



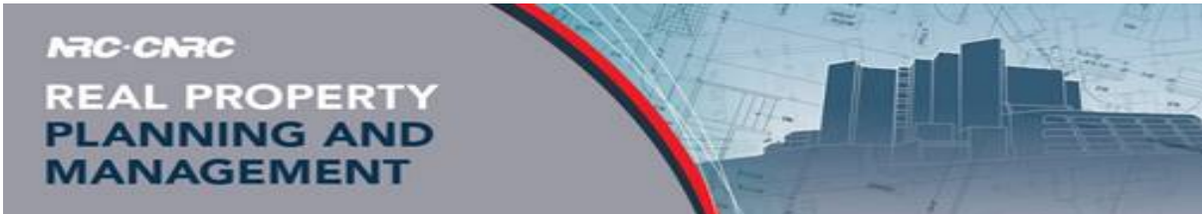
Addendum/Addenda

No./N°
1

Project Description / Description de projet M-07 New Women's Shower / M-07 Nouvelle douche pour femmes		
Solicitation No./ N° de sollicitation 20-58122	Project No./N° de projet 5863	W.O. No./N° d'ordre de travail
Departmental Representative / Représentant Ministériel Allan MacKenzie	Date March 11, 2021 / 11 mars, 2021	
Notice: This addendum shall form part of the tender documents and all conditions shall apply and be read in conjunction with the original plans and specifications.	Nota: Cet addenda fait partie intégrale des dossiers d'appel d'offres; toutes les conditions énoncées doivent être lues et appliquées en conjonction avec les plans et les devis originaux.	

Architectural

- Q1:** 1- Drawing 2/A01, Section reference 3/A03 – We believe this is identified as Countertop Section 6/A02 on drawing A02, please confirm.
 2- Drawing A02 references Toilet Partition Section 4/A02, we believe this was missed on Drawing 2/A01, please confirm.
- A1:** Drawing 2/A1 - Section reference: 3/A03; replace with: 3/A02. Refer to drawings in appendix Drawing 2/A1 - Add elevation reference for drawing 4/A02. Refer to drawings in appendix Drawing title 1/A02; replace with 2/A02. Refer to drawings in appendix
- Q2:** 1- Glass Blocks – Size: Existing are likely imperial size. PPG (US manufacturer) no longer makes glass blocks.
 2- May be able to source from Europe – would be metric size (smaller equivalent dimensions).
 Glass Blocks – Pattern:
 Same comments as above – may not be able to find matching pattern.
 3- Glass Block Window – Scope:
 Please confirm if existing joints require remedial work.
 Repair/repoint/caulk joints, etc?



A2: Remove:

Construction note #26:

PROVIDE GLASS BLOCK INFILL: 6 GLASS BLOCKS TOTAL. MATCH EXISTING ESTHETIC TYPE AND DIMENSIONS. PROVIDE NEW GROUT JOINTS TO SUIT, MATCH EXISTING JOINT WIDTH FOR SMOOTH TRANSITION. BRUSH AND CLEAN REMAINING MORTAR PARTICLES AND GLASS BLOCK USING CLEAN, WET SPONGE OR CLOTH. REMOVE EXCESS CAULKING WITH COMMERCIAL SOLVENTS SUCH AS MINERAL SPIRITS, RE APPLY CAULKING AS REQUIRED.

Replace with:

Construction note #26:

PROVIDE GLASS BLOCK INFILL: 6 GLASS BLOCKS TOTAL, MATCH EXISTING DIMENSIONS OR PROVIDE CLOSE MATCH TO BE APPROVED BY ARCHITECTURAL DESIGNER. NEW GLASS BLOCK TO BE NON TRANSPARENT, PATTERN TO MATCH EXISTING OR PROVIDE CLOSE MATCH TO BE APPROVED BY ARCHITECTURAL DESIGNER. NEW GROUT JOINTS SIZE TO SUIT, ENSURE SMOOTH TRANSITION. BRUSH AND CLEAN ALL EXISTING MORTAR AND GLASS BLOCK USING CLEAN, WET SPONGE OR CLOTH. REMOVE ALL EXISTING EXCESS CAULKING WITH COMMERCIAL SOLVENTS SUCH AS MINERAL SPIRITS, RE SURFACE WITH GROUT AND RE POINT ALL NEW AND EXISTING MORTAR JOINTS. APPLY CAULKING AS REQUIRED.

Changes to architectural specifications

Finish Hardware – section 08 71 00

2.2 Door Hardware Standards

.5 Exit Devices:

Remove: .1 Von Duprin Exit Device 98L-NL 3' length, 630 finish.

.2 Latching devices: ANSI/BHMA Commercial Grade 1 Hardware.

Remove: .2 Storeroom "Yale" AU-5305LN x 626, keyed on approach side

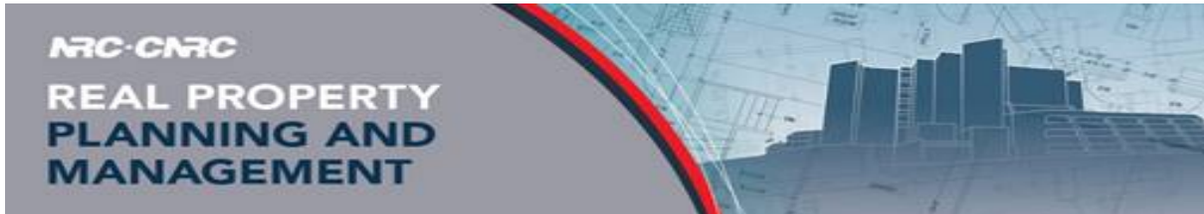
3.2 Schedule

.1 D02 - Hardware Package #1

Remove: .2 (1) Latch Device, Store Room

Replace with: .2 (1) Latch Device

Remove: .4 (1) Panic Bar/Exist Device



Mechanical

- SWAN 1000 – Touch-Free electronic lavatory faucet is an acceptable product. Ensure that options match specifications.
- Soap dispensers are supplied by the National Research Council Canada to be installed by Contractor.
- Refer to attached drawings in appendix modifications part of this addendum

Electrical

Refer to drawing 5863-E01, There is an existing flexible conduit feeding outdoor security camera through the glass blocks. Div.26 to relocate/extend the wiring and conduits to avoid conflict with new ductwork. Coordinate work on site with glass block removal and new ductwork installation.

Architecture

- Q1:** 1- Dessin 2 / A01, référence de section 3 / A03 - Nous pensons que cela est identifié comme étant la section de comptoir 6 / A02 sur le dessin A02, veuillez confirmer.
2- Le dessin A02 fait référence à la section 4 / A02 de la partition de toilettes, nous pensons que cela a été oublié sur le dessin 2 / A01, veuillez confirmer.
- R1:** Dessin 2/ A1 - Référence de la section: 3/ A03; remplacer par: 3/ A02. Se référer aux dessins en annexe
Dessin 2 / A1 - Ajouter la référence d'élévation pour le dessin 4/ A02. Se référer aux dessins en annexe
Titre du dessin 1/ A02; remplacer par 2/ A02. Se référer aux dessins en annexe
- Q2:** 1- Blocs de verre – Taille: Les dimensions existantes sont probablement impériales. PPG (fabricant américain) ne fabrique plus de blocs de verre.
2- Peut-être en mesure de s'approvisionner en Europe – serait de taille métrique (dimensions équivalentes plus petites).
Blocs de verre - Motif:
Même commentaires que ci-dessus – ne peut pas trouver le modèle correspondant.
3- Fenêtre de bloc de verre – Portée:
Veuillez confirmer si les joints existants nécessitent des travaux de réparation. Réparer/ repointer/ celler les joints de coulis, etc.?



R1: Supprimer:

Note de Construction No. 26:

FOURNIR DES BLOCS DE VERRE DE REMPLISSAGE: 6 BLOCS DE VERRE AU TOTAL. ASSORTIT AU TYPE ESTHETIQUE ET AUX DIMENSIONS EXISTANTS. FOURNIR DE NOUVEAUX JOINTS DE COULIS EN FONCTION DES BESOINS; ASSORTIR A LA LARGEUR DES JOINTS EXISTANTES POUR ASSURER UNE TRANSITION LISSE. BROSSER ET NETTOYER LES PARTICULES DE MORTIER RESTANTES ET LES BLOCS DE VERRE A L'AIDE D'UNE EPONGE OU D'UN CHIFFON PROPRE ET HUMIDE. RETIRER L'EXCES DE PRODUIT DE CALFEUTRAGE A L'AIDE DE SOLVANTS COMMERCIAUX TELS QUE DES ESSENCES MINERALES; REAPPLIQUER LE PRODUIT DE CALFEUTRAGE, AU BESOIN.

Remplacer par:

Note de construction No. 26:

FOURNIR UN REMPLISSAGE DE BLOC DE VERRE: 6 BLOCS DE VERRE TOTAL, ASSORTIR LES DIMENSIONS EXISTANTES OU FOURNIR UNE APPROCHE APPROUVÉE PAR LE DESIGNER ARCHITECTURAL. NOUVEAU BLOC DE VERRE POUR ÊTRE NON TRANSPARENT, MODÈLE POUR CORRESPONDRE EXISTANT OU FOURNIR UNE APPROCHE APPROUVÉE PAR LE DESIGNER ARCHITECTURAL DE NOUVELLES TAILLES DE JOINTS DE JOINTS ADAPTÉES, ASSURER UNE TRANSITION DOUCE. BROSSEZ ET NETTOYEZ TOUT MORTIER ET BLOC DE VERRE EXISTANT À L'AIDE D'UNE ÉPONGE OU UN CHIFFON PROPRE, MOUILLÉ. ENLEVEZ TOUT LE CALAGE EXISTANT AVEC DES SOLVANTS COMMERCIAUX TELS QUE LES SPIRITUEUX MINÉRAUX, REPOSEZ LA SURFACE AVEC DES JOINTS ET RE POINTEZ TOUS LES JOINTS MORTIERS NOUVEAUX ET EXISTANTS. APPLIQUEZ LE CALENDRIER SI NÉCESSAIRE.

Modifications aux devis architecturaux

Quincaillerie de finition - section 08 71 00

2.2 Normes relatives aux articles de quincaillerie pour portes

.5 Dispositifs de sortie de secours:

Supprimer: .1 Von Duprin 98L-NL, d'une longueur de 3 po, finition 630.

.2 Dispositifs de verrouillage : ANSI/BHMA, quincaillerie de qualité commerciale 1.

Supprimer: .2 Storeroom "Yale" AU-5305LN x 626, keyed on approach side

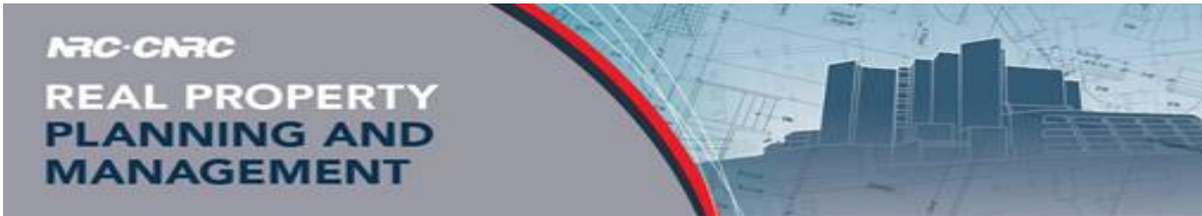
3.2 Liste

.1 D02 – Trousse d'articles de quincaillerie n° 1

Supprimer: .2 (1) Dispositif de verrouillage, local de service

Remplacer par: .2 (1) Dispositif de verrouillage

Supprimer: .4 (1) Barre antipanique/dispositif de sortie de secours



Mécanique

- Le produit SWAN 1000 pour les robinets électronique sans contact pour lavabos est considéré acceptable. S'assurer que les options mentionnées dans les spécifications sont incluses.
- Les distributeurs de savon sont fournis par le Centre National de Recherches Canada et à être installé par l'entrepreneur.
- Se référer aux modifications sur les dessins attachés dans l'annexe faisant parti de l'addenda.

Électrique

Se référer au dessin 5863-E01. Il y a un conduit flexible existant pour une camera de sécurité passant au travers des blocs de verre.

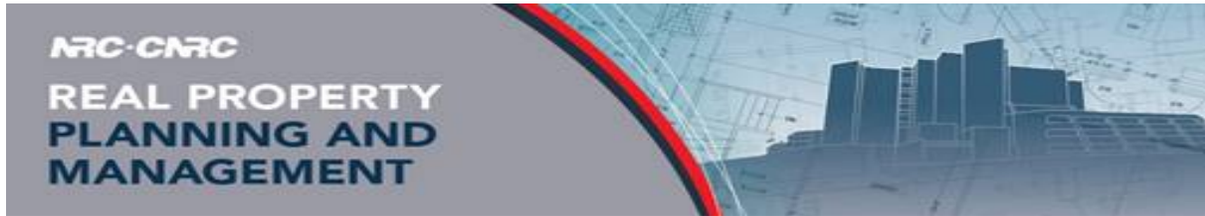
Div.26 doit relocaliter/ajouter au conduit et conducteurs afin d'éviter tout conflits avec le nouveau conduit de ventilation. Coordonner le travail sur le site avec la démolition des blocs de verre et l'installation de tous les nouveaux conduits de ventilation.

Refer to drawing 5863-E01, There is an existing flexible conduit feeding outdoor security camera through the glass blocks. Div.26 to relocate/extend the wiring and conduits to avoid conflict with new ductwork. Coordinate work on site with glass block removal and new ductwork installation.

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See appendix for drawings / Voir annexe pour dessins

END



Addendum/Addenda

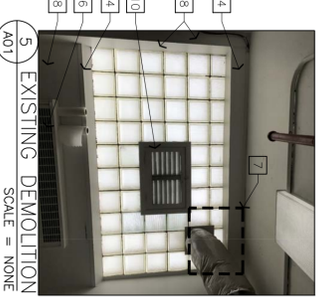
No./N° 1

Project Description / Description de projet M-07 New Women's Shower / M-07 Nouvelle douche pour femmes		
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APPENDIX / ANNEXE

GENERAL NOTES

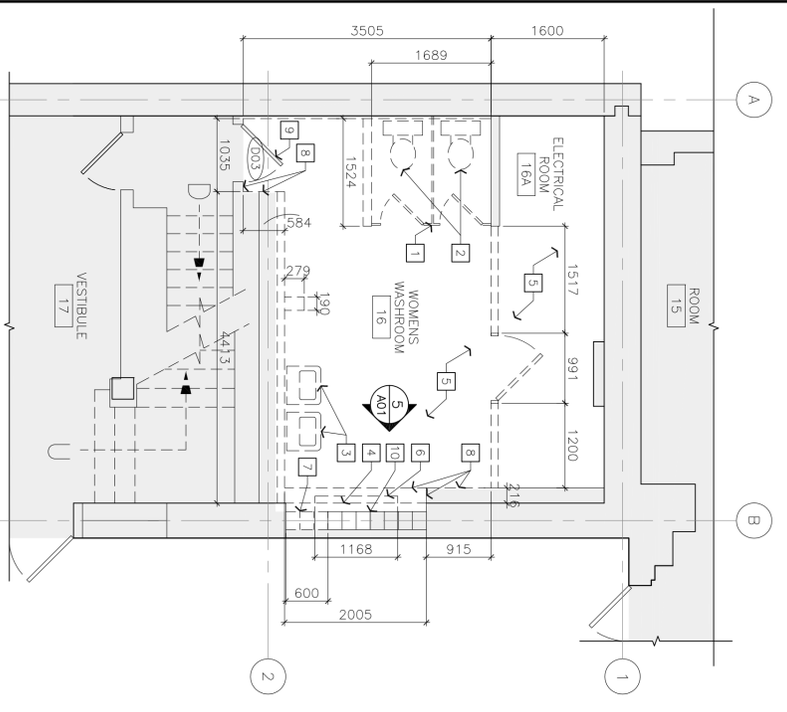
- CONTRACTOR TO VERIFY ALL DIMENSIONS AND CLEARANCES ON SITE PRIOR TO CONSTRUCTION AND REPORT ANY DISCREPANCIES AND/OR OMISSIONS TO DEPARTMENTAL REPRESENTATIVE.
- CONTRACTOR MUST VISIT THE SITE AND FULLY FAMILIARIZE THEMSELVES WITH THE SCOPE OF THE WORK PRIOR TO PROJECT COMMENCEMENT.
- ALL TRADES TO COORDINATE WORK ON SITE, WITH APPROVAL OF DEPARTMENTAL REPRESENTATIVE TO AVOID ANY CONFLICTS AND/OR INTERFERENCE.
- ANY AND ALL REQUIRED SUBMITTALS SHALL BE COORDINATED WITH DEPARTMENTAL REPRESENTATIVE.
- INSTALLATION OF ALL SYSTEMS SHALL BE IN ACCORDANCE WITH APPLICATION CODES AND STANDARDS.
- CONTRACTOR TO BE RESPONSIBLE FOR REINSTATEMENT AND REPAIR OF ANY DAMAGE CAUSED BY WORK.
- CONTRACTOR SHALL PREVENT THE SPREAD OF DUST AND DEBRIS BEHIND REAR OF WORK AND CLEAN ALL SURFACES AT COMPLETION.
- PROTECT ALL EXISTING PERIMETER WALLS FOR THE DURATION OF PROJECT. CONTRACTOR TO PROTECT ALL AREAS OUTSIDE THE CONTRACT KEEP SITE CLEAN AND ORGANIZED THROUGHOUT DEMOLITION.
- DO NOT ALTER STRUCTURAL BUILDING ELEMENTS IN ANY WAY. ALL FINISH WORK TO BE PERFORMED AROUND EXISTING STRUCTURE.
- CONTRACTOR TO PATCH, REPAIR AND MAKE GOOD ALL EXISTING GYPSUM BOARD WALLS OR OTHER SURFACES REQUIRING FINISHING, READY FOR PAINT OR OTHER FINISHES REQUIRED. PATCHING AND FINISHING SHALL BE COORDINATED WITH DEPARTMENTAL REPRESENTATION.
- PROVIDE MOISTURE RESISTANT GYPSUM BOARD ON ALL NEW WALLS AND BULKHEADS INSIDE ROOM 16. PROVIDE WATER RESISTANT GYPSUM BOARD ON ALL NEW WALLS AND BULKHEADS INSIDE ROOM 16B.
- SILICONE CAULK AND SEAL BETWEEN COUNTER TOPS AND ASSOCIATED WALLS.
- SILICONE CAULK AND SEAL AROUND ALL NEWLY INSTALLED WASHROOM FIXTURES.
- ALL SOAP DISPENSERS, TOILET PAPER DISPENSERS AND PAPER TOWEL DISPENSERS SHALL BE SUPPLIED BY NRC CONTRACTOR. UNDER THIS CONTRACT AND OTHER DEPARTMENTAL ACCESSORIES TO BE SUPPLIED AND INSTALLED UNDER THIS CONTRACT AS PER DRAWINGS.
- PROVIDE WALL MOUNTED DETECTION BEAD AT TOP OF ALL NEW WALLS AND/OR BULKHEADS FOR SMOOTH TRANSITION BETWEEN NEW GYPSUMBOARD FINISH AND EXISTING CONCRETE CEILING. REFER TO SPECIFICATIONS.
- PROVIDE PLYWOOD BACKING BETWEEN WALL FRAMING FOR ALL WASHROOM ACCESSORIES.
- MAKE GOOD ALL NEW WALL JUNCTION WITH EXISTING.



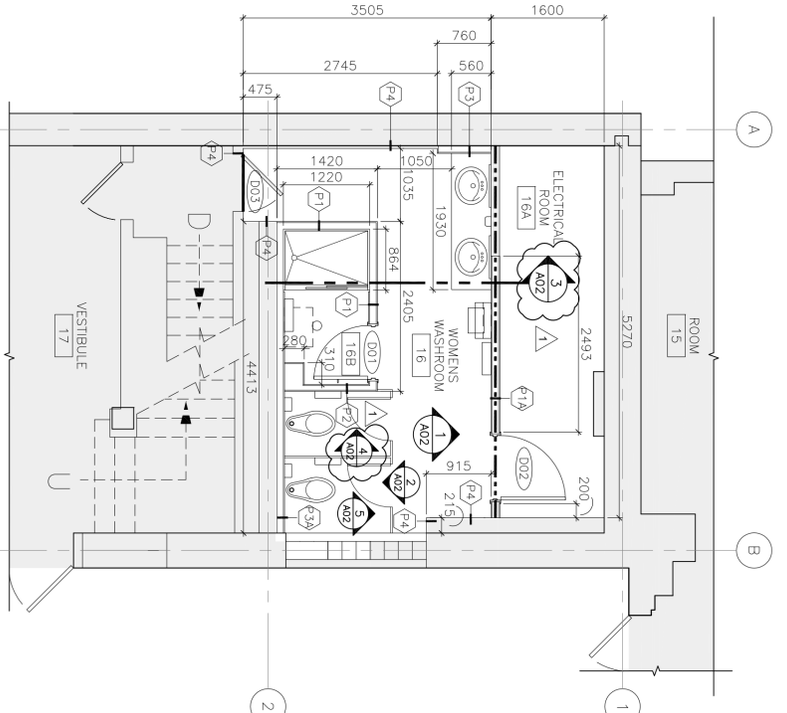
5 EXISTING DEMOLITION
SCALE = NONE

- LEGEND**
- EXISTING TO REMAIN / AREA OUT OF CONTRACT
 - EXISTING INTERIOR PARTITION TO BE REMOVED AND DISPOSED OFF SITE
 - NEW INTERIOR PARTITION
 - DEMOTES 1HR FIRE SEPARATION.
 - DOOR TYPE
 - PARTITION TYPE (VIEW PARTITION ASSEMBLIES ON SHEET A02)
 - ROOM TAG
 - CEILING TAG
 - NEW LED STRIP LUMINAIRES. REFER TO ELECTRICAL.
 - NEW LED ROUND SHAPE LUMINAIRES. REFER TO ELECTRICAL.
- DEMOLITION NOTES** — REFERENCE 1/A01
- NEW EXHAUST GRILLE. REFER TO MECHANICAL.

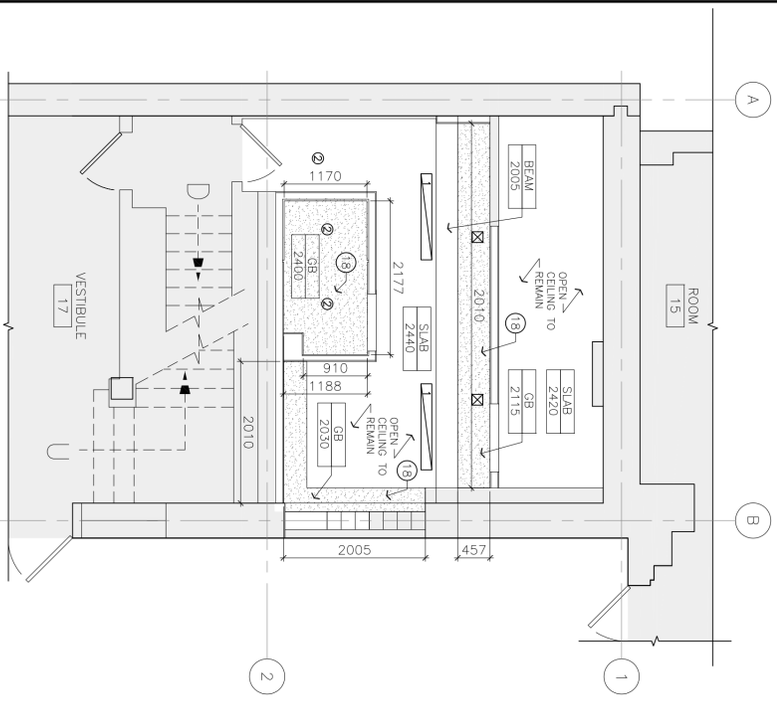
- CONSTRUCTION NOTES** — REFERENCE 4/A01
- EXISTING METAL TOILET PARTITIONS AND ALL ASSOCIATED HARDWARE AND ATTACHMENTS TO BE REMOVED AND DISPOSED OFF SITE.
 - EXISTING FLOOR MOUNTED WATER CLOSET TO BE REMOVED AND DISPOSED OF OFF SITE. REFER TO MECHANICAL. REPAIR VOIDS IN WOOD FLOOR BOARDS LEFT BY REMOVALS. PROVIDE MATCHING WOOD FLOOR BOARDS FOR SMOOTH TRANSITION, AND VERTICAL WOOD BLOCKING AT UNDERSIDE OF FLOOR AS REQUIRED.
 - EXISTING FLOOR MOUNTED SINK, FAUCET AND ASSOCIATED ATTACHMENTS TO BE REMOVED AND DISPOSED OF OFF SITE. REFER TO MECHANICAL. REPAIR VOIDS IN WOOD FLOOR BOARDS LEFT BY REMOVALS. PROVIDE MATCHING WOOD FLOOR BOARDS FOR SMOOTH TRANSITION, AND VERTICAL WOOD BLOCKING AT UNDERSIDE OF FLOOR AS REQUIRED.
 - EXISTING BULKHEAD AT WINDOW HEAD AND WOOD TRIM AT WINDOW SILL TO BE REMOVED AND DISPOSED OF OFF SITE.
 - REMOVE EXISTING VOT FLOOR FINISH, VINYL BASEBOARDS, AND PLYWOOD SUBFLOOR WITHIN SCOPE OF WORK AND DISPOSE OF OFF SITE. ENSURE ALL EXISTING GLETS AND ADHESIVES ARE REMOVED AND SANDED FOR SMOOTH FINISH. REMOVE AND REPLACE DAMAGED WOOD FLOOR BOARDS (MATCH EXISTING) AS REQUIRED PRIOR TO INSTALLING NEW FLOOR TILE UNDERLAYMENT.
 - EXISTING CONNECTOR HOUSING TO BE REMOVED AND DISPOSED OF OFF SITE. REFER TO MECHANICAL.
 - REMOVE PORTION OF EXISTING GLASS BLOCK AND GROUT TO SUIT NEW EXHAUST FAN. REFER TO MECHANICAL. ASSUME THE REMOVAL OF SIX GLASS BLOCKS. REFER TO PICTURE 5/A01.
 - REMOVE EXISTING GYPSUM BOARD FINISH FROM FLOOR TO CEILING IN INDICATED AREAS AND DISPOSE OF OFF SITE. EXISTING FRAMING TO REMAIN.
 - REMOVE EXISTING DOOR HARDWARE, AND CONSERVE FOR REINSTATEMENT. REMOVE AND DISPOSE OF EXISTING SIGN. PREPARE DOOR AND DOOR FRAME TO RECEIVE ONE COAT OF PRIMER AND TWO COATS OF PAINT. REFER TO DOOR SCHEDULE ON SHEET A/02.
 - REMOVE EXISTING WOOD AIR VENT, FRAME AND ALL ASSOCIATED ATTACHMENTS. PROTECT GLASS BLOCK DURING REMOVAL, AND PREPARE TO RECEIVE NEW GLASS BLOCK INFILL.



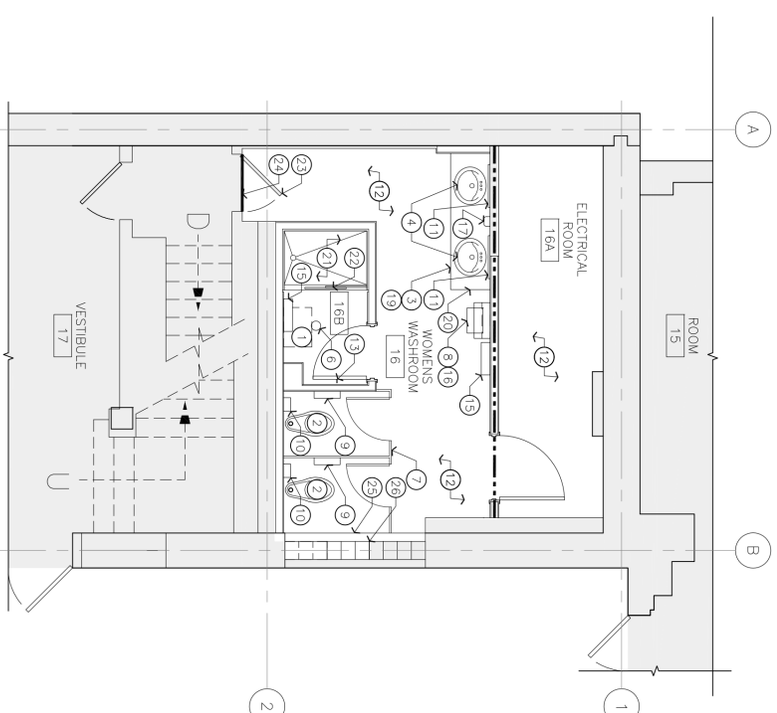
1 DEMOLITION PLAN
SCALE = 1 : 50



2 CONSTRUCTION PLAN
SCALE = 1 : 50



3 REFLECTED CEILING PLAN
SCALE = 1 : 50



4 WASHROOM ACCESSORIES PLAN
SCALE = 1 : 50

- NEW WATER RESISTANT FOLDABLE SEAT. REFER TO SPECIFICATIONS.
- NEW FLOOR MOUNTED WATER CLOSET (TYP.). REFER TO MECHANICAL.
- NEW POST FORMED, P-LAM FINISHED 19mm PLYWOOD COUNTER TOP COMPLETE WITH 100mm (4") BACK SPLASH (FRONT AND ONE SIDE - AS INDICATED). REFER TO SPECIFICATIONS.
- P-LAM FINISHED 19mm PLYWOOD SCREEN (FRONT).
- NEW COUNTER MOUNTED SINK (TYPICAL). REFER TO MECHANICAL.
- NEW STAINLESS STEEL FLOOR DRAIN AND CAP CONNECTION. COORDINATE WITH MECHANICAL. CORE NEW HOLE THROUGH EXISTING WOOD FLOOR TO SUIT NEW DRAIN AND PIPING. CAULK AND SEAL FULL PERIMETER.
- NEW HEAD RAIL, BRACED, AND FLOOR MOUNTED METAL TOILET PARTITION COMPLETE WITH DOOR, INSTITUTE HARDWARE AND ADEQUATE MOUNTING BRACKETS. REFER TO SPECIFICATIONS.
- STAINLESS STEEL SEMI-RECESSED WASTE RECEPTACLE. REFER TO SPECIFICATIONS.
- TOILET PAPER DISPENSER - TO BE SUPPLIED BY NRC DEPARTMENTAL REPRESENTATIVE AND INSTALLED BY THE CONTRACTOR. (TYPICAL).
- NAPKIN DISPOSAL - TO BE SUPPLIED BY NRC DEPARTMENTAL REPRESENTATIVE AND INSTALLED BY THE CONTRACTOR.
- FLAT MIRROR. REFER TO SPECIFICATIONS.
- NEW SOAP RETARDANT VOT FLOORING INSTALLED ON NEW 19mm WATER RESISTANT TONGUE AND GROOVE UNDERLAYMENT. INSTALL WITHIN SCOPE OF WORK. REFER TO SPECIFICATIONS.
- STAINLESS STEEL COAT HOOK. MOUNTING HEIGHT: 1200mm ABOVE FINISHED FLOOR, ON CENTER. REFER TO SPECIFICATION.
- NEW STAINLESS STEEL ACCESS PANEL (TYPICAL). REFER TO MECHANICAL.
- STAINLESS STEEL SHELF INSTALLED 1200mm ABOVE FINISHED FLOOR. REFER TO SPECIFICATION.
- PAPER TOWEL DISPENSER - TO BE SUPPLIED BY NRC DEPARTMENTAL REPRESENTATIVE AND INSTALLED BY THE CONTRACTOR. MOUNTING HEIGHT: 1100mm ABOVE THE FINISHED FLOOR TO THE DISPENSING LEVEL.
- SOAP DISPENSER - TO BE SUPPLIED BY NRC DEPARTMENTAL REPRESENTATIVE AND INSTALLED BY THE CONTRACTOR. MOUNTING HEIGHT: 1000mm ABOVE THE FINISHED FLOOR TO THE DISPENSING LEVEL.
- NEW 19mm GYPSUMBOARD BULKHEAD. PROVIDE STEEL FRAMING. REFER TO REFLECTED CEILING PLAN.
- METAL GABLES AT 900mm ON CENTER. PROVIDE WOOD BLOCKING IN WALL TO SUIT.
- P-LAM FINISHED 19mm PLYWOOD GABLE END (SIDE).
- MULTI PIECE SHOWER COMPLETE WITH MIXING VALVE, PRESSURE BALANCED, LEVER HANDLE, PRE-PLUMBED TREE TO SUPPLY INSTRUCTIONS. REFER TO SPECIFICATIONS FOR MORE INFORMATION AND FULL ACCESSORIES LIST. INSTALL SHOWER AS PER MANUFACTURERS INSTRUCTIONS.
- SUPPLY AND INSTALL ALUMINUM SHOWER ENCLOSURE COMPLETE WITH SLIDING DOORS, PARTIAL TINTED GLAZING, HANDLES AND TRACKING HARDWARE FOR SMOOTH OPERATION. MODEL: OVE WELBA-48 SATIN NICKEL TYPE or EQUIVALENT SHOWER ASSEMBLY AND COMPONENTS TO ENSURE PROPER FUNCTION OF ALL ASSEMBLY.
- NEW WOMEN'S WASHROOM SIGN MOUNTED TO EXTERIOR FACE OF DOOR, COMPLETE WITH ENGLISH, FRENCH AND BRAILLE WRITING. MOUNTING HEIGHT: 1500mm FROM BOTTOM OF DOOR, ON CENTER. MODEL: FRIMCO NO. 508 WOMEN SQUARE.
- PROVIDE RECESSED VINYL STAIR NOSING (BLACK) AND VINYL RISER. REFER TO SPECIFICATIONS.
- PROVIDE 16mm GYPSUMBOARD FINISH RETURN AT WINDOW SILL. CAULK AND SEAL FULL PERIMETER BETWEEN NEW GYPSUM BOARD AND EXISTING GLASS BLOCK. REFER TO SPECIFICATIONS.
- PROVIDE GLASS BLOCK INFILL. 6 GLASS BLOCKS TOTAL. MATCH EXISTING DIMENSIONS OR CLOSE MATCH TO BE APPROVED BY ARCHITECTURAL DESIGNER. NEW GLASS BLOCK TO BE NON TRANSPARENT. PATCHER TO MATCH EXISTING OR PROVIDE CLOSE MATCH CLEAN AT EXISTING MORTAR AND GLASS BLOCK. WET SPONGE OR CLOTH REMOVE ALL EXISTING EXCESS CAULKING WITH COMMERCIAL SOLVENTS SUCH AS MINERAL SPIRITS. RE SURFACE WITH GROUT AND RE POINT ALL NEW AND EXISTING MORTAR JOINTS CAULKING AS REQUIRED. APPLY CAULKING AS REQUIRED.

designed	JDG	12/2020
drawn	JDG	AS NOTED
checked	JCW	A01 A02
approved	ALS	

drawing
DEMOLITION, CONSTRUCTION, REFLECTED CEILING & WASHROOM ACCESSORIES PLAN
design no.
5863 - A01
design no.
Fichier: CMOA

- CONTRACTOR TO VERIFY ALL DIMENSIONS AND CLEARANCES ON SITE PRIOR TO CONSTRUCTION AND REPORT ANY DISCREPANCIES AND/OR OMISSIONS TO DEPARTMENTAL REPRESENTATIVE.
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- CONTRACTOR SHALL PREVENT THE SPREAD OF DUST AND DEBRIS BEYOND BOUNDARIES OF WORK AND CLEAN ALL SURFACES AT COMPLETION.
- PROTECT ALL EXISTING PERIMETER WALLS FOR THE DURATION OF PROJECT. CONTRACTOR TO PROTECT ALL AREAS OUTSIDE THE CONTRACT AREA FROM DAMAGE CAUSED BY WORK.
- DO NOT ALTER STRUCTURAL BUILDING ELEMENTS IN ANY WAY. ALL FINISH WORK TO BE PERFORMED AROUND EXISTING STRUCTURE.
- CONTRACTOR TO PATCH, REPAIR AND MAKE GOOD ALL EXISTING GYPSUM BOARD WALLS OR OTHER SURFACES REQUIRING FINISHING, READY FOR FINISHING BY OTHER TRADES. CONTRACTOR TO PATCH AND MAKE GOOD ALL ADJACENT WALL SURFACES.
- PATCH, REPAIR AND MAKE GOOD ALL EXISTING FLOOR, WALL, AND DOOR FRAME PENETRATIONS. FILL Voids w/ A AN APPROVED EQUIVALENT ASSUMING 50 TO 75mm PENETRATIONS OF +50mm DIAMETER. EXACT LOCATIONS TO BE COORDINATED WITH DEPARTMENTAL REPRESENTATIVE.
- PROVIDE MOISTURE RESISTANT GYPSUM BOARD ON ALL NEW WALLS AND BULKHEADS INSIDE ROOM 16. PROVIDE WATER RESISTANT GYPSUM BOARD ON ALL NEW WALLS AND BULKHEADS INSIDE ROOM 16B.
- SILICONE CAULK AND SEAL BETWEEN COUNTER TOPS AND ASSOCIATED WALLS.
- SILICONE CAULK AND SEAL AROUND ALL NEWLY INSTALLED WASHROOM FIXTURES.
- ALL SOAP DISPENSERS, TOILET PAPER DISPENSERS AND PAPER TOWEL DISPENSERS SHALL BE SUPPLIED BY NRC CONTRACTOR UNDER THIS CONTRACT AND OTHER TOILET WASHROOM ACCESSORIES TO BE SUPPLIED AND INSTALLED UNDER THIS CONTRACT AS PER DRAWINGS.
- PROVIDE WALL MOUNTED DETECTION BEAD AT TOP OF ALL NEW WALLS AND/OR BULKHEADS FOR SMOOTH TRANSITION BETWEEN NEW GYPSUMBOARD FINISH AND EXISTING CONCRETE CEILING. REFER TO SPECIFICATIONS.
- PROVIDE PLYWOOD BACKING BETWEEN WALL FRAMING FOR ALL WASHROOM ACCESSORIES.
- MAKE GOOD ALL NEW WALL JUNCTION WITH EXISTING.

LEGEND

- EXISTING TO REMAIN / AREA OUT OF CONTRACT
- DOOR TYPE
- PARTITION TYPE (VIEW PARTITION ASSEMBLIES)
- ROOM TAG
- CEILING TAG
- CONSTRUCTION NOTES - SHEET A02

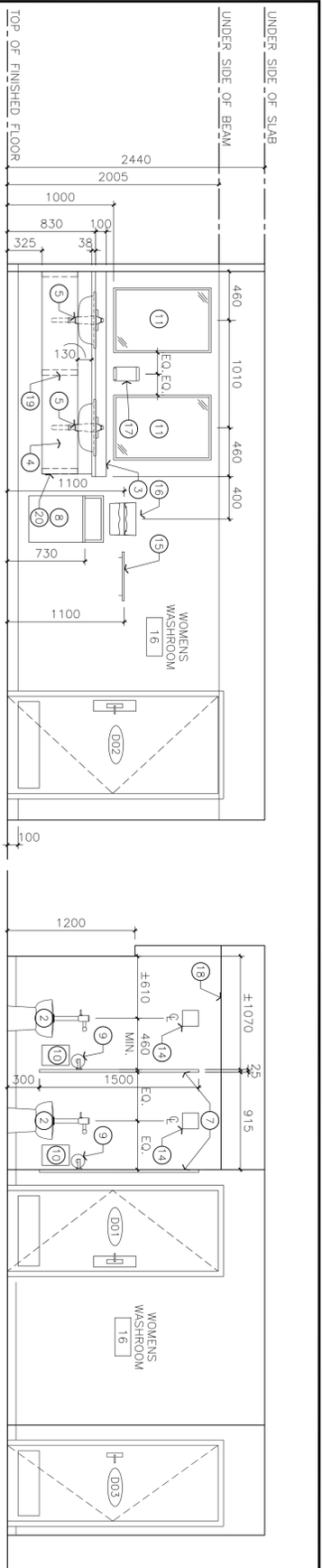
CONSTRUCTION NOTES - SHEET A02

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- NEW FLOOR MOUNTED WATER CLOSET (TYP.). REFER TO MECHANICAL.
- NEW POST FORMED, P-LAM FINISHED 19mm PLYWOOD COUNTER TOP COMPLETE WITH 100mm (H) BACK SPLASH (FRONT AND ONE SIDE - AS INDICATED). REFER TO SPECIFICATIONS.
- P-LAM FINISHED 19mm PLYWOOD SCREEN (FRONT).
- NEW COUNTER MOUNTED SINK (TYPICAL). REFER TO MECHANICAL.
- NEW STAINLESS STEEL FLOOR DRAIN AND CAP CONNECTION COORDINATE WITH MECHANICAL. CORE NEW HOLE THROUGH EXISTING WOOD FLOOR TO SUIT NEW DRAIN AND PIPING. CAULK AND SEAL FULL PERIMETER.
- NEW HEAD RAIL BRACED, AND FLOOR MOUNTED METAL TOILET PARTITION COMPLETE WITH DOOR. INSTITUTE HARDWARE AND ADEQUATE MOUNTING BRACKETS. REFER TO SPECIFICATIONS.
- STAINLESS STEEL SEMI-RECESSED WASTE RECEPTACLE. REFER TO SPECIFICATIONS.
- TOILET PAPER DISPENSER - TO BE SUPPLIED BY NRC DEPARTMENTAL REPRESENTATIVE AND INSTALLED BY THE CONTRACTOR. (TYPICAL).
- NAPKIN DISPOSAL - TO BE SUPPLIED BY NRC DEPARTMENTAL REPRESENTATIVE AND INSTALLED BY THE CONTRACTOR.
- FLAT MIRROR. REFER TO SPECIFICATIONS.
- NEW SLP RETARANT VCT FLOORING INSTALLED ON NEW 19mm WATER RESISTANT FLOOR TO BE SUPPLIED BY THE CONTRACTOR. MOUNTING HEIGHT: 1100mm ABOVE THE FINISHED FLOOR TO THE DISPENSING LEVEL.
- PAPER TOWEL DISPENSER - TO BE SUPPLIED BY NRC DEPARTMENTAL REPRESENTATIVE AND INSTALLED BY THE CONTRACTOR. MOUNTING HEIGHT: 1100mm ABOVE THE FINISHED FLOOR TO THE DISPENSING LEVEL.
- SOAP DISPENSER - TO BE SUPPLIED BY NRC DEPARTMENTAL REPRESENTATIVE AND INSTALLED BY THE CONTRACTOR. MOUNTING HEIGHT: 1000mm ABOVE THE FINISHED FLOOR TO THE DISPENSING LEVEL.
- NEW 16mm GYPSUMBOARD BULKHEAD. PROVIDE STEEL FRAMING. REFER TO REFLECTED CEILING PLAN.
- METAL GABLES AT 900mm ON CENTER. PROVIDE WOOD BLOCKING IN WALL TO SUIT.
- P-LAM FINISHED 19mm PLYWOOD GABLE END (SIDE).
- MULTI-PHASE SHOWER COMPLETE WITH MIXING VALVE, PRESSURE BALANCED, LEVER HANDLE, PRE-RUMPED TRAY TO SUITLY ELEVATION. REFER TO SPECIFICATIONS FOR MORE INFORMATION AND FULL ACCESSORIES LIST. INSTALL SHOWER AS PER MANUFACTURERS INSTRUCTIONS.
- SUPPLY AND INSTALL ALUMINUM SHOWER ENCLOSURE COMPLETE WITH SLIDING DOORS, PARTIAL TINTED GLAZING, HANDLES AND TRACKING HARDWARE FOR SMOOTH OPERATION. MODEL: OVE-WEIBA-48 SATIN NICKEL TYPE OR EQUIVALENT SHOWER ASSEMBLY AND COMPONENTS TO ENSURE PROPER FUNCTION OF ALL ASSEMBLY.
- NEW WOMEN'S WASHROOM SIGN MOUNTED TO EXTERIOR FACE OF DOOR. COMPLETE WITH FINISHES PER ARCHITECTURAL DRAWING. MOUNTING HEIGHT: 1500mm FROM BOTTOM OF DOOR, ON CENTER. MODEL: TRIMCO NO. 508 WOMEN SOLIDARE.
- PROVIDE FLUSH STAR NOSE RUBBER TRIM MOLDING BY FLOOR MANUFACTURER. COLOR TO MATCH NEW FLOOR FINISH.
- PROVIDE 16mm GYPSUMBOARD FINISH RETURN AT WINDOW SILL. CAULK AND SEAL FULL PERIMETER BETWEEN NEW GYPSUM BOARD AND EXISTING GLASS BLOCK. REFER TO SPECIFICATIONS.
- PROVIDE GLASS BLOCK INFILL: 6 GLASS BLOCKS TOTAL. MATCH EXISTING DIMENSIONS OR CLOSE MATCH TO BE APPROVED BY ARCHITECTURAL DESIGNER. NEW GLASS BLOCK TO BE NON TRANSPARENT, PATTERN TO MATCH EXISTING OR PROVIDE CLOSE MATCH TO BE APPROVED BY ARCHITECTURAL DESIGNER. NEW GROUT JOINTS SIZE TO SUIT. ENSURE SMOOTH TRANSITION. BRUSH AND CLEAN ALL EXISTING MORTAR AND GLASS BLOCK USING CLEAN, WET SPONGE OR CLOTH. REMOVE ALL EXISTING EXCESS CAULKING WITH COMMERCIAL SOLVENTS SUCH AS MINERAL SPIRITS. RE SURFACE WITH GROUT AND RE POINT ALL NEW AND EXISTING MORTAR JOINTS CAULKING AS REQUIRED. APPLY CAULKING AS REQUIRED.

FINISHES

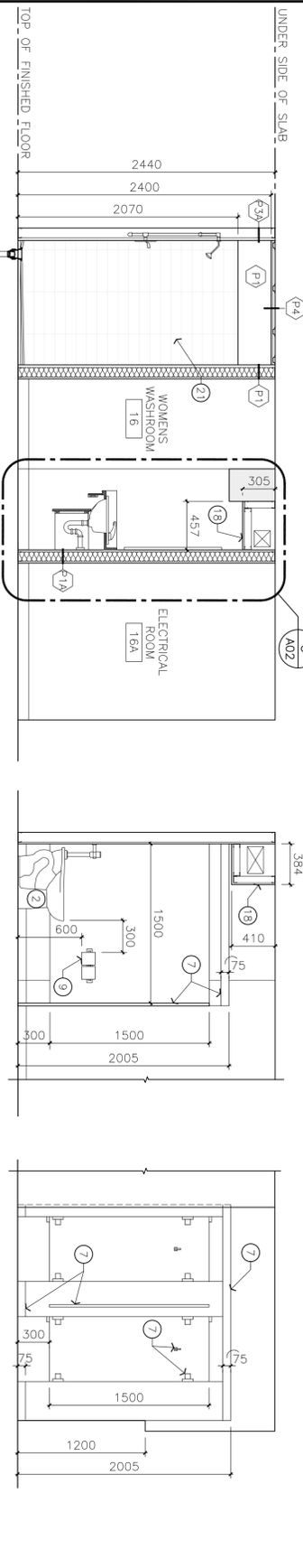
- WALL BASE (REFER TO DETAIL 10/A02).
- RB1 - RESILIENT WALL BASE
- ROOM: ELECTRICAL ROOM - 16A
- TYPE: SIMILAR TO JOHNSONITE, TRADITIONAL WALL BASE.
- COLOR: 49 GREY
- RB2 - RESILIENT COVE BASE
- ROOM: WOMEN'S WASHROOM - 16 & 16B
- TYPE: BY FLOOR MANUFACTURER. REFER TO SPECIFICATIONS.
- COLOR: BY FLOOR MANUFACTURER. REFER TO SPECIFICATIONS

- ALL NEW GYPSUM BOARD WALLS AND BULKHEADS WITHIN CONTRACT AREA TO BE PAINTED P1 UNLESS OTHERWISE NOTED. PREPARE ALL NEW AND EXISTING WALLS FOR SMOOTH SURFACE. MUD, TAPE AND SAND WALLS, AND PREPARE TO RECEIVE ONE COAT OF PRIMER AND TWO COATS OF PAINT. REFER TO SPECIFICATIONS.
 ALL DOORS AND DOOR FRAMES (EXISTING AND NEW) WITHIN CONTRACT AREA TO BE PAINTED P1 UNLESS OTHERWISE NOTED.
 REFER TO SPECIFICATIONS.
 TYPE AND COLORS:
 P1 - GYPSUM BOARD WALLS AND BULKHEADS:
 P1 - DOORS AND FRAMES:
 SHERWIN WILLIAMS - ELDER WHITE - SW 7014
 SHERWIN WILLIAMS - GAUNTLET GREY - SW 7019
 P3 - CONCRETE CEILING:
 TO BE APPROVED BY DEPARTMENTAL REPRESENTATIVE - WHITE MASONRY PAINT



1 INTERIOR ELEVATION
SCALE = 1 : 30

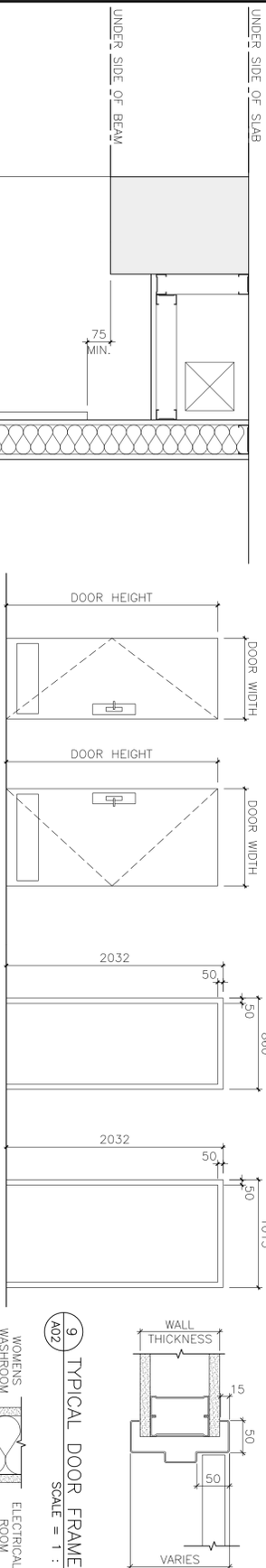
2 INTERIOR ELEVATION
SCALE = 1 : 30



3 INTERIOR SECTION
SCALE = 1 : 30

4 TOILET PARTITION SECTION
SCALE = 1 : 30

5 TOILET PARTITION ELEVATION
SCALE = 1 : 30



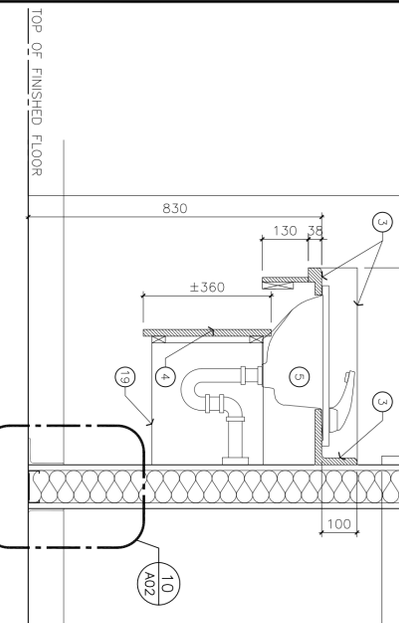
9 TYPICAL DOOR FRAME
SCALE = 1 : 5

7 DOOR TYPES
SCALE = 1 : 30

8 FRAME TYPES
SCALE = 1 : 30

10 TYPICAL WALL BASE
SCALE = 1 : 5

- PROVIDE "C" CHANNEL AT WINDOW SILL AND TWO SIDES OF NEW OPENING. SIZE TO SUIT GLASS BLOCK (ASSUME 200mm GLASS BLOCK).
- PROVIDE METAL LINTEL ANGLE FOR FAN SUPPORT.
- BOLT TO "C" CHANNEL.
- FILL ENTIRE CAVITY WITH POLYURETHANE SPARY FOAM.
- INSTALL WOOD BLOCKING AS REQUIRED.
- CONTINUOUS "U" SHAPED METAL FLANGE, FASTEN TO BLOCKING.
- PROVIDE CONTINUOUS BEAD OF CAULKING COMPLETE WITH BACKER ROD.
- PROVIDE PACKING MATERIAL AND SEALANT AS INDICATED.
- NEW EXPANSION STRIP.
- NEW EXHAUST FAN FLENUM. REFER TO MECHANICAL.



6 COUNTERTOP SECTION
SCALE = 1 : 10

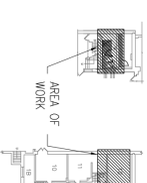
11 NEW EXHAUST FAN PENETRATION
SCALE = 1 : 10

DOOR No.	ROOM NAME	DOOR				FRAME				HARDWARE PACKAGE (REFER TO SPECS)	NOTES		
		WIDTH	HEIGHT	THICK.	MAT.	FIN.	COLOR	TYPE	FIN.			COLOR	
001	16B	760	1982	45	STEEL	A	PAINT	P2	P2	P2	2	25mm UNDERCUT	
002	ELECTRICAL ROOM 16A	915	1982	45	STEEL	B	PAINT	P2	P2	P2	1	1 HR FIRE RATED	
003	16 WOMEN'S WASHROOM	EXISTING	EXISTING	EXISTING	STEEL	EXISTING	PAINT	P2	EXISTING	PAINT	P2	3	EXISTING DOOR TO REMAIN

GENERAL NOTES

- CONTRACTOR TO VERIFY ALL DIMENSIONS AND CLEARANCES ON SITE PRIOR TO CONSTRUCTION AND REPORT ANY DISCREPANCIES AND/OR OMISSIONS TO DEPARTMENTAL REPRESENTATIVE.
- CONTRACTOR MUST VISIT THE SITE AND FULLY FAMILIARIZE THEMSELVES WITH THE SCOPE OF THE WORK PRIOR TO PROJECT COMMENCEMENT.
- ALL TRADES TO COORDINATE WORK ON SITE, WITH APPROVAL OF DEPARTMENTAL REPRESENTATIVE TO AVOID ANY CONFLICTS AND/OR INTERFERENCE.
- ANY AND ALL REQUIRED SHUTDOWNS SHALL BE COORDINATED WITH DEPARTMENTAL REPRESENTATIVE. INSTALLATION OF ALL SYSTEMS SHALL BE IN ACCORDANCE WITH APPLICABLE CODES AND STANDARDS.
- CONTRACTOR TO BE RESPONSIBLE FOR RESTATEMENT AND REPAIR OF ANY DAMAGE CAUSED BY WORK.
- CONTRACTOR SHALL PREVENT THE SPREAD OF DUST AND DEBRIS BEYOND AREA OF WORK AND CLEAN ALL SURFACES AT COMPLETION.

KEY PLAN PLAN C1É



No.	Date	Revision	By	Appr.
1	27/1/2021	ISSUED FOR TENDER	ZF	
2	10/3/2021	ISSUED FOR ADDENDUM 1	ZF	

Date Printed: DD MM YYYY Date Imprimée: DD MM YYYY

- Verify all dimensions and site conditions and be responsible for same.
- Vérifier toutes les dimensions et l'état des lieux et en assumer la responsabilité.

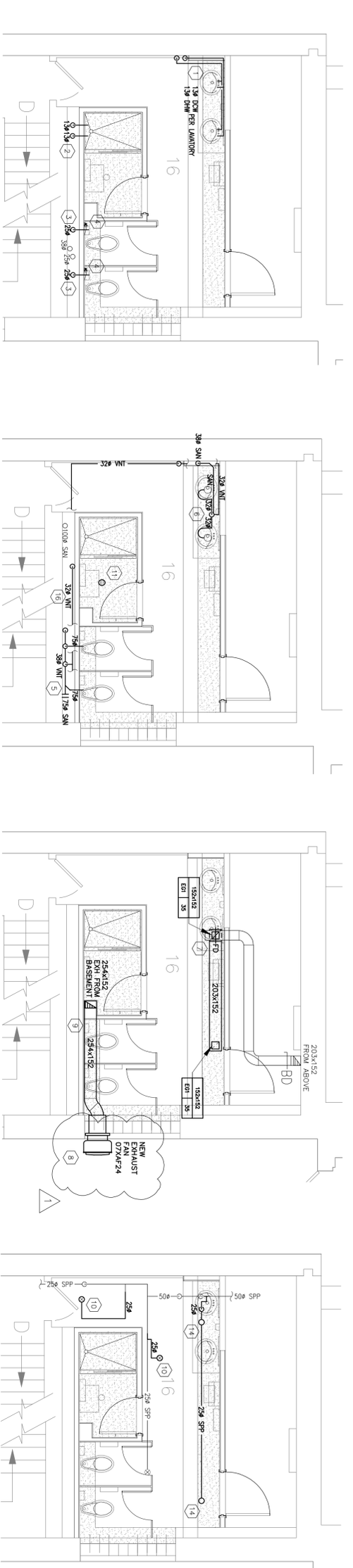


M-7-NEW WOMEN'S SHOWER

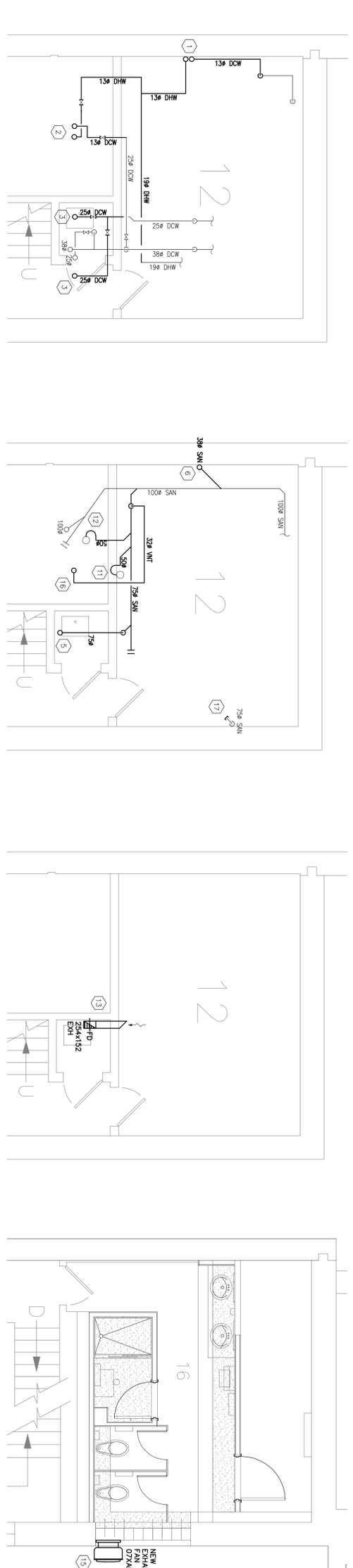
MONTREAL ROAD CAMPIUS
GROUND AND BASEMENT FLOORS
MODIFICATIONS - NEW LAYOUT

designed	conçu	date	date
ZF	ZF	OCTOBER 2020	
drawn	dessiné	scale	échelle
ZF	ZF	1:50	
checked	vérifié	sheet	feuille
NZ	NZ	2 of/de 2	
approved	approuvé	M.O.no.	D.T.no.
ALS	ALS		

Proj. no. **5863-M02** dessin no.



1 PLUMBING DOMESTIC WATER – GROUND FLOOR SCALE = 1:50
 2 PLUMBING DRAINAGE – GROUND FLOOR SCALE = 1:50
 3 VENTILATION – GROUND FLOOR SCALE = 1:50
 4 FIRE PROTECTION – GROUND FLOOR SCALE = 1:50



5 PLUMBING DOMESTIC WATER – BASEMENT SCALE = 1:50
 6 PLUMBING DRAINAGE – BASEMENT SCALE = 1:50
 7 VENTILATION – BASEMENT SCALE = 1:50
 8 CONTROLS – GROUND FLOOR SCALE = 1:50

NEW WORK NOTES:

- PROVIDE NEW DOMESTIC COLD AND HOT WATER WATER PIPING TO NEW LAVATOIRES, AS PER DRAWING. REFER TO SPECIFICATIONS FOR PIPING MATERIAL AND INSULATION REQUIREMENTS.
- PROVIDE NEW DOMESTIC COLD AND HOT WATER PIPING TO NEW SHOWERS, AS PER DRAWING. REFER TO SPECIFICATIONS FOR PIPING MATERIAL, AND INSULATION REQUIREMENTS.
- PROVIDE NEW DOMESTIC COLD WATER PIPING TO NEW WATER CLOSETS, AS PER DRAWING. REFER TO SPECIFICATIONS FOR PIPING MATERIAL AND INSULATION REQUIREMENTS.
- PROVIDE NEW ACCESS DOOR FOR EACH WATER CLOSET.
- PROVIDE NEW SANITARY DRAINAGE PIPING FOR NEW WATER CLOSETS, AS PER DRAWING. REFER TO SPECIFICATIONS FOR PIPING MATERIAL AND INSULATION REQUIREMENTS. THE SHEET REFER TO SPECIFICATIONS FOR PIPING AND INSULATION REQUIREMENTS.

FAN

IDENTIFICATION	LOCATION	USAGE	MANUFACTURER	MODEL	SIZE	FAN PERFORMANCE			MOTOR DATA			SOUND DATA	WEIGHT (kg)	NOTES
						AIRFLOW (l/s)	STATIC PRESSURE (kPa)	RPM	HP	RPM	VOLTAGE/PHASE /FREQUENCY (HZ)			
07XAF24	WOMEN'S WASHROOM OUTSIDE WALL	EXHAUST	TWIN CITY	DCRW	093B	159	124	1333	0.33	1750	115/1/60	5.6	34	1,2,3,4,5

- NOTES:**
- BIRDSCREEN (ZINC PLATED STEEL)
 - BACKDRAFT DAMPER ALUMINIUM
 - SPEED CONTROLLER, SHIPPED LOOSE TO BE WIRED ON-SITE BY DIVISION 25
 - NON-FUSED DISCONNECT SWITCH (NEMA 1), SHIPPED LOOSE TO BE WIRED ON-SITE BY DIVISION 26
 - REFER TO SPECIFICATIONS FOR ADDITIONAL DETAILS

GRILLES AND DIFFUSERS

IDENTIFICATION	USAGE	MOUNTED TYPE	SURFACE	EGGGRATE	DIMENSIONS			NOTES
					LENGTH (mm)	WIDTH (mm)	NECK (mm)	
EB1	EXHAUST				152	152	N/A	1,2

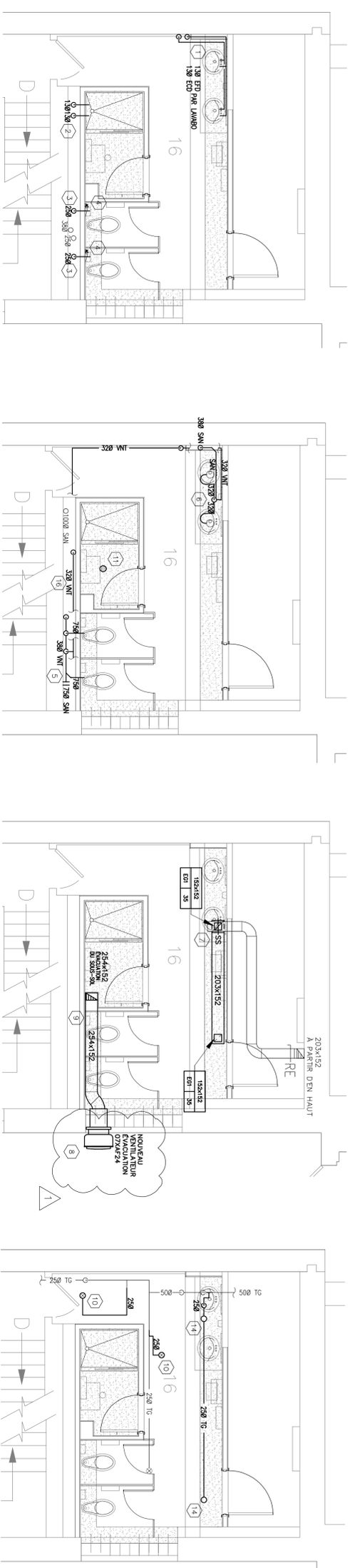
NOTES: SHIP OR CHOOSE BY DEPARTMENTAL REPRESENTATIVE

2 - INCLUDES INTEGRAL BALANCING DAMPER

RC-CRRC

NOTES GÉNÉRALES

- L'ENTREPRENEUR DOIT VÉRIFIER TOUTES LES DIMENSIONS ET TOUTS LES DÉTACHEMENTS SUR PLACE AVANT D'ENTREPRENDRE LES TRAVAUX DE CONSTRUCTION ET AVISER LE REPRÉSENTANT DU MINISTÈRE DE TOUTE DIVERGENCE OU DE TOUTE OMISSION.
- L'ENTREPRENEUR DOIT VISITER LE CHANTIER ET SE FAMILIARISER PLEINEMENT AVEC LA PORTÉE DES TRAVAUX AVANT LE DÉBUT DU PROJET.
- TOUTS LES CORPS DE MÉTIERS DOIVENT COORDONNER LES TRAVAUX SUR LE CHANTIER AVEC L'APPREHENSION DES REPRÉSENTANTS DU MINISTÈRE, AVANT D'ENTRER LES COMPLETS OU LES INTERFÉRENCES.
- TOUTS LES ABECTS DE SERVICE NECESSAIRES DOIVENT ÊTRE COORDONNÉS AVEC LE REPRÉSENTANT DU MINISTÈRE.
- L'INSTALLATION DE TOUTS LES SYSTÈMES DOIT EFFECTUER CONFORMÉMENT AUX CODES ET AUX NORMES EN VIGUEUR.
- L'ENTREPRENEUR EST RESPONSABLE DE LA REMISE EN ÉTAT ET DE LA RÉPARATION DE TOUT DOMMAGE CAUSÉ PAR LES TRAVAUX.
- L'ENTREPRENEUR DOIT EMPÊCHER LA POUSSIERE ET LES DÉBRIS DE SE PROPAGER AU-DELÀ DE L'ARÊTE DES TRAVAUX ET NETTOYER TOUTES LES SURFACES UNE FOIS LES TRAVAUX TERMINÉS.

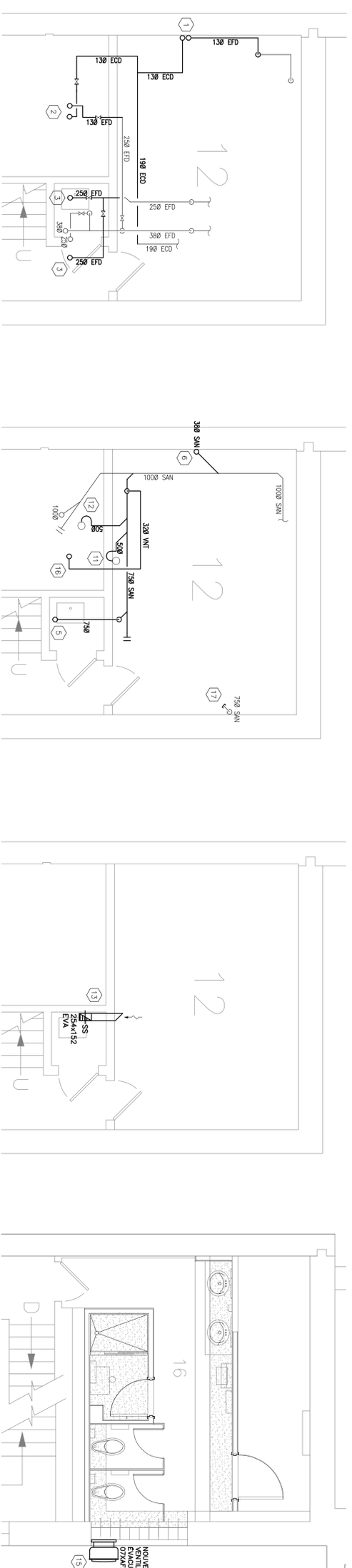


1 PLOMBERIE, EAU DOMESTIQUE – REZ-DE-CHAUSSEE
 ÉCHELLE = 1:50

2 PLOMBERIE, DRAINAGE – REZ-DE-CHAUSSEE
 ÉCHELLE = 1:50

3 VENTILATION – REZ-DE-CHAUSSEE
 ÉCHELLE = 1:50

4 PROTECTION CONTRE L'INCENDIE – REZ-DE-CHAUSSEE
 ÉCHELLE = 1:50



5 PLOMBERIE, EAU DOMESTIQUE – SOUS-SOL
 ÉCHELLE = 1:50

6 PLOMBERIE, DRAINAGE – SOUS-SOL
 ÉCHELLE = 1:50

7 VENTILATION – SOUS-SOL
 ÉCHELLE = 1:50

8 CONTROLES – REZ-DE-CHAUSSEE
 ÉCHELLE = 1:50

REMARQUES RELATIVES AUX NOUVEAUX TRAVAUX :

- FOURNIR DE NOUVELLES TOUVAIRES D'EAU FROIDE ET CHAUDE DOMESTIQUE AUX NOUVEAUX BANDES, TEL QU'INDIQUÉ SUR LE DESSIN. SE RÉFÉRER AUX SPÉCIFICATIONS POUR LES BANDES DE WATERSHAW ET D'ISOLATION.
- FOURNIR DE NOUVELLES TOUVAIRES D'EAU FROIDE ET CHAUDE DOMESTIQUE À LA NOUVELLE DOUCHE, TEL QU'INDIQUÉ SUR LE DESSIN. SE RÉFÉRER AUX SPÉCIFICATIONS POUR LES BANDES DE WATERSHAW ET D'ISOLATION.
- FOURNIR DE NOUVELLES TOUVAIRES D'EAU FROIDE ET CHAUDE DOMESTIQUE AUX NOUVELLES TOILETTES, TEL QU'INDIQUÉ SUR LE DESSIN. VOIR SPÉCIFICATIONS POUR LES BANDES DE WATERSHAW ET D'ISOLATION.
- FOURNIR UNE NOUVELLE PORTE DACCÈS POUR CHAQUE TOILETTE.
- FOURNIR LA TOUVAIRE DE DRAINAGE SANITAIRE POUR LES NOUVELLES TOILETTES, TEL QU'INDIQUÉ SUR LE DESSIN. FOURNIR DE NOUVEAUX TRAVAUX DE VENTILATION, TEL QU'INDIQUÉ SUR LE DESSIN, ET LA TOUVAIRE EN PLACE DANS LE PUIS SE RÉFÉRER AUX SPÉCIFICATIONS POUR LES BANDES DE WATERSHAW ET D'ISOLATION.
- FOURNIR DE NOUVEAUX TRAVAUX DE DRAINAGE SANITAIRE POUR LES NOUVEAUX BANDES, TEL QU'INDIQUÉ SUR LE DESSIN. SE RÉFÉRER AUX SPÉCIFICATIONS POUR LES BANDES DE WATERSHAW ET D'ISOLATION.
- FOURNIR DE NOUVEAUX BANDES DE VENTILATION, UN NOUVEAU VOLET COUPE-FEU ET UNE NOUVELLE GRILLE D'ÉVACUATION DE LA HAUTEUR ET À L'EMPLACEMENT INDICÉS. CACHER EN FONCTION DU DÉBUT D'EAU NOUVEAU, TOUTES LES NOUVELLES CANNULATIONS À SUSPENDRE À LA STRUCTURE DU PLAFOND OU BRANCHE. INSTALLER LES BANDES EN TOUTE SÉCURITÉ.
- PLUS HAUT POSSIBLE AU-Dessus DE LA NOUVELLE PORTE DÉCALER LE CONDUIT EN CONSÉQUENCE. NOUVEAU VOLET COUPE-FEU À INSTALLER DANS LA HAUTEUR DU PLAFOND.
- FOURNIR UN NOUVEAU VENTILATEUR D'ÉVACUATION MURALE, SE RÉFÉRER AU TABLEAU DES DIMENSIONS EN ANNEXE POUR LES DIMENSIONS DE L'ÉVACUATION. LE CHASSIS DE VENTILATION DOIT ÊTRE MURÉ DUNE ISOLATION THERMIQUE.
- FOURNIR DE NOUVEAUX CONDUITS D'ÉVACUATION AU NIVEAU DU SOUS-SOL, ASSURER LE SERRAGE DU VENTILATEUR D'ÉVACUATION, LA PREMIÈRE SECTION DE 3,0 m DU CONDUIT SERRANT LE VENTILATEUR D'ÉVACUATION.
- FOURNIR DE NOUVEAUX CONDUITS D'ÉVACUATION MURALE NON VOLET COUPE-FEU AU POINT DE TRAVERSER DE LA HAUTEUR DE 2,10 m, TEL QU'INDIQUÉ SUR LE DESSIN.
- FOURNIR DE NOUVELLES TÊTES D'ÉVACUATION SUSPENDUES AINSI QU'UNE NOUVELLE TOUVAIRE.
- FOURNIR UNE NOUVELLE TOUVAIRE SANITAIRE, AVEC SERRON EN P ET SUPPLÉMENTS, POUR LES BANDES EN WATERSHAW ET D'ISOLATION. LE SERRON EN WATERSHAW DOIT ÊTRE SERRÉ EN UN SEUL POINT POUR ÉVITER LA DIVISION DOUBLES.
- FOURNIR UNE NOUVELLE TOUVAIRE SANITAIRE, AVEC SERRON EN P ET SUPPLÉMENTS, POUR LES BANDES EN WATERSHAW ET D'ISOLATION. LE SERRON EN WATERSHAW DOIT ÊTRE SERRÉ EN UN SEUL POINT POUR ÉVITER LA DIVISION DOUBLES.
- FOURNIR DE NOUVEAUX CONDUITS D'ÉVACUATION MURALE NON VOLET COUPE-FEU AU POINT DE TRAVERSER DE LA HAUTEUR DE 2,10 m, TEL QU'INDIQUÉ SUR LE DESSIN.
- TOUVAIRES, TEL QU'INDIQUÉ SUR LE DESSIN.
- LA DIVISION 25 FOURNIR LES PRÉFÉRENCES DE SORTIE MURALE (D'ARRÊTÉ/PORTE) ET MURALE (ENTRÉE) POUR LE NOUVEAU VENTILATEUR. LE SIGNAL D'ARRÊT DU VENTILATEUR (AVANTAGE) AU SYSTÈME DE LA DIVISION 25, TOUTS LES TRAVAUX DE DÉMONTAGE DES CONTRÔLES ET LES NOUVEAUX TRAVAUX DOIVENT ÊTRE EFFECTUÉS PAR AMBUSH.
- FOURNIR DE NOUVEAUX TRAVAUX DE VENTILATION, TEL QU'INDIQUÉ SUR LE DESSIN.

IDENTIFICATION	LOCALISATION	USAGE	FABRICANT	MODELE	TAILLE	PERFORMANCE DU VENTILATEUR				REMARQUES				
						DÉBIT D'AIR (l/s)	PRESSION STATIQUE (Pa)	tr/min	HP					
07XAF24	MUR EXTÉRIEUR DES SALLES DE TOILETTES DES FEMMES	VENTILATEUR ÉVACUATION	TWIN CITY	DCRW	093B	159	124	1333	0.33	1750	115/1/60	5.6	34	1.2,3,4,5

IDENTIFICATION	USAGE	MONTÉ	TYPE	DIMENSIONS			REMARQUES
				LONGUEUR (mm)	LARGEUR (mm)	COULET (mm)	
Eg1	VENTILATEUR ÉVACUATION	SURFACE	ALVÉOLE	152	152	S. O.	1,2

CHÂSSIS ET DÉTAILS

REMARQUE :	1 - GRILLAGE AVAIRE (AGIER ZINCUIÉ)	2 - REGISTRE ANTIRETOUR EN ALUMINIUM	3 - RÉGULATEUR DE VITESSE, EXPÉDIE EN VRAÇ POUR UNE CONNEXION SUR PLACE SELON LA DIVISION 25	4 - INTERRUPTEUR D'ISOLEMENT SANS FUSIBLE (NEMA 1) EXPÉDIE EN VRAÇ POUR UNE CONNEXION SUR PLACE SELON LA DIVISION 26	5 - VOIR SPÉCIFICATIONS POUR DE PLUS AMPLES RENSEIGNEMENTS.
REMARQUE :	1 - COULEUR AU CHOIX DU REPRÉSENTANT DU MINISTÈRE	2 - COMPREND REGISTRE DÉCROUVRAGE INTÉGRAL			