



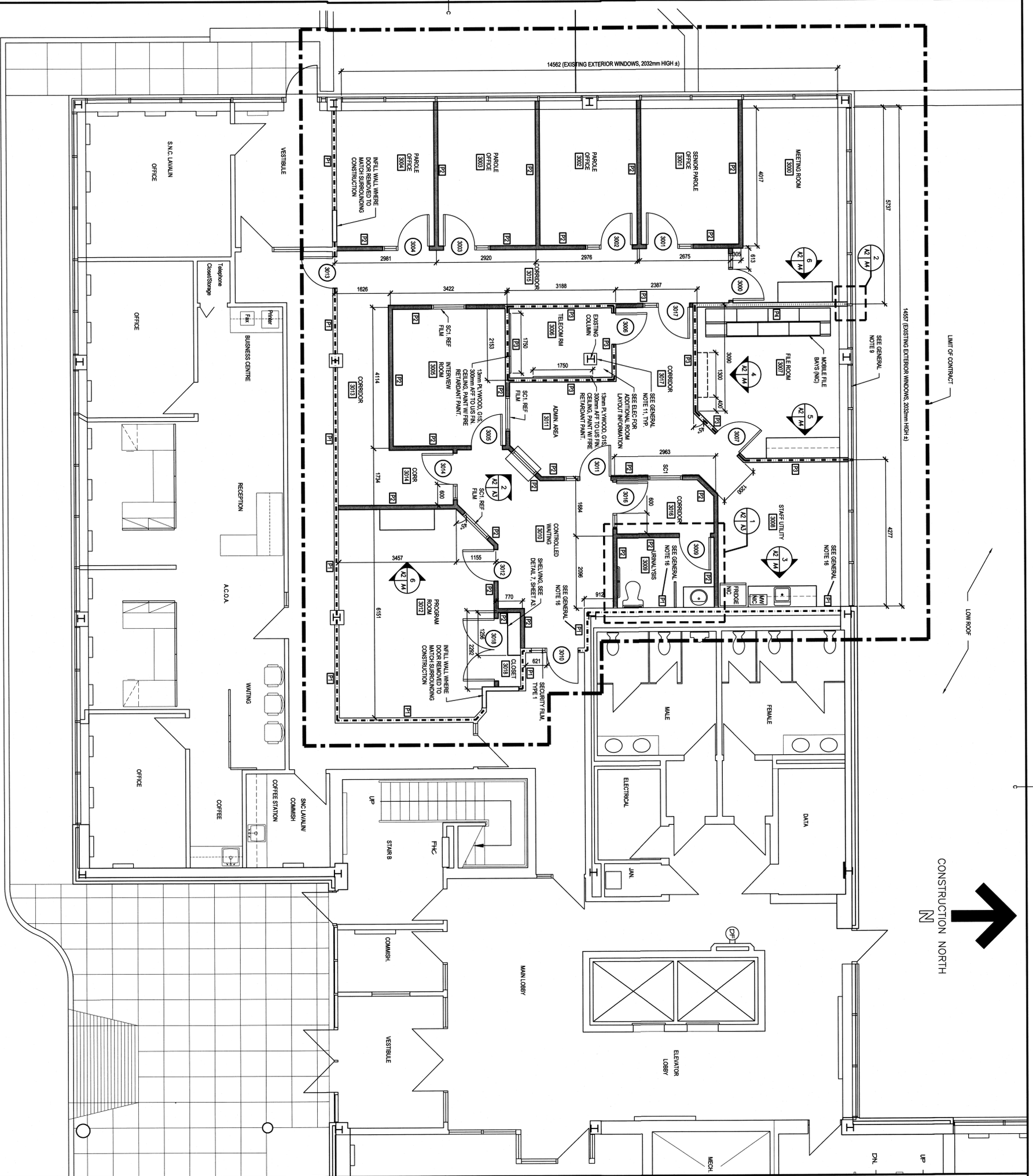
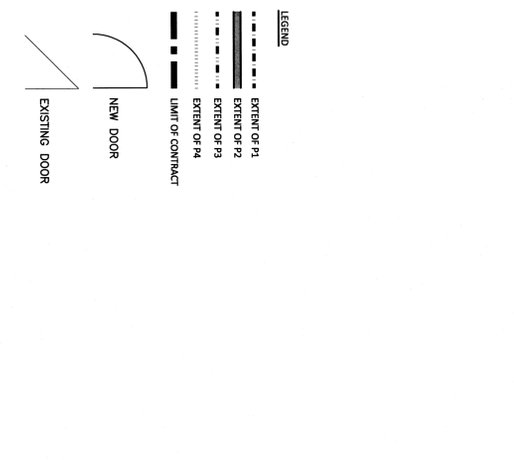
NEWFOUNDLAND AND LABRADOR
 PROFESSIONAL ENGINEER
 License No. 12345
 dated 2014

PROJECT NO. 12345
 DRAWING NO. 12345

drawing no.	A-2	no. du dessin	
project	PAROLE OFFICE FIT-UP OSC J.R. SMALLWOOD BLDG. CORNER BROOK, NL	projet	
relations	0 ISSUED FOR TENDER	relations	
date	DEC 10 2014	date	
designed	JG	conçu	
drawn	JG	dessiné	
checked	JG	vérifié	
approved	JG	approuvé	
date	AUG 2014	date	
title	FLOOR PLAN - EXISTING/NEW, GENERAL NOTES, SECURITY NOTES	titre	
client	PMSCC	client	
project manager	JG	gestionnaire de projet	
project number	R.063761.003	no. du projet	

- General Notes:**
- All work shall be done in accordance with the latest national, local and fire protection services codes.
 - General Contractor to provide all cutting, fitting, patching, framing, luting, blocking and miscellaneous related work necessary to provide a complete and operable installation. Coord. effort with other trades.
 - General Contractor to patch, repair, replace and make good any existing items or existing construction damaged during construction (within and outside of limit of contract). Match existing in all respects. Paint, veneer and ceiling work occurs where smooth transition between existing and new work is required.
 - Barrier/fire standards are to be followed as per CAN/CSA855-04 accessible design for the built environment and the national building code.
 - Verify fire extinguishers are in accordance with NFCC-1995 requirements. All extinguishers to be installed fastened steel mesh by fastening it with counter sunk self drilling, self tapping screws and 25 mm washers. Fasten screws min. 25 mm in studs. Spacing of anchors to be maximum of 300 mm O.C., vertically and 400 mm horizontally. Edges to be fastened at maximum 300 mm O.C., no general contractor to provide and erect full height dust barriers as necessary to isolate and separate renovated areas from un-renovated areas of the building. 6MIL plastic is acceptable.
 - Unless noted otherwise, all partition space to be P2.
 - Provide sealed bonding in walls for all wall mounted items.
 - Existing steel columns to be wrapped with 2 layers of 18mm Type X gypsum board on metal luting channels. Door to suit oak.
 - General Contractor to coordinate IT services with shared services and PMSCC departmental IT services.
 - Install PVC conduit with pull cord for any security wiring required to be run outside area of work (common areas).
 - All openings/splitters/joints in detaching walls and fire rated walls to be filled/finished with fire rated acoustic ceiling tile and grid system to be re-used. Modify as required to suit new layout.
 - Provide new tile and grid to match existing as required.
 - If existing construction is concrete block, wire mesh is not required.

- Security Notes:**
- Security film
 - Polyester film laminate adhered to the surface of existing glass non-colored, clear transparent material, non-yellowing, resistant to mild acids, ammonia and other common window cleaning agents, types 35 or 36.
 - Type 31:
3 ply laminate
Thickness: 0.356 mm (356 microns)
Tensile strength: min. 28,000 PSI
Pencil strength: min. 5H
Pencil sharp: min. 5H
Thickness specified are the combined laminate and adhesive.
- Installers of security film must be certified or recognized by film manufacturer as official installers. Security film shall be installed following strict procedures as recommended by manufacturer. Install film on secure side of the room.



FLOOR PLAN - LEVEL 3, EXISTING/NEW

SCALE: 1:50

1

PMSCC - B1 (2004)

0m 1m 2m 3m 4m 5m