



SUBJECT PROPERTY

CAPTAIN WHELAN DR

SPRATT PL

COH

500

COLUMBUS DR

HOGAN ST

ANSPACH ST

AA

R2

SALTER PL

R1

R2

R1

EASTAFF ST

- 47
- 45
- 43
- 41
- 39
- 37
- 35
- 33
- 31
- 29
- 27
- 25
- 23
- 21
- 19
- 17
- 15
- 13

- 28
- 26
- 24
- 22
- 20
- 18
- 16
- 14
- 12
- 10
- 8
- 6
- 4
- 2

- 233
- 231
- 229
- 227
- 225

- 28
- 30
- 32
- 34
- 36
- 38
- 40
- 42
- 43
- 41
- 39
- 37
- 35
- 33
- 31
- 29
- 27
- 275
- 273
- 271
- 269
- 267
- 265
- 263
- 261
- 268
- 266
- 264
- 262
- 260
- 258
- 256
- 254
- 252
- 78
- 76
- 74B
- 74
- 72
- 70
- 68
- 66
- 64
- 62
- 60

TOP OF TOWER
 EL. ±16,81 m
 ANTENNA CENTER
 EL. ±15,85 m
 ANTENNA CENTER
 EL. ±15,25 m
 LANDING
 EL. ±13,65 m
 TOP OF MAIN ROOF
 EL. ±13,45 m
 RRU
 EL. ±12,26 m
 RRU FLOOR
 EL. ±11,26 m
 BOTTOM CORNICE
 EL. ±10,70 m





H X 25%
3360

H = 13450

GROUND LEVEL
EL. 0,0 m



LEGEND

-  : SHADED ITEMS INDICATE NEW INSTALLATION
-  : FUTURE ANTENNAS, ONLY SUPPORTS AND PIPES ARE TO BE INSTALLED
-  : NEW ANTENNAS
-  : SEE DRAWING 101 FOR DESCRIPTION

NOTE(S):

**ISSUED FOR APPROVAL ONLY
DO NOT USE FOR CONSTRUCTION PURPOSES**

B	ISSUED FOR APPROVAL	2014.05.09	M.B.
A	ISSUED FOR APPROVAL	2014.05.06	M.B.
Rev.	Description	Date	Iss. by

Consultant

Pinargon
1850, Le Corbusier Blvd., Office 102 Level, (Qc) HTS 2K1
Phone: 450.505.8096

Drawn:	M.BEUSLE
Verified:	J.Y.LEBLANC
Approved:	P.PINEL
Project:	14135
File:	A0502_202_B.dwg

B LATERAL ELEVATION
101 SOUTH WEST VIEW 1:200

Client:

ROGERS™

PROJECT No: XXXX-XXXX

Site:
A0502
ST-JOHN'S - ANSPACH / HOGAN
251 ANSPACH STREET, ST-JOHN'S, N.F.L.

Project:
NEW ROOFTOP
TELECOMMUNICATIONS SITE

Title:
LATERAL ELEVATION
(SOUTH WEST VIEW)

Drawing No:
A0502-202

A0502 - SAINT-JOHN'S * ANSPACH / HOGAN

251 ANSPACH STREET, ST-JOHN'S, NFL, A1E 4L3

PHOTO-SIMULATION , REV "B", PRELIMINARY PROPOSAL

DATE: 2014-05-08



Photo simulation made by J. Alarie

NEW PROPOSAL



EXISTING CONDITIONS



1850, Le Corbusier blvd.
Office 102 Laval, (Qc) HTS 2K1
Phone 450.505.8306

PROPOSAL:

NEW CHIMNEY (IMITATION) FOR ANTENNAS

