

PRESCOTT CCG BASE HEATED STORAGE BUILDING ROOF REPLACEMENT AND BASE BUILDING UPGRADES

ISSUED FOR TENDER

29/09/2017

401 KING STREET WEST, PRESCOTT, ON, K0E 1T0

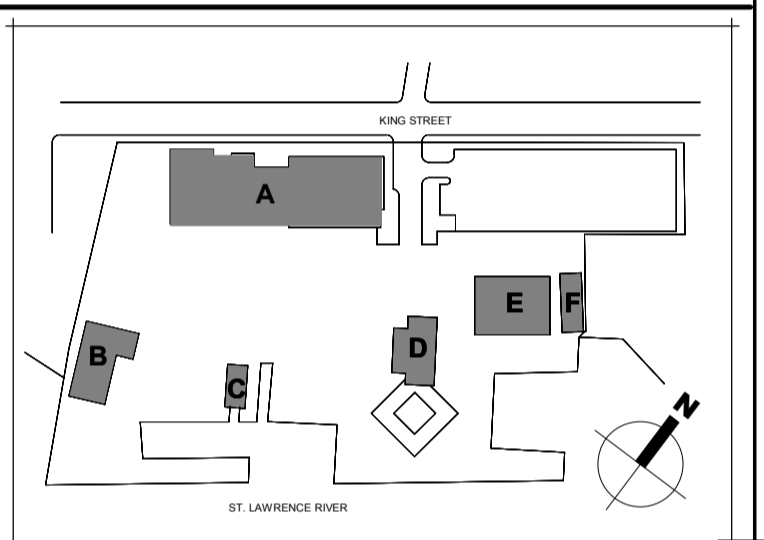
R.066414.001

Public Works and Government Services Canada
Architectural and Engineering Services Ontario Region
Travaux publics et Services gouvernementaux Canada
Services d'architecture et de génie Région de l'Ontario

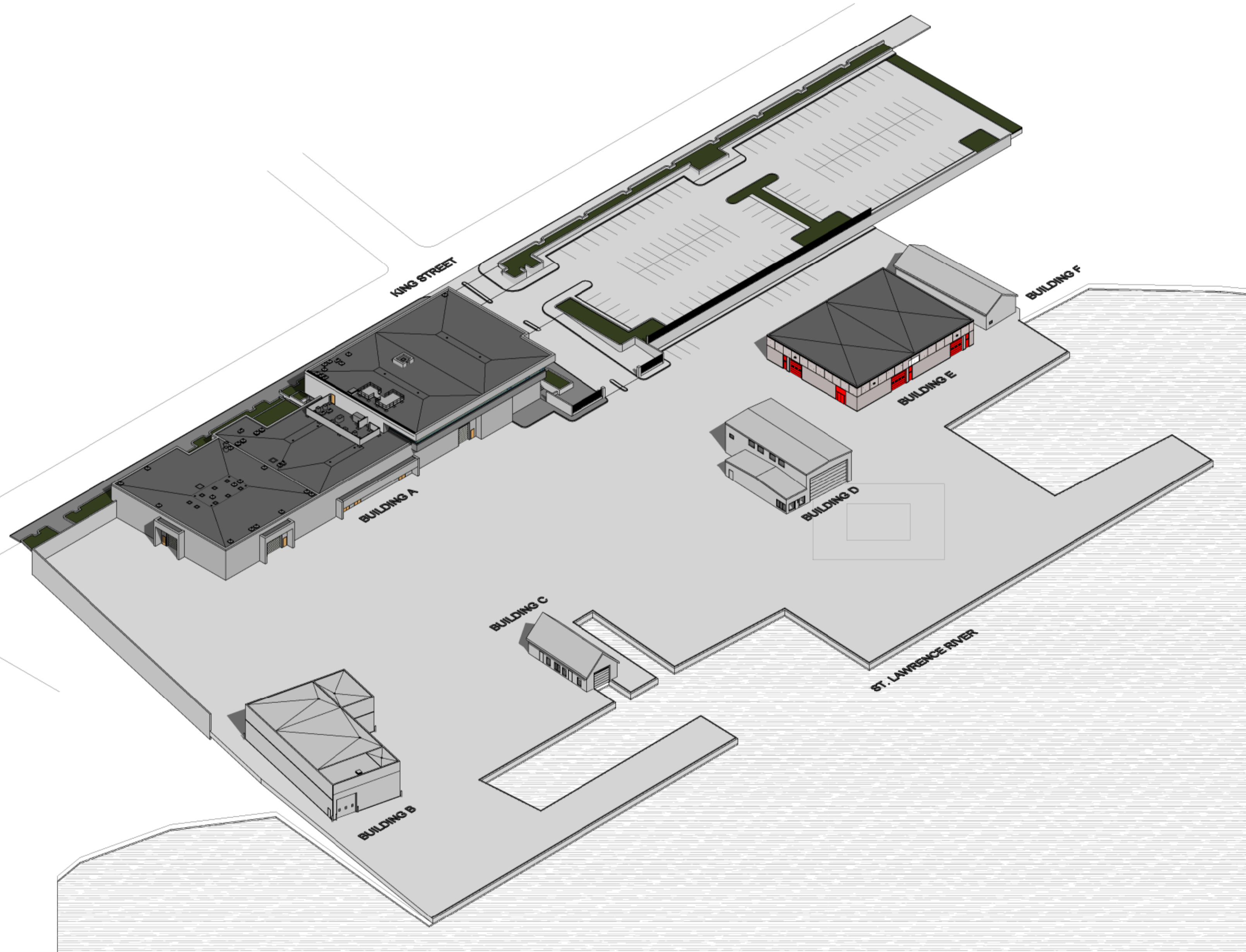
DFS INC.
architecture & design
Montréal, QC 400, boul. de Maisonneuve O., bur. 1250
Montréal (Québec) H3A 1L4
T: (514) 879-1708 F: (514) 861-6219
www.dfsarch.com

CIMA
ISC 9001
240 Catherine st., suite 110
Ottawa (Ontario) K2P 2G8
T: (613) 860-2462
F: (613) 860-1870

ONTARIO ASSOCIATION OF ARCHITECTS
ANDREW TOUD
LICENCE
5927



KEY PLAN PLAN



BUILDING	
BUILDING A	MAIN BUILDING
BUILDING E	HEATED STORAGE

List of drawings / Liste de dessins Architectural/ Architecture

	SHEET NAME	NOM DE FEUILLE	REV.
A-000	LIST OF DRAWINGS - ARCHITECTURAL AND MECHANICAL, KEY PLAN AND SITE AXONOMETRIC	LISTE DE DESSINS - ARCHITECTURE ET MÉCANIQUE, PLAN CLÉ ET SITE AXONOMÉTRIQUE	0
A-001	SITE PLAN	PLAN DU SITE	0
A-100	BUILDING A GROUND FLOOR & MEZZANINE PLAN	PLAN DU RDC & MEZZANINE	0
A-102	BUILDING A ADMIN. LVL PLAN & SCHEDULE	PLAN NIV. ADMIN. & TABLEAU	0
A-110	BUILDING A TYPICAL FIREPROOFING DETAILS - 1	DÉTAILS COUPE-FEU TYPES	0
A-111	BUILDING A TYPICAL FIREPROOFING DETAILS - 2	DÉTAILS COUPE-FEU TYPES	0
A-112	BUILDING A TYPICAL FIREPROOFING DETAILS - 3	DÉTAILS COUPE-FEU TYPES	0
A-113	BUILDING A TYPICAL FIREPROOFING DETAILS - 4	DÉTAILS COUPE-FEU TYPES	0
A-114	BUILDING A TYPICAL FIREPROOFING DETAILS - 5	DÉTAILS COUPE-FEU TYPES	0
A-115	BUILDING A TYPICAL FIREPROOFING DETAILS - 6	DÉTAILS COUPE-FEU TYPES	0
A-130	BUILDING A RAMP PLANS	PLANS DES RAMPES	0
A-131	BUILDING A RAMP DETAILS	DÉTAILS DES RAMPES	0
A-132	BUILDING A STAIRS PLANS & DETAILS	PLANS & DÉTAILS DES ESCALIERS	0
A-133	BUILDING A STAIR DETAILS	DÉTAILS D'ESCALIERS	0
A-200	BUILDING E ROOF PLANS	PLANS DE TOITURE	0
A-201	BUILDING E ROOF DETAILS	DÉTAILS DE TOITURE	0

Mechanical/ Mécanique

M-101	ADMINISTRATION BUILDING SANITARY AND STORM SEWER CLEANING AND FLUSHING
-------	--

0 ISSUED FOR TENDER 29/09/2017

Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the engineer of all discrepancies.

A	A - Detail No. No. du détail
B	B - Drawing no. - where detail required Dessin no. - où détail exigé
C	C - Drawing no. - where detailed Dessin no. - où détaillé

project title / titre du projet: Prescott
Prescott CCG BASE
401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
ONTARIO
PRESCOTT CCG BASE HEATED STORAGE BUILDING ROOF REPLACEMENT AND MAIN BUILDING UPGRADES

drawing title / titre du dessin: LIST OF DRAWINGS - ARCHITECTURAL AND MECHANICAL, KEY PLAN AND SITE AXONOMETRIC

drawn by / dessiné par: M.P., B.G.

designed by / conçu par: M.B.

approved by / approuvé par: A.T.

tender / soumission: JULIO LEON project manager / administrateur de projets

project date / date du projet: 09/29/2017

project no. / no. du projet: R.066414.001

drawing no. / no. de dessin: A-000

LEGEND / LÉGENDE	GENERAL NOTES / NOTES GÉNÉRALES	SITE PLAN NOTES / NOTES DU PLAN DE SITE
<p>--- PROPERTY BOUNDARIES</p> <p>EXISTING BUILDING</p> <p>AREA OF CONTRACT</p> <p>BUILDING ENTRANCE / EXIT</p> <p>COMMISSIONAIRE'S OFFICE</p> <p>STAGING AREA</p>	<ol style="list-style-type: none"> ALL ARCHITECTURAL DRAWINGS TO BE READ IN CONJUNCTION WITH MECHANICAL DRAWINGS. / TOUS LES DESSINS D'ARCHITECTURE DOIVENT ÊTRE LUS EN CONJONCTION AVEC LES DESSINS DE MÉCANIQUE. ALL DIMENSIONS ARE TAKEN FROM THE FACE OF EXISTING WALLS AND FROM THE CENTER OF NEW WALLS. / TOUTES LES DIMENSIONS SONT PRISES DE LA FACE DES CLOISONS EXISTANTES ET DU CENTRE DES NOUVELLES CLOISONS. PROTECT DURING CONSTRUCTION ALL EXISTING FINISHES AND ELEMENTS TO REMAIN. ALL DAMAGE CAUSED BY DEMOLITION OR CONSTRUCTION WORK ARE TO BE REPAIRED BEFORE THE END OF WORK TO MATCH EXISTING. / PROTÉGER DURANT LA CONSTRUCTION TOUS LES FINIS ET ÉLÉMENTS EXISTANTS À CONSERVER. TOUS LES DOMMAGES CAUSÉS PAR LES TRAVAUX DE DÉMOLITION OU CONSTRUCTION DEVRONT ÊTRE RÉPARÉS TEL QUE L'EXISTANT AVANT LA FIN DES TRAVAUX DE CONSTRUCTION. WHERE WALLS AND OTHER ELEMENTS HAVE BEEN DEMOLISHED, PATCH AND REPAIR ALL DAMAGED WALLS AND SURFACES TO REMAIN. / DANS LES ENDROITS OÙ LES CLOISONS ET AUTRES ÉLÉMENTS ONT ÉTÉS DÉMOLIÉS: RÉPARER ET RAGRÉER TOUS LES MURS ET SURFACES ENDOMMAGÉS À CONSERVER. THE FIRE-STOP MATERIALS AND SEALANTS INDICATED IN THE SPECIFICATIONS ARE TO BE INSTALLED ON ALL FIRE-RATED PARTITIONS. ENSURE THE CONTINUITY OF ALL FIRE-STOP MATERIALS OF JUNCTIONS WITH CONCRETE SLABS, ROOF DECK AND AT ALL MECHANICAL, ELECTRICAL OR OTHER PENETRATIONS. IN PARTITIONS. / LES MATÉRIAUX ET SCELLANTS IGNIFUGES INDICUÉS AU DEVIS SONT À INSTALLER DANS TOUTE CLOISON COUPE-FEU. ASSURER LA CONTINUITÉ DES IGNIFUGEANTS AUX RENCONTRES AVEC LES DALLES DE BÉTON, TOITURES ET TOUTE PÉNÉTRATION MÉCANIQUE, ÉLECTRIQUE OU AUTRES DE CES CLOISONS. 	<ol style="list-style-type: none"> ALL BUILDING ENTRANCES, EXITS, DRIVEWAYS AND FIRE ROUTES MUST REMAIN OPEN AND ACCESSIBLE AT ALL TIMES DURING THE WORK. / TOUTES LES ENTRÉES DU BÂTIMENT, SORTIES, VOIES D'ACCÈS ET ROUTES D'INCENDIE DOIVENT ÊTRE OUVERTES ET ACCESSIBLES EN TOUT TEMPS DURANT LA PÉRIODE DES TRAVAUX. CONTRACTOR TO COORDINATE WITH MUNICIPAL AUTHORITIES TO OBTAIN APPROVAL FOR MATERIAL HAULING AND DELIVERIES ON KING STREET. / L'ENTREPRENEUR DOIT COORDONNER AVEC LES AUTORITÉS MUNICIPALES POUR OBTENIR L'APPROBATION POUR LE RETRAIT ET LIVRAISON DES MATÉRIAUX SUR LA RUE KING. CONTRACTOR TO INCLUDE IN CONTRACT ALL COSTS RELATED TO STREET AND SIDEWALK USAGE AND PARKING METER FEES FOR THE DURATION OF THE CONTRACT. CONTRACTOR TO CONTACT MUNICIPALITY FOR INFORMATION ON REQUIREMENTS, PERMITS, COSTS, ETC. / L'ENTREPRENEUR DOIT INCLURE AU CONTRAT TOUS LES FRAIS RELATIFS À L'USAGE DE LA RUE ET TROITTOIR AINSI QUE LES FRAIS DE STATIONNEMENT POUR LA DURÉE DU CONTRAT. L'ENTREPRENEUR DOIT CONTACTER LA MUNICIPALITÉ OBTENIR LES INFORMATIONS SUR LES EXIGENCES, PERMIS, FRAIS, ETC. PARKING FOR CONTRACTOR EMPLOYEES: EXCEPT IN THE PARKING ZONE RESERVED FOR THE CONTRACTOR INDICATED ON THE SITE PLAN, ALL PARKING IS TO BE ON STREET, AT CONTRACTOR'S EXPENSES. / STATIONNEMENT POUR LES EMPLOYÉS DE L'ENTREPRENEUR: SAUF DANS LA ZONE DE STATIONNEMENT RÉSERVÉ POUR L'ENTREPRENEUR TEL QU'INDIQUÉ SUR LE PLAN DU SITE. (CONTINUITY / SUITE) TOUS LES STATIONNEMENT DOIVENT SE FAIRE SUR LA RUE AUX FRAIS DE L'ENTREPRENEUR. EXCEPT IN THE PARKING ZONE RESERVED FOR THE CONTRACTOR INDICATED ON THE SITE PLAN, DUMPSTERS AND/OR CONTAINERS CAN NOT BE INSTALLED ON THE PROPERTY. / À L'EXCEPTION DANS LA ZONE DE STATIONNEMENT RÉSERVÉ POUR L'ENTREPRENEUR TEL QU'INDIQUÉ SUR LE PLAN DU SITE, LES CONTENEURS À DÉCHETS NE PEUVENT PAS ÊTRE INSTALLÉS SUR LA PROPRIÉTÉ. CONTRACTOR IS RESPONSIBLE FOR REPAIR OF DAMAGE TO ROADS CAUSED BY CONSTRUCTION ACTIVITIES. / L'ENTREPRENEUR EST RESPONSABLE DE LA RÉPARATION DES DOMMAGES AUX ROUTES CAUSÉS PAR LES TRAVAUX DE CONSTRUCTION. CONTRACTOR WILL ENSURE ALL STREET SERVICES (SUCH AS, BUT NOT LIMITED TO: FIRE HYDRANTS, SEWERS, MANHOLES, WATER VALVES, ETC.) REMAIN ACCESSIBLE AT ALL TIMES DURING EXTENT OF THE CONTRACT. LIMITED TO: FIRE HYDRANTS, SEWERS, MANHOLES, WATER VALVES, ETC.) REMAIN ACCESSIBLE AT ALL TIMES DURING EXTENT OF THE CONTRACT. / L'ENTREPRENEUR ASSURIT TOUTES LES SERVICES DE LA RUE (TELS QUE, MAIS SANS S'Y LIMITER, LES HYDRANTS DE FEU, LES JOINTS, LES MANCHES, LES SOUPAPES D'EAU, ETC.) RESTENT ACCESSIBLES EN TOUTES LES HEURES DURANT L'EXTENSION DU CONTRAT. LISTE DE: HYDRANTS DE FEU, SEWERS, MANHOLES, EAU VALVES, ETC.) RESTANT ACCESSIBLE À TOUTES LES HEURES DURANT L'EXTENSION DU CONTRAT. / PHOTOGRAPHICALLY RECORD EXISTING CONDITIONS (EXTERIOR AND INTERIOR) PRIOR TO WORK AND SUBMIT RECORD TO DEPARTMENTAL REPRESENTATIVE AS INDICATED IN SPECIFICATIONS. / ENREGISTREZ PHOTOGRAPHIQUEMENT LES CONDITIONS EXISTANTES AVANT LE DÉBUT DES TRAVAUX ET SOUMETTRE LES PHOTOS AU REPRÉSENTANT DU MINISTÈRE. CONTRACTOR TO PROTECT TREES, SOD AND PLANTS WITHIN THE WORK SITE AREA AND TO BE RESPONSIBLE TO REPAIR, RESTORE AND MAKE GOOD ANY DAMAGE TO LANDSCAPING. SATISFACTION AND STANDARDS OF THE CITY OF PRESCOTT. / L'ENTRENEUR DOIT PROTÉGER LES ARBRES, PELOUSES ET PLANTES DANS LA ZONE DES TRAVAUX ET EST RESPONSABLE DE RÉPARER, RESTAURER TEL QUE L'EXISTANT TOUT DOMMAGE AU PAYSAGE. SI LA RÉPARATION PREND LIEU, L'ENTREPRENEUR DOIT SATISFAIRE AUX NORMES DE LA MUNICIPALITÉ. FINAL LOCATION OF STAGING AREA (MAY DIFFER AS SHOWN ON DRAWINGS) IS TO BE COORDINATED WITH DEPARTMENTAL REPRESENTATIVES AT KICK-OFF CONSTRUCTION MEETING / LA LOCALISATION FINALE DE LA ZONE D'ÉCHAFFODAGE (PEUX DIFFÉRER TEL QU'INDIQUÉ AUX DESSINS) EST À COORDONNER AVEC LES REPRÉSENTANTS DU MINISTÈRE LORS DE LA PREMIÈRE RÉUNION DU PROJET DE CONSTRUCTION.

Public Works and Government Services Canada
Architectural and Engineering Services Ontario Region
Travaux publics et Services gouvernementaux Canada
Services d'architecture et de génie Région de l'Ontario

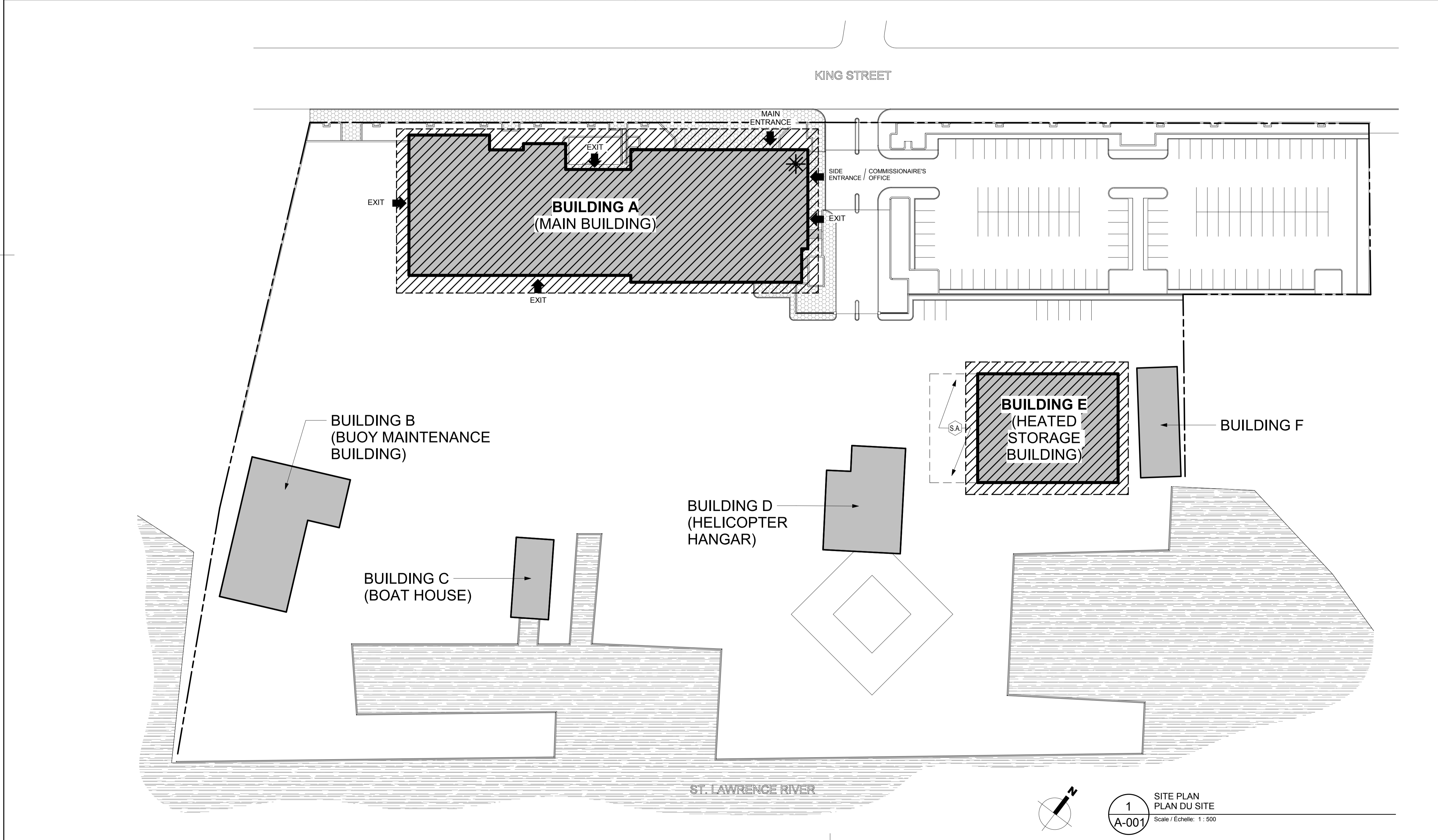
DFS INC.
architecture & design

Montréal, QC 400, boul. de Maisonneuve O., bur. 1250
Montréal (Québec) H3A 1L4
T: (514) 879-1708 F: (514) 861-6219
www.dfsarch.com

CIMA A000498

ISO 9001

240 Catherine st., suite 110
Ottawa (Ontario) K2P 2G8
T: (613) 860-2462
F: (613) 860-1870



ONTARIO ASSOCIATION OF ARCHITECTS
ANDREW LOUD
LICENCE 5927

KEY PLAN PLAN

0 ISSUED FOR TENDER 29/09/2017

Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the engineer of all discrepancies.

A - Detail No. No. du détail
B - Drawing no. - where detail required Dessin no. - où détail exigé
C - Drawing no. - where detailed Dessin no. - où détaillé

project title / titre du projet
Prescott ONTARIO
PRESCOTT CCG BASE
401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
PRESCOTT CCG BASE HEATED STORAGE BUILDING ROOF REPLACEMENT AND MAIN BUILDING UPGRADES

drawing title / titre du dessin
SITE PLAN

drawn by / dessiné par M.P., B.G.
designed by / conçu par M.B.
approved by / approuvé par A.T.

tender / soumission JULIO LEON project manager / administrateur de projets

project date / date du projet 09/29/2017

project no. / no. du projet R.066414.001

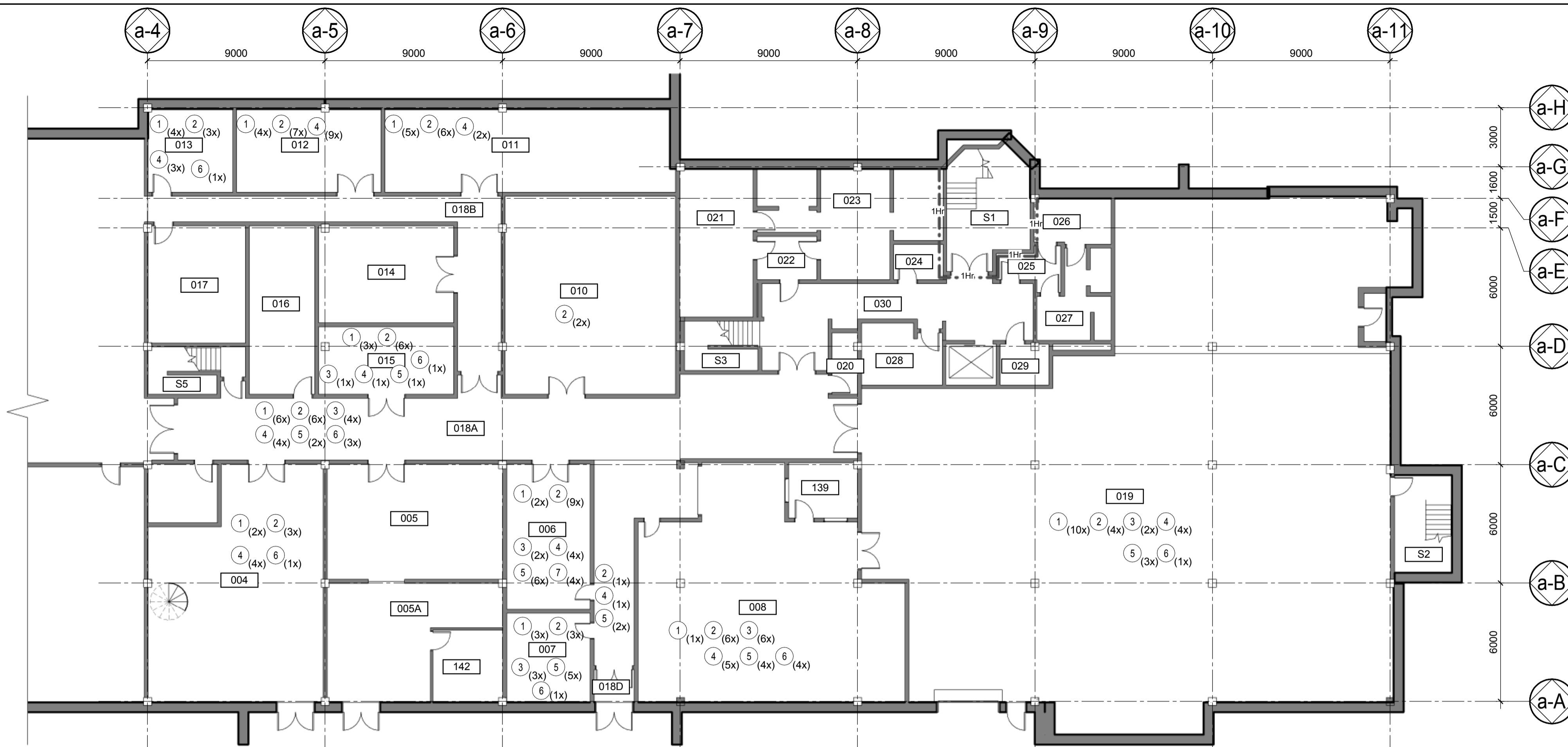
drawing no. / no. de dessin A-001

GENERAL NOTES / NOTES GÉNÉRALES

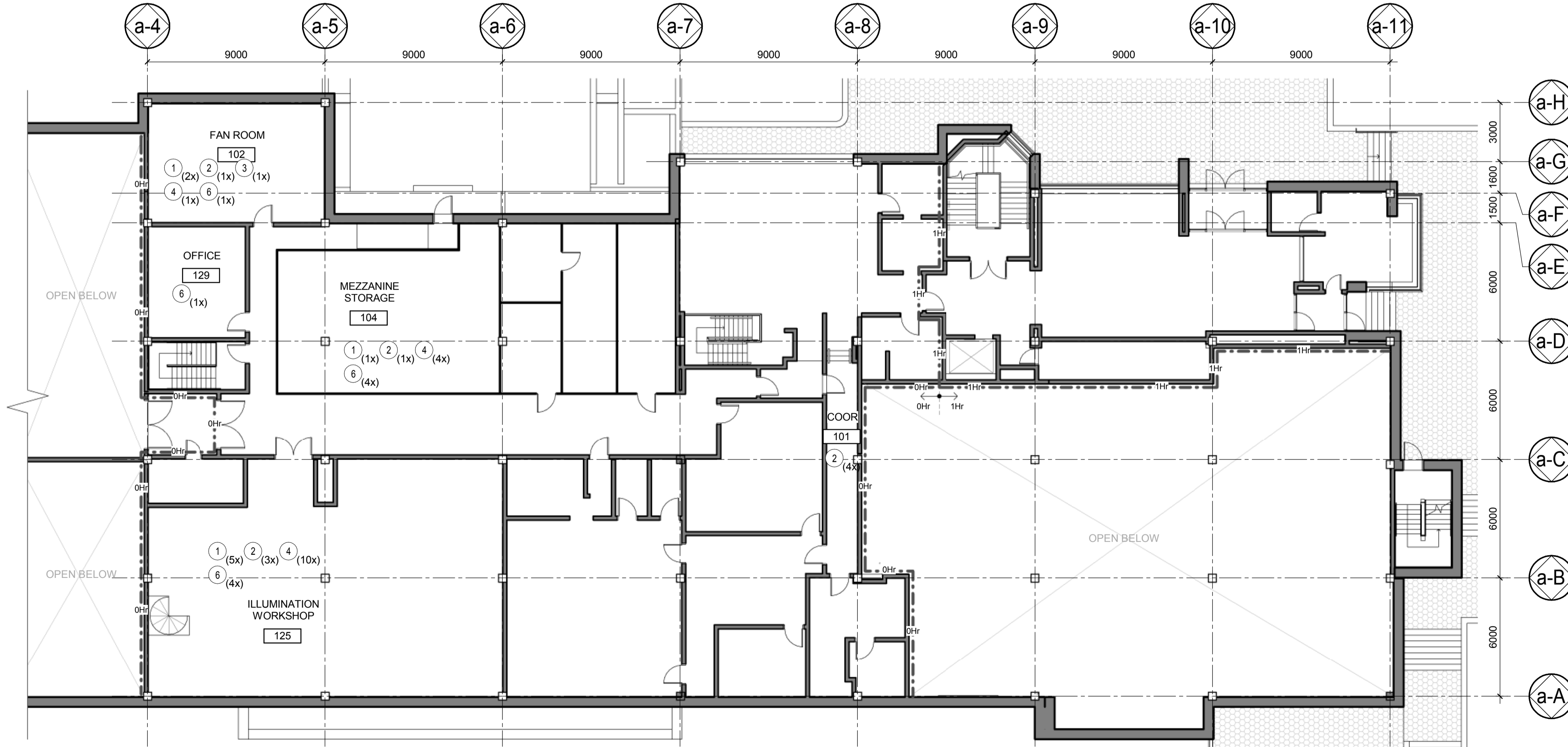
- ALL ARCHITECTURAL DRAWINGS TO BE READ IN CONJUNCTION WITH MECHANICAL DRAWINGS / TOUS LES DESSINS D'ARCHITECTURE DOIVENT ÊTRE LUS EN CONJONCTION AVEC LES DESSINS DE MÉCANIQUE.
- ALL DIMENSIONS ARE TAKEN FROM THE FACE OF EXISTING WALLS AND FROM THE CENTER OF NEW WALLS / TOUTES LES DIMENSIONS SONT PRISES DE LA FACE DES CLOISONS EXISTANTES ET DU CENTRE DES NOUVELLES CLOISONS
- PROTECT DURING CONSTRUCTION ALL EXISTING FINISHES AND ELEMENTS TO REMAIN. ALL DAMAGE CAUSED BY DEMOLITION OR CONSTRUCTION WORK ARE TO BE REPAIRED TO MATCH EXISTING BEFORE THE END OF WORK / PROTÉGER DURANT LA CONSTRUCTION TOUS LES FINIS ET ÉLÉMENTS EXISTANTS À CONSERVER. TOUS LES DOMMAGES CAUSÉS PAR LES TRAVAUX DE DÉMOLITION OU CONSTRUCTION DEVONT ÊTRE RÉPARÉS TEL QUE L'EXISTANT AVANT LA FIN DES TRAVAUX DE CONSTRUCTION.
- WHERE WALLS AND OTHER ELEMENTS HAVE BEEN DEMOLISHED, PATCH AND REPAIR ALL DAMAGED WALLS AND SURFACES TO REMAIN / DANS LES ENDOITS OÙ LES CLOISONS ET AUTRES ÉLÉMENTS ONT ÉTÉS DÉMOLIÉS: RÉPARER ET RAGRÉER TOUS LES MURS ET SURFACES ENDOMMAGÉS À CONSERVER.
- THE FIRE-STOP MATERIALS AND SEALANTS INDICATED IN THE SPECIFICATIONS ARE TO BE INSTALLED ON ALL FIRE-RATED PARTITIONS. ENSURE THE CONTINUITY OF ALL FIRE-STOP MATERIALS OF JUNCTIONS WITH CONCRETE SLABS, ROOF DECK AND AT ALL MECHANICAL, ELECTRICAL OR OTHER PENETRATIONS IN PARTITIONS. / LES MATÉRIEAUX ET SCELLANTS IGNIFUGES INDICUÉS AU DEVIS SONT À INSTALLER DANS TOUTE CLOISON COUPE-FEU. ASSURER LA CONTINUITÉ DES IGNIFUGEANTS AUX RENCONTRES AVEC LES DALLES DE BÉTON, TOITURES ET TOUTE PÉNÉTRATION MÉCANIQUE, ÉLECTRIQUE OU AUTRES DE CES CLOISONS.
- ALL HORIZONTAL PENETRATIONS REQUIRE SMOKESEAL CAULKING, AND ALL VERTICAL PENETRATIONS (THROUGH FLOORS) REQUIRE FIRESTOP CAULKING. SEE PLANS FOR WALL F.R.R. AND COORDINATE WITH 'FIRESTOP INTERVENTION SCHEDULE' ON SHEET A101.
- REFER TO SCHEDULE IN SHEET A-102 FOR NUMBER CORRESPONDANCE OF PENETRATION TYPES TO BE SEALED. / SE RÉFÉRER AU TABLEAU DE LA FEUILLE A-102 FOR LE NOMBRE CORRESPONDANT AUX TYPES DE PÉNÉTRATION À SCELLER.

LEGEND / LÉGENDE

- 0HR FRR PARTITION WALL
SÉPARATION COUPE-FEU 0HR
- 1HR FRR PARTITION WALL
SÉPARATION COUPE-FEU 1HR
- PENETRATION TAG /
BULLE D'ANNOTATION POUR TYPE
DE PÉNÉTRATION
- QUANTITY /
QUANTITÉ
- PENETRATION TYPE /
TYPE DE PÉNÉTRATION



1
A-100
GROUND FLOOR PLAN - FIREPROOFING
PLAN DU RDC - COUPE-FEU
Scale / Echelle: 1 : 150



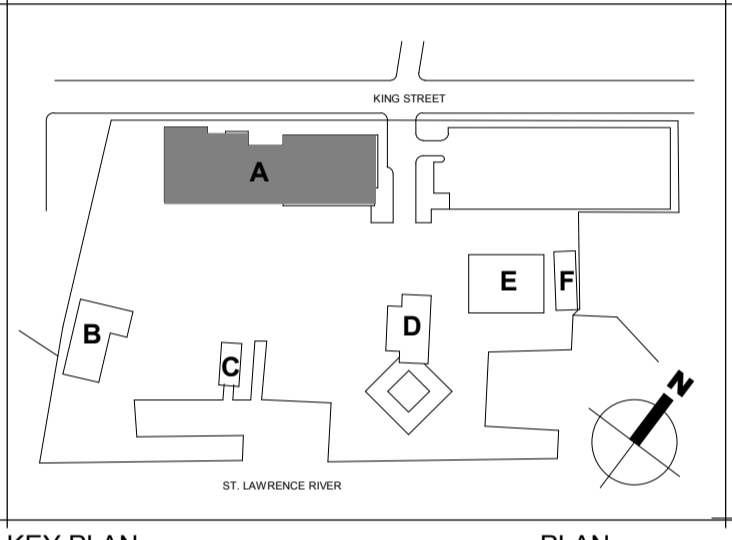
2
A-100
MEZZANINE FLOOR PLAN - FIREPROOFING
PLAN DE LA MEZZANINE - COUPE-FEU
Scale / Echelle: 1 : 150

Public Works and
Government Services Canada
Architectural and Engineering Services
Ontario Region
Travaux publics et
Services gouvernementaux Canada
Services d'architecture et de génie
Région de l'Ontario

DFS INC.
architecture
& design
Montréal, QC 400, boul. de Maisonneuve O., bur. 1250
Montréal (Québec) H3A 1L4
T: (514) 879-1708 F: (514) 861-6219
www.dfsarch.com

CIMA
ISC 9001
240 Catherine st., suite
110
Ottawa (Ontario) K2P 2G8
T: (613) 860-2462
F: (613) 860-1870

ONTARIO ASSOCIATION
OF
ARCHITECTS
ANDREW LUD
LICENCE
5927



KEY PLAN PLAN

0 ISSUED FOR TENDER 29/09/2017

Do not scale drawings.
Verify all dimensions and conditions on site and
immediately notify the engineer of all discrepancies.

A - Detail No.
No. du détail
B - Drawing no. - where detail required
Dessin no. - où détail exigé
C - Drawing no. - where detailed
Dessin no. - où détaillé

project title
titre du projet
Prescott ONTARIO
PRESCOTT CCG BASE
401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
PRESCOTT CCG BASE HEATED
STORAGE BUILDING ROOF
REPLACEMENT AND MAIN
BUILDING UPGRADES

drawing title
titre du dessin
**GROUND FLOOR &
MEZZANINE PLAN**

drawn by
dessiné par M.P., B.G.

designed by
conçu par M.B.

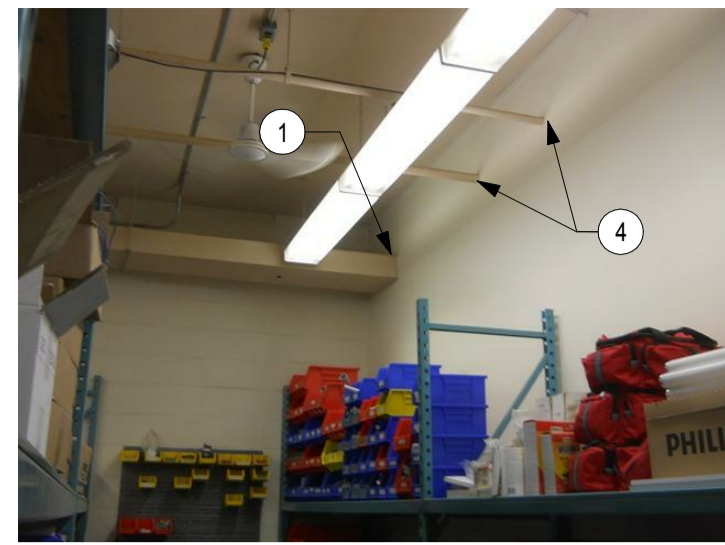
approved by
approuvé par A.T.

tender
soumission JULIO LEON project manager
administrateur de projets

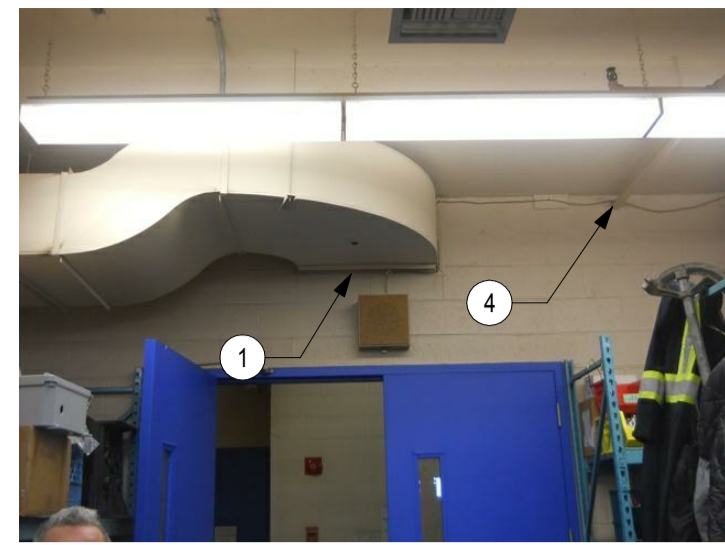
project date
date du projet 09/29/2017

project no.
no. du projet R.066414.001

drawing no.
no. de dessin A-100



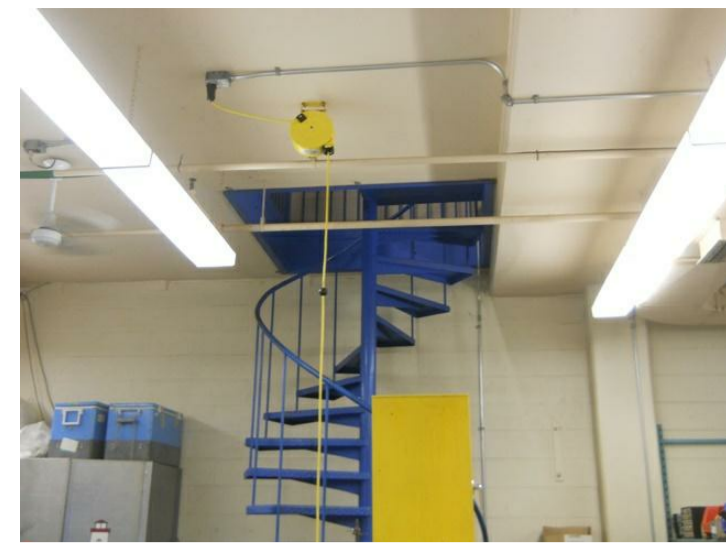
ROOM 004 - ILLUMINATION SHOP
PHOTO 070



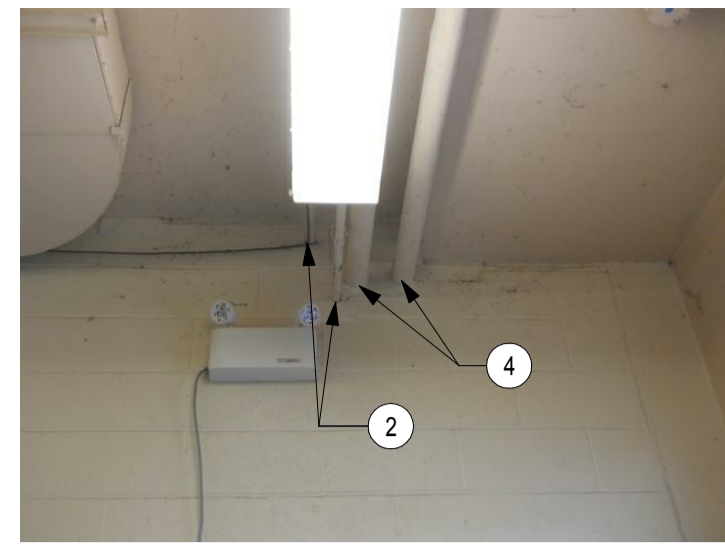
ROOM 004 - ILLUMINATION SHOP
PHOTO 071



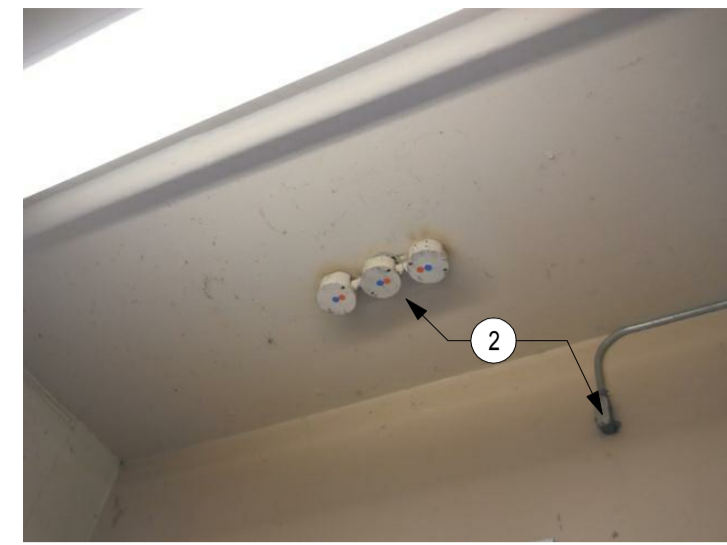
ROOM 004 - ILLUMINATION SHOP
PHOTO 072



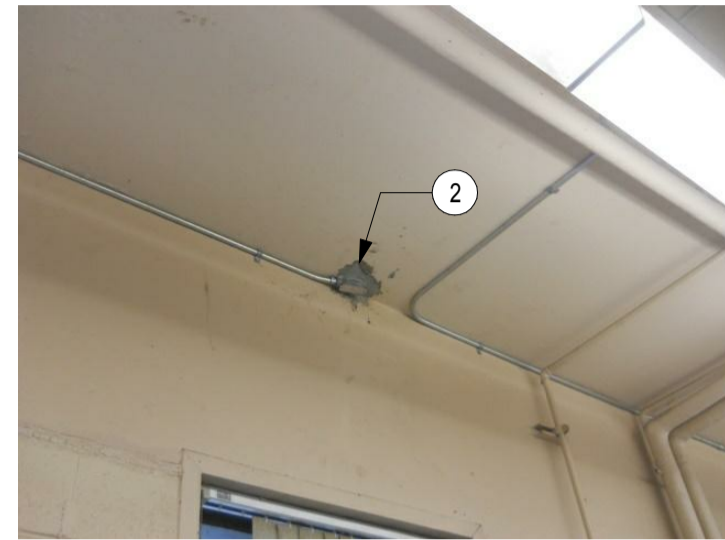
ROOM 004 - ILLUMINATION SHOP
PHOTO 073



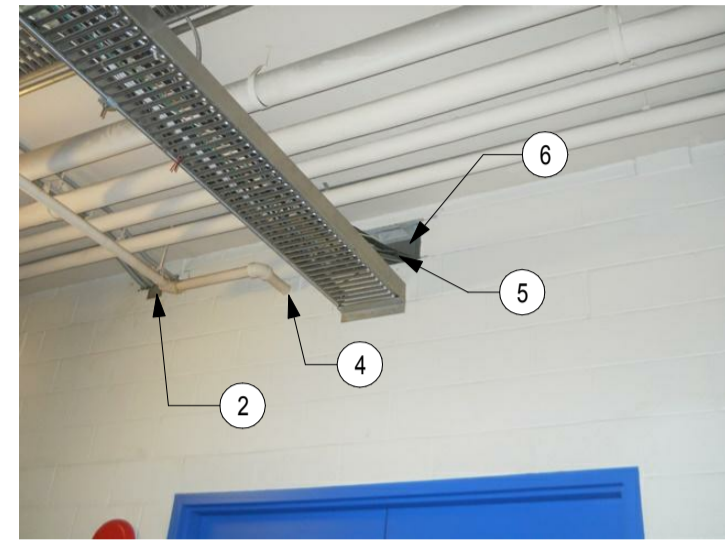
ROOM 004 - ILLUMINATION SHOP
PHOTO 074



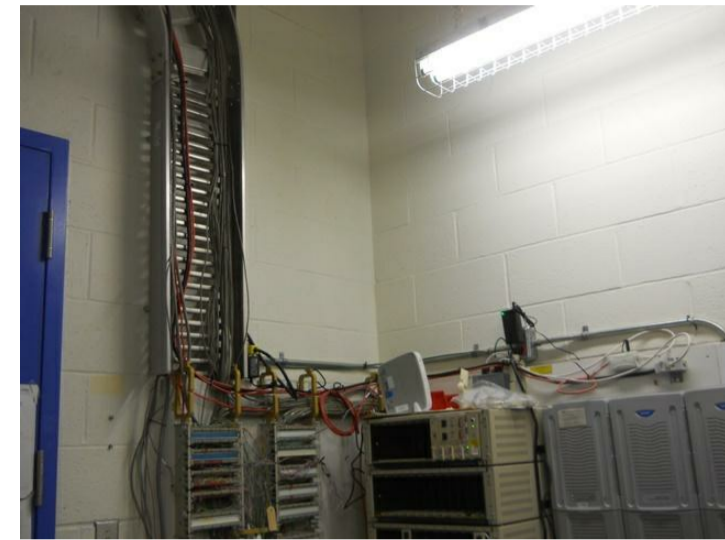
ROOM 004 - ILLUMINATION SHOP
PHOTO 075



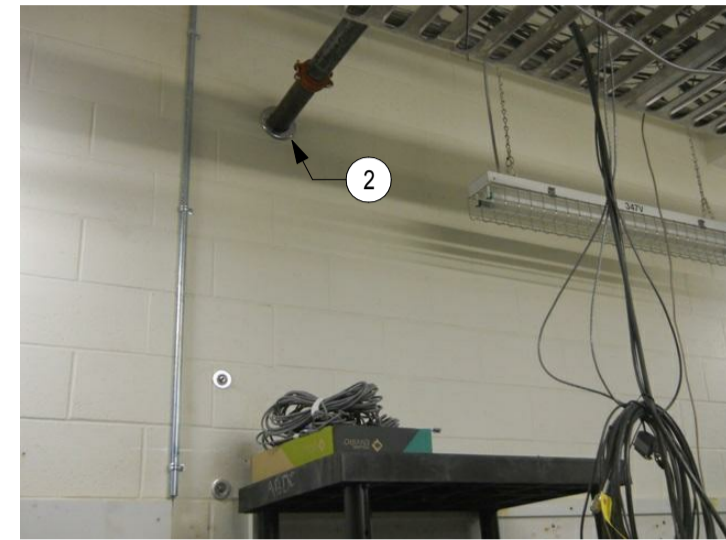
ROOM 004 - ILLUMINATION SHOP
PHOTO 076



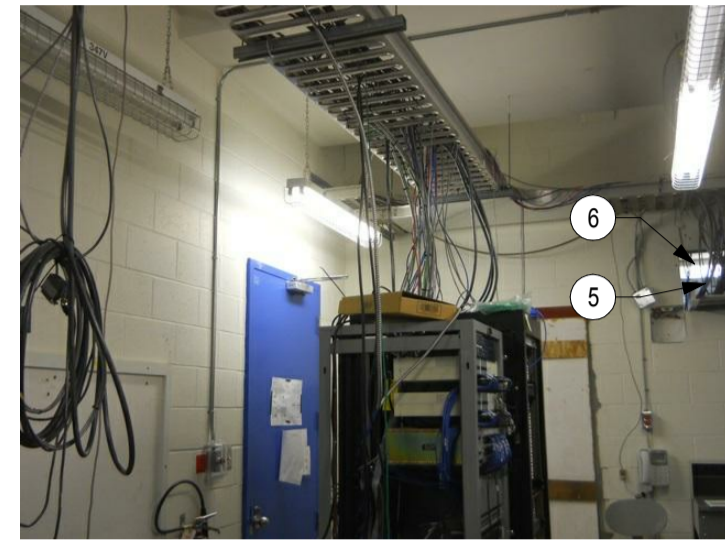
CORRIDOR 018A
PHOTO 077



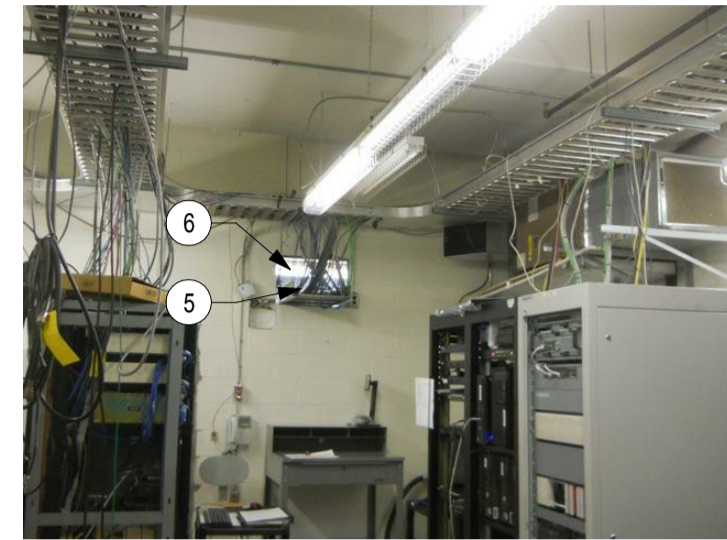
ROOM 006 - SERVER ROOM
PHOTO 078



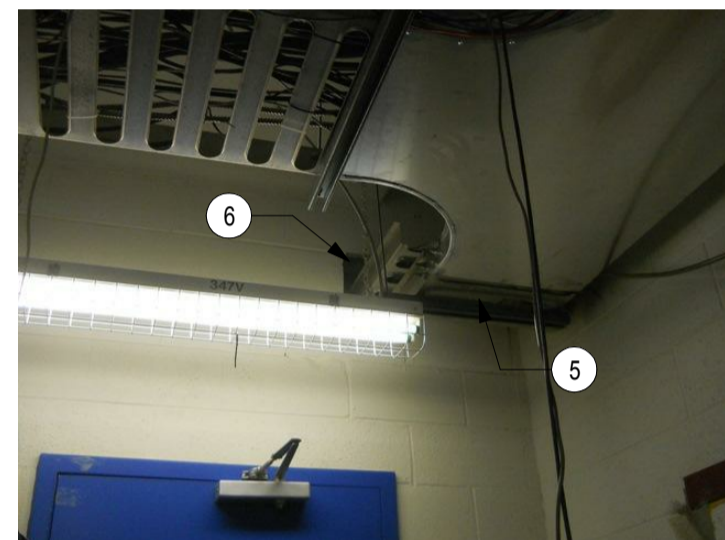
ROOM 006 - SERVER ROOM
PHOTO 079



ROOM 006 - SERVER ROOM
PHOTO 080



ROOM 006 - SERVER ROOM
PHOTO 081



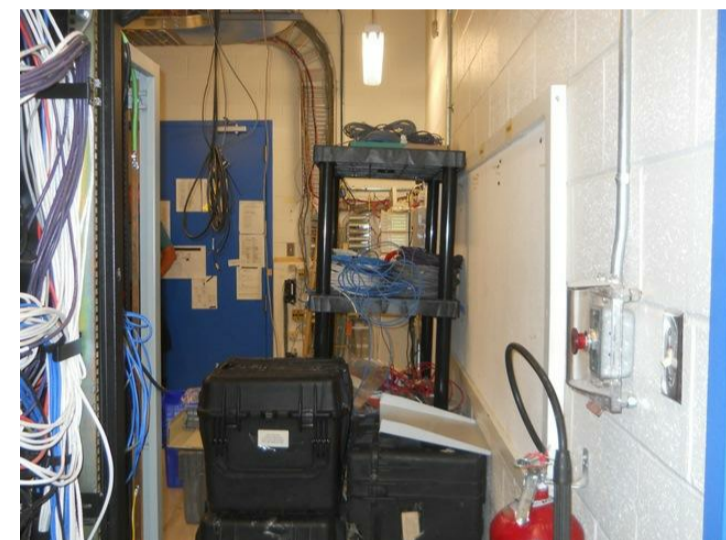
ROOM 006 - SERVER ROOM
PHOTO 082



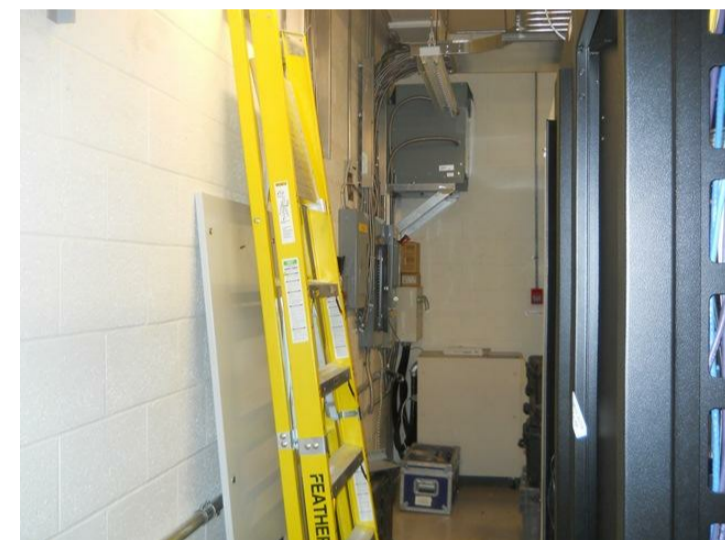
ROOM 006 - SERVER ROOM
PHOTO 083



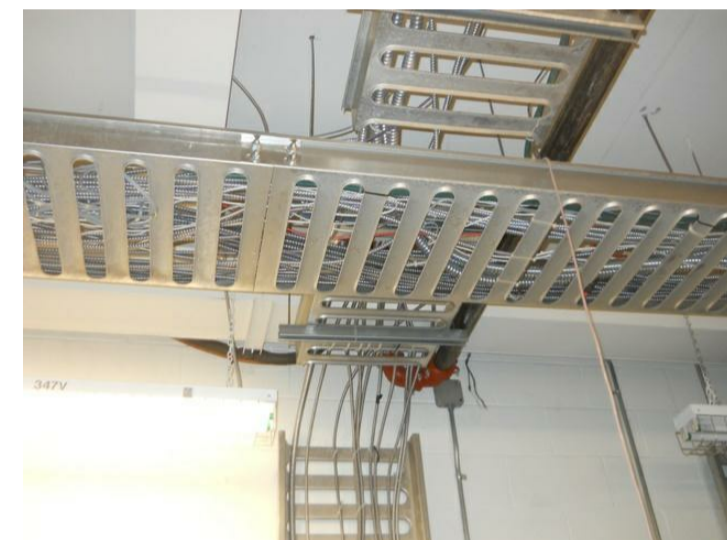
ROOM 006 - SERVER ROOM
PHOTO 084



ROOM 006 - SERVER ROOM
PHOTO 085



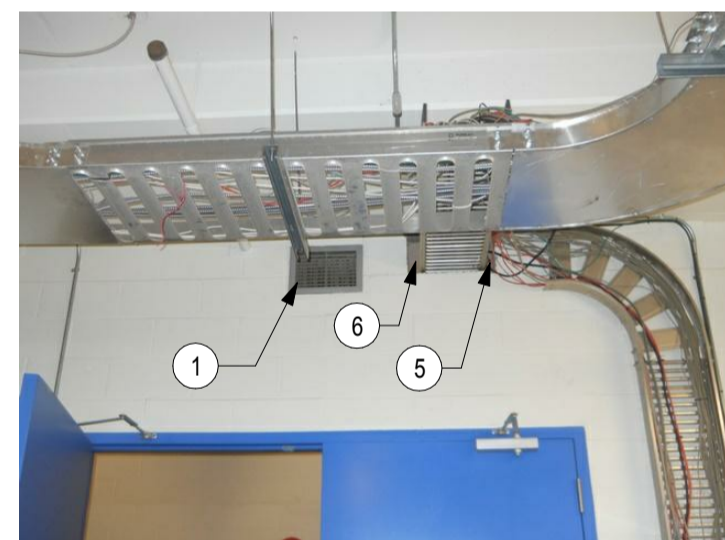
ROOM 006 - SERVER ROOM
PHOTO 086



ROOM 006 - SERVER ROOM
PHOTO 087



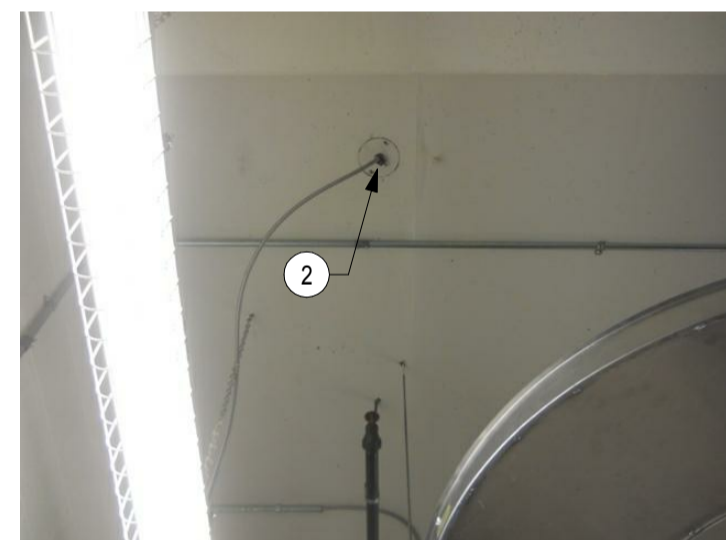
ROOM 006 - SERVER ROOM
PHOTO 088



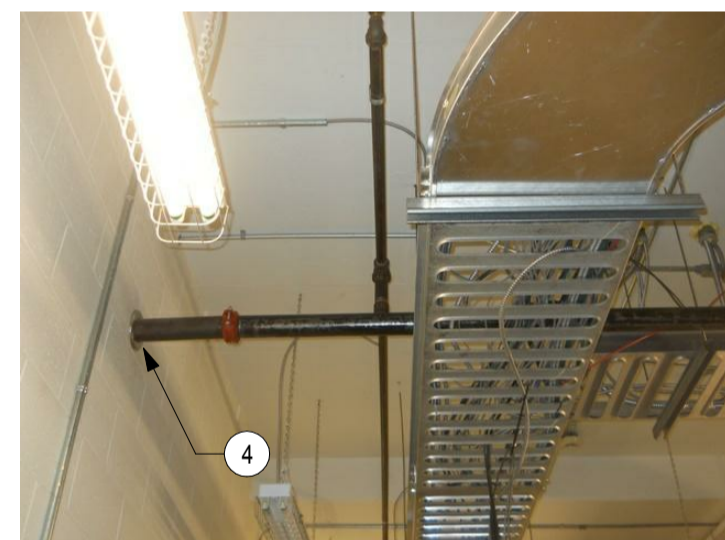
ROOM 006 - SERVER ROOM
PHOTO 089



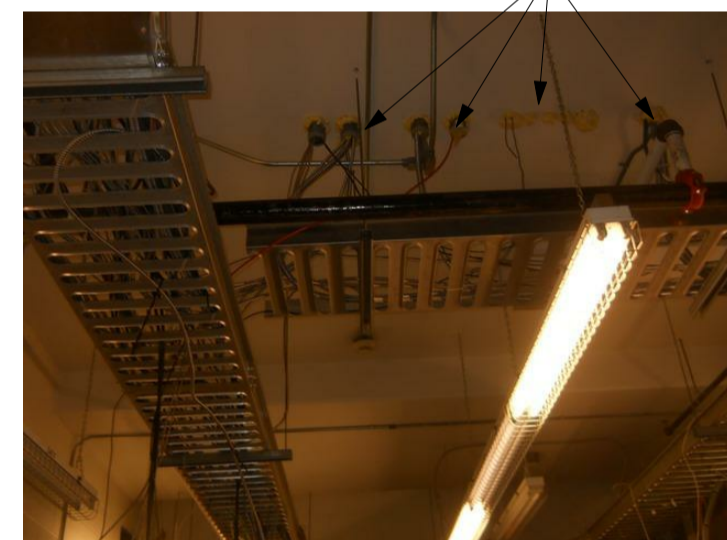
ROOM 006 - SERVER ROOM
PHOTO 090



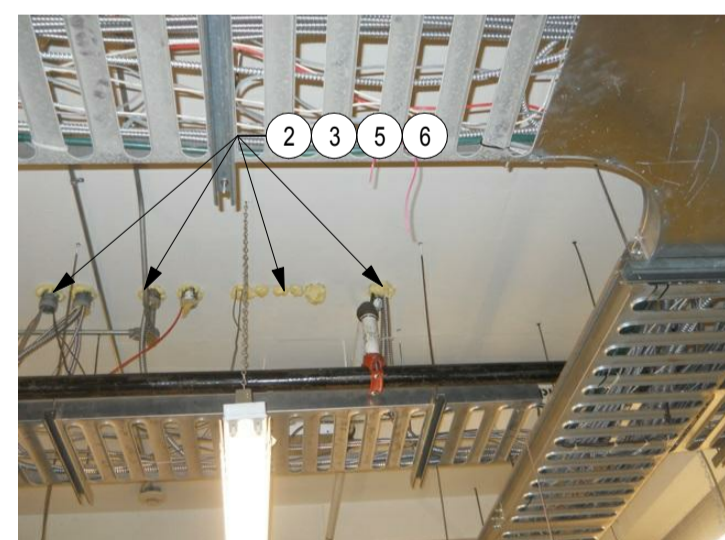
ROOM 006 - SERVER ROOM
PHOTO 091



ROOM 006 - SERVER ROOM
PHOTO 092



ROOM 006 - SERVER ROOM
PHOTO 093



ROOM 006 - SERVER ROOM
PHOTO 094



ROOM 006 - SERVER ROOM
PHOTO 095



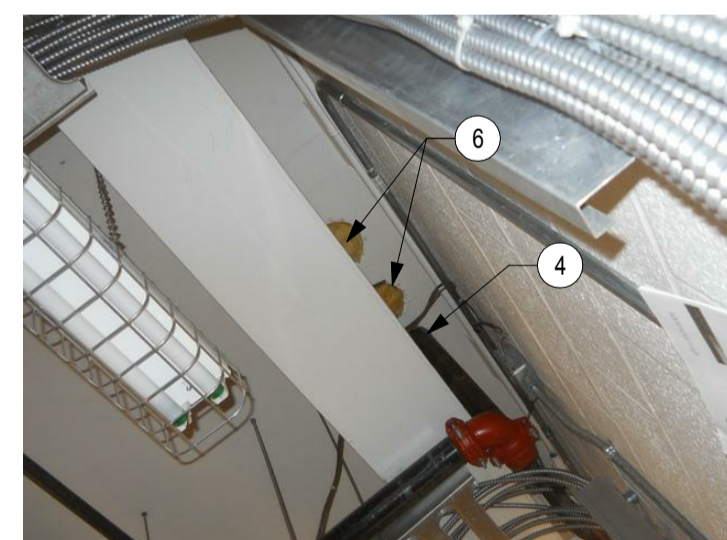
ROOM 006 - SERVER ROOM
PHOTO 096



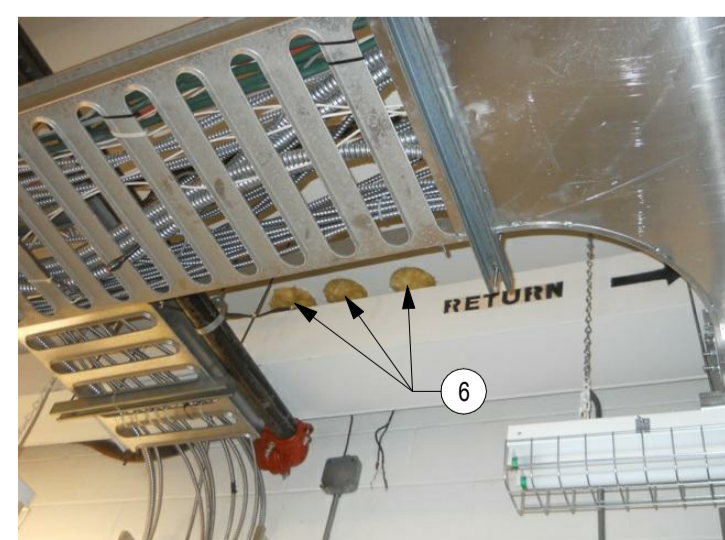
ROOM 006 - SERVER ROOM
PHOTO 097



ROOM 006 - SERVER ROOM
PHOTO 098



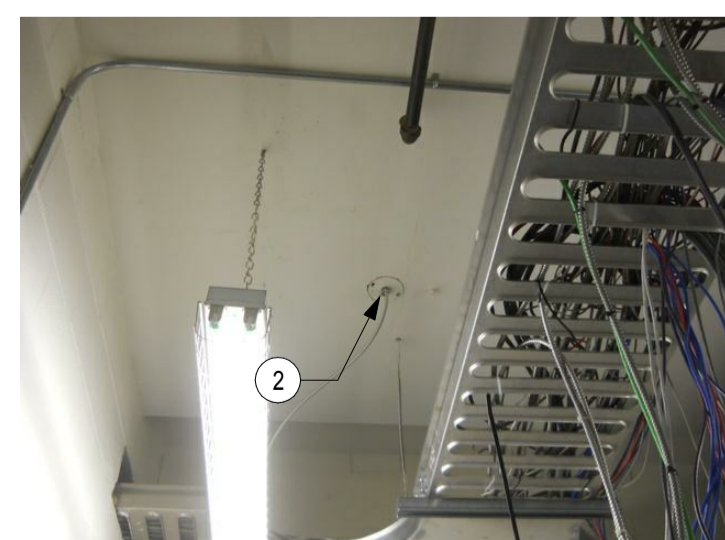
ROOM 006 - SERVER ROOM
PHOTO 099



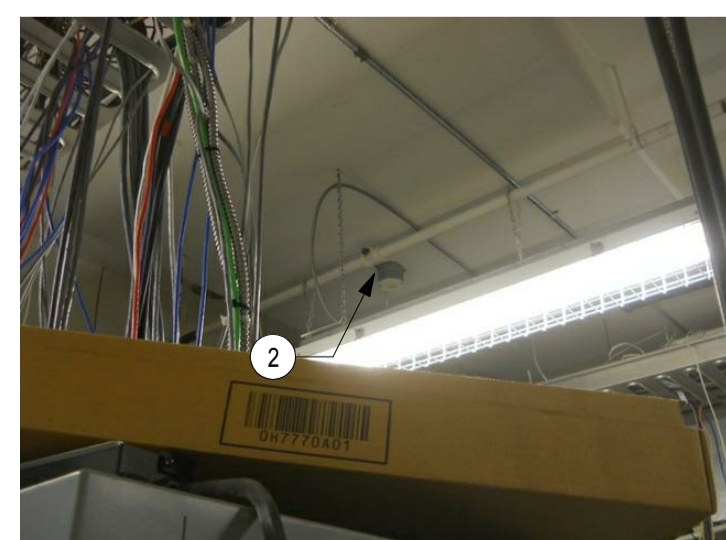
ROOM 006 - SERVER ROOM
PHOTO 100



ROOM 006 - SERVER ROOM
PHOTO 101



ROOM 006 - SERVER ROOM
PHOTO 102



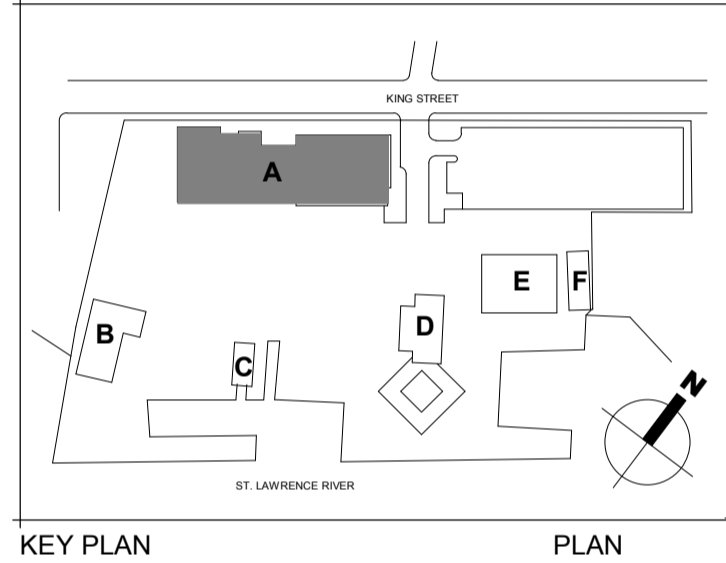
ROOM 006 - SERVER ROOM
PHOTO 103



ROOM 006 - SERVER ROOM
PHOTO 104

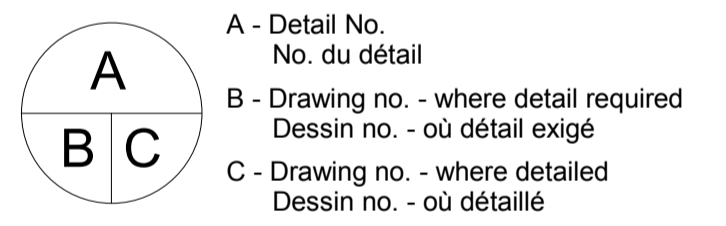


ROOM 007 - YARD OFFICE
PHOTO 105



0 ISSUED FOR TENDER 29/09/2017

Do not scale drawings.
Verify all dimensions and conditions on site and
immediately notify the engineer of all discrepancies.



project title
titre du projet
Prescott
PRESCOTT CCG BASE
401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
PRESCOTT CCG BASE HEATED
STORAGE BUILDING ROOF
REPLACEMENT AND MAIN
BUILDING UPGRADES

drawing title
titre du dessin
**TYPICAL FIREPROOFING
DETAILS - 1**

drawn by / dessiné par M.P., B.G.

designed by / conçu par M.B.

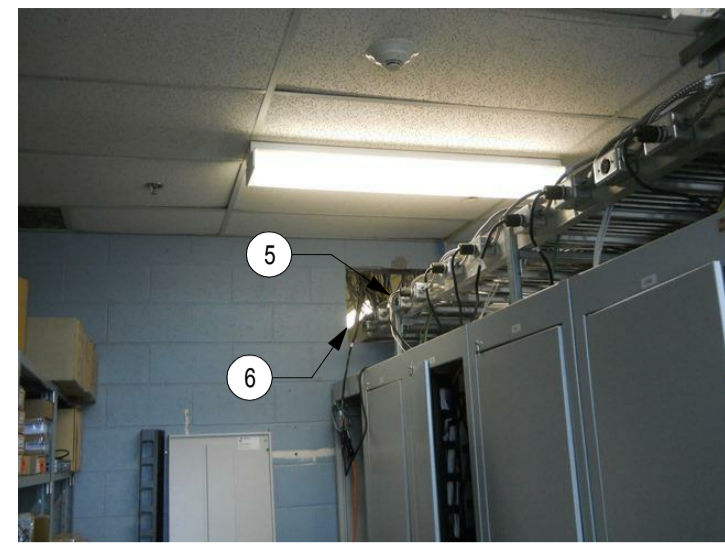
approved by / approuvé par A.T.

tender / soumission JULIO LEON project manager / administrateur de projets

project date / date du projet 09/29/2017

project no. / no. du projet R.066414.001

drawing no. / no. de dessin A-110



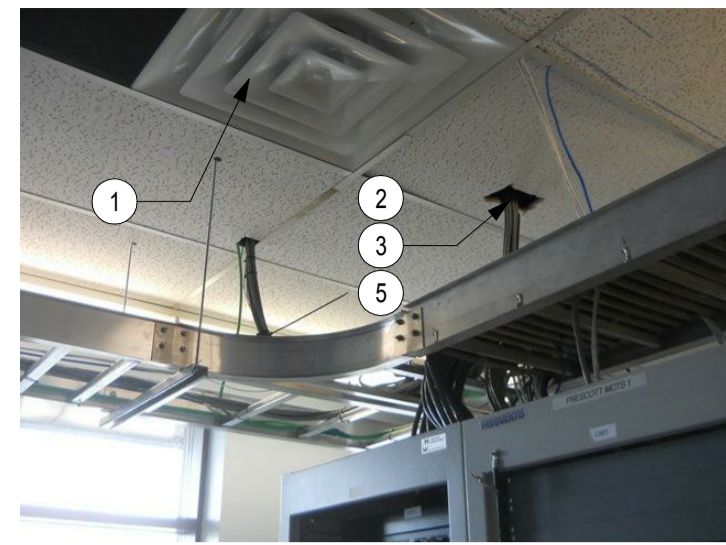
ROOM 007 - YARD OFFICE
PHOTO 106



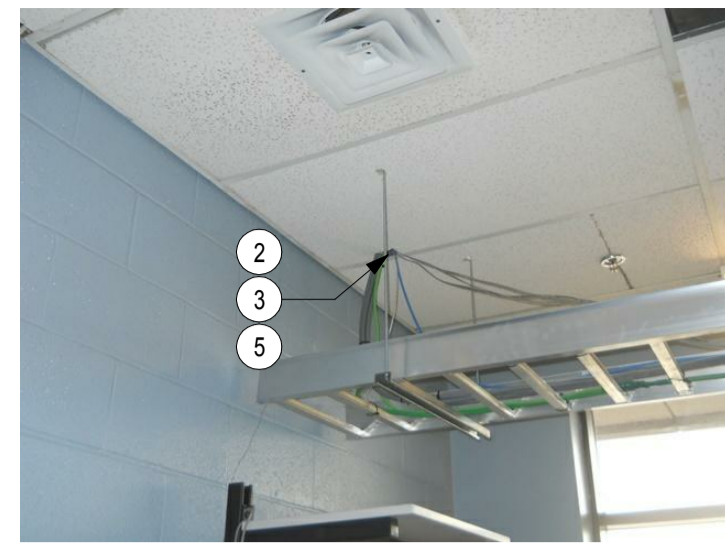
ROOM 007 - YARD OFFICE
PHOTO 107



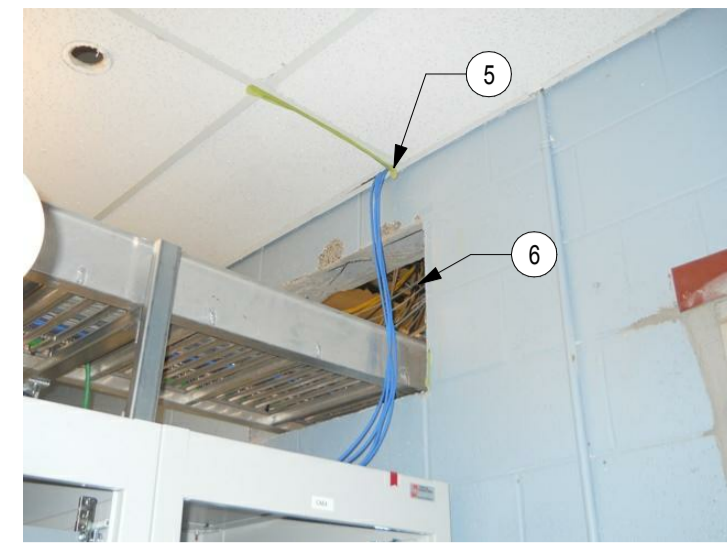
ROOM 007 - YARD OFFICE
PHOTO 108



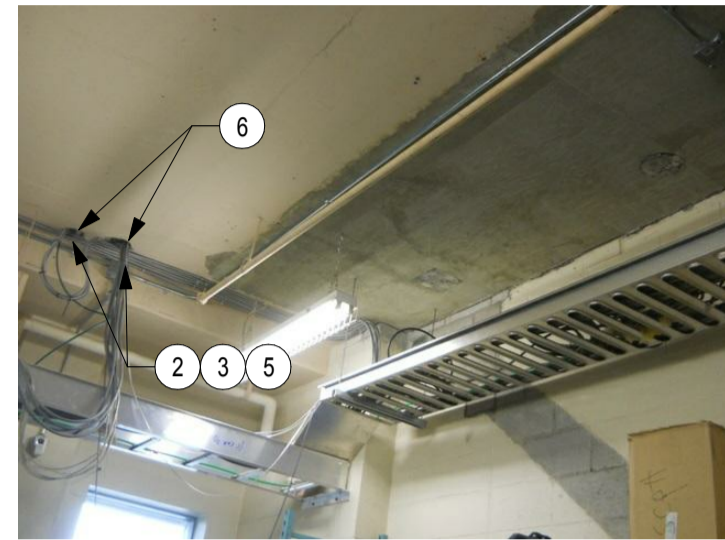
ROOM 007 - YARD OFFICE
PHOTO 109



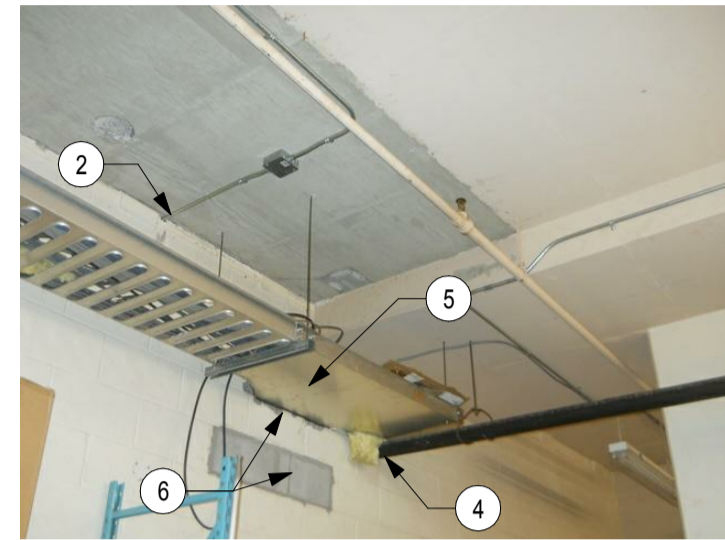
ROOM 007 - YARD OFFICE
PHOTO 110



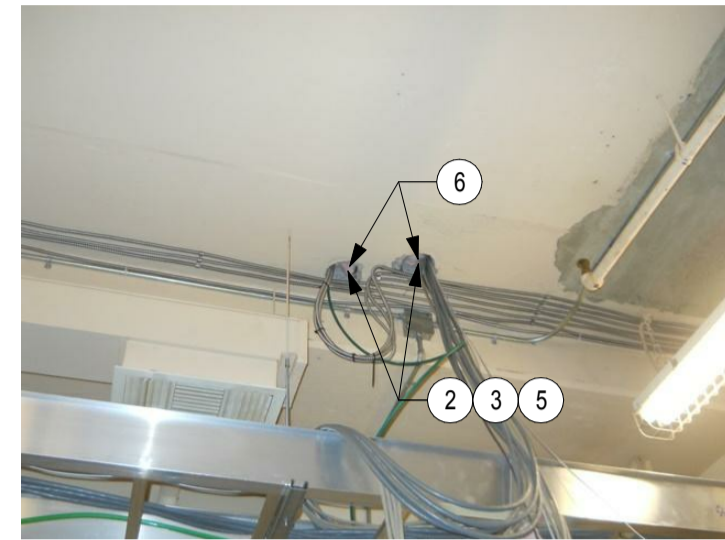
ROOM 007 - YARD OFFICE
PHOTO 111



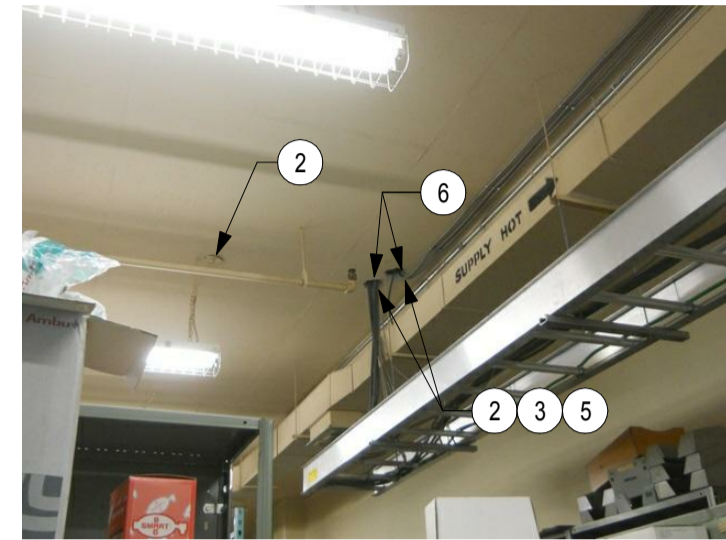
ROOM 008 - FAST TISSUE STORAGE
PHOTO 112



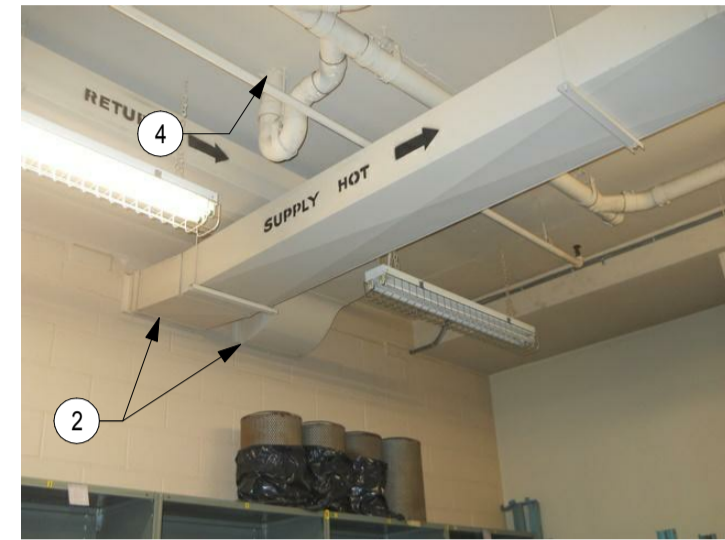
ROOM 008 - FAST TISSUE STORAGE
PHOTO 113



ROOM 008 - FAST TISSUE STORAGE
PHOTO 114



ROOM 008 - FAST TISSUE STORAGE
PHOTO 115



ROOM 008 - FAST TISSUE STORAGE
PHOTO 116



ROOM 008 - FAST TISSUE STORAGE
PHOTO 117



ROOM 010 - T & E WORKSHOP
PHOTO 118



ROOM 010 - T & E WORKSHOP
PHOTO 119



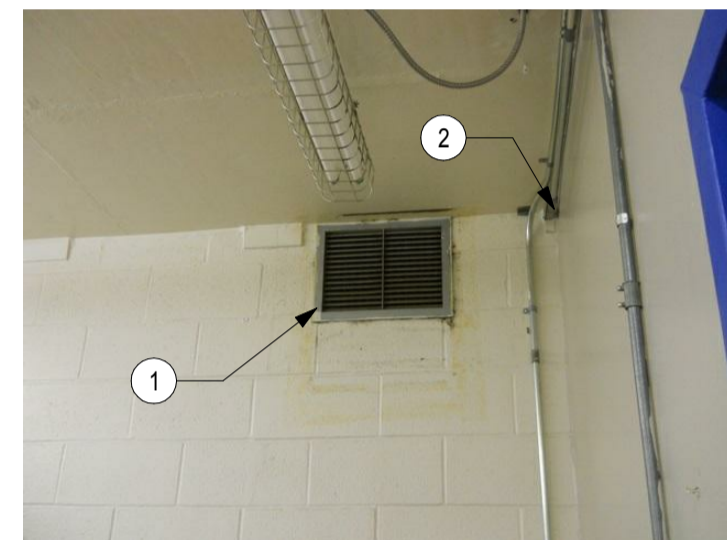
ROOM 010 - T & E WORKSHOP
PHOTO 120



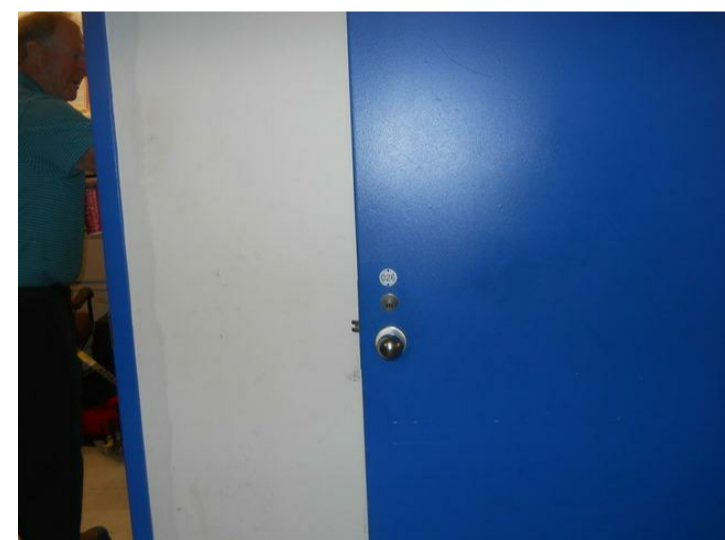
ROOM 010 - T & E WORKSHOP
PHOTO 121



ROOM 011 - OFFICE 014
PHOTO 122



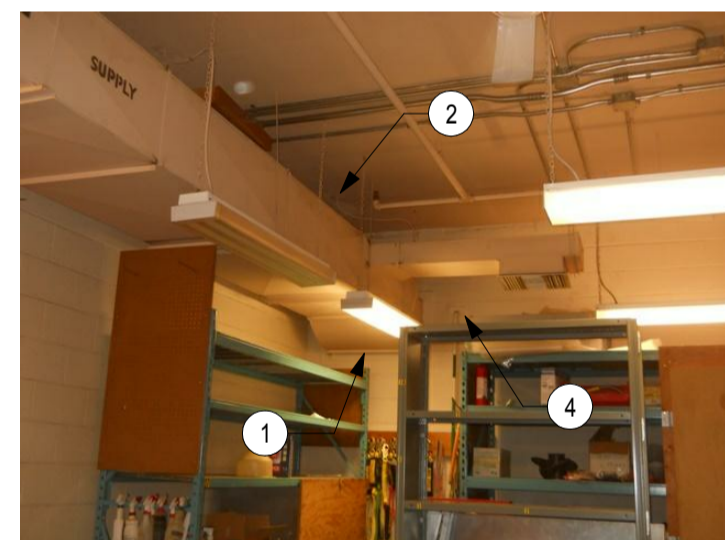
ROOM 011 - OFFICE 014
PHOTO 123



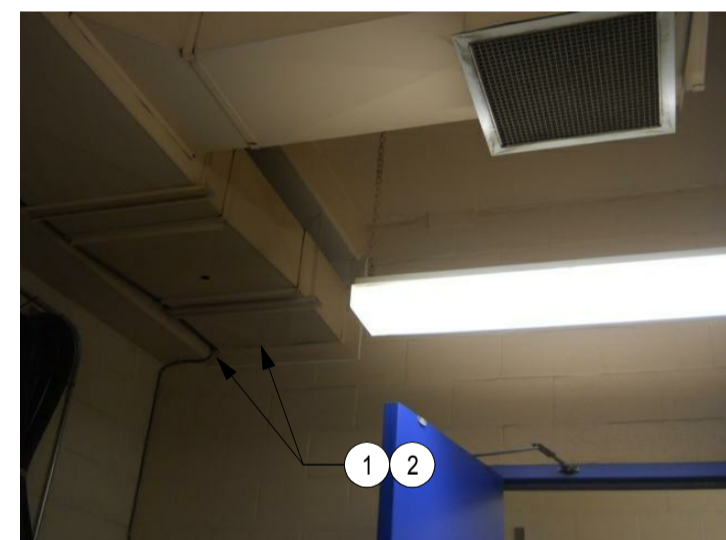
ROOM 011 - OFFICE 014
PHOTO 124



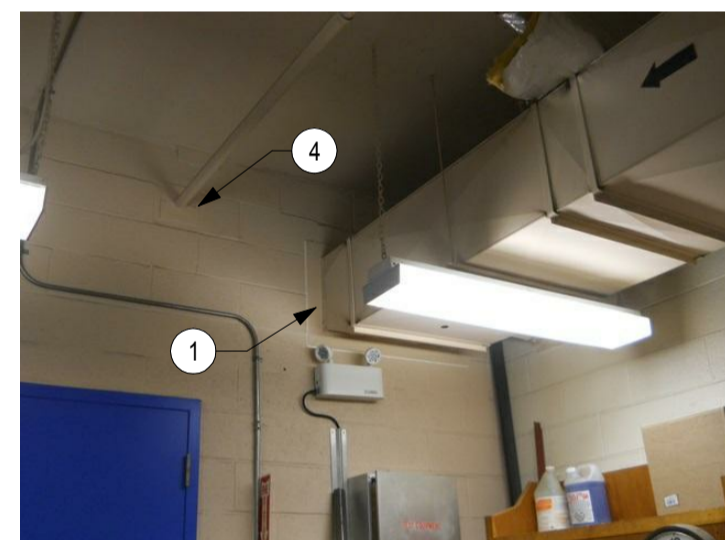
ROOM 011 - OFFICE 014
PHOTO 125



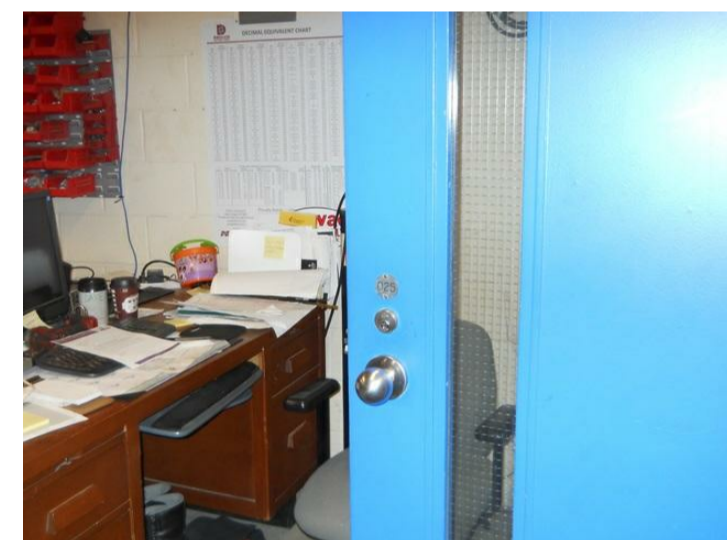
ROOM 011 - OFFICE 014
PHOTO 126



ROOM 011 - OFFICE 014
PHOTO 127



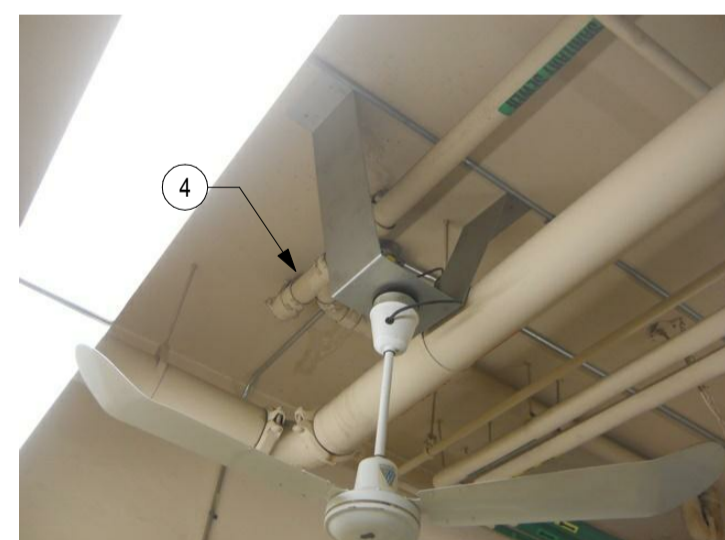
ROOM 011 - OFFICE 014
PHOTO 128



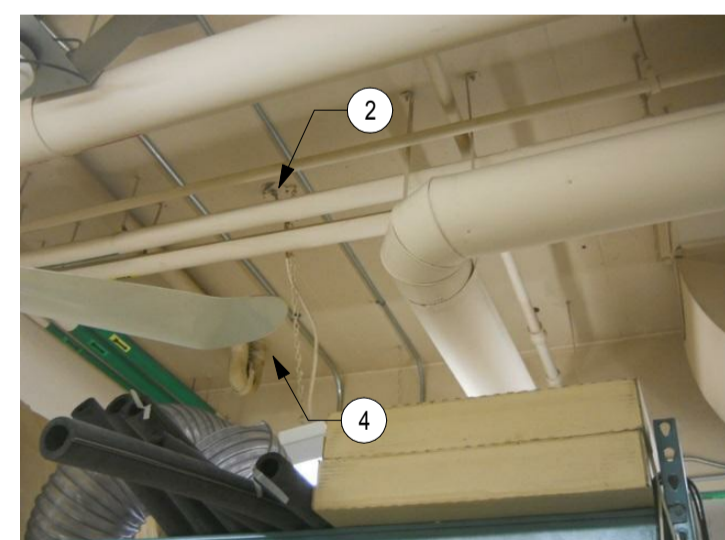
ROOM 011 - OFFICE 014
PHOTO 129



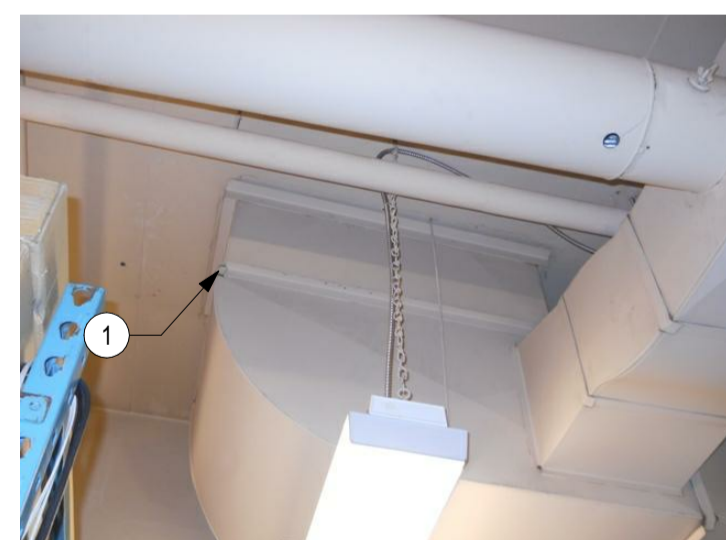
ROOM 012 - ELECTRICAL SHOP
PHOTO 130



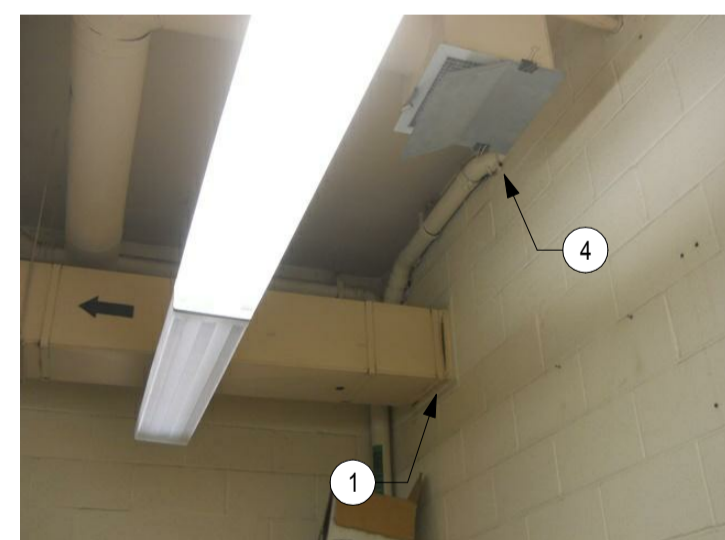
ROOM 012 - ELECTRICAL SHOP
PHOTO 131



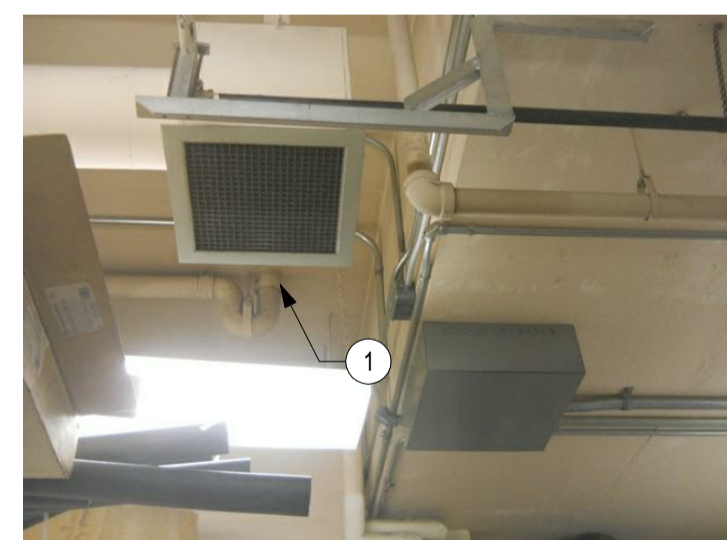
ROOM 012 - ELECTRICAL SHOP
PHOTO 132



ROOM 012 - ELECTRICAL SHOP
PHOTO 133



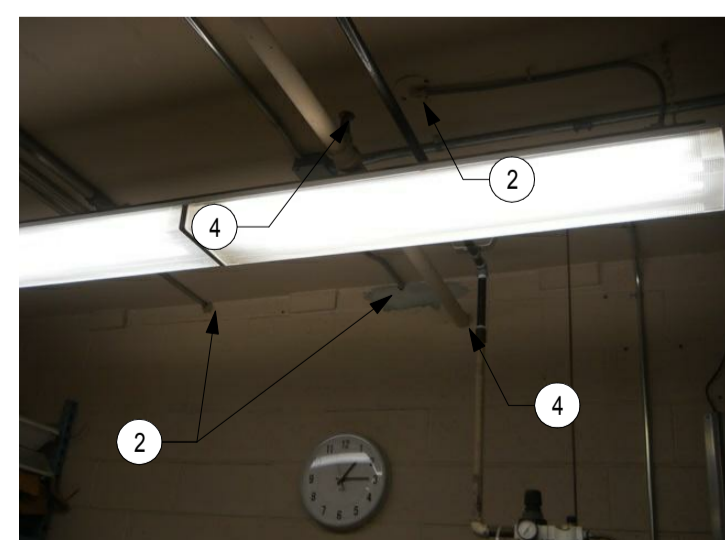
ROOM 012 - ELECTRICAL SHOP
PHOTO 134



ROOM 012 - ELECTRICAL SHOP
PHOTO 135



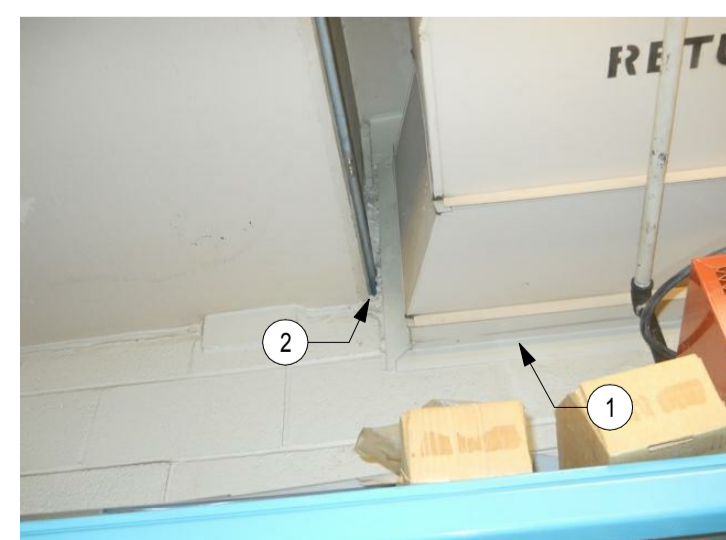
ROOM 012 - ELECTRICAL SHOP
PHOTO 136



ROOM 012 - ELECTRICAL SHOP
PHOTO 137



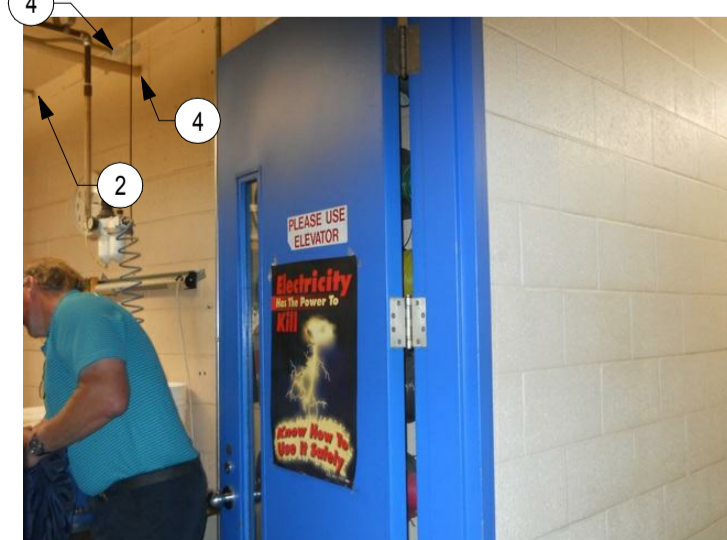
ROOM 012 - ELECTRICAL SHOP
PHOTO 138



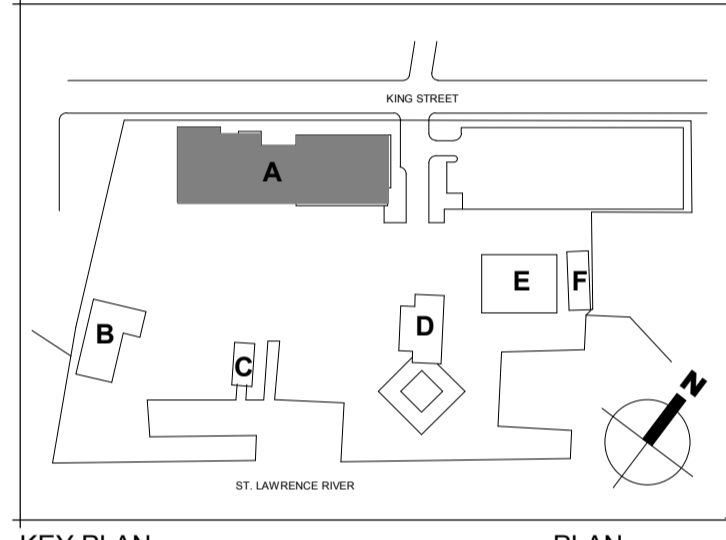
ROOM 012 - ELECTRICAL SHOP
PHOTO 139



ROOM 012 - ELECTRICAL SHOP
PHOTO 140



ROOM 012 - ELECTRICAL SHOP
PHOTO 141



0 ISSUED FOR TENDER 29/09/2017

Do not scale drawings.
Verify all dimensions and conditions on site and
immediately notify the engineer of all discrepancies.

A - Detail No.
No. du détail
B - Drawing no. - where detail required
Dessin no. - où détail exigé
C - Drawing no. - where detailed
Dessin no. - où détaillé

project title
titre du projet
Prescott
PRESCOTT CCG BASE
401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
ONTARIO
PRESCOTT CCG BASE HEATED
STORAGE BUILDING ROOF
REPLACEMENT AND MAIN
BUILDING UPGRADES

drawing title
titre du dessin
**TYPICAL FIREPROOFING
DETAILS - 2**

drawn by
dessiné par M.P., B.G.

designed by
conçu par M.B.

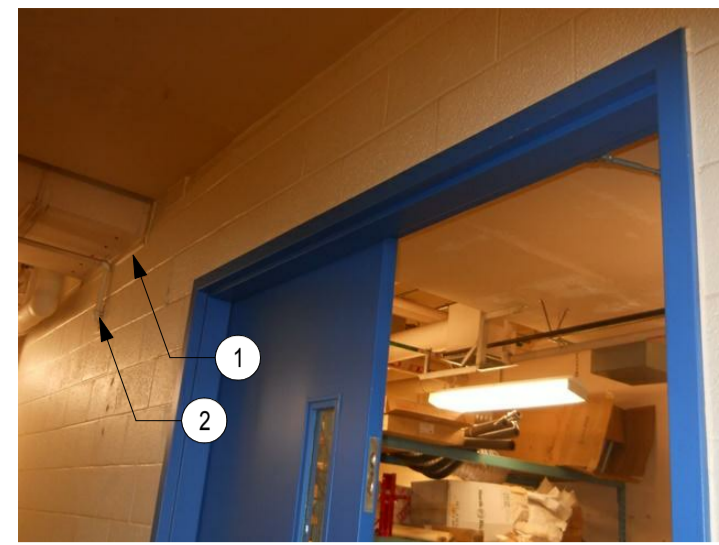
approved by
approuvé par A.T.

tender
soumission JULIO LEON project manager
administrateur de projets

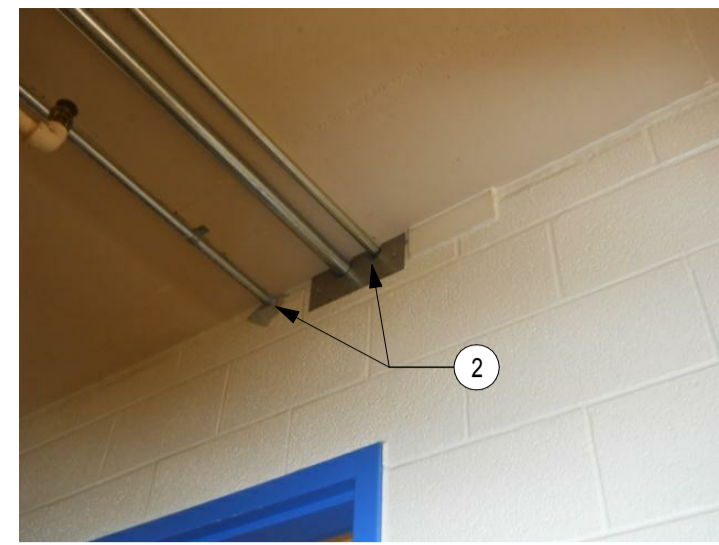
project date
date du projet 09/29/2017

project no.
no. du projet R.066414.001

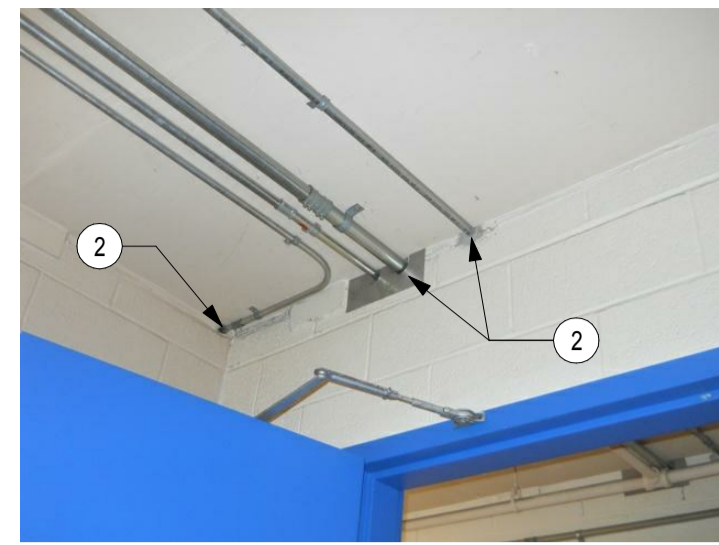
drawing no.
no. de dessin A-111



ROOM 012 - ELECTRICAL SHOP
PHOTO 142



ROOM 012 - ELECTRICAL SHOP
PHOTO 143



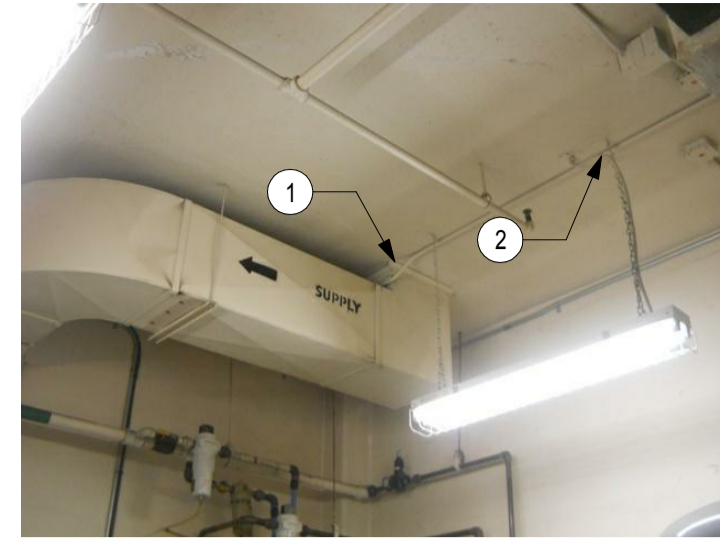
ROOM 012 - ELECTRICAL SHOP
PHOTO 144



ROOM 013 - COMPRESSOR ROOM
PHOTO 145



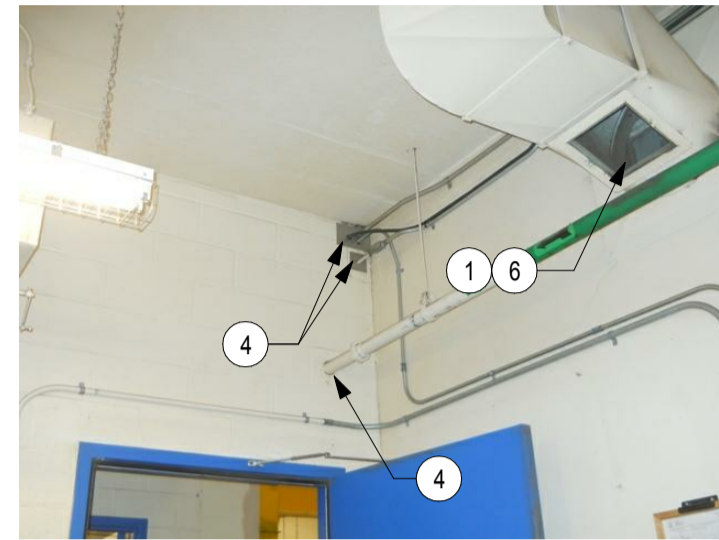
ROOM 013 - COMPRESSOR ROOM
PHOTO 146



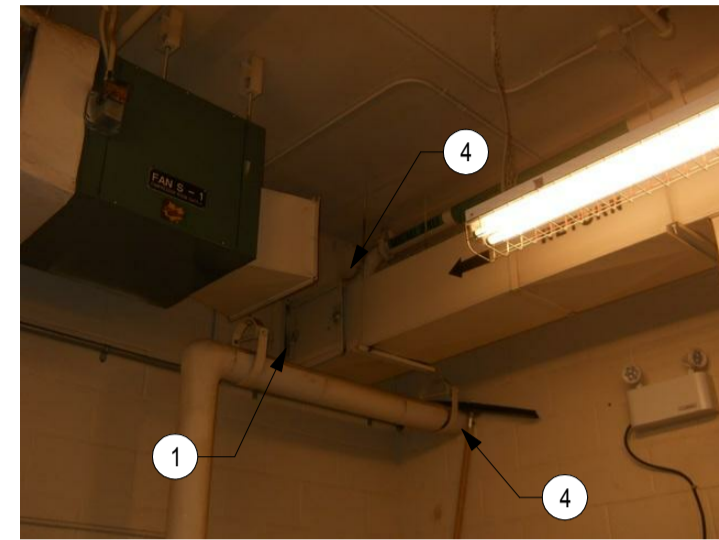
ROOM 013 - COMPRESSOR ROOM
PHOTO 147



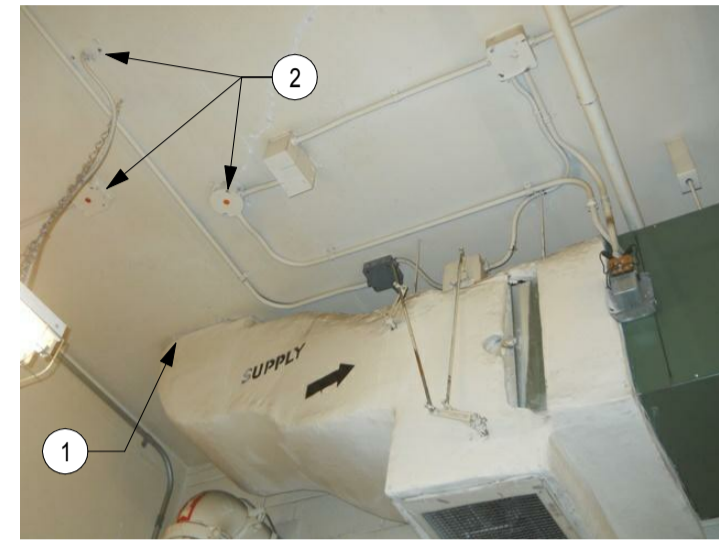
ROOM 013 - COMPRESSOR ROOM
PHOTO 148



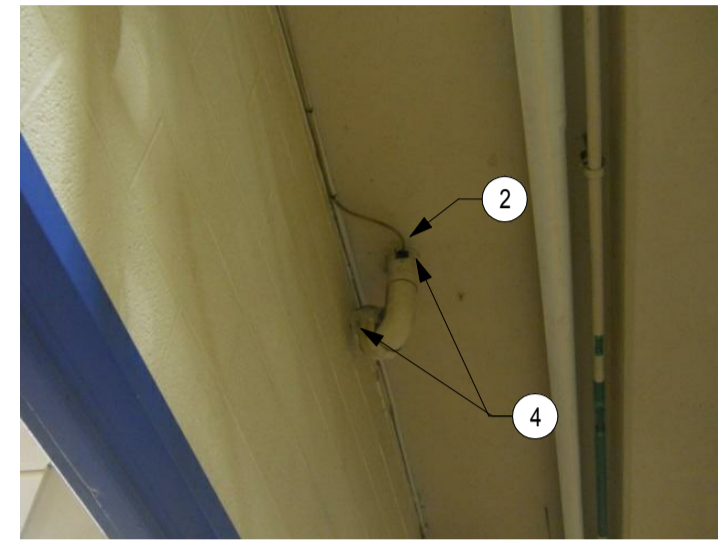
ROOM 013 - COMPRESSOR ROOM
PHOTO 149



ROOM 013 - COMPRESSOR ROOM
PHOTO 150



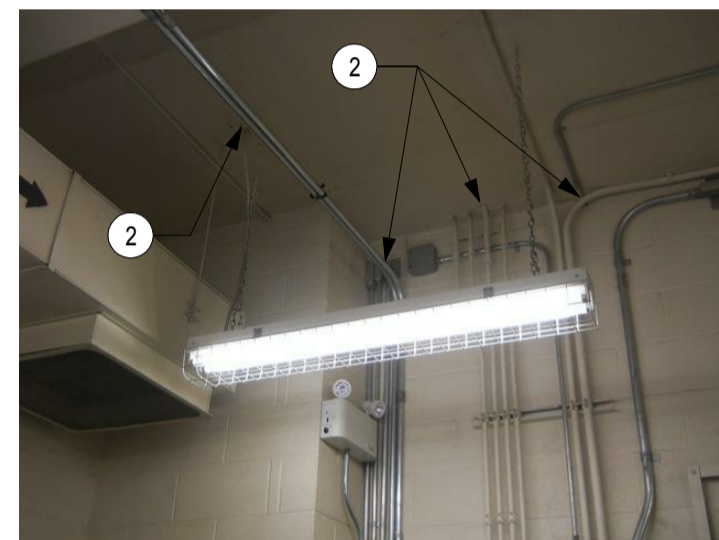
ROOM 013 - COMPRESSOR ROOM
PHOTO 151



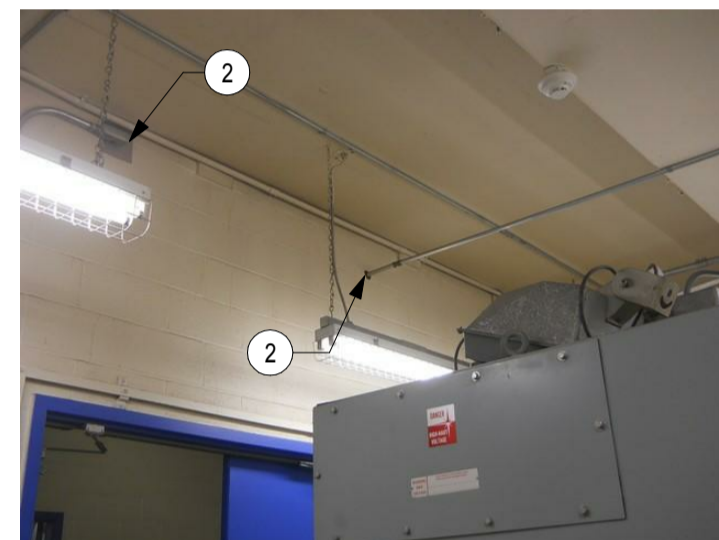
ROOM 013 - COMPRESSOR ROOM
PHOTO 152



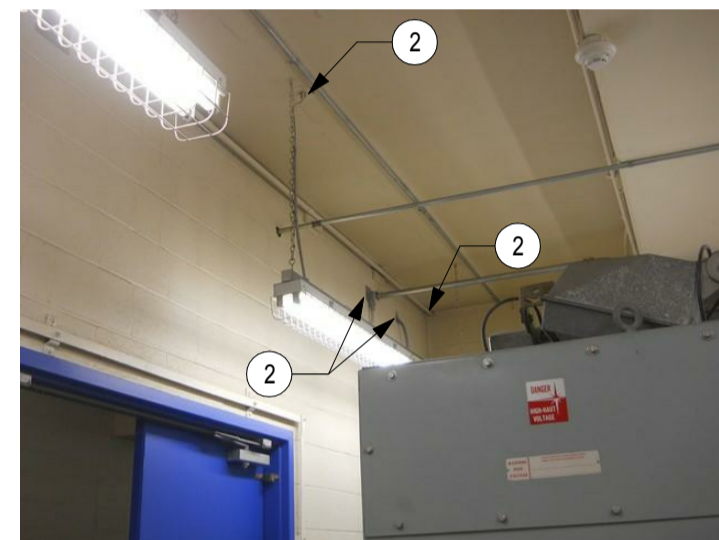
ROOM 013 - COMPRESSOR ROOM
PHOTO 154



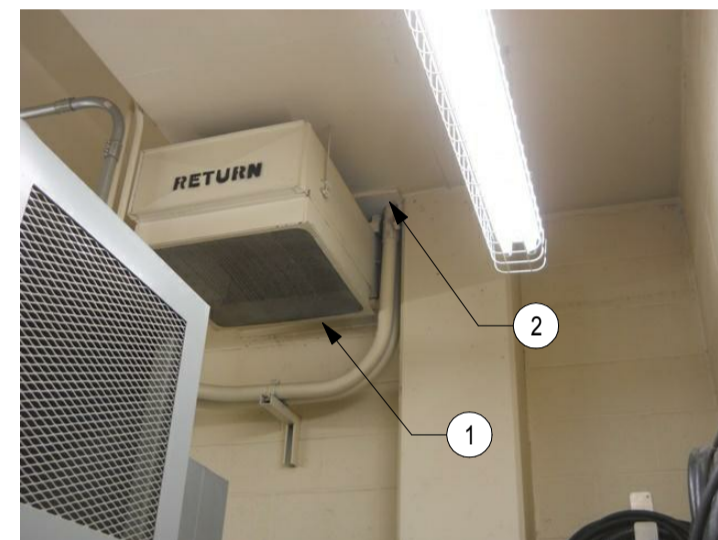
ROOM 015 - ELECTRICAL ROOM
PHOTO 155



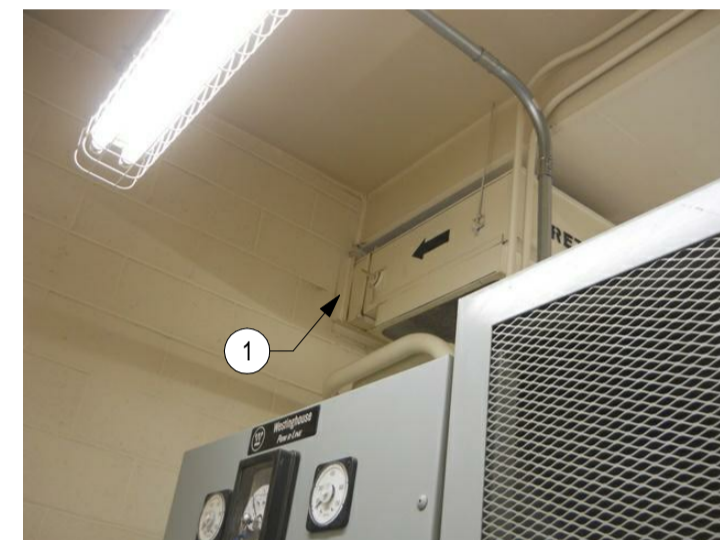
ROOM 015 - ELECTRICAL ROOM
PHOTO 156



ROOM 015 - ELECTRICAL ROOM
PHOTO 157



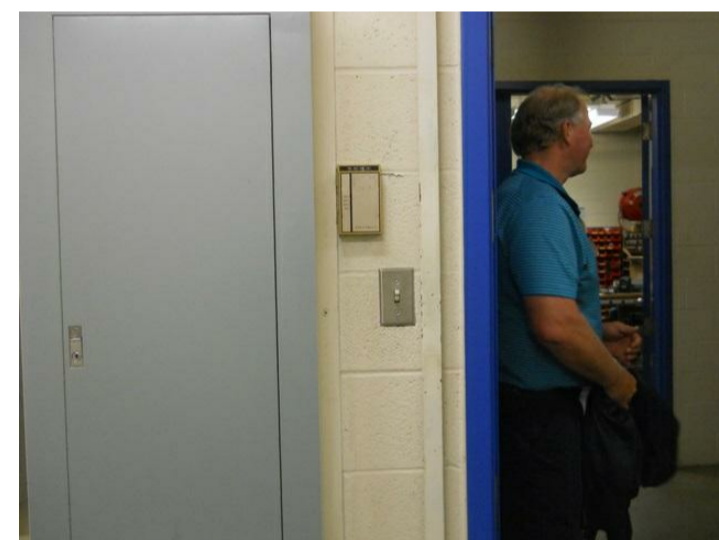
ROOM 015 - ELECTRICAL ROOM
PHOTO 158



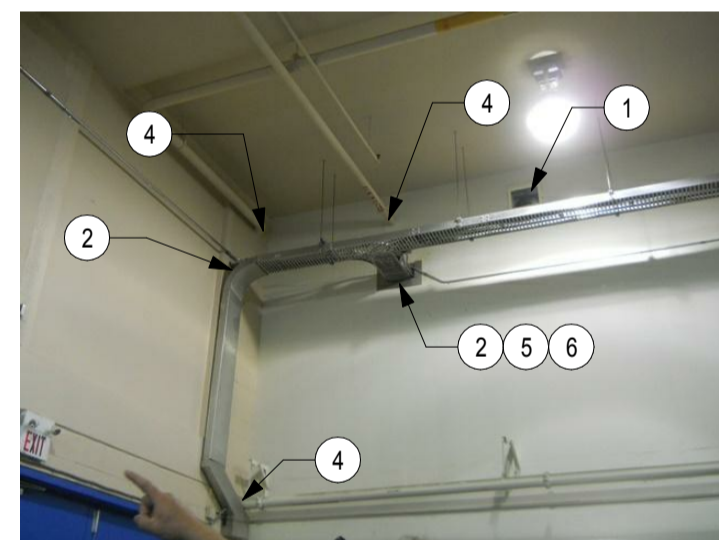
ROOM 015 - ELECTRICAL ROOM
PHOTO 159



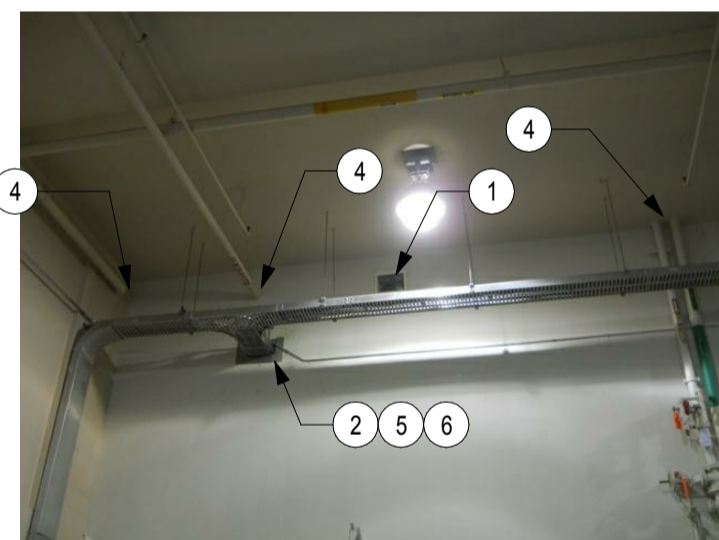
ROOM 015 - ELECTRICAL ROOM
PHOTO 160



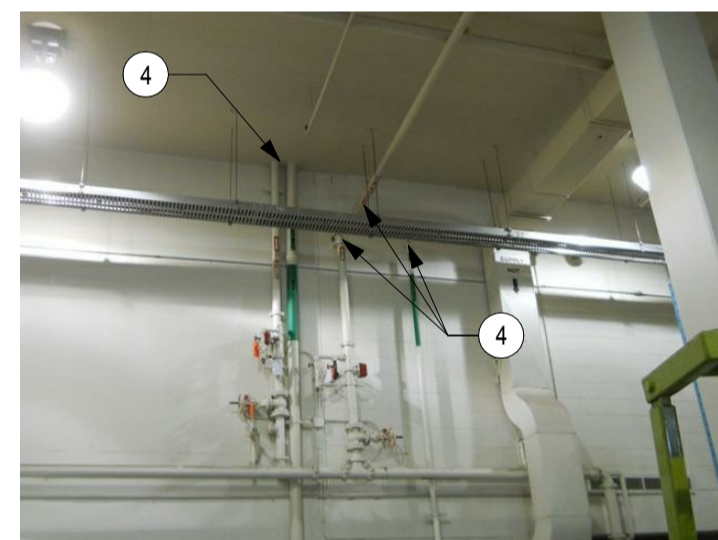
ROOM 015 - ELECTRICAL ROOM
PHOTO 161



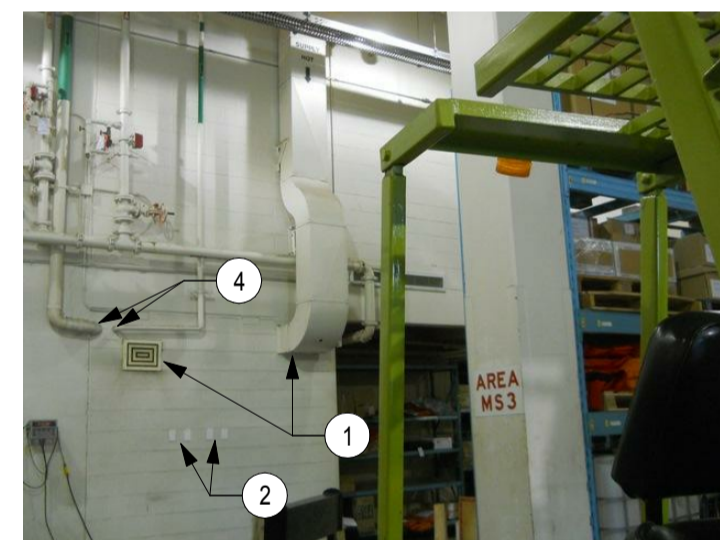
ROOM 019 - SHIPPING & RECEIVING
PHOTO 162



ROOM 019 - SHIPPING & RECEIVING
PHOTO 163



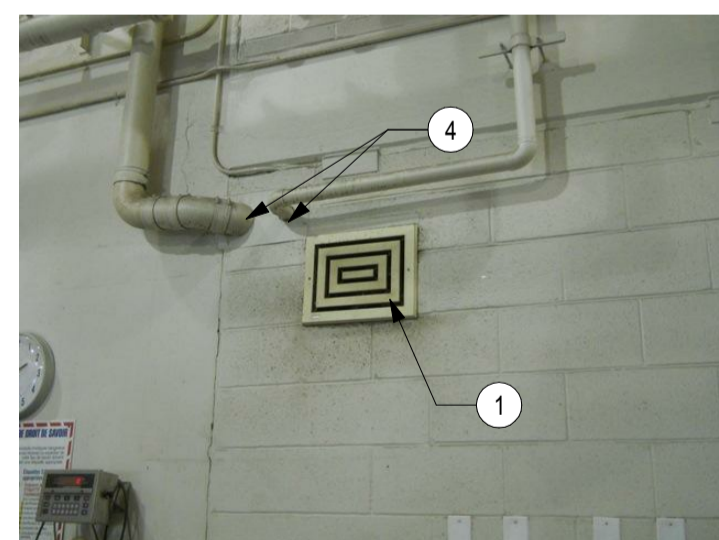
ROOM 019 - SHIPPING & RECEIVING
PHOTO 164



ROOM 019 - SHIPPING & RECEIVING
PHOTO 165



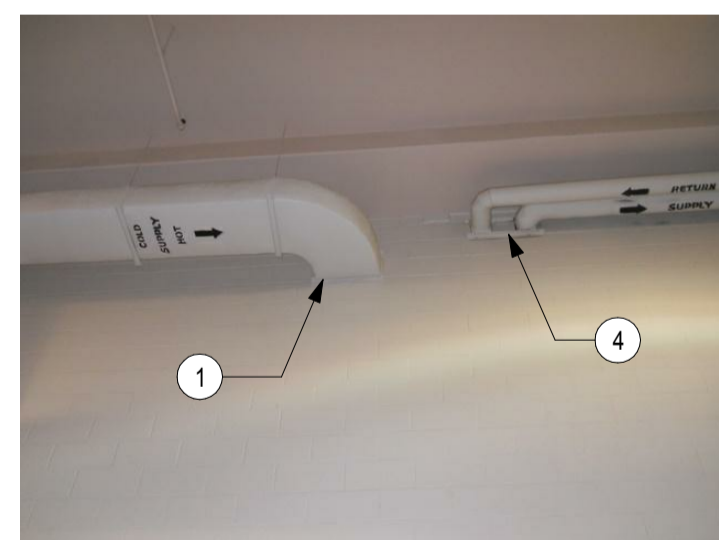
ROOM 019 - SHIPPING & RECEIVING
PHOTO 166



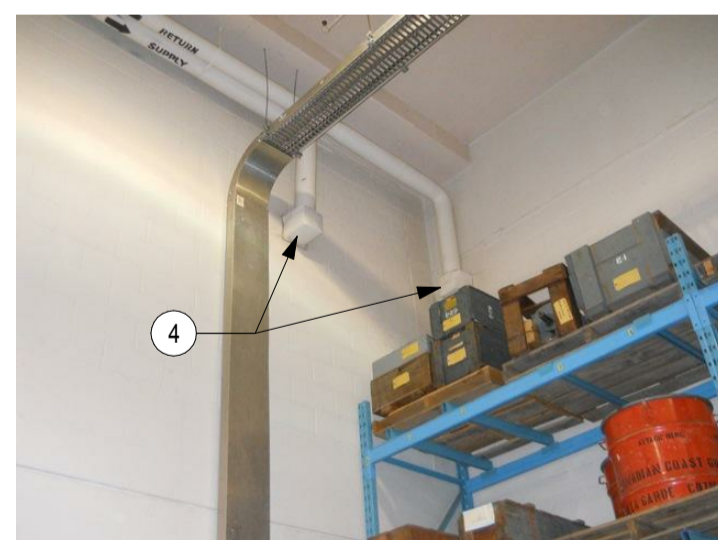
ROOM 019 - SHIPPING & RECEIVING
PHOTO 167



ROOM 019 - SHIPPING & RECEIVING
PHOTO 168



ROOM 019 - SHIPPING & RECEIVING
PHOTO 169



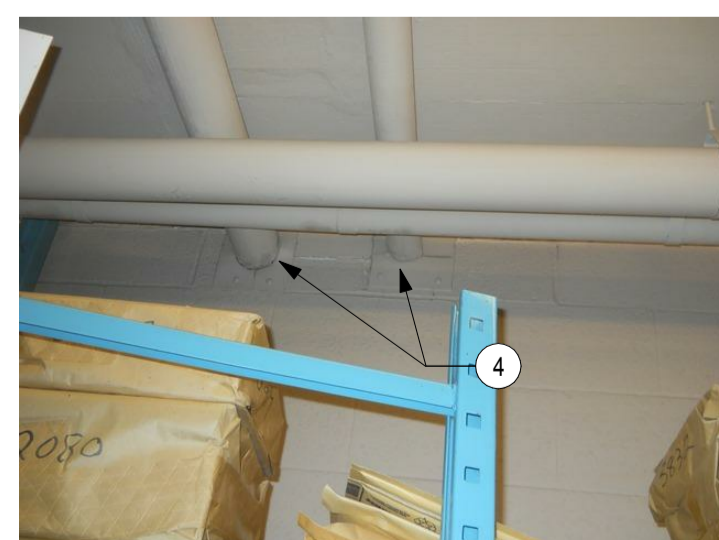
ROOM 019 - SHIPPING & RECEIVING
PHOTO 170



ROOM 019 - SHIPPING & RECEIVING
PHOTO 171



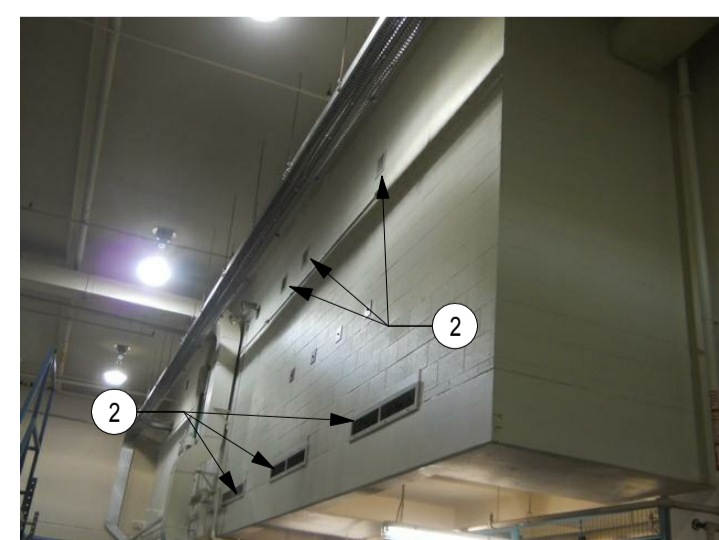
ROOM 019 - SHIPPING & RECEIVING
PHOTO 172



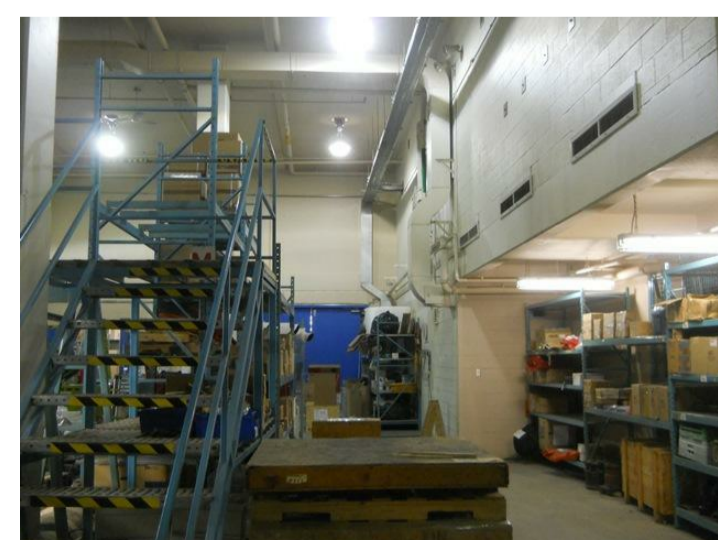
ROOM 019 - SHIPPING & RECEIVING
PHOTO 173



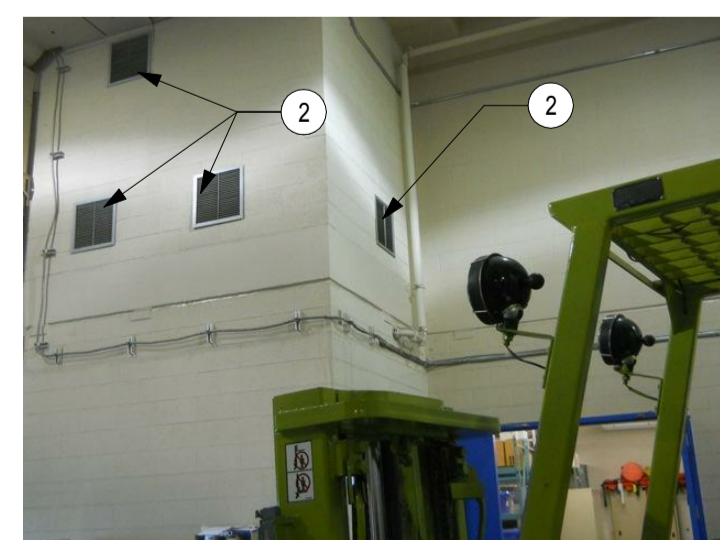
ROOM 019 - SHIPPING & RECEIVING
PHOTO 174



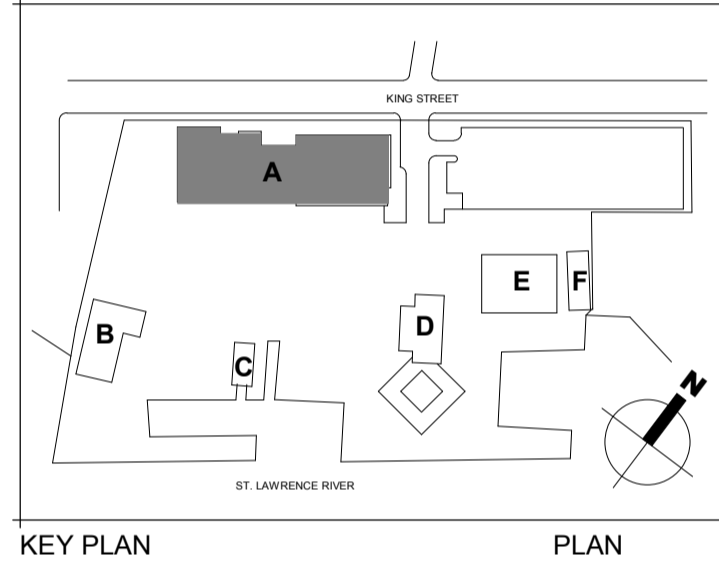
ROOM 019 - SHIPPING & RECEIVING
PHOTO 175



ROOM 019 - SHIPPING & RECEIVING
PHOTO 176



ROOM 019 - SHIPPING & RECEIVING
PHOTO 177



0 ISSUED FOR TENDER 29/09/2017

Do not scale drawings.
Verify all dimensions and conditions on site and
immediately notify the engineer of all discrepancies.

A - Detail No.
No. du détail
B - Drawing no. - where detail required
Dessin no. - où détail exigé
C - Drawing no. - where detailed
Dessin no. - où détaillé

project title
titre du projet
Prescott
PRESCOTT CCG BASE ONTARIO
401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
PRESCOTT CCG BASE HEATED
STORAGE BUILDING ROOF
REPLACEMENT AND MAIN
BUILDING UPGRADES

drawing title
titre du dessin
**TYPICAL FIREPROOFING
DETAILS - 3**

drawn by
dessiné par M.P., B.G.

designed by
conçu par M.B.

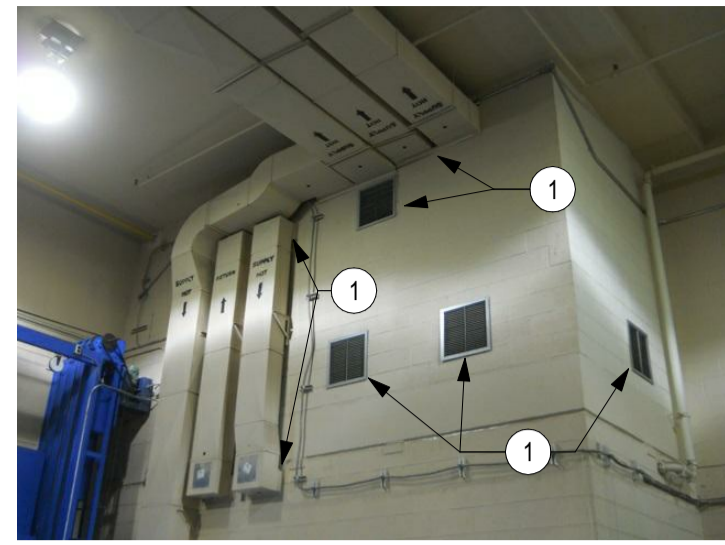
approved by
approuvé par A.T.

tender
soumission JULIO LEON project manager
administrateur de projets

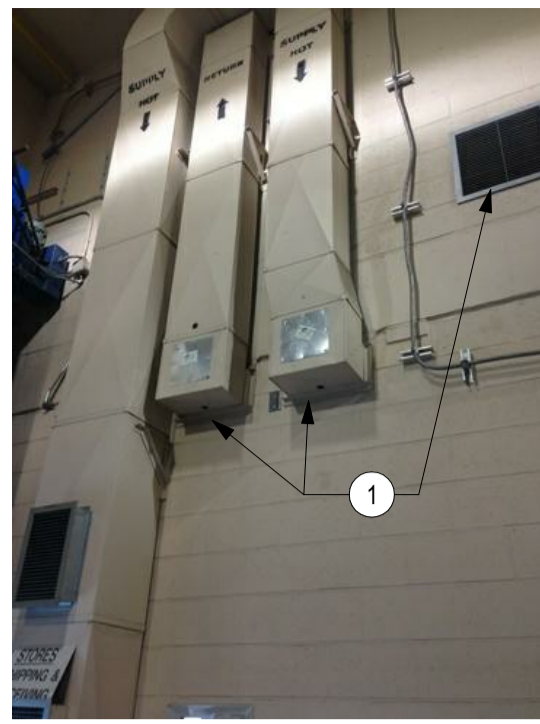
project date
date du projet 09/29/2017

project no.
no. du projet R.066414.001

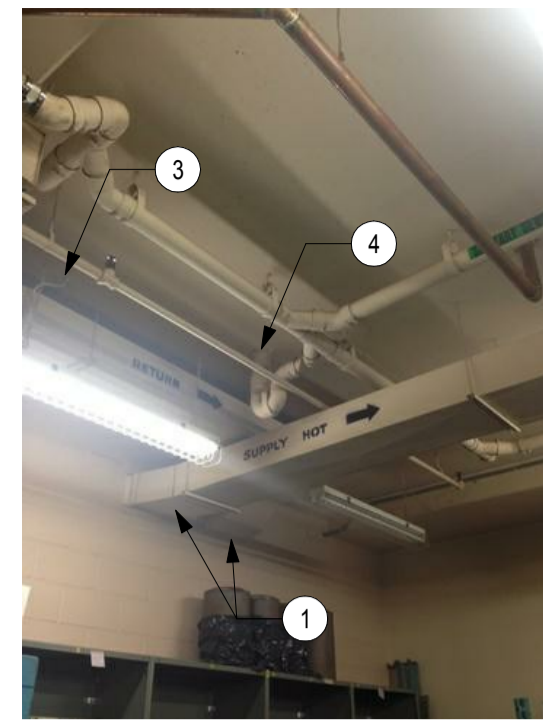
drawing no.
no. de dessin A-112



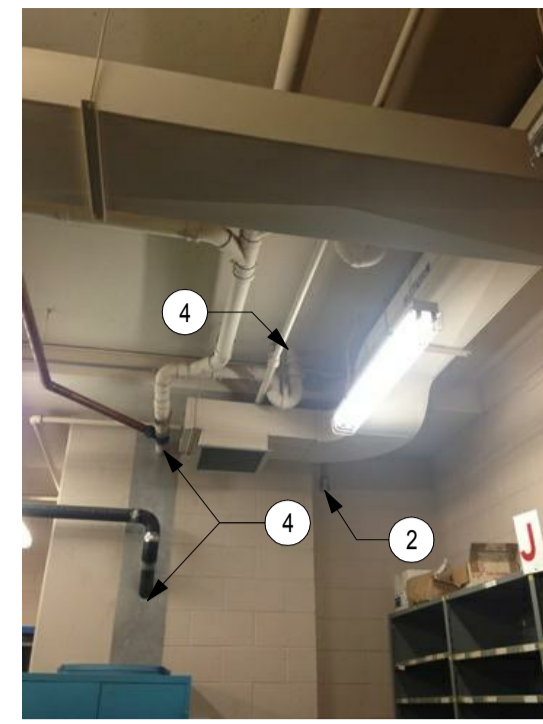
ROOM 019 - SHIPPING & RECEIVING PHOTO 178



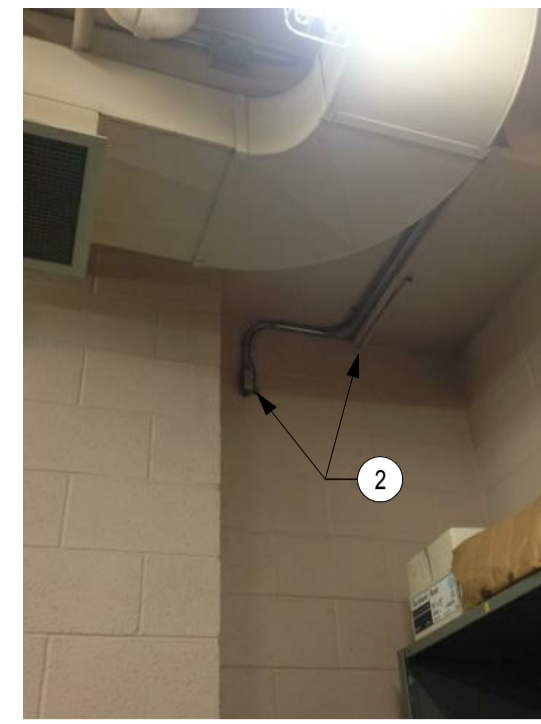
ROOM 019 - SHIPPING & RECEIVING PHOTO 179



ROOM 019 - SHIPPING & RECEIVING PHOTO 180



ROOM 019 - SHIPPING & RECEIVING PHOTO 181



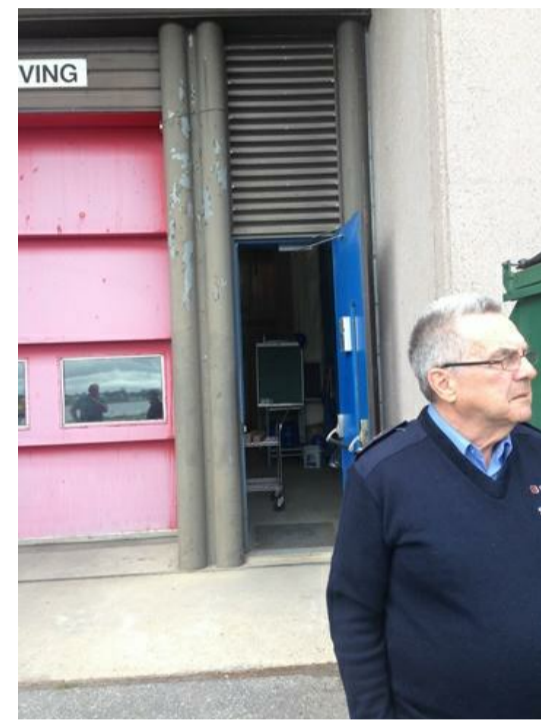
ROOM 019 - SHIPPING & RECEIVING PHOTO 182



ROOM 019 - SHIPPING & RECEIVING PHOTO 183



ROOM 019 - SHIPPING & RECEIVING PHOTO 184



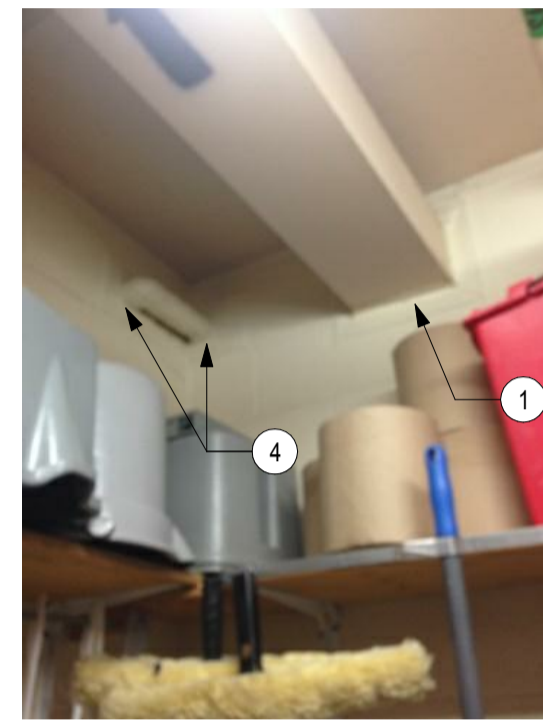
ROOM 019 - SHIPPING & RECEIVING PHOTO 185



ROOM 019 - SHIPPING & RECEIVING PHOTO 186



ROOM 019 - SHIPPING & RECEIVING PHOTO 187



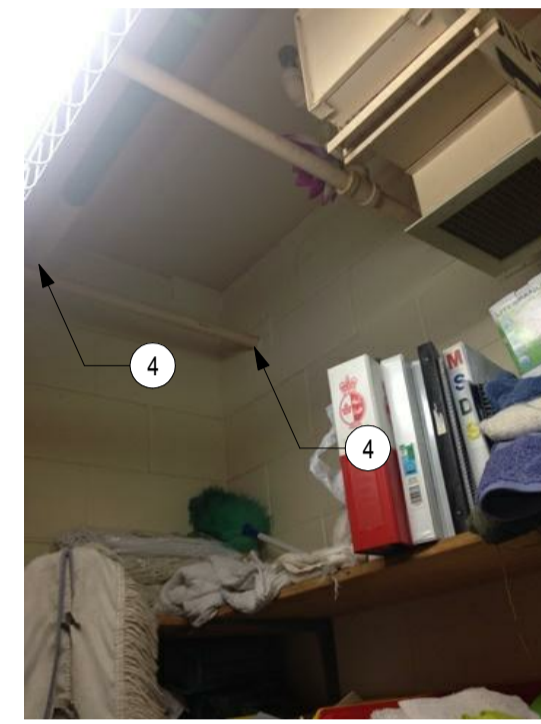
ROOM 019 - SHIPPING & RECEIVING PHOTO 188



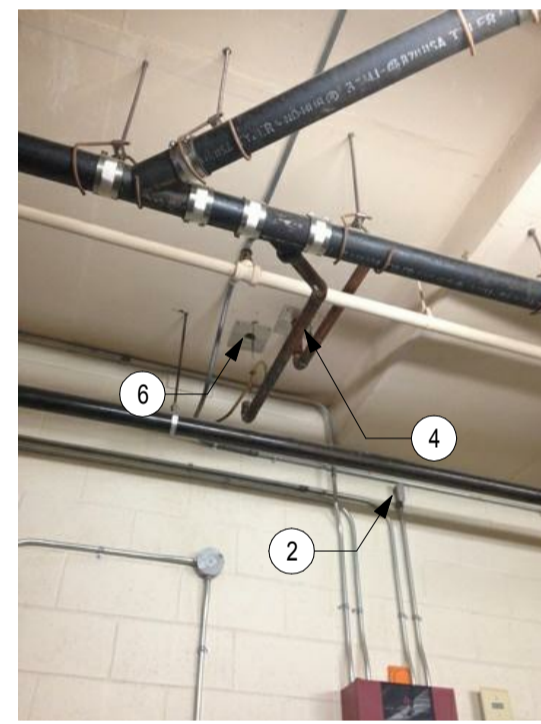
ROOM 019 - SHIPPING & RECEIVING PHOTO 189



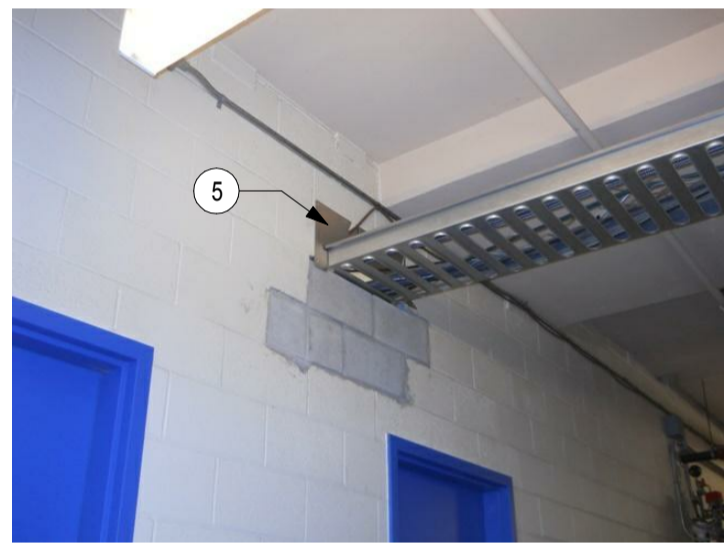
ROOM 019 - SHIPPING & RECEIVING PHOTO 190



ROOM 019 - SHIPPING & RECEIVING PHOTO 191



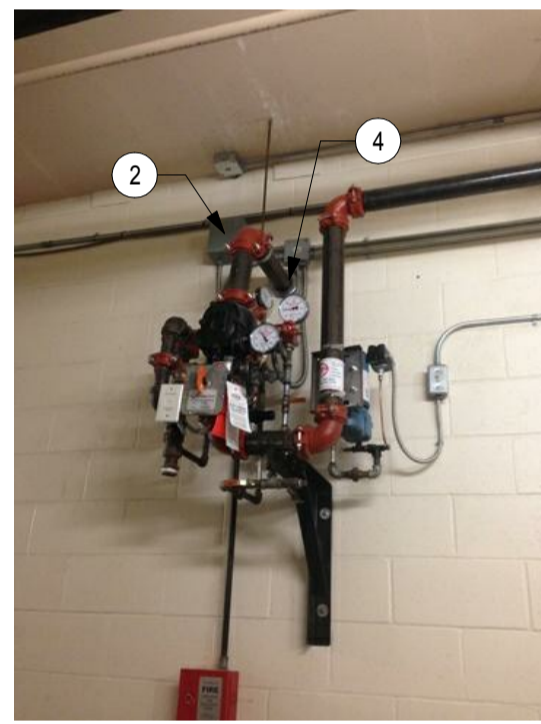
ROOM 019 - SHIPPING & RECEIVING PHOTO 192



CORRIDOR 018C PHOTO 193



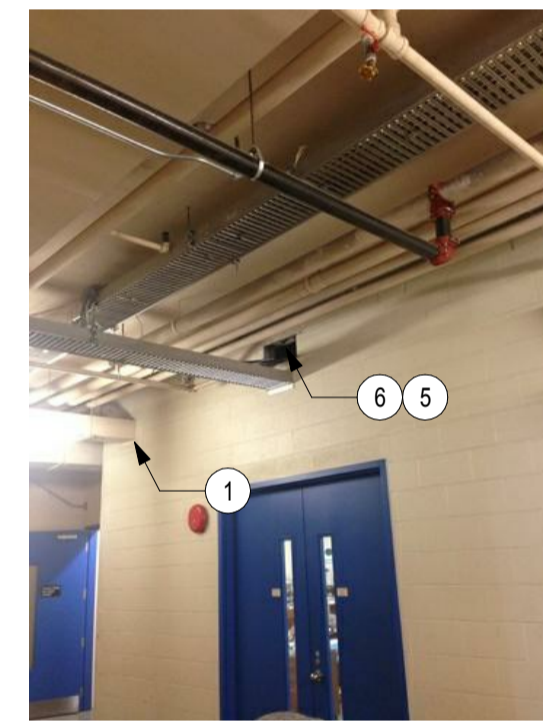
CORRIDOR 018 PHOTO 194



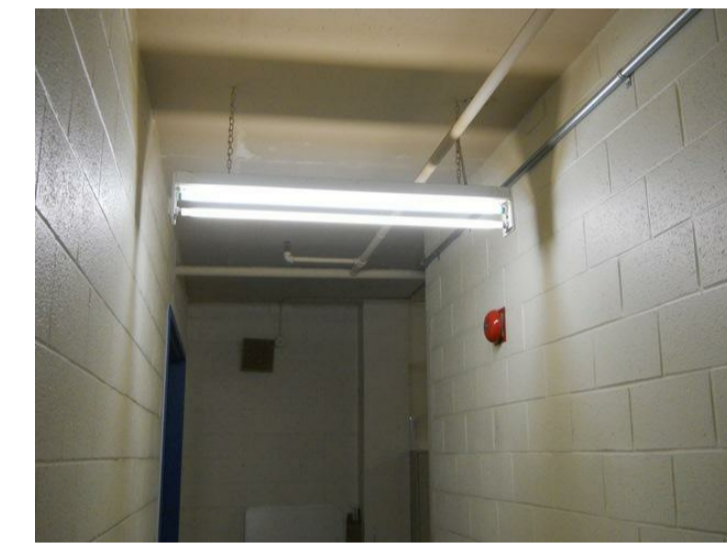
CORRIDOR 018 PHOTO 195



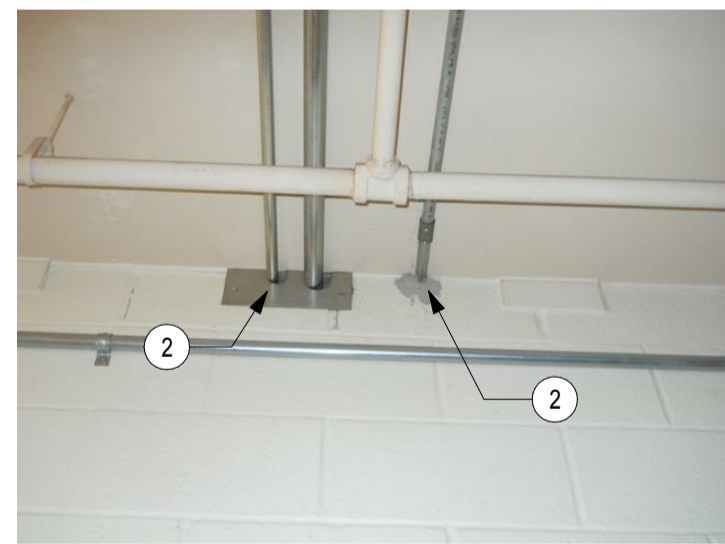
CORRIDOR 018 PHOTO 196



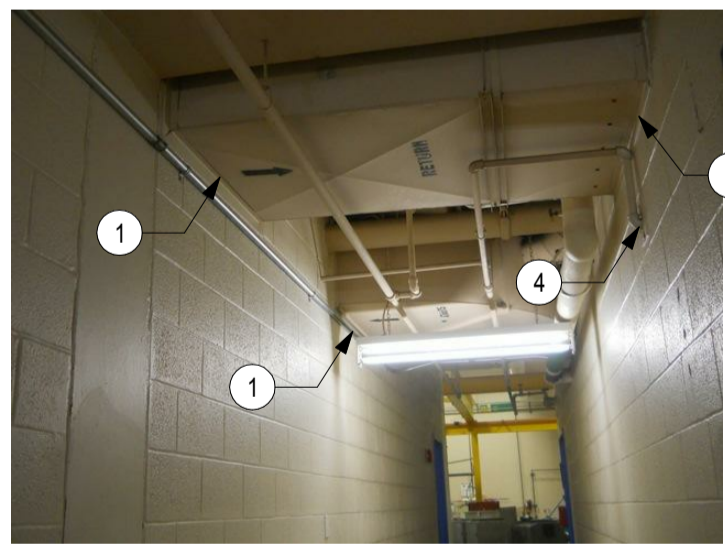
CORRIDOR 018A PHOTO 197



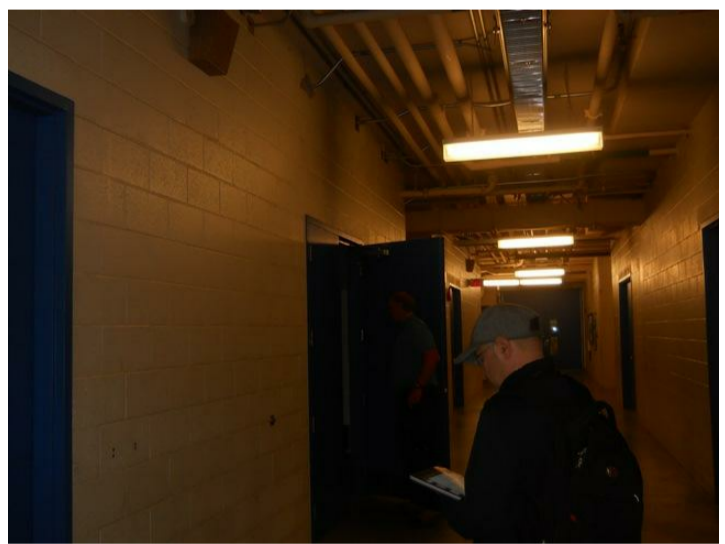
CORRIDOR 018A PHOTO 198



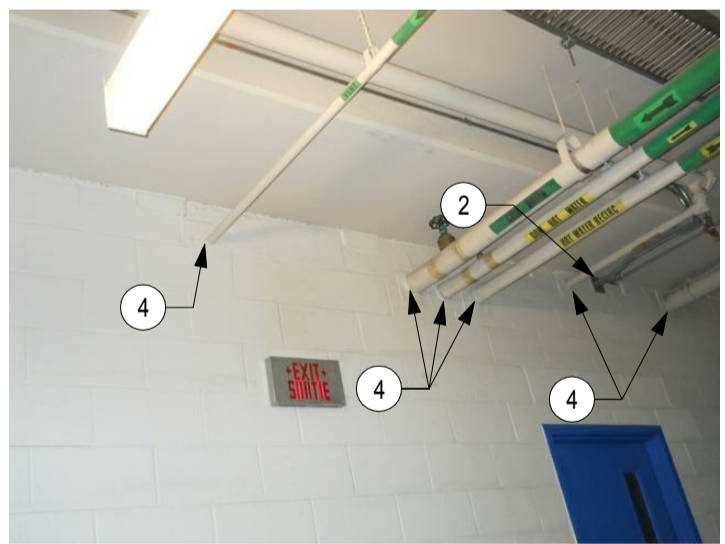
CORRIDOR 018A PHOTO 199



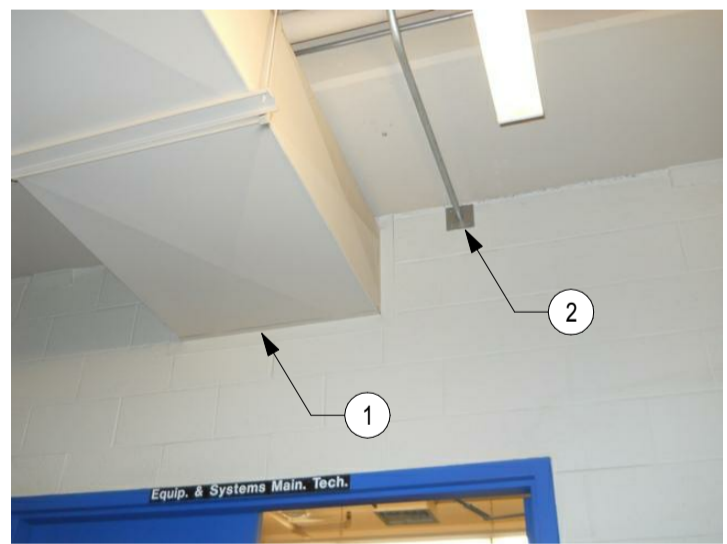
CORRIDOR 018A PHOTO 200



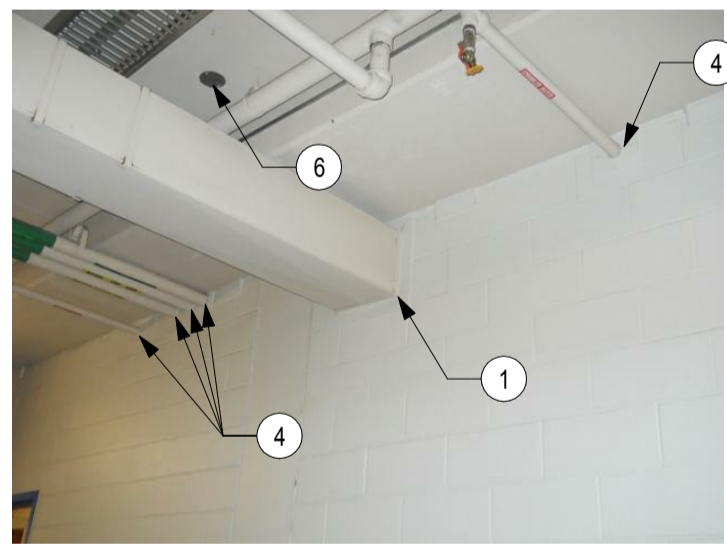
CORRIDOR 018A PHOTO 201



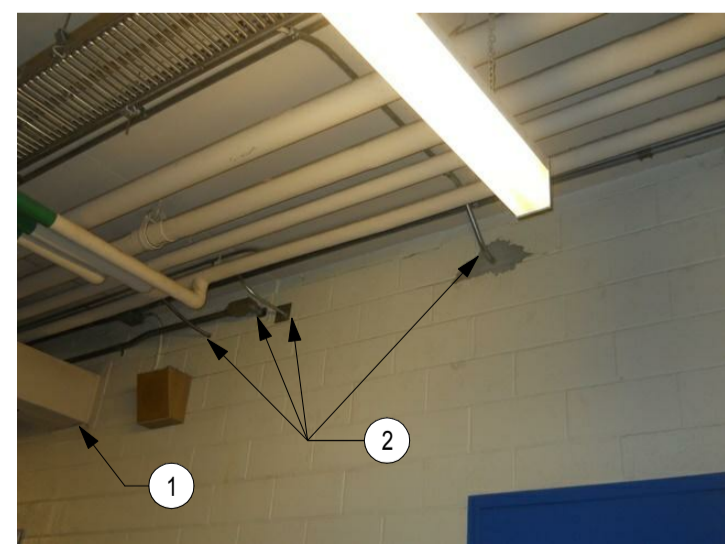
CORRIDOR 018A PHOTO 202



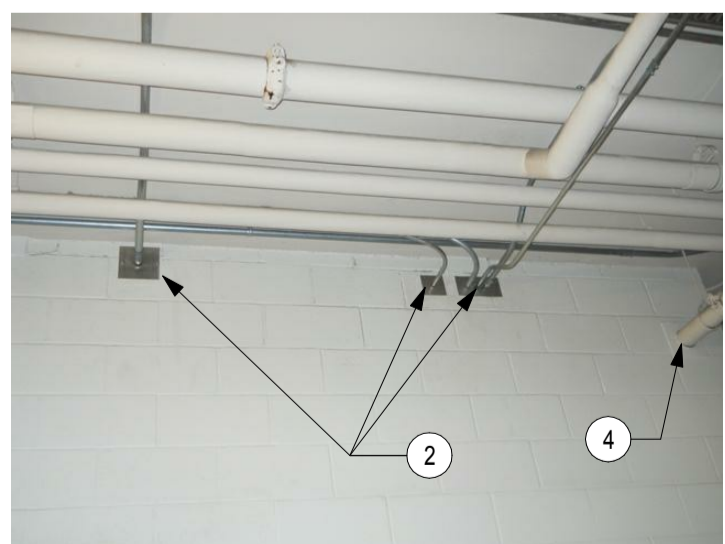
CORRIDOR 018A PHOTO 203



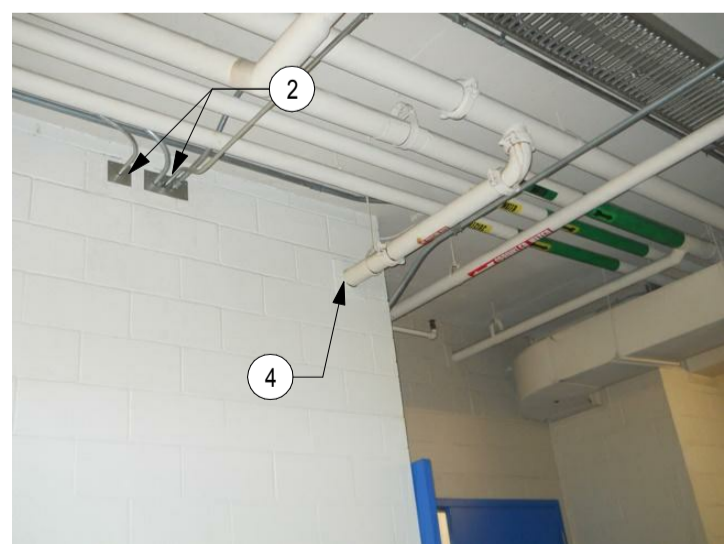
CORRIDOR 018A PHOTO 204



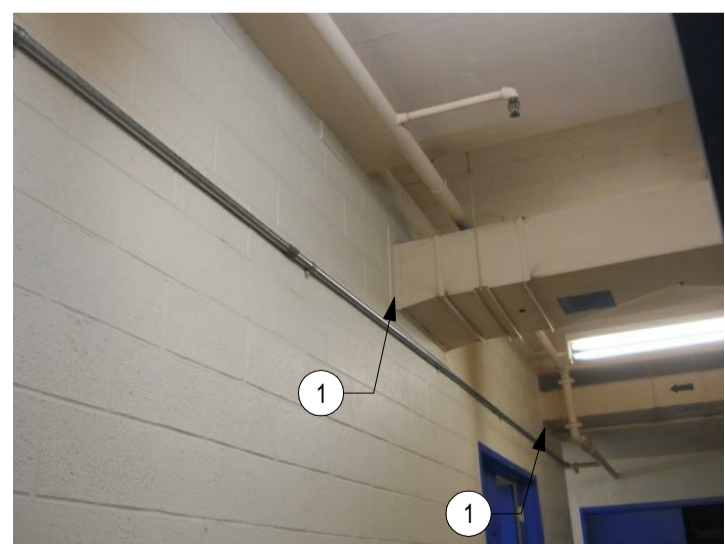
CORRIDOR 018A PHOTO 205



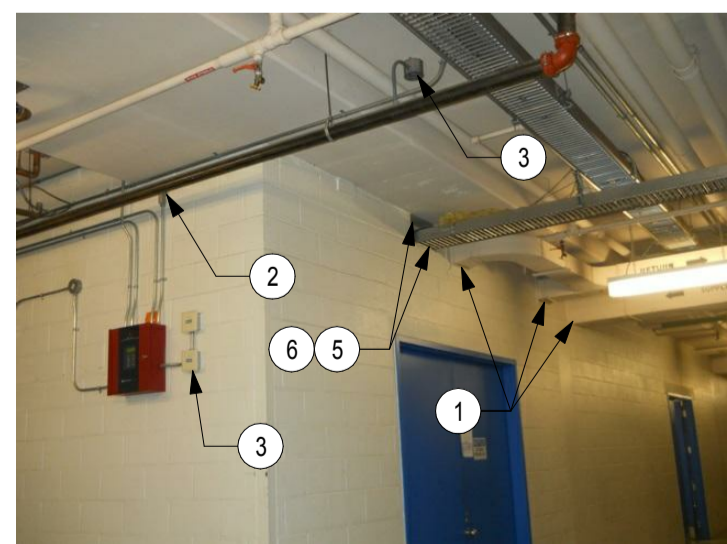
CORRIDOR 018A PHOTO 206



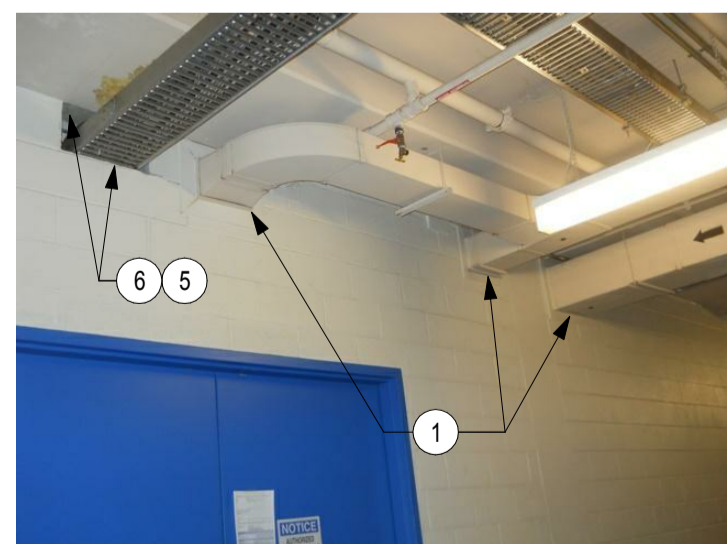
CORRIDOR 018A PHOTO 207



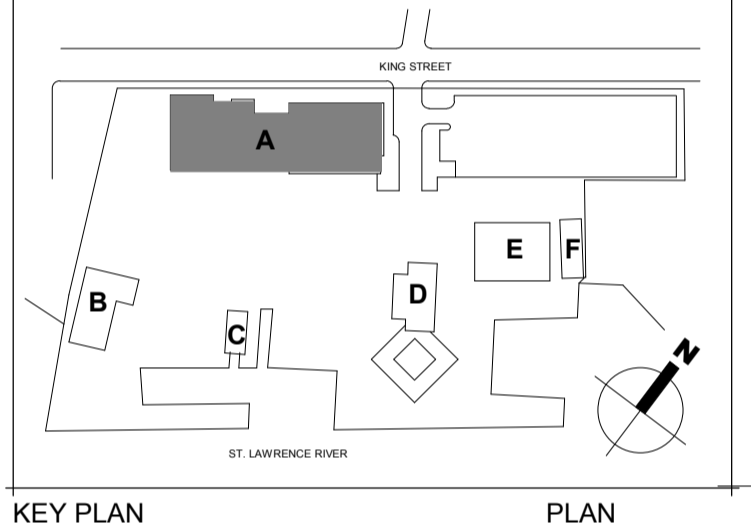
CORRIDOR 018A PHOTO 208



CORRIDOR 018A PHOTO 209



CORRIDOR 018A PHOTO 210



0 ISSUED FOR TENDER 29/09/2017

Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the engineer of all discrepancies.

- A - Detail No. No. du détail
- B - Drawing no. - where detail required Dessin no. - où détail exigé
- C - Drawing no. - where detailed Dessin no. - où détaillé

project title / titre du projet: Prescott
PRESCOTT CCG BASE 401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
ONTARIO
PRESCOTT CCG BASE HEATED STORAGE BUILDING ROOF REPLACEMENT AND MAIN BUILDING UPGRADES

TYPICAL FIREPROOFING DETAILS - 4

drawn by / dessiné par: M.P., B.G.

designed by / conçu par: M.B.

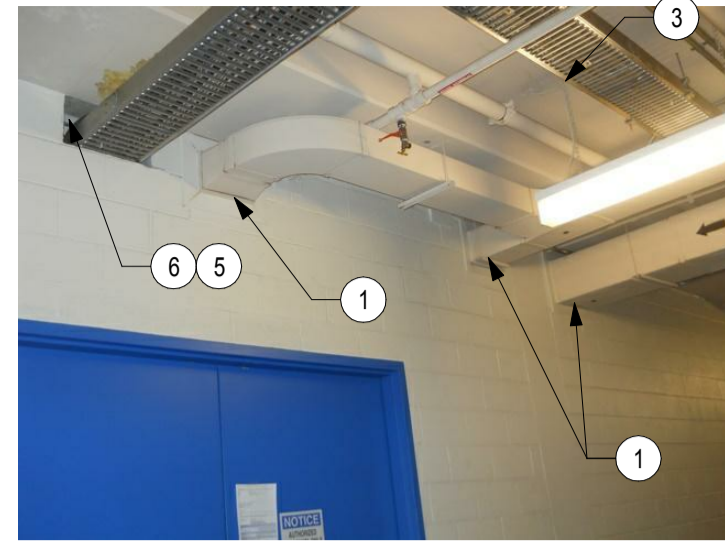
approved by / approuvé par: A.T.

tender submission / soumission: JULIO LEON project manager / administrateur de projets

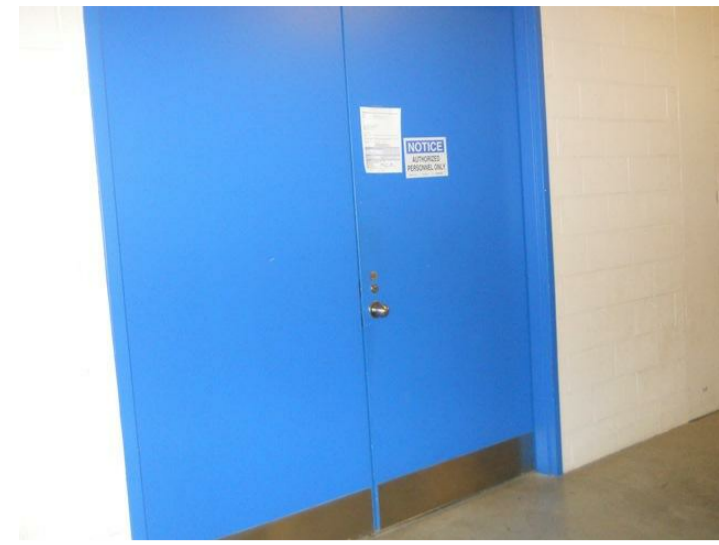
project date / date du projet: 09/29/2017

project no. / no. du projet: R.066414.001

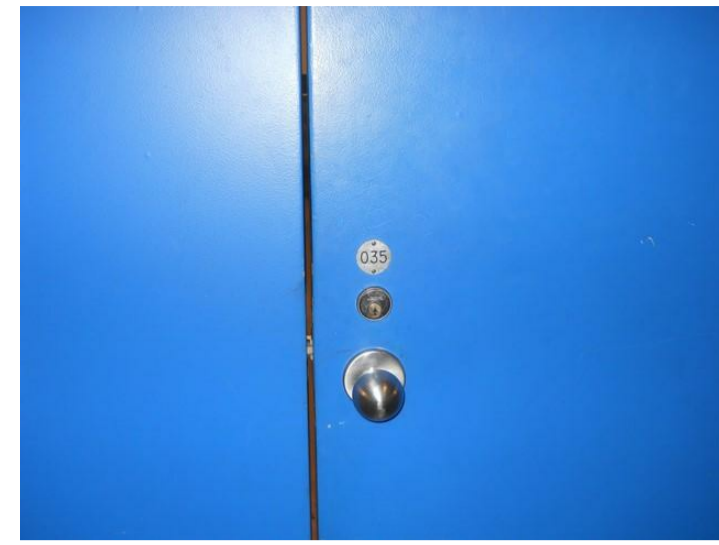
drawing no. / no. de dessin: A-113



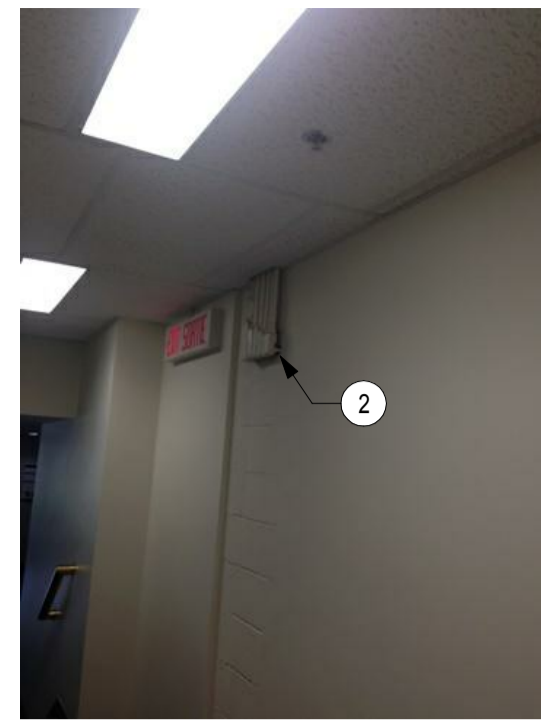
CORRIDOR 118 PHOTO 210



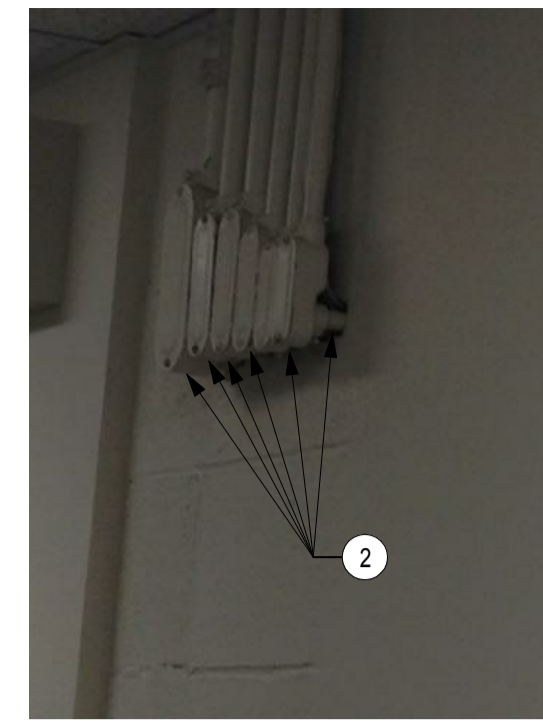
CORRIDOR 118 PHOTO 211



CORRIDOR 118 PHOTO 212



CORRIDOR 101 PHOTO 213



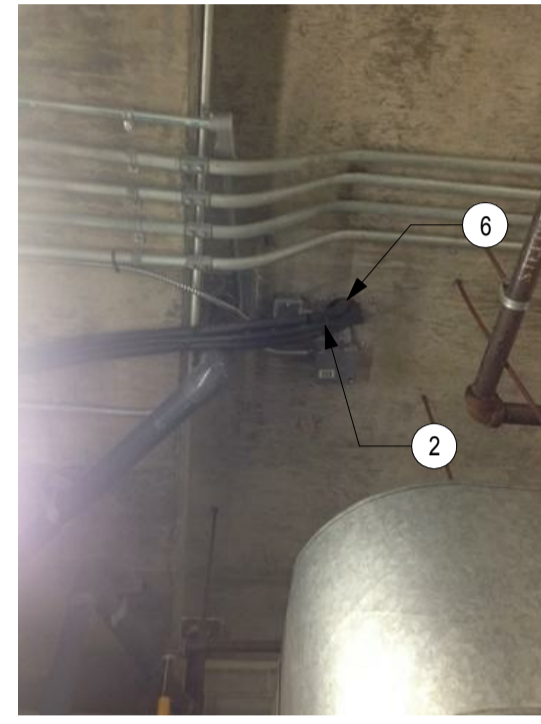
CORRIDOR 101 PHOTO 214



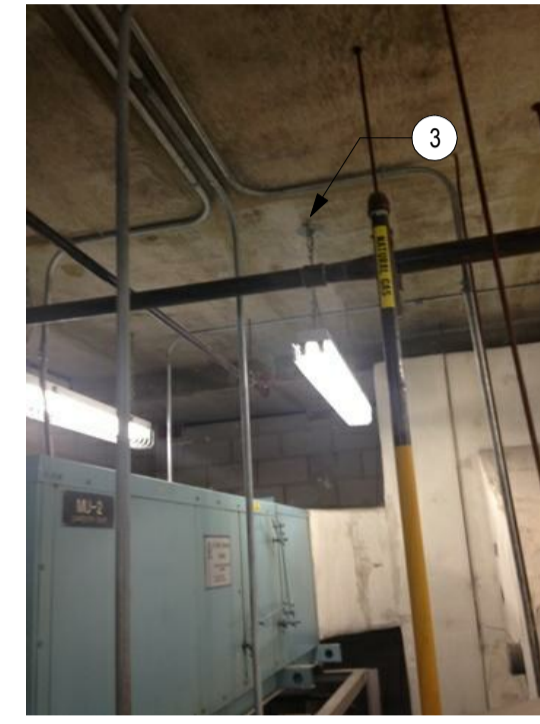
CORRIDOR 101 PHOTO 215



CORRIDOR 101 PHOTO 216



ROOM 102 - FAN ROOM PHOTO 217



ROOM 102 - FAN ROOM PHOTO 218



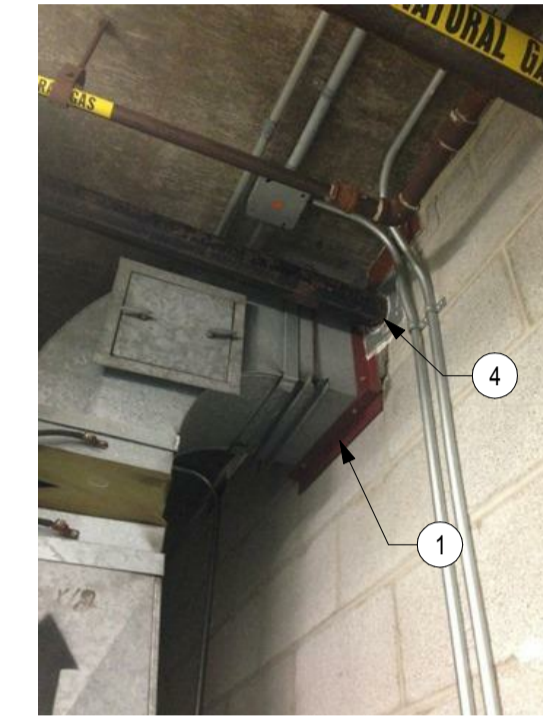
ROOM 102 - FAN ROOM PHOTO 219



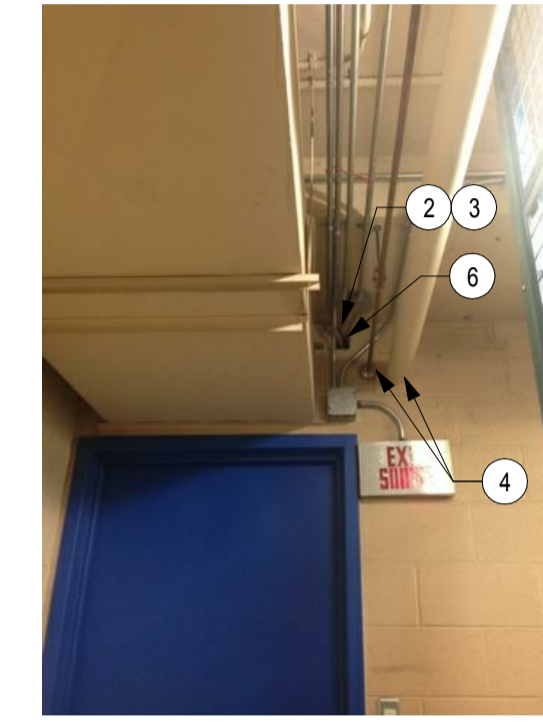
ROOM 102 - FAN ROOM PHOTO 220



ROOM 102 - FAN ROOM PHOTO 221



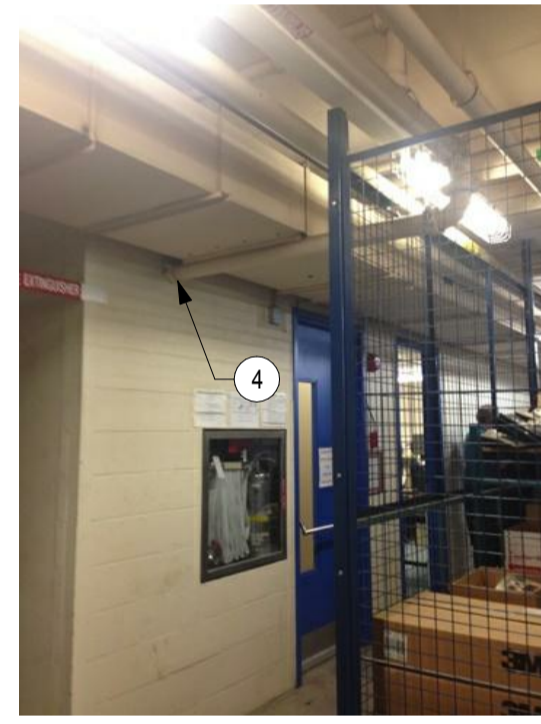
ROOM 102 - FAN ROOM PHOTO 222



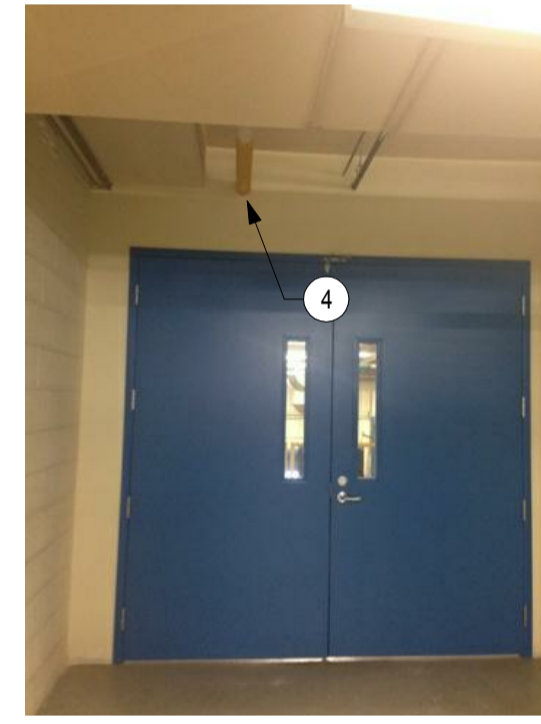
ROOM 104 - MEZZANINE STORAGE PHOTO 223



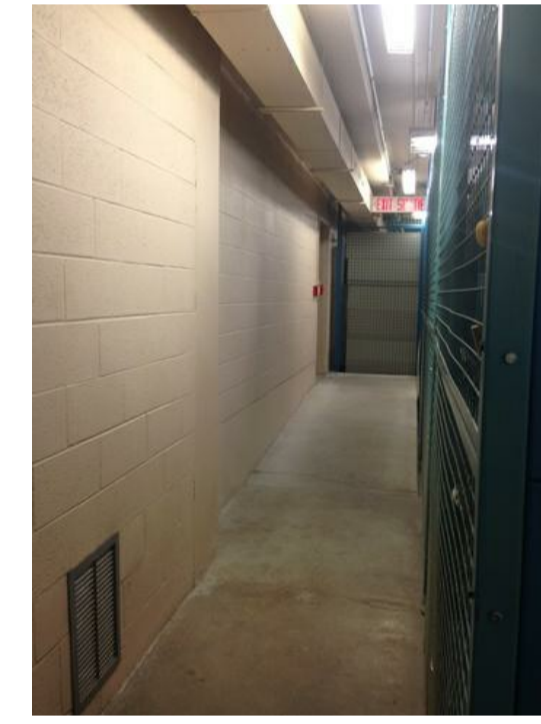
ROOM 104 - MEZZANINE STORAGE PHOTO 224



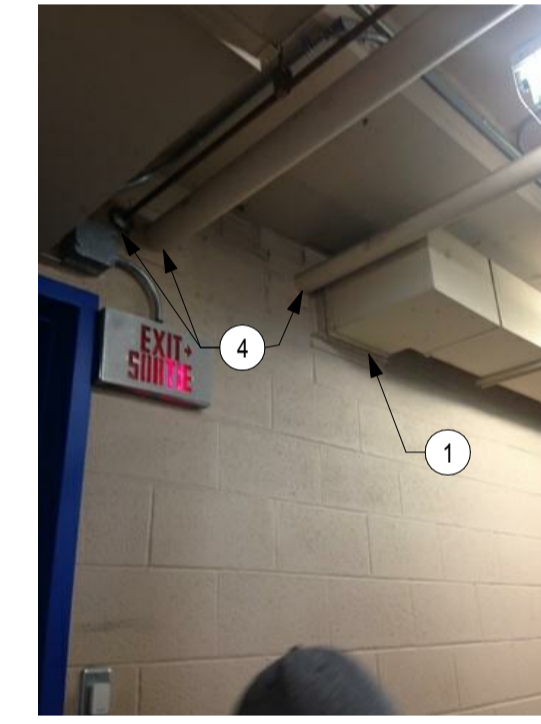
ROOM 104 - MEZZANINE STORAGE PHOTO 225



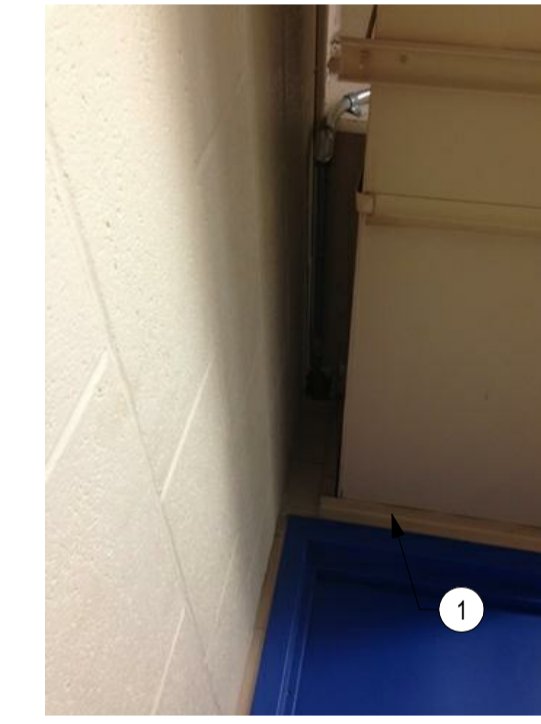
ROOM 104 - MEZZANINE STORAGE PHOTO 226



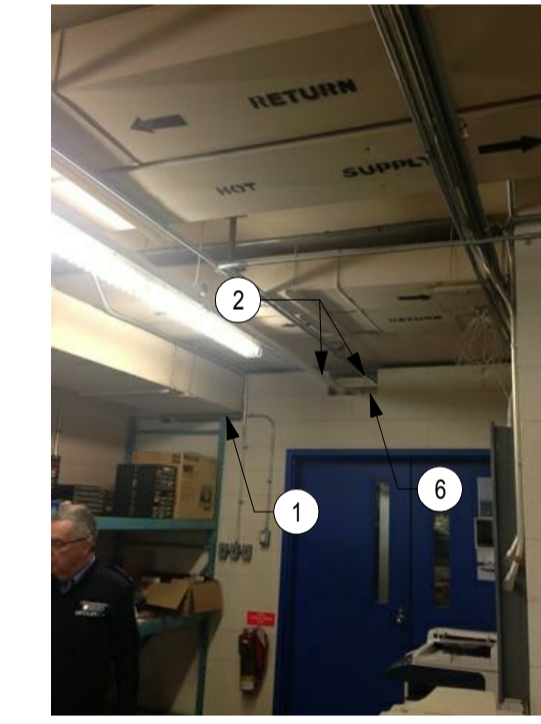
ROOM 104 - MEZZANINE STORAGE PHOTO 227



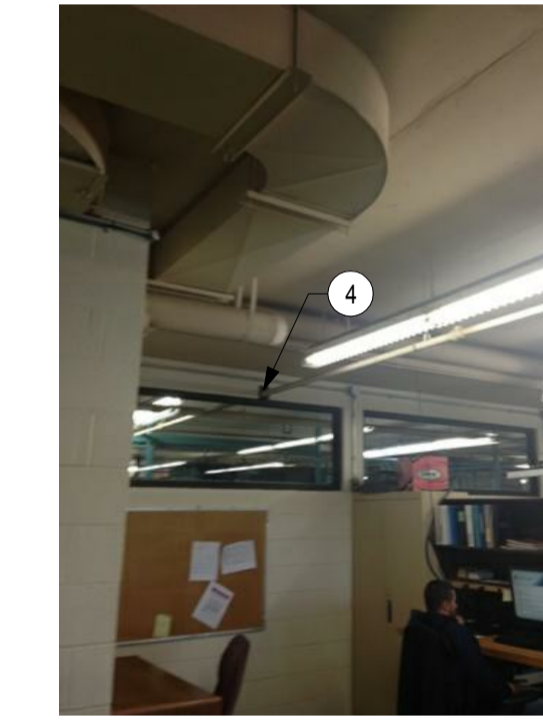
ROOM 104 - MEZZANINE STORAGE PHOTO 228



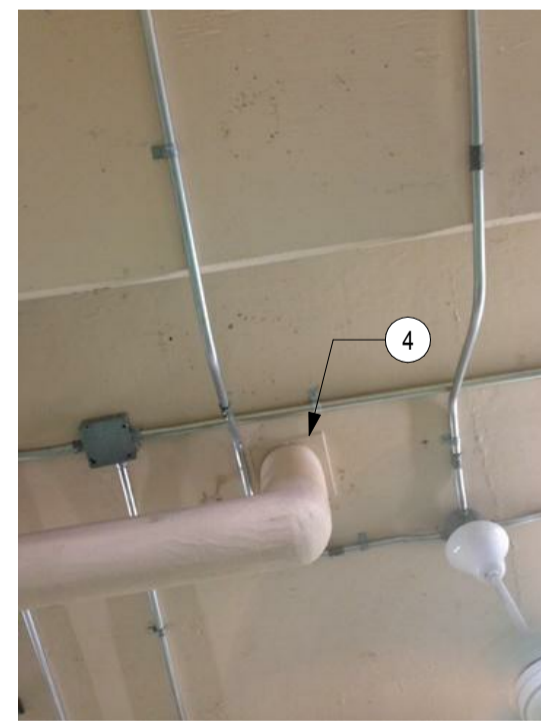
ROOM 104 - MEZZANINE STORAGE PHOTO 229



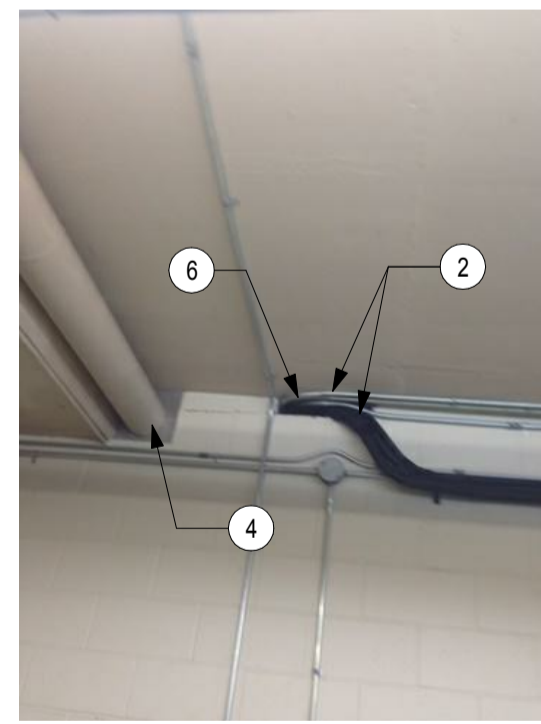
ROOM 125 - ILLUMINATION WORKSHOP PHOTO 230



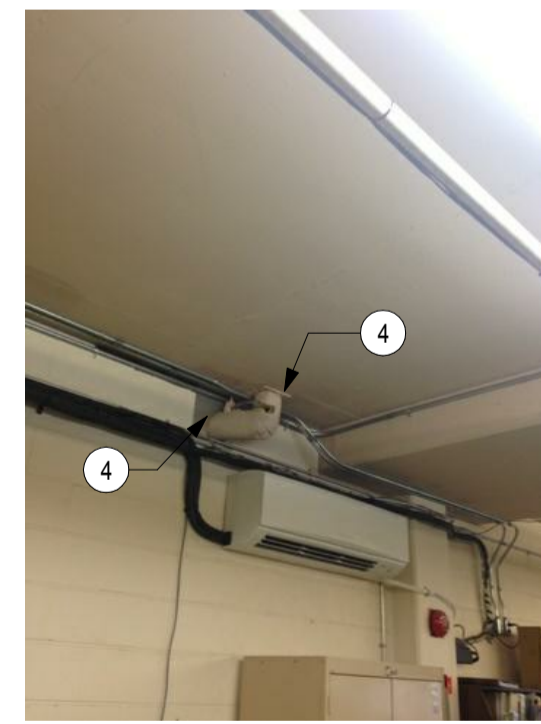
ROOM 125 - ILLUMINATION WORKSHOP PHOTO 231



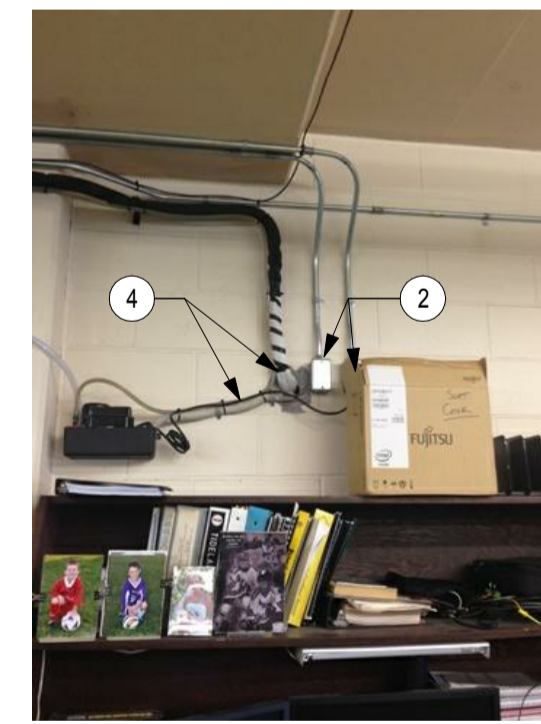
ROOM 125 - ILLUMINATION WORKSHOP PHOTO 232



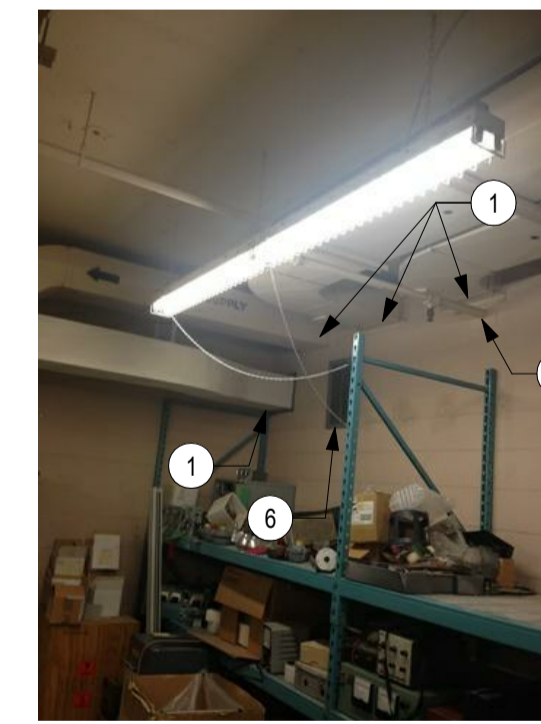
ROOM 125 - ILLUMINATION WORKSHOP PHOTO 233



ROOM 125 - ILLUMINATION WORKSHOP PHOTO 234



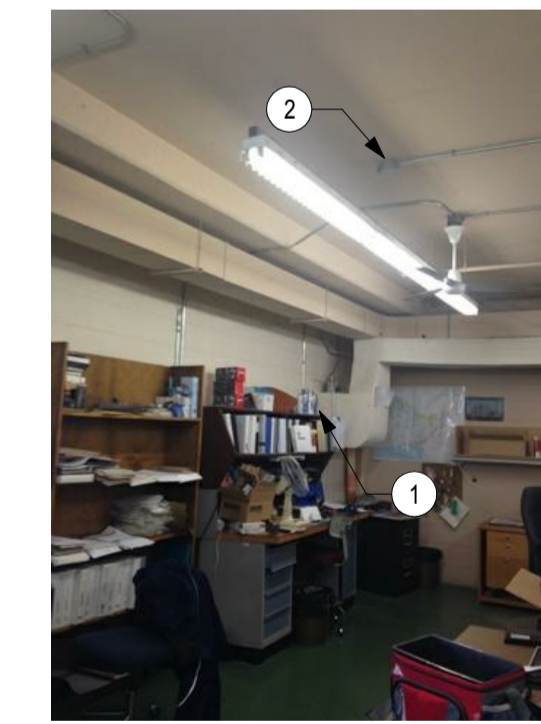
ROOM 125 - ILLUMINATION WORKSHOP PHOTO 235



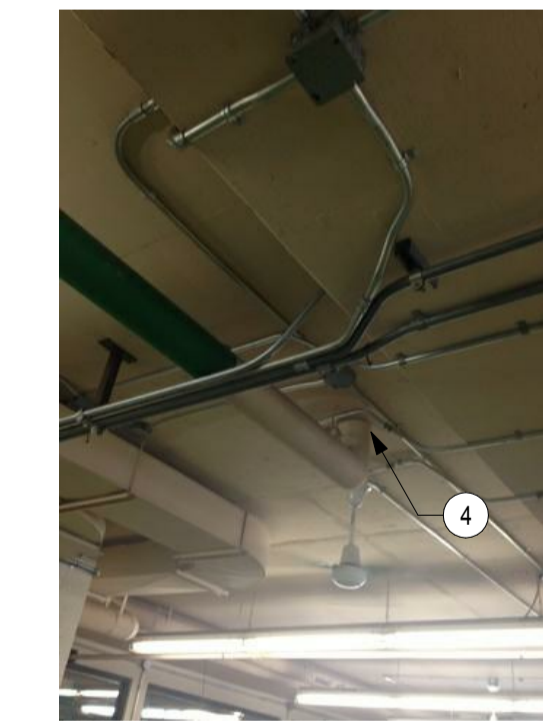
ROOM 125 - ILLUMINATION WORKSHOP PHOTO 236



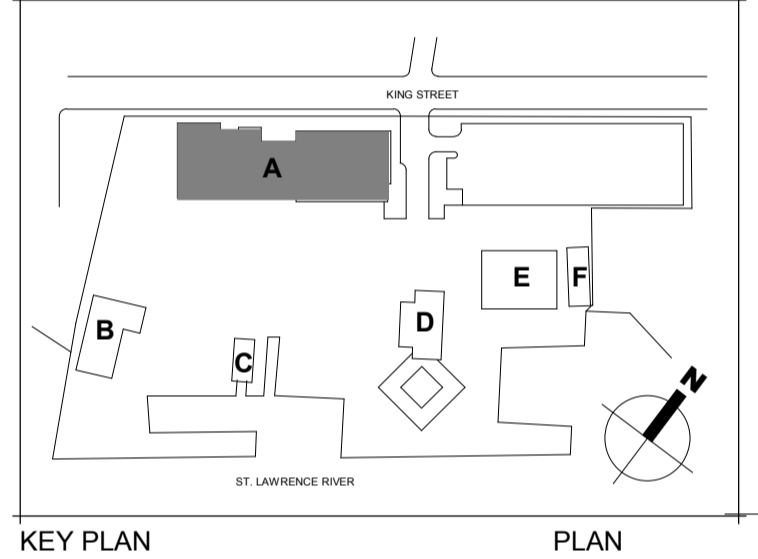
ROOM 125 - ILLUMINATION WORKSHOP PHOTO 237



ROOM 125 - ILLUMINATION WORKSHOP PHOTO 238



ROOM 125 - ILLUMINATION WORKSHOP PHOTO 239



0 ISSUED FOR TENDER 29/09/2017

Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the engineer of all discrepancies.

A - Detail No. No. du détail
B - Drawing no. - where detail required Dessin no. - où détail exigé
C - Drawing no. - where detailed Dessin no. - où détaillé

project title / titre du projet: Prescott
PRESCOTT CCG BASE 401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
ONTARIO
PRESSCOTT CCG BASE HEATED STORAGE BUILDING ROOF REPLACEMENT AND MAIN BUILDING UPGRADES

drawing title / titre du dessin: TYPICAL FIREPROOFING DETAILS - 5

drawn by / dessiné par: M.P., B.G.

designed by / conçu par: M.B.

approved by / approuvé par: A.T.

tender / soumission: JULIO LEON project manager / administrateur de projets

project date / date du projet: 09/29/2017

project no. / no. du projet: R.066414.001

drawing no. / no. de dessin: A-114



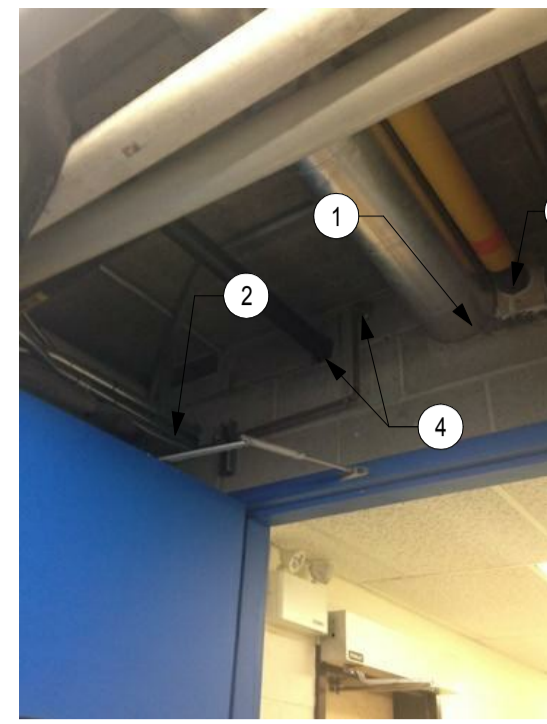
ROOM 125 - ILLUMINATION WORKSHOP
PHOTO 240



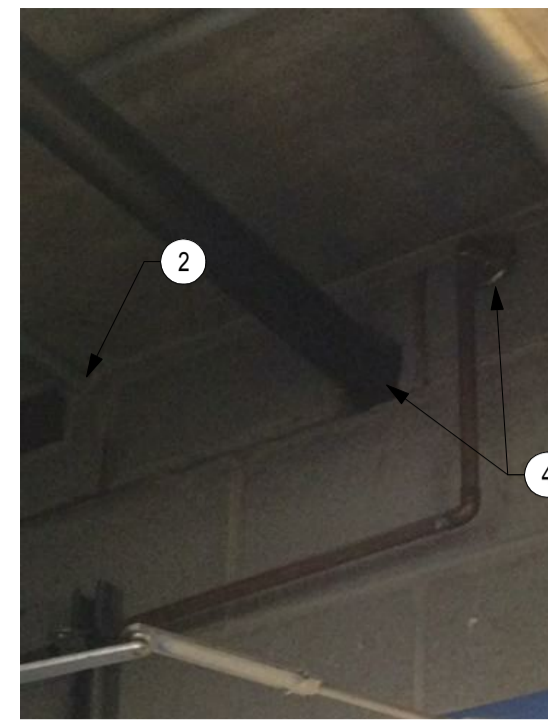
ROOM 125 - ILLUMINATION WORKSHOP
PHOTO 241



ROOM 125 - ILLUMINATION WORKSHOP
PHOTO 242



ROOM 125 - ILLUMINATION WORKSHOP
PHOTO 243



ROOM 125 - ILLUMINATION WORKSHOP
PHOTO 244



ROOM 129 - FOREMANS OFFICE
PHOTO 245



ROOM 211 - MECHANICAL ROOM
PHOTO 246



ROOM 211 - MECHANICAL ROOM
PHOTO 247



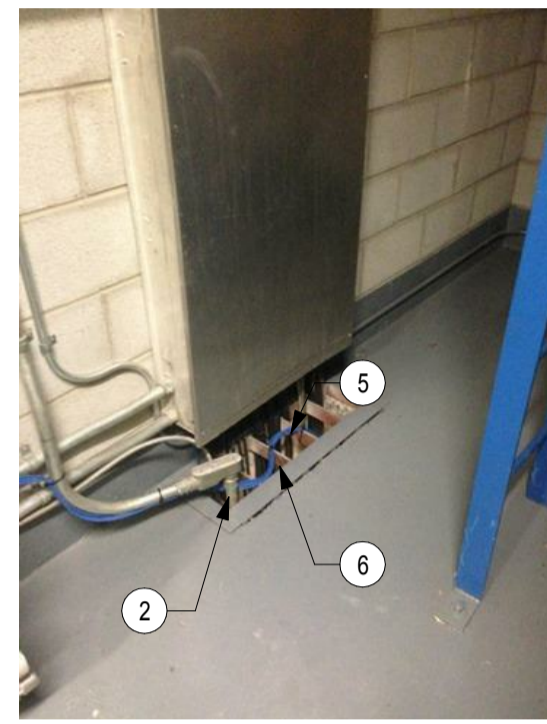
ROOM 211 - MECHANICAL ROOM
PHOTO 248



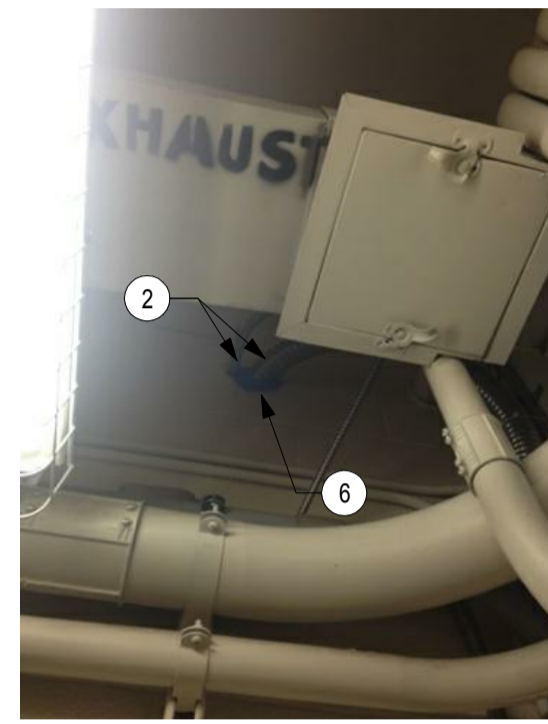
ROOM 211 - MECHANICAL ROOM
PHOTO 249



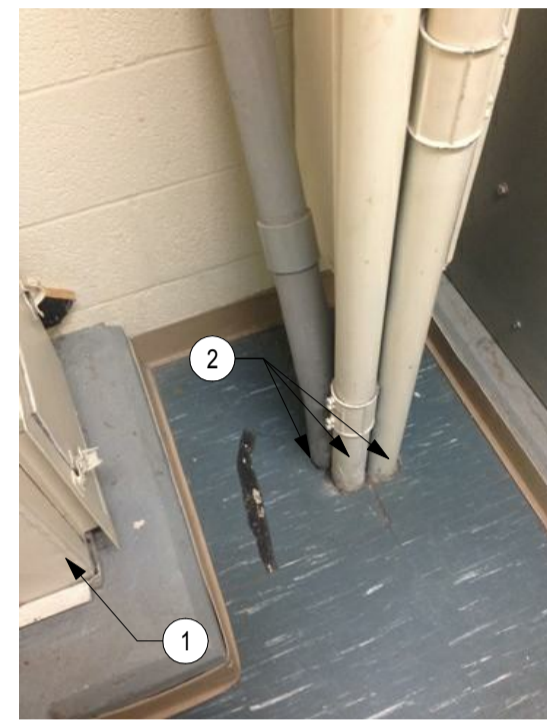
ROOM 211 - MECHANICAL ROOM
PHOTO 250



ROOM 211 - MECHANICAL ROOM
PHOTO 251



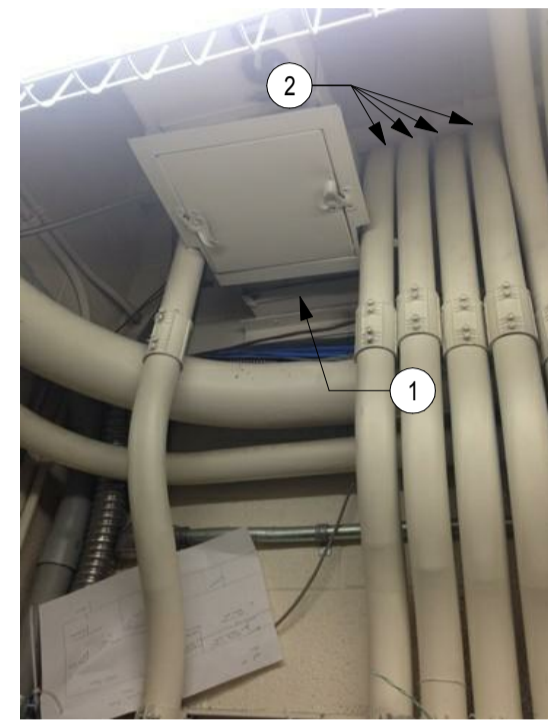
ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 252



ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 253



ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 254



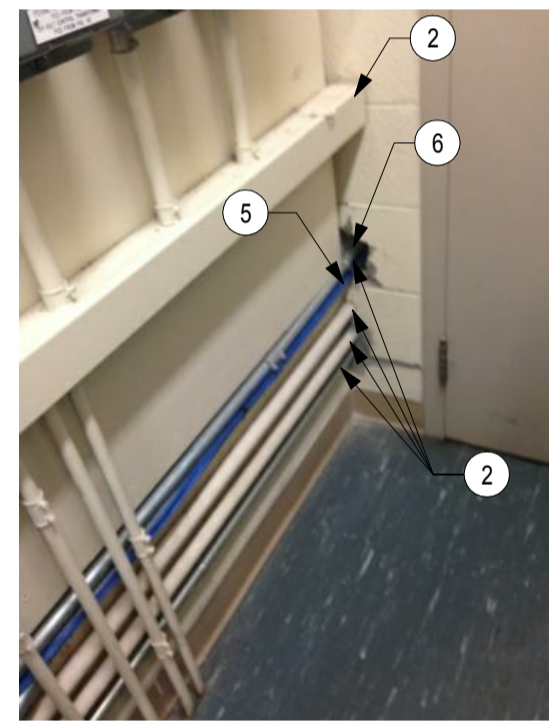
ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 255



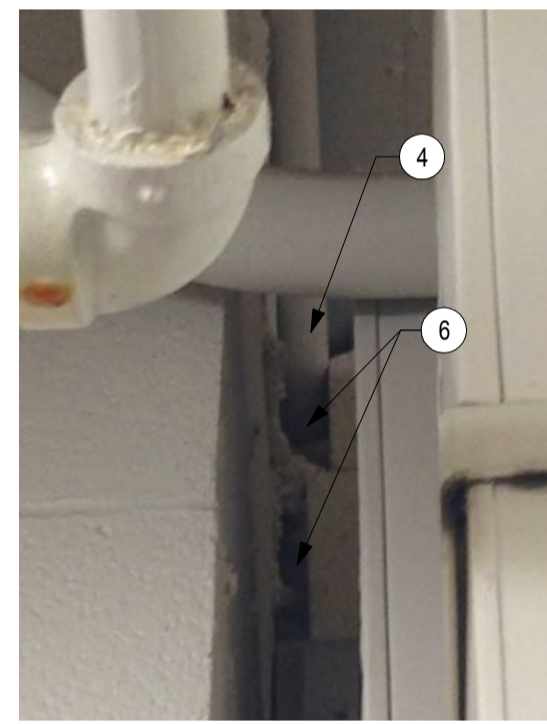
ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 256



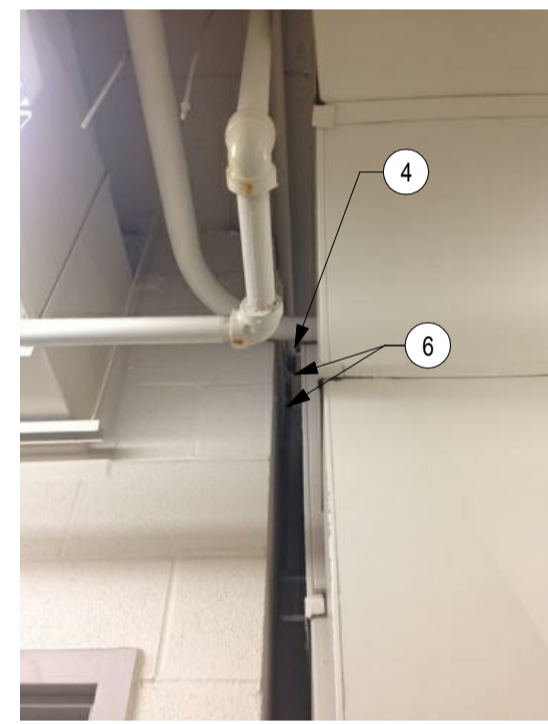
ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 257



ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 258



ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 259



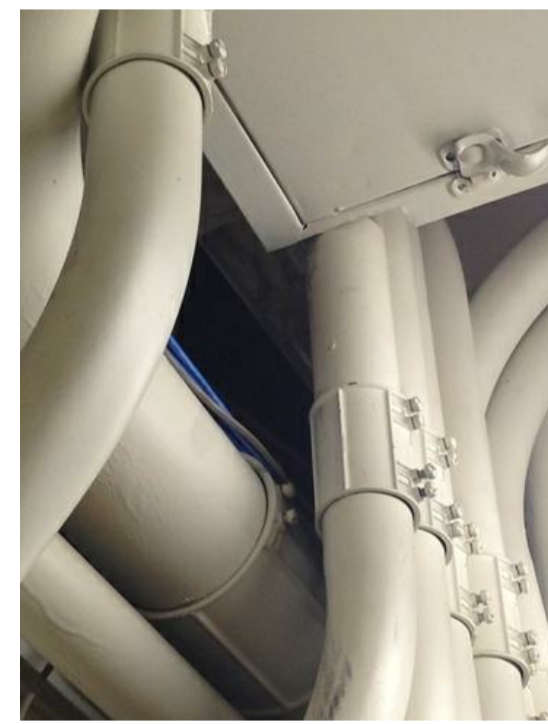
ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 260



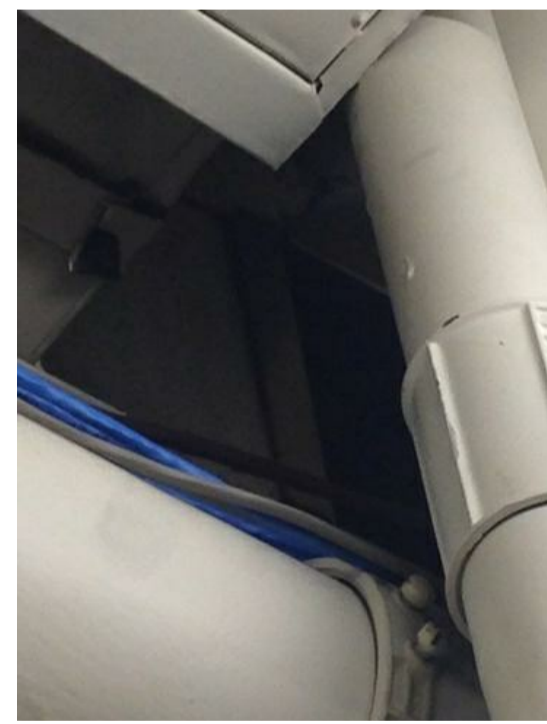
ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 261



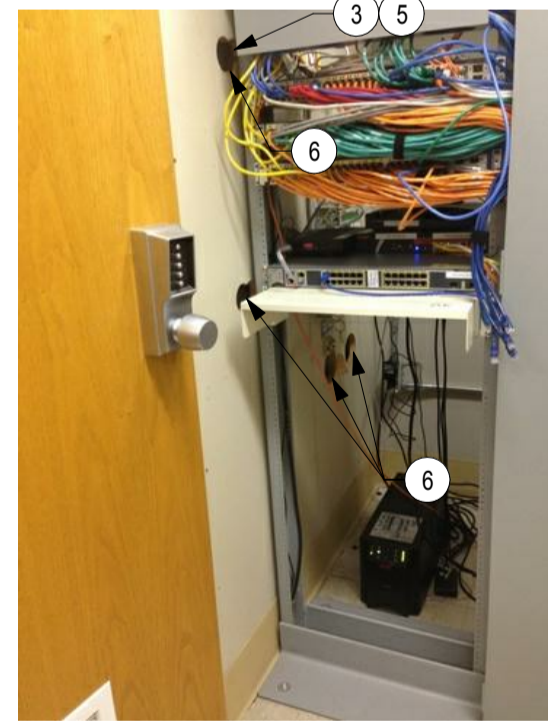
ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 262



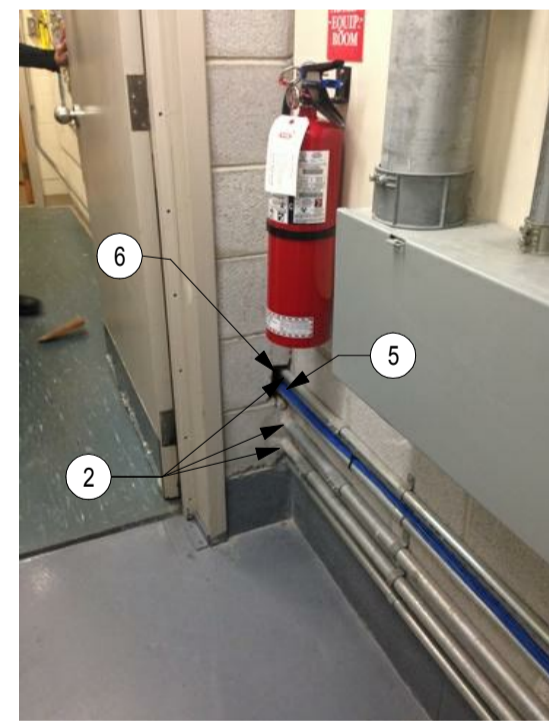
ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 263



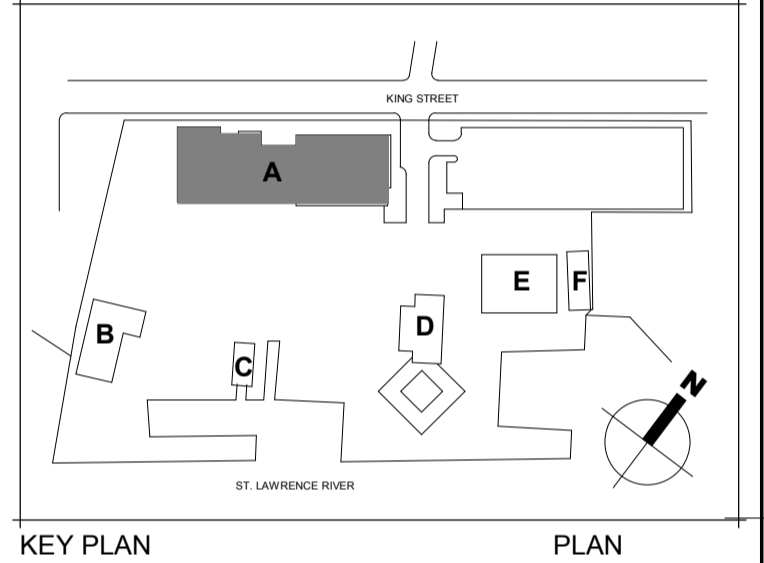
ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 264



ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 265



ROOM 212 & 213 - JANITOR & CORRIDOR
PHOTO 266



0 ISSUED FOR TENDER 29/09/2017

Do not scale drawings.
Verify all dimensions and conditions on site and
immediately notify the engineer of all discrepancies.

A - Detail No.
No. du détail
B - Drawing no. - where detail required
Dessin no. - où détail exigé
C - Drawing no. - where detailed
Dessin no. - où détaillé

project title
titre du projet
Prescott ONTARIO
PRESCOTT CCG BASE
401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
**PRESCOTT CCG BASE HEATED
STORAGE BUILDING ROOF
REPLACEMENT AND MAIN
BUILDING UPGRADES**

drawing title
titre du dessin
**TYPICAL FIREPROOFING
DETAILS - 6**

drawn by
dessiné par M.P., B.G.

designed by
conçu par M.B.

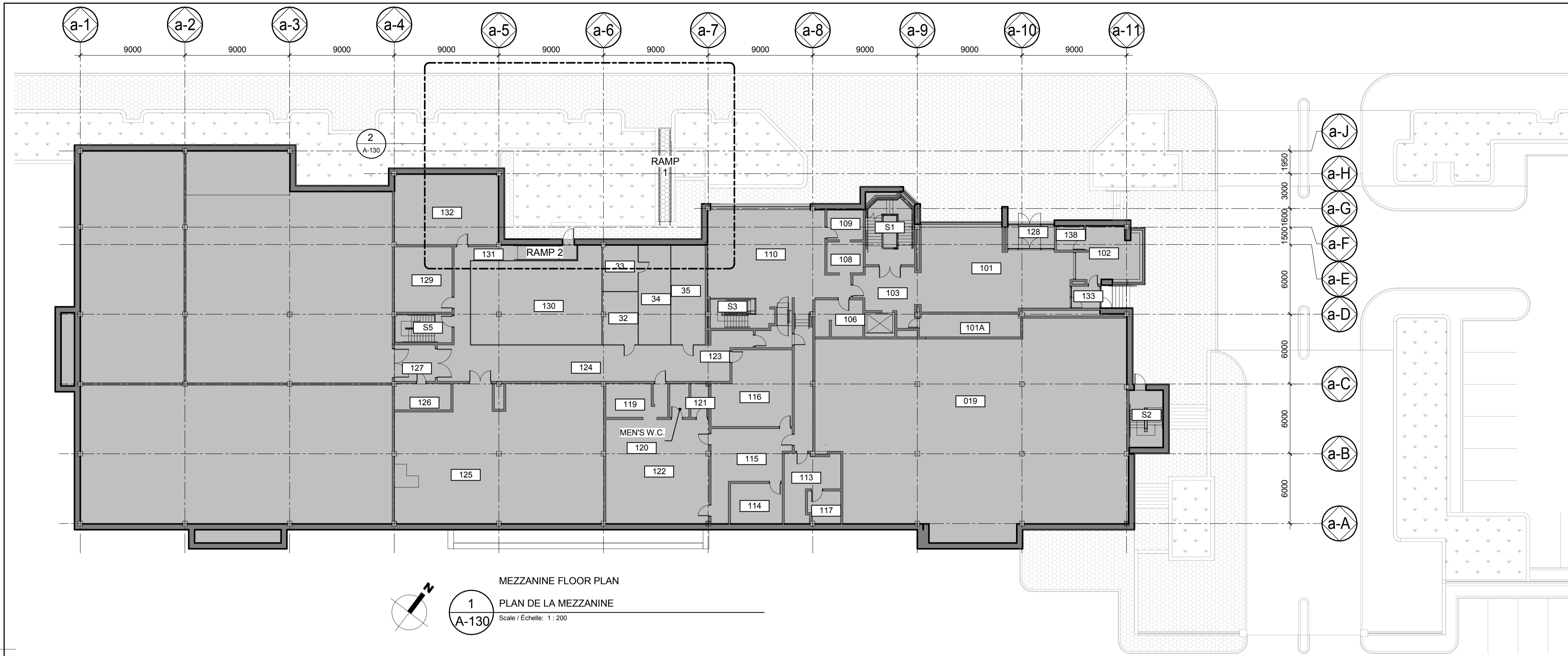
approved by
approuvé par A.T.

tender
soumission JULIO LEON project manager
administrateur de projets

project date
date du projet 09/29/2017

project no.
no. du projet R.066414.001

drawing no.
no. de dessin A-115



MEZZANINE FLOOR PLAN
1 PLAN DE LA MEZZANINE
A-130 Scale / Echelle: 1 : 200

Public Works and Government Services Canada
Architectural and Engineering Services Ontario Region
Travaux publics et Services gouvernementaux Canada
Services d'architecture et de génie Région de l'Ontario

DFS INC.
architecture & design

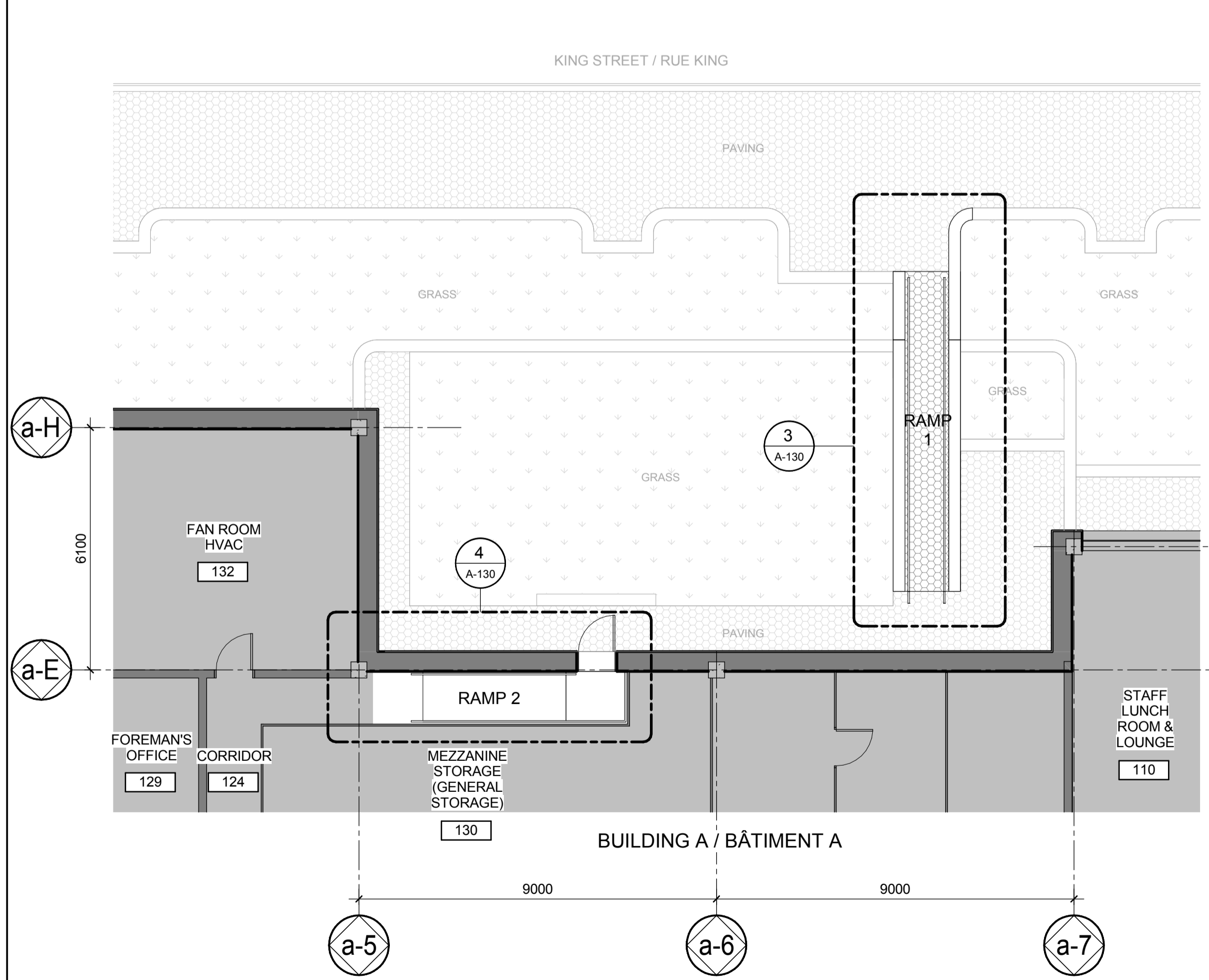
Montréal, QC 400, boul. de Maisonneuve O., bur. 1250
Montréal (Québec) H3A 1L4
T: (514) 879-1708 F: (514) 861-6219
www.dfsarch.com

CIMA
ISC 9001

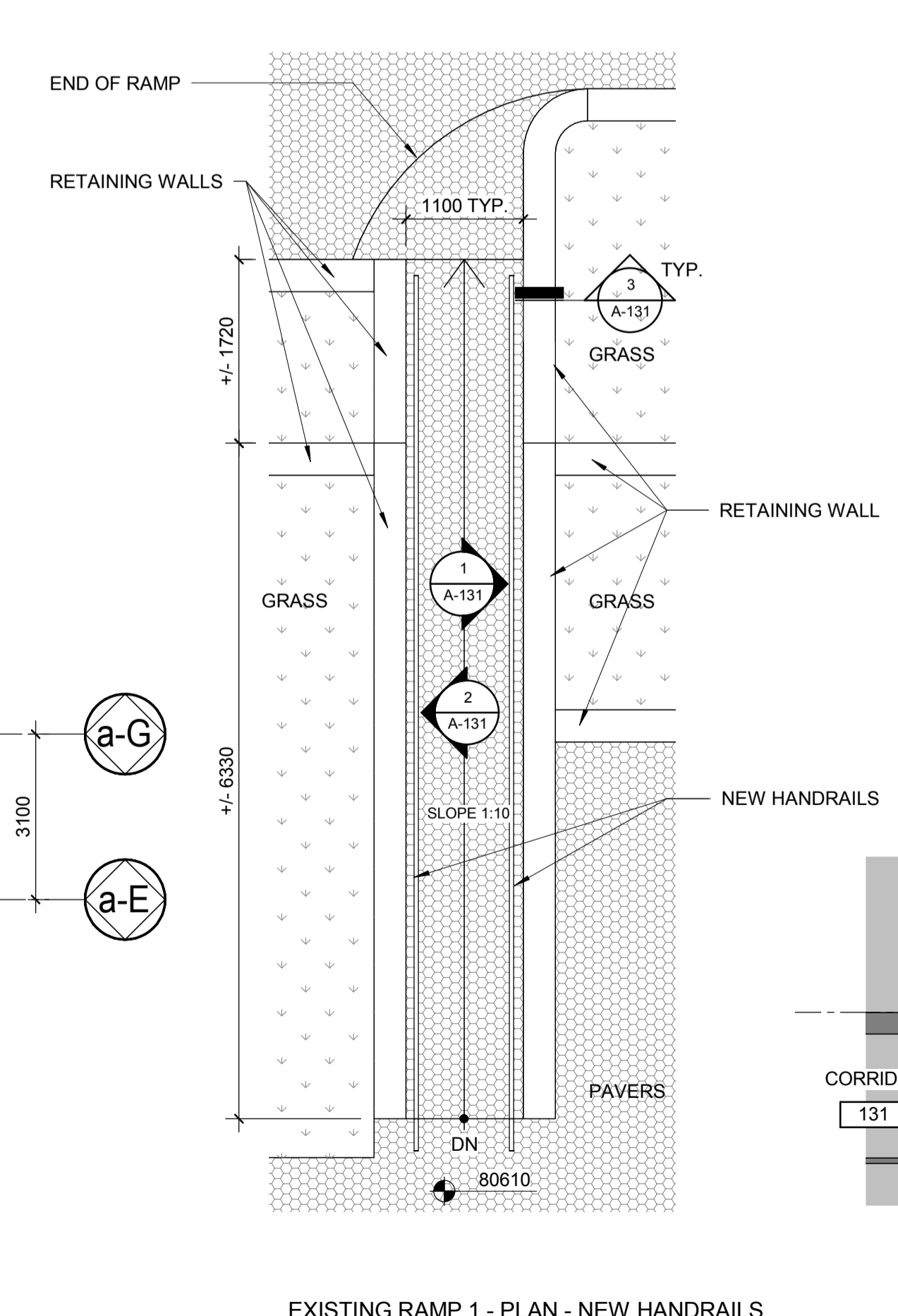
240 Catherine st., suite 110
Ottawa (Ontario) K2P 2G8
T: (613) 860-2462
F: (613) 860-1870

ONTARIO ASSOCIATION OF ARCHITECTS
ANDREW LOUD
LICENCE 5927

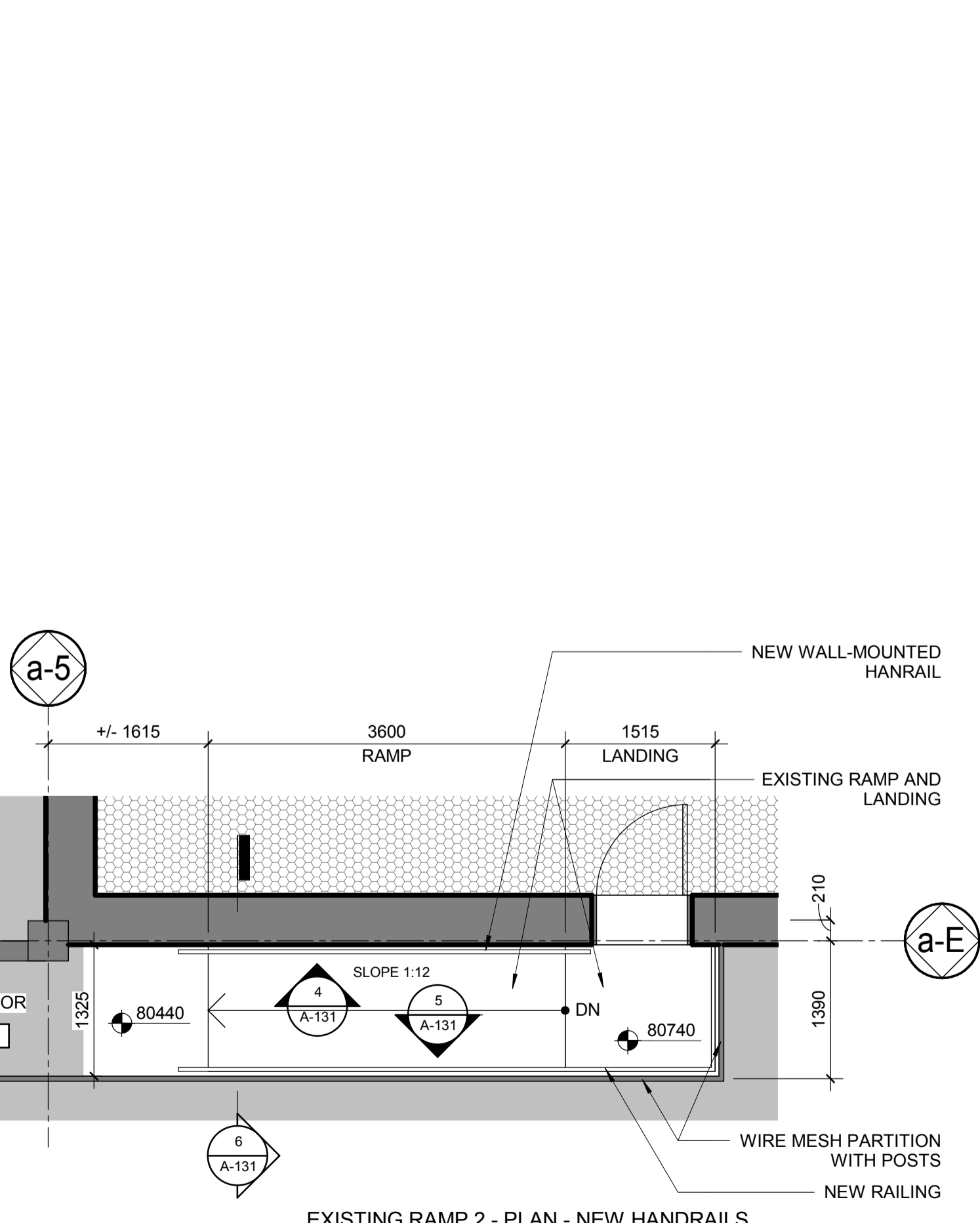
KEY PLAN PLAN



2 RAMP 2 KEY PLAN
PLAN CLÉ DES RAMPES
A-130 Scale / Echelle: 1 : 100

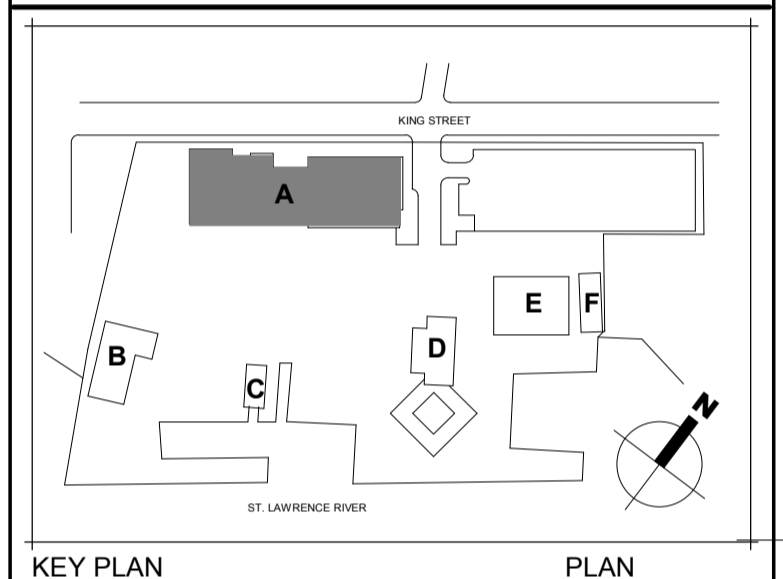


3 EXISTING RAMP 1 - PLAN - NEW HANDRAILS
RAMPE 1 EXISTANTE - PLAN - NOUVELLES MAIN-COURANTES
A-130 Scale / Echelle: 1 : 50



4 EXISTING RAMP 2 - PLAN - NEW HANDRAILS
RAMPE 2 EXISTANTE - PLAN - NOUVELLES MAIN-COURANTES
A-130 Scale / Echelle: 1 : 50

0	ISSUED FOR TENDER	29/09/2017
Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the engineer of all discrepancies.		
<p>A - Detail No. No. du détail B - Drawing no. - where detail required Dessin no. - où détail exigé C - Drawing no. - where detailed Dessin no. - où détaillé</p>		
project title titre du projet	Prescott	ONTARIO
<p>PRESCOTT CCG BASE 401 KING STREET WEST, PRESCOTT, ON, K0E 1T0 PRESCOTT CCG BASE HEATED STORAGE BUILDING ROOF REPLACEMENT AND MAIN BUILDING UPGRADES</p>		
drawing title titre du dessin	RAMP PLANS	
drawn by dessiné par	M.P., B.G.	
designed by conçu par	M.B.	
approved by approuvé par	A.T.	
tender soumission	JULIO LEON	project manager administrateur de projets
project date date du projet	09/29/2017	
project no. no. du projet	R.066414.001	
drawing no. no. de dessin	A-130	



0 ISSUED FOR TENDER 29/09/2017

Do not scale drawings.
Verify all dimensions and conditions on site and
immediately notify the engineer of all discrepancies.

- A - Detail No.
No. du détail
- B - Drawing no. - where detail required
Dessin no. - où détail exigé
- C - Drawing no. - where detailed
Dessin no. - où détaillé

project title
titre du projet
Prescott ONTARIO
PRESCOTT CCG BASE
401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
**PRESCOTT CCG BASE HEATED
STORAGE BUILDING ROOF
REPLACEMENT AND MAIN
BUILDING UPGRADES**

drawing title
titre du dessin
RAMP DETAILS

drawn by
dessiné par M.P., B.G.

designed by
conçu par M.B.

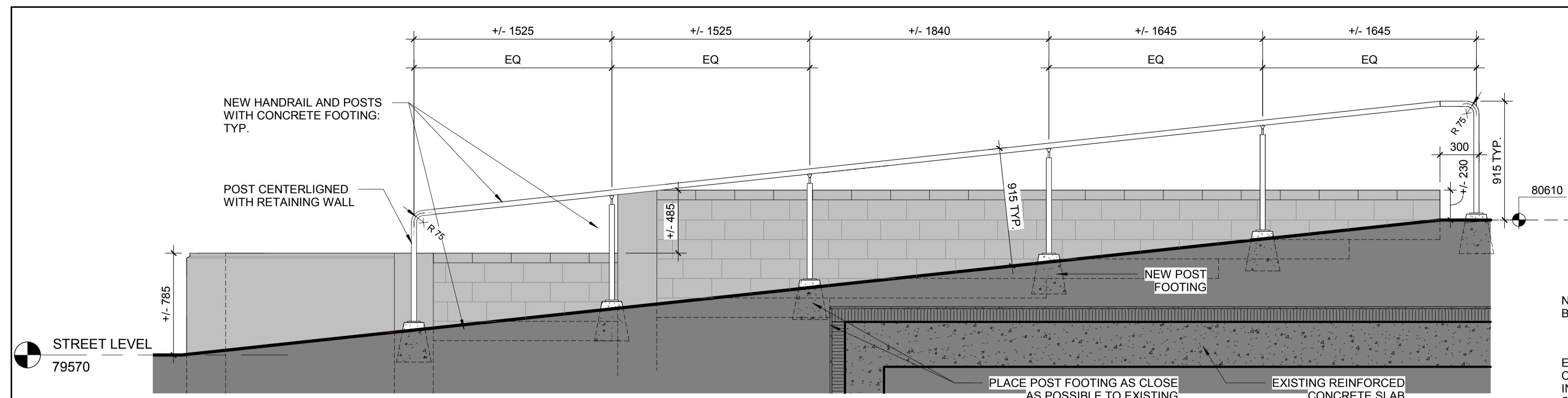
approved by
approuvé par A.T.

tender
soumission JULIO LEON project manager
administrateur de projets

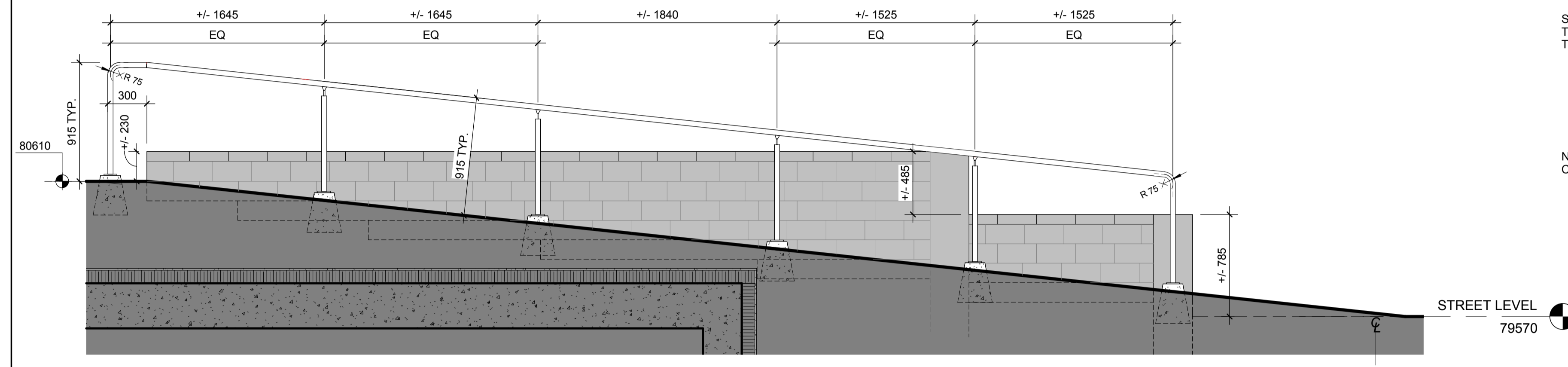
project date
date du projet 09/29/2017

project no.
no. du projet R.066414.001

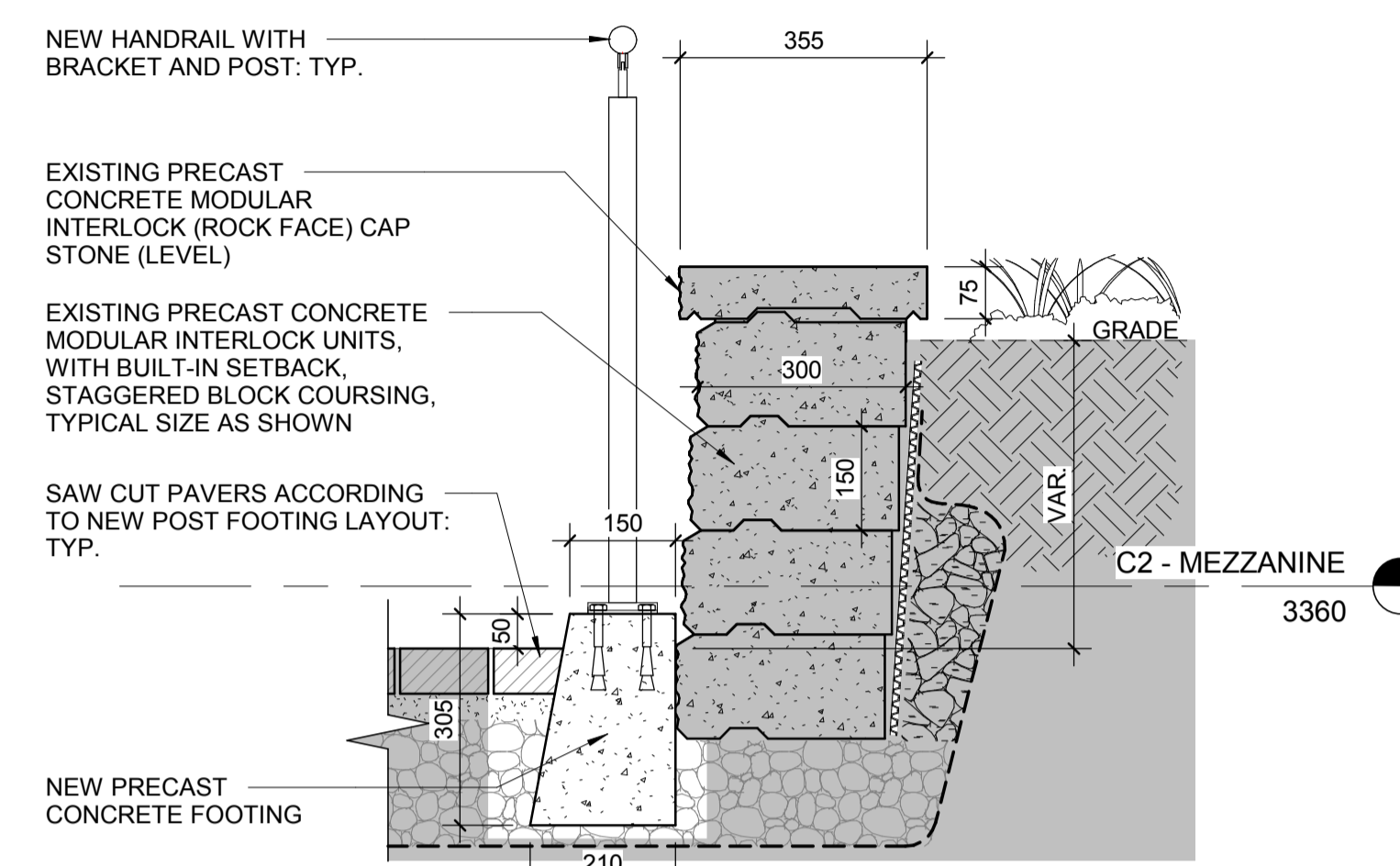
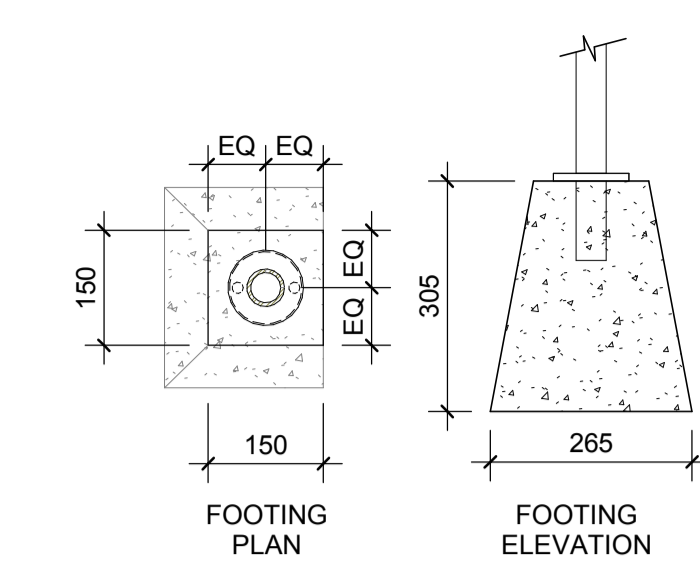
drawing no.
no. de dessin A-131



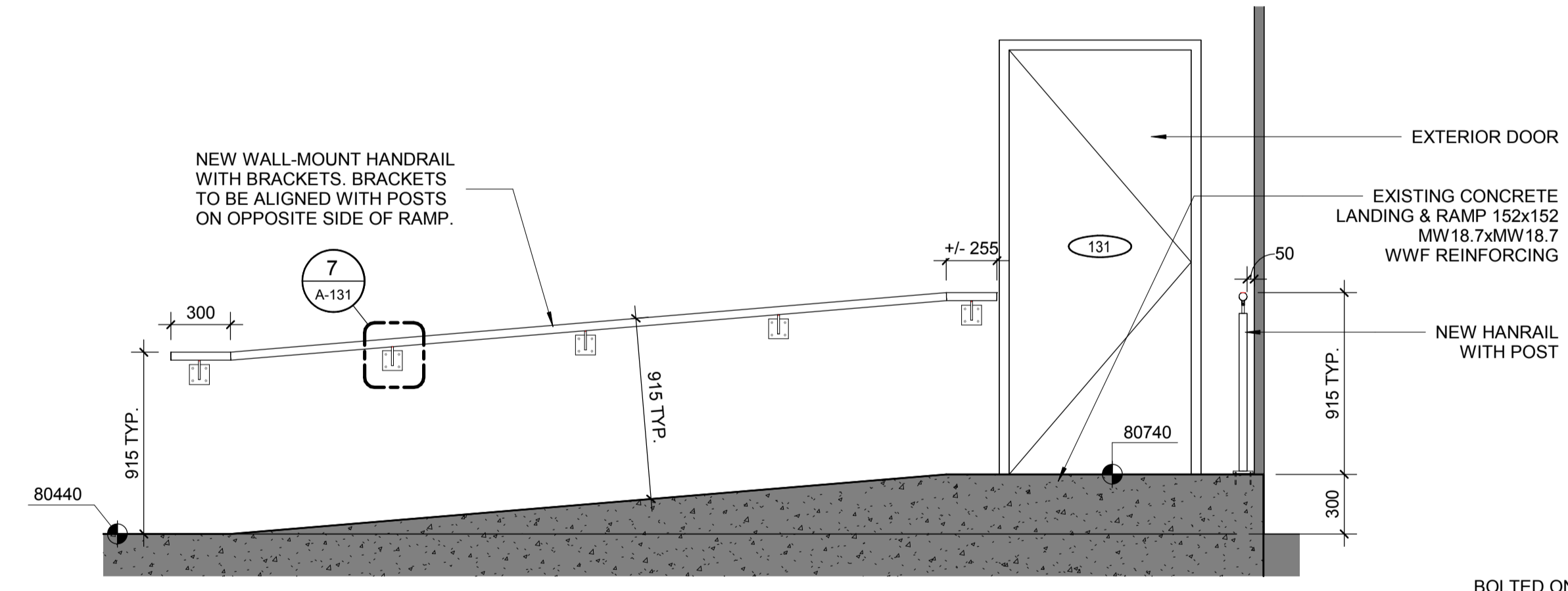
1 RAMP 1 - SECTION A
RAMPE 1 - COUPE A
A-131 Scale / Echelle: 1:25



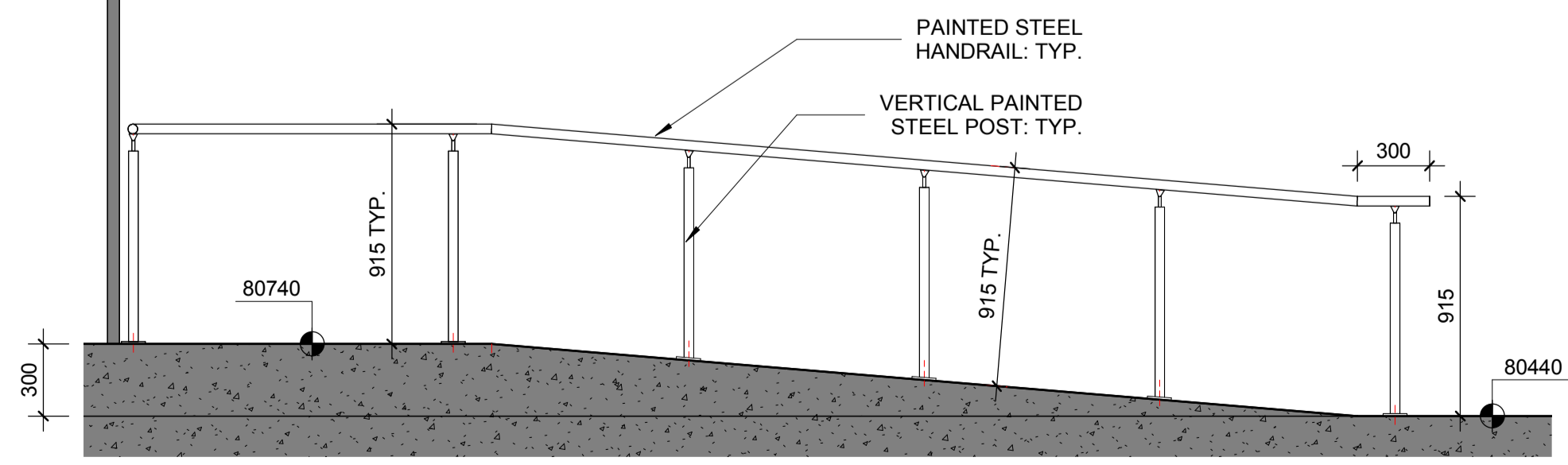
2 RAMP 1 - SECTION B
RAMPE 1 - COUPE B
A-131 Scale / Echelle: 1:25



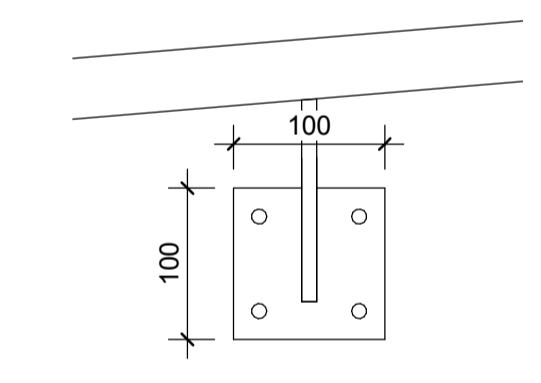
3 RAMP 1 - TYPICAL HANDRAIL SECTION DETAIL
RAMPE 1 - DÉTAIL EN COUPE - MAIN-COURANTE TYPIQUE
A-131 Scale / Echelle: 1:10



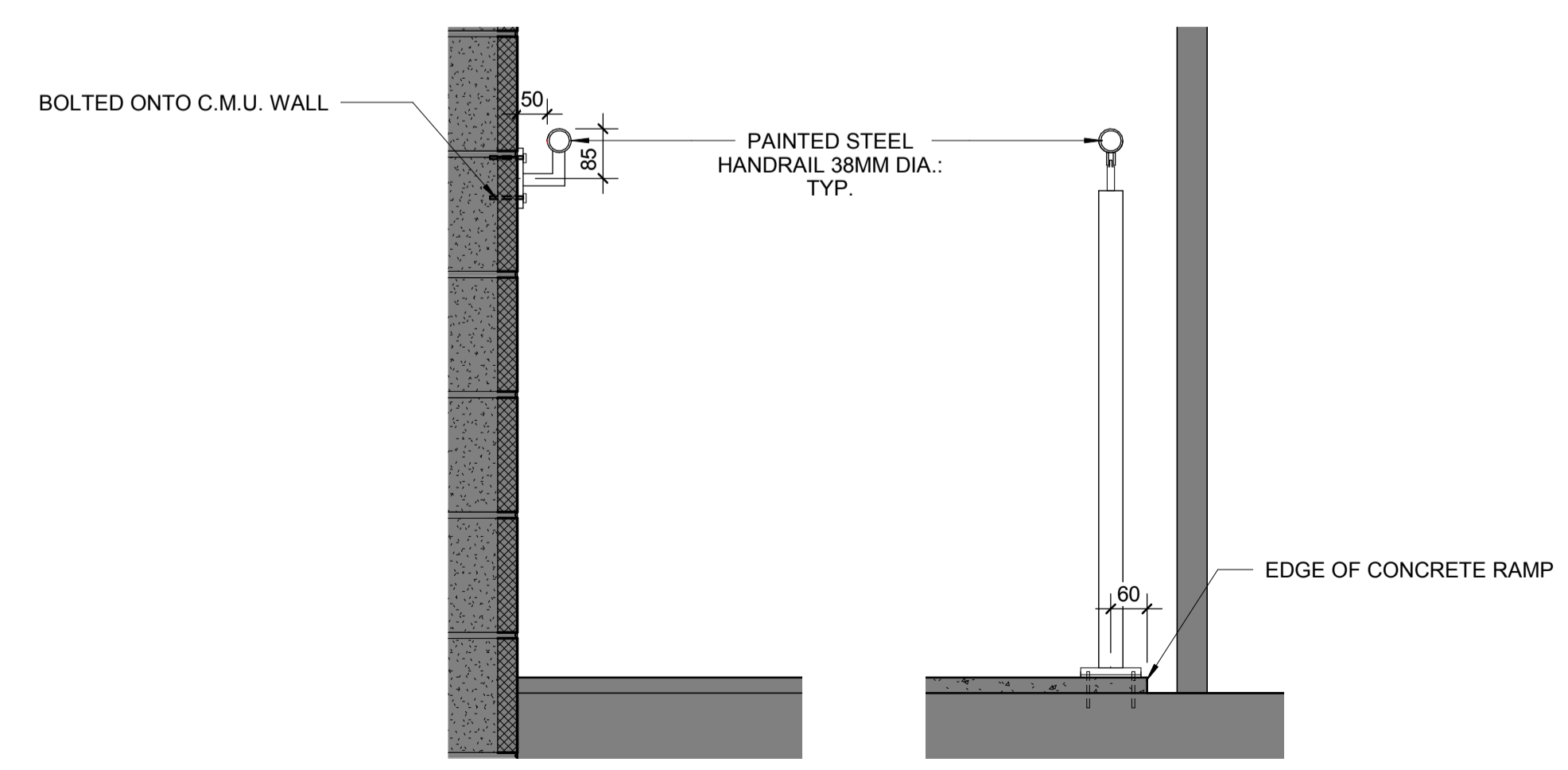
4 RAMP 2 - SECTION B
RAMPE 2 - COUPE B
A-131 Scale / Echelle: 1:25



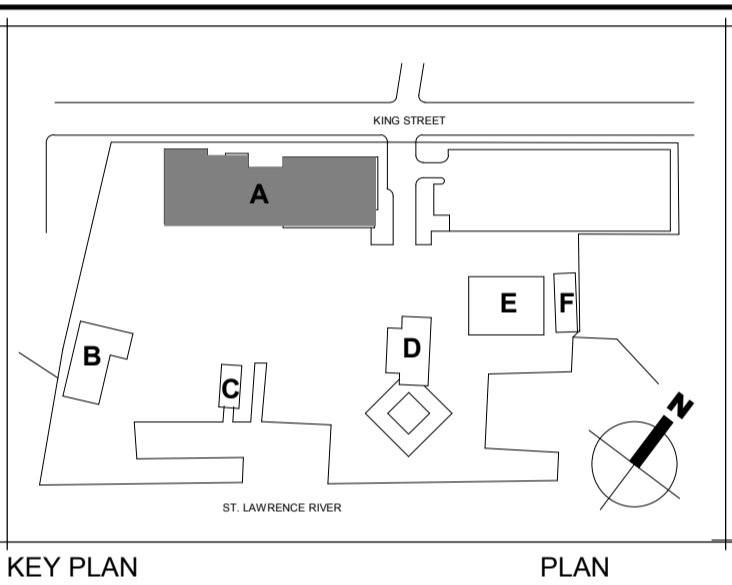
5 RAMP 2 - SECTION A
RAMPE 2 - COUPE A
A-131 Scale / Echelle: 1:25



7 RAMP 2 - PLATE ELEVATION
RAMPE 2 - ELEVATION PLAQUE
A-131 Scale / Echelle: 1:5



6 RAMP 2 - TYPICAL HANDRAILS SECTION DETAIL
RAMPE 2 - DÉTAIL EN COUPE - MAIN-COURANTES TYPIQUE
A-131 Scale / Echelle: 1:10



KEY PLAN PLAN

0	ISSUED FOR TENDER	29/09/2017
---	-------------------	------------

Do not scale drawings.
Verify all dimensions and conditions on site and
immediately notify the engineer of all discrepancies.

A	- Detail No. No. du détail
B	- Drawing no. - where detail required Dessin no. - où détail exigé
C	- Drawing no. - where detailed Dessin no. - où détaillé

project title
titre du projet
PRESCOTT ONTARIO

PRESCOTT CCG BASE
401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
**PRESCOTT CCG BASE HEATED
STORAGE BUILDING ROOF
REPLACEMENT AND MAIN
BUILDING UPGRADES**

drawing title
titre du dessin
STAIRS PLANS & DETAILS

drawn by
dessiné par M.P., B.G.

designed by
conçu par M.B.

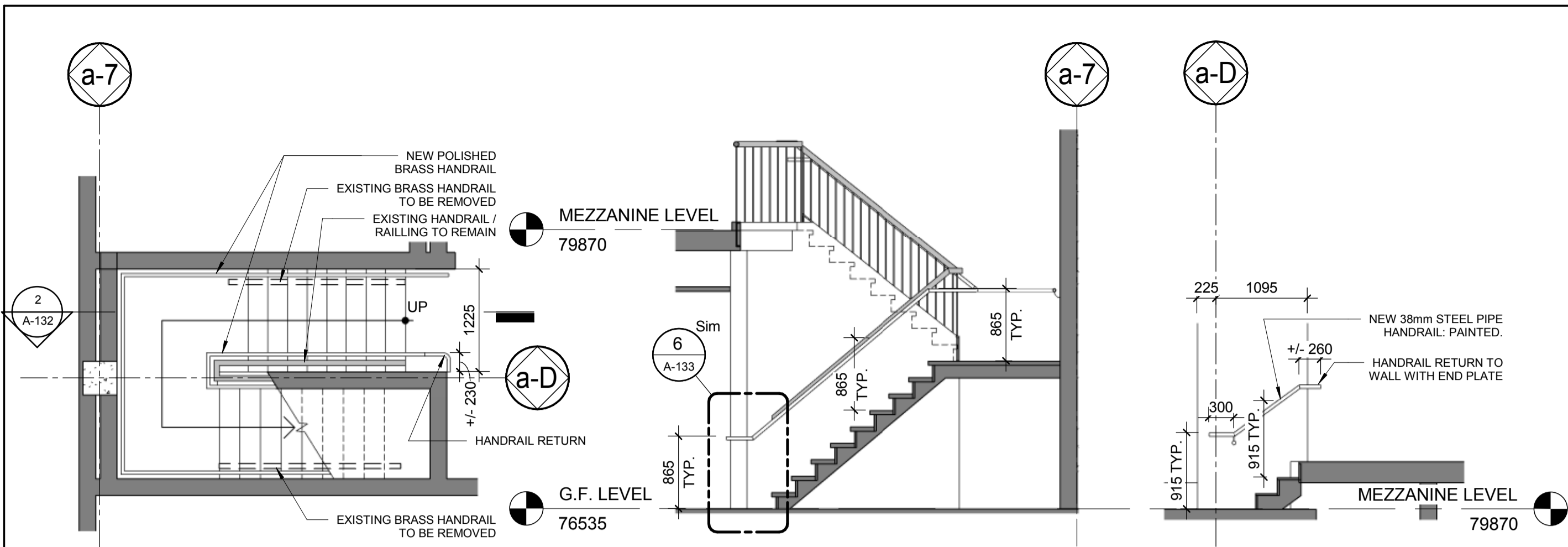
approved by
approuvé par A.T.

tender
soumission JULIO LEON project manager
administrateur de projets

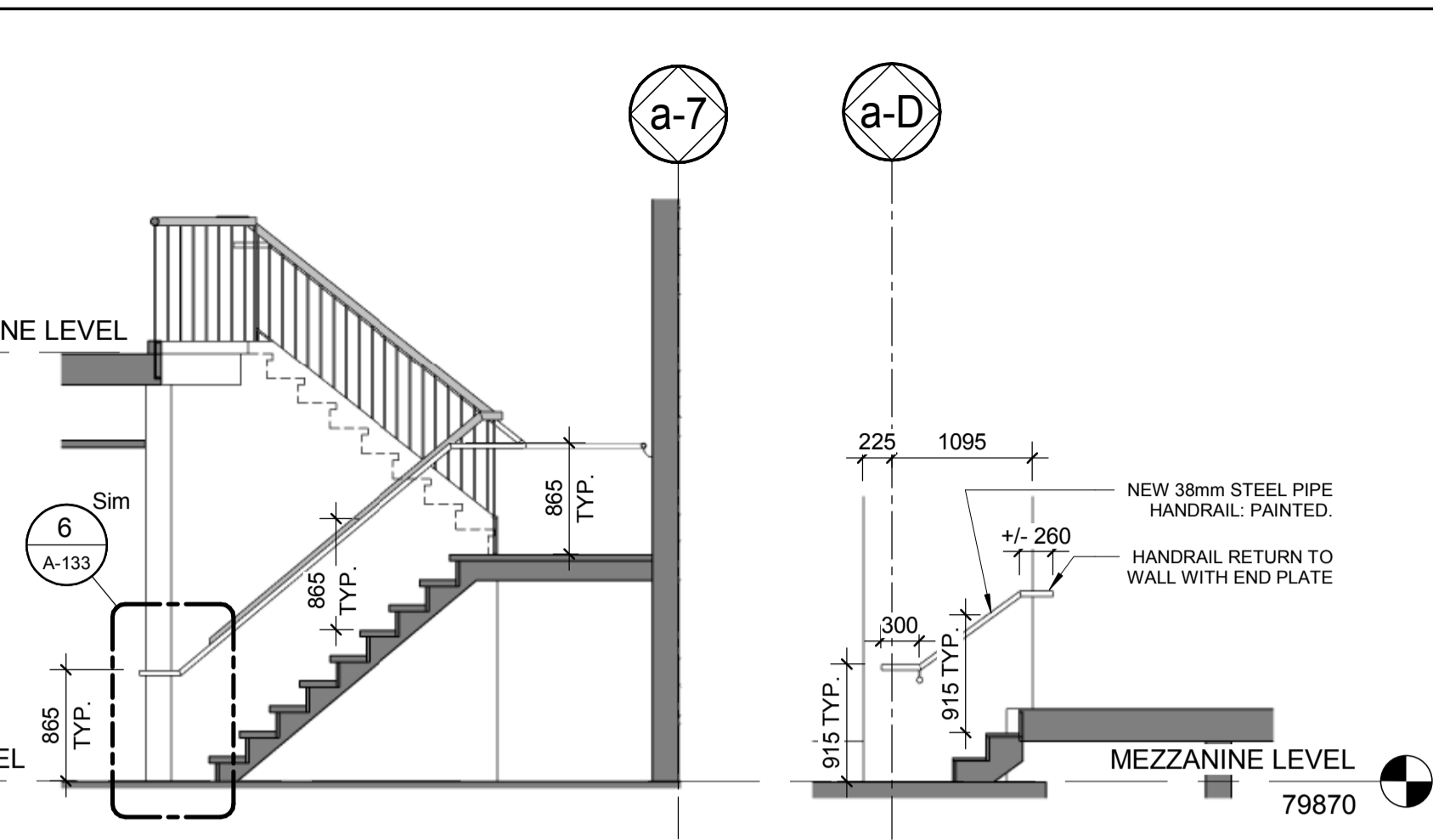
project date
date du projet 09/29/2017

project no.
no. du projet R.066414.001

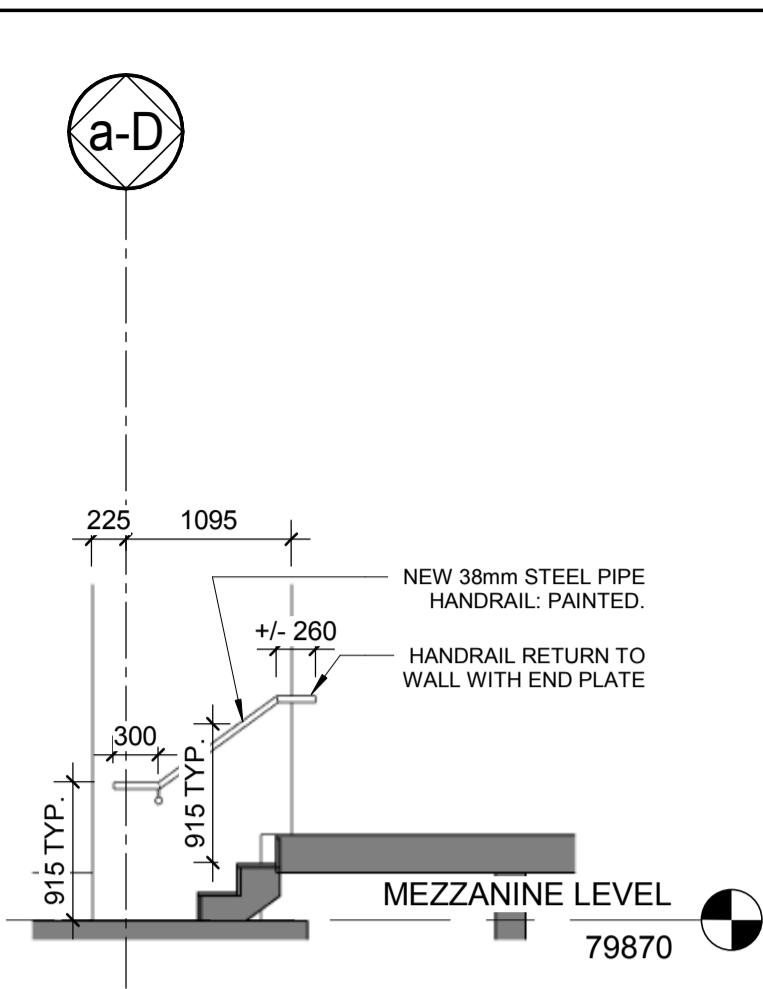
drawing no.
no. de dessin A-132



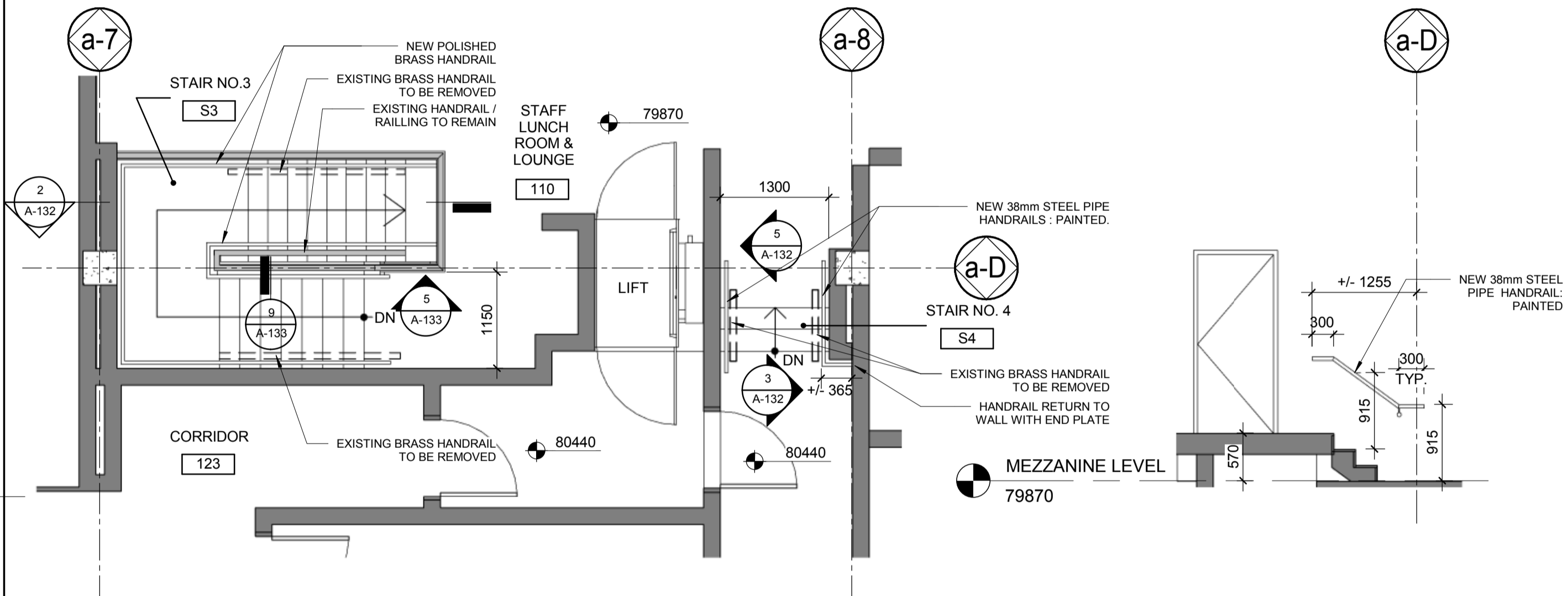
1 STAIR 3 - GROUND FLOOR PLAN
ESCALIER 3 - PLAN NIV. RDC
Scale / Echelle: 1:50



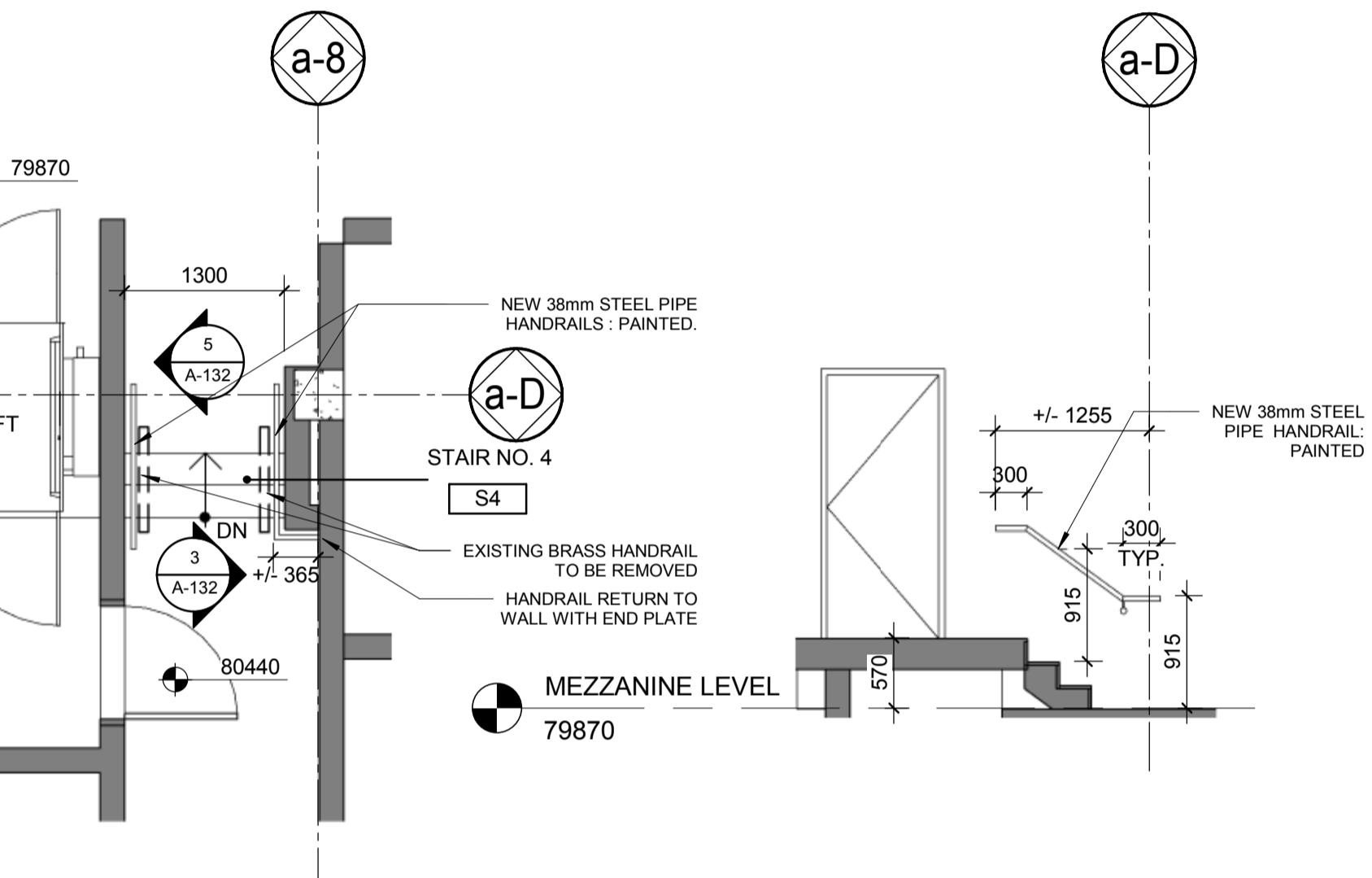
2 STAIR 3 - SECTION
ESCALIER 3 - COUPE
Scale / Echelle: 1:50



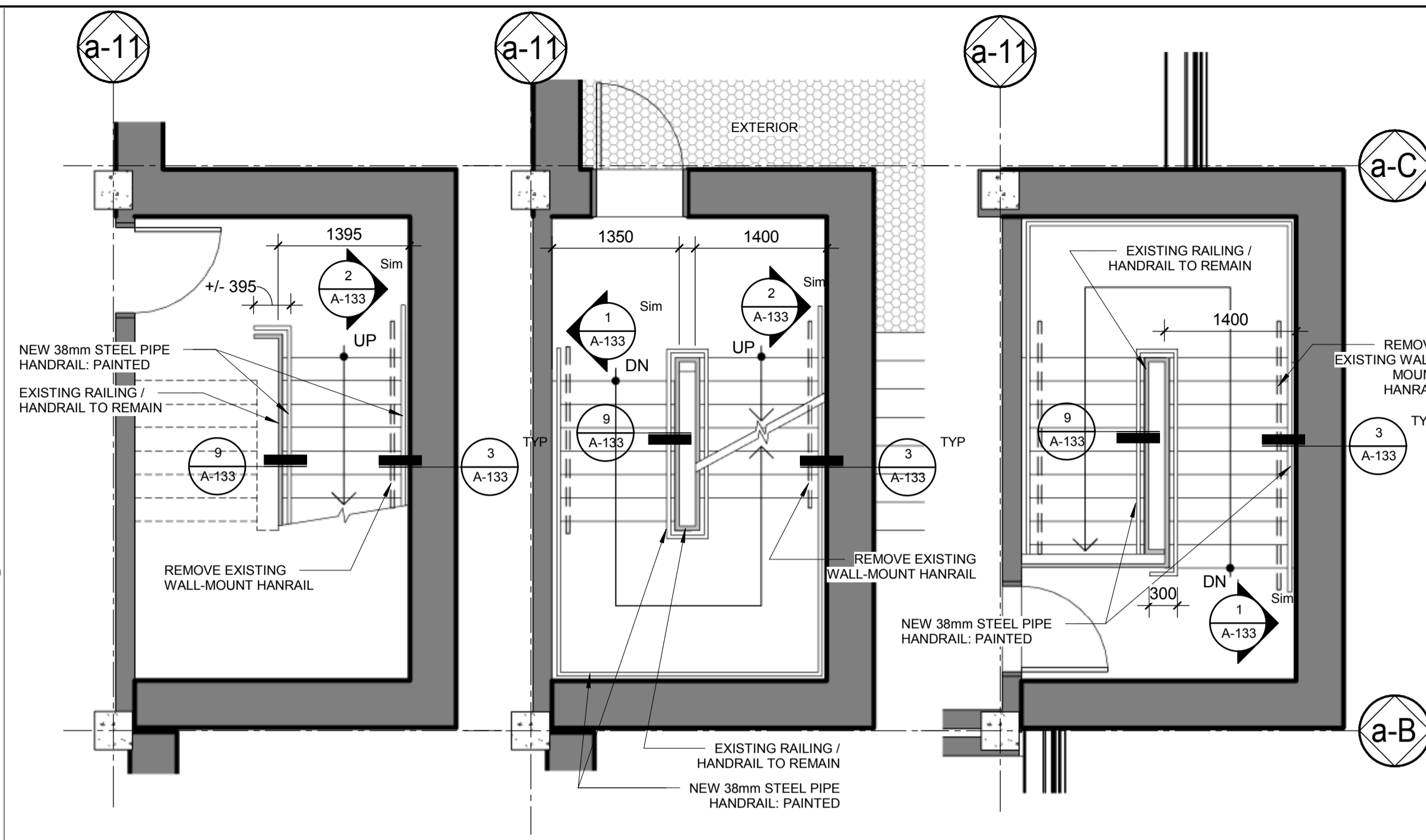
3 STAIR 4 - SECTION B
ESCALIER 4 - COUPE B
Scale / Echelle: 1:50



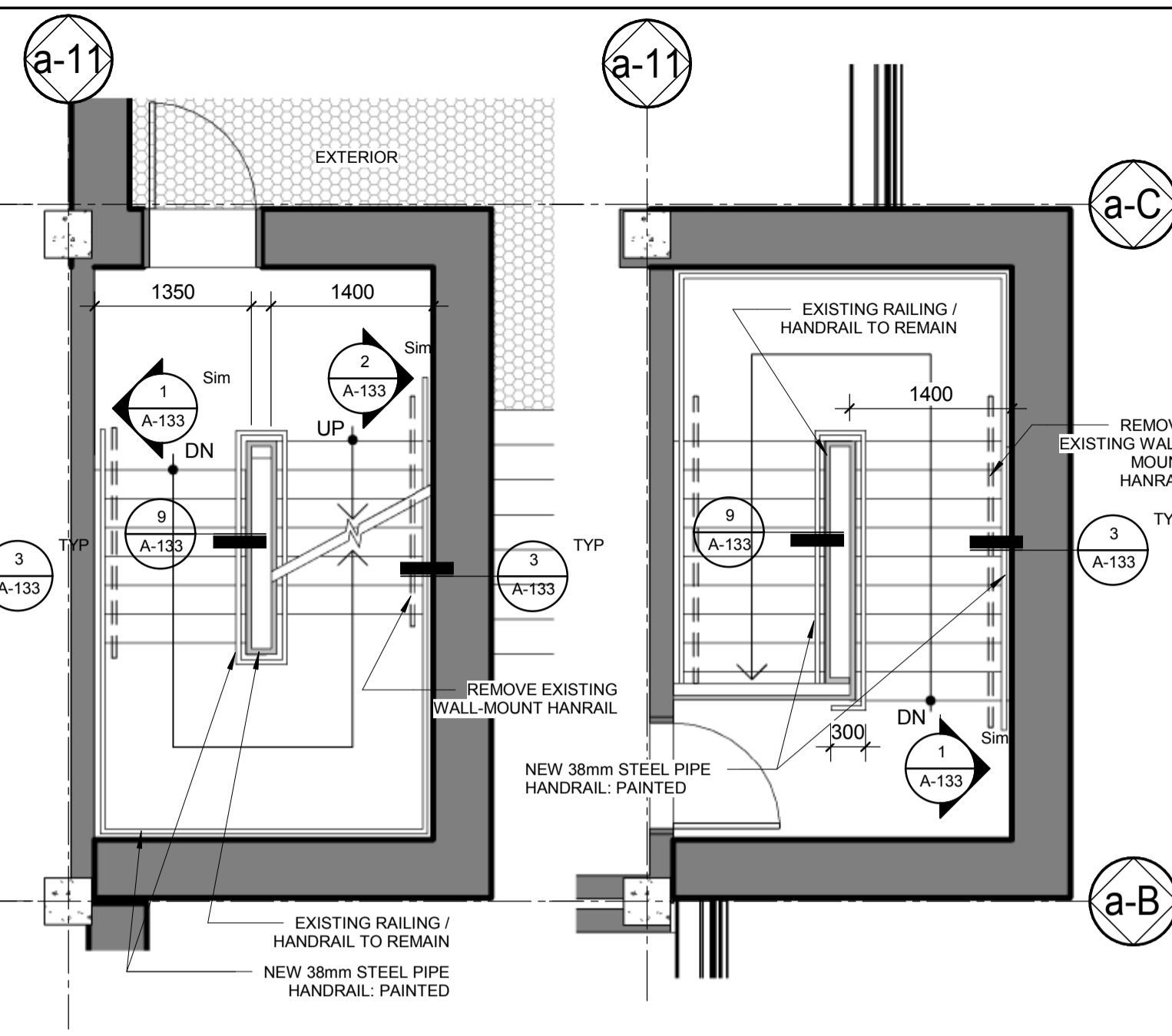
4 STAIR 3 & 4 - MEZZANINE LEVEL PLAN
ESCALIER 3 & 4 - PLAN NIV. MEZZANINE
Scale / Echelle: 1:50



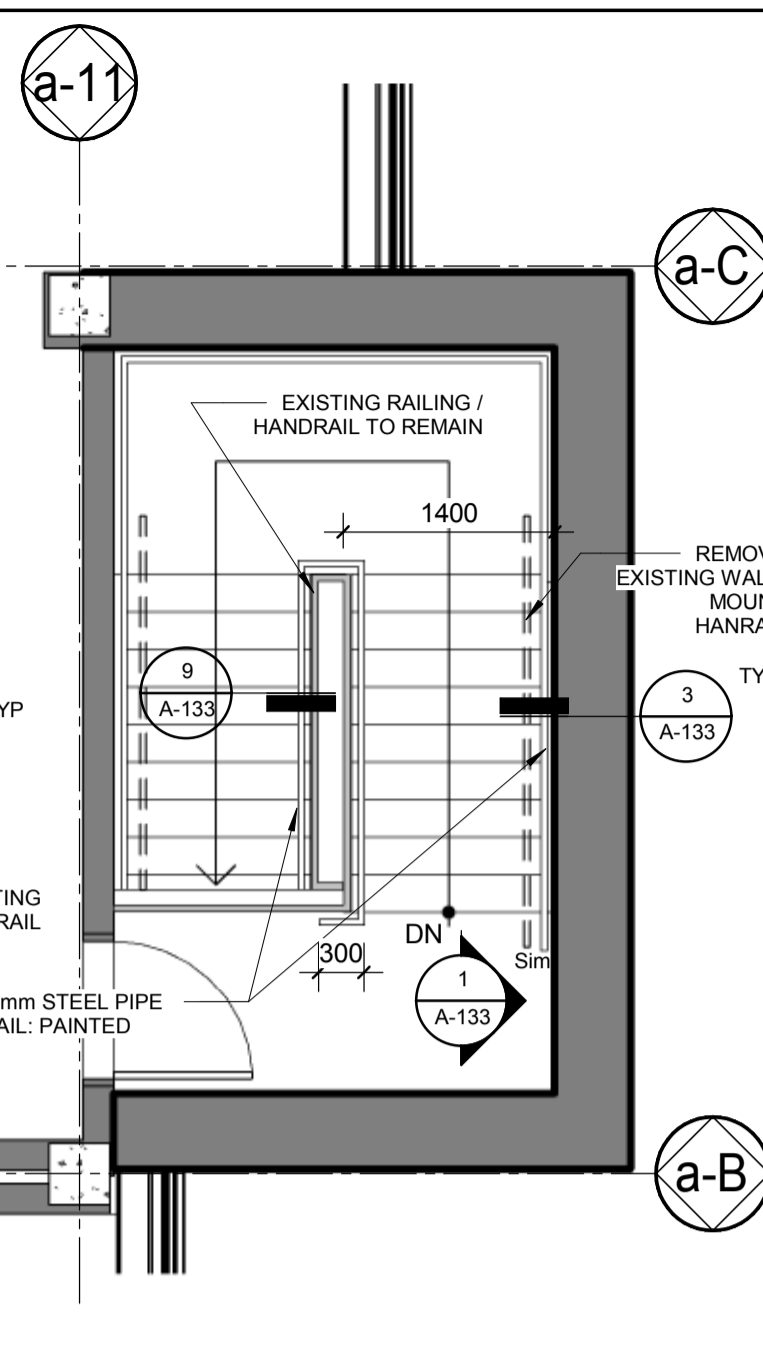
5 STAIR 4 - SECTION A
ESCALIER 4 - COUPE A
Scale / Echelle: 1:50



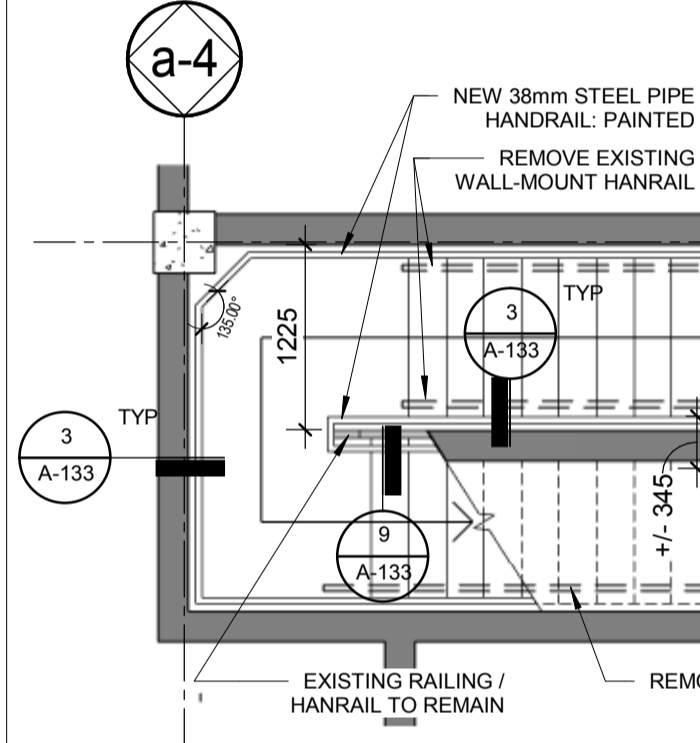
6 STAIR 2 - GROUND FLOOR PLAN
ESCALIER 2 - PLAN NIV. RDC
Scale / Echelle: 1:50



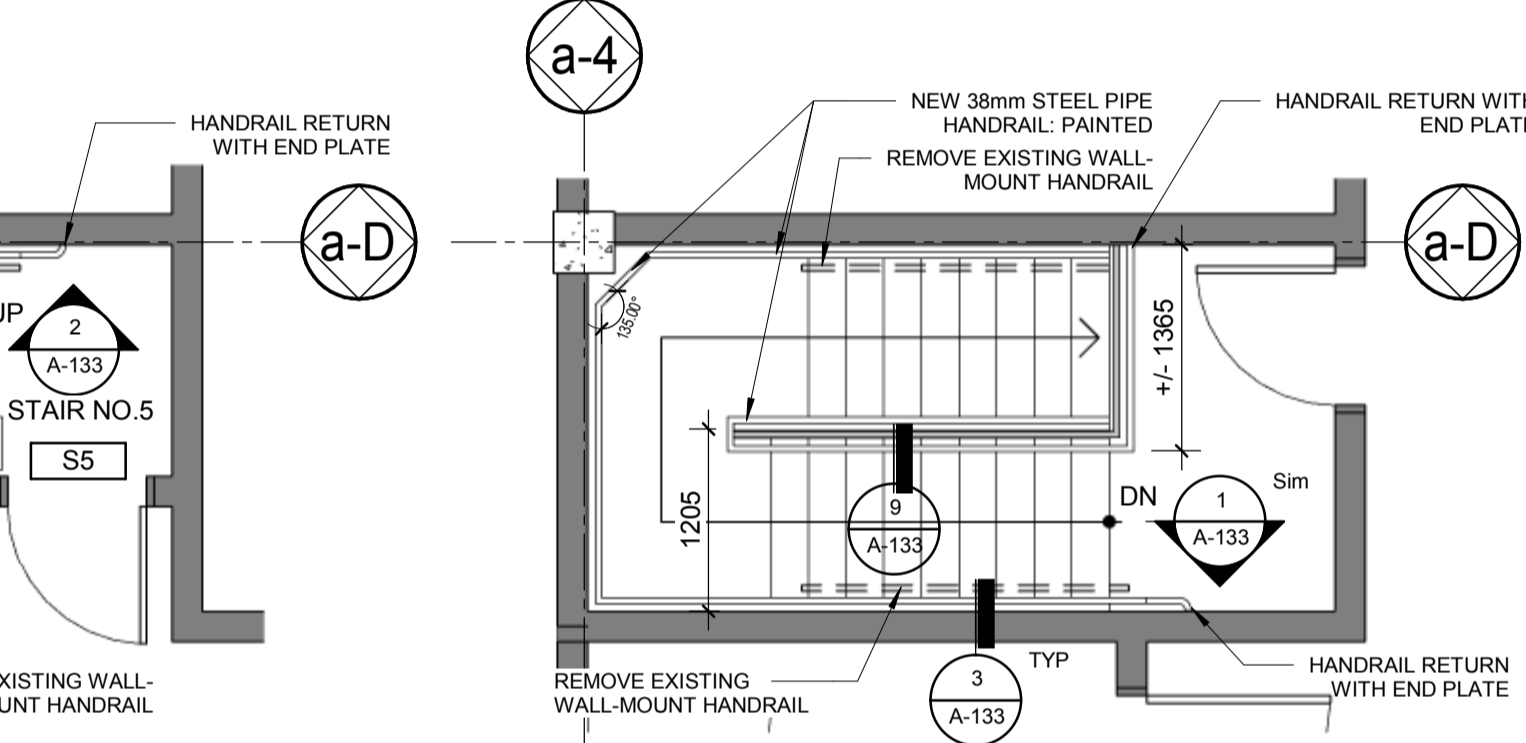
7 STAIR 2 - MEZZANINE LVL PLAN
ESCALIER 2 - PLAN NIV. MEZZANINE
Scale / Echelle: 1:50



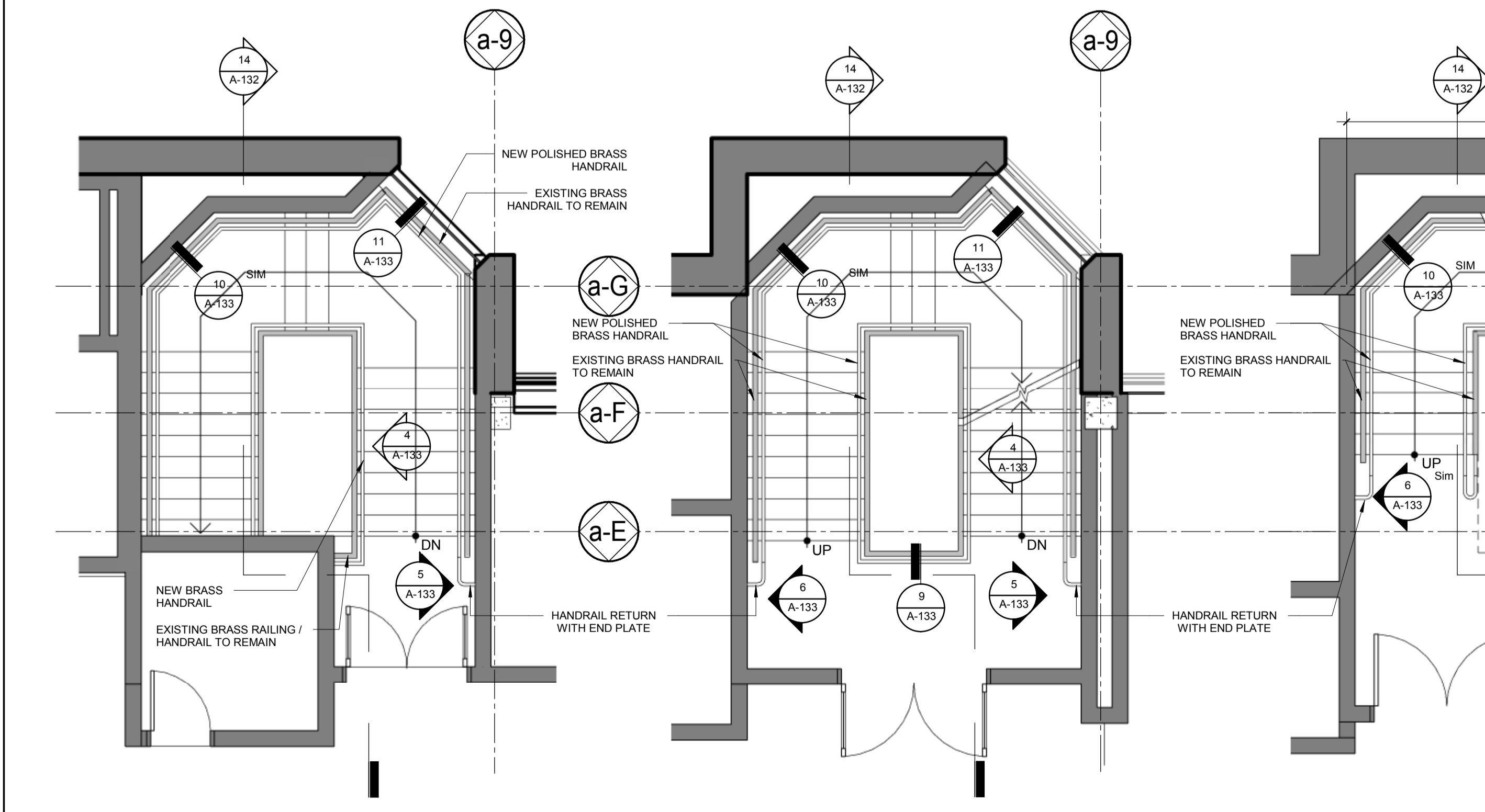
8 STAIR 2 - ADMIN. LVL PLAN
ESCALIER 2 - PLAN NIV. ADMIN.
Scale / Echelle: 1:50



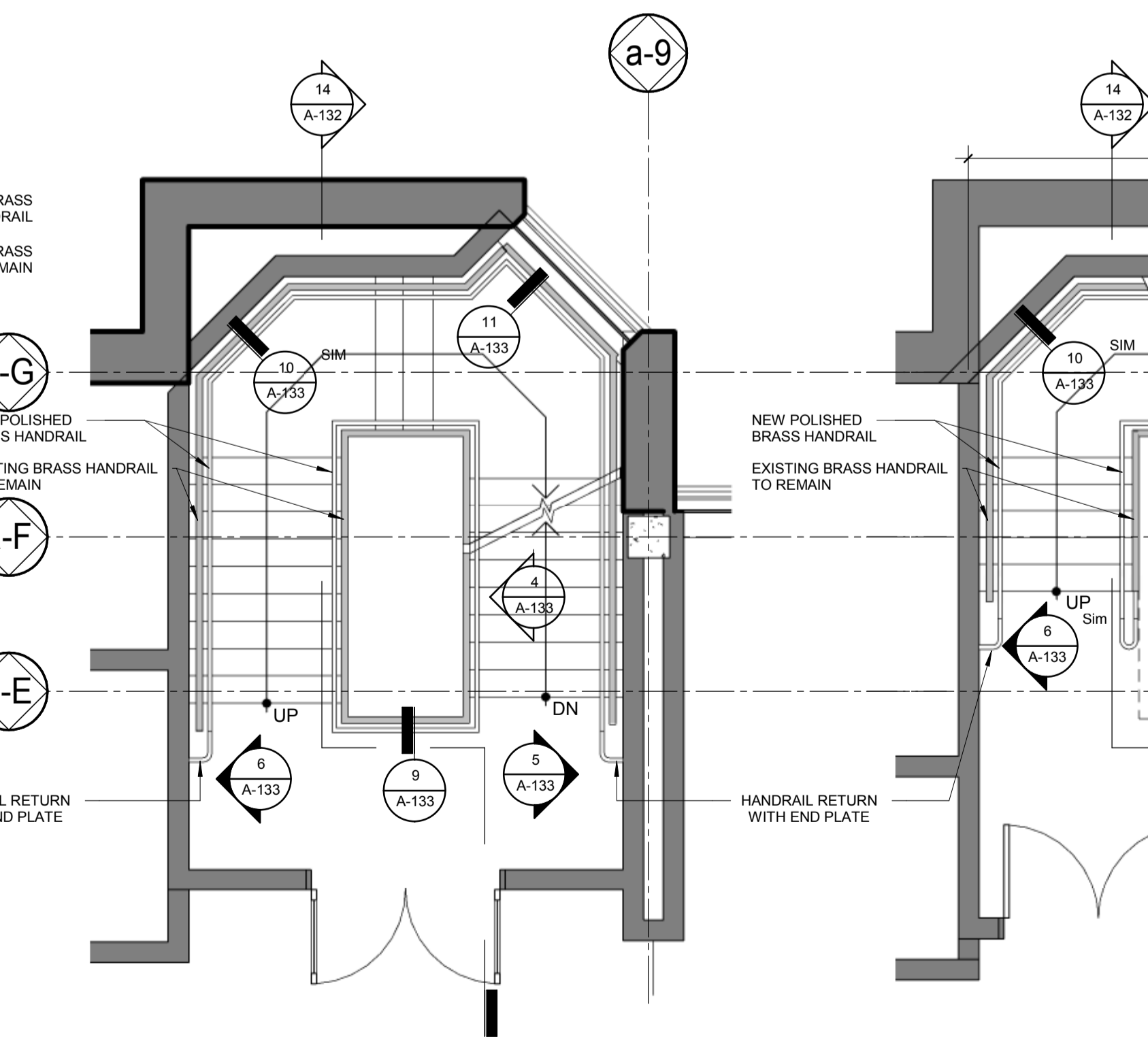
9 STAIR 5 - GROUND FLOOR PLAN
ESCALIER 5 - PLAN NIV. RDC
Scale / Echelle: 1:50



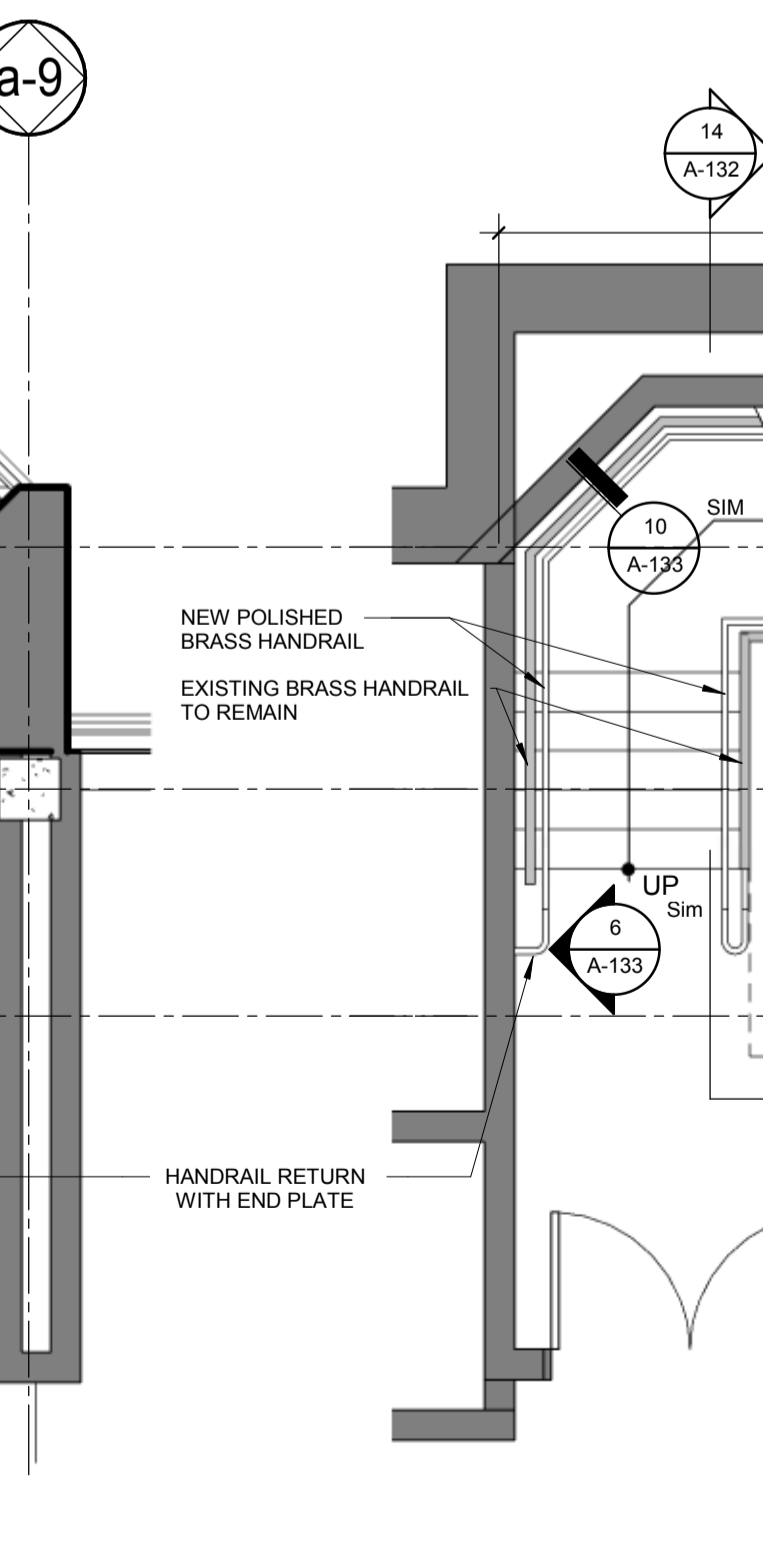
10 STAIR 5 - MEZZANINE LVL PLAN
ESCALIER 5 - PLAN NIV. MEZZANINE
Scale / Echelle: 1:50



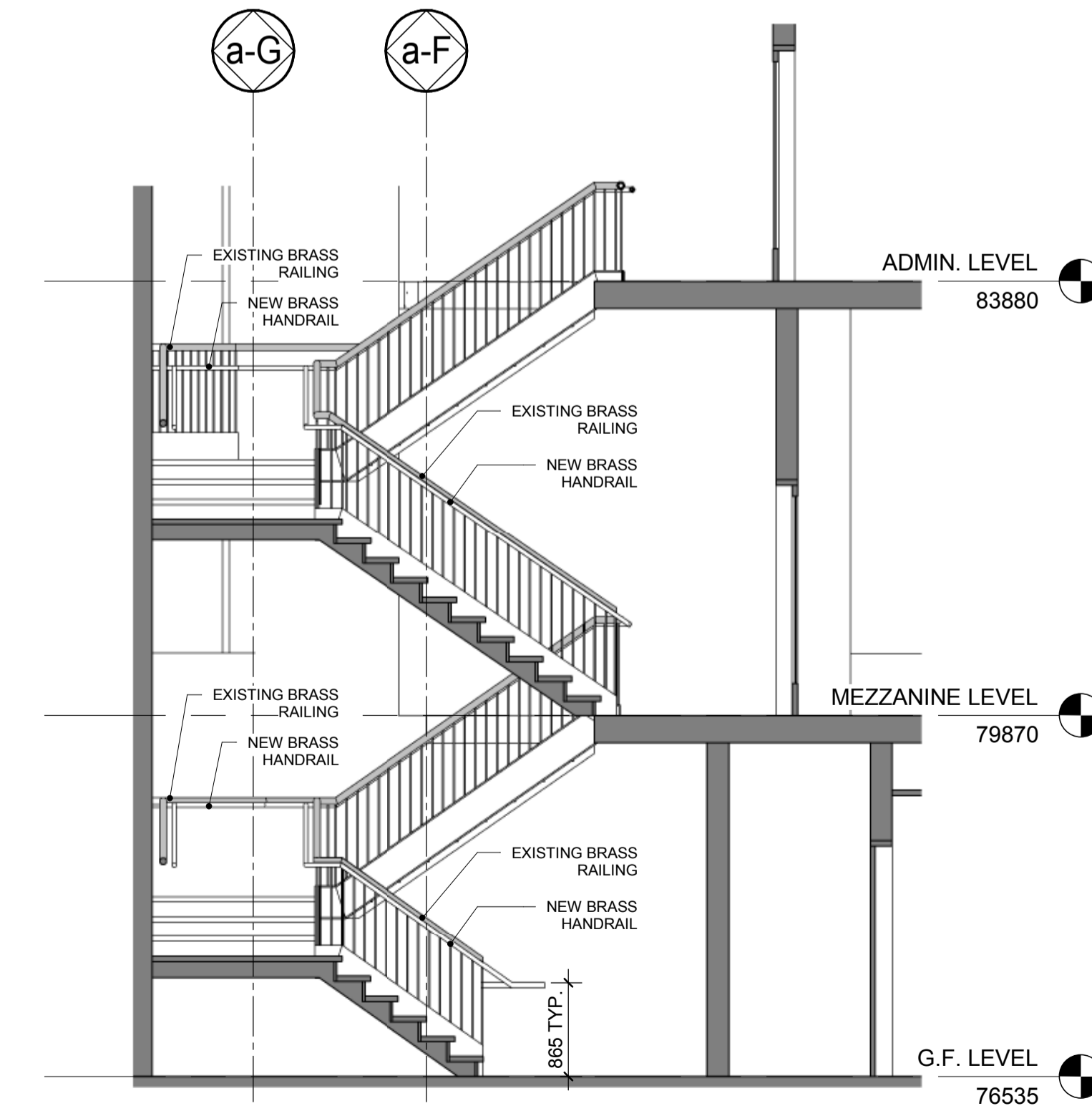
11 STAIR 1 - ADMIN. LVL PLAN
ESCALIER 1 - PLAN NIV. ADMIN.
Scale / Echelle: 1:50



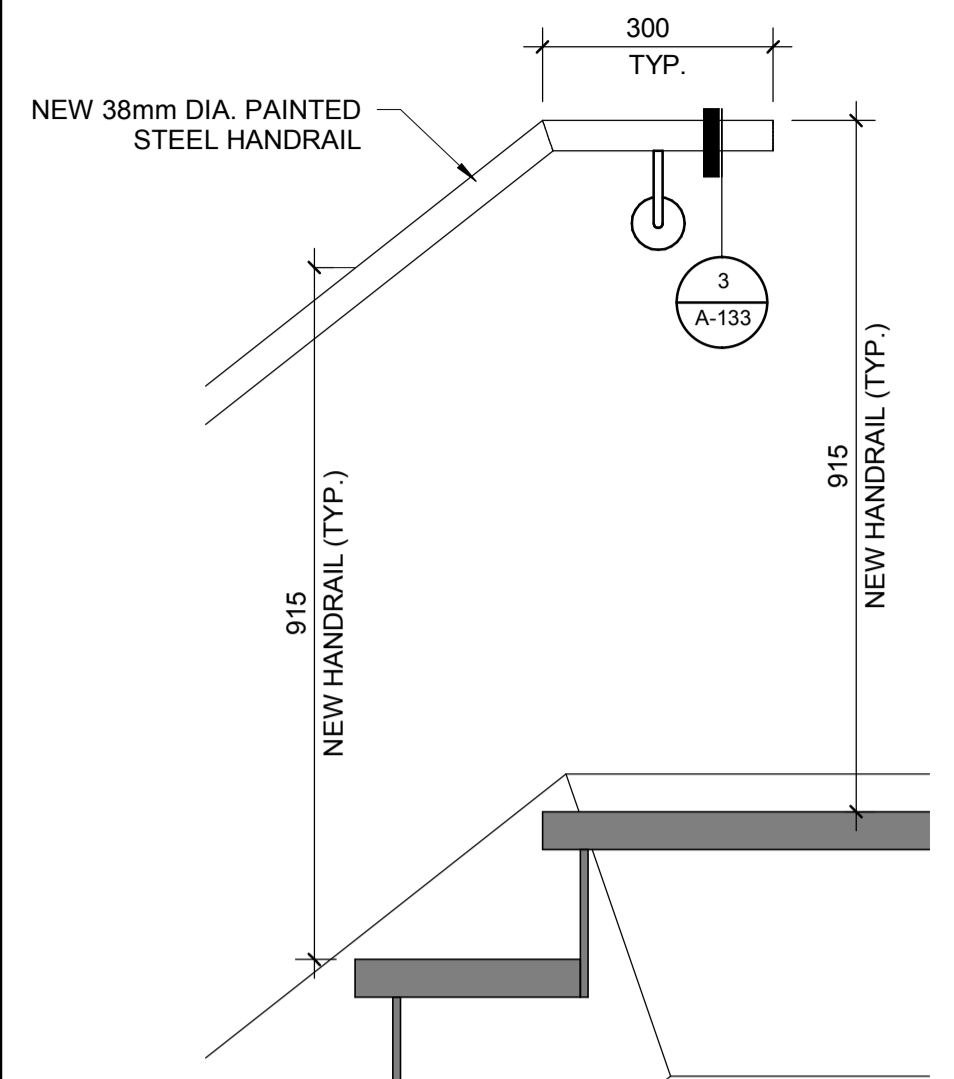
12 STAIR 1 - MEZZANINE LVL PLAN
ESCALIER 1 - PLAN NIV. MEZZANINE
Scale / Echelle: 1:50



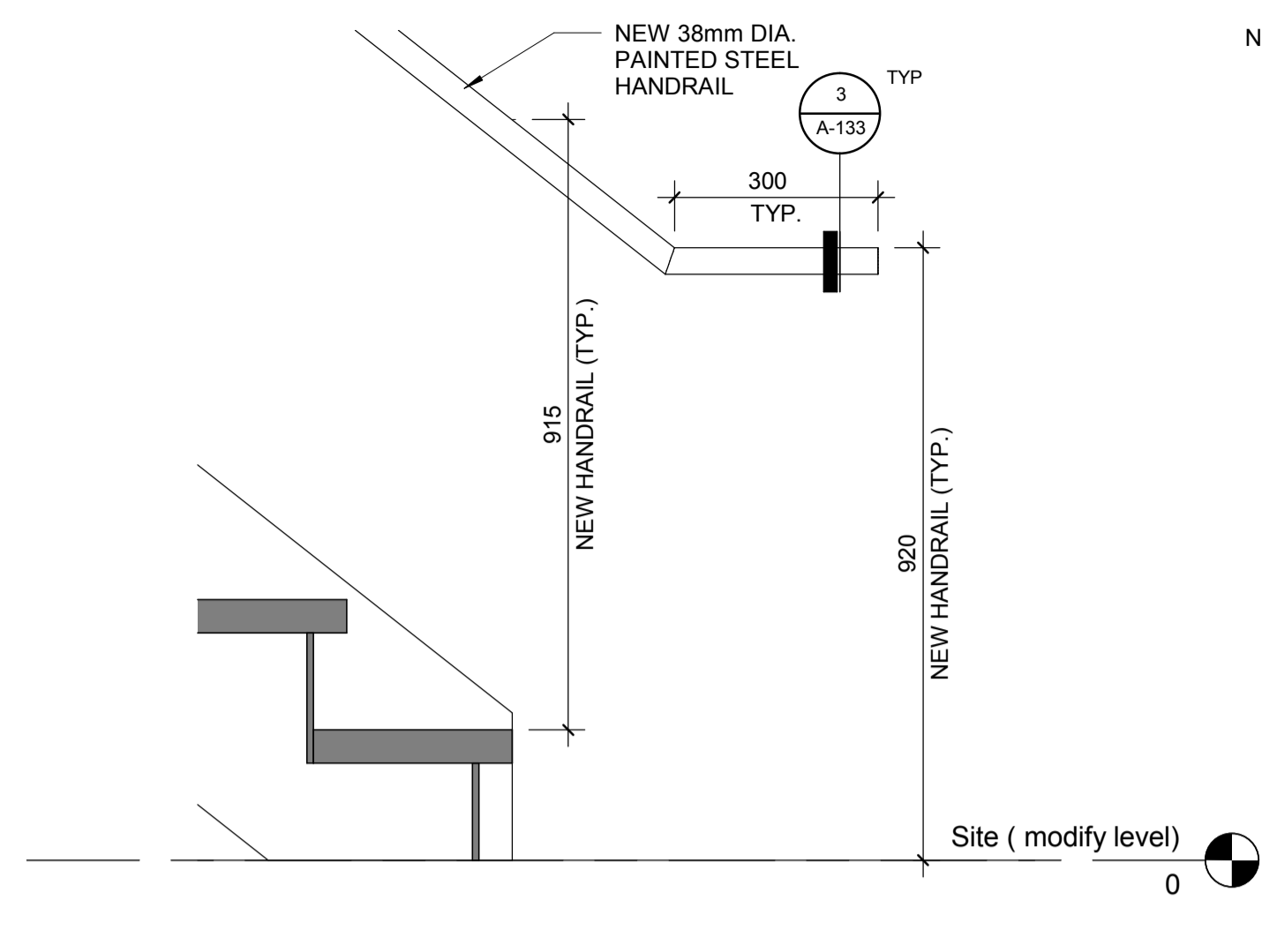
13 STAIR 1 - GROUND FLOOR PLAN
ESCALIER 1 - PLAN NIV. RDC
Scale / Echelle: 1:50



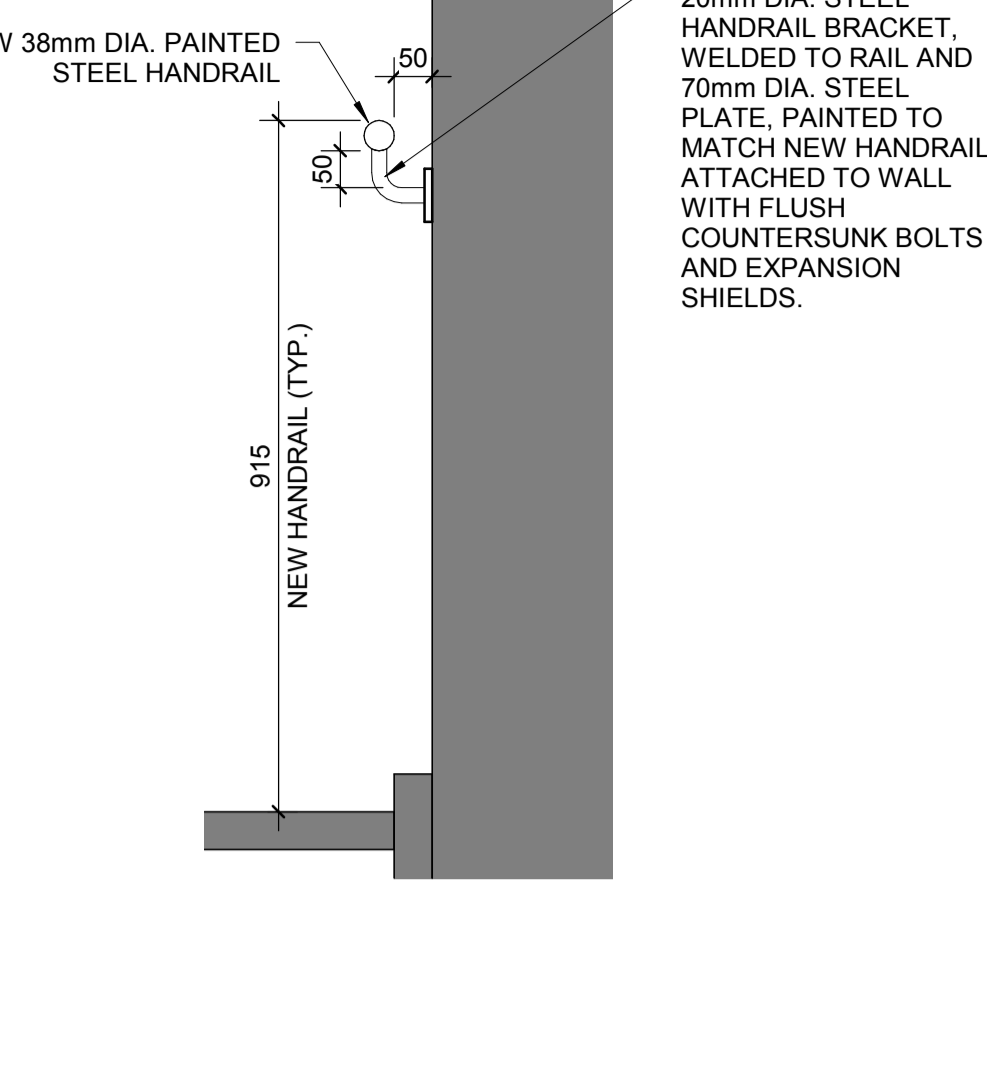
14 STAIR 1 - SECTION
ESCALIER 1 - COUPE
Scale / Echelle: 1:50



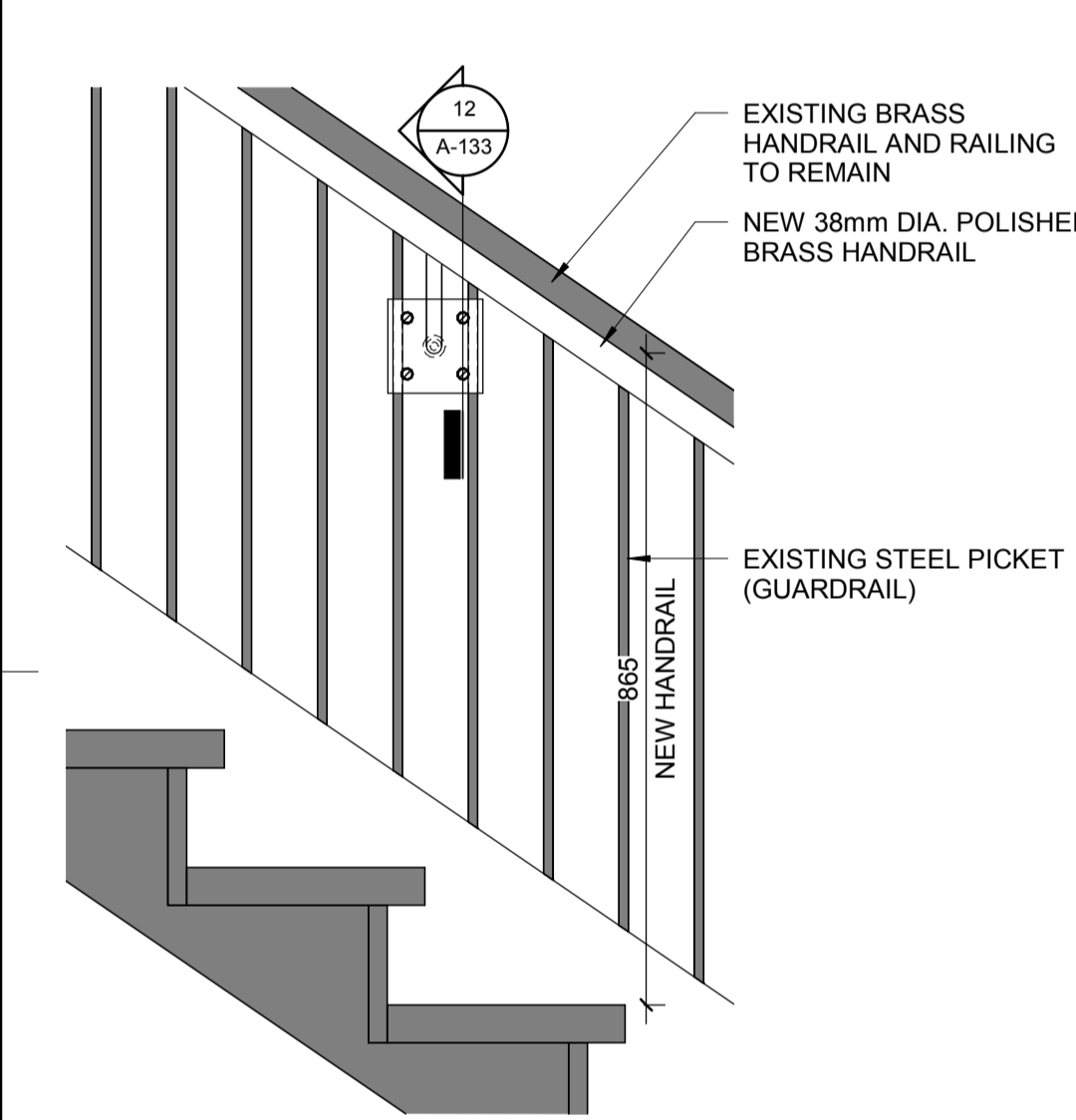
1 SINGLE WALL-MOUNT HANDRAIL - TOP OF STAIR
 MAIN COURANTE MURALE - HAUT D'ESCALIER
 Scale / Echelle: 1:10
 A-133



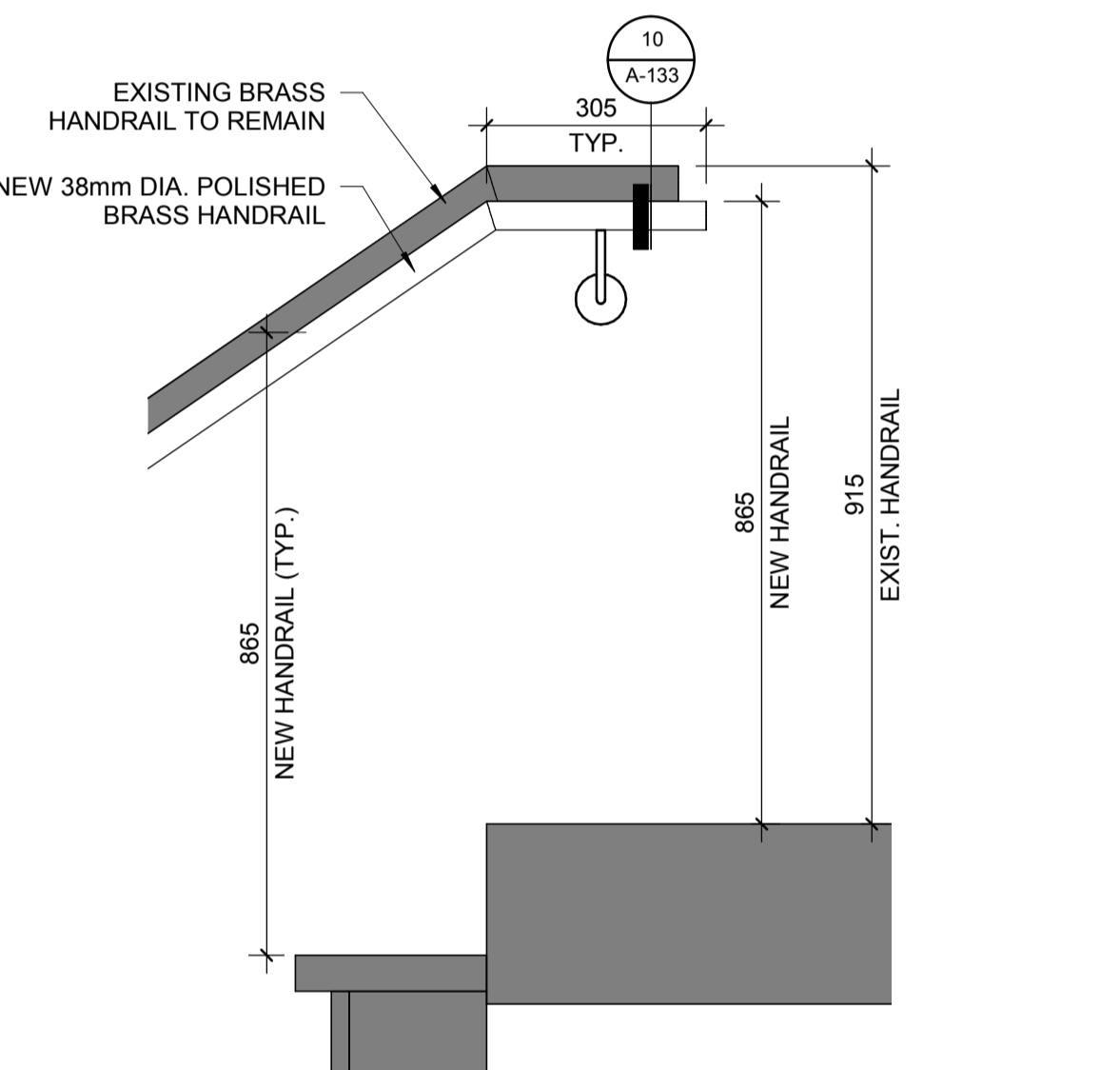
2 SINGLE WALL-MOUNT HANDRAIL - BASE OF STAIR
 MAIN COURANTE MURALE - BAS D'ESCALIER
 Scale / Echelle: 1:10
 A-133



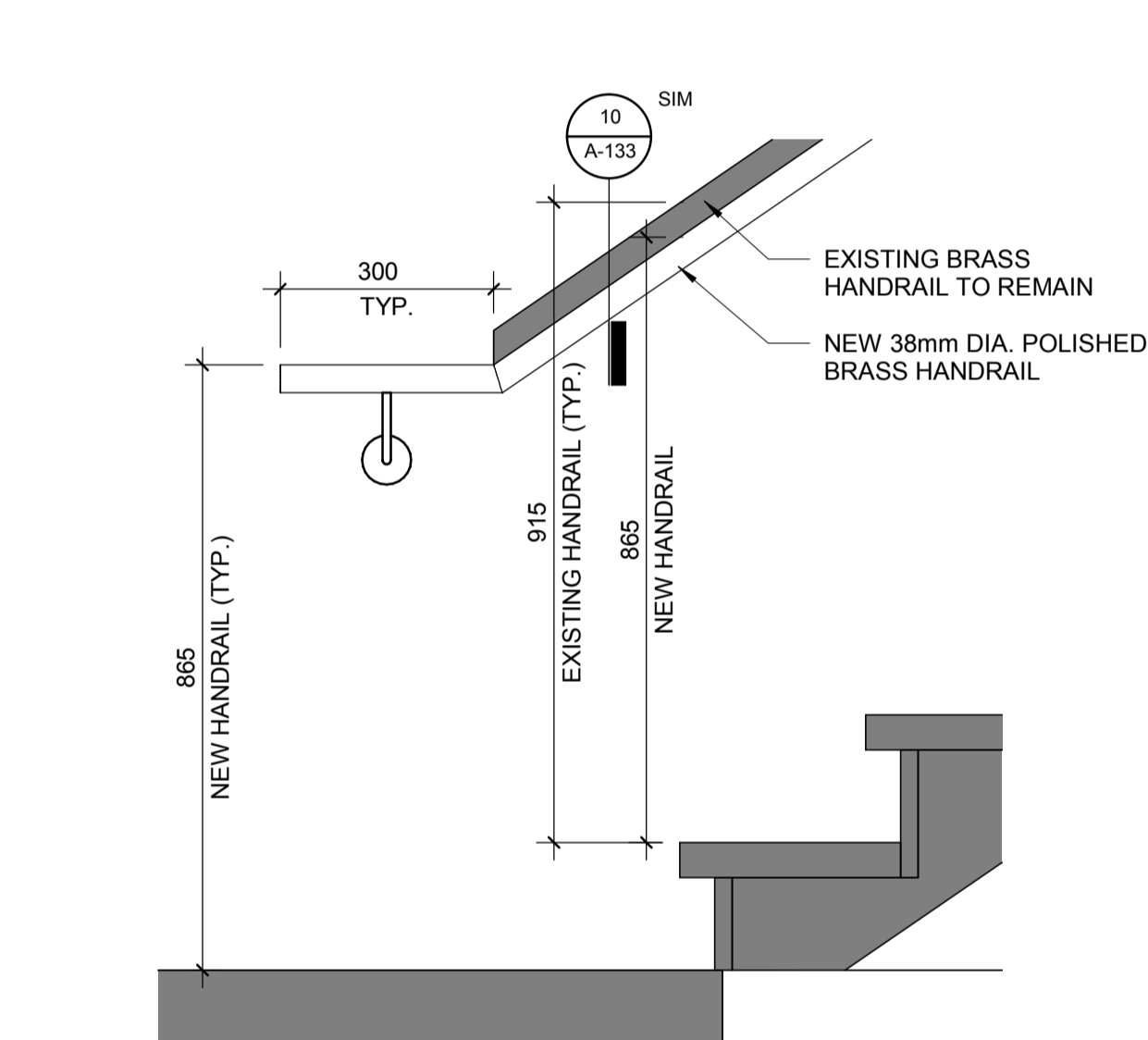
3 SINGLE WALL-MOUNT HANDRAIL - TYP. SECTION
 MAIN COURANTE MURALE - COUPE TYPE
 Scale / Echelle: 1:10
 A-133



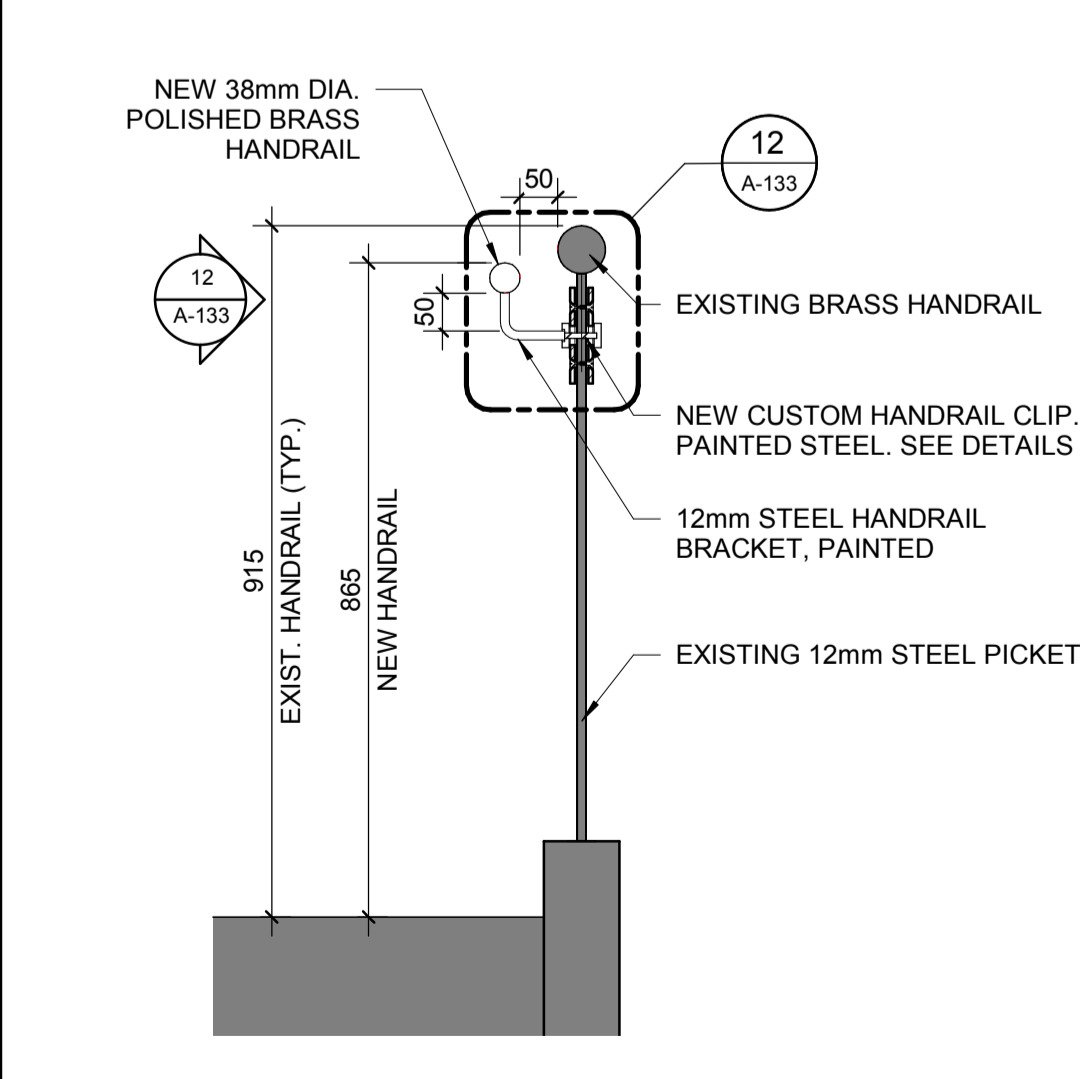
4 ADD-ON HANDRAIL - ELEVATION
 MAIN COURANTE ADDITIONNEL - ÉLÉVATION
 Scale / Echelle: 1:10
 A-133



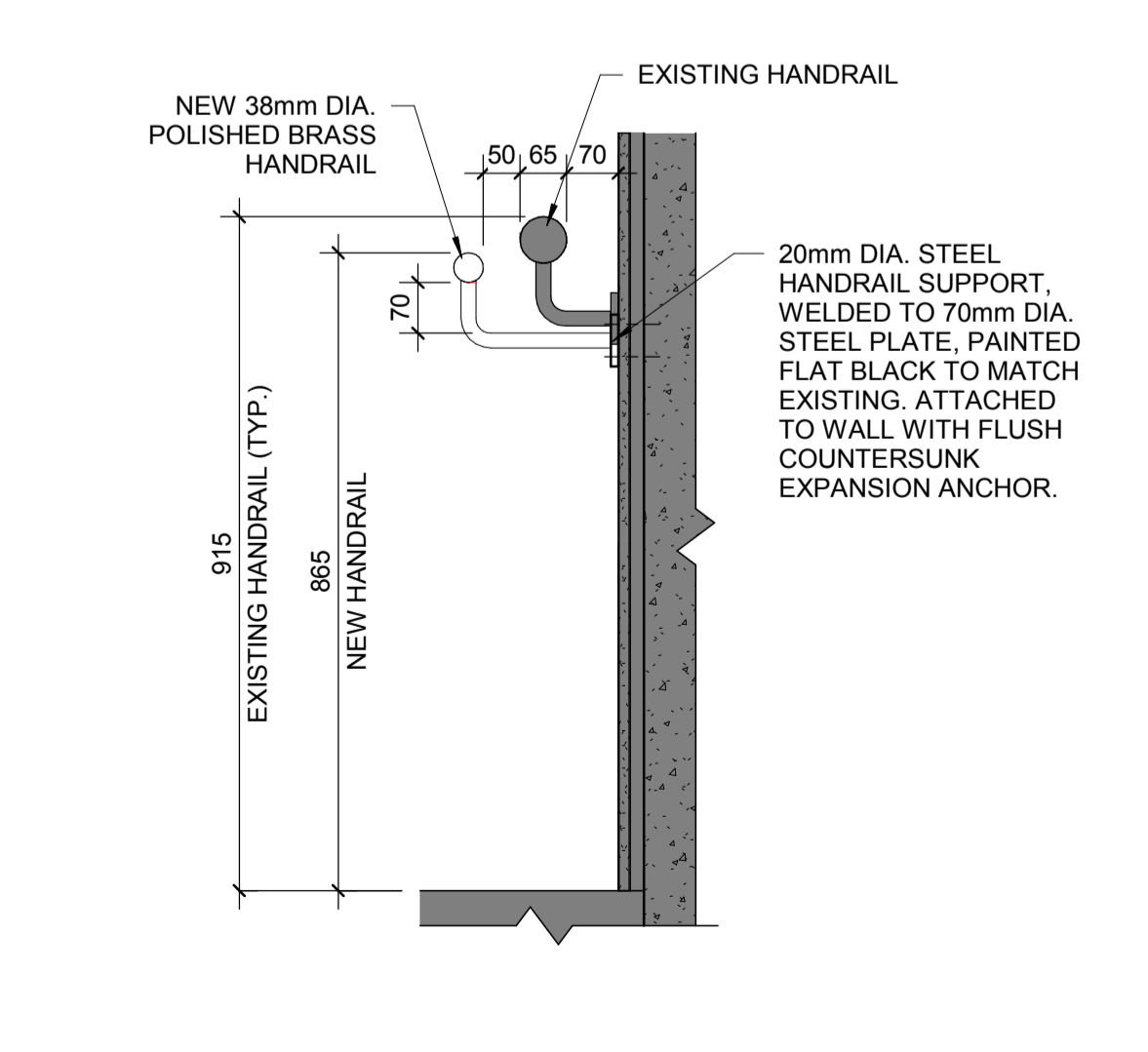
5 ADD-ON HANDRAIL - TOP OF STAIR
 MAIN COURANTE ADDITIONNEL - HAUT D'ESCALIER
 Scale / Echelle: 1:10
 A-133



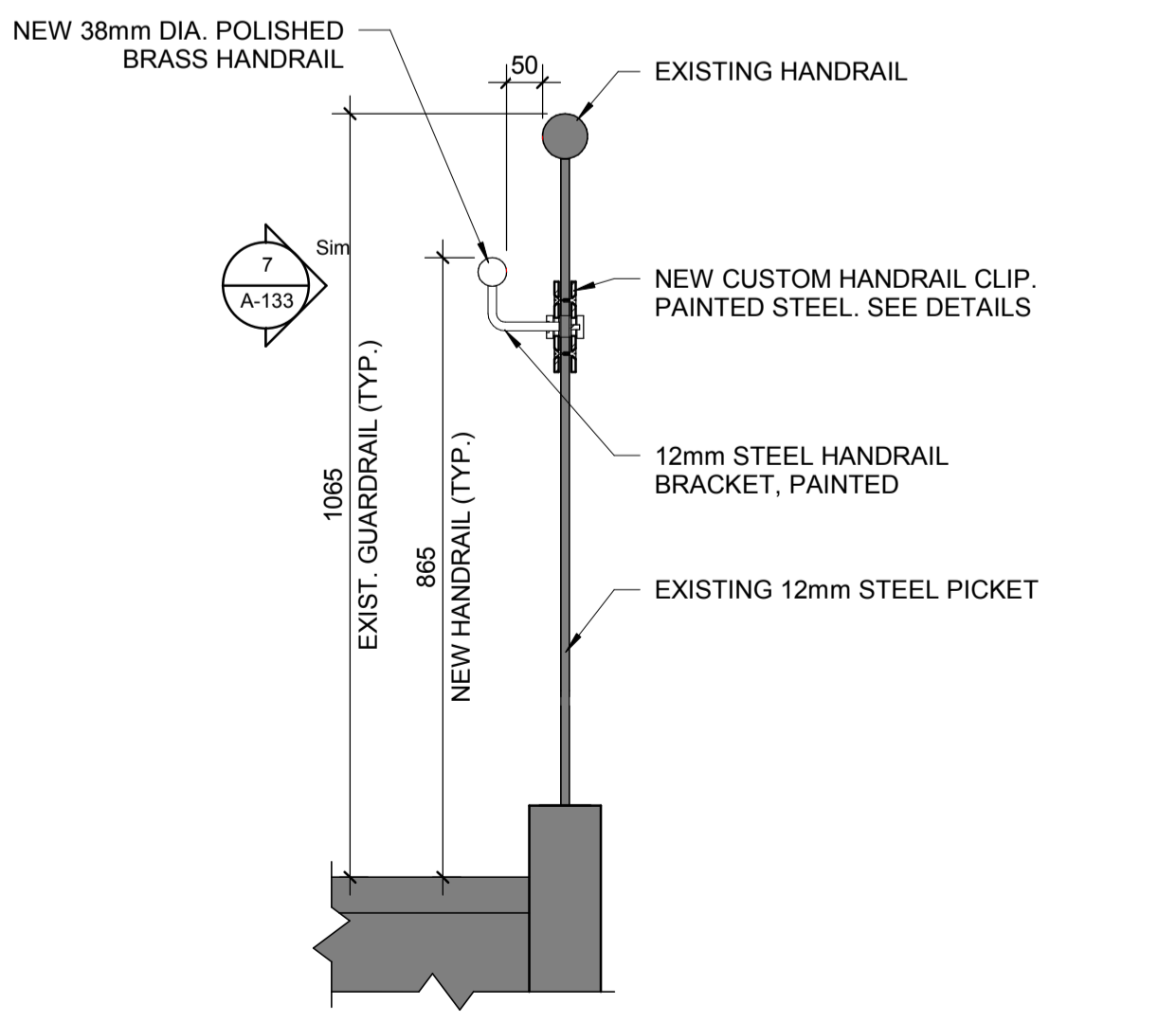
6 ADD-ON HANDRAIL - BASE OF STAIR
 MAIN COURANTE ADDITIONNEL - BAS D'ESCALIER
 Scale / Echelle: 1:10
 A-133



9 ADD-ON HANDRAIL - TYP. SECTION
 MAIN COURANTE ADDITIONNELLE - COUPE TYP.
 Scale / Echelle: 1:10
 A-133



10 ADD-ON WALL-MOUNT HANDRAIL - TYP. SECTION
 MAIN COURANTE MURALE ADDITIONNELLE - COUPE TYP.
 Scale / Echelle: 1:10
 A-133



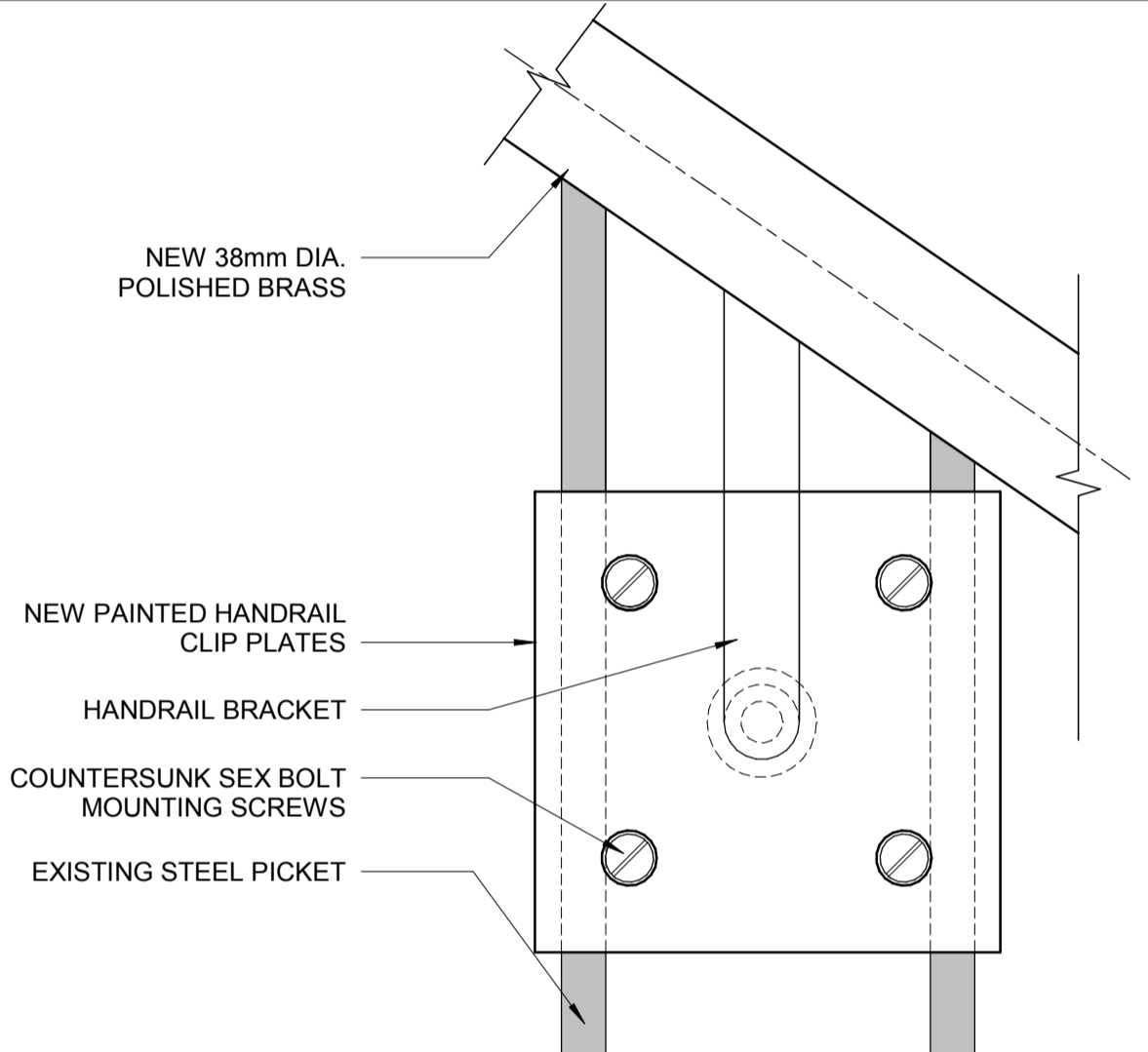
11 ADD-ON HANDRAIL - SECTION
 MAIN COURANTE ADDITIONNELLE - COUPE
 Scale / Echelle: 1:10
 A-133

RAILING SCHEDULE - DEMOLITION			
STAIR ID	DESCRIPTION	MATERIAL	LENGTH
STAIR 2	1 SIDE, WALL MOUNTED, CONCRETE/CONCRETE BLOCK	STEEL	14315
STAIR 3	WALL MOUNTED TO GYPSUM WALL	BRASS	6223
STAIR 4	WALL MOUNTED, 2 SIDED	BRASS	1785
STAIR 5	1 SIDE, WALL MOUNTED, CONCRETE WALL	STEEL	10105

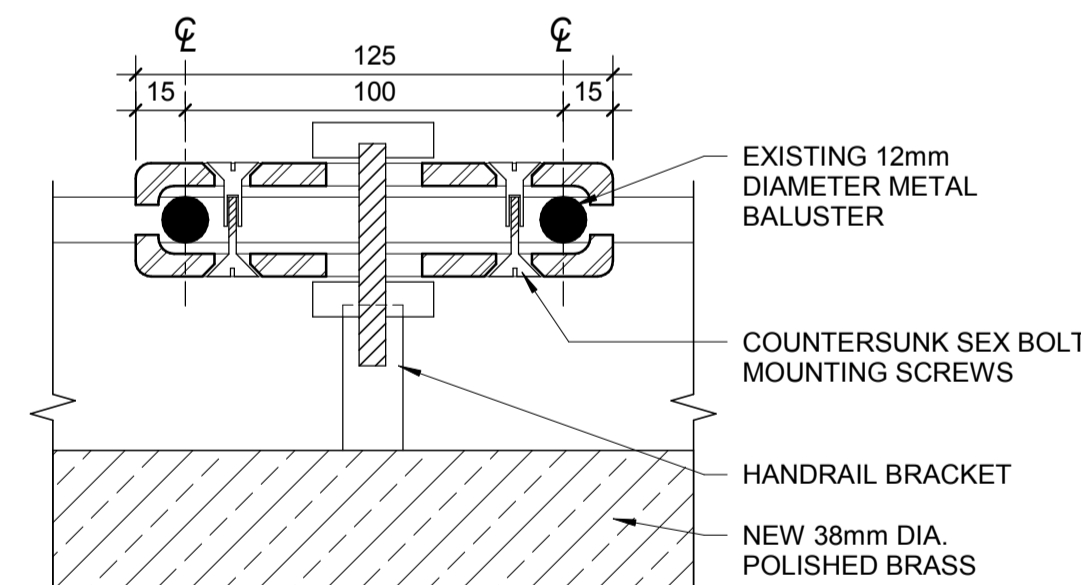
RAILING SCHEDULE - CONSTRUCTION			
STAIR ID	DESCRIPTION	MATERIAL	LENGTH
STAIR 1	NEW WALL MOUNTED, GYPSUM WALL	BRASS	26190
STAIR 1	NEW CLIP ADD-ON TO STEEL PICKET	BRASS	17490
STAIR 2	NEW WALL MOUNTED, CONCRETE/ CONCRETE BLOCK WALL	STEEL	15345
STAIR 2	NEW CLIP ADD-ON TO STEEL PICKET	STEEL	10725
STAIR 3	NEW WALL MOUNTED	STEEL	4875
STAIR 3	NEW CLIP ADD-ON TO GUARDRAIL	STEEL	3225
STAIR 4	NEW WALL MOUNTED, GYPSUM WALL, BOTH SIDE	STEEL	3050
STAIR 5	NEW WALL MOUNTED, CONCRETE	STEEL	22175
STAIR 5	NEW CLIP ADD-ON TO GUARDRAIL	STEEL	4470

RAMP 1	NEW GROUND MOUNTED (ON CONCRETE FOUNDATION BLOCK, BOTH SIDE)	STAINLESS STEEL	X
RAMP 2	NEW WALL MOUNTED, CONCRETE BLOCK	STEEL	X
RAMP 2	NEW FLOOR MOUNTED, CONCRETE	STEEL	X

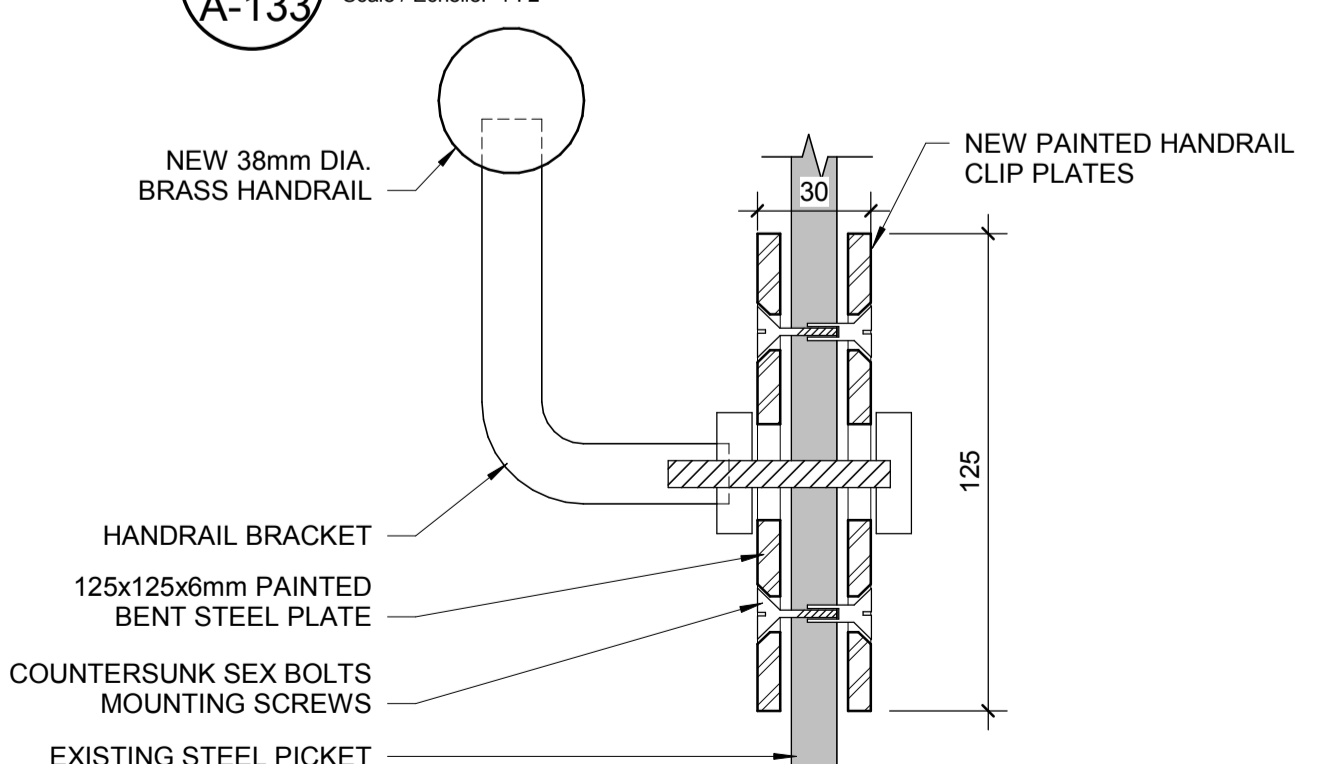
GENERAL NOTES
 1. ALL STEEL PIPE HANDRAIL AND BRACKET TO BE PAINTED
 2. ALL STEEL PICKET GUARDRAIL TO BE PAINTED
 3. ALL BRASS (EXISTING + NEW) TO BE POLISHED AFTER INSTALLATION



7 CLIP ELEVATION OF ADD-ON HANDRAIL
 ÉLEVATION CLIP DE MAIN COURANTE ADDITIONNEL
 Scale / Echelle: 1:2
 A-133



8 PLAN DETAIL - ADD-ON HANDRAIL CLIP
 DÉTAIL EN PLAN - CLIP MAIN COURANTE ADDITIONNELLE
 Scale / Echelle: 1:2
 A-133



12 ADD-ON HANDRAIL CLIP - TYP. SECTION
 CLIP MAIN COURANTE ADDITIONNELLE - COUPE TYP.
 Scale / Echelle: 1:2
 A-133

Public Works and Government Services Canada
 Architectural and Engineering Services Ontario Region
 Travaux publics et Services gouvernementaux Canada
 Services d'architecture et de génie Région de l'Ontario

DFS INC.
 architecture & design

Montréal, QC 400, boul. de Maisonneuve O., bur. 1250
 Montréal (Québec) H3A 1L4
 T: (514) 879-1708 F: (514) 861-6219
 www.dfsarch.com

CIMA
 240 Catherine st., suite 110
 Ottawa (Ontario) K2P 2G8
 T: (613) 860-2462
 F: (613) 860-1870

ONTARIO ASSOCIATION OF ARCHITECTS
 ANDREW LOUD
 LICENCE 5927

KEY PLAN PLAN

0 ISSUED FOR TENDER 29/09/2017

Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the engineer of all discrepancies.

A - Detail No. No. du détail
 B - Drawing no. - where detail required Dessin no. - où détail exigé
 C - Drawing no. - where detailed Dessin no. - où détaillé

project title / titre du projet: Prescott ONTARIO
 PRESCOTT CCG BASE 401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
PRESCOTT CCG BASE HEATED STORAGE BUILDING ROOF REPLACEMENT AND MAIN BUILDING UPGRADES

drawing title / titre du dessin: STAIR DETAILS

drawn by / dessiné par: M.P., B.G.
 designed by / conçu par: M.B.
 approved by / approuvé par: A.T.

tender / soumission: JULIO LEON project manager / administrateur de projets

project date / date du projet: 09/29/2017

project no. / no. du projet: R.066414.001

drawing no. / no. de dessin: A-133

ROOF GENERAL NOTES / NOTES GÉNÉRALES DEE TOITURES

- ALL DIMENSIONS ARE TAKEN FROM THE FACE OF EXISTING WALLS AND FROM THE CENTER OF NEW WALLS. / TOUTES LES DIMENSIONS SONT PRISES DE LA FACE DES CLOISONS EXISTANTES ET DU CENTRE DES NOUVELLES CLOISONS
- PROTECT DURING CONSTRUCTION ALL EXISTING FINISHES AND ELEMENTS TO REMAIN. ALL DAMAGE CAUSED BY DEMOLITION OR CONSTRUCTION WORK ARE TO BE REPAIRED TO MATCH EXISTING BEFORE THE END OF WORK. / PROTÉGER DURANT LA CONSTRUCTION TOUS LES FINIS ET ÉLÉMENTS EXISTANTS À CONSERVER. TOUS LES DOMMAGES CAUSÉS PAR LES TRAVAUX DE DÉMOLITION OU CONSTRUCTION DEVRONT ÊTRE RÉPARÉS TEL QUE L'EXISTANT AVANT LA FIN DES TRAVAUX DE CONSTRUCTION.
- WHERE WALLS AND OTHER ELEMENTS HAVE BEEN DEMOLISHED, PATCH AND REPAIR ALL DAMAGED WALLS AND SURFACES TO REMAIN. / DANS LES ENDOITS OÙ LES CLOISONS ET AUTRES ÉLÉMENTS ONT ÉTÉS DÉMOLIS: RÉPARER ET RAGRÉER TOUS LES MURS ET SURFACES ENDOMMAGÉS À CONSERVER.
- ROOF AREAS CANNOT BE USED AS GENERAL STORAGE AREA. INCLUDE IN THE CONTRACT ALL COSTS FOR CAREFULLY LOWERING TO GRADE ALL MATERIAL REMOVED FROM BUILDING WHETHER INTENDED FOR REPAIR AND REASSEMBLY OR FOR RECYCLING AND REMOVAL FROM SITE. /
- (CONTINUITY / SUITE)
- LES ZONES DE TOITURES NE PEUVENT PAS ÊTRE UTILISÉES COMME ZONES D'ENTREPOSAGE. INCLURE DANS LE CONTRAT TOUS LES FRAIS RELATIFS POUR LE DÉPLACEMENT SECURITAIRE AU NIVEAU DU SOL DE TOUS LES MATÉRIAUX À ENLEVER DU BÂTIMENT, SOIT POUR DES FINS DE RÉPARATION, RÉASSEMBLEMENT, RECYCLAGE OU DE RETIREMENT DU SITE.
- CRANES & LIFTS: WORK REQUIRING THE USE OF CRANE(S) OR OTHER TYPES OF MECHANICAL LIFT(S) MUST BE COORDINATED WITH DEPARTMENTAL REPRESENTATIVE AT LEAST 48 HOURS AHEAD, AND MUST OBTAIN APPROVAL. / GRUES ET ÉLÉVATEURS: LES TRAVAUX QUI REQUIERT L'UTILISATION D'UNE GRUE(S) OU D'AUTRES TYPES D'ÉLEVATION MÉCANIQUE DOIT ÊTRE COORDONNÉ AVEC LE REPRÉSENTANT DU MINISTÈRE AU MOINS 48 HEURES EN AVANCE, ET DOIT OBTENIR UNE APPROBATION.
- ALL INDICATED MATERIALS ON DRAWINGS TO BE CROSS REFERENCED WITH SPECIFICATIONS. / TOUS LES MATÉRIAUX INDIQUÉS SUR LES DESSINS DOIVENT ÊTRE LU EN RÉFÉRENCE AVEC LE DEVIS.

DEMOLITION NOTES

- FLAT ROOF MEMBRANE SYSTEM TO BE DEMOLISHED
- 1 EXISTING INVERTED ROOFING SYSTEM COMPOSITION:
 - STONE BALLAST
 - PERMEABLE FABRIC
 - 100mm RIGID INSULATION
 - ROOFING MEMBRANE (P.V.C.)
 - 13mm GYPSUM SHEATHING
 - EXISTING METAL DECK TO REMAIN
 SYSTÈME DE TOIT PLAT À ENLEVER
- 2 COMPOSITION DE TOITURE EXISTANTE INVERSÉE:
 - BALLAST DE PIERRE
 - MEMBRANE PERMÉABLE
 - ISOLANT RIGIDE 100mm
 - MEMBRANE DE TOITURE (P.V.C.)
 - PANNEAU DE GYPSE 13mm
 - PONTAGE MÉTALLIQUE EXISTANT À CONSERVER
- 3 PARAPET PREFINISHED METAL FLASHING TO BE REMOVED. / SOLIN MÉTALLIQUE PRÉFINI DU PARAPET: À ENLEVER.
- 4 ROOF DRAIN TO BE REMOVED. / DRAIN DE TOITURE À ENLEVER.
- 5 EXISTING VENTS TO REMAIN, AND EXISTING FLASHING TO BE REMOVED. / ÉVENTS EXISTANTS À CONSERVER, ET SOLIN EXISTANT À ENLEVER.
- 6 EXISTING EXHAUST TO REMAIN, AND EXISTING FLASHING TO BE REMOVED. / TUYEAU EXISTANT DE VENTILATION À CONSERVER, ET SOLIN EXISTANT À ENLEVER.
- 6 EXISTING PRECAST CONCRETE PANEL: 75MM INNER WHYTE TO REMAIN. / PANNEAU EXISTANT PRÉFABRIQUÉ EN BÉTON: PAROI INT. 75MM À CONSERVER.
- 7 EXISTING PRECAST CONCRETE PANEL: 75MM INSULATION TO REMAIN. / PANNEAU EXISTANT PRÉFABRIQUÉ EN BÉTON: ISOLANT RIGIDE 75MM À CONSERVER.
- 8 EXISTING PRECAST CONCRETE PANEL: 50MM OUTER WHYTE TO REMAIN. / PANNEAU EXISTANT PRÉFABRIQUÉ EN BÉTON: PAROI EXT. 50MM À CONSERVER
- 9 CAULKING TO BE REMOVED, AND RESIDUE TO BE REMOVED DOWN TO SUBSTRATE. / CALFEUTRAGE À ENLEVER, ET RÉSIDUE À ENLEVER JUSQU'AU SUBSTRAT
- 10 P.V.C. MEMBRANE CAP FLASHING TO BE REMOVED. / MEMBRANE EN P.V.C. À ENLEVER.
- 11 WOOD COPINGS, CANT STRIPS TO BE REMOVED. / BLOCAGES DE BOIS À ENLEVER.
- 12 EXISTING STEEL BEAM, COLUMN TO REMAIN. / POUTRES, COLONNES EXISTANTES EN ACIER À CONSERVER
- 13 EXISTING O.W.S.J. TO REMAIN. / O.W.S.J. TO EXISTANT À CONSERVER.

CONSTRUCTION NOTES

- 30 NEW INVERTED ROOFING SYSTEM COMPOSITION:
 - STONE BALLAST
 - FILTER FABRIC
 - TWO LAYERS OF 50mm POLYSTYRENE INSULATION
 - DRAINAGE BOARD
 - BASE AND CAP SHEET MEMBRANES (2 PLY)
 - GLASS MAT GYPSUM BOARD SHEATHING
 NOUVELLE COMPOSITION DE TOITURE INVERSÉE:
 - BALLAST DE PIERRE
 - MEMBRANE FILTRANTE
 - DEUX RANGS D'ISOLANT EN POLYSTYRENE 50MM
 - PANNEAU DE DRAINAGE
 - DEUX MEMBRANES DE SOUS-COUCHE
 - PANNEAU DE GYPSE AVEC MAT DE FIBRE DE VERRE
 - PLATLAGE MÉTALLIQUE EXISTANT À CONSERVER
- 31 INCREASED BALLAST 1200MM WIDE AROUND THE PERIMETER OF ROOF. / BALLAST DE PIERRE ADDITIONNEL SUR 1200MM DE LONGUEUR AU POURTOUR DE LA TOITURE.
- 32 SHIPLAP INSTALLATION. / INSTALLATION SHIP LAP.
- 33 100MM RIGID INSULATION. / ISOLANT RIGIDE 100MM.
- 34 50MM MIN. UPSTAND OF BASE SHEET MEMBRANE. / REMONTER 50MM MIN. LA MEMBRANE DE SOUS-COUCHE.
- 35 TERMINATION BAR EMBEDDED IN MASTIC. / BAR DE TERMINAISON ENCASTRÉE DANS DU MASTIC.
- 36 METAL CAP FLASHING. / SOLIN MÉTALLIQUE DU CAP
- 37 METAL FLASHING AT BACKSIDE OF PARAPET. / SOLIN MÉTALLIQUE AU DOS DU PARAPET.
- 38 FILL WITH STONE WOOL INSULATION. / REMPLIR CAVITÉ AVEC LAINE ISOLANTE EN ROCHE.
- 39 SELF-ADHESIVE WATERPROOF MEMBRANE. / MEMBRANE D'ÉTANCHÉITÉ AUTO-ADHÉSIVE
- 40 SELF-ADHESIVE WATERPROOF MEMBRANE TO EXTEND AND COVER BASE SHEET ROOF MEMBRANE. / MEMBRANE D'ÉTANCHÉITÉ AUTO-ADHÉSIVE À PROLONGER ET COUVRIR LA MEMBRANE DE SOUS-COUCHE
- 41 METAL FLASHING DRIP WITH CLIP. METAL FLASHING TO EXTEND BEYOND SELF ADHESIVE MEMBRANE. / LARMIER DU SOLIN MÉTALLIQUE AVEC CLIP. SOLIN À PROLONGER AU-DELÀ DE LA MEMBRANE AUTO-ADHÉSIVE
- 42 RETROFIT ROOF DRAIN INSERTED IN EXISTING RAIN WATER LEADER. / DRAIN DE TOITURE RETROFIT INTRODUIT DANS MANCHON EXISTANT.
- 43 STAINLESS STEEL MESH BALLAST GUARD. / TRELLIS EN ACIER INOX.
- 44 PREFABRICATED INSULATED VENT FLASHING WITH NEW COVER. / SOLIN ISOLÉ PRÉFABRIQUÉ POUR ÉVENT AVEC NOUVEAU COUVERCLE.
- 45 EXTERIOR GRADE PLYWOOD. / CONTREPLAQUÉ POUR EXTÉRIEUR.
- 46 WOOD BLOCKING. / BLOCAGE DE BOIS.

Public Works and Government Services Canada
 Architectural and Engineering Services Ontario Region
 Travaux publics et Services gouvernementaux Canada
 Services d'architecture et de génie Région de l'Ontario

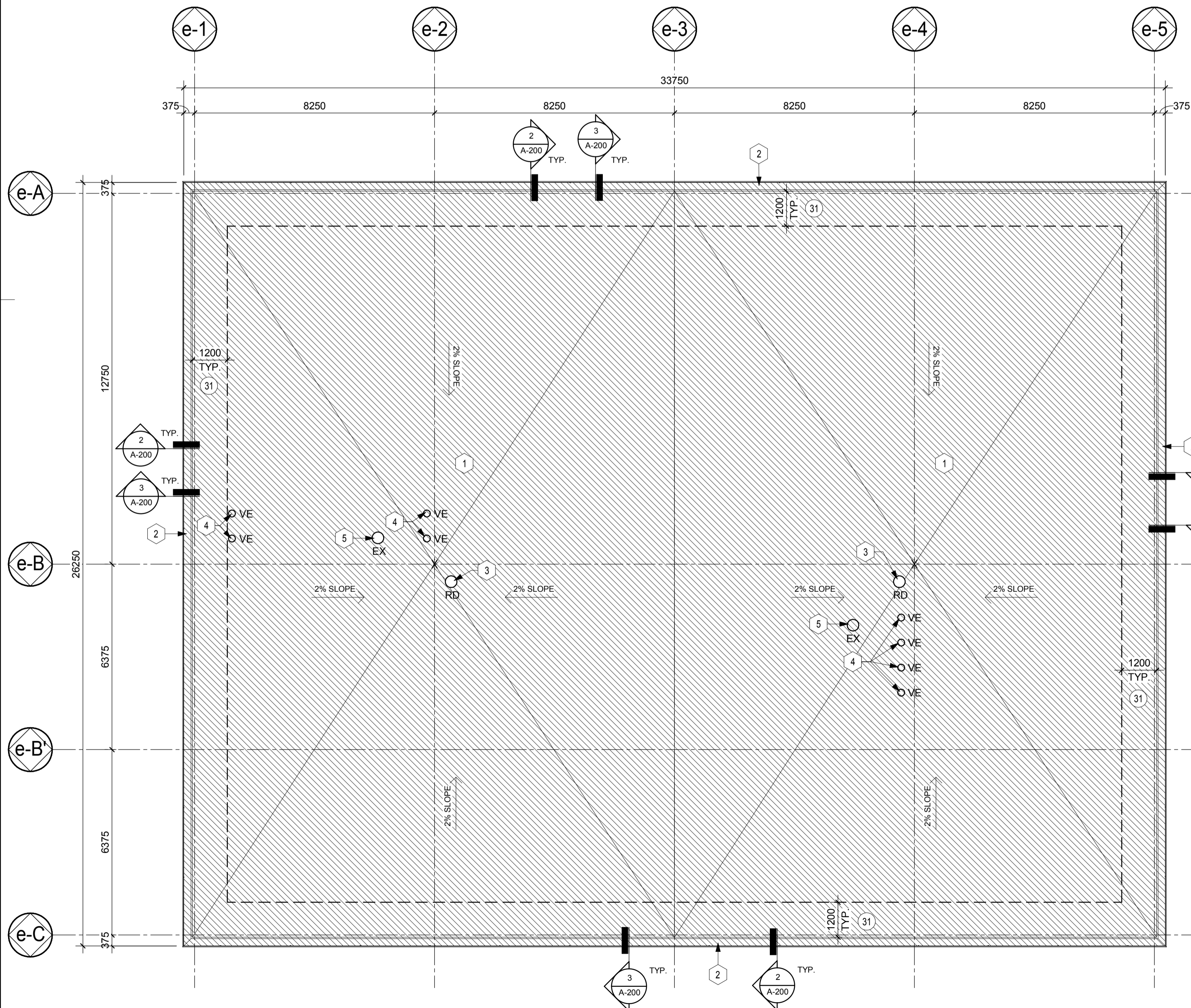
DFS INC.
 architecture & design

Montréal, QC 400, boul. de Maisonneuve O., bur. 1250
 Montréal (Québec) H3A 1L4
 T: (514) 879-1708 F: (514) 861-6219
 www.dfsarch.com

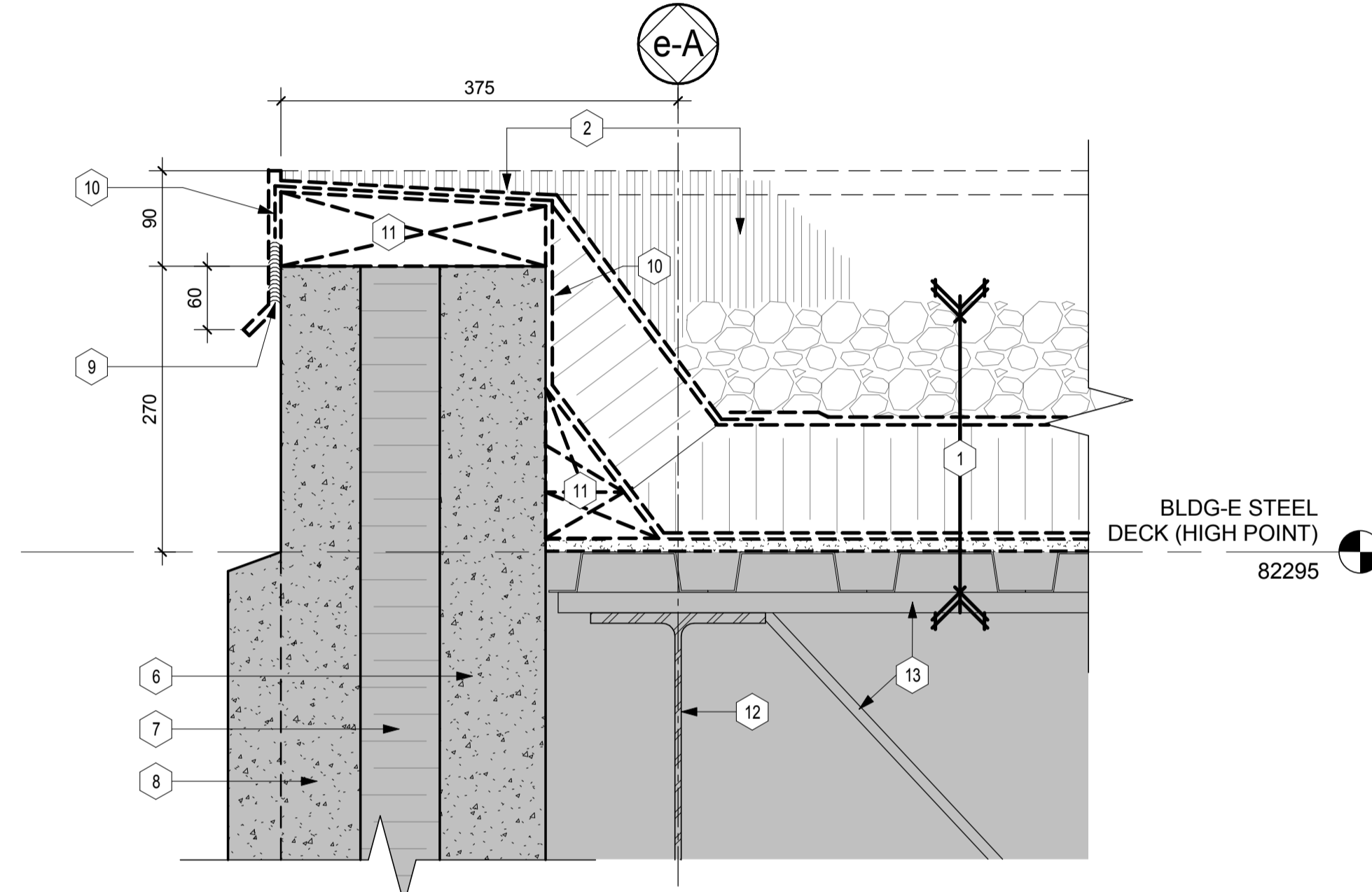
CIMA
 A000498

ISQ 9001

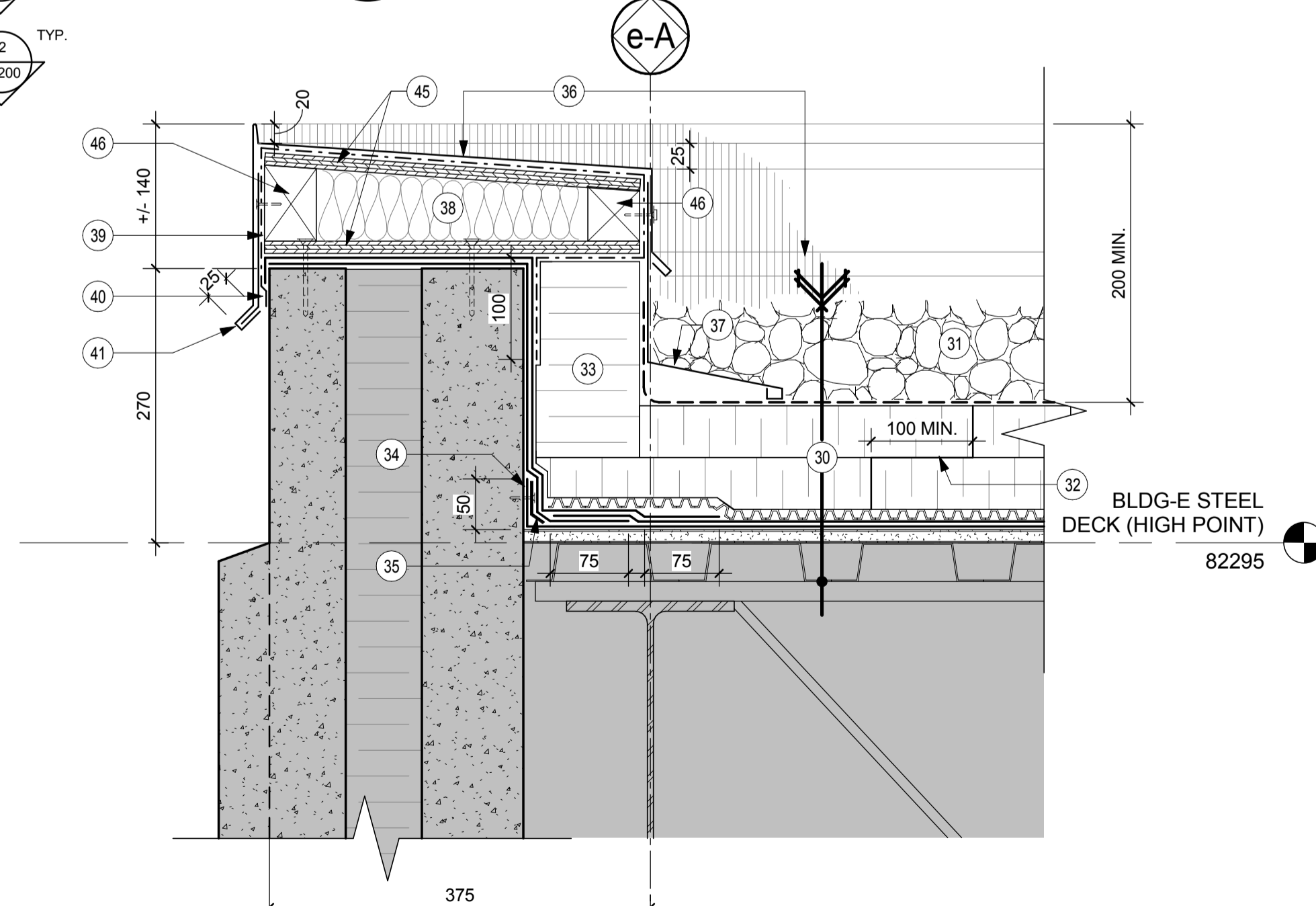
240 Catherine st., suite 110
 Ottawa (Ontario) K2P 2G8
 T: (613) 860-2462
 F: (613) 860-1870



1 BUILDING E - ROOF PLAN REPLACEMENT
 BÂTIMENT E - PLAN DE REMPLACEMENT DE TOITURE
 Scale / Echelle: 1 : 100
 A-200



2 SECTION DETAIL - TYPICAL PARAPET
 DÉTAIL EN COUPE - PARAPET TYPIQUE - DÉMOLITION
 Scale / Echelle: 1 : 5
 A-200



3 SECTION DETAIL - TYPICAL PARAPET
 DÉTAIL EN COUPE - PARAPET TYPIQUE
 Scale / Echelle: 1 : 5
 A-200

ONTARIO ASSOCIATION OF ARCHITECTS
 ANDREW LOUD
 LICENCE 5927

KEY PLAN PLAN

0 ISSUED FOR TENDER 29/09/2017

Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the engineer of all discrepancies.

A - Detail No. No. du détail
 B - Drawing no. - where detail required Dessin no. - où détail exigé
 C - Drawing no. - where detailed Dessin no. - où détaillé

project title titre du projet
 Prescott ONTARIO
 PRESCOTT CCG BASE
 401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
 PRESCOTT CCG BASE HEATED STORAGE BUILDING ROOF REPLACEMENT AND MAIN BUILDING UPGRADES

drawing title titre du dessin
ROOF PLANS

drawn by dessiné par M.P., B.G.
 designed by conçu par M.B.
 approved by approuvé par A.T.
 tender submission JULIO LEON project manager administrateur de projets
 project date date du projet 09/29/2017
 project no. no. du projet R.066414.001
 drawing no. no. de dessin A-200

ROOF GENERAL NOTES / NOTES GÉNÉRALES DE TOITURES

- ALL DIMENSIONS ARE TAKEN FROM THE FACE OF EXISTING WALLS AND FROM THE CENTER OF NEW WALLS. / TOUTES LES DIMENSIONS SONT PRISES DE LA FACE DES CLOISONS EXISTANTES ET DU CENTRE DES NOUVELLES CLOISONS
- PROTECT DURING CONSTRUCTION ALL EXISTING FINISHES AND ELEMENTS TO REMAIN. ALL DAMAGE CAUSED BY DEMOLITION OR CONSTRUCTION WORK ARE TO BE REPAIRED TO MATCH EXISTING BEFORE THE END OF WORK. / PROTÉGER DURANT LA CONSTRUCTION TOUS LES FINIS ET ÉLÉMENTS EXISTANTS À CONSERVER. TOUS LES DOMMAGES CAUSÉS PAR LES TRAVAUX DE DÉMOLITION OU CONSTRUCTION DEVRONT ÊTRE RÉPARÉS TEL QUE L'EXISTANT AVANT LA FIN DES TRAVAUX DE CONSTRUCTION.
- WHERE WALLS AND OTHER ELEMENTS HAVE BEEN DEMOLISHED, PATCH AND REPAIR ALL DAMAGED WALLS AND SURFACES TO REMAIN. / DANS LES ENDOITS OÙ LES CLOISONS ET AUTRES ÉLÉMENTS ONT ÉTÉS DÉMOLIS, RÉPARER ET RAGREER TOUS LES MURS ET SURFACES ENDOMMAGÉS À CONSERVER.
- ROOF AREAS CANNOT BE USED AS GENERAL STORAGE AREA. INCLUDE IN THE CONTRACT ALL COSTS FOR CAREFULLY LOWERING TO GRADE ALL MATERIAL REMOVED FROM BUILDING WHETHER INTENDED FOR REPAIR AND REASSEMBLY OR FOR RECYCLING AND REMOVAL FROM SITE. /
- CRANES & LIFTS: WORK REQUIRING THE USE OF CRANE(S) OR OTHER TYPES OF MECHANICAL LIFT (S) MUST BE COORDINATED WITH DEPARTMENTAL REPRESENTATIVE AT LEAST 48 HOURS AHEAD, AND MUST OBTAIN APPROVAL. / GRUES ET ÉLÉVATEURS: LES TRAVAUX QUI REQUIERT L'UTILISATION D'UNE GRUE(S) OU D'AUTRES TYPES D'ÉLEVATION MÉCANIQUE DOIT ÊTRE COORDONNÉ AVEC LE REPRÉSENTANT DU MINISTÈRE AU MOINS 48 HEURES EN AVANCE, ET DOIT OBTENIR UNE APPROBATION.
- ALL INDICATED MATERIALS ON DRAWINGS TO BE CROSS REFERENCED WITH SPECIFICATIONS. / TOUS LES MATÉRIAUX INDIQUÉS SUR LES DESSINS DOIVENT ÊTRE LU EN RÉFÉRENCE AVEC LE DEVIS.

4. (CONTINUITY / SUITE)
LES ZONES DE TOITURES NE PEUVENT PAS ÊTRE UTILISÉES COMME ZONES D'ENTREPOSAGE. INCLURE DANS LE CONTRAT TOUS LES FRAIS RELATIFS POUR LE DÉPLACEMENT SECURITAIRE AU NIVEAU DU SOL DE TOUS LES MATÉRIAUX À ENLEVER DU BÂTIMENT, SOIT POUR DES FINS DE RÉPARATION, RÉASSEMBLEMENT, RECYCLAGE OU DE RETIREMENT DU SITE.

DEMOLITION NOTES

- 1 FLAT ROOF MEMBRANE SYSTEM TO BE DEMOLISHED
- 1 EXISTING INVERTED ROOFING SYSTEM COMPOSITION:
- STONE BALLAST
- PERMEABLE FABRIC
- 100mm RIGID INSULATION
- ROOFING MEMBRANE (P.V.C.)
- 13mm GYPSUM SHEATHING
- EXISTING METAL DECK TO REMAIN
SYSTÈME DE TOIT PLAT À ENLEVER
- 2 COMPOSITION DE TOITURE EXISTANTE INVERSÉE:
- BALLAST DE PIERRE
- MEMBRANE PERMÉABLE
- ISOLANT RIGIDE 100mm
- MEMBRANE DE TOITURE (P.V.C.)
- PANNEAU DE GYPSE 13mm
- PONTAGE MÉTALLIQUE EXISTANT À CONSERVER
- 2 PARAPET PREFINISHED METAL FLASHING TO BE REMOVED. / SOLIN MÉTALLIQUE PRÉFINI DU PARAPET: À ENLEVER.
- 3 ROOF DRAIN TO BE REMOVED. / DRAIN DE TOITURE À ENLEVER.
- 4 EXISTING VENTS TO REMAIN, AND EXISTING FLASHING TO BE REMOVED. / ÉVENTS EXISTANTS À CONSERVER, ET SOLIN EXISTANT À ENLEVER.
- 5 EXISTING EXHAUST TO REMAIN, AND EXISTING FLASHING TO BE REMOVED. / TUYEAU EXISTANT DE VENTILATION À CONSERVER, ET SOLIN EXISTANT À ENLEVER.
- 6 EXISTING PRECAST CONCRETE PANEL: 75MM INNER WHYTE TO REMAIN. / PANNEAU EXISTANT PRÉFABRIQUÉ EN BÉTON: PAROI INT. 75MM À CONSERVER.
- 7 EXISTING PRECAST CONCRETE PANEL: 75MM INSULATION TO REMAIN. / PANNEAU EXISTANT PRÉFABRIQUÉ EN BÉTON: ISOLANT RIGIDE 75MM À CONSERVER.
- 8 EXISTING PRECAST CONCRETE PANEL: 50MM OUTER WHYTE TO REMAIN. / PANNEAU EXISTANT PRÉFABRIQUÉ EN BÉTON: PAROI EXT. 50MM À CONSERVER
- 9 CAULKING TO BE REMOVED, AND RESIDUE TO BE REMOVED DOWN TO SUBSTRATE. / CALFEUTRAGE À ENLEVER, ET RÉSIDUE À ENLEVER JUSQU'AU SUBSTRAT
- 10 P.V.C. MEMBRANE CAP FLASHING TO BE REMOVED. / MEMBRANE EN P.V.C. À ENLEVER.
- 11 WOOD COPINGS, CANT STRIPS TO BE REMOVED. / BLOCAGES DE BOIS À ENLEVER.
- 12 EXISTING STEEL BEAM, COLUMN TO REMAIN. / POUTRES, COLONNES EXISTANTES EN ACIER À CONSERVER
- 13 EXISTING O.W.S.J. TO REMAIN. / O.W.S.J. TO EXISTANT À CONSERVER.

CONSTRUCTION NOTES

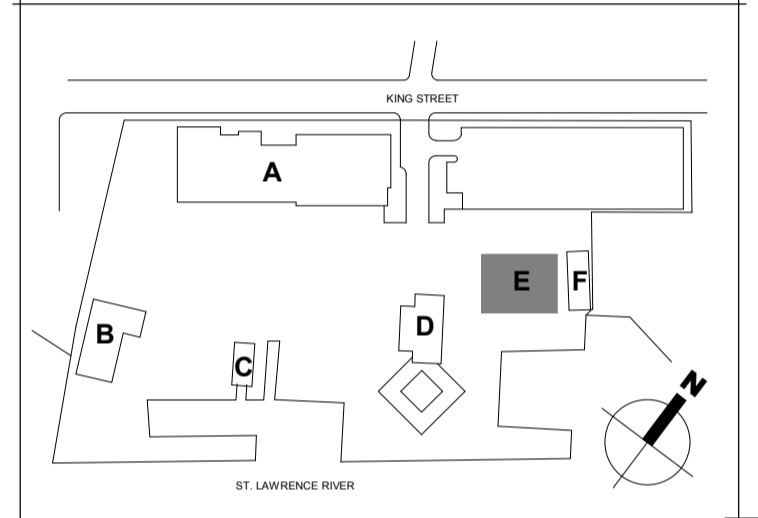
- 30 NEW INVERTED ROOFING SYSTEM COMPOSITION:
- STONE BALLAST
- FILTER FABRIC
- TWO LAYERS OF 50mm POLYSTYRENE INSULATION
- DRAINAGE BOARD
- BASE AND CAP SHEET MEMBRANES (2 PLY)
- GLASS MAT GYPSUM BOARD SHEATHING
NOUVELLE COMPOSITION DE TOITURE INVERSÉE:
- BALLAST DE PIERRE
- MEMBRANE FILTRANTE
- DEUX RANGS D'ISOLANT EN POLYSTYRENE 50MM
- PANNEAU DE DRAINAGE
- DEUX MEMBRANES DE SOUS-COUCHE
- PANNEAU DE GYPSE AVEC MAT DE FIBRE DE VERRE
- PLATELAGE MÉTALLIQUE EXISTANT À CONSERVER
- 31 INCREASED BALLAST 1200MM WIDE AROUND THE PERIMETER OF ROOF. / BALLAST DE PIERRE ADDITIONNEL SUR 1200MM DE LONGUEUR AU POURTOUR DE LA TOITURE.
- 32 SHIPLAP INSTALLATION. / INSTALLATION SHIP LAP.
- 33 100MM RIGID INSULATION. / ISOLANT RIGIDE 100MM.
- 34 50MM MIN. UPSTAND OF BASE SHEET MEMBRANE. / REMONTER 50MM MIN. LA MEMBRANE DE SOUS-COUCHE.
- 35 TERMINATION BAR EMBEDDED IN MASTIC. / BAR DE TERMINAISON ENCASTRÉE DANS DU MASTIC.
- 36 METAL CAP FLASHING. / SOLIN MÉTALLIQUE DU CAP
- 37 METAL FLASHING AT BACKSIDE OF PARAPET. / SOLIN MÉTALLIQUE AU DOS DU PARAPET.
- 38 FILL WITH STONE WOOL INSULATION. / REMPLIR CAVITÉ AVEC LAINE ISOLANTE EN ROCHE.
- 39 SELF-ADHESIVE WATERPROOF MEMBRANE. / MEMBRANE D'ÉTANCHEITÉ AUTO-ADHÉSIVE
- 40 SELF-ADHESIVE WATERPROOF MEMBRANE TO EXTEND AND COVER BASE SHEET MEMBRANE. / MEMBRANE D'ÉTANCHEITÉ AUTO-ADHÉSIVE À PROLONGER ET COUVRIR LA MEMBRANE DE SOUS-COUCHE
- 41 METAL FLASHING DRIP WITH CLIP. METAL FLASHING TO EXTEND BEYOND SELF ADHESIVE MEMBRANE. / LARMIER DU SOLIN MÉTALLIQUE AVEC CLIP. SOLIN À PROLONGER AU-DELÀ DE LA MEMBRANE AUTO-ADHÉSIVE
- 42 RETROFIT ROOF DRAIN INSERTED IN EXISTING RAIN WATER LEADER. / DRAIN DE TOITURE RETROFIT INTRODUIT DANS MANCHON EXISTANT.
- 43 STAINLESS STEEL MESH BALLAST GUARD. / TRELLIS EN ACIER INOX.
- 44 PREFABRICATED INSULATED VENT FLASHING WITH NEW COVER. / SOLIN ISOLÉ PRÉFABRIQUÉ POUR ÉVENT AVEC NOUVEAU COUVERCLE.
- 45 EXTERIOR GRADE PLYWOOD. / CONTREPLAQUÉ POUR EXTÉRIEUR.
- 46 WOOD BLOCKING. / BLOCAGE DE BOIS.

Public Works and Government Services Canada
Architectural and Engineering Services Ontario Region
Travaux publics et Services gouvernementaux Canada
Services d'architecture et de génie Région de l'Ontario

DFS INC.
architecture & design
Montréal, QC 400, boul. de Maisonneuve O., bur. 1250
Montréal (Québec) H3A 1L4
T: (514) 879-1708 F: (514) 861-6219
www.dfsarch.com

CIMA
ISO 9001
240 Catherine st., suite 110
Ottawa (Ontario) K2P 2G8
T: (613) 860-2462
F: (613) 860-1870

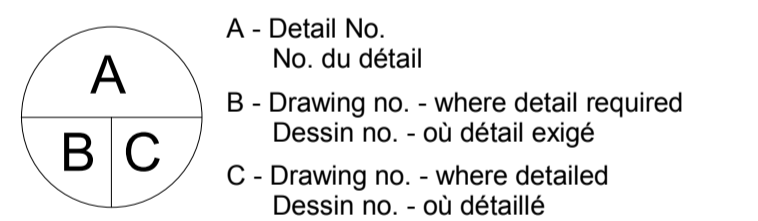
ONTARIO ASSOCIATION OF ARCHITECTS
ANDREW LOUD
LICENCE
5927



KEY PLAN PLAN

0 ISSUED FOR TENDER 29/09/2017

Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the engineer of all discrepancies.



project title / titre du projet: Prescott ONTARIO
PRESCOTT CCG BASE
401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
PRESCOTT CCG BASE HEATED STORAGE BUILDING ROOF REPLACEMENT AND MAIN BUILDING UPGRADES

drawing title / titre du dessin: ROOF DETAILS

drawn by / dessiné par: M.P., B.G.

designed by / conçu par: M.B.

approved by / approuvé par: A.T.

tender submission / soumission: JULIO LEON project manager / administrateur de projets

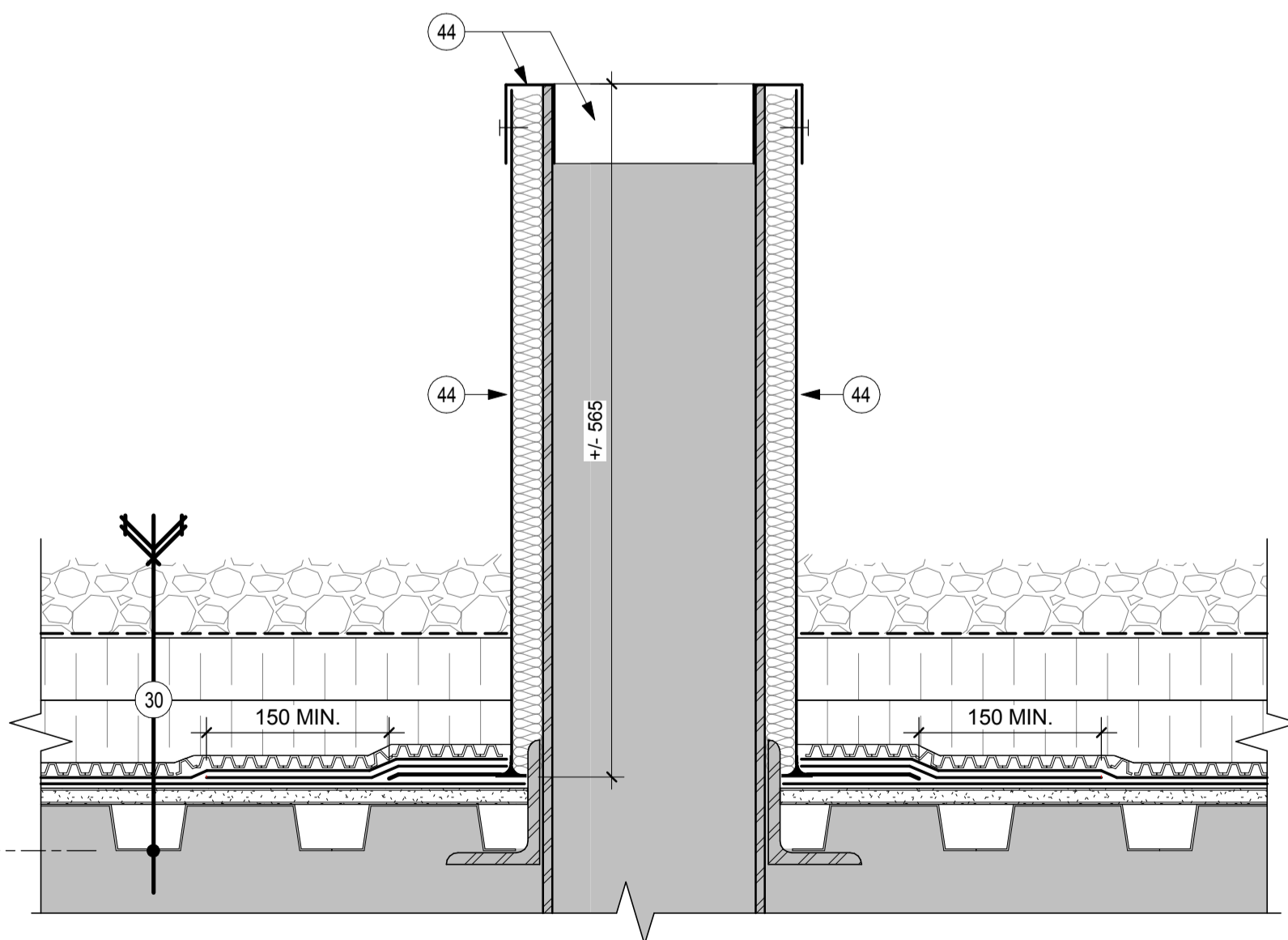
project date / date du projet: 09/29/2017

project no. / no. du projet: R.066414.001

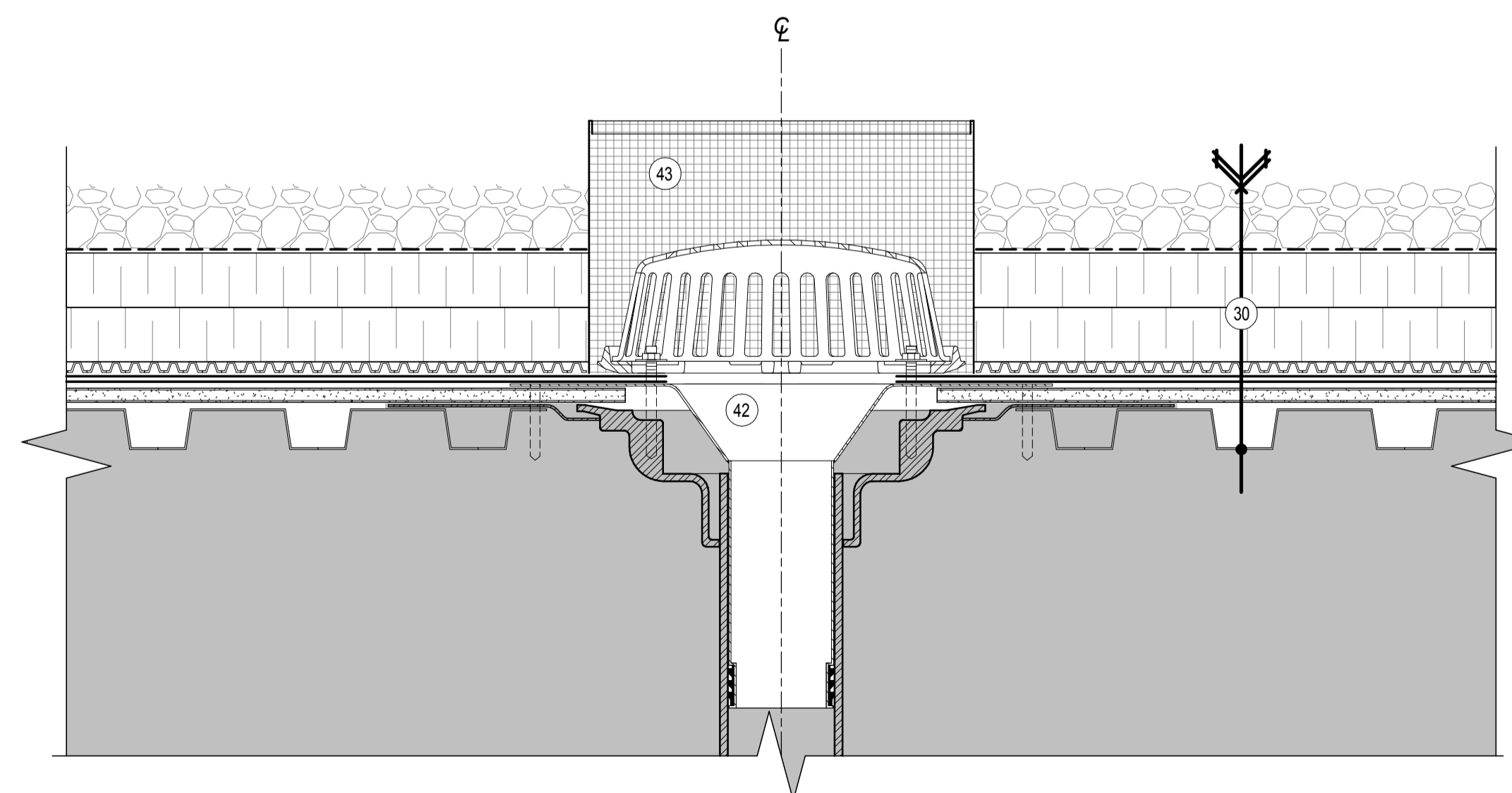
drawing no. / no. de dessin: A-201



PHOTO OF ROOF - BUILDING E
PHOTO DE TOITURE - BÂTIMENT E
Scale / Echelle: 1 : 1



2 SECTION DETAIL - TYP. VENT
DÉTAIL EN COUPE - ÉVENT TYPIQUE
A-201 Scale / Echelle: 1 : 5



1 SECTION DETAIL - TYP. ROOF DRAIN
DÉTAIL EN COUPE - DRAIN DE TOITURE TYPIQUE
A-201 Scale / Echelle: 1 : 5

GÉNÉRAL / GENERAL

Table with 2 columns: French/English descriptions of symbols and their corresponding symbols. Includes symbols for 'EXISTANT À CONSERVER', 'RACCORDER À CE POINT', 'ENLEVER À PARTIR DE CE POINT', etc.

TUYAUTERIE / PIPING

Table with 2 columns: French/English descriptions of piping symbols and their corresponding symbols. Includes symbols for 'DESCENTE', 'BOUCHON', 'ROBINET D'ARROSAGE EXTERIEUR', etc.

PLOMBERIE / PLUMBING

Table with 2 columns: French/English descriptions of plumbing symbols and their corresponding symbols. Includes symbols for 'IDENTIFICATION DE COLONNE', 'RADIÉ', 'ROBINET SUR TUYAU VERTICAL', etc.

VENTILATION

Table with 2 columns: French/English descriptions of ventilation symbols and their corresponding symbols. Includes symbols for 'DIMENSIONS, DÉBIT ET TYPE DE DIFFUSEUR', 'CONDUIT RECTANGULAIRE', 'CONDUIT CIRCULAIRE', etc.

PROTECTION INCENDIE / FIRE PROTECTION

Table with 2 columns: French/English descriptions of fire protection symbols and their corresponding symbols. Includes symbols for 'RACCORD SIA MOIS ENCASTRE', 'CLOCHE INCENDIE', 'EXTINCTEUR PORTATIF', etc.

CONTRÔLE / CONTROL

Table with 2 columns: French/English descriptions of control symbols and their corresponding symbols. Includes symbols for 'THERMOSTAT-SONDE ELECTRIQUE', 'REGISTRE MOTORISE', 'RELAIS TRAC', etc.

DEFINITIONS
DÉBRANCHER, ENLEVER ET EN DISPOSER / DISCONNECT, REMOVE AND DISPOSE
RELOCALISER / RELOCATE
POURVOIR / FORESEE
EN HAUT / UP
EN BAS / DOWN
C/A-C/W
P.A.-A.D.
E/R/E/R
ER
N.O.
NORMALEMENT FERMÉ / NORMALLY CLOSED
NORMALEMENT OUVERT / NORMALLY OPEN
N.F./N.C.
CS/SR
CP/SR
CEV/VR
CFM
L/s
B-X
D-X
S-X
CA-X
WC-X
CAH-X
WCS-X
L-X
LM-X
WML-X
LH-X
LS-X
E-X
S-X
LAV-X
WM-X
LV-X
DW-X
C-X
MS-X
U-X
ES-X
SS-X
F-X
DF-X
FR-X
RDF-X
CH-X
WH-X
RAD.
INV.
UC-X
CU-1
UV-1
VA-X
SF-1
VE-X
EF-1
UT-X
RT-1
HU-X

ABBREVIATIONS

Table with 2 columns: Abbreviations and their meanings in French and English.

NOTES GÉNÉRALES

- MÉCANIQUE
- NOTES DE DESSINS
- MÉCANIQUE

DÉTAIL - XXXXXX

Echelle: 1:100

ÉLEVATION - XXXXXX

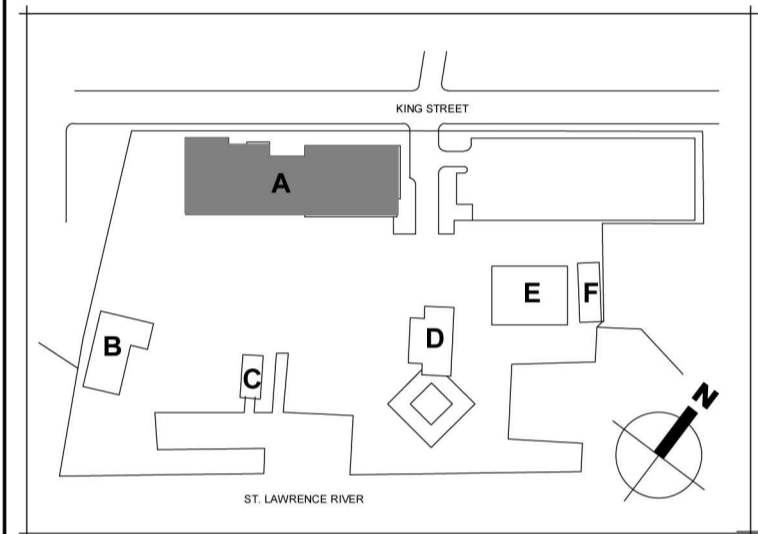
Echelle: 1:100

COUPE - XXXXXX

Echelle: 1:100

MÉCANIQUE

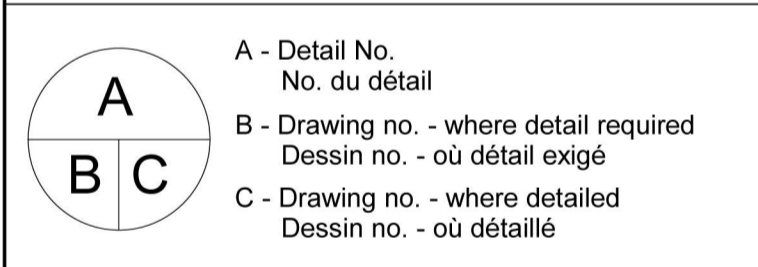
- M-000 (PLANS DIVERS) (DWG-M-001[M]-004_DV)
- M-001 - PLAN DE SITE ET LÉGENDE
- M-002 - DEVIS GÉNÉRAL & DEVIS TECHNIQUE
- M-003 - DEVIS TECHNIQUE (SI NÉCESSAIRE)
- M-007 - TABLEAUX
- M-100 (PROTECTION INCENDIE) (DWG-M-101[M]-104_PL)
- M-101 - PROTECTION INCENDIE - SOUS-SOL
- M-102 - PROTECTION INCENDIE - REZ DE CHAUSSEE
- M-103 - PROTECTION INCENDIE - 1ER ETAGE
- M-104 - PROTECTION INCENDIE - 2E ETAGE
- ETC...
- M-200 (PLOMBERIE) (DWG-M-201[M]-204_PL)
- M-201 - PLOMBERIE (SAINTAIRE) - SOUS-SOL
- M-202 - PLOMBERIE (EAU POTABLE) - SOUS-SOL
- M-203 - PLOMBERIE (SAINTAIRE) - 1ER ETAGE
- M-204 - PLOMBERIE (EAU POTABLE) - 1E ETAGE
- ETC...
- M-207 - PLOMBERIE - DIAGRAMME SAINTAIRE
- M-207 - PLOMBERIE - DIAGRAMME EAU POTABLE
- M-207 - DÉTAILS
- M-300 (CHAUFFAGE & REF.) (DWG-M-301[M]-304_CH)
- M-301 - CHAUFFAGE & REF. - SOUS-SOL
- M-302 - CHAUFFAGE & REF. - REZ DE CHAUSSEE
- M-303 - CHAUFFAGE & REF. - 1ER ETAGE
- M-304 - CHAUFFAGE & REF. - 2E ETAGE
- ETC...
- M-307 - CHAUFFAGE & REF. - DÉTAILS
- M-400 (VENTILATION) (DWG-M-401[M]-404_VE)
- M-401 - VENTILATION - SOUS-SOL
- M-402 - VENTILATION - REZ DE CHAUSSEE
- M-403 - VENTILATION - 1ER ETAGE
- M-404 - VENTILATION - 2E ETAGE
- ETC...



KEY PLAN PLAN

Table with 2 columns: Issued for tender and date.

Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the engineer of all discrepancies.

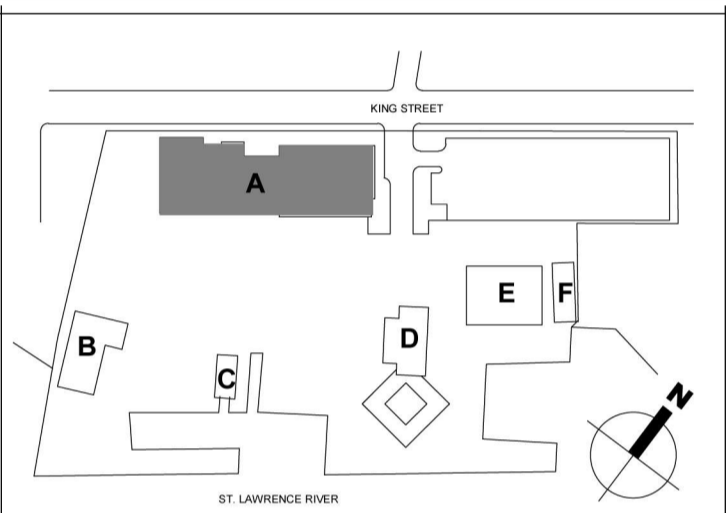


A - Detail No. No. du détail
B - Drawing no. - where detail required Dessin no. - où détail exigé
C - Drawing no. - where detailed Dessin no. - où détaillé

project title titre du projet
Prescott CCG BASE
401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
PRESCOTT CCG BASE HEATED STORAGE BUILDING ROOF REPLACEMENT AND MAIN BUILDING UPGRADES

drawing title titre du dessin
ADMINISTRATION BUILDING SANITARY AND STORM SEWER CLEANING AND FLUSHING TITLE PAGE
drawing no. / dessin no. M000

drawn by / dessiné par C.M.
designed by / conçu par O.B.
approved by / approuvé par
tender submission / soumission JULIO LEON
project manager / administrateur de projets
project date / date du projet 09/29/2017
project no. / no. du projet R.066414.001
drawing no. / no. de dessin M000



KEY PLAN PLAN

0 ISSUED FOR TENDER 29/09/2017

Do not scale drawings.
Verify all dimensions and conditions on site and
immediately notify the engineer of all discrepancies.

A - Detail No.
No. du détail
B - Drawing no. - where detail required
Dessin no. - où détail exigé
C - Drawing no. - where detailed
Dessin no. - où détaillé

project title
titre du projet
Prescott ONTARIO
PRESCOTT CCG BASE
401 KING STREET WEST, PRESCOTT, ON, K0E 1T0
**PRESCOTT CCG BASE HEATED
STORAGE BUILDING ROOF
REPLACEMENT AND MAIN
BUILDING UPGRADES**

drawing title
titre du dessin
**ADMINISTRATION
BUILDING SANITARY AND
STORM SEWER
CLEANING AND
FLUSHING**

drawn by
dessiné par C.M.

designed by
conçu par O.B.

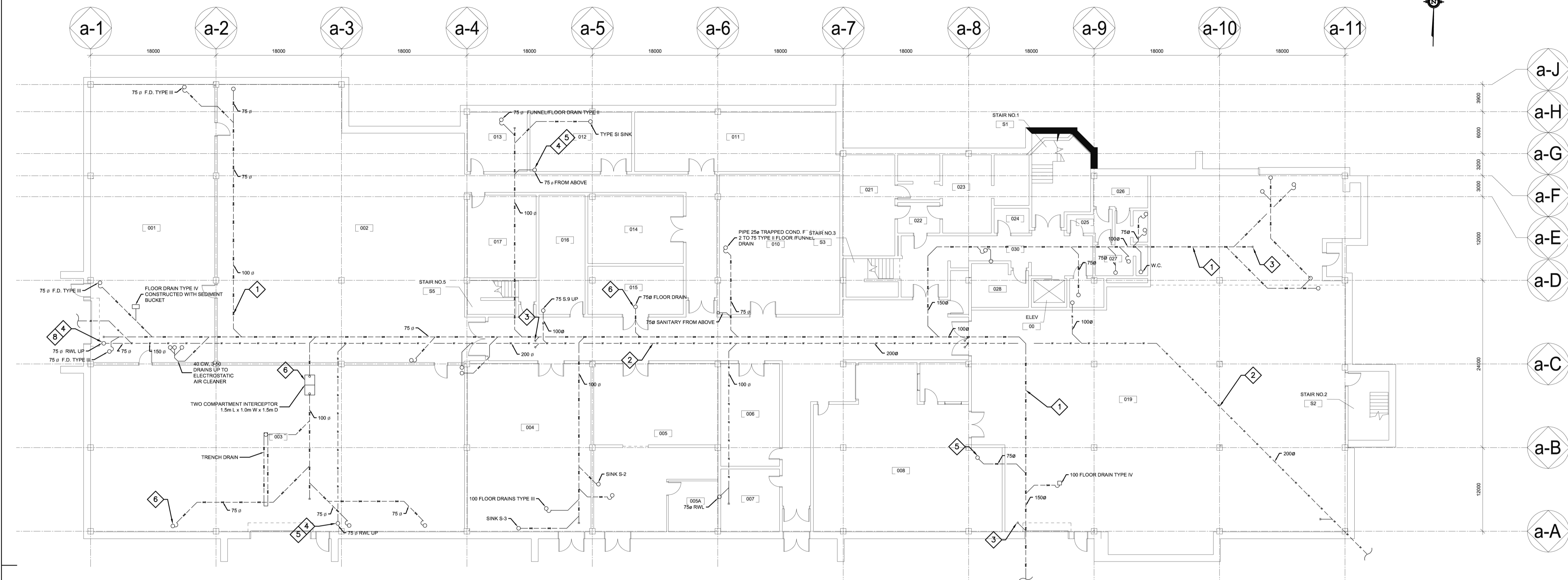
approved by
approuvé par

tender
soumission JULIO LEON project manager
administrateur de projets

project date
date du projet **09/29/2017**

project no.
no. du projet **R.066414.001**

drawing no.
no. de dessin **M001**



1 ADMIN BUILDING LOWER FLOOR
SCALE: 1:200

GENERAL NOTES

- DRAWING REPRESENTS IN DIAGRAMMATICAL FORM LAYOUT OF EXISTING SANITARY AND STORM DRAIN. ALL INFORMATION ARE BASED ON EXISTING DRAWINGS. CONTRACTOR TO ALLOW 8 HOUR SURVEY SESSION TO VERIFY INFORMATION ON THE DRAWINGS.

DRAWING NOTES

- APPROXIMATE LOCATION OF SANITARY SEWER MAIN.
- APPROXIMATE LOCATION OF STORM SEWER MAIN.
- APPROXIMATE LOCATION OF SEWER LINE CLEANOUTS. INSPECT AND SERVICE ACCESS COVER, GREASE CLEANOUT PLUGS. MARK ACTUAL LOCATION OF THE ACCESS COVERS AND CLEANOUTS ON THE DRAWINGS. TYPICAL.
- APPROXIMATE LOCATION OF SEWER STACK CLEANOUTS. INSPECT AND SERVICE ACCESS COVER, GREASE CLEANOUT PLUGS. MARK ACTUAL LOCATION OF THE ACCESS COVERS AND CLEANOUTS ON THE DRAWINGS. TYPICAL.
- MAKE PROVISION TO PROVIDE AS SITE DIRECTED ADDITIONAL 6 (SIX) ONLY 3" DIAMETER CI MJ PIPE STACK CLEANOUTS FOR EASIER ACCESS FOR CLEANING/FLUSHING PROCEDURE. TYPICAL.
- CLEAN AND SERVICE ALL FLOOR DRAINS, TRENCH DRAINS AND INTERCEPTORS. PROVIDE WRITTEN CONDITION REPORT. TYPICAL.

