

Tigran Parsamyan

Glendale Community CCRAN, PARSAMYAN

COLLEGE PORTFOLIO

# CONTENT:

## 1. AUTODESK REVIT 3 - 51

- GLASS CANOPY .3
- CASINO BUILDING .7
- RESIDENTIAL DESIGN .10
- COMMERCIAL DESIGN .25
- PARKING STRUCTURE .40
- PARAMETRIC SINGLE HELICAL RAMP DESIGN .43
- CORNER WALL CONSTRUCTION .44
- FACADE WALL CONSTRUCTION .46
- STRAIGHT ANGLE CANOPY .48
- CUSTOM FRAMING DESIGN .49
- CUSTOM MULLION DESIGN .50
- CUSTOM SHELL MESH FRAMING DESIGN .51
- 2. AUTODESK AUTOCAD 52 63
  - TWO BEDROOM CABIN .53
  - 3D MODELING .59
- 3. ARCHITECTURAL DRAFTING 64-85
  - DESCRIPTIVE GEOMETRY .65
  - TWO CAR GARAGE .77
  - CROSS BUCK DOOR & CABINET DOOR .78
  - TWO BEDROOM CABIN .79

### 4. SKETCHES 86 - 89

- STUDIES OF SOLIDS, LIGHTS, SHADOWS, FIGURES & SHAPES .87
- 5. LINE & DESIGN STUDIES 90 96
- 6. WOODWORK 97 104
  - WOODEN VASE 1 .98
  - WOODEN VASE 2 .99
  - NAPKIN HOLDER .100
  - BUTTERFLY NAPKIN HOLDER .101
  - PICTURE FRAME .102
  - MOVABLE WOODEN FIGURE .104
- 7. GRAPHIC DESIGN 105 108
  - INVITATION CARDS .106
- 8. AQUARIUM DESIGN 109 116

# Tigran Parsamyan AUTODESK REVIT Glendale Community College, CA

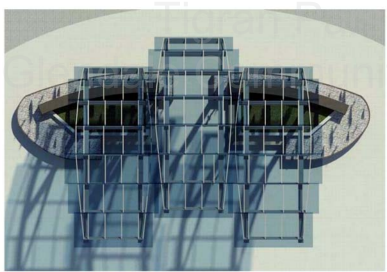


**GLASS CANOPY** 

**REVIT RENDERING** 









GLASS CANOPY

**REVIT RENDERINGS** 



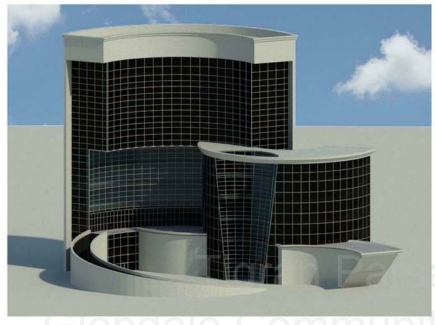






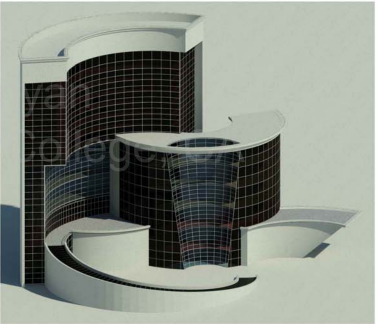






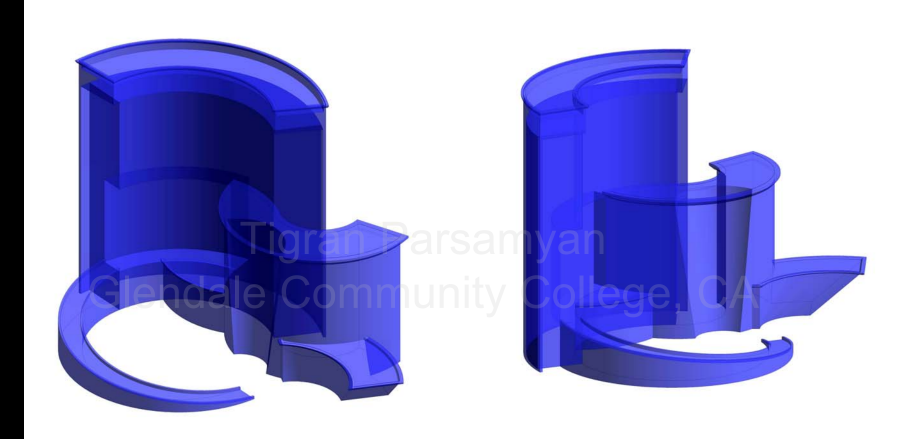






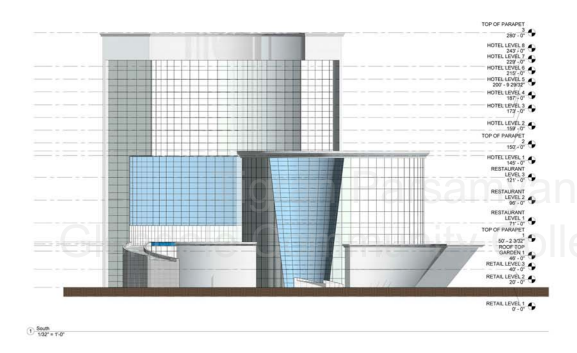
CASINO BUILDING

**REVIT RENDERINGS** 



CASINO BUILDING

CASINO MASS 3D VIEW





CASINO BUILDING



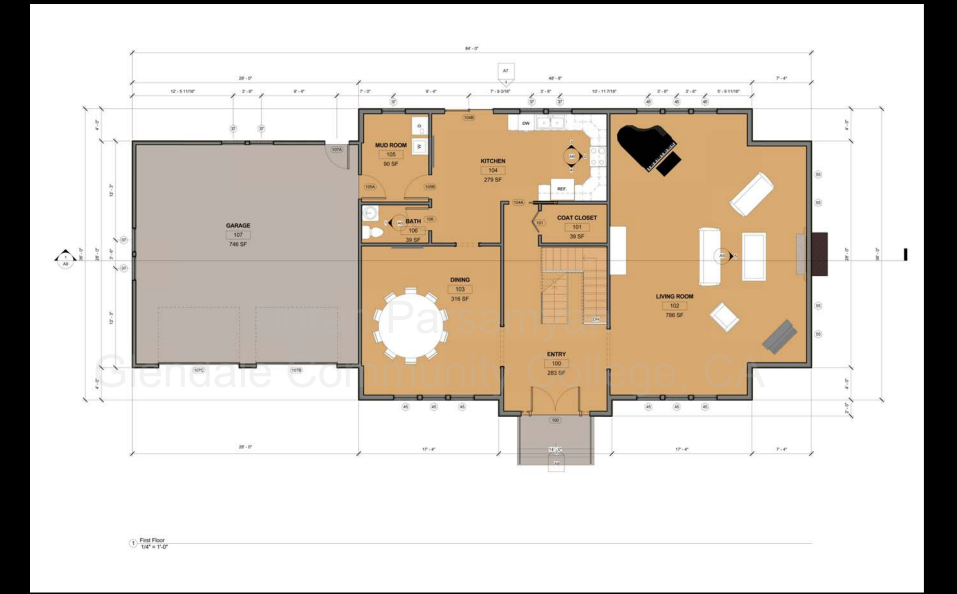






RESIDENTIAL DESIGN

**REVIT RENDERINGS** 



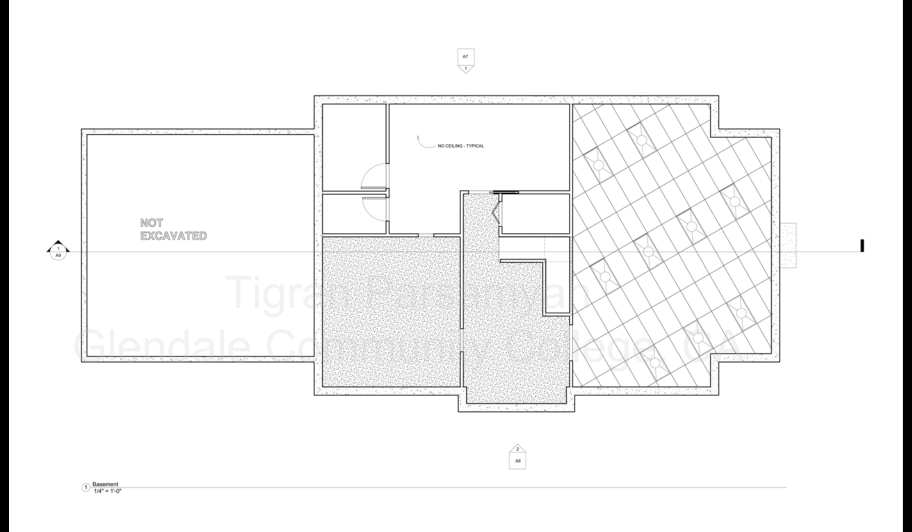
RESIDENTIAL DESIGN

FLOOR PLAN-LEVEL 1 SCALE: 1/4" = 1' - 0"



RESIDENTIAL DESIGN

FLOOR PLAN-LEVEL 2 SCALE: 1/4" = 1' - 0"



RESIDENTIAL DESIGN



RESIDENTIAL DESIGN

REFLECTED CEILING PLAN - LEVEL 2 SCALE: 1/4" = 1' - 0"



RESIDENTIAL DESIGN

ROOF PLAN SCALE:: 1/4" = 1' - 0"



RESIDENTIAL DESIGN

INTERIOR ELEVATIONS SCALE: 1/4" = 1' - 0"



RESIDENTIAL DESIGN

NORTH ELEVATION SCALE: 1/4" = 1' - 0"





RESIDENTIAL DESIGN

SOUTH ELEVATION SCALE: 1/4" = 1' - 0"



1 Longitudinal Section



RESIDENTIAL DESIGN







2 Entry Window Option - 2

	Door Schedule														
Door Number	Door Type	Door Size	Manufactur er	Model	Frame Type	Fire Rating	Details				Finish				
							Head	Jamb	Sill	Description	Door	Frame	Comments		
003		36" x 80"													
004		36" x 80"													
006		34" x 80"													
007	92	36* x 80*													
100		72" x 80"													
101		36" x 80"													
104A		36" x 80"													
104B		72" x 84"													
105A		36" x 80"													
105B		36" x 80"													
106		34" x 80"													
107A		36" x 80"													
107B	101	120" x 84"													
107C	101	120" x 84"													
200	61	36" x 80"													
201A	75	34" x 80"													
201B		72" x 80"													
202A		34" x 80"													
202B		72" x 80"													
203	73	30" x 80"													
203	75	34" x 80"													
204	75	34" x 80"													
205		30" x 80"													

			F	Room Finish S	Schedule			
Room Number	Room Name	Floor	Base	Wall	Ceiling	Ceiling Height	Comments	
100	ENTRY							
102	LIVING ROOM							
103	DINING							
104	KITCHEN							
105	MUD ROOM							
106	BATH							
101	COAT							
107	GARAGE							
201	BEDROOM	CARPET-1	Wood	PAINT-1	GB			
200	HALLWAY							
202	BEDROOM	CARPET-1	Wood	PAINT-1	GB			
203	BEDROOM	CARPET-1	Wood	PAINT-1	GB			
204	OFFICE							
205	Room							
206	Room							
207	Room							
001	HALLWAY							
002	FAMILY ROOM							
003	SHOP							
004	ROOM							
005	CRAFT ROOM							
006	ROOM							
007	MECH RM							

# Glendale Community College, CA

Window Schedule														
	Rough Opening			Manufactur				Detail			Glazing		Head	
Type Mark	Width	Height	Type	er	Model	Material	Finish	Head	Jamb	Sill	Thickness	Type	Height	Comments
37	3' - 0"	3" - 6"	Double Hung with Trim											
38	2" - 0"	4" - 0"	Double Hung with Trim										7" - 0"	
45	3' - 0"	6" - 0"	Double Hung with Trim										7" - 0"	
55	3" - 0"	1' - 8"	Fixed with Trim										7" - 0"	
57	2" - 0"	2' - 3"	Skylight											



RESIDENTIAL DESIGN

SITE PLAN SCALE: 1/8" = 1' - 0"



Glenda



GLENDALE COMMUNITY COLLEGE ARCHITECTURE DEPARTMENT

COMMERCIAL DESIGN

**REVIT RENDERINGS** 



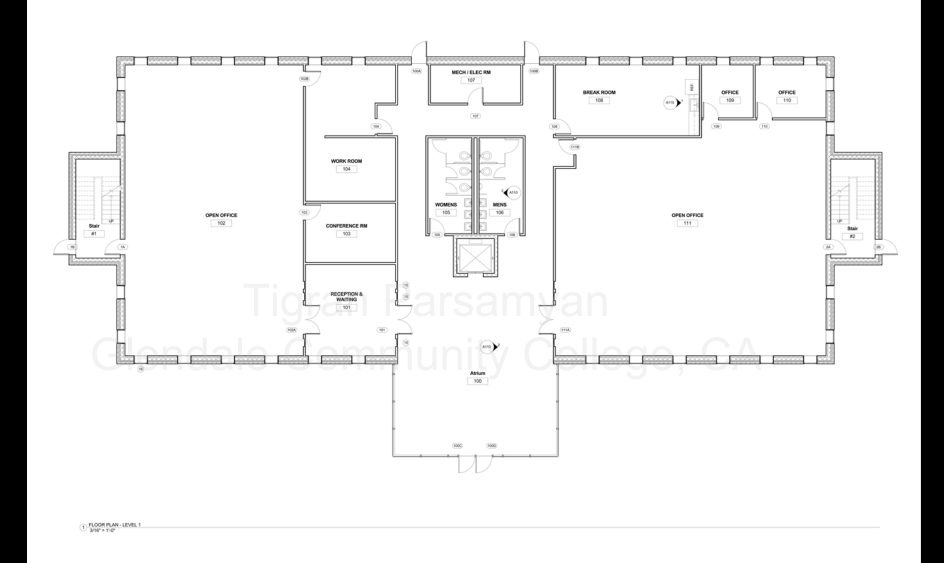






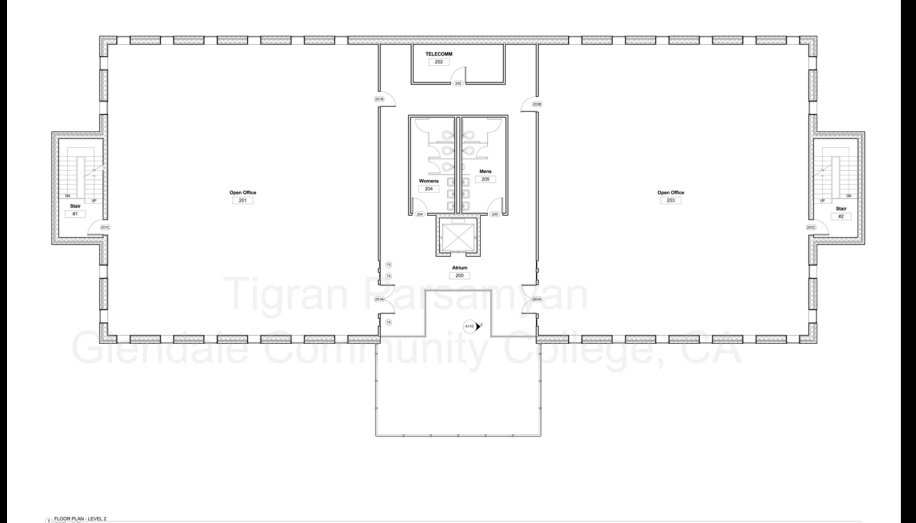
COMMERCIAL DESIGN

**REVIT RENDERINGS** 



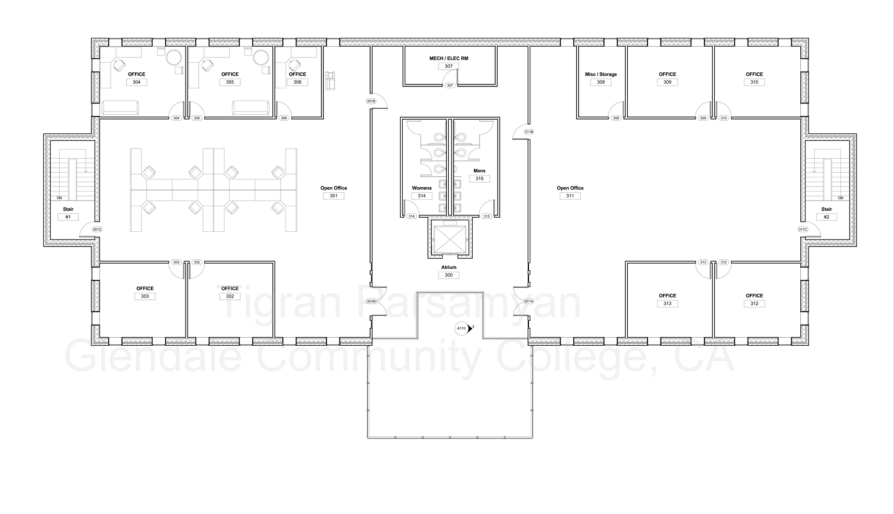
COMMERCIAL DESIGN

FLOOR PLAN-LEVEL 1 SCALE: 3/16" = 1' - 0"



COMMERCIAL DESIGN

FLOOR PLAN-LEVEL 2 SCALE: 3/16" = 1' - 0"

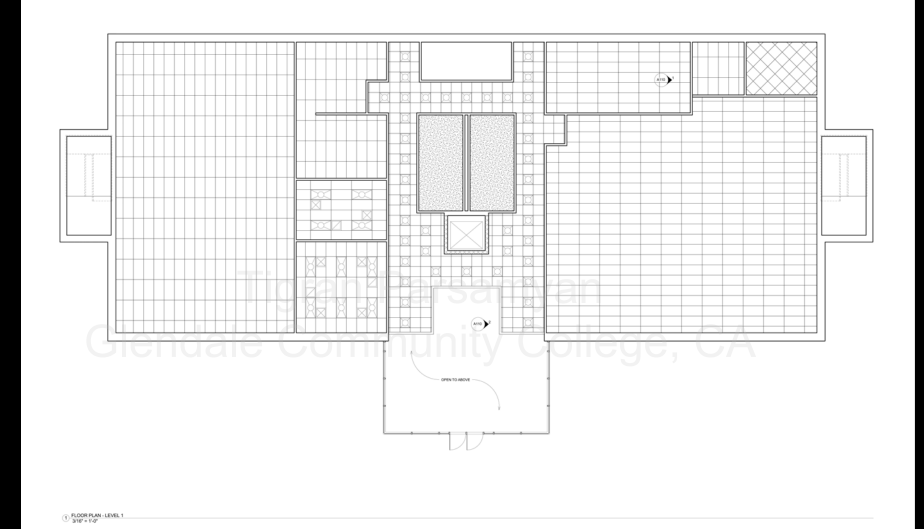


1 FLOOR PLAN - LEVEL 3 3/16" = 1'-0"



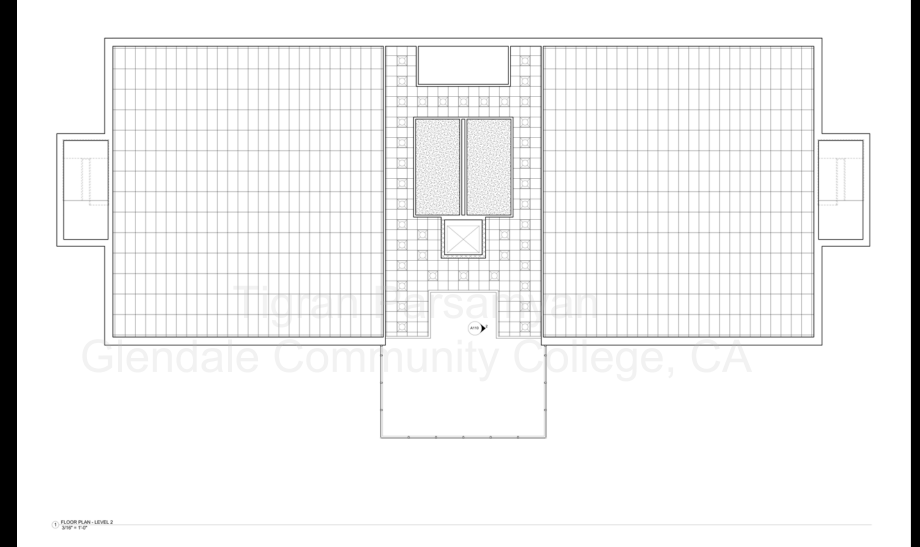
**COMMERCIAL DESIGN** 

FLOOR PLAN-LEVEL3 COLOR CODED SCALE: 3/16" = 1' - 0"



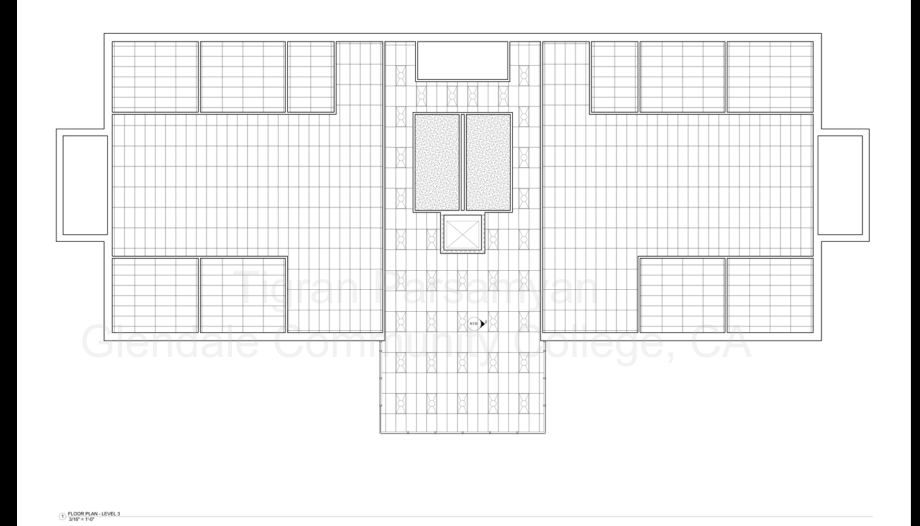
**COMMERCIAL DESIGN** 

REFLECTED CEILING PLAN - LEVEL 1 SCALE: 3/16" = 1' - 0"



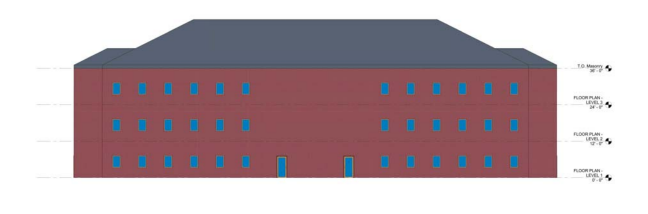
COMMERCIAL DESIGN

REFLECTED CEILING PLAN - LEVEL 2 SCALE: 3/16" = 1' - 0"



COMMERCIAL DESIGN

REFLECTED CEILING PLAN - LEVEL 3 SCALE: 3/16" = 1' - 0"



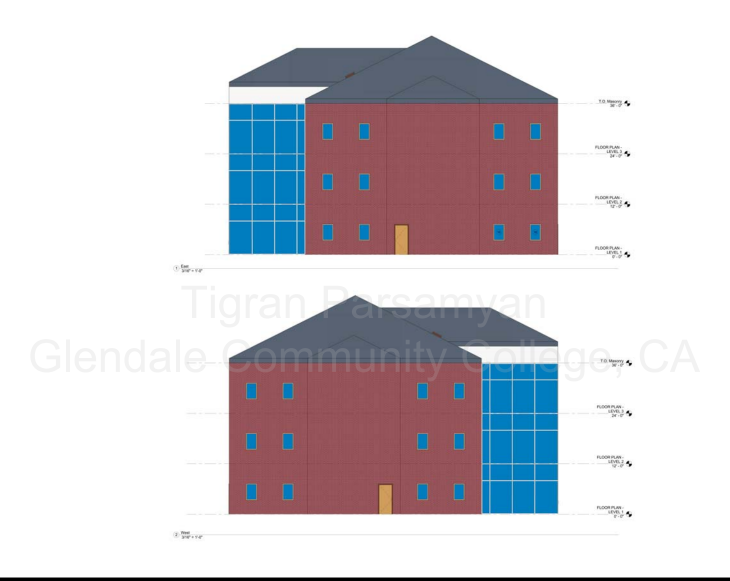


2 South 1/8" = 1'-0"

GLENDALE COMMUNITY COLLEGE ARCHITECTURE DEPARTMENT

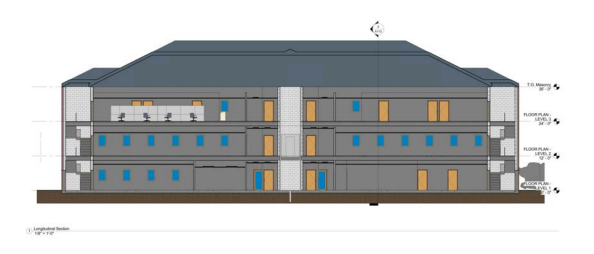
COMMERCIAL DESIGN

NORTH & SOUTH ELEVATIONS SCALE: 1/8" = 1' - 0"

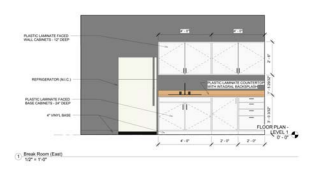


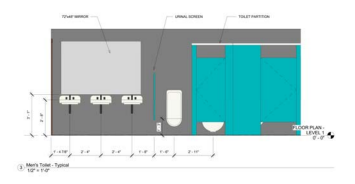
COMMERCIAL DESIGN

EAST & WEST ELEVATIONS SCALE: 3/16" = 1' - 0"











**COMMERCIAL DESIGN** 

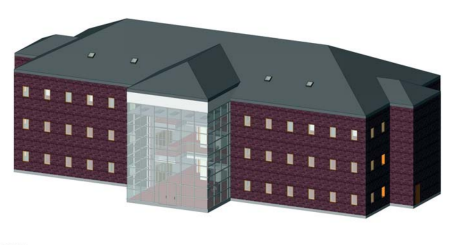
INTERIOR DETAILS SCALE: NOTED

Room Schedule						
Number	Name	Base Finish	Floor Finish	Wall Finish	Ceiling Finish	Area
#1	Stair					168 SF
#2	Stair					168 SF
100	Atrium					1805 SF
101	RECEPTIO N & WAITING					313 SF
102	OPEN OFFICE					1977 SF
103	CONFERE NCE RM					204 SF
104	WORK ROOM					437 SF
105	WOMENS	COVED CT	CT	СТ	Gyp. Bd.	161 SF
106	MENS	COVED CT	CT	СТ	Gyp. Bd.	161 SF
107	MECH / ELEC RM					131 SF
108	BREAK ROOM					389 SF
109	OFFICE					104 SF
110	OFFICE					143 SF
111	OPEN OFFICE					2309 SF
200	Atrium					1759 SF
201	Open Office					3000 SF
202	TELECOM M			1 n		131 SF
203	Open Office					3000 SF
204	Womens	COVED CT	CT	CT	Gyp. Bd.	161 SF
205	Mens	COVED CT	CT	СТ	Gyp. Bd.	161 SF
300	Atrium					1759 SF
301	Open Office				001	1870 SF
302	OFFICE	Wood	Carpet 1	VWC 1	ACT 1	240 SF
303	OFFICE	Wood	Carpet 1	VWC 1	ACT 1	243 SF
304	OFFICE	Wood	Carpet 1	VWC 1	ACT 1	232 SF
305	OFFICE	Wood	Carpet 1	VWC 1	ACT 1	229 SF
306	OFFICE	Wood	Carpet 1	VWC 1	ACT 1	125 SF
307	MECH / ELEC RM					131 SF
308	Misc / Storage					125 SF
309	OFFICE	Wood	Carpet 1	VWC 1	ACT 1	229 SF
310	OFFICE	Wood	Carpet 1	VWC 1	ACT 1	232 SF
311	Open Office					1870 SF
312	OFFICE	Wood	Carpet 1	VWC 1	ACT 1	243 SF
313	OFFICE	Wood	Carpet 1	VWC 1	ACT 1	240 SF
314	Womens	COVED CT	CT	СТ	Gyp. Bd.	161 SF
315	Mens	COVED CT	CT	CT	Gyp. Bd.	161 SF

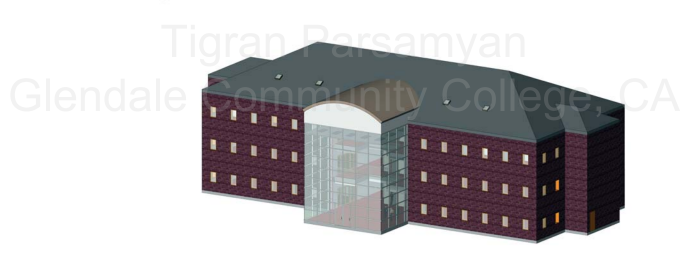
			Frame		
Mark	Width	Height	Material	Frame Type	Fire Rating
				-	
1A	3' - 0"	7" - 0"			
1B	3' - 0"	7" - 0"			
2A	3' - 0"	7" - 0"			
2B	3' - 0"	7" - 0"			
100A	3' - 0"	7" - 0"			
100B	3' - 0"	7" - 0"			
100C	3' - 1 1/2"	7" - 10 3/4"			
100D	3' - 1 1/2"	7" - 10 3/4"			
101	5' - 8"	6' - 8"			
102A	5' - 8"	6' - 8"			
102B	3' - 0"	7" - 0"			
103	3' - 0"	7" - 0"			
104	3' - 0"	7" - 0"			
105	3' - 0"	7" - 0"			
106	3' - 0"	7" - 0"			
107	3' - 0"	7" - 0"			
108	3' - 0"	7" - 0"			
109	3' - 0"	7" - 0"			
110	3' - 0"	7" - 0"			
111A	5' - 8"	6' - 8"			
111B	3' - 0"	7" - 0"			
201A	5' - 8"	6' - 8"			
201B	3' - 0"	7" - 0"			
201C	3' - 0"	7" - 0"			
202	3' - 0"	7' - 0"			
203A	5' - 8"	6' - 8"			
203B	3' - 0"	7" - 0"			
203C	3' - 0"	7" - 0"			
204	3' - 0"	7" - 0"			- //
205	3' - 0"	7' - 0"			
301A	5' - 8"	6' - 8"			
301B	3' - 0"	7" - 0"			/
301C	3' - 0"	7' - 0"			
302	3' - 0"	7' - 0"			
303	3' - 0"	7" - 0"			
304	3' - 0"	7" - 0"			
305	3' - 0"	7' - 0"			
306	3' - 0"	7" - 0"			
307	3' - 0"	7' - 0"			
308	3' - 0"	7' - 0"			
309	3' - 0"	7" - 0"			
310	3' - 0"	7' - 0"			
311A	5' - 8"	6' - 8"			
311B	3' - 0"	7' - 0"			
311C	3' - 0"	7' - 0"			
312	3' - 0"	7' - 0"			
313	3' - 0"	7' - 0"			
314	3' - 0"	7' - 0"			
315	3' - 0"	7' - 0"			
010	J - U	7 -0			

**COMMERCIAL DESIGN** 

ROOM & DOOR SCHEDULES



(2) Atrium Roof - Opt. 1



Atrium Roof - Opt. 2

GLENDALE COMMUNITY COLLEGE ARCHITECTURE DEPARTMENT

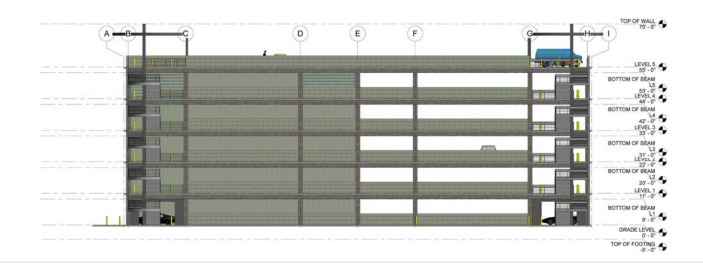
COMMERCIAL DESIGN

**ATRIUM OPTIONS** 

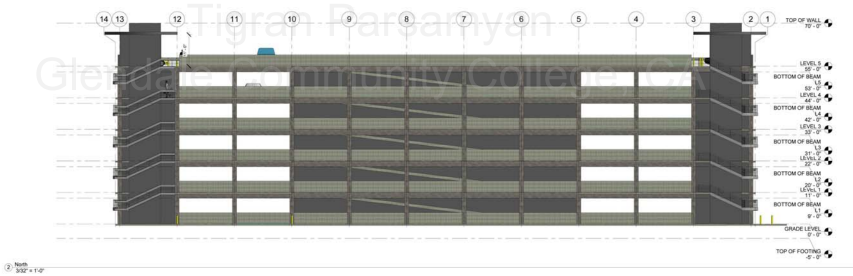


PARKING STRUCTURE

**REVIT RENDERINGS** 

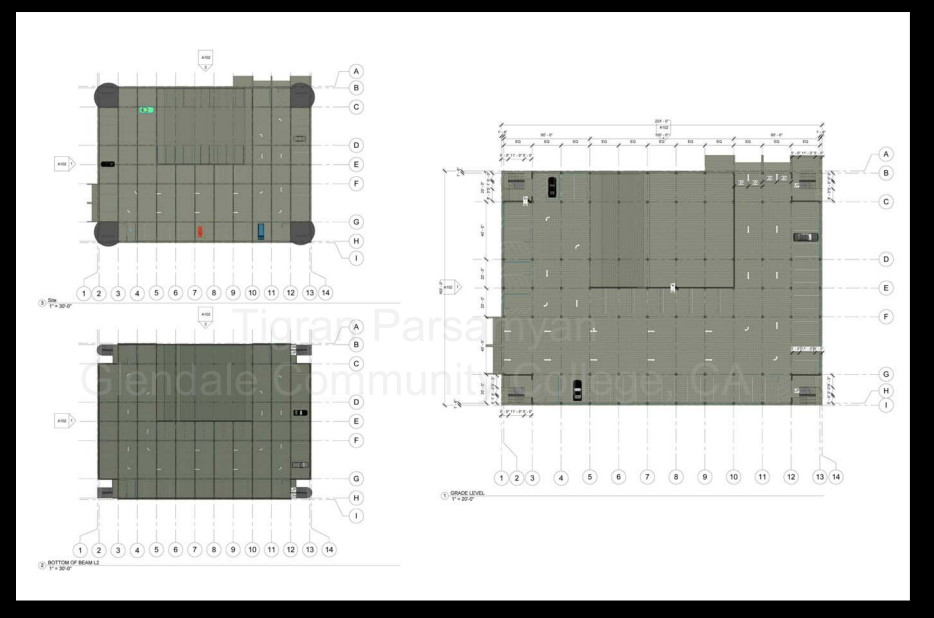






PARKING STRUCTURE

WEST & NORTH ELEVATIONS SCALE: 3/32"=1'-0"



PARKING STRUCTURE



COLLEGE PORTFOLIO, 2013 TIGRAN PARSAMYAN

PARAMETRIC SINGLE HELICAL RAMP DESIGN

**3D REALISTIC VIEWS** 



COLLEGE PORTFOLIO, 2013 TIGRAN PARSAMYAN CORNER WALL CONSTRUCTION

REVIT RENDERINGS & 3D REALISTIC VIEWS



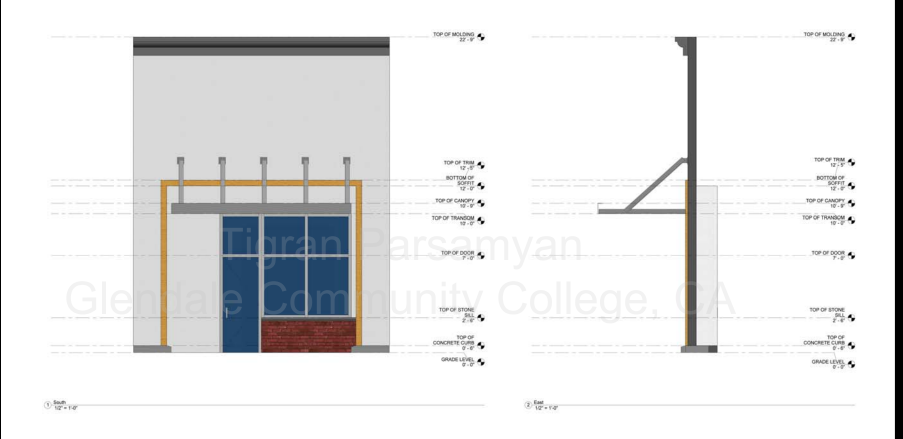
**COLLEGE PORTFOLIO, 2013 TIGRAN PARSAMYAN** 

CORNER WALL CONSTRUCTION

EAST ELEVATION & ENTRANCE ELEVATION VIEW SCALE: 1/4" = 1' - 0"



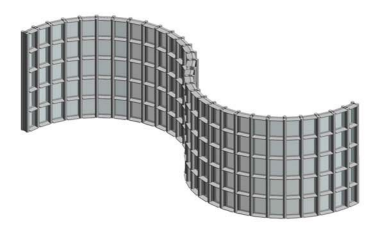
COLLEGE PORTFOLIO, 2013 TIGRAN PARSAMYAN FAÇADE WALL CONSTRUCTION REVIT RENDERINGS & 3D REALISTIC VIEWS

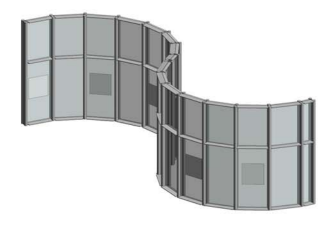




COLLEGE PORTFOLIO, 2013 TIGRAN PARSAMYAN STRAIGHT ANGLE CANOPY **3D REALISTIC VIEWS** 













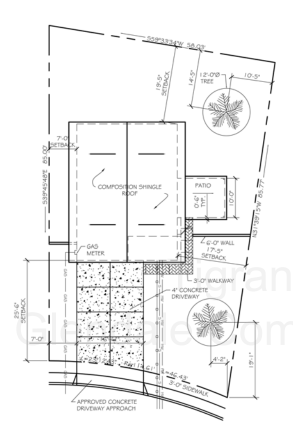
NG	FRAMIN
fT FRAMING MATERIAL	G WIDTH
1 X 5 RECTANGLE MATERI	AL 5'-0"
it	

1X5	FRAMING SHELL MESH S	CHEDULE
HEIGHT OF MESH	WIDTH OF MESH	LENGTH OF MESH
60' - 0"	90' - 0"	90' - 0"

	2 X 10 Rectangle Panel		
Family and Type	FRAMING LENGHT	FRAMING MATERIAL	FRAMING WIDTH
RECTANGLE FRAME: 2 X 10 RECTANGLE	2' - 0"	2 X 10 RECTANGLE MATERIAL	10' - 0"

2X10 FRA	MING SHELL MESH SO	CHEDULE
HEIGHT OF MESH	WIDTH OF MESH	LENGTH OF MESH
120' - 0"	90' - 0"	90" - 0"

# Tigran Parsamyan UTDDESK AUTDEAD Glendale Community College, CA



### GENERAL NOTES:

- CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS ANY DISCREPANCIES SHALL BE REPORTED TO ARCHITECT, VERIFY ALL EXISTING FIELD CONDITIONS, ANY ADVERSE SITUATIONS SHALL BE REPORTED TO ARCHITECT.
- ALL FOOTINGS SHALL BE FOUNDED IN NATURAL, UNDISTURBED SOIL
- ALL CONCENTRATED DRAINAGE AND ROOF WATER SHALL BE CONDUCTED TO THE STREET IN AN APPROVED DEVICE.
- ALL LUMBER IN CONTACT WITH CONCRETE OR MASONRY SHALL BE PRESSURE TREATED OR FOUNDATION GRADE REDWOOD.
- ANGHOR BOLTS IF2" X 10" LONG AT 6"-0" (IZ" MIN FROM ENDS) EMBEDDED TI IN CONGRETE.
- ALL FRAMING LUMBER SHALL COMPLY WITH STANDARDS OF THE WEST COAST LUMBER INSPECTION BUREAU, ALL SHALL BE GRADE MARKED:
- PRESSURE TREATED D. FIR.

LIGHT FRAMING. JOISTS: DOUGLAS FIR NO. 2. DOUGLAS FIR NO. 1.

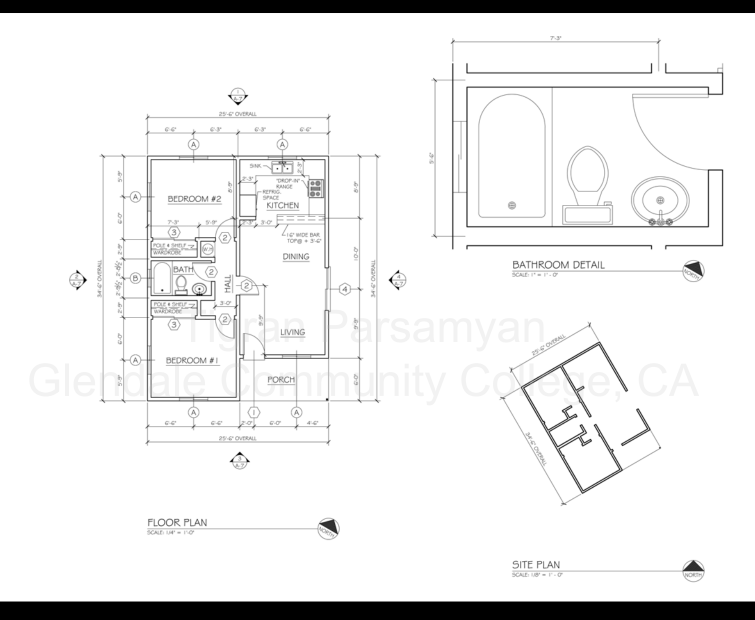
- 7. NAILING SHALL COMPLY WITH THE BULDING CODE.
- ALL FRAMING MEMBERS SHALL BE ARRANGED AND SPACED TO PERMIT THE PLACEMENT OF DUCTS, PIPES, CONDUITS, ETC., WITH A MINIMUM OF CUTTING OR NOTCHING, ALL NECESSARY CUTTING OR NOTCHING SHALL BE APPROVED BY THE BULDING INSPECTOR.
- PROVIDE 3#4" PLYWOOD SHEATHING AT CORNERS AND EVERY 25 LINEAL FEET OF WALL
- 10. ALL HEADERS AND BEAMS SHALL HAVE A MINIMUM BEARING SURFACE OF 1 1/2"
- ALL STUD WALLS SHALL BE BLOCKED AT MID HEIGHT OF WALL, 2X SOLID BLOCKING SHALL BE PLACED BETWEEN ALL JOISTS AND RAFTERS, AND ALL SUPPORTS.
- PROVIDE IS POUND FELT UNDER ALL EXTERIOR FINISHES.

#### SHEET INDEX:

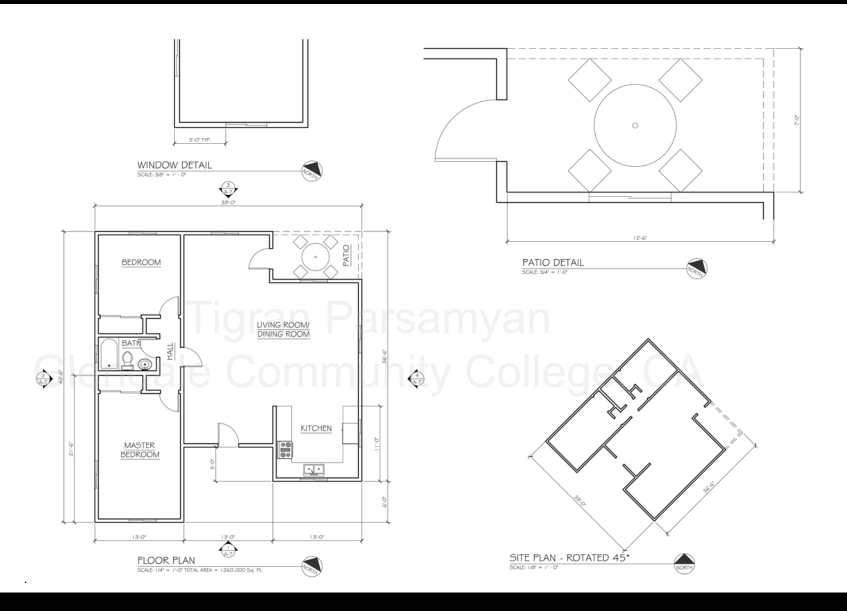
- SHEET TITLE
- PICTORIAL OF STRUCTURE
- SITE 4 ROOF PLAN, GENERAL NOTES A-2 FLOOR PLAN, DOOR 4 WINDOW SCHEDULES A-3 FOUNDATION PLAN
- A-4 FOUNDATION DETAILS
- A-5 FRAMING PLAN
- A-6 ELECTRICAL PLAN
- A-7 EXTERIOR ELEVATIONS

SITE PLAN SCALE: 1/8" = 1' - 0"

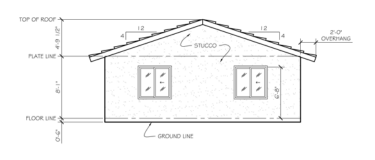


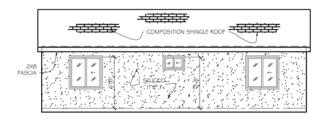


TWO BEDROOM CABIN



TWO BEDROOM CABIN





REAR / NORTH ELEVATION

SCALE: 1/4" = 1" - 0"

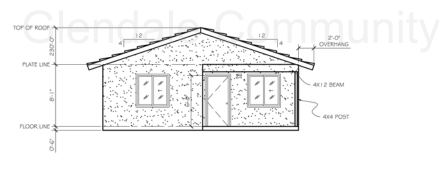
A-7

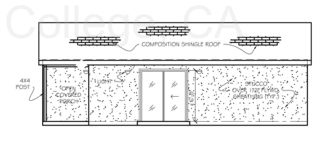
LEFT / WEST ELEVATION

SCALE: 1/4" = 1' - 0"

A-7

### Tigran Parsamyan





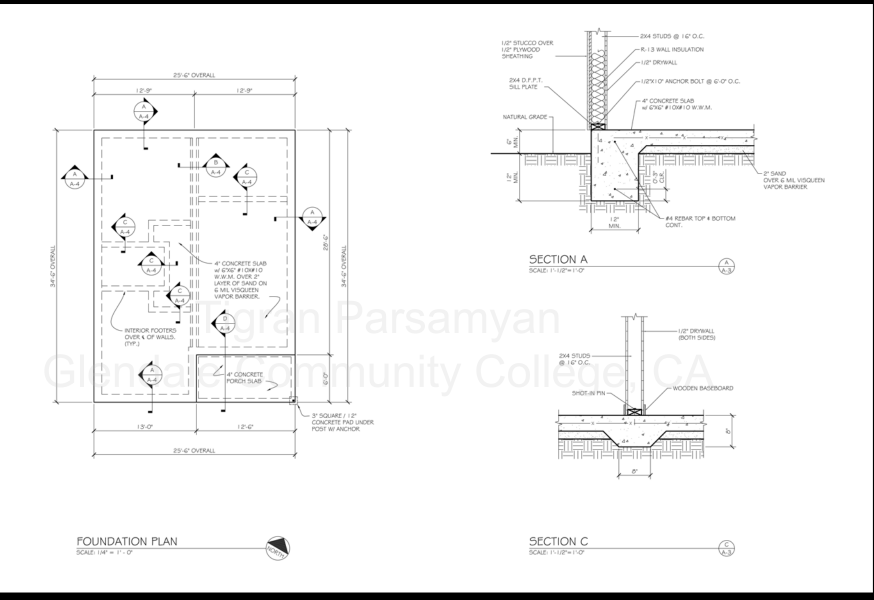
FRONT / SOUTH ELEVATION

SCALE: 1/4" = 1' - 0"

RIGHT / EAST ELEVATION

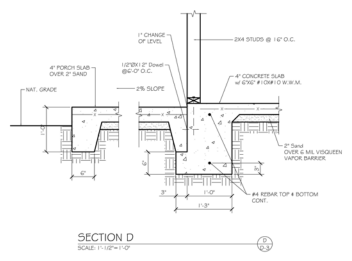
SCALE: 1/4" = 1' - 0"

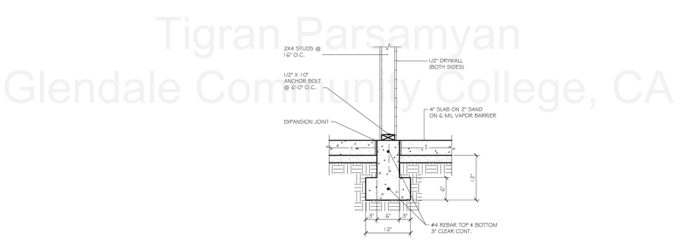
A-7



TWO BEDROOM CABIN

FOUNDATION PLAN, SECTION A & C. SCALE: NOTED

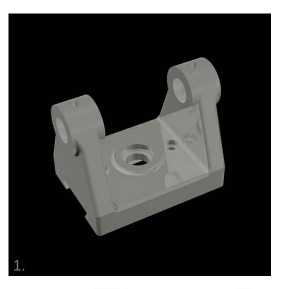




SECTION B

SCALE: 1'-1/2'= 1'-0'

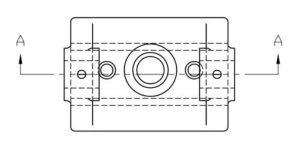
B-3

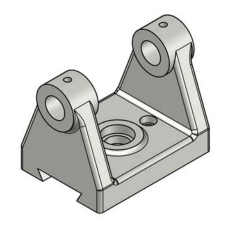






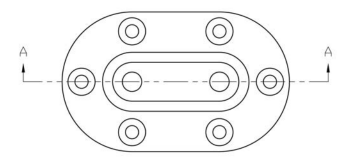


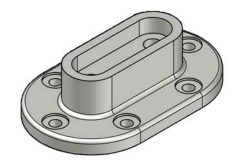




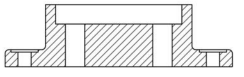
# Glendar Cormunity College CA

SECTION A-A SCALE 1:1

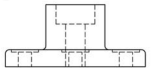


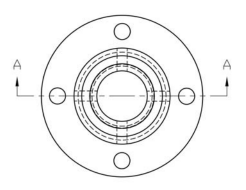


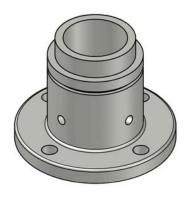
### Tigran Parsamyan Glendale Community College, CA

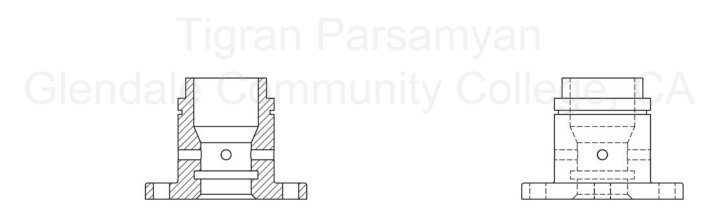


SECTION A-A SCALE 1:1

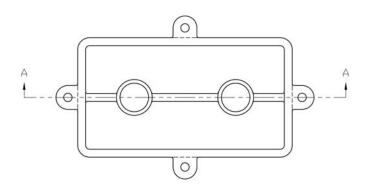


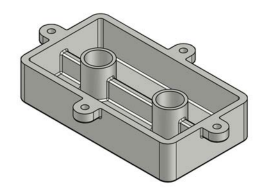




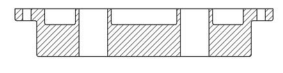


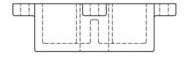
SECTION A-A SCALE 1:1





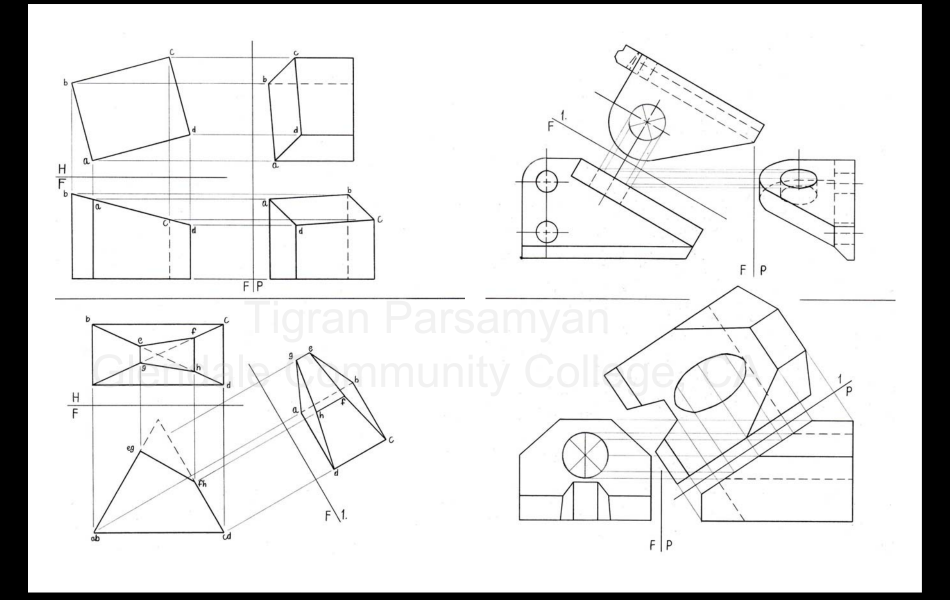
## Tigran Parsamyan Glendale Community College, CA



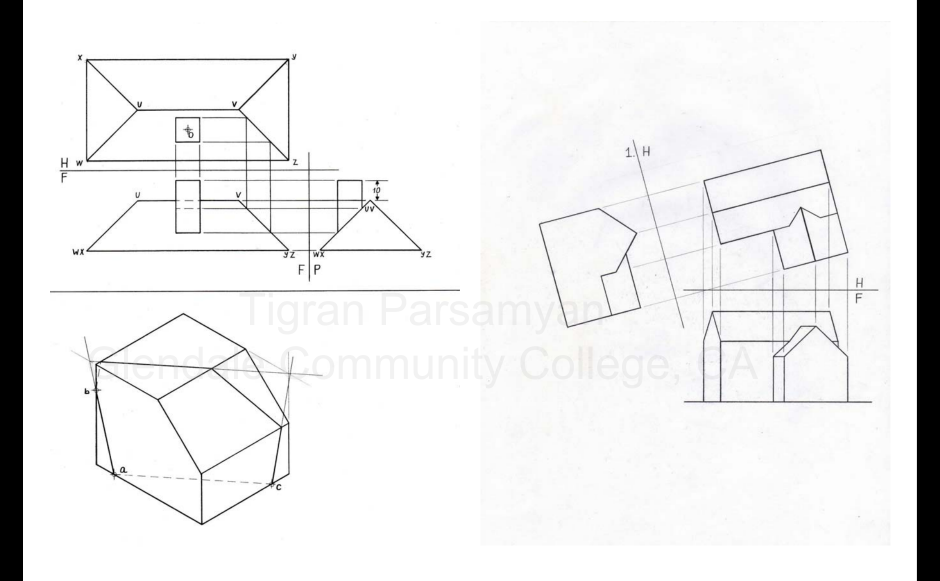


SECTION A-A SCALE 6" = 1'-0"

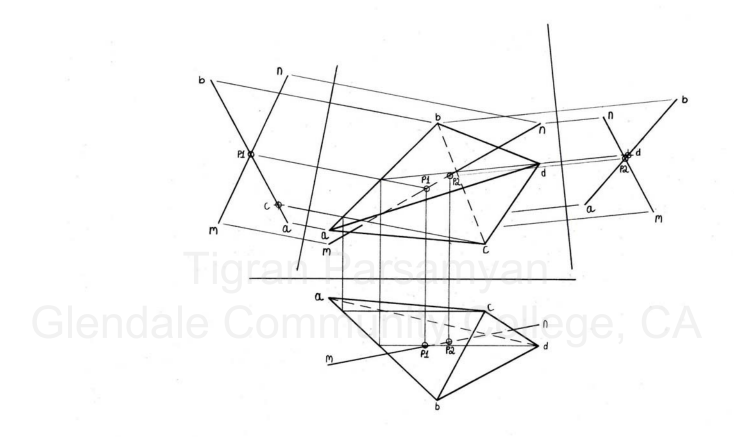
# Tigran Parsamyan Glendale Community College, CA



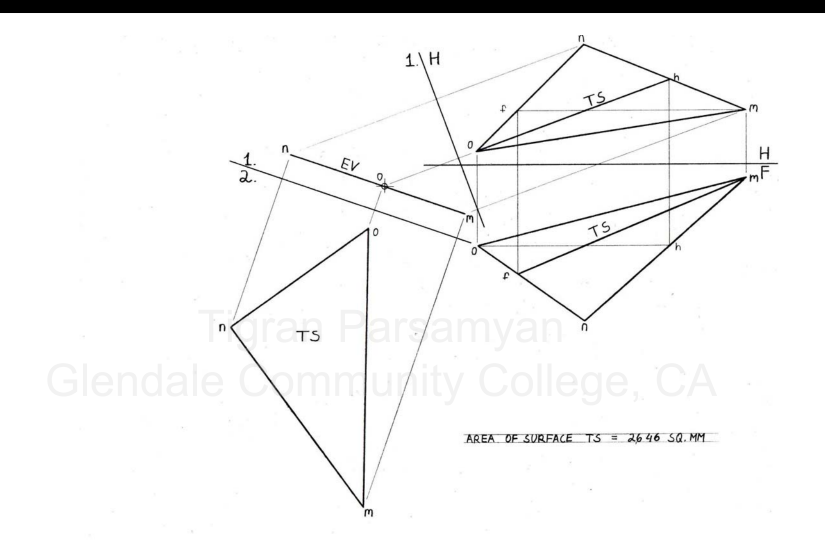
DESCRIPTIVE GEOMETRY



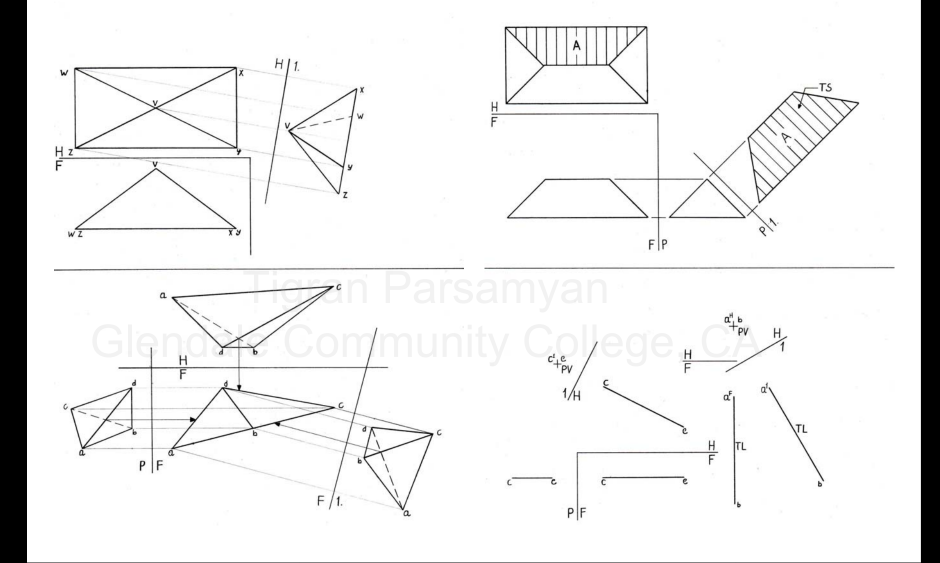
DESCRIPTIVE GEOMETRY



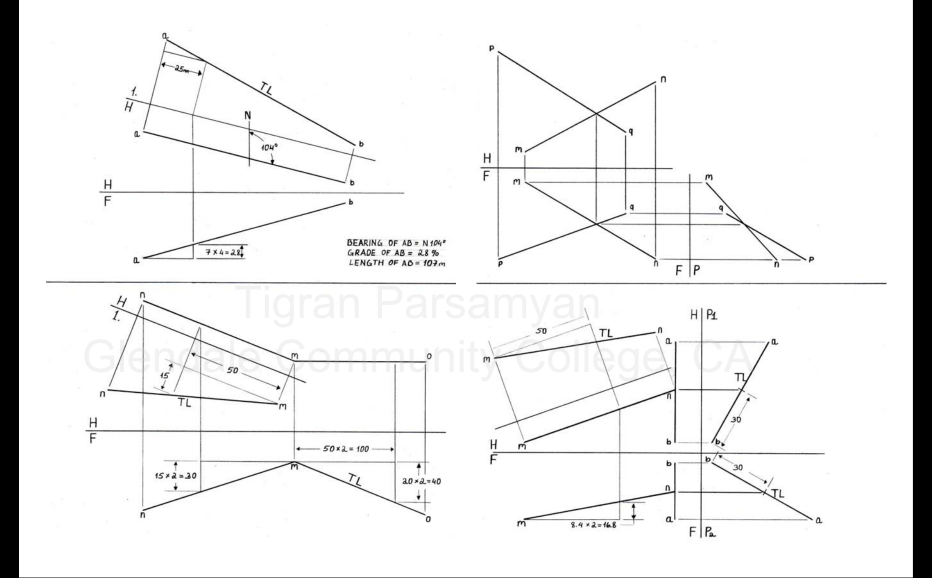
DESCRIPTIVE GEOMETRY



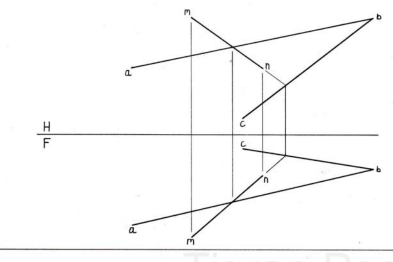
**DESCRIPTIVE GEOMETRY** 

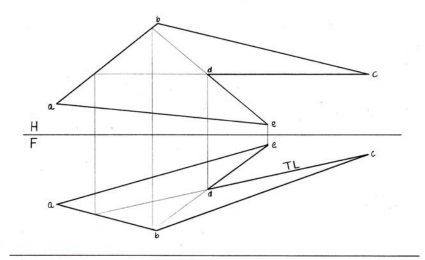


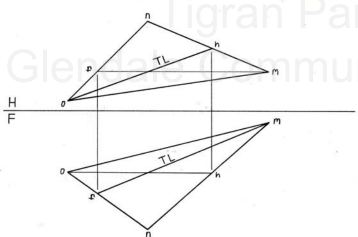
DESCRIPTIVE GEOMETRY

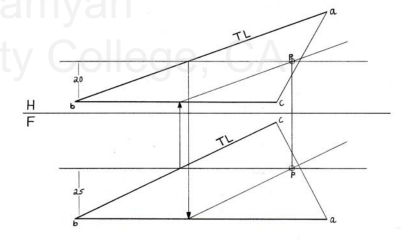


**DESCRIPTIVE GEOMETRY** 

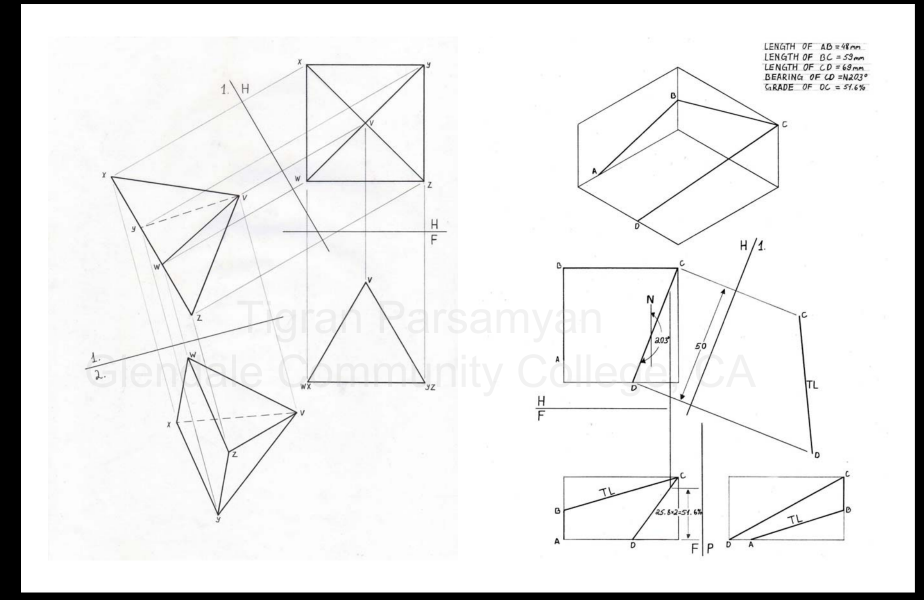




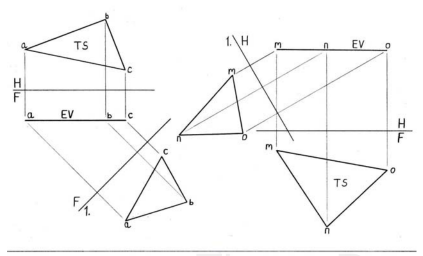


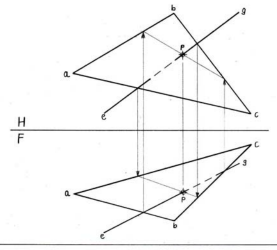


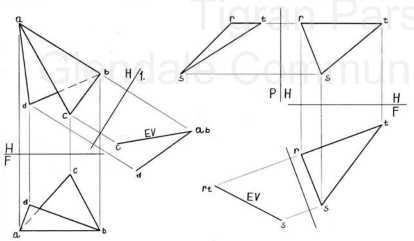
DESCRIPTIVE GEOMETRY

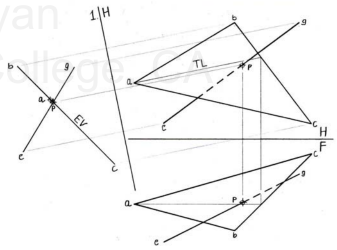


DESCRIPTIVE GEOMETRY

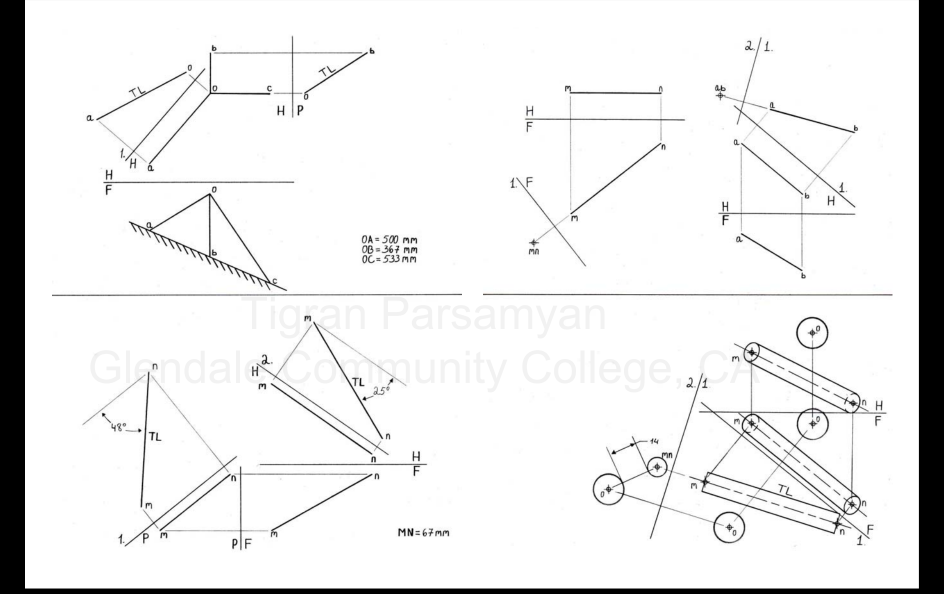




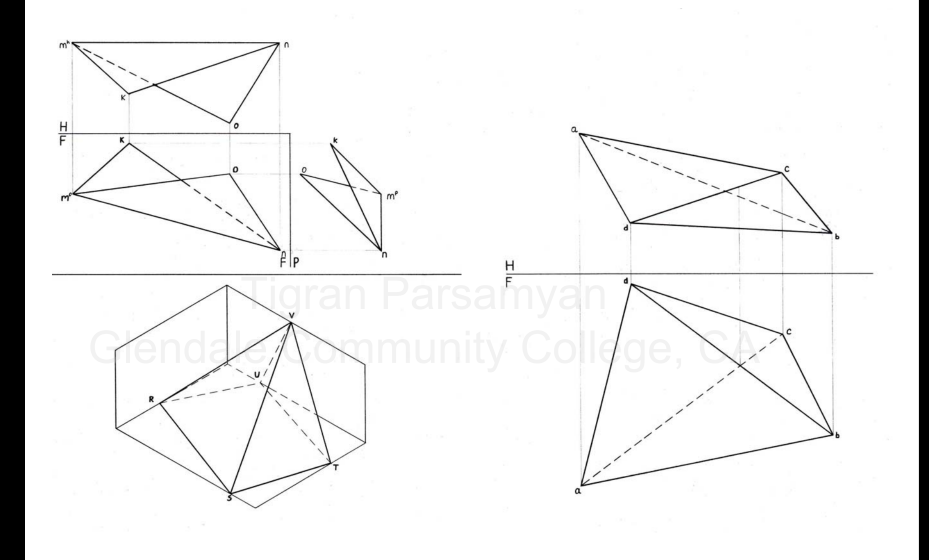




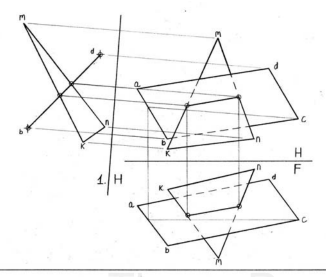
DESCRIPTIVE GEOMETRY

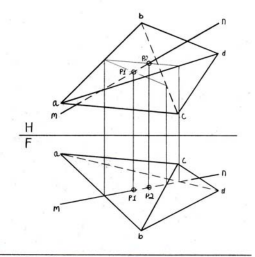


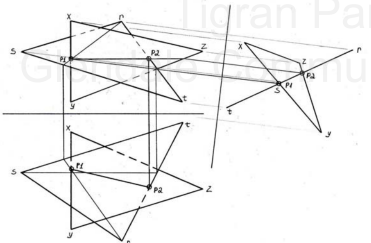
DESCRIPTIVE GEOMETRY



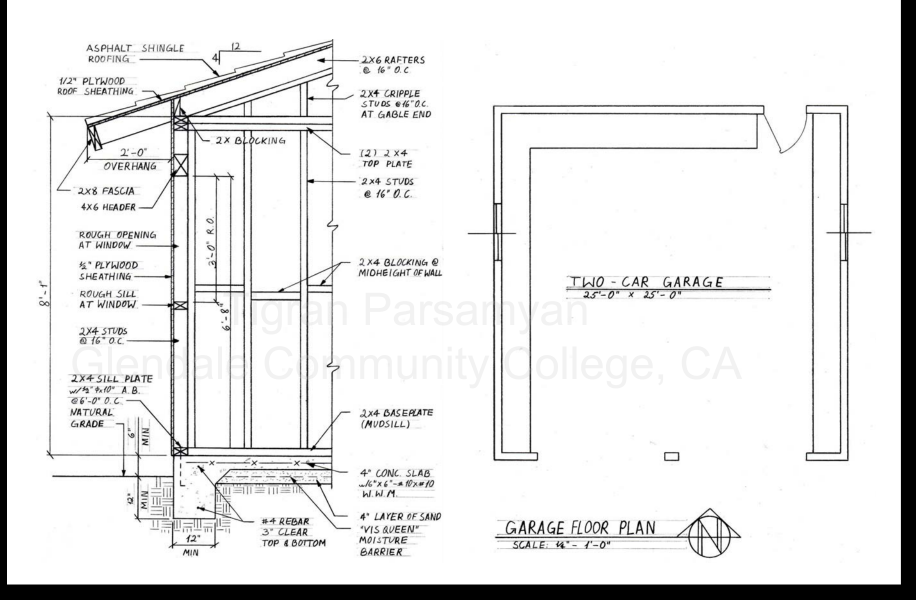
DESCRIPTIVE GEOMETRY





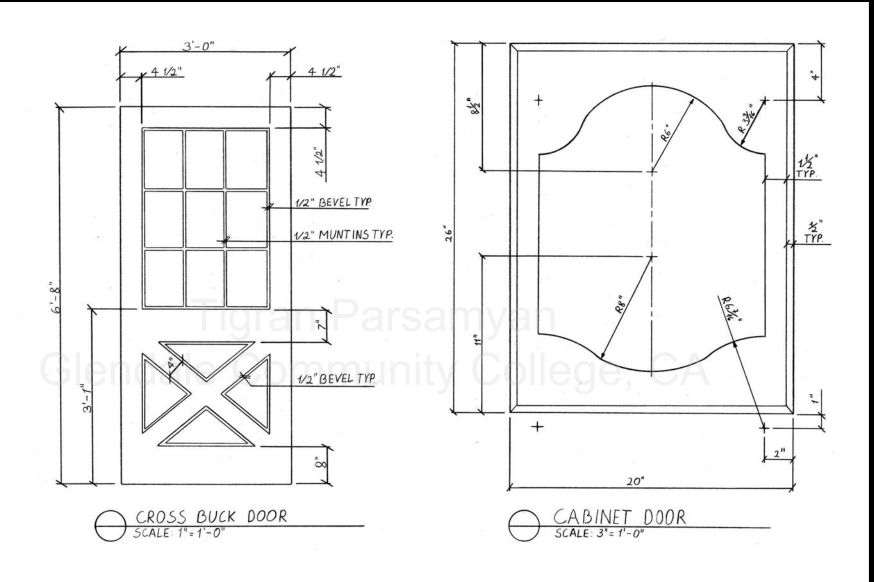


DESCRIPTIVE GEOMETRY

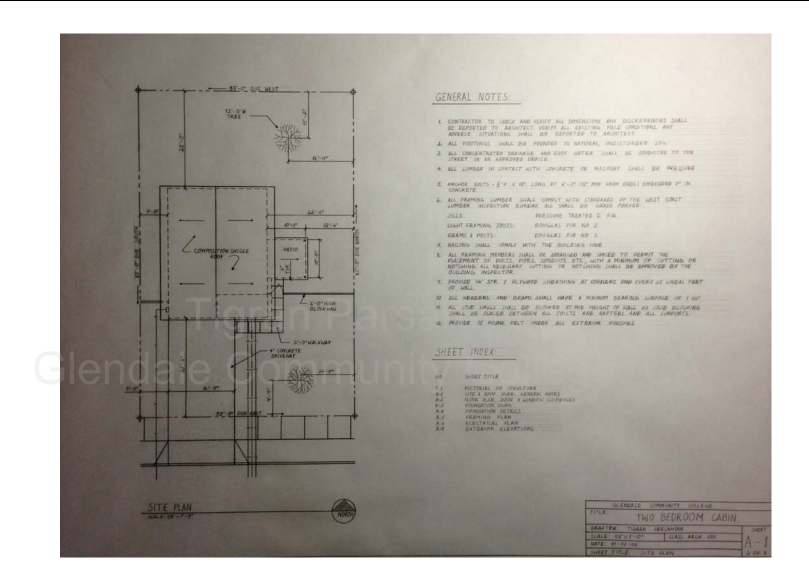


TWO CAR GARAGE

FLOOR PLAN & SECTION VIEW

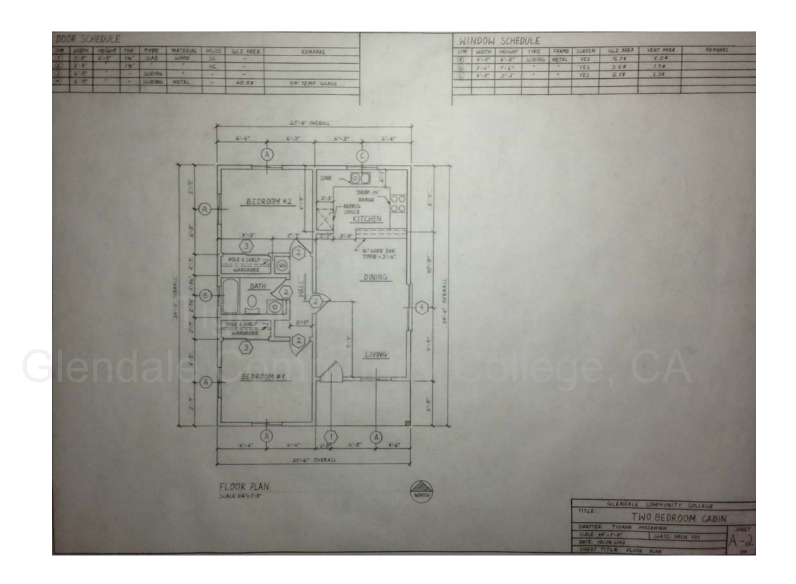


CROSS BUCK DOOR AND CABINET DOOR



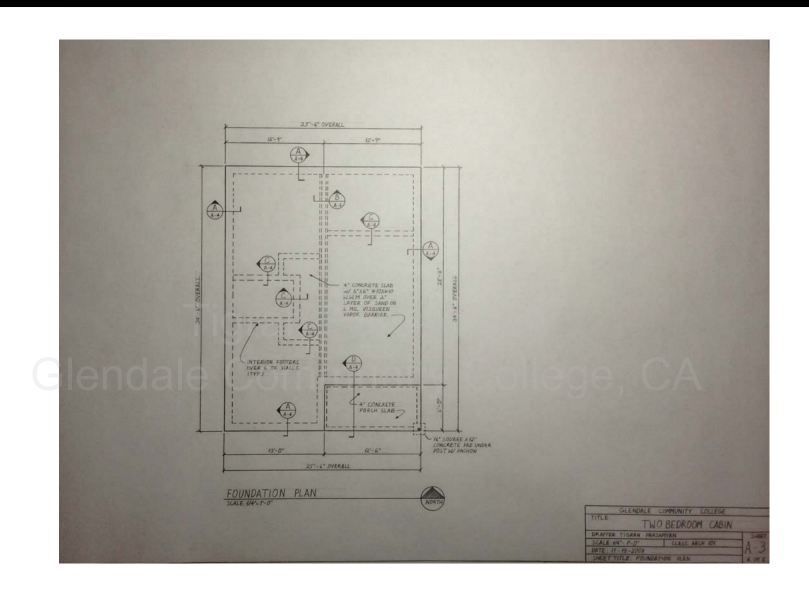
TWO BEDROOM CABIN

SITE PLAN SCALE:1/8"=1'-0" SHEET SIZE:24"X18"



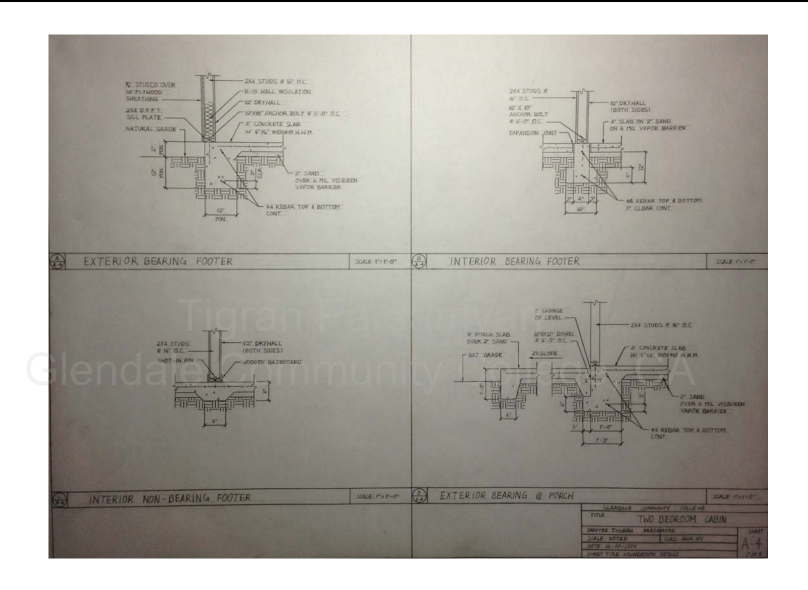
TWO BEDROOM CABIN

FLOOR PLAN SCALE:1/4"=1'-0" SHEET SIZE:24"X18"



TWO BEDROOM CABIN

FOUNDATION PLAN SCALE:1/4"=1'-0" SHEET SIZE:24"X18"

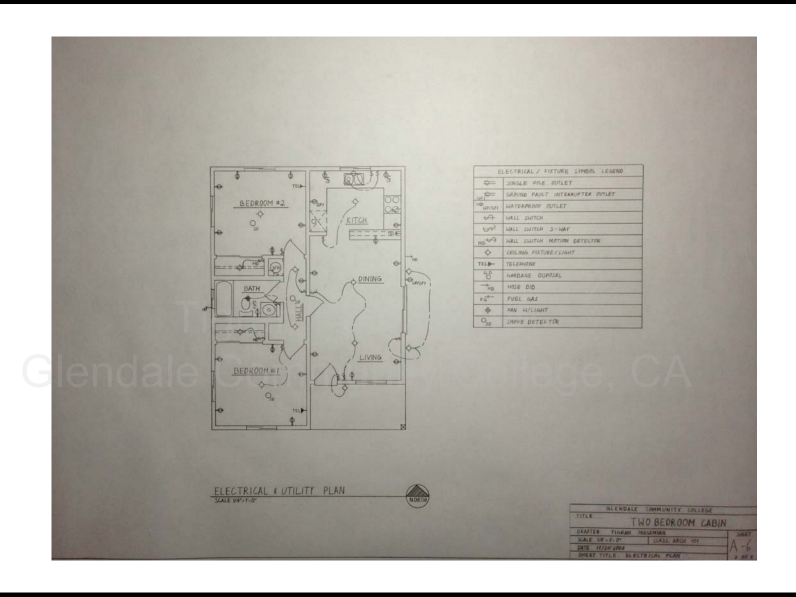


TWO BEDROOM CABIN



TWO BEDROOM CABIN

FRAMING PLAN SCALE:1/4"=1'-0" SHEET SIZE:24"X18"



TWO BEDROOM CABIN

ELECTRICAL PLAN SCALE:1/4"=1'-0" SHEET SIZE:24"X18"

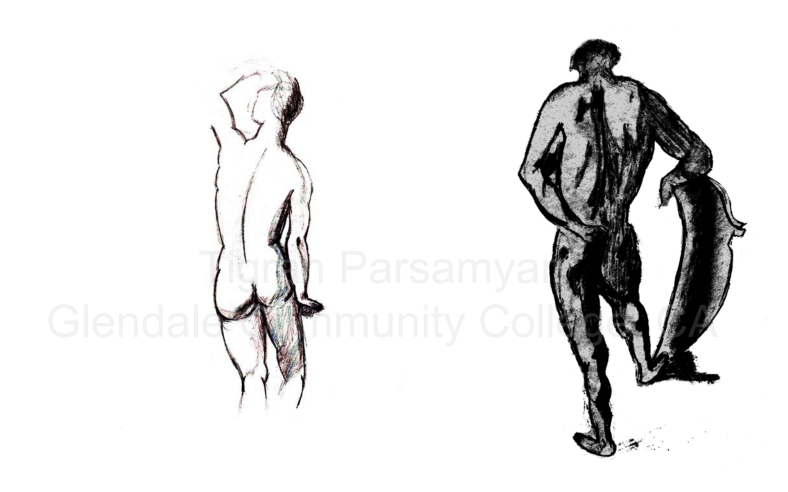


TWO BEDROOM CABIN

## Tigran Parsamyan Glendale Community College, CA



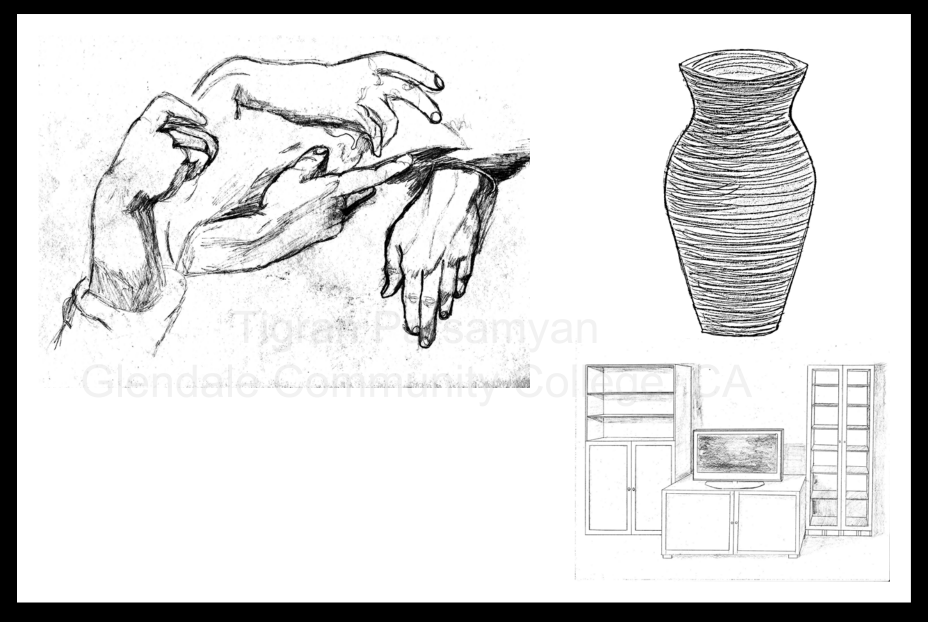
COLLEGE PORTFOLIO, 2013 TIGRAN PARSAMYAN STUDY OF SOLIDS, LIGHTS AND SHADOWS CHARCOAL ON PAPER SHEET SIZE:24"X18"



COLLEGE PORTFOLIO, 2013 TIGRAN PARSAMYAN

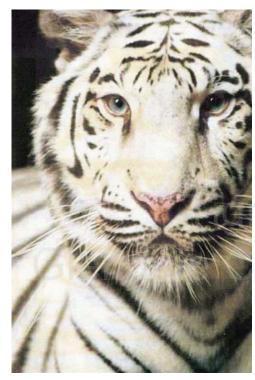
#### STUDY OF HUMAN FIGURES

**PENCIL ON PAPER** 



STUDY OF SHAPES

# Tigran Parsamyan & DESIGN STUDIES Glendale Community College, CA



ORIGINAL IMAGE



SIMPLIFIED TO LINES



BLACK AND WHITE IMAGE







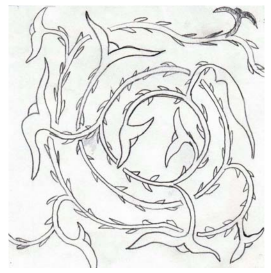


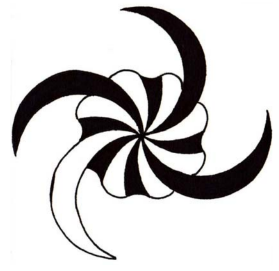
COLLEGE PORTFOLIO, 2013 TIGRAN PARSAMYAN APPLICATION WITH GRAPHIC PEN

GRAPHIC PEN ON PAPER & STENCIL. POSTER BOARD SIZE:24"X18"

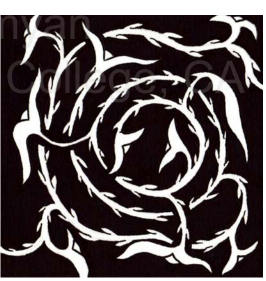






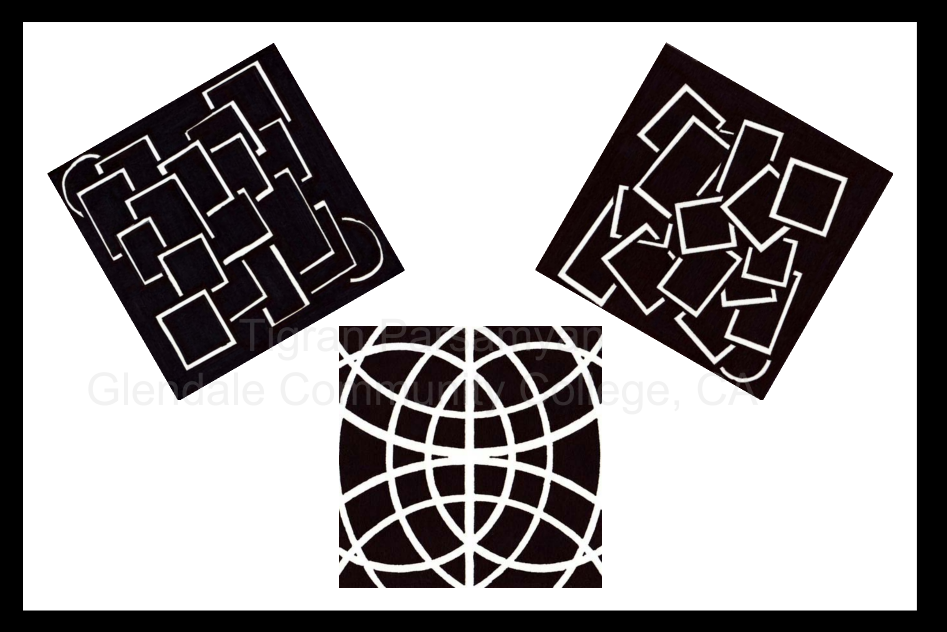






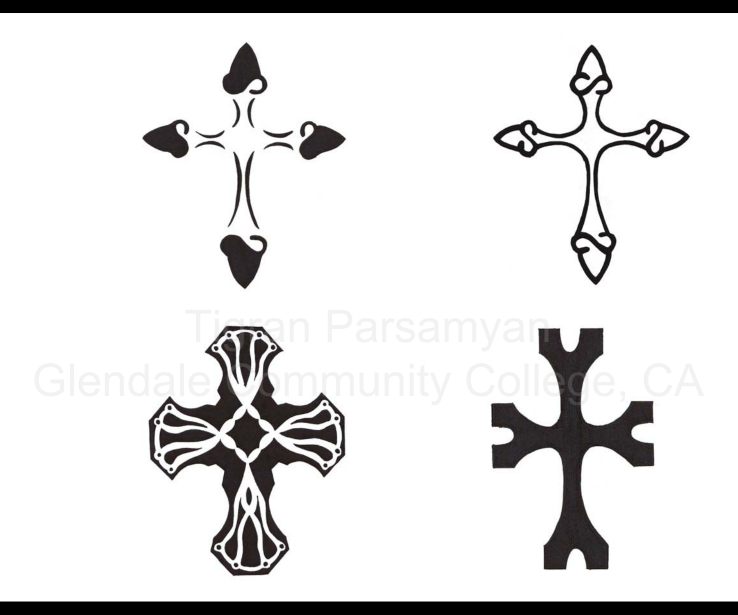
APPLICATION WITH GRAPHIC PEN

GRAPHIC PEN ON PAPER



COLLEGE PORTFOLIO, 2013 TIGRAN PARSAMYAN APPLICATION WITH GRAPHIC PEN

GRAPHIC PEN ON PAPER



**CROSS DESIGNS** 

GRAPHIC PEN ON PAPER

## Tigran Parsamyan Glendale Community College, CA













**WOODEN VASE** 

MEDIUM DENSITY FIBERBOARD













**WOODEN VASE** 

MEDIUM DENSITY FIBERBOARD







NAPKIN HOLDER

MEDIUM DENSITY FIBERBOARD









BUTTERFLY NAPKIN HOLDER

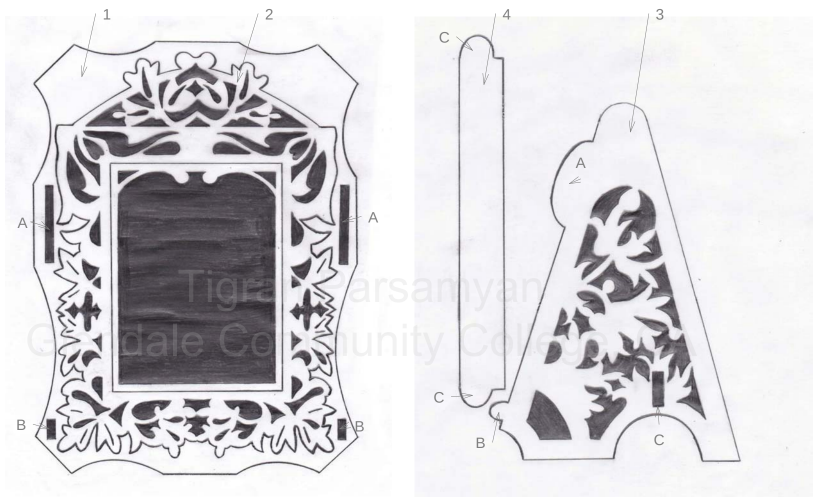












Back Plate
 Front Plate

3. Side Plate

4. Joining Piece

A. B. C. - Openings for joining pieces









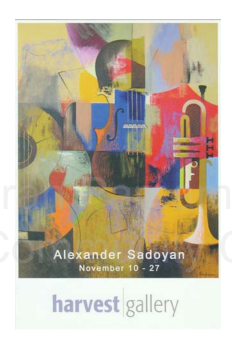
COLLEGE PORTFOLIO, 2013 TIGRAN PARSAMYAN MOVABLE WOODEN FIGURE MEDIUM DENSITY FIBERBOARD

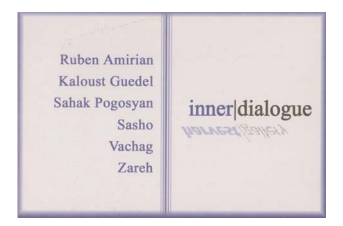
## Tigran Parsamyan GRAPHIC DESIGN Glendale Community College, CA



















#### Tigran Parsamyan AQUARIUM DESIGN Glendale Community College, CA









PERSONAL PHOTO







PERSONAL PHOTO

Mudskippers are members of the subfamily Oxudercinae (tribe Periophthalminae), within the family Gobiidae (Gobies). They are completely amphibious fish, fish that can use their pectoral fins to walk on land.



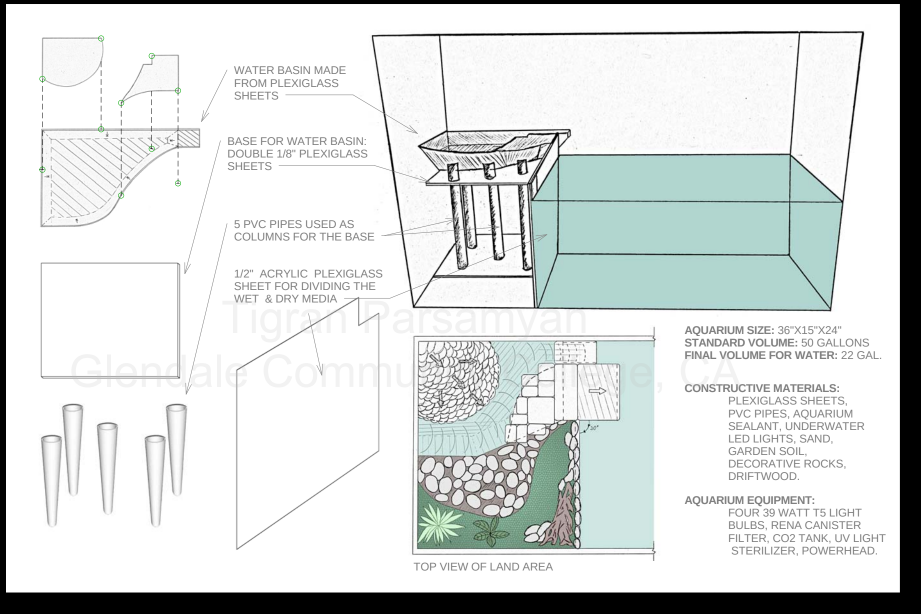






COLLEGE PORTFOLIO, 2013 TIGRAN PARSAMYAN ARCHER FISH & MUDSKIPPER AQUARIUM

COMBINATION OF WET & DRY MEDIA. INSPIRATION FROM AQUASCAPING



ARCHER FISH & MUDSKIPPER AQUARIUM

EXPLODED VIEW OF AQUARIUM'S STRUCTURE



22 GALLONS OF WATER INSIDE THE AQUARIUM



GOLDEN ALGAE EATER/CLEANER FISH



ARCHER FISH & AQUATIC PLANTS INSIDE THE AQUARIUM



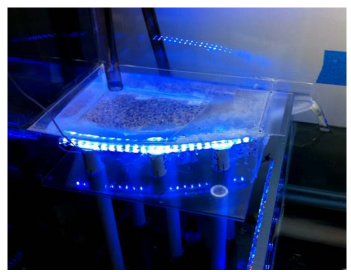
WATER BASIN FROM PLEXIGLASS SHEETS WITH AQUATIC SEALANT

**COLLEGE PORTFOLIO, 2013** 

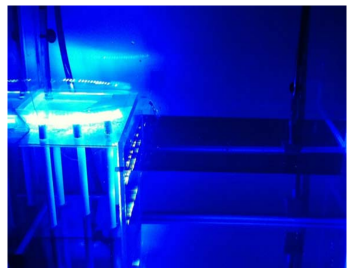
**TIGRAN PARSAMYAN** 

ARCHER FISH & MUDSKIPPER AQUARIUM

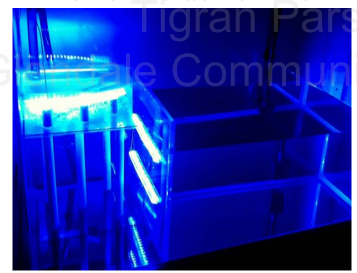
ARCHER FISH & AQUATIC PLANTS



WATER BASIN FROM PLEXIGLASS SHEETS WITH LEDS



STRUCTURAL FRONT VIEW OF AQUARIUM WITH LEDS



STRUCTURAL ANGLED VIEW OF AQUARIUM WITH LEDS



WATER BASIN COVERED WITH GARDEN SOIL AND OTHER DECOR

ARCHER FISH & MUDSKIPPER AQUARIUM

STRUCTURAL VIEW WITH LEDS TURNED ON



WATERFALL EFFECT WITH LEDs



COMPLETE AQUARIUM VIEW WITH LEDs AT NIGHT



TWO STRIPS OF LEDs HIDDEN BEHIND THE PLEXIGLASS SHEET



CLOSER VIEW OF THE AQUATIC PLANTS

ARCHER FISH & MUDSKIPPER AQUARIUM

NIGHT VIEW WITH LEDS TURNED ON

# Tigran PHANKYPH an Glendale Community College, CA

TECHNICAL KNOWLEDGE:

AUTODESK REVIT 2013
AUTODESK AUTOCAD 2013
ADOBE PHOTOSHOP CS3

ADDRE PHOTOSHO