



CHEMINÉE 3 - ÉLÉVATION SUD
CHIMNEY 3 - SOUTH ELEVATION

1
A9-A10 | A16
A11-A12

ÉCHELLE/SCALE: AUCUNE/NONE

VOIR NOTE PAREMENT DE
PIERRE CACHÉ
SEE NOTE OF HIDDEN
STONE CLADDING



CHEMINÉE 3 - ÉLÉVATION EST
CHIMNEY 3 - EAST ELEVATION

2
A9-A10 | A16
A11-A12

ÉCHELLE/SCALE: AUCUNE/NONE

VOIR NOTE PAREMENT DE
PIERRE CACHÉ
SEE NOTE OF HIDDEN
STONE CLADDING



CHEMINÉE 3 - ÉLÉVATION NORD
CHIMNEY 3 - NORTH ELEVATION

3
A9-A10 | A16
A11-A12

ÉCHELLE/SCALE: AUCUNE/NONE

VOIR NOTE PAREMENT DE
PIERRE CACHÉ
SEE NOTE OF HIDDEN
STONE CLADDING



CHEMINÉE 3 - ÉLÉVATION OUEST
CHIMNEY 3 - WEST ELEVATION

4
A9-A10 | A16
A11-A12

ÉCHELLE/SCALE: AUCUNE/NONE

VOIR NOTE PAREMENT DE
PIERRE CACHÉ
SEE NOTE OF HIDDEN
STONE CLADDING

| LISTE DES PIERRES / LIST OF STONES | | | | | | |
|------------------------------------|--------------------------|----------------|---------------------------|----------------|----------------------------|----------------|
| PIERRE N° / STONE N° | HAUTEUR / HEIGHT (mm) | | LONGUEUR / LENGTH (mm) | | PROFONDEUR / DEPTH (mm) | |
| | APPROX. / APPROX. | RÉEL / REAL | APPROX. / APPROX. | RÉEL / REAL | APPROX. / APPROX. | RÉEL / REAL |
| C3S1 | ±190 (1) | | ±806 | | ±317 | |
| C3S2 | ±190 (1) | | ±375 | | (3) | |
| C3S3 | ±190 (1) | | ±736 | | (3) | |
| C3S4 | ±190 (1) | | ±800 | | (3) | |
| C3S5 | ±190 (1) | | ±679 | | (3) | |
| C3S6 | ±190 (1) | | ±1143 | | ±400 | |
| C3S7 | ±254 | | ±1200 | | (3) | |
| C3S8 | ±254 | | ±711 | | (3) | |
| C3S9 | ±254 | | ±260 | | (3) | |
| C3S10 | ±254 | | ±736 | | (3) | |
| C3S11 | ±254 | | ±616 | | (3) | |
| C3S12 | ±254 | | ±254 | | (3) | |
| C3S13 | ±254 | | ±1117 | | ±343 | |
| C3S14 | ±254 | | ±635 | | (3) | |
| C3S15 | ±254 | (2) | | | (3) | |
| C3S16 | ±254 | (2) | | | (3) | |
| C3S17 | ±254 | | ±616 | | (3) | |
| C3S18 | ±254 | | ±1098 | | ±350 | |
| C3S19 | ±254 | | ±635 | | (3) | |
| C3S20 | ±254 | (2) | | | (3) | |
| C3S21 | ±254 | (2) | | | (3) | |
| C3S22 | ±285 | (2) | | | ±514 | |
| C3S23 | ±285 | (2) | | | (3) | |
| C3S24 | ±285 | | ±577 | | ±343 | |
| C3S25 | ±280 | (2) | | | (3) | |
| C3S26 | ±280 | (2) | | | (3) | |
| C3E1 | ±190 (1) | | ±431 | | (3) | |
| C3E2 | ±190 (1) | | ±774 | | (3) | |
| C3E3 | ±254 | | ±978 | | ±450 | |
| C3E4 | ±254 | | ±298 | | (3) | |
| C3E5 | ±254 | | ±590 | | ±349 | |
| C3E6 | ±254 | | ±306 | | (3) | |
| C3E7 | ±254 | | ±920 | | (3) | |
| C3E8 | ±254 | | ±939 | | ±350 | |
| C3E9 | ±254 | | ±927 | | ±425 | |
| C3E10 | ±285 | | ±349 | | (3) | |
| C3E11 | ±285 | | ±736 | | (3) | |
| C3E12 | ±280 | | ±927 | | ±317 | |
| C3E13 | ±280 | | ±939 | | ±323 | |
| C3N1 | ±190 (1) | | ±1282 | | ±260 | |
| C3N2 | ±190 (1) | | ±406 | | (3) | |
| C3N3 | ±190 (1) | | ±673 | | (3) | |
| C3N4 | ±190 (1) | | ±762 | | (3) | |
| C3N5 | ±190 (1) | | ±571 | | (3) | |
| C3N6 | ±190 (1) | | ±844 | | ±266 | |
| C3N7 | ±254 | | ±1117 | | (3) | |
| C3N8 | ±254 | | ±425 | | (3) | |
| C3N9 | ±254 | | ±279 | | (3) | |
| C3N10 | ±254 | | ±685 | | (3) | |
| C3N11 | ±254 | | ±685 | | (3) | |
| C3N12 | ±254 | | ±743 | | (3) | |
| C3N13 | ±254 | | ±635 | | ±260 | |
| C3N14 | ±254 | | ±616 | | (3) | |
| C3N15 | ±254 | | ±476 | | (3) | |
| C3N16 | ±254 | (2) | | | (3) | |
| C3N17 | ±254 | (2) | | | (3) | |
| C3N18 | ±254 | | ±305 | | (3) | |
| C3N19 | ±254 | | ±1117 | | ±285 | |
| C3N20 | ±254 | | ±1060 | | (3) | |
| C3N21 | ±254 | (2) | | | (3) | |
| C3N22 | ±254 | (2) | | | (3) | |
| C3N23 | ±254 | | ±597 | | (3) | |
| C3N24 | ±285 | | ±1073 | | ±431 | |
| C3N25 | (2) | | | | (3) | |
| C3N26 | (2) | | | | (3) | |
| C3N27 | ±285 | | ±912 | | ±368 | |
| C3N28 | ±280 | (2) | | | (3) | |
| C3N29 | ±280 | (2) | | | (3) | |
| C3O1 | ±190 (1) | | ±1003 | | (3) | |
| C3O2 | ±190 (1) | | ±292 | | (3) | |
| C3O3 | ±254 | | ±628 | | ±254 | |
| C3O4 | ±254 | | ±362 | | (3) | |
| C3O5 | ±254 | | ±889 | | ±311 | |
| C3O6 | ±254 | | ±908 | | (3) | |
| C3O7 | ±254 | | ±342 | | (3) | |
| C3O8 | ±254 | | ±940 | | ±368 | |
| C3O9 | ±254 | | ±940 | | ±343 | |
| C3O10 | ±285 | | ±318 | | (3) | |
| C3O11 | ±285 | | ±666 | | (3) | |
| C3O12 | ±280 | | ±946 | | ±349 | |
| C3O13 | ±280 | | ±933 | | ±368 | |



| | | |
|---------------------------------------|------------------------------|------------|
| 01 | POUR SOUMISSION / FOR TENDER | 2015/03/23 |
| Modification | Date | |
| A. No du détail | A. Detail No | |
| B. Localisation | B. Localisation | |
| C. Sur feuille No | C. On sheet No | |
| CONCEPTION: | DESIGN: | |
| Conçu par: | Designed by: | |
| Léïc Godbout, architecte | | |
| Dessiné par: | Drawn by: | |
| Yves Bélanger, technicien | | |
| Vérifié par: | Checked by: | |
| Jean-Benoît Saint-Laurent, architecte | | |

| | |
|---------------------------------------|-------------------|
| VALIDÉ PAR: | VALIDATED BY: |
| | |
| Gestionnaire de projet: | Project manager: |
| Léïc Godbout, architecte | |
| Gestionnaire principal de projet: | Project director: |
| Jean-Benoît Saint-Laurent, architecte | |

Projet: / Project:

LIEU HISTORIQUE NATIONAL DU CANADA
DE LA CITADELLE DE QUÉBEC
QUEBEC CITADEL NATIONAL
HISTORIC SITE OF CANADA

ANCIEN LOGIS DES OFFICIERS
BÂTIMENTS 18 ET 28
FORMER OFFICERS' BARRACKS
BUILDINGS 18 AND 28

RÉFECTION DE LA TOITURE
ET DES CHEMINÉES
ROOF AND CHIMNEYS REHABILITATION

Titre du dessin: / Drawing title:

PHOTOS ET LISTE DES PIERRES
DE LA CHEMINÉE 3
PHOTOS AND LIST OF STONES
FOR CHIMNEY 3

| | | | |
|-----------------|-----------------|----------------|----------|
| Date: | 17 FÉVRIER 2014 | Feuille: | |
| Échelle: | AUCUNE / NONE | Scale: | A16 / 33 |
| N° projet: | R.057742.001 | Project no: | |
| No de référence | 132/12/PRI-007 | References no. | |
| archivage: | | for archiving: | |

NOTE - PAREMENT DE PIERRE CACHÉ /
NOTE - HIDDEN STONE CLADDING:

NOTE 1: PROFIL APPROXIMATIF DU PAREMENT DE PIERRE CALCAIRE EXISTANT. L'ENTREPRENEUR DEVA VERIFIER ET PRENDRE EN NOTE LE NOMBRE ET LES DIMENSIONS DES PIERRES CACHÉES PAR LES SOLINS EXISTANTS AVANT LE DÉMANTÈLEMENT DES SOUCHES DE CHEMINÉES. CES PIERRES ACTUELLEMENT CACHÉES DEVRONT ÊTRE REMPLACÉES TOUT COMME CELLES QUI SONT VISIBLES. APPROXIMATIVE PROFILE OF EXISTING LIMESTONE CLADDING. THE CONTRACTOR WILL HAVE TO VERIFY AND RECORD THE NUMBER AND DIMENSIONS OF THE STONES HIDDEN BEHIND THE EXISTING FLASHING PRIOR TO DISMANTLING THE CHIMNEY STACKS. THESE STONES THAT ARE CURRENTLY HIDDEN WILL HAVE TO BE REPLACED JUST LIKE THOSE THAT ARE VISIBLE.

NOTES SPÉCIFIQUES (CHIFFRE ENTRE PARENTHÈSES AU TABLEAU) /
SPECIFIC NOTES (NUMBER IN BRACKETS IN SCHEDULE):

NOTE 1: HAUTEUR VISIBLE ACTUELLEMENT (LE SOMMET DES PIERRES ÉTANT CACHÉ DERRIÈRE LE COURONNEMENT EN BÉTON). HEIGHT CURRENTLY VISIBLE (CONSIDERING THAT THE UPPER PORTION OF THE STONE IS HIDDEN BEHIND THE CONCRETE CAP).

NOTE 2: À MESURER SUR PLACE (PIERRE ACTUELLEMENT CACHÉE PAR UN SOLIN). TO BE MEASURED ON SITE (STONE CURRENTLY HIDDEN BEHIND FLASHING).

NOTE 3: À MESURER LORS DU DÉMANTÈMENT (FACES LATÉRALES INVISIBLES ACTUELLEMENT). TO BE MEASURED DURING DISMANTLING (SIDE FACES ARE CURRENTLY INVISIBLE).

LÉGENDE /
LEGEND:

— N° DE LA PIERRE / STONE N°

— ORIENTATION DE L'ÉLÉVATION (N=NORD, E=EST, S=SUD ET O=OUEST) / ORIENTATION OF THE ELEVATION (N=NORTH, E=EAST, S=SOUTH AND O=WEST)

— N° DE LA CHEMINÉE / CHIMNEY N°

NOTE GÉNÉRALE /
GENERAL NOTE:

TOUTES LES DIMENSIONS FOURNIES DANS LE PRÉSENT TABLEAU SONT À TITRE INDICATIF SEULEMENT (MESURES PRISES AU CENTRE DES JOINTS DE MORTIER) ET DEVRONT ÊTRE VÉRIFIÉES PAR L'ENTREPRENEUR LORS DU DÉMANTÈMENT DES SOUCHES DE CHEMINÉE. ALL DIMENSIONS PROVIDED IN THIS SCHEDULE ARE FOR INFORMATION ONLY (MEASURES TAKEN IN THE CENTRE OF THE MORTAR JOINT) AND WILL HAVE TO BE VERIFIED ON SITE BY CONTRACTOR WHEN DISMANTLING CHIMNEY STACKS.