



CONSTRUCTION TYPES:

- WALL TYPE P1a - NBC S4a - STC 48
16mm GYPSUM BOARD
92mm STEEL STUDS @600 O/C
BATT INSULATION
FLATTENED METAL MESH - ATTACK SIDE
16mm GYPSUM BOARD
- BAFFLE BELOW RAISED ACCESS FLOOR
16mm GYPSUM BOARD
92mm STEEL STUDS @600 O/C
BATT INSULATION
16mm GYPSUM BOARD
- WALL TYPE P1b - NBC S4a - STC 48
16mm GYPSUM BOARD
92mm STEEL STUDS @600 O/C
BATT INSULATION
16mm GYPSUM BOARD
- BAFFLE BELOW RAISED ACCESS FLOOR
INSULATION QUILT
- WALL TYPE P1c - NBC S4c - STC 38
13mm GYPSUM BOARD
92mm STEEL STUDS @600 O/C
13mm GYPSUM BOARD
- WALL TYPE P2a - NBC S8a - STC 55
2 LAYERS 16mm GYPSUM BOARD
152mm STEEL STUDS @400 O/C
BATT INSULATION
FLATTENED METAL MESH - ATTACK SIDE
16mm GYPSUM BOARD
- BAFFLE BELOW RAISED ACCESS FLOOR
2 LAYERS 16mm GYPSUM BOARD
152mm STEEL STUDS @400 O/C
BATT INSULATION
FLATTENED METAL MESH
16mm GYPSUM BOARD
- WALL TYPE P2b - NBC S4a - STC 48 - U.L.C.
W415 - 1HR RATING
2 LAYERS 16mm GYPSUM BOARD
152mm STEEL STUDS @600 O/C
BATT INSULATION
FLATTENED METAL MESH - ATTACK SIDE
16mm GYPSUM BOARD
- WALL TYPE P3
SHAFT WALL
16mm GYPSUM BOARD
41mm STUDS @600 O/C
- WALL TYPE P4
DEMOUNTABLE PARTITION

ABBREVIATION LEGEND:

- ABO AUTOMATIC DOOR OPERATOR
ACT ACOUSTIC CEILING TILE
CG CORNER GUARD
CL CLEAR
EX EXISTING
GL GLASS
GWB GYPSUM WALL BOARD
HM HOLLOW METAL
PT PAINT
RB RUBBER BASE
SCW SOLID CORE WOOD
ST STAIN
SL SIDELITE
TR TRANSOM
VF VINYL FILM
VP VISION PANEL
VPG VISION PANEL GEORGIAN WIRE
WD WOOD

DRAWING LEGEND

- CENTER LINE
DEMOLINE
GRIDLINE
HIDDEN LINE
FLATTENED METAL MESH - ATTACK SIDE
- EXISTING GWB
NEW GWB
NEW CLOUD

KEYNOTES

- EXISTING HIGH-DENSITY FILE STORAGE
- NEW HIGH DENSITY FILE STORAGE
- EXISTING WALLS - CONTRACTOR TO ENSURE WALLS CONTAIN FLATTENED METAL MESH - IF NO MESH IS PRESENT CONTRACTOR TO REMOVE EXISTING GYPSUM AND INSTALL PATCH & REPAIR AS REQUIRED
- WALL IN THIS LOCATION MAY REMAIN IF FLATTENED METAL MESH IS PRESENT IN WALL CONSTRUCTION - IF NO MESH IS FOUND, WALL NEEDS TO BE REBUILT. BAFFLE REQUIRED BELOW IN EITHER CONDITION WITH METAL MESH - WALL TYPE P2
- FOLDING PARTITION WALL
- NEW GWB CEILING
- EXISTING CLOUD TO REMAIN @3100 A.F.F.
- EXISTING CLOUD RELOCATED @3100 A.F.F.
- EXISTING BULKHEAD TO REMAIN
- DIMENSION FROM CORNER OF EXISTING STRUCTURE - SEE DWG
- NEW CLOUD - CENTER ON ROOM @3100 A.F.F.
- EXISTING GRID WITH NEW AND SALVAGED TILES - TYPICAL FOR ACCESS
- HOT WATER TANK IN WALL CAVITY - PROVIDE 800x1200 GRILLE
- CEILING MOUNTED TV - REFER TO COMMUNICATIONS
- ACOUSTIC QUILT ABOVE EXISTING ACOUSTIC TREATMENT
- FIRE EXTINGUISHER CABINET LOCATION
- CONTRACTOR TO BUILD GWB WALLS PRIOR TO SITE MEASUREMENTS ARE TAKEN TO ORDER P4
- ADD BLOCKING IN WALL - SEE DWG 13/ID3.1
- NEW BATT INSULATION & GWB TO MEET STC OF ADJACENT WALLS



Revision	Description	Date
3	Issued for Construction	2017/05/19
2	99% Construction Documents	2017/04/05
1	66% Construction Documents	2017/03/17
0	Design Development	2017/01/24

Client
PSPC/SPAC
5th Floor, 10025 Jasper Avenue
Edmonton, AB

Project title
5101 50th Avenue, Yellowknife, NWT

4th Floor Tenant Fit-Up
Greenstone Building

Designed TS	Conçu
Drawn TS	Dessiné
Approved SS	Approuvé
Project Brenda Embury	Administrateur de Projets
Drawing	Titre du

4th Floor Construction Plan (North)

Project no./No. du projet	Drawing no./No. du dessin	Revision no.
R.060383	ID2.1 OF 12	3