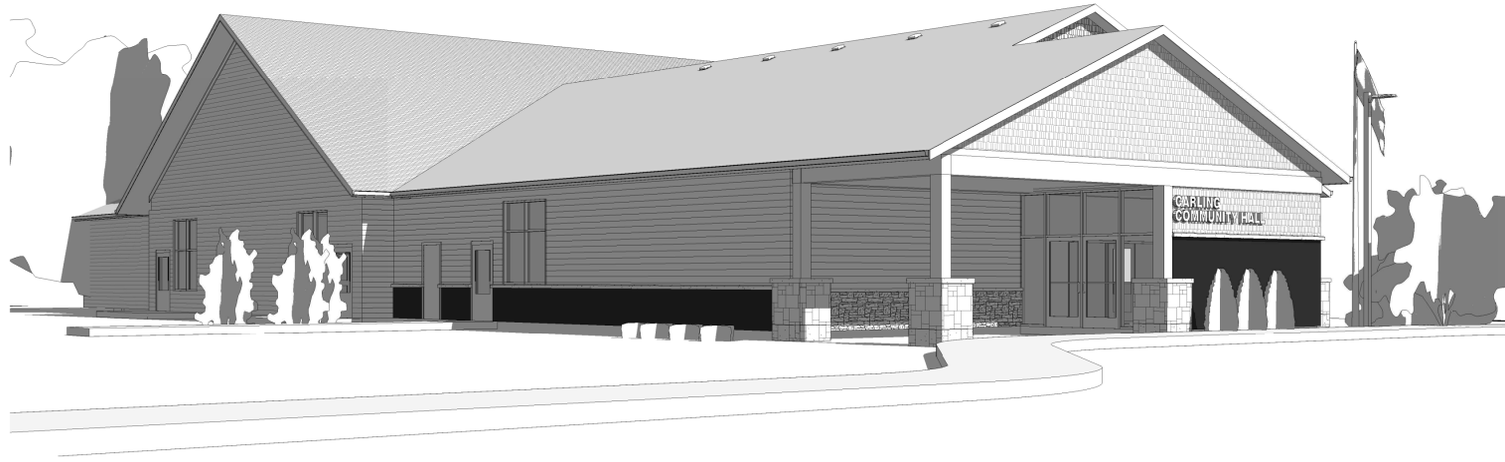


CARLING COMMUNITY HALL

2 CARLING BAY WEST ROAD,
CARLING, ONTARIO



Drawing List - Architectural

Sheet Number	Sheet Discipline	Sheet Name	Sheet Issue Date	Designed By	Designed By Date	Drawn By	Drawn By Date	Checked By	Checked By Date	Approved By	Approved By Date	Project Manager	Tender
A000	Architectural	CONTEXT PAGE	2017-06-30	J. SLAVISH	APRIL 2017	K. LANKIN	JUNE 2017	J. SLAVISH	2017-06-30	B. CHORNY	2017-06-30	J. SLAVISH	YES
A001	Architectural	LOCATION PLAN	2017-06-30	J. SLAVISH	APRIL 2017	A. MARELA	JUNE 2017	J. SLAVISH	2017-06-30	B. CHORNY	2017-06-30	J. SLAVISH	YES
A101	Architectural	FLOOR PLAN	2017-06-30	J. SLAVISH	APRIL 2017	A. MARELA	JUNE 2017	J. SLAVISH	2017-06-30	B. CHORNY	2017-06-30	J. SLAVISH	YES
A102	Architectural	ROOF PLAN	2017-06-30	J. SLAVISH	APRIL 2017	K. LANKIN	JUNE 2017	J. SLAVISH	2017-06-30	B. CHORNY	2017-06-30	J. SLAVISH	YES
A200	Architectural	ELEVATIONS	2017-06-30	J. SLAVISH	APRIL 2017	K. LANKIN	JUNE 2017	J. SLAVISH	2017-06-30	B. CHORNY	2017-06-30	J. SLAVISH	YES
A201	Architectural	ELEVATIONS	2017-06-30	J. SLAVISH	APRIL 2017	K. LANKIN	JUNE 2017	J. SLAVISH	2017-06-30	B. CHORNY	2017-06-30	J. SLAVISH	YES
A300	Architectural	BUILDING SECTIONS	2017-06-30	J. SLAVISH	APRIL 2017	K. LANKIN	JUNE 2017	J. SLAVISH	2017-06-30	B. CHORNY	2017-06-30	J. SLAVISH	YES
A400	Architectural	WALL SECTIONS	2017-06-30	J. SLAVISH	APRIL 2017	K. LANKIN	JUNE 2017	J. SLAVISH	2017-06-30	B. CHORNY	2017-06-30	J. SLAVISH	YES
A401	Architectural	WALL SECTIONS	2017-06-30	J. SLAVISH	APRIL 2017	K. LANKIN	JUNE 2017	J. SLAVISH	2017-06-30	B. CHORNY	2017-06-30	J. SLAVISH	YES
A600	Architectural	TYPICAL DETAILS	2017-06-30	J. SLAVISH	APRIL 2017	K. LANKIN	JUNE 2017	J. SLAVISH	2017-06-30	B. CHORNY	2017-06-30	J. SLAVISH	YES
A700	Architectural	REFLECTED CEILING PLAN	2017-06-30	J. SLAVISH	APRIL 2017	K. LANKIN	JUNE 2017	J. SLAVISH	2017-06-30	B. CHORNY	2017-06-30	J. SLAVISH	YES
A800	Architectural	INTERIOR ELEVATIONS	2017-06-30	J. SLAVISH	APRIL 2017	K. LANKIN	JUNE 2017	J. SLAVISH	2017-06-30	B. CHORNY	2017-06-30	J. SLAVISH	YES
A800	Architectural	SCHEDULES	2017-06-30	J. SLAVISH	APRIL 2017	K. LANKIN	JUNE 2017	J. SLAVISH	2017-06-30	B. CHORNY	2017-06-30	J. SLAVISH	YES

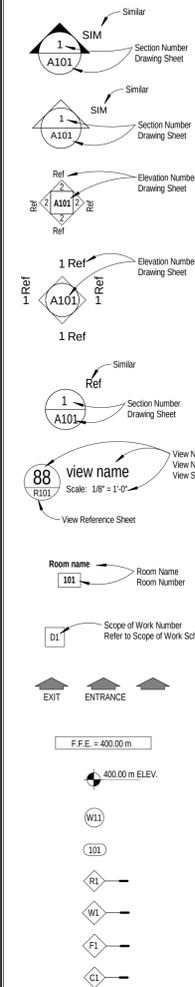
Grand total: 13

Drawing List - Structural

Sheet Number	Sheet Discipline	Sheet Name	Sheet Issue Date	Designed By	Designed By Date	Drawn By	Drawn By Date	Checked By	Checked By Date	Approved By	Approved By Date	Project Manager	Tender
S100	STRUCTURAL	GENERAL NOTES AND SCHEDULES	2017-05-24	J. SLAVISH	APRIL 2017	A. MARELA	MAY 2017	R. BOLDREAU	2017-05-24	R. BOLDREAU	2017-05-24	J. SLAVISH	YES
S200	STRUCTURAL	FOUNDATION PLAN	2017-05-24	J. SLAVISH	APRIL 2017	A. MARELA	MAY 2017	R. BOLDREAU	2017-05-24	R. BOLDREAU	2017-05-24	J. SLAVISH	YES
S300	STRUCTURAL	ROOF FRAMING PLAN	2017-05-24	J. SLAVISH	APRIL 2017	A. MARELA	MAY 2017	R. BOLDREAU	2017-05-24	R. BOLDREAU	2017-05-24	J. SLAVISH	YES
S400	STRUCTURAL	DETAILS - FOUNDATION	2017-05-24	J. SLAVISH	APRIL 2017	A. MARELA	MAY 2017	R. BOLDREAU	2017-05-24	R. BOLDREAU	2017-05-24	J. SLAVISH	YES
S401	STRUCTURAL	DETAILS - ROOF FRAMING	2017-05-24	J. SLAVISH	APRIL 2017	A. MARELA	MAY 2017	R. BOLDREAU	2017-05-24	R. BOLDREAU	2017-05-24	J. SLAVISH	YES

Grand total: 5

SYMBOL LEGEND



- 1) THESE DRAWINGS MUST BE CHECKED BY THE CUSTOMER OR CONTRACTOR. ANY ERRORS OR OMISSIONS MUST BE REPORTED IN WRITING TO STEENHOF BUILDING SERVICES GROUP PRIOR TO COMMENCEMENT OF CONSTRUCTION.
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- 5) DO NOT SCALE THE DRAWINGS.

TRUE NORTH	PROJECT NORTH

Revision Schedule		
No.	Description	Date
4	Issued for Tender	05/31/17
5	Revised for Tender/Permit	06/30/17
6	Revised per Client	07/18/17
7	Revised per Client	07/26/17
8	Revised per Client	07/31/17

No.	Description	Date
4	Issued for Tender	05/31/17
5	Revised for Tender/Permit	06/30/17
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7	Revised per Client	07/26/17
8	Revised per Client	07/31/17

PERMIT

Seal:

Project:

Address:

Project No:

160389

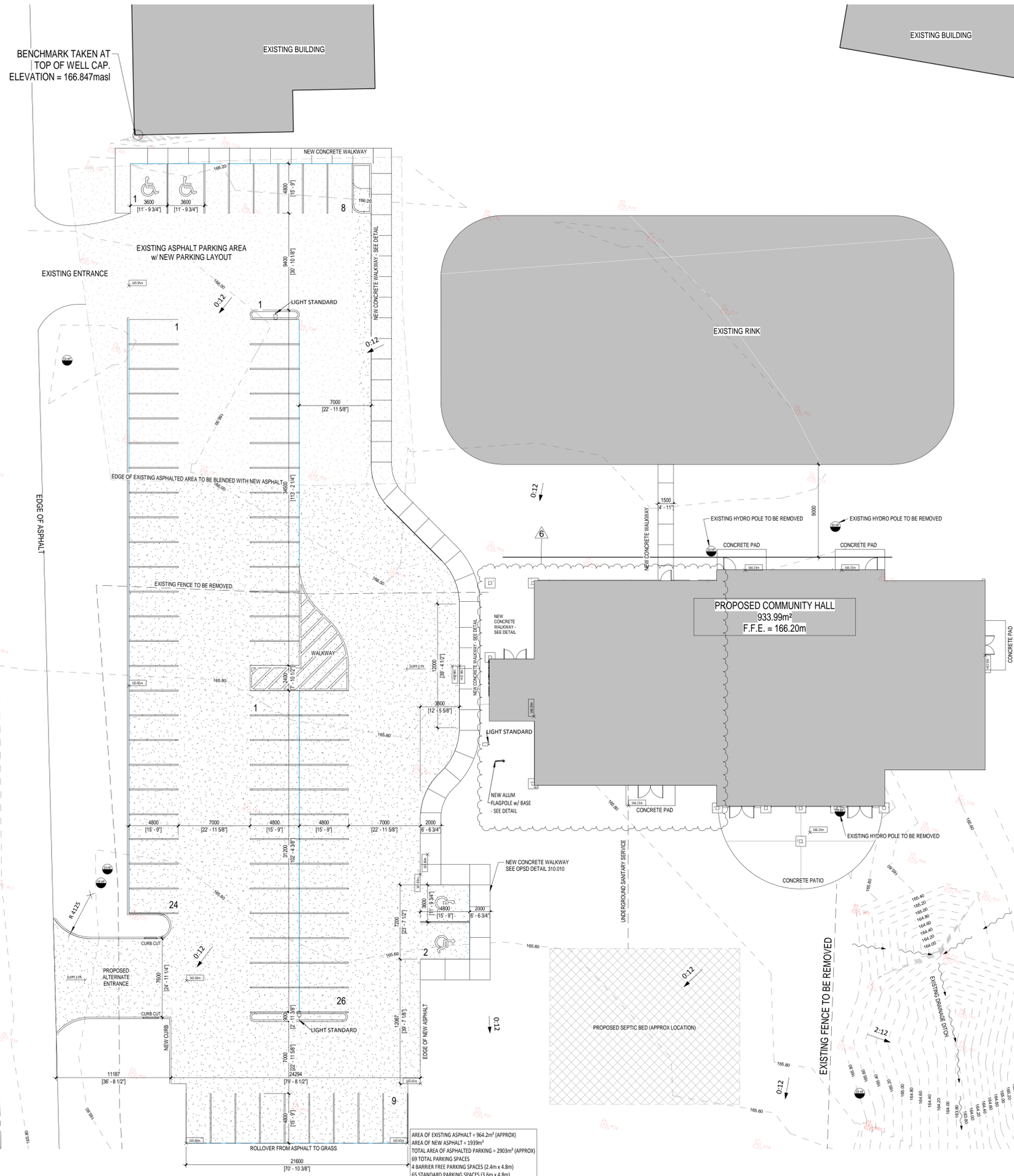
Drawn By: K. LANKIN Date: JULY 2017
 Chd By: J. SLAVISH Scale: 1:50

Dwg Title: A000

Revision: 8

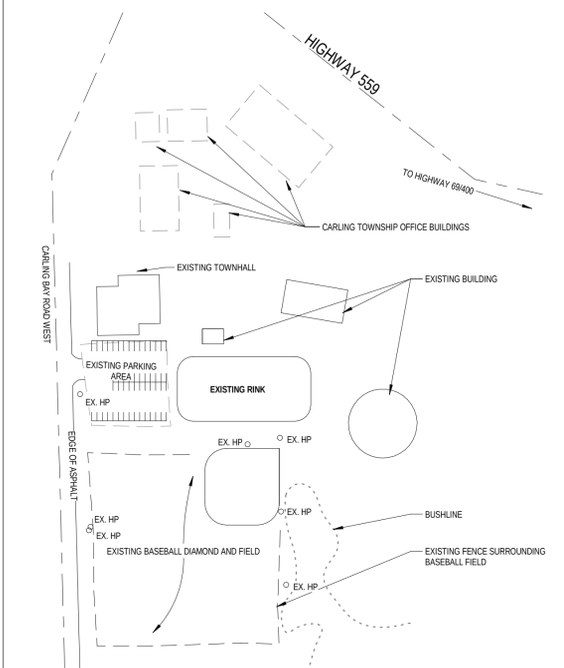
CONTEXT PAGE

STEENHOF Building Services Group
120 Mississauga St. E.
Orillia, ON L3V 1V7
Tel: 705-325-5400 Fax: 705-325-8400
Website: www.steenhofbuilding.com



---	CENTERLINE OF ROAD
---	EXISTING CARLING OFFICE BUILDINGS
○	EXISTING HYDRO POLE
□	EXISTING BUILDING
---	EXISTING FENCE LINE
-----	EXISTING BUSH LINE
-----	PROPOSED ELEVATION
---	EXISTING DRAINAGE DITCH
F.F.E. =	FINISHED FLOOR ELEVATION

NOTE:
TOPOGRAPHICAL INFORMATION SHOWN ON PLAN
COLLECTED BY S855 IN MAY OF 2017



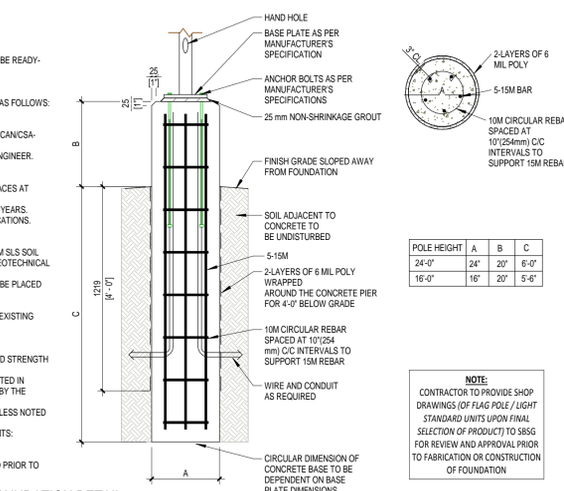
DESIGN LOADS:
WIND LOAD: q = 1.50 + 0.36 kPa

CONCRETE NOTES:
1. ALL CONCRETE SHALL CONFORM TO THE REQUIREMENTS OF CANCSA-A23.1, AND BE READY-MIX TYPE.
2. CONCRETE SHALL BE DESIGNED, BATCHED, DELIVERED, PLACED AND CURED IN CONFORMANCE WITH THE REQUIREMENTS OF CANCSA-A23.1.
3. CONCRETE CLASS AND MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS SHALL BE AS FOLLOWS:
A. CONCRETE PIERS CLASS C-1 30 MPa 5-8% AIR ENTRAINMENT
4. NO CONCRETE SHALL BE POURED WITHOUT PRIOR REVIEW BY THE ENGINEER.
5. ALL CONCRETE SHALL BE TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF CANCSA-A23.1.
6. ALL HONEYCOMBING SHALL BE CUT OUT AND FILLED TO THE APPROVAL OF THE ENGINEER.

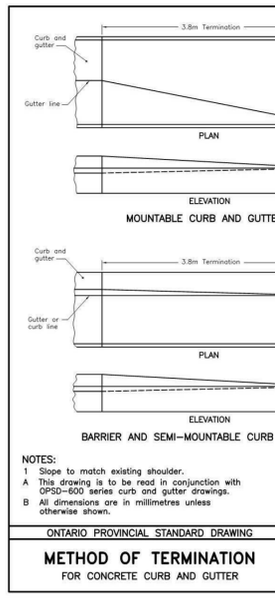
STANDARDS:
1. TOUCH UP SHOP PRIMER TO BOLTS, WELDS AND BURNED AND SCRATCHED SURFACES AT COMPLETION OF ERECTION.
2. FLAG POLE DESIGNED BY OTHERS, SHALL BE DURABLE FOR A SERVICE LIFE OF 30 YEARS.
3. INSTALL FLAG POLE AND ANCHOR BOLTS AS PER THE MANUFACTURER'S SPECIFICATIONS.

FOUNDATION NOTES:
1. FOUND ALL FOOTINGS ON APPROVED, UNDISTURBED NATIVE SOIL WITH A MINIMUM SLS SOIL BEARING CAPACITY OF 100 kPa. SOIL BEARING CAPACITY SHALL BE VERIFIED BY GEOTECHNICAL ENGINEER IN WRITING PRIOR TO POURING OF FOOTINGS.
2. IF SOIL IS EXCESSIVELY DISTURBED AND BACKFILL IS REQUIRED, BACKFILL SHALL BE PLACED IN MAXIMUM 8" (200 mm) LOOSE LIFTS AND COMPACTED TO 95% SPMDD.
3. GRANULAR SHALL BE COMPACTED TO 98% SPMDD.
4. SHORE & BRACE WHERE NECESSARY TO ENSURE THE SAFETY AND STABILITY OF EXISTING STRUCTURE DURING EXCAVATION.

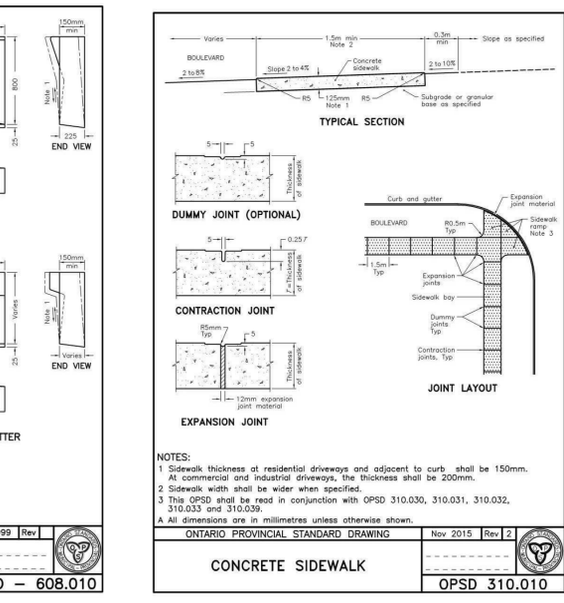
REINFORCING STEEL NOTES:
1. ALL REINFORCING STEEL TO BE DEFORMED BAR AND SHALL HAVE A MINIMUM YIELD STRENGTH OF 400 MPa CONFORMING TO THE REQUIREMENTS OF CANCSA-A23.1.
2. ALL REINFORCING STEEL SHALL BE DETAILED, FABRICATED, PLACED AND SUPPORTED IN ACCORDANCE WITH THE "REINFORCING STEEL MANUAL OF STANDARD PRACTICE" BY THE REINFORCING STEEL INSTITUTE OF CANADA.
3. ALL REINFORCING STEEL SHALL BE LAPPED A MINIMUM OF 40 BAR DIAMETERS, UNLESS NOTED OTHERWISE.
4. CONCRETE COVER FOR REINFORCING SHALL MEET THE FOLLOWING REQUIREMENTS:
A. CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH 1.5" (38mm)
5. ALL REINFORCEMENT AND HARDWARE, INCLUDING DOWELS, ANCHOR BOLTS AND BEARING PLATES SHALL BE ACCURATELY POSITIONED, SECURED AND SUPPORTED PRIOR TO CONCRETE PLACEMENT. NO WET SETTING SHALL BE PERMITTED.



4 FLAG POLE / LIGHT STANDARD TYPICAL FOUNDATION DETAIL
N.T.S.

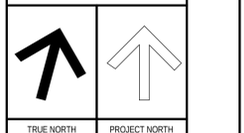


3 SITE DETAILS
Scale: 1:25



CONCRETE SIDEWALK
OPSD 310.010

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Revision Schedule		
No.	Description	Date
3	Site Plan for Review	05/16/17
4	Issued for Tender	05/31/17
5	Revised for Tender/Permit	06/30/17
6	Revised per Client	07/18/17
7	Revised per Client	07/26/17
8	Revised per Client	07/31/17

CHORNY Associates Architect Inc.
Principal: Bobdon M. Chorny, Architect DAA
Architect@Chorny.com Tel: (416) 237-0816
126 Mississauga St E. Orillia, ON (800) 592-0574
L3V 1V7 Fax: (416) 216-5300

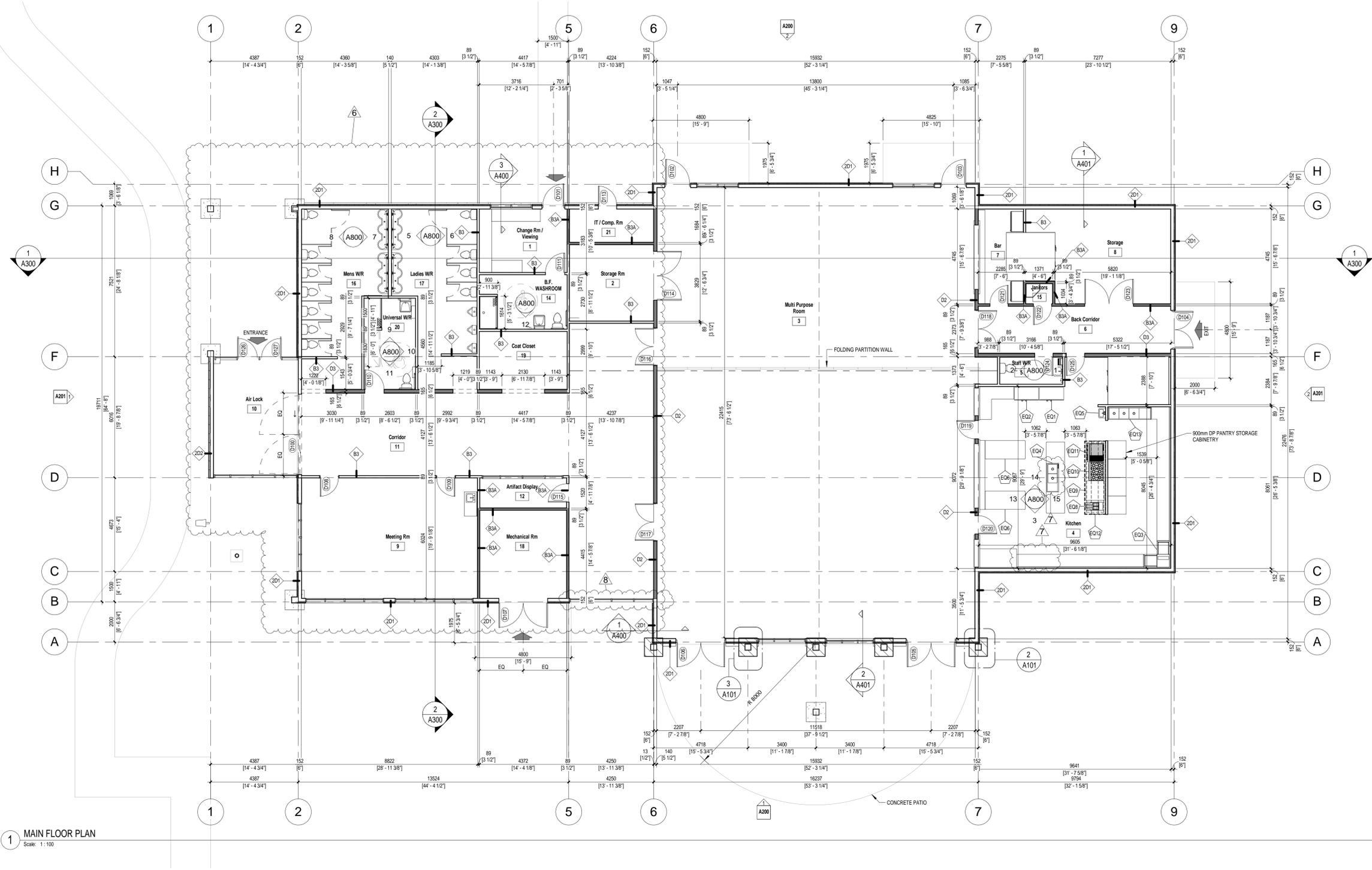
Project Status: **PERMIT**

STEENHOF
BUILDING SERVICES GROUP
STEENHOF Building Services Group
126 Mississauga St E. Orillia, ON L3V 1V7
Tel: 705-325-5400 Fax: 705-325-8400
Website: www.steenhofbuilding.com

Project: **CARLING COMMUNITY HALL**
Address: 2 CARLING BAY WEST ROAD, CARLING, ONTARIO
Project No: **160389**
Drawn By: A. MARELA Date: JULY 2017
Chk By: J. SLAVISH Scale: As indicated
Drawing No.: **A001**

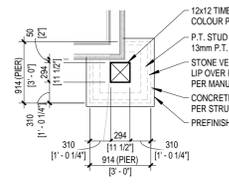
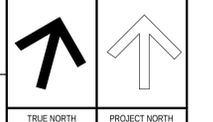
Dwg Title: **A001**
Revision: **8**

LOCATION PLAN

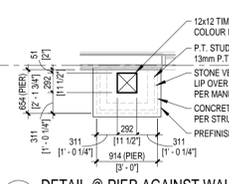


1 MAIN FLOOR PLAN
Scale: 1:100

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2 DETAIL @ CORNER PIER
Scale: 1:50



3 DETAIL @ PIER AGAINST WALL
Scale: 1:50

PLAN NOTES
 DENOTES INTERIOR WALLS TO BE FIRE RATED. REFER TO WALL SCHEDULE.

Revision Schedule		
No.	Description	Date
1	Client Comments	04/07/17
2	Client Comments	04/11/17
4	Issued for Tender	05/31/17
5	Revised for Tender/Permit	06/30/17
6	Revised per Client	07/18/17
7	Revised per Client	07/26/17
8	Revised per Client	07/31/17

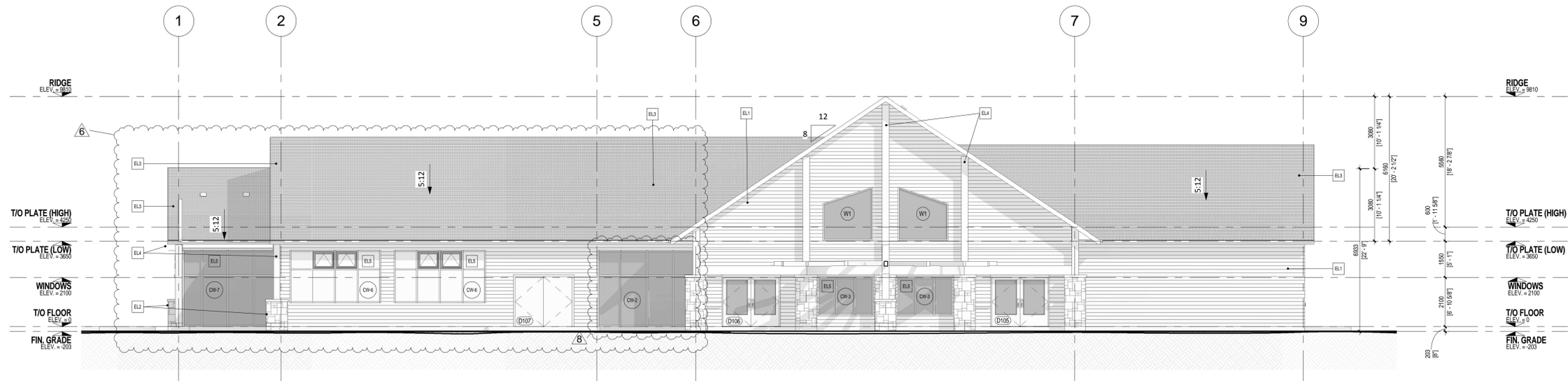
CHORNY Associates Architect Inc.
 Principal, Bohdan M. Chorny, Architect DAA
 Architect@Chorny.com
 126 Mississauga St. E. Tel: (416) 237-0816
 Orlino, ON (905) 592-0574
 L3V 1V7 Fax: (416) 214-5300

Project Status:
PRELIMINARY

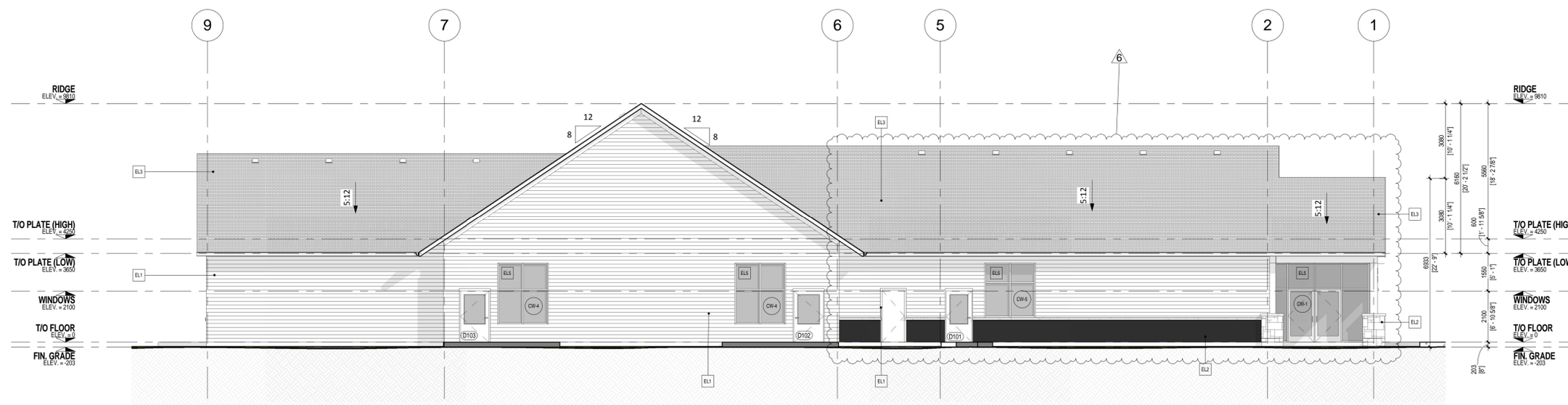
ROOM AREA SCHEDULE		
Number	Name	Area
1	Change Rm / Viewing	14 m ²
2	Storage Rm	16 m ²
3	Multi Purpose Room	358 m ²
4	Kitchen	94 m ²
5	Staff WR	4 m ²
6	Back Corridor	23 m ²
7	Bar	11 m ²
8	Storage	33 m ²
9	Meeting Rm	53 m ²
10	Air Lock	25 m ²
11	Corridor	113 m ²
12	Artifact Display	7 m ²
13	Shower	0 m ²
14	B.F. WASHROOM	12 m ²
15	Janitors	1 m ²
16	Mens WR	32 m ²
17	Ladies WR	32 m ²
18	Mechanical Rm	19 m ²
19	Coat Closet	13 m ²
20	Universal WR	12 m ²
21	IT / Comp. Rm	7 m ²
Grand total:	21	877 m ²

KITCHEN SPECIALTY EQUIPMENT SCHEDULE	
Type Mark	Description
EQ1	VERTICAL FREEZER
EQ2	COMMERCIAL REFRIGERATOR
EQ3	COMMERCIAL DISHWASHER
EQ4	DOUBLE COMPARTMENT S.S. SINK W/ SIDE BOARD
EQ5	HANDWASH SINK
EQ6	S.S. SERVICE COUNTER W/ CASTERS & UNDESHELF
EQ8	DOUBLE DEEP FRYER
EQ9	S.S. SIDE TABLE
EQ10	6 BURNER RANGE W/ UNDER OVEN
EQ11	GRIDDLE / CHARBROILER COMBO
EQ12	S.S. EXHAUST HOOD CW FIRE SUPPRESSION EXTINGUISHER
EQ13	TRIPLE COMPARTMENT S.S. SINK W/ SIDE BOARD

Project:
CARLING COMMUNITY HALL
 Address:
 2 CARLING BAY WEST ROAD, CARLING, ONTARIO
 Project No:
160389
 Drawn By: A. MARELA Date: JULY 2017
 Chk By: J. SLAVISH Scale: As indicated
 Drawing No.:
A101



1 SOUTH BUILDING ELEVATION
Scale: 1:100



2 NORTH BUILDING ELEVATION
Scale: 1:100

ELEVATION KEYNOTES	
Number	Description
EL1	PREFINISHED HORIZONTAL WOOD SIDING C/W PREFINISHED TRIM AND ASSOCIATED METAL FLASHING - COLOUR PER OWNER
EL2	50mm THICK STONE VENEER GLUED TO SUBSTRATE AND GROUTED MASONRY JOINTS (SEE ARCHITECTURAL WALL SECTIONS DETAIL) - COLOUR AND STONE PATTERN PER OWNER
EL3	STEEL ROOF (OR 45 YEAR EQUIVALENT SHINGLES) ON PLYWOOD ROOF DECK - COLOUR AND PATTERN PER OWNER
EL4	DECORATIVE HEAVY TRIMMER CURTAIN WALL
EL5	PREFINISHED CEDAR SHAKE SIDING C/W PREFINISHED TRIM AND ASSOCIATED METAL FLASHING - COLOUR PER OWNER

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Revision Schedule		
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1	Client Comments	04/07/17
2	Client Comments	04/11/17
4	Issued for Tender	05/31/17
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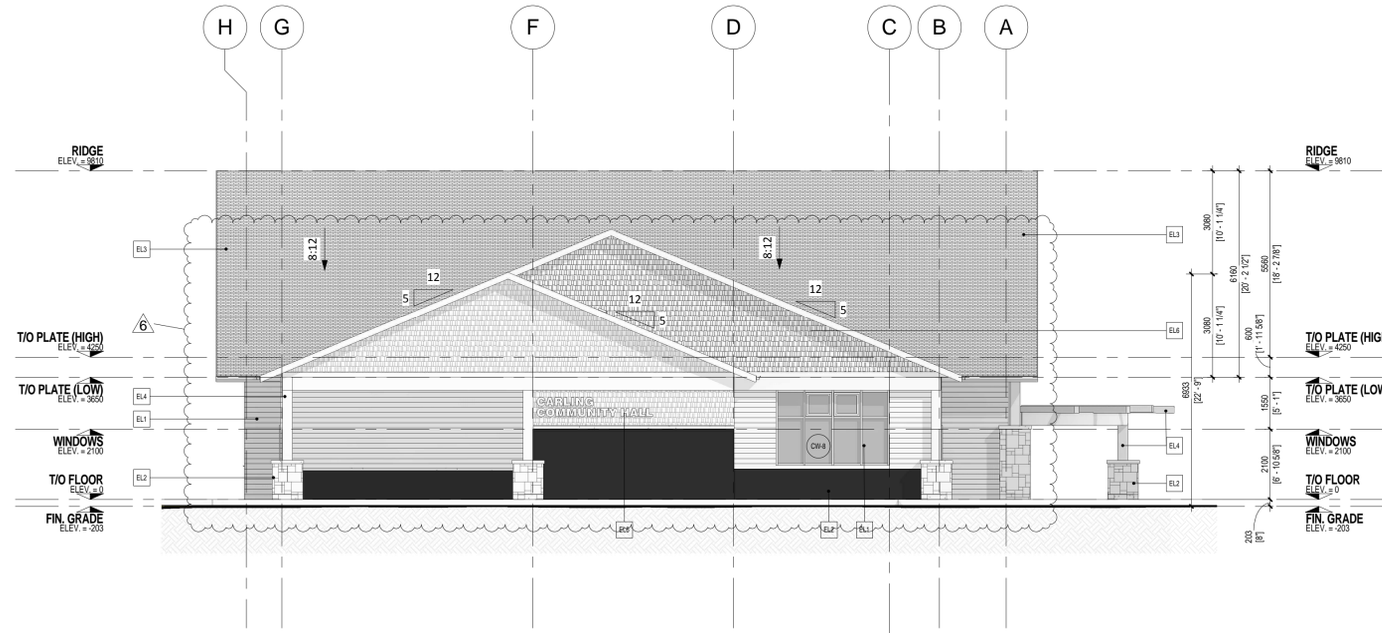
CHORNY Associates Architect Inc.
Principal: Bohdan M. Chorny, Architect DAA
Architect@Chorny.com
126 Mississauga St E
Orillia, ON
L3V 1Z7
Tel: (416) 237-0816
(800) 592-0574
Fax: (416) 218-5300

Project Status:
PERMIT

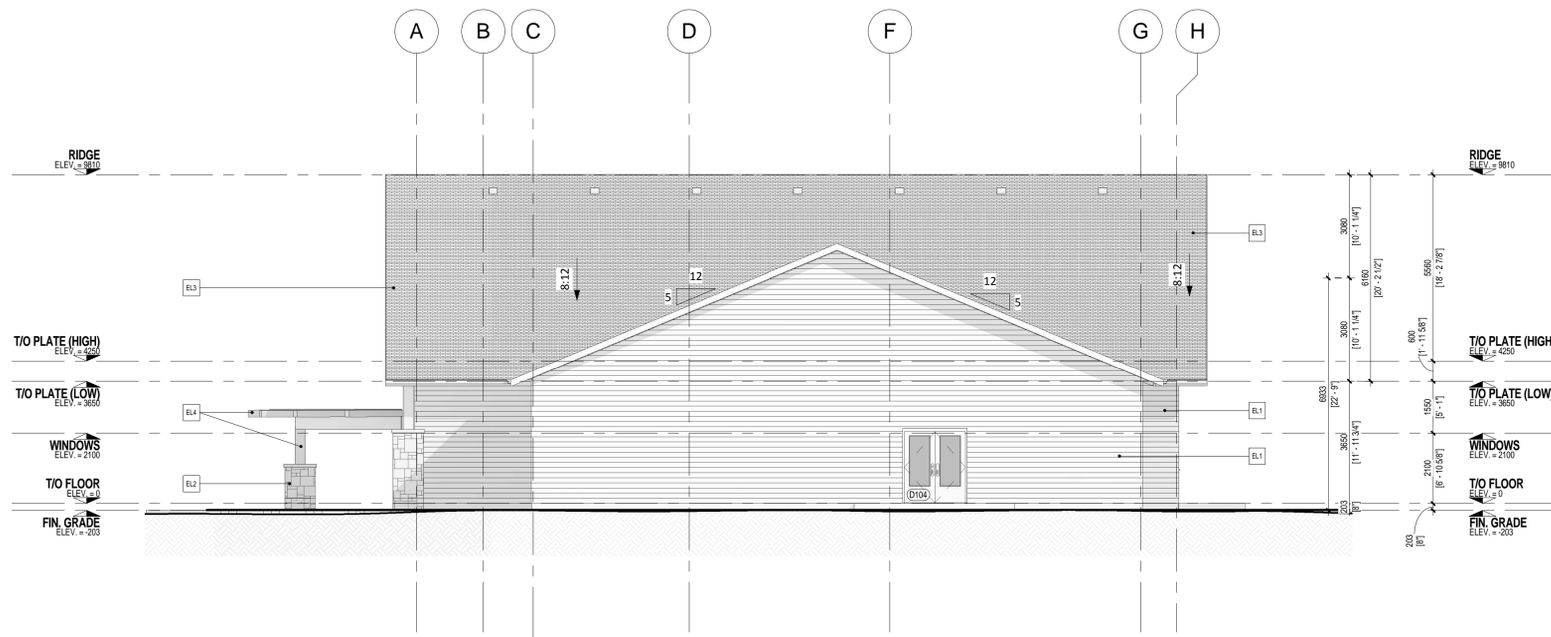


Project:
CARLING COMMUNITY HALL
Address:
2 CARLING BAY WEST ROAD, CARLING, ONTARIO
Project No:
160389
Drawn By: K. LANKIN Date: JULY 2017
Chk'd By: J. SLAVISH Scale: 1:100
Drawing No.:
A200

ELEVATIONS
8



1 WEST BUILDING ELEVATION
Scale: 1:100



2 EAST BUILDING ELEVATION
Scale: 1:100

ELEVATION KEYNOTES

Number	Description
EL1	PREFINISHED HORIZONTAL WOOD SIDING CW PREFINISHED TRIM AND ASSOCIATED METAL FLASHING - COLOUR PER OWNER
EL2	50mm THICK STONE VENER GLUED TO SUBSTRATE AND GROUTED MASONRY JOINTS (SEE ARCHITECTURAL WALL SECTIONS DETAIL) - COLOUR AND STONE PATTERN PER OWNER
EL3	STEEL ROOF (OR 45 YEAR EQUIVALENT SHINGLES) ON PLYWOOD ROOF DECK - COLOUR AND PATTERN PER OWNER
EL4	DECORATIVE HEAVY TIMBER
EL5	CURTAIN WALL
EL6	PREFINISHED CEDAR SHAKE SIDING CW PREFINISHED TRIM AND ASSOCIATED METAL FLASHING - COLOUR PER OWNER

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TRUE NORTH PROJECT NORTH

Revision Schedule

No.	Description	Date
1	Client Comments	04/07/17
2	Client Comments	04/11/17
4	Issued for Tender	05/31/17
5	Revised for Tender/Permit	06/30/17
6	Revised per Client	07/18/17
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Project Status:
PERMIT

Seal:

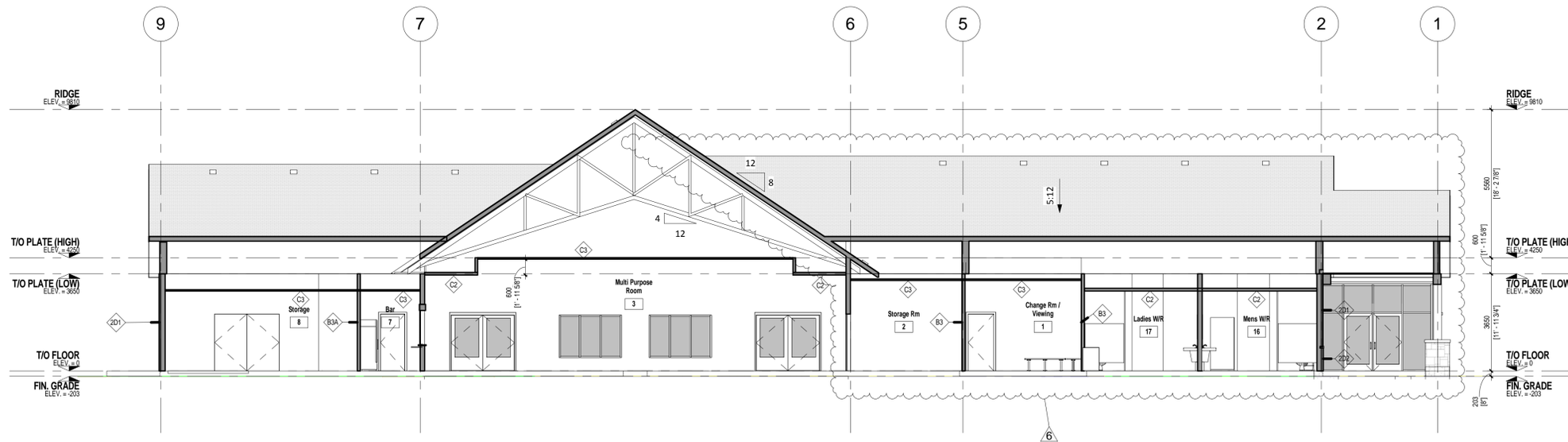


Project:
CARLING COMMUNITY HALL
Address:
2 CARLING BAY WEST ROAD, CARLING, ONTARIO
Project No:
160389
Drawn By: K. LANKIN Date: JULY 2017
Chkd By: J. SLAVISH Scale: 1:100
Drawing No.:

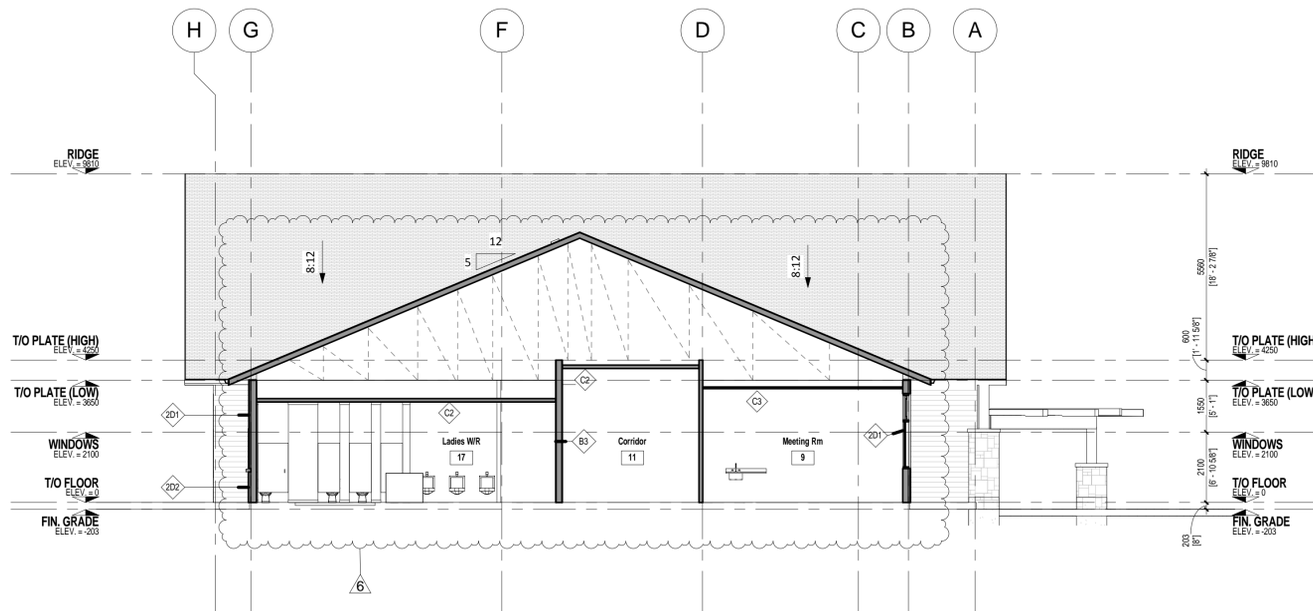
Revision:
A201

ELEVATIONS
8

\\STEENHOF\MSB\Users\jlanigan\Documents\160389_16_102_August.dwg



1 BUILDING SECTION A-A
Scale: 1:100



2 BUILDING SECTION B-B
Scale: 1:100

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Address:
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Project No:

160389

Drawn By: K. LANKIN Date: JULY 2017

Chk'd By: J. SLAVISH Scale: 1:100

Dwg Title:

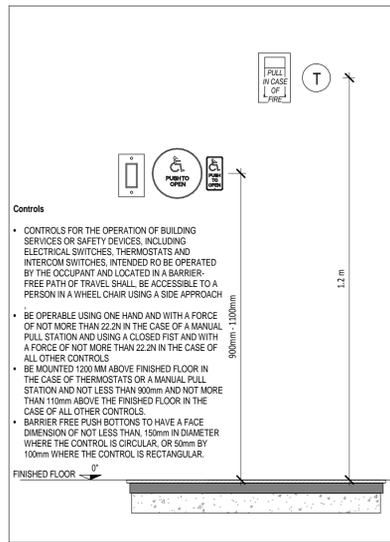
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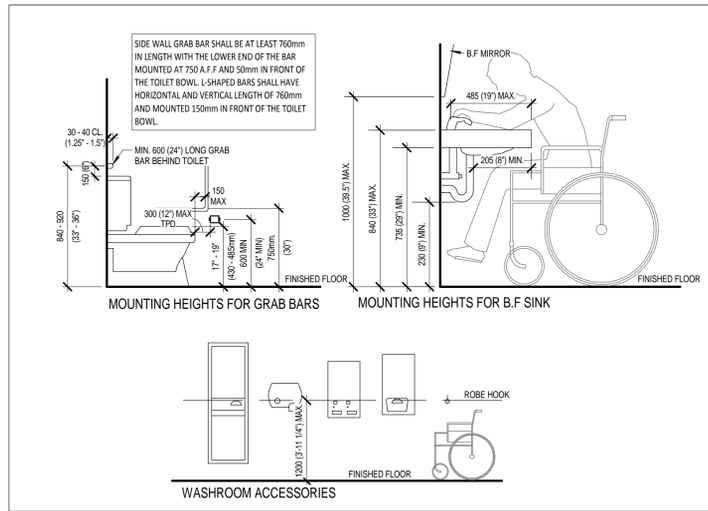
Revision:

BUILDING SECTIONS

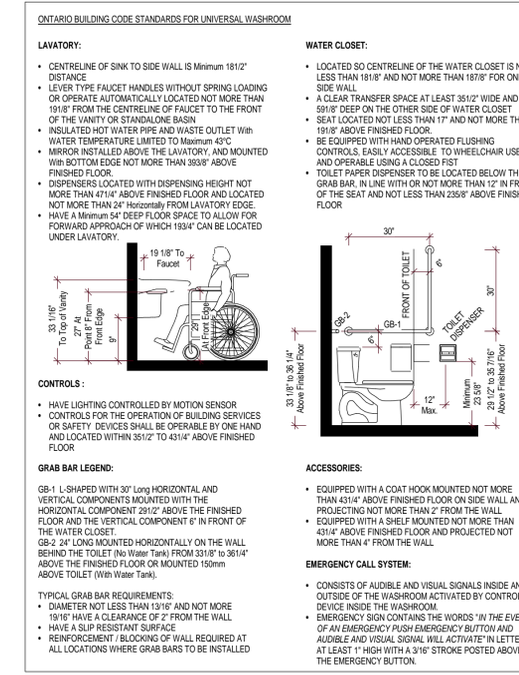
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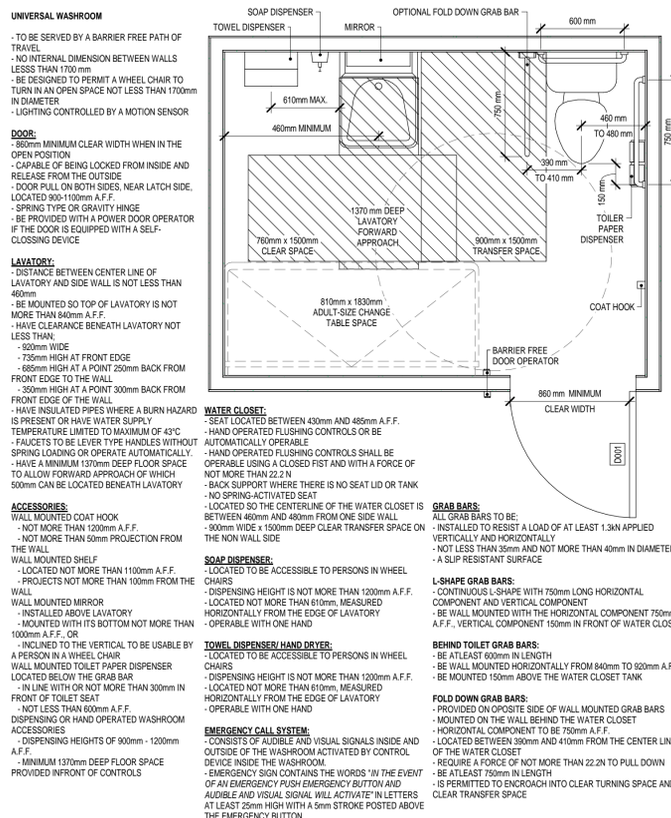
1 DETAIL - B/F DEVICES & OPERATORS
Scale: 1:10



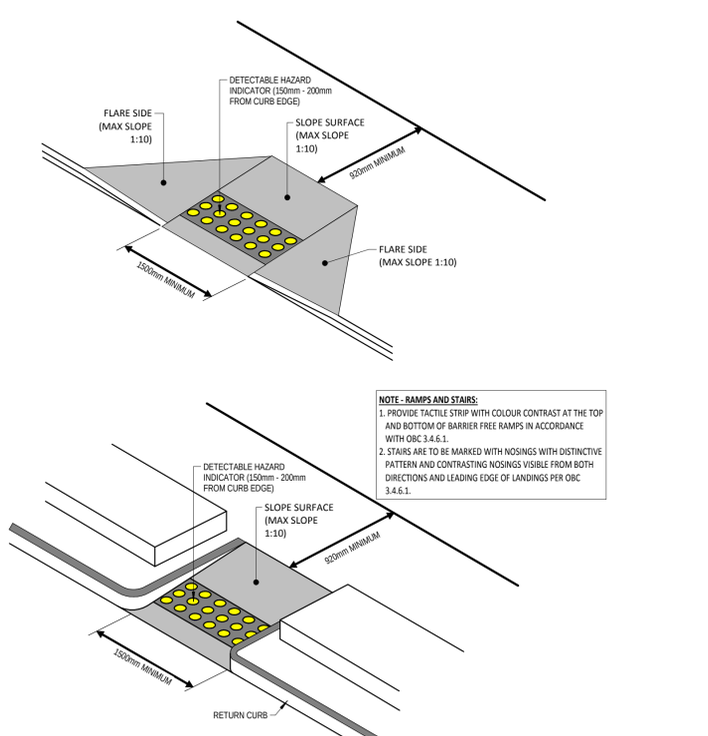
2 DETAIL - BARRIER FREE WASHROOM
Scale: 1:50



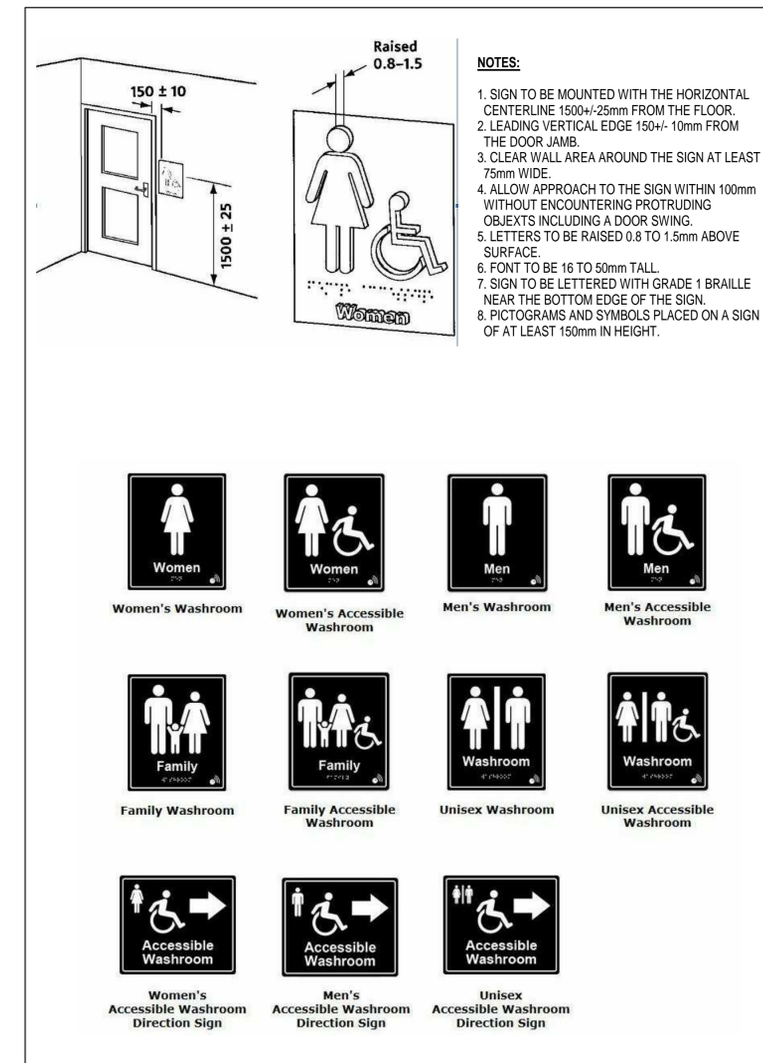
3 DETAIL - UNIVERSAL WASHROOM DETAIL
Scale: 1:2



4 UNIVERSAL WASHROOM PLAN
Scale: 1:24



6 TACTILE WARNING SURFACING
Scale: 1:64



5 TACTILE SIGNAGE
Scale: 1:50

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GRAB BAR LEGEND:
GB-1: L-SHAPED WITH 30" LONG HORIZONTAL AND VERTICAL COMPONENTS MOUNTED WITH THE HORIZONTAL COMPONENT 20" ABOVE THE FINISHED FLOOR AND THE VERTICAL COMPONENT 6" IN FRONT OF THE WATER CLOSET.
GB-2: 24" LONG MOUNTED HORIZONTALLY ON THE WALL BEHIND THE TOILET (No Water Tank) FROM 33 1/8" TO 36 1/4" ABOVE THE FINISHED FLOOR OR MOUNTED 150mm ABOVE TOILET (With Water Tank).

TYPICAL GRAB BAR REQUIREMENTS:
• DIAMETER NOT LESS THAN 1 3/16" AND NOT MORE THAN 1 9/16" HAVE A CLEARANCE OF 2" FROM THE WALL
• HAVE A SLIP RESISTANT SURFACE
• REINFORCEMENT BLOCKING OF WALL REQUIRED AT ALL LOCATIONS WHERE GRAB BARS TO BE INSTALLED

EMERGENCY CALL SYSTEM:
• CONSISTS OF AUDIBLE AND VISUAL SIGNALS INSIDE AND OUTSIDE OF THE WASHROOM ACTIVATED BY CONTROL DEVICE INSIDE THE WASHROOM.
• EMERGENCY SIGN CONTAINS THE WORDS "IN THE EVENT OF AN EMERGENCY PUSH EMERGENCY BUTTON AND AUDIBLE AND VISUAL SIGNAL WILL ACTIVATE" IN LETTERS AT LEAST 1" HIGH WITH A 3/16" STROKE POSTED ABOVE THE EMERGENCY BUTTON.

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Project Status: **PERMIT**
Scale:

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Project: **CARLING COMMUNITY HALL**
Address: 2 CARLING BAY WEST ROAD, CARLING, ONTARIO
Project No: **160389**
Drawn By: K. LANNIN Date: JULY 2017
Chk'd By: J. SLAVISH Scale: As indicated
Drawing No.: **A600**

Revision: **8**

TYPICAL DETAILS

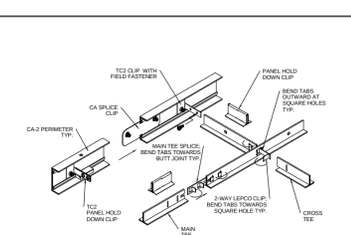
STEENHOF Building Services Group Document: 160389_16_100_August 17



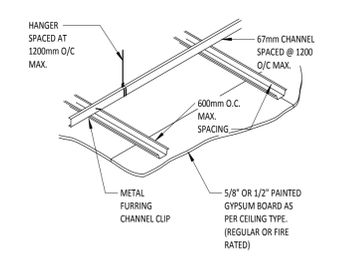
1 MAIN FLOOR - REFLECTED CEILING PLAN
Scale: 1:100

CEILING FINISH TYPE SCHEDULE		
Key	Name	Description
C1	16mm TYPE X GYPSUM WALL BOARD	16mm PAINTED AND TAPED TYPE X GYPSUM BOARD SECURED TO STRAPPING SPACED @ 400mm O.C. MAX. SECURED TO BOTTOM CHORD OF ROOF TRUSSES.
C2	16mm TYPE X GYPSUM WALL BOARD (SUSPENDED)	16mm PAINTED AND TAPED TYPE X GYPSUM BOARD SECURED TO FRAMED BULKHEAD
C3	600x600 ACT SYSTEM	600x600 T-BAR CEILING GRID SYSTEM. TYPE AND PATTERNS PER OWNER
C4	ALUMINUM SOFFIT	PREFINISHED ALUMINUM SOFFIT ATTACHED TO BOTTOM OF ROOF TRUSSES

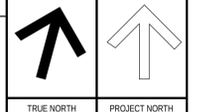
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2 T-BAR CEILING GRID DETAIL
N.T.S.



3 SUSPENDED GYP BRD CLG W/ MTL FURRING CHANNEL
N.T.S.



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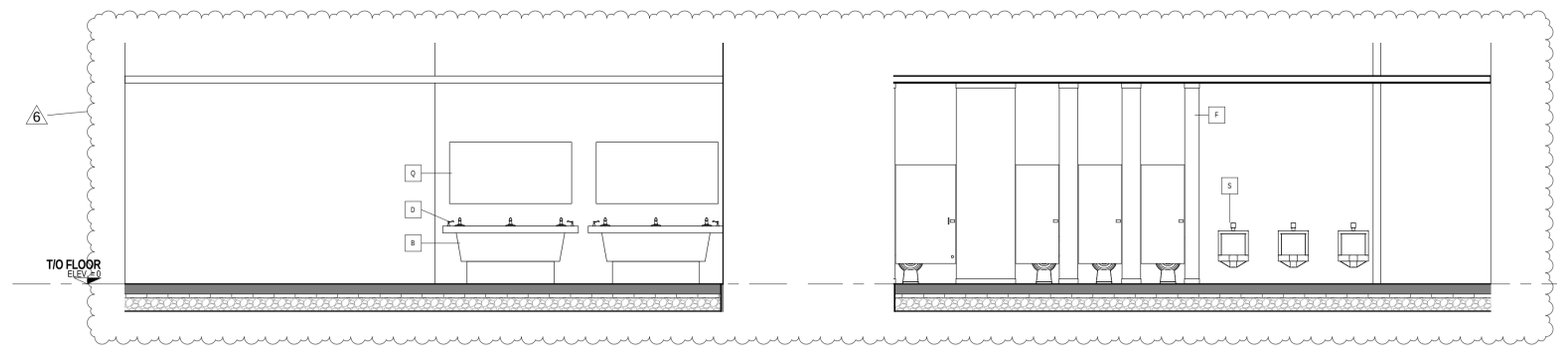
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Chk'd By: J. SLAVISH Scale: As indicated
Drawing No.:
A700

Revision:
8

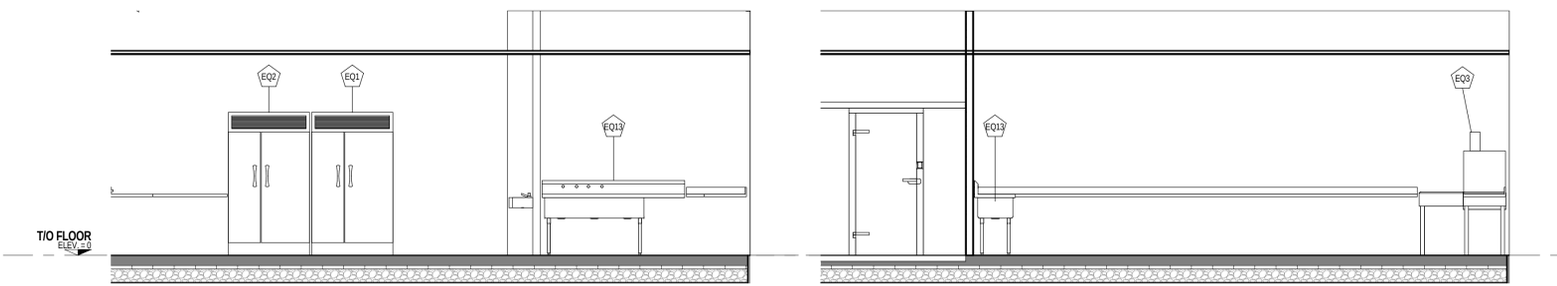
REFLECTED CEILING PLAN

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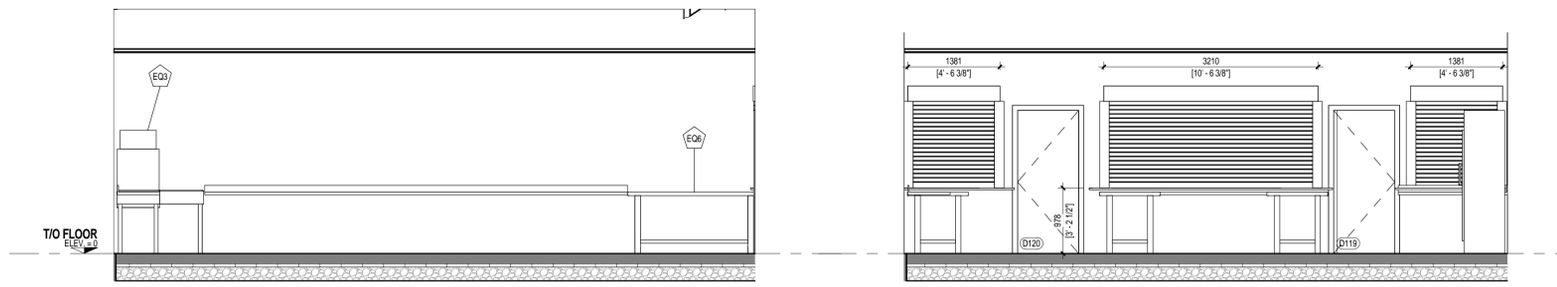
5 ROOM 16 - 1
Scale: 1:50

6 ROOM 16 - 2
Scale: 1:50



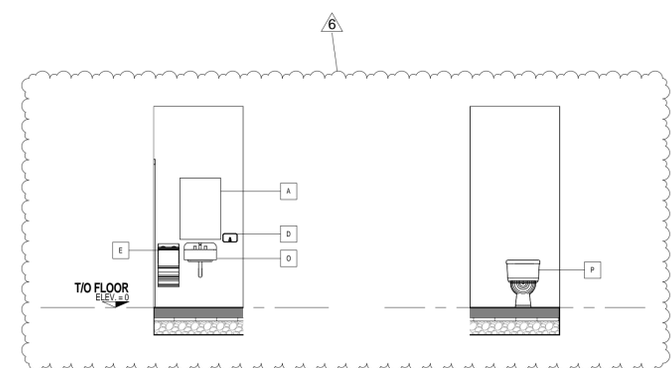
14 ROOM 4 - 1
Scale: 1:50

15 ROOM 4 - 2
Scale: 1:50



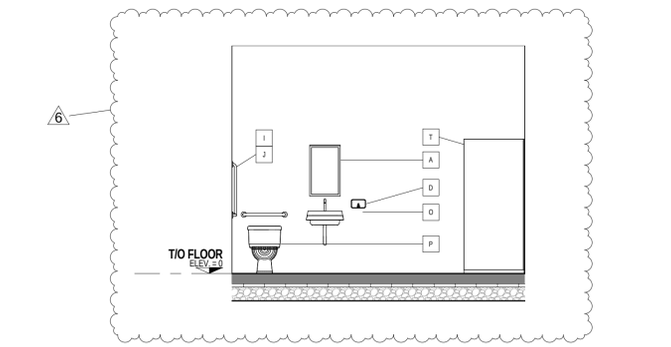
3 ROOM 4 - 3
Scale: 1:50

13 ROOM 4 - 4
Scale: 1:50

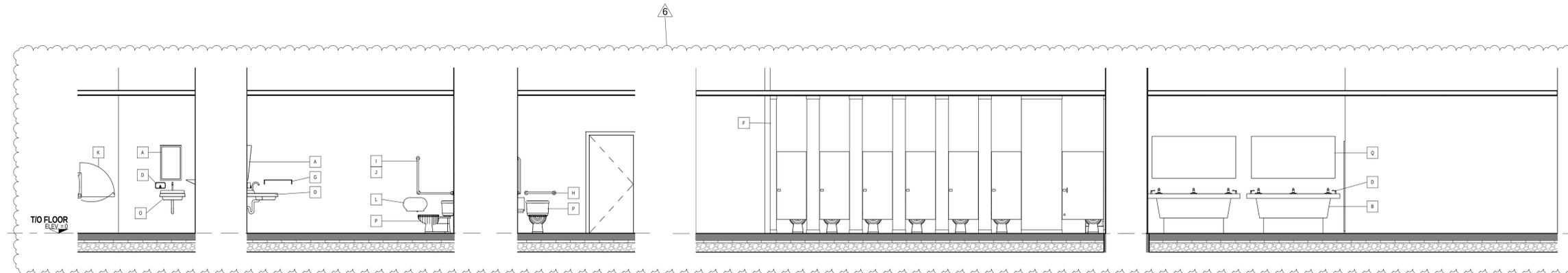


1 ROOM 5 - 1
Scale: 1:50

2 ROOM 5 - 2
Scale: 1:50



12 ROOM 14 - 1
Scale: 1:50



9 ROOM 20 - 1
Scale: 1:50

10 ROOM 20 - 2
Scale: 1:50

11 ROOM 20 - 3
Scale: 1:50

8 ROOM 17 - 1
Scale: 1:50

7 ROOM 17 - 2
Scale: 1:50

WASHROOM ACCESSORY SCHEDULE	
Number	Description
A	458x762 FIXED ANGLE WALL MIRROR
B	3 STATION SOLID SURFACE ACRYLIC VANITY
D	SOAP DISPENSER
E	WALL MOUNTED HAND DRYER
F	PHENOLIC CEILING MOUNTED TOILET COMPARTMENT PARTITION - PROVIDE CEILING BLOCKING AS REQUIRED
G	WALL MOUNTED STAINLESS STEEL SHELF
H	600mm LONG STAINLESS STEEL GRAB BAR
I	900mm LONG STAINLESS STEEL VERTICAL GRAB BAR
J	900mm LONG STAINLESS STEEL HORIZONTAL GRAB BAR
K	WALL MOUNTED ADULT CHANGE TABLE
L	DOUBLE ROLL TOILET TISSUE HOLDER
O	WALL MOUNTED SINK
P	TOILET
Q	WALL MOUNTED MIRROR
S	WALL MOUNTED URINAL
T	900x1500 SHOWER c/w 900mm DEEP x 1500 WIDE APPROACH IN FRONT OF SHOWER

KITCHEN SPECIALTY EQUIPMENT SCHEDULE	
Type Mark	Description
EQ1	VERTICAL FREEZER
EQ2	COMMERCIAL REFRIGERATOR
EQ3	COMMERCIAL DISHWASHER
EQ4	DOUBLE COMPARTMENT S.S. SINK W/ SIDE BOARD
EQ5	HANDWASH SINK
EQ6	S.S. SERVICE COUNTER W/ CASTERS & UNDESHELF
EQ8	DOUBLE DEEP FRYER
EQ9	S.S. SIDE TABLE
EQ10	6 BURNER RANGE W/ UNDER OVEN
EQ11	GRIDDLE / CHARBROILER COMBO
EQ12	S.S. EXHAUST HOOD C/W FIRE SUPPRESSION EXTINGUISHER
EQ13	TRIPLE COMPARTMENT S.S. SINK W/ SIDE BOARD

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TRUE NORTH		PROJECT NORTH	
[North Arrow]		[North Arrow]	

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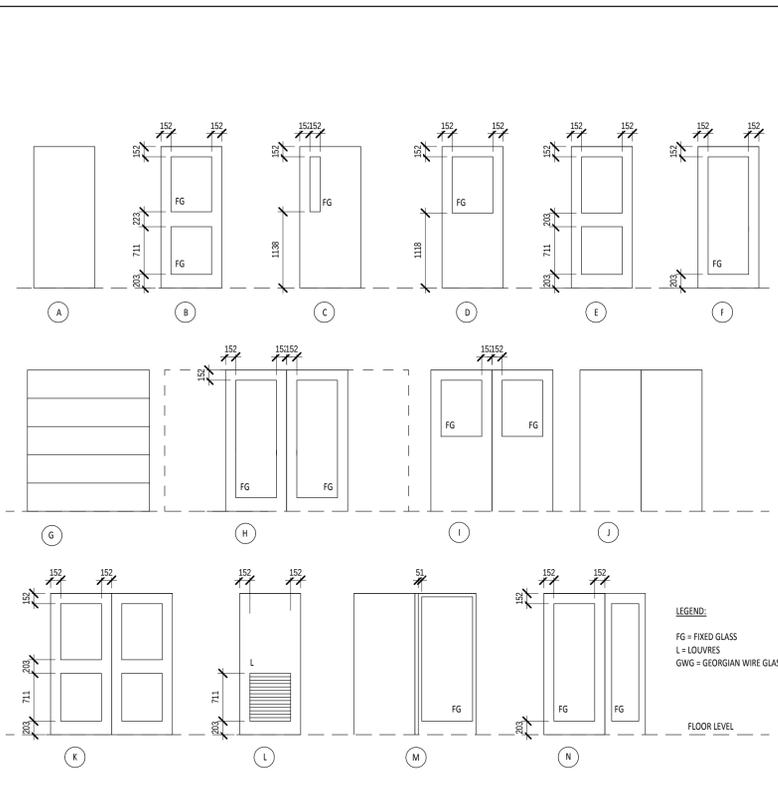
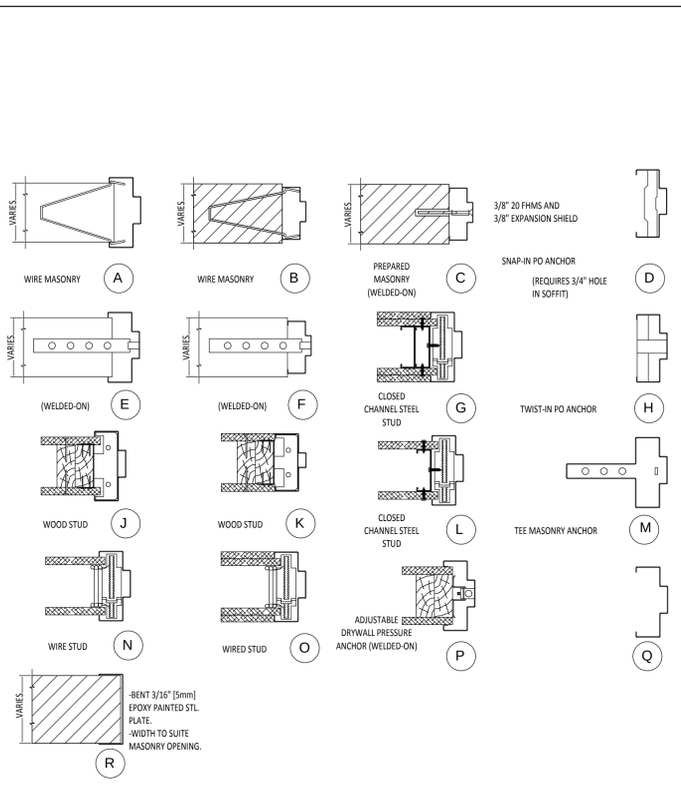
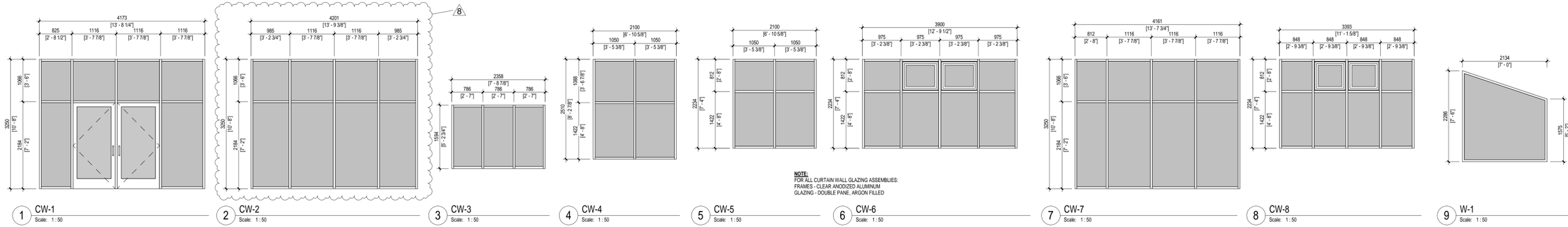
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Dwg Title:
A800
Revision:
8

INTERIOR ELEVATIONS

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11 FRAME TYPE LEGEND
N.T.S.

10 DOOR ELEVATION TYPES
N.T.S.

Door Schedule													
Door Mark	Elevation Type	Width	Height	Thickness	Material	Finish	Fire Rating	Hardware Type	Frame Type	Frame Material	Frame Finish	Comments	
D100	J	4000	2134	51	STL	PT	4	P	STL	PT	AUTOMATIC SLIDING DOOR BREAK OPEN		
D101	B	1050	2100	45	STL	PT	3	K	STL	PT	CW WEATHERSTRIP & THRESHOLD		
D102	B	1200	2100	45	STL	PT	5	K	STL	PT	CW WEATHERSTRIP & THRESHOLD		
D103	B	1200	2100	45	STL	PT	5	K	STL	PT	CW WEATHERSTRIP & THRESHOLD		
D104	J	1830	2134	45	STL	PT	5	K	STL	PT	CW WEATHERSTRIP & THRESHOLD		
D105	K	2400	2100	45	STL	PT	5	K	STL	PT	CW WEATHERSTRIP & THRESHOLD		
D106	K	2400	2100	45	STL	PT	5	K	STL	PT	CW WEATHERSTRIP & THRESHOLD		
D107	J	2438	2134	45	STL	PT	6	K	STL	PT	CW WEATHERSTRIP & THRESHOLD		
D108	B	915	2134	45	SC WD	BIRCH VENEER	7	J	STL	PT			
D109	B	915	2134	45	SC WD	BIRCH VENEER	7	J	STL	PT			
D110	A	965	2134	45	SC WD	BIRCH VENEER	45MIN	8	J	STL	PT		
D111	A	965	2134	45	SC WD	BIRCH VENEER	45MIN	8	J	STL	PT		
D113	A	915	2134	45	STL	PT	9	J	STL	PT	CW WEATHERSTRIP & THRESHOLD		
D114	J	2438	2134	45	SC WD	BIRCH VENEER	45MIN	9	J	STL	PT		
D115	A	915	2134	45	SC WD	BIRCH VENEER	45MIN	9	J	STL	PT		
D116	K	1830	2134	45	SC WD	BIRCH VENEER	45MIN	3	J	STL	PT		
D117	K	1830	2134	45	SC WD	BIRCH VENEER	45MIN	3	J	STL	PT		
D118	J	1830	2134	45	SC WD	BIRCH VENEER	45MIN	10	J	STL	PT		
D119	A	915	2134	45	SC WD	BIRCH VENEER	45MIN	11	J	STL	PT		
D120	A	915	2134	45	SC WD	BIRCH VENEER	45MIN	11	J	STL	PT		
D121	A	915	2134	45	SC WD	BIRCH VENEER	45MIN	7	J	STL	PT		
D122	A	915	2134	45	SC WD	BIRCH VENEER	45MIN	7	J	STL	PT		
D123	J	2438	2134	45	SC WD	BIRCH VENEER	45MIN	7	J	STL	PT		
D124	A	915	2134	45	SC WD	BIRCH VENEER	45MIN	12	J	STL	PT		
D125	A	915	2134	45	SC WD	BIRCH VENEER	45MIN	9	J	STL	PT		
D126	I	1066	2159	45	ALUMN	CLR ANOD.	3	3	CURTAIN	ALUMIN	CLR ANOD.	CW WEATHERSTRIP & THRESHOLD	
D127	I	1066	2159	45	ALUMN	CLR ANOD.	3	3	CURTAIN	ALUMIN	CLR ANOD.	CW WEATHERSTRIP & THRESHOLD	
Total Doors: 27													

Hardware Group Schedule													
Hardware Group	TYPE	Hinge Set	B/F Hardware	B/F Elec Opener	Push / Pull	Panic Hardware	Lock	Closer	Door Sweep	Finish	Hardware Comments		
1	Keyed Entry	3 Butt	Yes	No	No	No	Yes	Yes	No	Brushed Nickel	Grand Master to Municipal Key.		
2	Coiling Shutter	3 Butt	No	No	No	No	Yes	No	No	Painted	Coiling Door Assembly c/w Hardware, Tracks, Locks, Manual Operators, Etc. Fusible link, Interlock to Fire Alarm		
3	Principal Entrance	3 Butt	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Lever - 26d Brushed Nickel c/w Dead Bolt - Lockable Inside - Key Lock Outside, Grand Master to Municipal Key		
4	Entrance Vestibule	Sliding	Yes	Yes	Yes	No	No	Yes	Yes	Brushed Nickel	c/w door sweep		
5	Keyed Entry Panic	3 Butt	No	No	Yes	Yes	Yes	No	Yes	Brushed Nickel	Grand Master to Municipal Key.		
6	Service Door	3 Butt	No	No	No	No	Yes	No	Yes	Brushed Nickel	c/w Keyed dead bolt Grand Master to Municipal Key, Flushbolt		
7	Classroom/Office	3 Butt	Yes	No	No	No	Yes	Yes	No	Brushed Nickel	c/w Keyed lock, Grand Master to Municipal Key		
8	Universal W/R	3 Butt	Yes	No	No	No	Yes	Yes	No	Brushed Nickel	Washroom Lock Mechanism		
9	Service Closet	3 Butt	Yes	No	No	No	Yes	Yes	No	Brushed Nickel	Grand Master to Municipal Key.		
10	Hall Doors	3 Butt	Yes	No	Yes	Yes	Yes	Yes	No	Brushed Nickel	Thumbatch, none Keyed		
11	Kitchen Hall	3 Butt	Yes	No	No	No	Yes	Yes	No	Brushed Nickel	Thumbatch, none Keyed		
12	Washrm	3 Butt	Yes	No	No	No	Yes	Yes	No	Brushed Nickel	Washroom Lock Mechanism		
Grand total: 12													

DESIGNATION	USAGE	SECTION VIEW	ASSEMBLY	FIRE RATING
B3	INTERIOR PARTITION		1/2" GYPSUM BOARD 2x4 STUDS @ 16" O.C. 1/2" GYPSUM BOARD	0 HR FRR REQUIRED 0 HR FRR PROVIDED
B3A	INTERIOR PARTITION		5/8" TYPE 'X' GYPSUM BOARD 2x4 STUDS @ 16" O.C. 5/8" TYPE 'X' GYPSUM BOARD	1.0 HR FRR PROVIDED (AROUND MECHANICAL STORAGE AND JANITOR ROOMS (SIMILAR TO W14 OF SB-3 2012 OBC))
D2	INTERIOR LOADBEARING PARTITION		5/8" TYPE 'X' GYPSUM BOARD 2x6 STUDS @ 16" O.C. 5/8" TYPE 'X' GYPSUM BOARD	0.75 HR FRR (REQUIRED FOR LOADBEARING STRUCTURAL MEMBERS) 1.0 HR FRR PROVIDED (SIMILAR TO W14 OF SB-3 2012 OBC)
D3	INTERIOR LOADBEARING PARTITION		5/8" TYPE 'X' GYPSUM BOARD 1/2" PLYWOOD SHEATHING 2x6 STUDS @ 16" O.C. 1/2" PLYWOOD SHEATHING 5/8" TYPE 'X' GYPSUM BOARD	0.75 HR FRR (REQUIRED FOR LOADBEARING STRUCTURAL MEMBERS) 1.0 HR FRR PROVIDED (SIMILAR TO W14 OF SB-3 2012 OBC)
2D1	EXTERIOR WALL (SIDING)		INTERIOR • 5/8" TYPE 'X' GYPSUM BOARD • 6 MIL POLY VAPOUR BARRIER • 2x6 STUDS @ 16" O.C. • 1/2" PLYWOOD SHEATHING • 1" RIGID INSULATION • AIR BARRIER • 1x3 STRAPPING • PREFINISHED EXTERIOR HORIZONTAL SIDING TO BE SELECTED BY OWNER c/w DRIP EDGE @ WALL BASE AND AROUND WINDOW HEADS EXTERIOR	0.75 HR FRR (REQUIRED FOR LOADBEARING STRUCTURAL MEMBERS) 1.0 HR FRR PROVIDED (SIMILAR TO EW14 OF SB-3 2012 OBC)
2D2	EXTERIOR WALL (STONE VENEER)		INTERIOR • 5/8" TYPE 'X' GYPSUM BOARD • 6 MIL POLY VAPOUR BARRIER • 2x6 STUDS @ 16" O.C. • 1/2" PLYWOOD SHEATHING • 1" RIGID INSULATION • AIR BARRIER • 2" STONE VENEER c/w SILL STONE (WHERE REQUIRED) EXTERIOR	0.75 HR FRR (REQUIRED FOR LOADBEARING STRUCTURAL MEMBERS) 1.0 HR FRR PROVIDED (SIMILAR TO EW14 OF SB-3 2012 OBC)

ROOM FINISH SCHEDULE						
Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Comments
1	Change Rm / Viewing	Rubber Skate Mats	6" Vinyl Cove Base	PT. GYP. BD.	PT. GYP. BD	
2	Storage Rm	Sealed Polished Concrete	6" Vinyl Cove Base	PT. GYP. BD.	PT. GYP. BD	
3	Multi Purpose Room	Sealed Polished Concrete	6" Vinyl Cove Base	PT. GYP. BD. + FRP	FRP T-Bar	
4	Kitchen	Sheet Goods	Integral Cove	PT. GYP. BD. + FRP	FRP T-Bar	
5	Staff W/R	Quarry Tile	Tile	PT. GYP. BD.	PT. GYP. BD	
6	Back Corridor	Quarry Tile	6" Vinyl Cove Base	PT. GYP. BD. + FRP	FRP T-Bar	
7	Bar	Quarry Tile	Tile	PT. GYP. BD. + FRP	FRP T-Bar	
8	Storage	Quarry Tile	6" Vinyl Cove Base	PT. GYP. BD. + FRP	T-Bar	
9	Meeting Rm	Carpet Tile	6" Vinyl Cove Base	PT. GYP. BD.	T-Bar	
10	Air Lock	Quarry Tile	6" Vinyl Cove Base	PT. GYP. BD.	T-Bar	
11	Corridor	Quarry Tile	6" Vinyl Cove Base	PT. GYP. BD.	T-Bar	
12	Artists Display	Quarry Tile	6" Vinyl Cove Base	PT. GYP. BD.	PT. GYP. BD	
14	B.F. WASHROOM	Quarry Tile	6" Vinyl Cove Base	PT. GYP. BD.	PT. GYP. BD	
15	Janitors	Quarry Tile	6" Vinyl Cove Base	PT. GYP. BD.	PT. GYP. BD	
16	Mens W/R	Quarry Tile	Tile	PT. GYP. BD.	PT. GYP. BD	
17	Ladies W/R	Quarry Tile	Tile	PT. GYP. BD.	PT. GYP. BD	
18	Mechanical Rm	Sealed Polished Concrete	6" Vinyl Cove Base	PT. GYP. BD.	PT. GYP. BD	
19	Coat Closet	Quarry Tile	6" Vinyl Cove Base	PT. GYP. BD.	T-Bar	
20	Universal W/R	Rubber Skate Mats	6" Vinyl Cove Base	PT. GYP. BD.	PT. GYP. BD	
21	IT / Comp. Rm	Sealed Polished Concrete	6" Vinyl Cove Base	PT. GYP. BD.	PT. GYP. BD	

1) THESE DRAWINGS MUST BE CHECKED BY THE CUSTOMER OR CONTRACTOR. ANY ERRORS OR OMISSIONS MUST BE REPORTED IN WRITING TO STEENHOF BUILDING SERVICES GROUP PRIOR TO COMMENCEMENT OF CONSTRUCTION.

2) OWNER OR CONTRACTOR MUST CHECK AND VERIFY ALL SITE CONDITIONS BEFORE PROCEEDING WITH THE WORK.

3) ALL DIMENSIONS SHOWN ON THESE DRAWINGS MUST BE CHECKED AGAINST ALL OTHER PROJECT DRAWINGS. ALL DISCREPANCIES MUST BE REPORTED TO THE CONSULTANT BEFORE PROCEEDING WITH THE WORK.

4) FOR CONSTRUCTION PURPOSES, USE ONLY THE LATEST APPROVED DRAWING LABELLED 'ISSUED FOR CONSTRUCTION'.

5) DO NOT SCALE THE DRAWINGS.

Revision Schedule		
No.	Description	Date
4	Issued for Tender	05/31/17
5	Revised for Tender/Permit	06/30/17
6	Revised per Client	07/18/17
7	Revised per Client	07/26/17
8	Revised per Client	07/31/17

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Project Status:
PERMIT

Seal:

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Project No:
160389
Drawn By: K. LANKIN Date: JULY 2017
Chk By: J. SLAVISH Scale: As indicated
Drawing No.:
A900

SCHEDULES
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