

ELEVATION - NEW FRONT STAIR

1:20

DRAWING NOTES

- 1

NEW COMPOSITE DECK BEYOND
- 2

CONFIRM EXISTING GROUND FLOOR JOIST FRAMING PRIOR TO ANY REMOVALS
- 3

NEW C100x8
- 4

NEW C250 x 23 STRINGER
- 5

NEW HSS102x102x6.4 c/w 300x150x12.5 STEEL BASE PLATE AND 2 HILTI KB-TZ C.S. 9.5mmØ. EMBED. = 51mm TYP.
- 6

L51x51x6.4 100mm LONF c/w 1 HILTI K3-TZ C.S. 9.5mmØ. EMBED. = 51mm TYPICAL
- 7

NEW L76x76x6.4 BRACE
Tf=Cf=15kN
- 8

NEW L76x76x6.4 BRACE BEYOND
- 9

NEW STEEL STUD WALL. MINIMUM STUD WIDTH = 92mm MAXIMUM STUD SPACING = 400mm c/c. CONTRACTOR'S ENGINEER TO DESIGN WALL TO RESIST RUNNING VERTICAL LOAD OF Wf=6kN/m AND ALL APPLICABLE LATERAL LOADING PER SECTIONS 4.1.7 AND 4.1.8 OF DIVISION B OF NBCC 2010.
- 10

NEW 38x140 WOOD JOIST SPACED AT 400mm c/c
- 11

NEW 3 PLY 38x184 WOOD BEAM c/w TRIPLE WALL STUDS AT EACH SUPPORT POINT
- 12

NEW STEEL STUD WALL. MINIMUM STUD WIDTH = 152mm MAXIMUM STUD SPACING = 400mm c/c. CONTRACTOR'S ENGINEER TO DESIGN WALL RESIST RUNNING VERTICAL LOAD OF Wf=22kN/m AND ALL APPLICABLE LATERAL LOADING PER SECTIONS 4.1.7. AND 4.1.8. OF DIVISION B OF NBCC 2010.
- 13

REFER TO ARCHITECTURAL DRAWINGS FOR STUD WALL.
- 14

PROVIDE L102 x 102 x 6 FOR DECK CLOUSURE TYPICAL ALL AROUND LANDINGS

NOTE:
HAVE DEPARTMENTAL REPRESENTATIVE REVIEW EXISTING CONDITION AS THEY ARE BEING OPENED

NOTES DE DESSINS

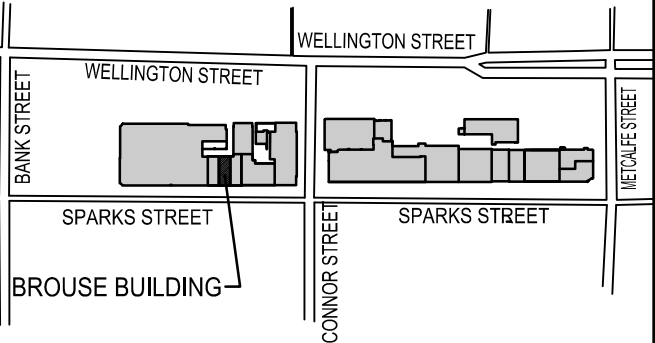
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REMARQUE:
S'ASSURER QUE LE REPRÉSENTANT DU MINISTÈRE PUISSE VÉRIFIER LES CONDITIONS EXISTANTES AU FUR ET À MESURE DE L'ENLÈVEMENT.

0 10 20mm 40 60 80 100 120 140 160 180 200mm

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AAR PROJECT 5372-02

stamp



KEY PLAN

REV	DATE	DESCRIPTION
04	2014/03/18	ISSUED FOR TENDER ÉMIS POUR SOUMISSIONS
03	2013/12/13	ISSUED FOR DESIGN REVIEW 100% CD ÉMIS POUR LA REVISION À 100% CD
02	2013/11/29	RE-ISSUED FOR DESIGN REVIEW 99% CD RE-ÉMIS POUR LA REVISION À 99% CD
01	2013/10/25	ISSUED FOR DESIGN REVIEW 99% CD ÉMIS POUR LA REVISION À 99% CD
REV	DATE	DESCRIPTION

project projet

BASE BUILDING
CODE DEFICIENCIES
BROUSE BUILDING

183 SPARKS STREET, OTTAWA, ONTARIO

drawing dessin

SECTIONS AND DETAILS

designed	J.VIENNEAU	conçu
date	(yyyy/mm/dd)	
drawn	E.PILON	dessiné
date	(yyyy/mm/dd)	
reviewed	A.CHEUNG	examiné
date	(yyyy/mm/dd)	
approved	A. CHEUNG	approuvé
date	(yyyy/mm/dd)	
Tender	Soumission	
PC Project Manager	Gestionnaire de projets PC	
project number	R.061064.002	No. du projet
parks canada	parcs canada	
drawing no.	S301	No. du dessin