

PROJECT TEAM

Architect
zeroplus
1000 South Waller
Seattle, WA 98104
206.323.4009

Designer
Studio Sembl, architecture + design inc.
2548 Victoria Drive
Vancouver, B.C. V5L 4E2
604.605.6995

Structural Engineer
MLA Engineering PLLC
815 - 1424 Fourth Ave
Seattle, WA 98101
206.264.2727

Landscape Architect
FMG landscape Architects
Suite C100 - 4185 Still Creek Drive
Bremley, B.C. V5C 6G9
604.294.0011

Mechanical Engineers
Greenbush Group Inc
201 - 1900 West Henderson Street
Seattle, WA 98119
201.378.0441

Electrical Engineers
AWA Electrical Consultants, Inc.
19015 36th Ave, Suite E
Lytnwood WA 98036
425.775.1799

Civil Engineer
IPD Engineering
2011 1922 First Ave
Seattle, WA 98101
206.735.1211

Geotechnical Consultants
Soth Sound Geotechnical Consultants
PO Box 39500
Issaquah, WA 98046
253.973.0615

Surveyor
Tyee Surveyors
10007 Greenwood Ave N.
Seattle, WA 98133
206.525.3460

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Development Summary	LOT A (Acres)	LOT B (Acres)	
Parcels	82209188	82269914	
Zoning	CC-MU	SB-G	
Site Area	22,683 sq ft	36,807 sq ft	58,690 sq ft
Building Footprint	0	9,223 sq ft	
Site Coverage	0	25.0%	
Building Height		33'0"	2 Stories
Impervious Surface Calculation		LOT B (Wyd)	
Impervious Landscape Area		10,804 sq ft	
Impervious Surface Coverage		70%	

Parking Summary			
ITE Land Use Code	540		
Assembly Occupancy Load	600		
Site Area	22,683 sq ft	36,807 sq ft	58,690 sq ft
Parking Area	32,742 sq ft		56.1%
Landscape Area (Parking)	6,367 sq ft		
Landscape Area (Landscape)	Type II - 10,213 sq ft		
Street/Driveway	57		
Small Parking Stalls	56		9%
Accessible Parking Stalls	3 (incl. 1 van)		
Total Parking Stalls Provided	117		
Parking Required	Proper Area	Stalls (occupants)	Parking Spaces
Traveller Hall Area	2,580 sq ft	368.571	73.714
Power Hall Building Area	1,567 sq ft	195.286	39.057
Total Parking Stalls Required			112.771

Building Floor Area	Gross Area	Comments
Basement	10,218 sq ft	Parking Area only = 6,482 sq ft
Main Floor	6,244 sq ft	solid, stairs / solid, covered courtyard
Upper Floor	5,792 sq ft	solid, stairs / solid, covered courtyard
Total	22,254 sq ft	

Issue	Issued For
1	4/20/17
2	5/6/18

Deferred Submittals:
 - Precast Concrete Elements (Mixoret). Refer to S-110
 - Fire Suppression System including Hydraulic Calculations. Refer to F-0.1
 - Fire Alarm System. Refer to E-001

Studio Sembl, a Ltd. Inc.
 120 - 1881 East First Avenue #2
 Vancouver, B.C. V6L 4P1
 T: 604.605.6995
 www.studiosemb.com



project
**ISLAMIC CENTRE
 OF KENT**
 20817 108th Ave, S.E.
 Kent, WA

drawing
COVER SHEET
 scale: N/A

page no.
A-001



CODE SUMMARY
 2024 International Building Code, as adopted and amended by the City of Kent and the State of Washington
 2024 Washington State Code
 ASHRAE Code as applicable

GENERAL DESCRIPTION
 Occupancy Classification: A-1 and A-2
 Construction Type: V-B and V-C
 Fire Sprinkler System Required: Yes / No (N/A)
 Hand Fire Required: Fire Detection / Fire Alarm (A1-A, B)
 The Alarm System Required: Voice / Fire Alarm / Manual / Manual Alarm Required (A1-A)

HEIGHT AND AREA ENTAILMENTS
 Proposed Building Height: 65' 0"
 Number of Storeys: 3
 Proposed Building Area: 27,554 sq ft

Occupancy Classification:	A-1	A-2
Construction Type:	VB	VC
Allowable Height (Table 510.2):	60' 0"	50' 0"
Allowable Area (Table 510.2):	1	2
Allowable Area (see Section):	41,202 sq ft	18,000 sq ft (Table 510.2.4)
Occupancy Separation:	2' (per Section 510.2.7)	

605.1.1 Single occupancy, ordinary building
 $A_1 = 16 + 150 \times (0 + 5) = 795$ sq ft
 $A_2 = 41,857$ sq ft
 Repetition 33

605.1.2 Single occupancy
 $L = 157' - 3.15W/10$
 $W = 364.8$
 $A_1 = 129.9$
 Repetition 55

701.1.1.1 EFFECTIVE GLAZING COEFFICIENT (Table 701.1.1.1)

Construction Type	VB	VC
Structural Frame	0	1
Roofing With exterior/Interior	C	1 or 2
Non-Roofing With exterior/Interior	O	2
Non-Construction	O	1B
Roof Construction	O	1B

701.1.1.2 EFFECTIVE WINDOW PROTECTION

Fire Separation Distance:	Less Than 10'	10' to 20'	More Than 20'
Fire Resistance (Table 701.1.1.2)	C	O	S
Allowable opening (Table 701.1.1.2)	40%	15%	No Glass

702.1.1.1.1 Required fire resistance rating of exterior walls with fire separation distance greater than 10 feet shall be calculated as follows:
 1) Assume fire is not required above the wall, is permitted below the wall, then 27% unproctored opening, in a combination with 702.1.1.1.1.2 (if shafts shall have a fire resistance rating of 1 hour below with assembly covering not considered on this line)

GREEN MARKING DAMAGE
 605.1.1.1.2 Occupancy Classification: Allowable percentage of perimeter wall area: 30%
 Maximum allowable percentage of perimeter length: 40%
 Clear diagram on the page

605.1.1.1.2.1 Open parking garage, beneath Group A, Means of egress for upper occupancy separated from parking occupancy by the fire resistance wall assembly.

MEANS OF ESCAPE
 Occupant Load Factor (Table 1004.1.2)
 Assembly Area without fixed seats: 7 sq ft per person
 Classroom: 20 sq ft per person
 Show Area / Warehouse: 30 sq ft per person
 Office: 100 sq ft per person
 Storage: 300 sq ft per person

Exit Requirements
 Number of Exits Required: 2 exits
 Number of Exits Minimum: 2 exits
 Allowable Travel Distance: 200' (Table 1009.2)
 Annual Travel Distance: 300' (Table 1009.2)

Exit Requirements
 Required Separation of Exits: 20'
 Annual Separation of Exits: 20'
 Occupant Load for Egress: 80
 Required egress capacity: 0.2 inches per person x 40 persons = 8.0 inches
 Annual Egress Capacity: 120' (40 persons)

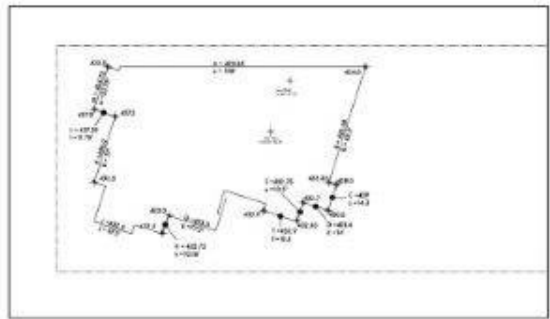
Occupant Load for Buildings	350'
Required egress capacity: 0.2 inches per person x 350 persons = 70 inches	
Annual Egress Capacity: 120' (350 persons)	

1	6/26/24	Issued for BP
2	5/16/24	BP Revisions

FLOODING FACILITIES
 Occupant Load for Parking Facility: 704 (200 motor/200 bicycle)
 Required Water Depth - Motor: 1 psi = 3.1' (3.1' provided, see Table 506) / A-1.3 Allow of Bicycle
 Required Water Depth - Bicycle: 1 psi = 7.5' (7.5' provided, see Table 506) / A-1.3 Allow of Bicycle
 (see Section 506.1 for details)
 Maximum Flood Depth: 10 inches (10 inches provided, per 506.1)
 (see Section 506.1 for details)

WINDSTORM RESISTANT CODE
 Occupancy Based: Ordinary Occupancy
 Table C605.7
 Allow: 1
 With Above and below grade: 1500
 Allow: 2 R, 3
 Wind Pressure: 3.21 psf
 Floor: 1.0
 Wall: 1.0
 Slab or Ceiling: 1.0
 (see Section 605.7 for details)
 Occupancy Based: 1 to 24'
 Allow: 2 R, 3
 With Above and below grade: 1500
 Allow: 2 R, 3
 Wind Pressure: 4.8 psf

Additional Additional (Fire Protection System Code)
 Building to comply to:
 1. National Fire Protection Association (NFPA) 101, Life Safety Code, and
 2. International Fire Protection Association (IFPA) 101, Fire Code, and
 3. International Fire Protection Association (IFPA) 101, Fire Code.
 An additional shall be verified by other building professional building conducted in accordance with ASCE E711 or ASCE E712 for an independent third party. The measured air leakage rate of the building envelope shall not exceed 0.10 (ACH50) (0.10 L/s-m²) under pressure differential of 0.1 to 0.25 Pa (0.4 to 0.6 in. H₂O), with the calculated surface area being the sum of the above and below grade building envelope. It is noted that the total surface area, floor area, air to volume, surface above grade, and leakage area shall be corrected for the scale effect per the following table:



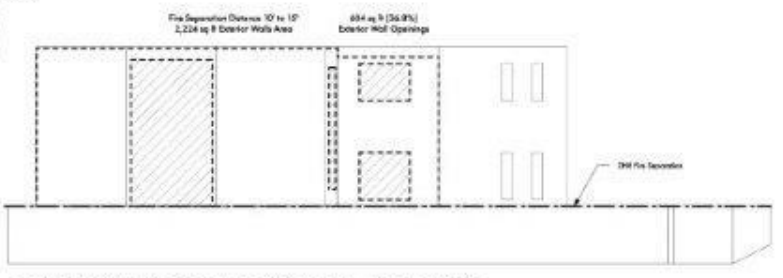
3 Average Grade Plane Calculation

A, B, C, D... average ground plane of building segment
 n, h, c, d... horizontal length of building segment

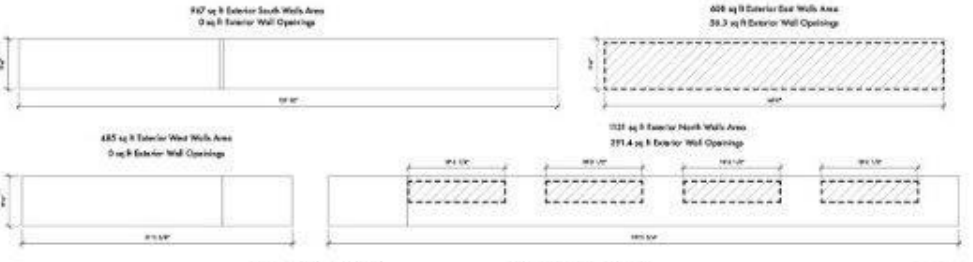
$$\text{Average Grade Plane Formula: } \frac{(A \times a) + (B \times b) + (C \times c) + (D \times d) + \dots}{a + b + c + d + \dots}$$

$$\text{Formula: } \frac{(423.25 \times 120) + (422.75 \times 60) + (422.5 \times 30) + (421.75 \times 15) + (421.5 \times 15)}{(120 + 60 + 30 + 15 + 15)} = \frac{63,000 + 16,350 + 8,250 + 2,775 + 2,250}{240} = \frac{92,625}{240} = 421.95$$

Average Grade Plane = 421.95'



2 Exterior Wall Openings - Upper Occupancy - North Elevation
 Scale: 3/32" = 1'-0"



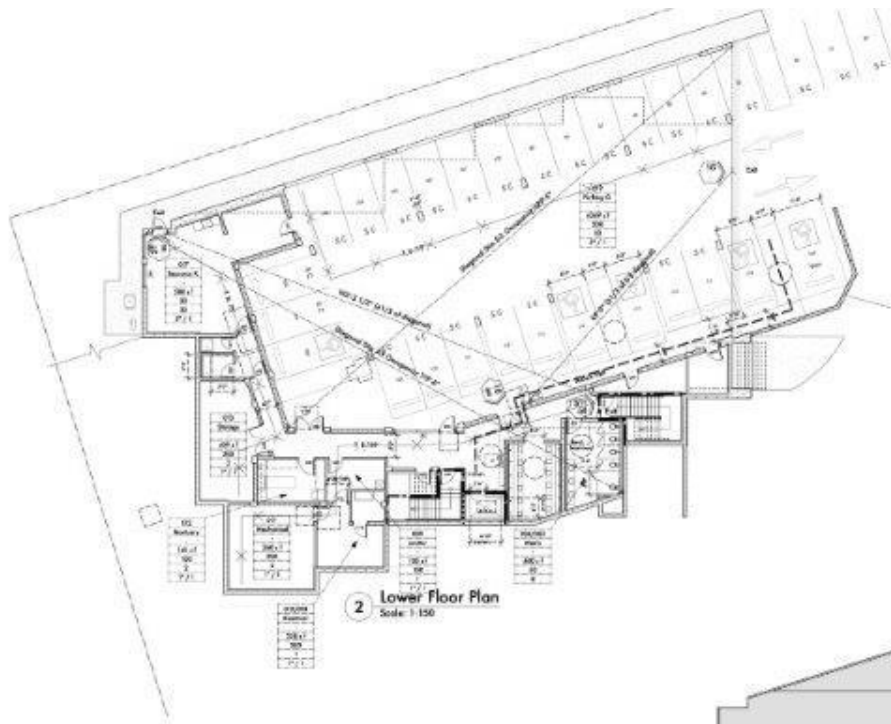
1 Parking Tier Openings Diagram
 Scale: 3/32" = 1'-0"

Static loaded and on:
 131 1181 East Sam Houston N,
 Houston, TX 77058-4611
 713.463.8895
 www.kimberly.com



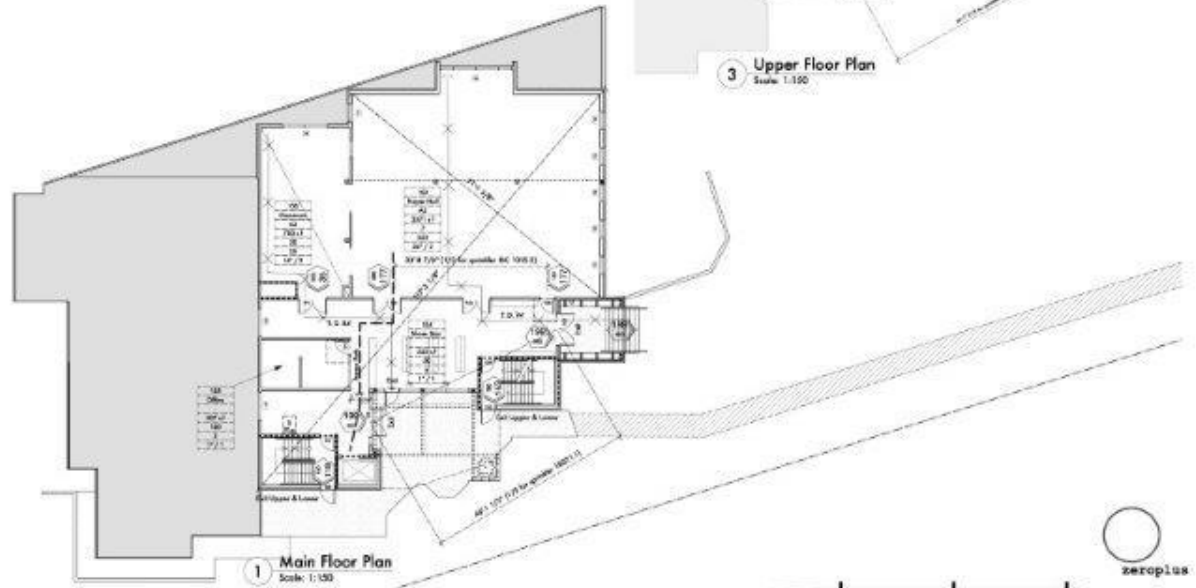
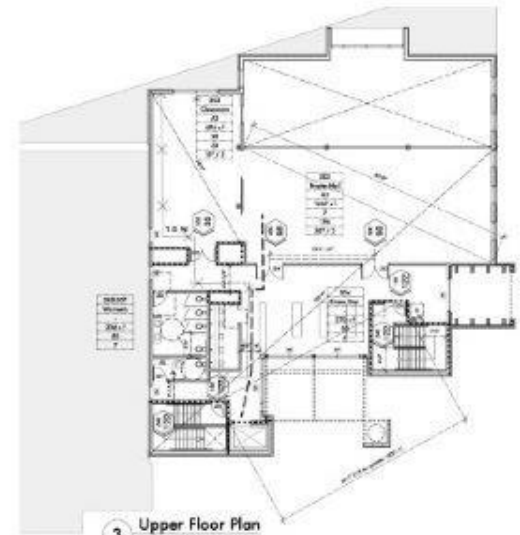
project	drawing	page no.
ISLAMIC CENTRE OF KENT 20857 108th Ave. S.E. Kent, WA	LOWER LEVEL PLAN ACCESS & EXITS	A-011
scale:		





Access, Exit & Egress/Exit Legend

Room Number	Room Name	Room No. 1000 T/F/A Separation	Room No. 1000 T/F/A Separation
Change to Class	Access to Class	1000 T/F/A Separation	1000 T/F/A Separation
Area/Room	Area/Room	1000 T/F/A Separation	1000 T/F/A Separation
1000 T/F/A Separation	1000 T/F/A Separation	1000 T/F/A Separation	1000 T/F/A Separation
1000 T/F/A Separation	1000 T/F/A Separation	1000 T/F/A Separation	1000 T/F/A Separation



DATE	ISSUED FOR
4/26/17	ISSUED FOR BP
5/16/18	BP REVISIONS

Scale: 1:150 (as shown)
 101 1181 1st Ave S.W. Kent, WA 98147
 206.465.8855
 www.egwork.com



PROJECT
 ISLAMIC CENTRE
 OF KENT
 20857 108th Ave. S.E.
 Kent, WA

DRAWING
 LOWER LEVEL
 PLAN
 ACCESS & EXITS
 SCALE:

PAGE NO.
A-012



DOOR SCHEDULE													
ID	Location	Type	Nominal Size			Door		Glass Type	Frame		Setting		Comments
			Width	Height	Thickness	Material	Finish		Material	Width	Fir Label	UL-Label	
001	017 Nurture Room	A	3'0"	7'0"	2"	Insulated Wood	Painted		Wood	2"		0.27	
002	016 Corridor	A	3'0"	7'0"	2"	Insulated Wood	Painted		Wood	2"		0.27	Clear / Panic hardware
003	001 Entry	A	3'0"	7'0"	2"	Insulated Wood	Painted		Wood	2"		0.27	Clear
004	001 Entry	A	3'0"	7'0"	2"	Insulated Wood	Painted		Wood	2"		0.27	Clear
005	020s Wash Room	A	3'0"	7'0"	2"	Insulated Wood	Painted		Wood	2"		0.27	
006a	020s Wash Room	A	3'0"	7'0"	2"	Insulated Wood	Painted		Wood	2"		0.27	
006b	011 Reception Desk	A	2'0"	7'0"	2"	Insulated Wood	Painted		Wood	2"		0.27	
007	013 Shower	K	2'0"	7'0"	2"	Steel	Painted		Steel	2"			
008	014 Shower	A	3'0"	7'0"	2"	Steel	Painted		Steel	2"			
009	014 Corridor	A	2'0"	7'0"	2"	Steel	Painted		Steel	2"			
010	012 Storage	A	3'0"	7'0"	2"	Steel	Painted		Steel	2"			
011	012 Machinery	A	3'0"	7'0"	2"	Steel	Painted		Steel	2"			
012	011 Mech. Room	K	3'0"	7'0"	2"	Steel	Painted		Steel	2"			
013	010 Sec. Room	A	3'0"	7'0"	2"	Steel	Painted		Steel	2"			
014	009 Locker	A	3'0"	7'0"	2"	Steel	Painted		Steel	2"			
015	008 Storage	A	3'0"	7'0"	2"	Steel	Painted		Steel	2"			
016	007 Stor #1	B	2'0"	7'0"	2"	Steel	Painted	Wind Glass	Steel	2"	1.2 hr		Clear / Panic hardware
017	004 W.C.	A	3'0"	7'0"	2"	Steel	Painted		Steel	2"			
018	003 Stor #1	B	3'0"	7'0"	2"	Steel	Painted	Wind Glass	Steel	2"	1.5 hr		Clear / Panic hardware
019	018 Elevator Rm	K	3'0"	7'0"	2"	Steel	Painted		Steel	2"			
020	017 Nurture Room	B	3'0"	7'0"	2"	Insulated Wood	Painted		Wood	2"		0.27	Clear / Panic hardware/UL-27
021	101 Hall A	A	3'0"	7'0"	2"	Wood	Clear Stain		Wood	2"		0.27	Clear / Panic hardware
022	102 Stor #1	A	3'0"	7'0"	2"	Insulated Wood	Painted		Wood	2"		0.27	Clear / Panic hardware/UL-27
023	104 Hall Stairs	E	3'0"	7'0"	2"	Alum. / Glass	Clear	Double Cleared	Alum.	2"	0.8		Clear / Panic hardware
024	106 Hall B	K	3'0"	7'0"	2"	Alum. / Glass	Clear	Double Cleared	Alum.	2"	0.8		Clear / Panic hardware
025	107 Stor #2	A	3'0"	7'0"	2"	Insulated Wood	Painted		Wood	2"		0.27	Clear / Panic hardware/UL-27
026	107 Stor #1	A	3'0"	7'0"	2"	Steel	Painted	Wind Glass	Steel	2"	1 hr		Clear / Panic hardware
027	109 Stor #2	B	3'0"	7'0"	2"	Steel	Painted	Wind Glass	Steel	2"	1 hr		Clear / Panic hardware
028	100 Prayer Hall	D	3'0"	7'0"	2"	Wood	Clear Stain		Wood	2"			Clear / Panic hardware
029	100 Prayer Hall	D	3'0"	7'0"	2"	Wood	Clear Stain		Wood	2"			Clear / Panic hardware
030	100 Prayer Hall	D	3'0"	7'0"	2"	Wood	Clear Stain		Wood	2"			Clear / Panic hardware
031	103 Classroom	C	3'0"	7'0"	2"	Wood	Clear Stain		Wood	2"			Clear / Panic hardware
032	103 Office	A	3'0"	7'0"	2"	Steel	Painted		Steel	2"			
033	208 Stor #1	B	3'0"	7'0"	2"	Steel	Painted	Wind Glass	Steel	2"	1 hr		Clear / Panic hardware
034	210 Stor #2	B	3'0"	7'0"	2"	Steel	Painted	Wind Glass	Steel	2"	1 hr		Clear / Panic hardware
035	100 Prayer Hall Railing	D	3'0"	7'0"	2"	Wood	Clear Stain		Wood	2"			Clear / Panic hardware
036	100 Prayer Hall Railing	D	3'0"	7'0"	2"	Wood	Clear Stain		Wood	2"			Clear / Panic hardware
037	203 Classroom	C	3'0"	7'0"	2"	Steel	Painted		Steel	2"			Clear / Panic hardware
038	204 W.C.	A	3'0"	7'0"	2"	Steel	Painted		Steel	2"			
039	302 Unlocked W.C.	A	3'0"	7'0"	2"	Steel	Painted		Steel	2"			

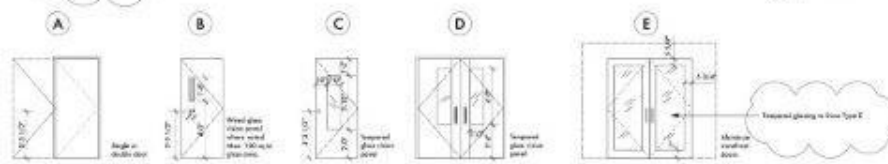
Note

Hardware: Door handles, pulls, latches, locks and other operating devices on doors required to be accessible by Chapter 11 shall not require tight grasping, tight pinching or twisting of the wrist to operate.

Locks and latches, keys and bolts shall be permitted to prevent operation of doors where any of the following apply:

- In places of religious worship, the main exterior door or doors are permitted to be equipped with key-operated locking devices from the exterior side provided:
 - The locking device is readily distinguishable as locked.
 - A readily visible sign is posted on the exterior side or adjacent to the door stating THIS DOOR TO REMAIN UNLOCKED WHEN BUILDING IS OCCUPIED. The sign shall be in letters 1 inch high on a contrasting background, and
 - The use of the key-operated locking device is necessary by the building official for due cause.
- Where doors are used in public, approved automatic flush bolts shall be permitted to be used, provided that the door leaf having the automatic flush bolts has no doorknobs or surface-mounted hardware.

Unlocking: The unlatching of any door or leaf shall not require more than one operation.



Note: Tempered glassing to be provided per IBC Section 2406.1

ISSUE
 0 4/20/17 Issued For BP
 1 5/6/18 BP Revisions

Scale: Overall, as indicated
 1/8" = 1'-0" For Door Details Only
 1/4" = 1'-0" For Glass Details Only
 1/2" = 1'-0" For Hardware Details Only

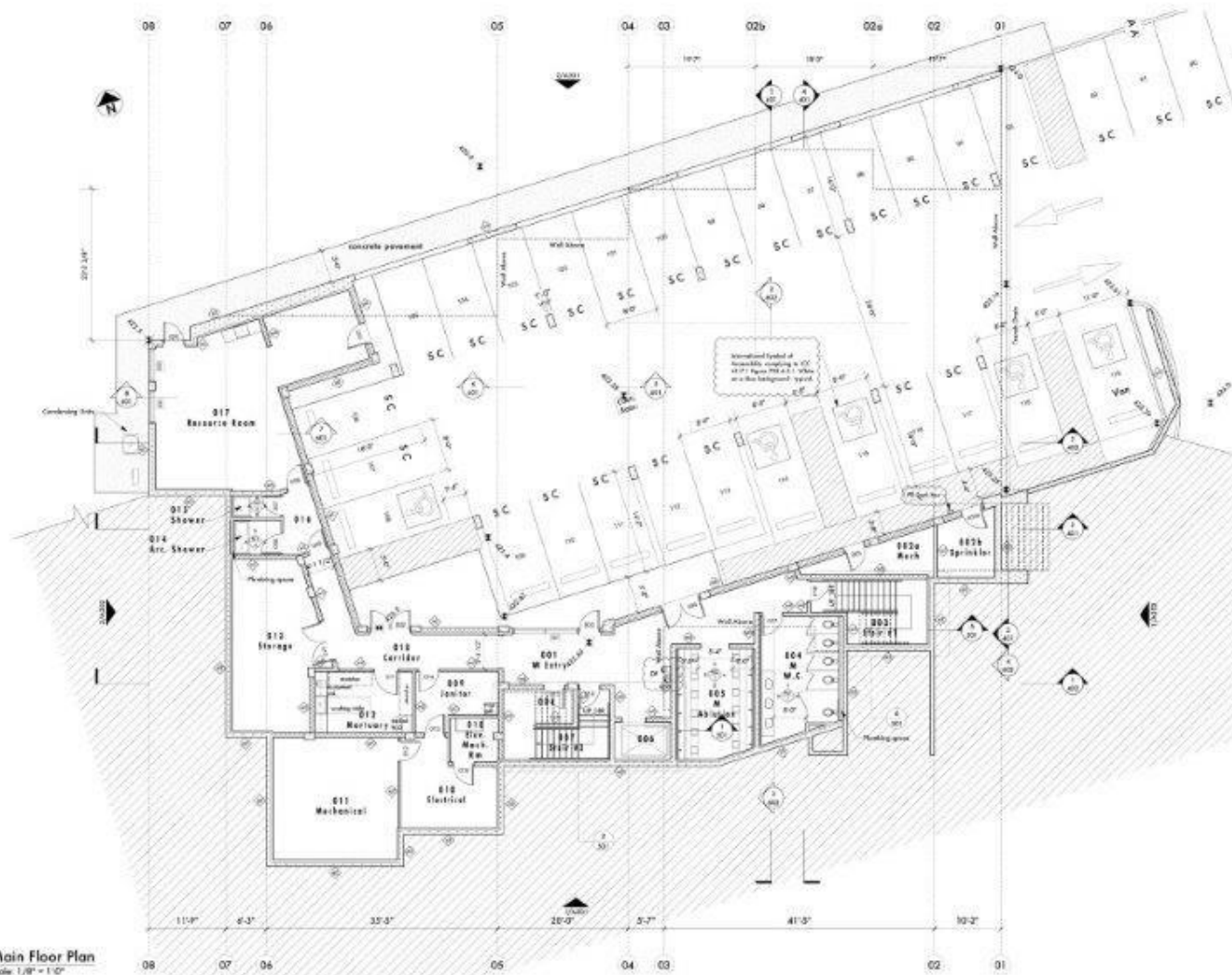


PROJECT
 ISLAMIC CENTRE
 OF KENT
 20817 108th Ave. S.E.
 Kent, WA

DRAWING
 DOOR
 SCHEDULE

PAGE NO.
 A-102





DRAWING REFERENCES

Refer to Structural Drawings for slab construction and reinforcement, load bearing walls and columns, floor and ceiling elevations.

Refer to Mechanical Drawings for drainage, plumbing and air handling information.

Refer to Electrical Drawings for power and lighting information.

Refer to Architectural Drawings for wall, brick, door & window schedules.

Other drawing references as indicated on this drawing.

Tags and Symbols Legend

	Wall Section
	Building Section
	Building Elevation
	Assembly Type
	Window #

1 Main Floor Plan
Scale: 1/8" = 1'-0"

Issue	Date	Description
1	2/6/18	RF Revisions
2	2/6/18	RF Revisions

Scale: 1/8" = 1'-0"
 1001 East First Avenue, Kent, WA 98032
 Phone: (206) 835-2222
 Fax: (206) 835-2223
 Website: www.zeroplus.com

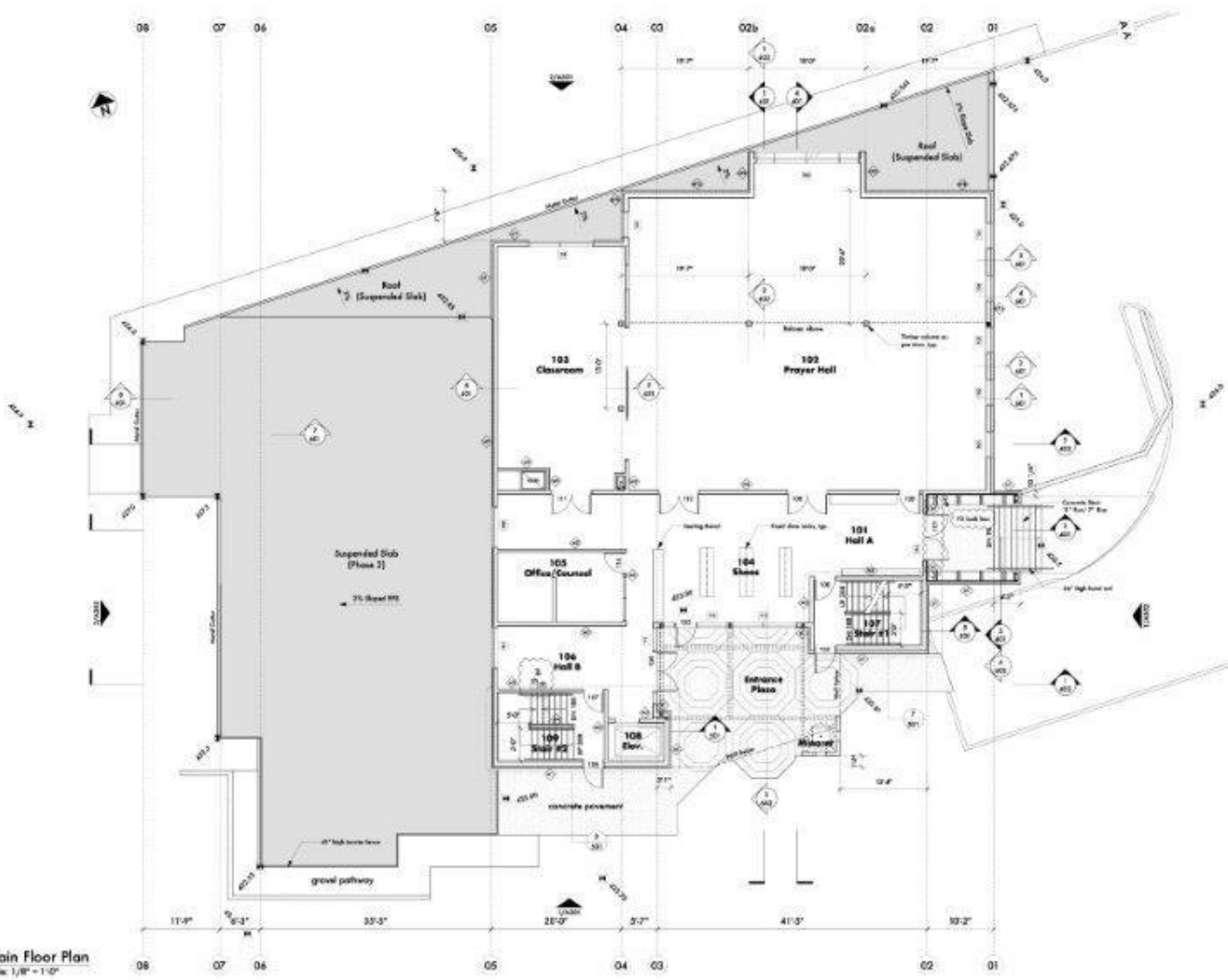


project
ISLAMIC CENTRE OF KENT
 20857 109th Ave. S.E.
 Kent, WA

drawing
LOWER LEVEL FLOOR PLAN
 scale: 1/8" = 1'-0"

page no.
A-201





DRAWING REFERENCES

Refer to Structural Drawings for slab construction and reinforcement, load bearing walls and columns, floor and roof framing information.

Refer to Mechanical Drawings for drainage, plumbing and air handling information.

Refer to Electrical Drawings for power and lighting information.

Refer to Architectural Drawings for wall, brick, door & window schedule.

Other drawing references as indicated on this drawing.

Tags and Symbols Legend

	Wall Section
	Building Section
	Building Elevator
	Assembly Type
	Window #

1 Main Floor Plan
Scale 1/8" = 1'-0"

Issue		
1	2/6/18	37 Revisions
2	2/6/18	37 Revisions

Studio: Specialist, s and s
 121 1081 East Kent Avenue WA
 Newcastle, S.C. 152 4971
 t 4304-622-2992
 info@studio1.com.au

Example
 1860 1 196/Ar 40
 Seattle, WA 98104
 t 206 222 4009
 info@22.com



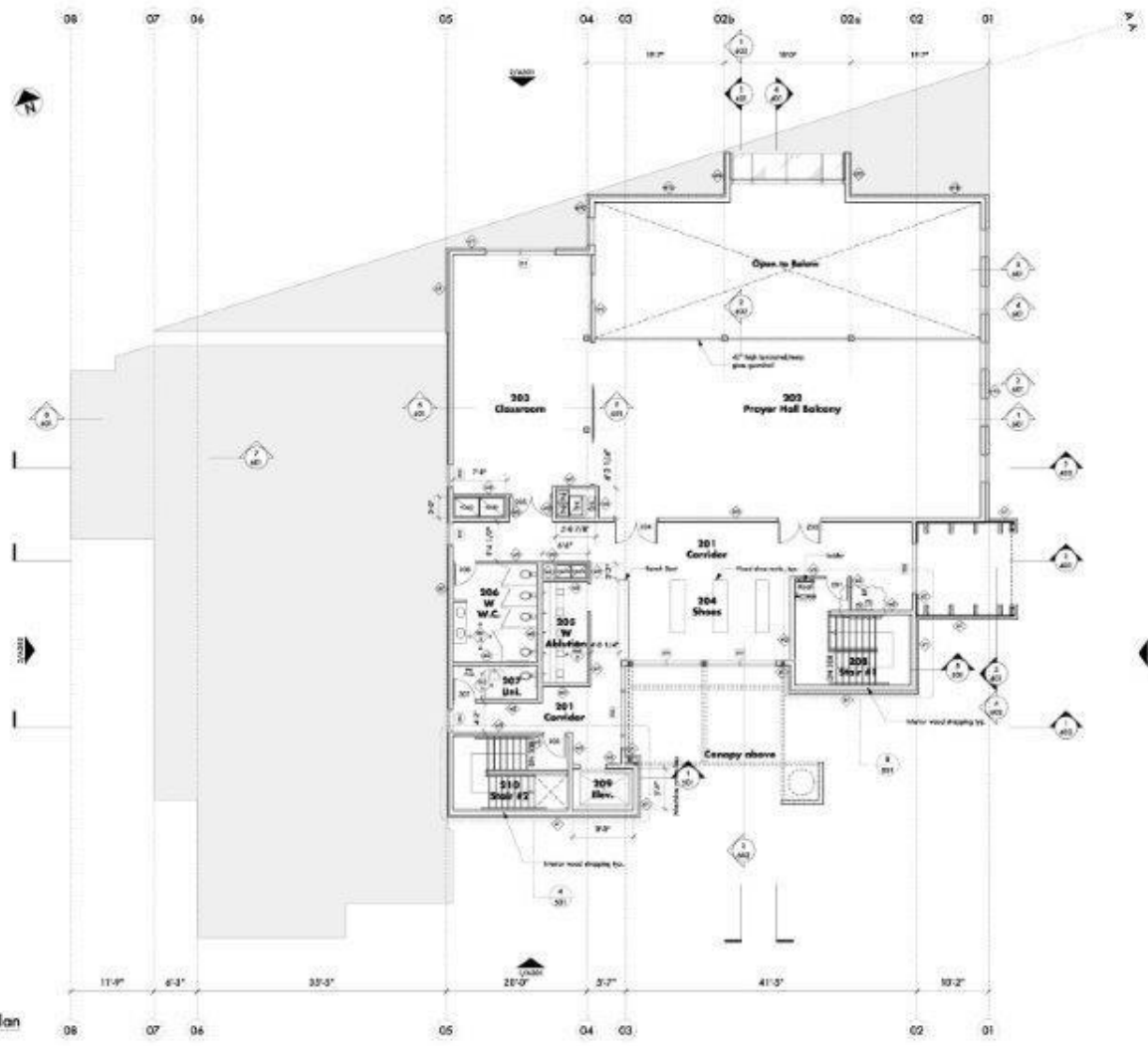
project
**ISLAMIC CENTRE
 OF KENT**
 20817 109th Ave. S.E.
 Kent, WA

drawing
**MAIN LEVEL
 FLOOR PLAN**

page no.
A-202

scale: 1/8" = 1'-0"





DRAWING REFERENCES

Refer to Structural Drawings for slab construction and reinforcement, load bearing walls and columns, floor and roof framing information.

Refer to Mechanical Drawings for drainage, plumbing and air handling information.

Refer to Electrical Drawings for power and lighting information.

Refer to Architectural Drawings for wall, brick, door & window schedule.

Other drawing references as indicated on this drawing.

Tags and Symbols Legend

	Wall Section
	Building Section
	Building Elevator
	Assembly Type
	Window #

2 Upper Floor Plan
Scale: 1/8" = 1'-0"

Issue	Date	Issued For
1	4/10/17	Issued For BP
2	5/6/18	BP revisions

Shahin Seabed, Ltd. Inc.
101 - 1000 East Kent Avenue N.
Newmarket, B.C. V3Y 4Y9
1-800-666-6999
seabed@seabed.com

Architect
1900 - 10000 Ave. 49
Seattle, WA 98148
1-206-301-4000
seabed3.com

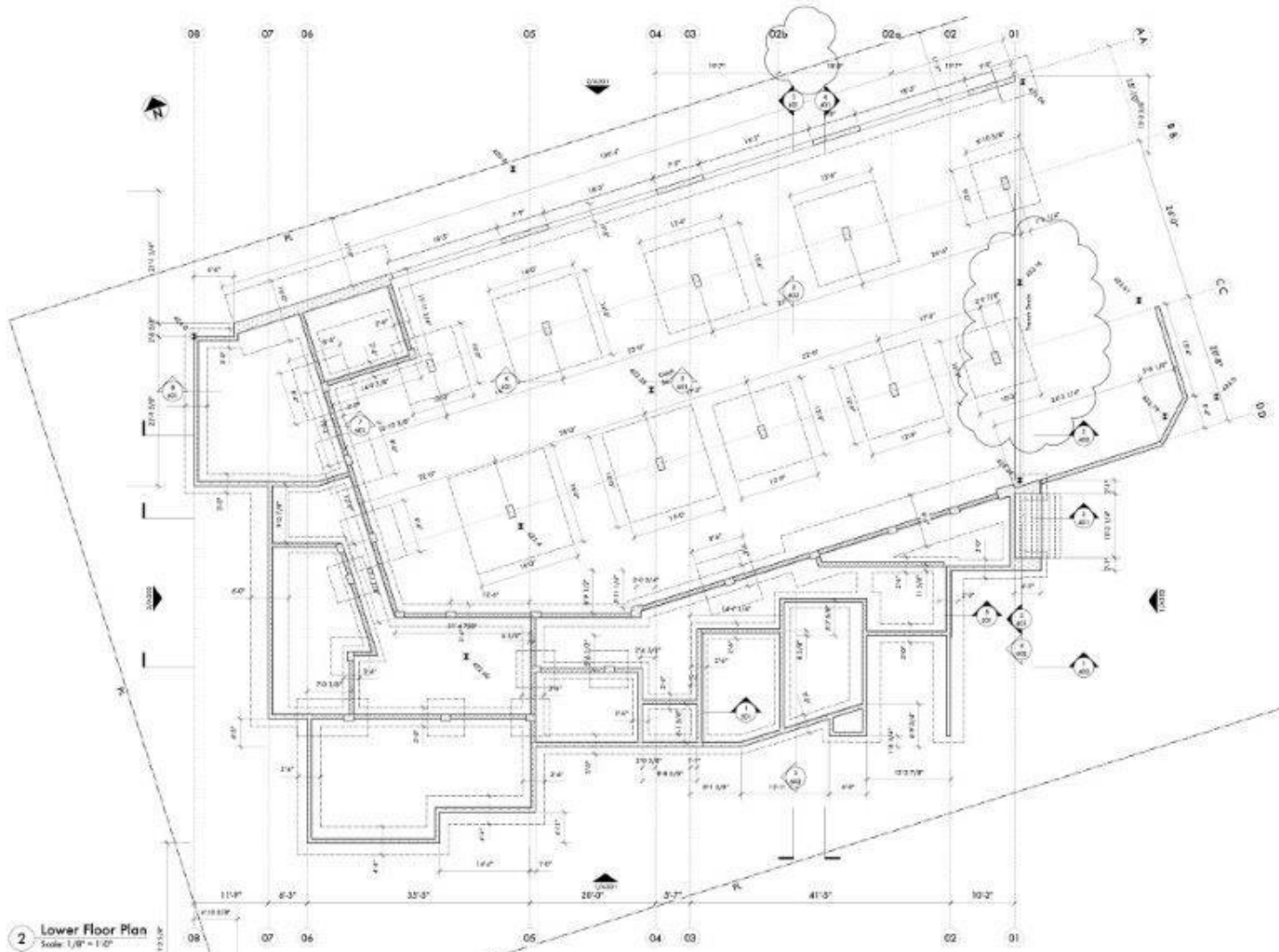


project
**ISLAMIC CENTRE
OF KENT**
20887 100th Ave. S.E.
Kent, WA

drawing
**UPPER LEVEL
FLOOR PLAN**
scale: 1/8" = 1'-0"

page no.
A-203





DRAWING REFERENCES

- Refer to Structural Drawings for slab construction and reinforcement, load bearing walls and columns, floor and roof framing information.
- Refer to Mechanical Drawings for drainage, plumbing and air handling information.
- Refer to Electrical Drawings for power and lighting information.
- Refer to Architectural Drawings for wall, brick, door & window schedules.
- Other drawing references as indicated on this drawing.

2 Lower Floor Plan
Scale: 1/8" = 1'-0"

Issue	Date	Issued For
1	4/20/17	Issued For BP
2	5/6/18	BP Revisions

Scale: 1/8" = 1'-0"
 100% East Kent Avenue PI
 Newcastle, S.E. 1330 49th
 + 604-855-2222
 www.zeroplus.com

zeroplus
 1900 S. 19th Ave #2
 Seattle, WA 98148
 + 206-261-4000
 www.zeroplus.com



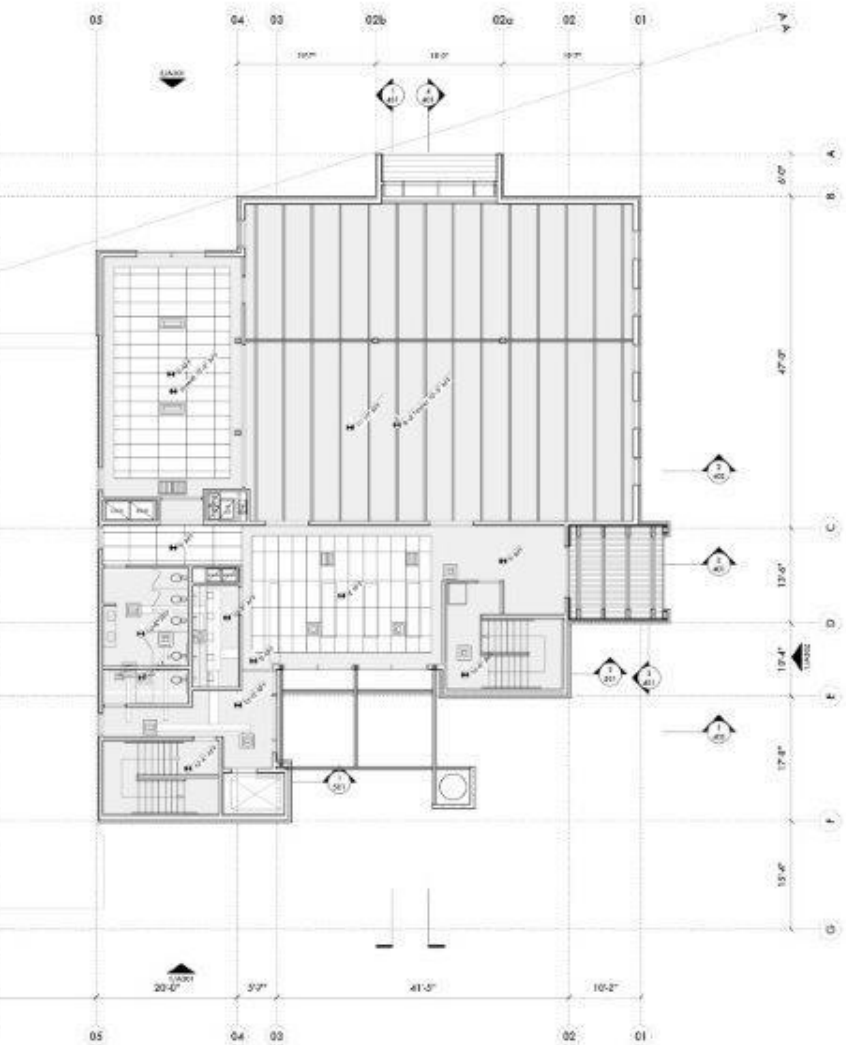
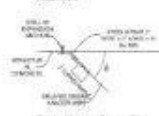
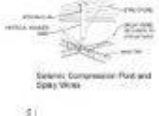
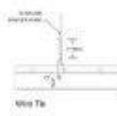
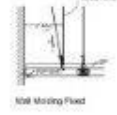
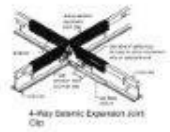
project
**ISLAMIC CENTRE
 OF KENT**
 20857 109th Ave, S.E.
 Kent, WA

drawing
**FOUNDATION
 PLAN**
 scale: 1/8"=1'-0"

page no.
A - 205



- GENERAL NOTES**
- CRACK CONTROL**
 TO MEET 308-AC, Section 05.10
 100% REPAIRS TO CRACKS SHALL BE MADE IMMEDIATELY UPON IDENTIFICATION OF CRACKS.
 REPAIRS SHALL BE MADE IN ACCORDANCE WITH THE FOLLOWING:
 A. VERTICAL CRACKS SHALL BE REPAIRED WITH EPOXY RESIN AND A FIBERGLASS REINFORCEMENT FABRIC.
 B. HORIZONTAL CRACKS SHALL BE REPAIRED WITH EPOXY RESIN AND A FIBERGLASS REINFORCEMENT FABRIC.
 C. DIAGONAL CRACKS SHALL BE REPAIRED WITH EPOXY RESIN AND A FIBERGLASS REINFORCEMENT FABRIC.
 - FORMER PARTITIONS**
 A. FORMER PARTITIONS SHALL BE DEMOLISHED AND RECONSTRUCTED TO MEET THE REQUIREMENTS OF THIS SPECIFICATION.
 B. FORMER PARTITIONS SHALL BE DEMOLISHED AND RECONSTRUCTED TO MEET THE REQUIREMENTS OF THIS SPECIFICATION.
 C. FORMER PARTITIONS SHALL BE DEMOLISHED AND RECONSTRUCTED TO MEET THE REQUIREMENTS OF THIS SPECIFICATION.
 - CEILING FINISHES**
 A. CEILING FINISHES SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THIS SPECIFICATION.
 B. CEILING FINISHES SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THIS SPECIFICATION.
 C. CEILING FINISHES SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THIS SPECIFICATION.
 - MECHANICAL SYSTEMS**
 A. MECHANICAL SYSTEMS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THIS SPECIFICATION.
 B. MECHANICAL SYSTEMS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THIS SPECIFICATION.
 C. MECHANICAL SYSTEMS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THIS SPECIFICATION.



Ceiling Legend	
	Painted GWS - Fire Rated
	Acoustic Ceiling Tile
	Exposed Deck/Deck
	Rigid Insulation
	Painted GWS under Spray Insulation

Soffit Legend	
	Wood planks
	Metal Panels

Issue	4/20/17	Issued for BP
Y	5/6/2018	BP revisions

Scale: Architectural
 100' = 1" (1/8" = 1'-0")
 1/8" = 1'-0"

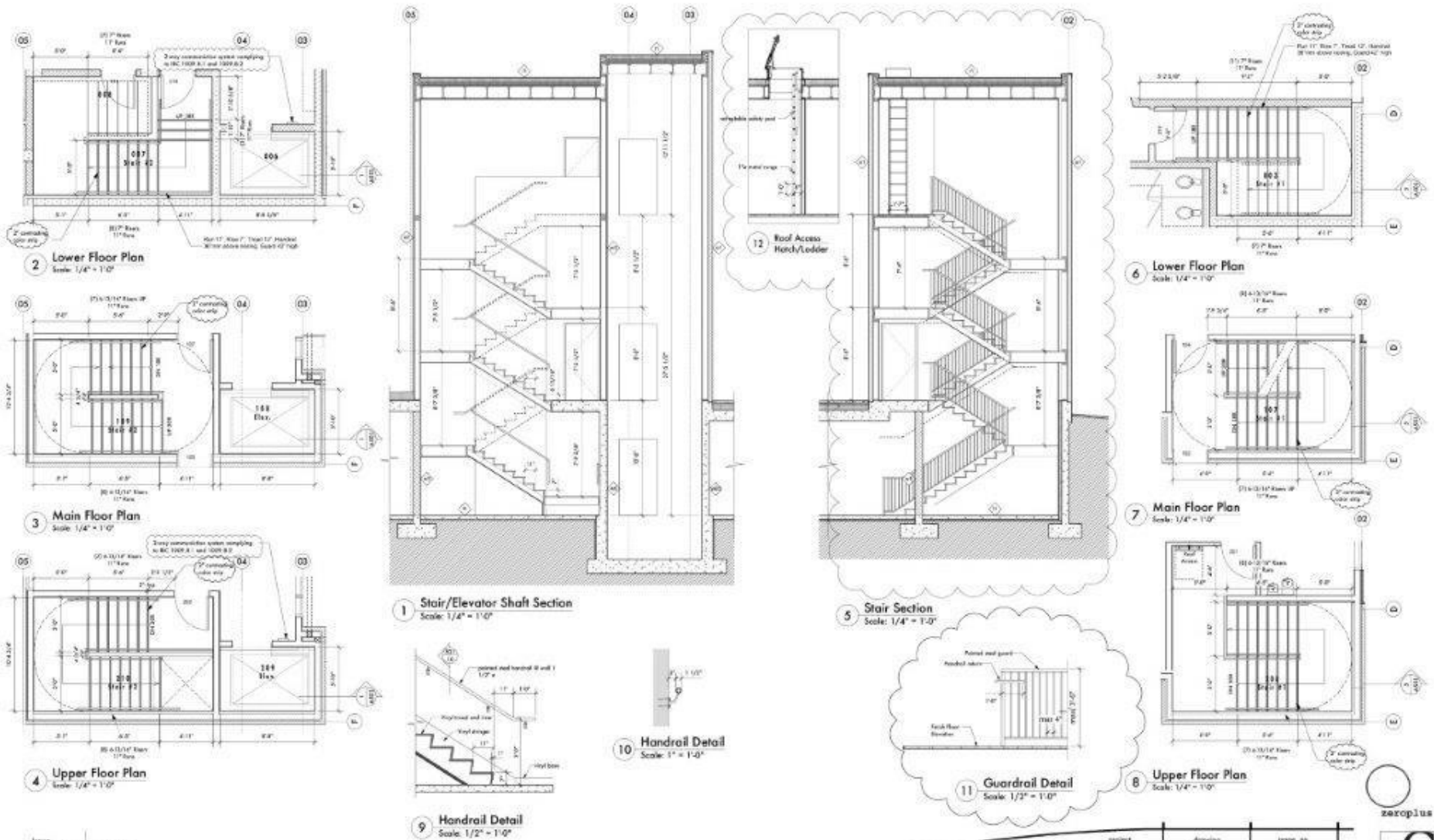


project
**ISLAMIC CENTRE
 OF KENT**
 20857 109th Ave. S.E.
 Kent, WA

drawing
**UPPER LEVEL
 REFLECTED
 CEILING PLAN**

page no.
A-209

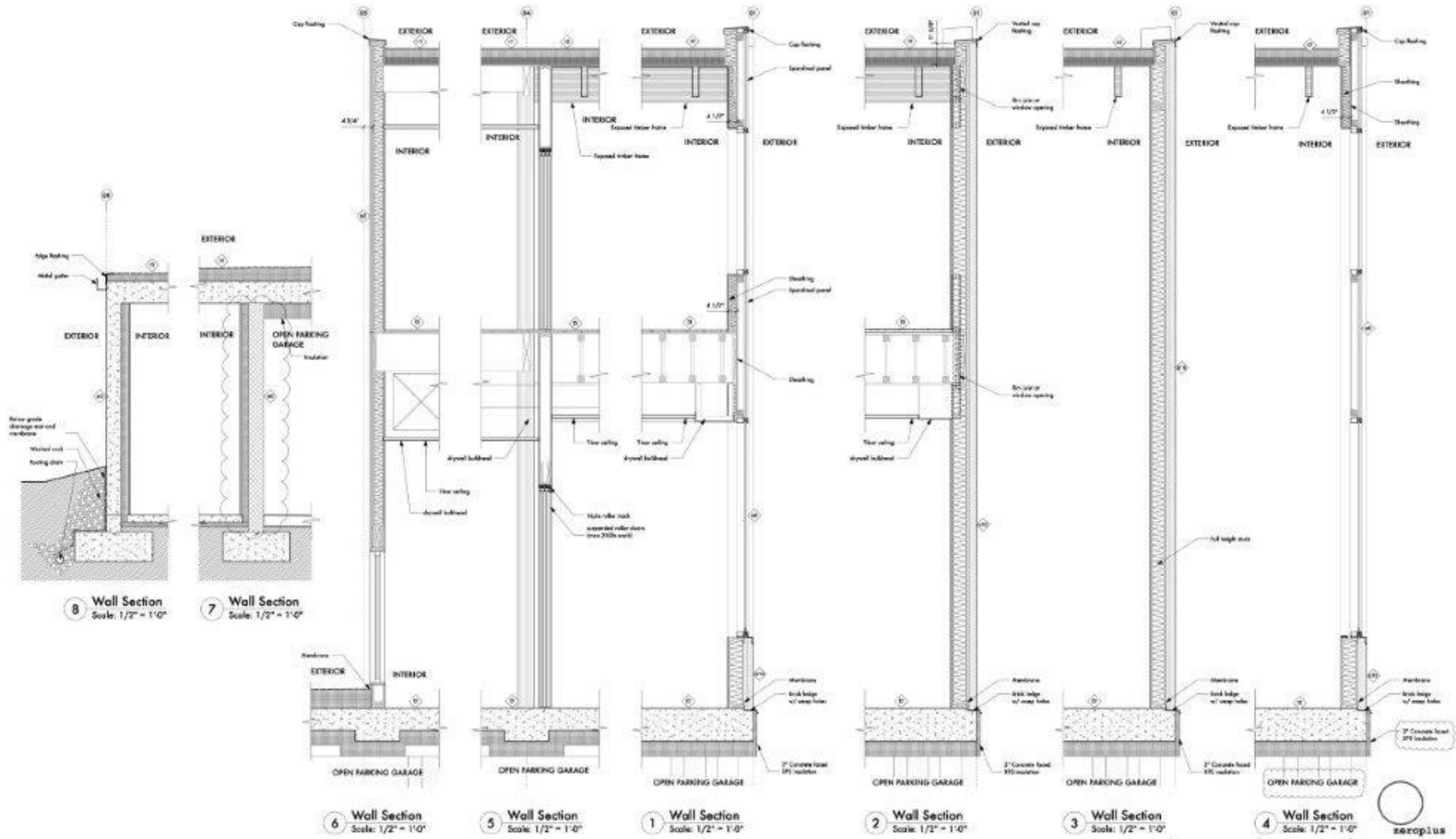




NO.	DATE	REVISION
1	4/20/17	Issued For BP
2	5/6/18	BP Revisions

project	drawing	page no.
ISLAMIC CENTRE OF KENT 20817 108th Ave. S.E. Kent, WA	STAIR DETAILS	A-501
Scale: 1/8" = 1'-0"		





Issue		
1	4/20/17	Issued For BP
2	5/4/18	BP Revisions

Scale: 1/2" = 1'-0"
 101 1000 East Kent Avenue N.
 Bellevue, WA 98004
 206.466.4999
 www.islamiccenter.com

1000 1st Avenue SE
 Seattle, WA 98104
 206.303.4000
 www.3dusa.com

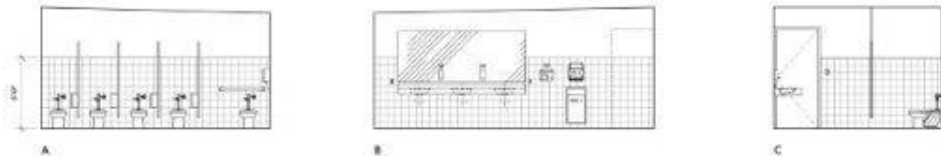


project
**ISLAMIC CENTRE
 OF KENT**
 20887 10th Ave. SE
 Kent, WA

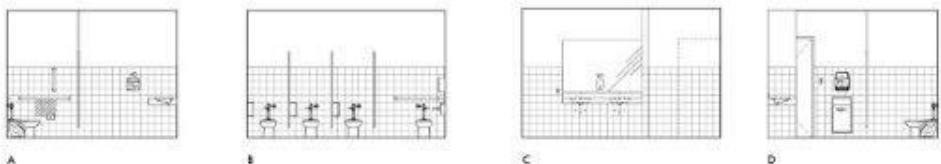
drawing
**WALL
 SECTIONS**
 scale:

page no.
A-601





1 MEN'S 004
Scale: 1/4" = 1'-0"



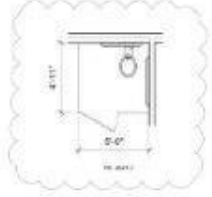
2 WOMEN'S 206
Scale: 1/4" = 1'-0"



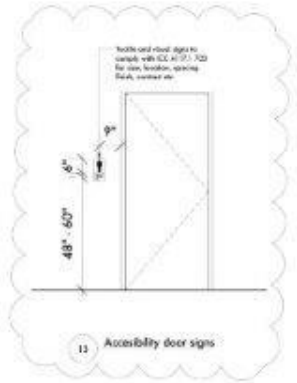
3 UNIVERSAL 207
Scale: 1/4" = 1'-0"

4 SHOWER 014
Scale: 1/4" = 1'-0"

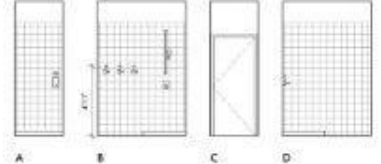
- Restroom Accessories Legend**
- PT1: Large Paper Towel Dispenser
 - PT2: Small Paper Towel Dispenser
 - WR1: Large Waste Receptacle
 - WR2: Small Waste Receptacle
 - SD: Soap Dispenser
 - TD: Toilet Paper Dispenser
 - CB: Coat Bar
 - CH: Coat Hook
 - BC: Baby Change
 - WD: Electric Hand Dryer



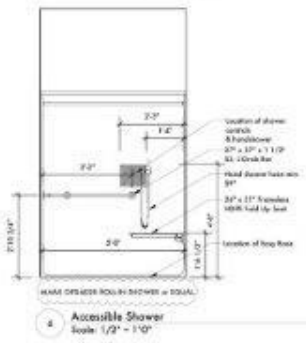
12 Wheelchair Accessible Toilet Compartment
Scale: 1/4" = 1'-0"



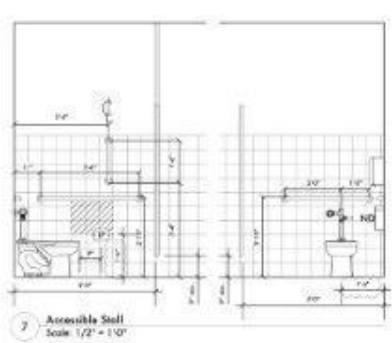
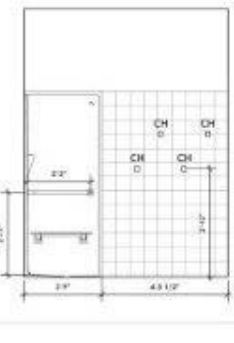
13 Accessibility door signs



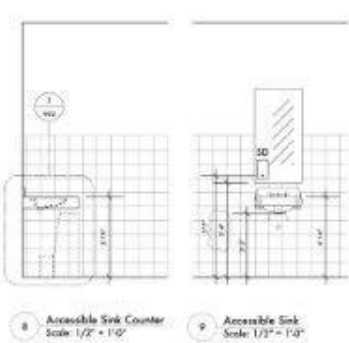
5 SHOWER 015
Scale: 1/4" = 1'-0"



6 Accessible Shower
Scale: 1/2" = 1'-0"

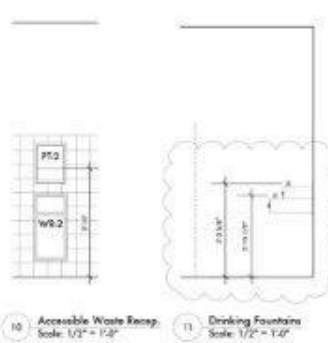


7 Accessible Stall
Scale: 1/2" = 1'-0"



8 Accessible Sink Counter
Scale: 1/2" = 1'-0"

9 Accessible Sink
Scale: 1/2" = 1'-0"



10 Accessible Waste Recept.
Scale: 1/2" = 1'-0"

11 Drinking Fountain
Scale: 1/2" = 1'-0"

Issue		
1	4/20/17	Issued for BP
2	5/6/2018	BP revisions

Scale: Imperial = 1/8" = 1'-0"
 120 - 1881 East First Avenue, PO
 Vancouver, B.C. V6J 4P7
 1-604-803-8995
 www.zeroplus.com



project
**ISLAMIC CENTRE
 OF KENT**
 23817 108th Ave., S.E.
 Kent, WA

drawing
**INTERIOR
 ELEVATIONS**
 scale: 1/8"=1'-0"

page no.
A-901

