINISHES. REINSTALL BASE AND MAKE GOOD ALL TRADES

REINSTALL ALL EXISTING CEILING MOUNTED EQUIPMENT - CERTIFY ALL MOUNTING HARDWARE PRIOR TO USE.

NEW GWB CEILING TO SUIT DETAIL 1/A1.2 -COORDINATE SIZE AND LIGHTING LAYOUT WITH CT SCANNER REQUIREMENTS

REPLACE ALL EXISTING CEILING MOUNTED EQUIPMENT - CERTIFY ALL MOUNTING HARDWARE PRIOR TO USE.

TYPICAL NEW MECHANICAL DIFFUSER

TYPICAL NEW LED LIGHTING

DRAWING AND PROJECT NOTES

1. BASEMENT PLAN NOT SHOWN - COORDINATE DEMOLITION AND INSTALLATION OF ALL FINISHES AT FLOOR AND CEILING IN BASEMENT TO SUIT STRUCTURAL BRACING. COORDINATE ANY MECHANICAL AND ELECTRICAL REQUIREMENTS IN BASEMENT NECESSARY FOR NEW CT SCANNER. MAKE GOOD ALL TRADES AT FLOOR AND CEILING.

2.CONFIRM ALL NEW CT ANCILLARY EQUIPMENT AND ME EQUIPMENT -PATCH AND MAKE GOOD ALL TRADES.



HHAngus & Associates Limited Consulting Engineers 1127 Leslie Street, Toronto, ON, M3C 2J6 Canada www.hhangus.com | T 416 443 8200 | F 416 443 8290

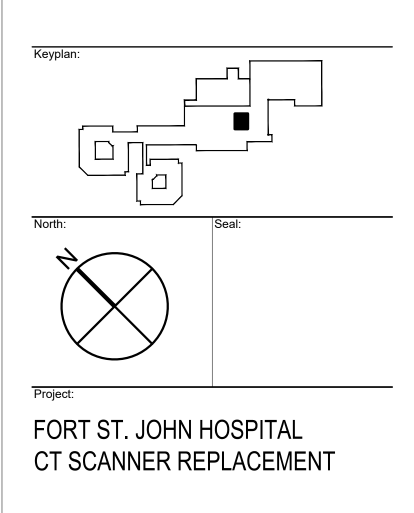
310, 5819 2 Street S.W., Calgary, Alberta, T2H OH3 Phone: (403) 283-8361 Fax: (403) 252-7877

Sub-Consultant:

Sub-Consultant:

Sub-Consultant:

ISSUED:		
No.	Date	Description
0	2020/01/xx	Issued for XXXX
1	2020-02-12	ISSUED FOR REVIEW
2	2020-02-26	ISSUED FOR 100% CD SIGNOFF
3	2020-04-30	ISSUED FOR TENDER
4	2020-10-05	ISSUED FOR CONSTRUCTION



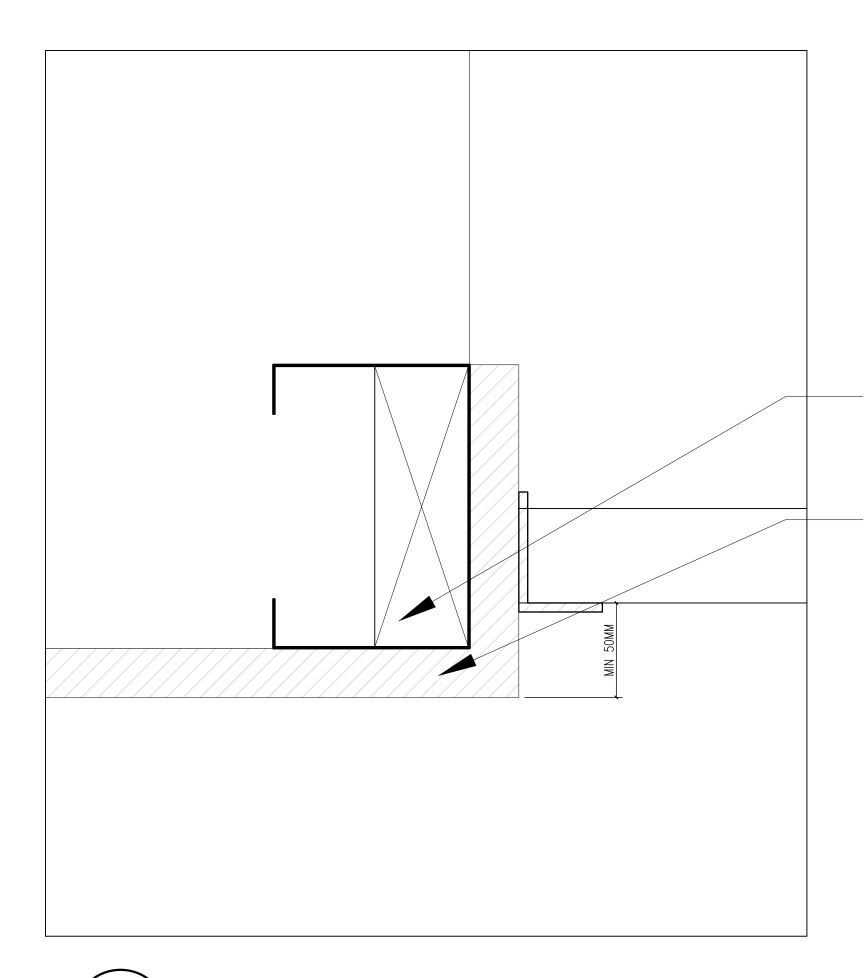
HHA Project 219-1374 Number: Drawing Title:

MAIN FLOOR DEMOLITION PLAN MAIN FLOOR RCP DEMOLITION PLAN MAIN FLOOR NEW CONSTRUCTION MAIN FLOOR RCP NEW CONSTRUCTION

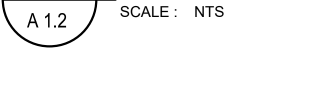
Designed bv: Drawing Number:

Scale:

by:



PROVIDE EDGE CHANNEL; MOUNT FOR GWB - AND COORDINATE BLOCKING FOR TBAR EDGE MOUNT



MATERIALS AND FINISHES SPECIFICATION

B/HEAD SECTION AT TBAR

SECTION 09 2116 GYPSUM WALL BOARD

GWB-3, Mould and Mildew Resistant Interior Panels: Coated inorganic glass mat-faced water-resistant treated gypsum board, conforming to the physical properties of ASTM C1396/C1396-03a and ASTM C1177/C1177M-04e1; rating of 10 "No Mold Growth" as tested for 4 weeks according to ASTM D3273-00(2005), fire rated where indicated. Inspect and confirm product quality and documented mould resistance if panels are imported from China.

- .1 Acceptable Products:
- .1 Certain Teed, ProRoc Moisture and Mold Resistant.
- .2 CGC, SHEETROCK Humitek .3 Georgia Pacific DensArmor Plus High Performance Interior Panel
- .4 Lafarge, Mold Defence

SECTION 09 5113 ACOUSTIC CEILING

ACT-2

- .1 Basis of Design: Ceramaguard, Perforated, 608, by Armstrong World Industries
- .2 Fire Rated Type .3 Recycled Content: 35%
- .4 Pattern and Perforation: As Scheduled
- .5 Texture: As Scheduled
- .6 Flame Spread Rating 25 or less in accordance with CAN/ULC S102
- .7 Smoke Developed 50 or less in accordance with CAN/ULC S102 .8 Noise Reduction Coefficient (NRC) - 0.55 Minimum
- .9 Ceiling Attenuatin Class (CAC) 38 Minimum
- .10 Light Reflectance (LR) 0.82 Minimum
- .11 Edge Type Square
- .12 Colour White .13 Size - As Scheduled

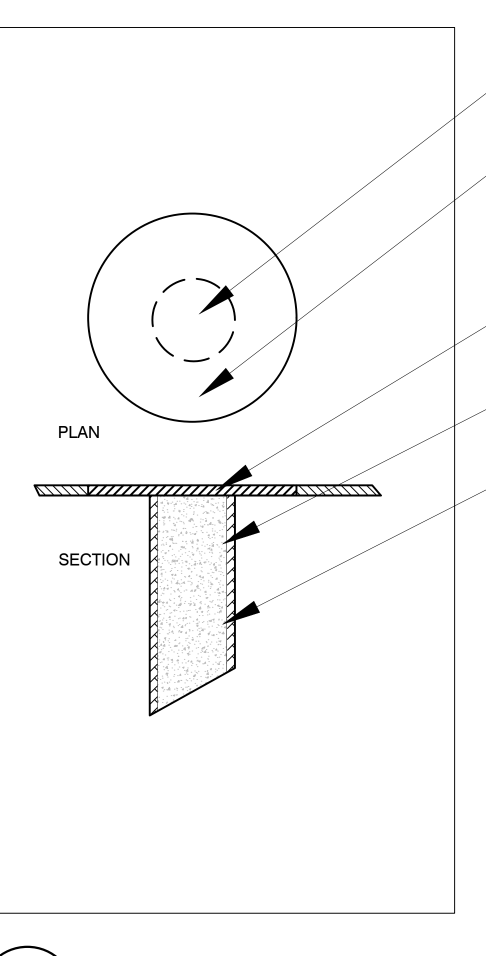
SECTION 09 6500 RESILIENT FLOORING

Sheet Vinyl Flooring

- .1 Safety Flooring: .1 SVF-1: Granite Safe-T by Johnsonite, A Tarkett Company .2 Colours as Scheduled
- .2 Typical Vinyl Flooring:
- .1 SVF-2: Granite by Johnsonite, A Tarkett Company .2 Colors as Scheduled

FOR ADDITIONAL INFORMATION ON METHODS AND MATERIALS SEE ORIGINAL SPECIFICATIONS 'FORT ST JOHN HOSPITAL PROJECT MAY 31 2012'

13MM GWB SHOWN - COORDINATE - SUSPENSION AND MOUNTING WITH ELECTRICAL FOR LIGHTING



PATCHING DETAIL AT FLOOR L SCALE : NTS A 1.2

NON-SHRINK GROUT IN MOUNTING SLEEVE - BELOW

PROVIDE VSG PATCH TO MATCH EXISTING -- ENSURE SUFFICIENT SIZE FOR GLUE DOWN AND WELD WITH MATCHING ROD

- VSG PATCH TO SUIT MOUNTING HOLD SIZE

- NON SHRINK GROUT TO FLOOR SURFACE -LEVELED AND FINISHED TO INSURE NO TELEGRAPHING THROUGH PATCHING

BOLT SLEEVE IMBEDDED IN CONCRETE FLOOR



HHAngus & Associates Limited Consulting Engineers 1127 Leslie Street, Toronto, ON, M3C 2J6 Canada www.hhangus.com | T 416 443 8200 | F 416 443 8290

SULLIVAN ARCHITECTURE STUDIO LTD. KUM 310, 5819 2 Street S.W., Calgary, Alberta, T2H OH3 Phone: (403) 283-8361 Fax: (403) 252-7877

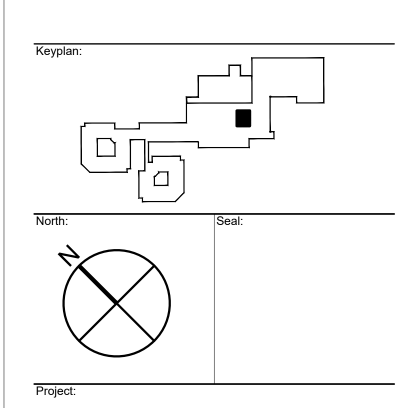
Sub-Consultant:

Sub-Consultant:

Sub-Consultant:

ISSUE	D:	
No.	Date	Description
0	2020/01/xx	Issued for XXXX
1	2020-02-12	ISSUED FOR REVIEW
2	2020-02-26	ISSUED FOR 100% CD SIGNOFF
3	2020-04-30	ISSUED FOR TENDER
4	2020-10-05	ISSUED FOR CONSTRUCTION

Client:



FORT ST. JOHN HOSPITAL CT SCANNER REPLACEMENT

HHA Project 219-1374 Number: Drawing Title:

DETAILS AND NOTES

Designed by:	Reviewed by:
Drawing Number:	A1.2
Scale:	Revision No: