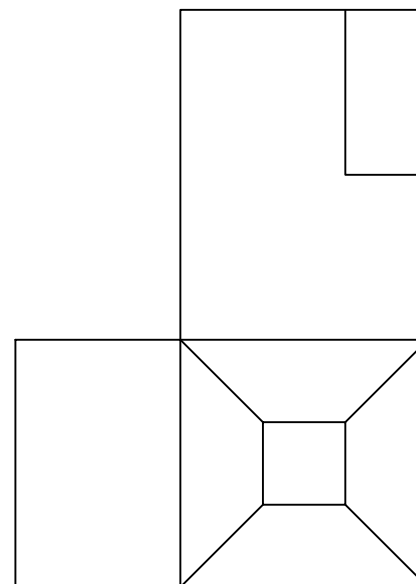
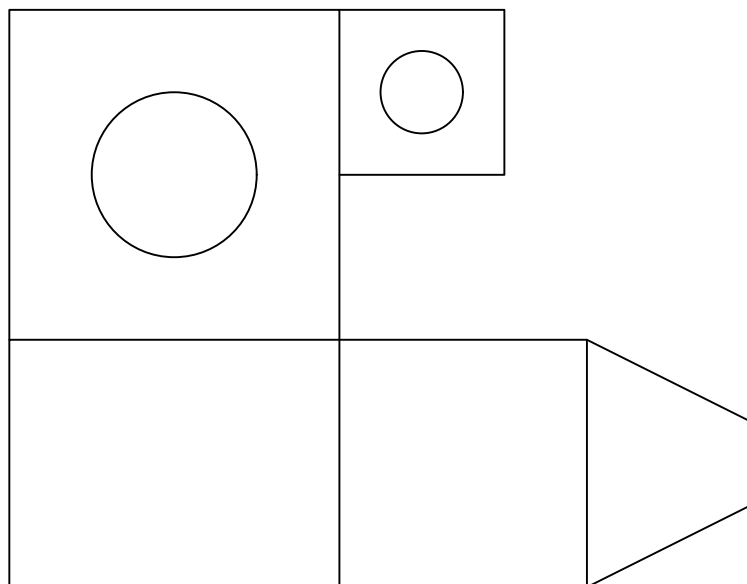
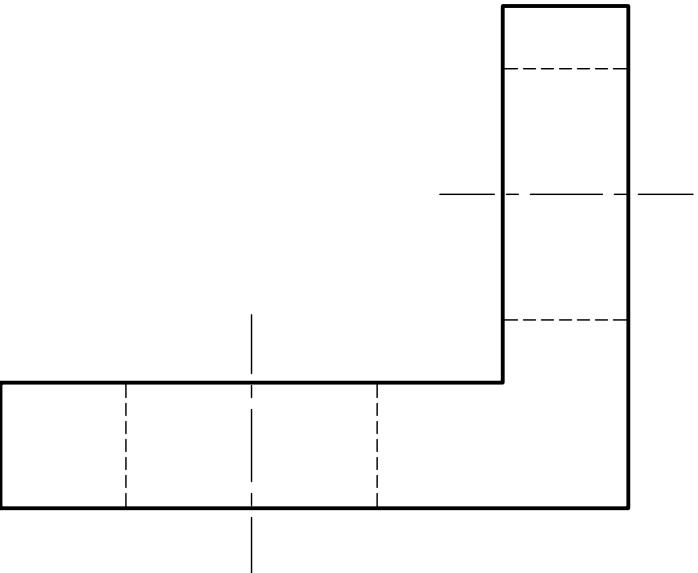
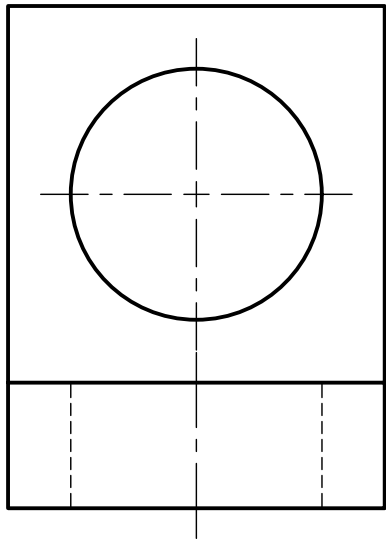
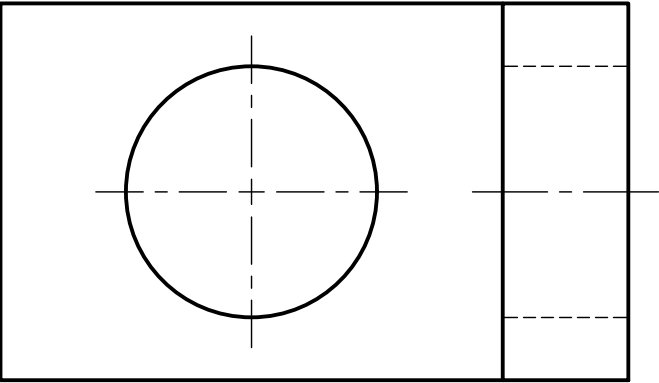
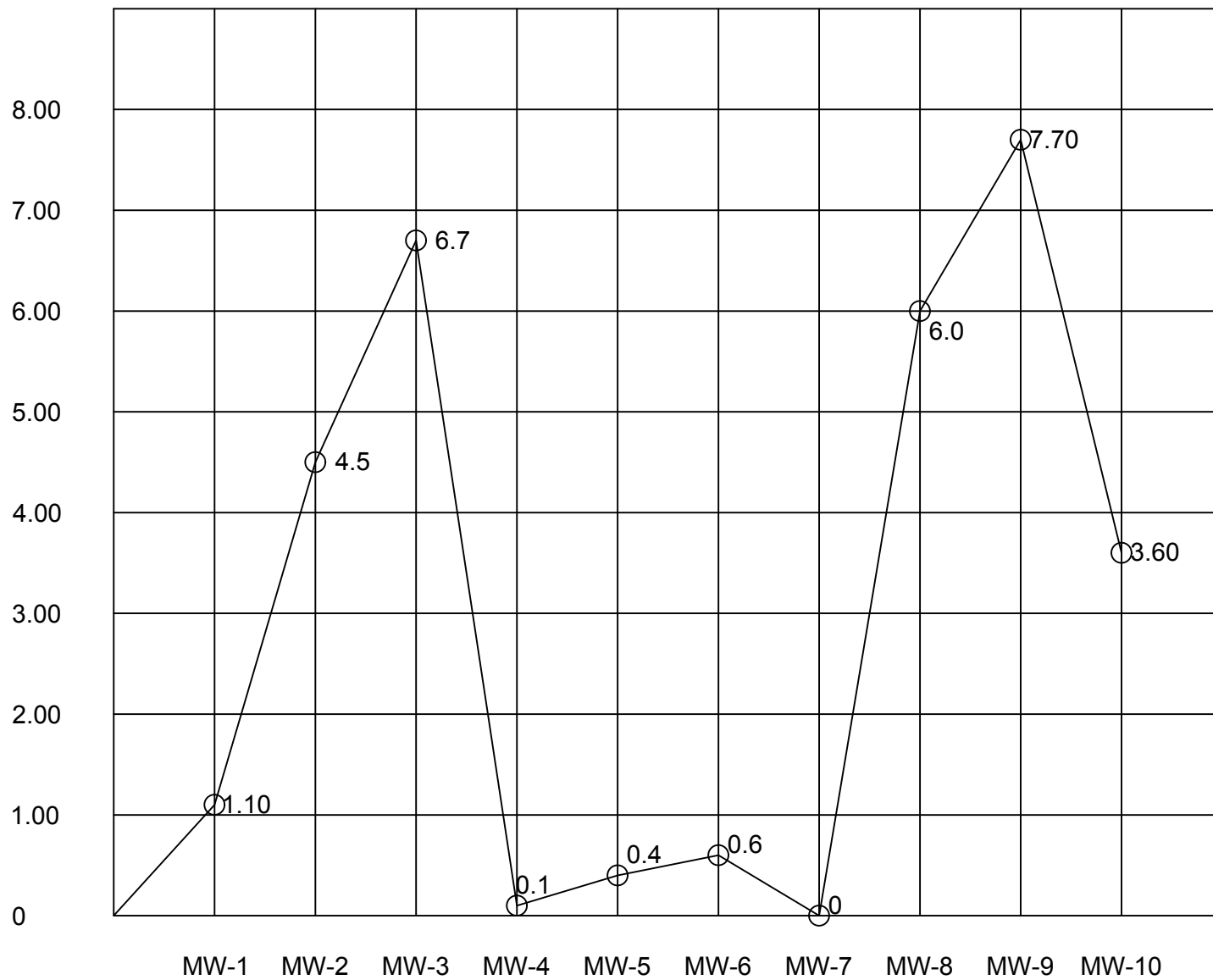


LINCE RUMAINUM



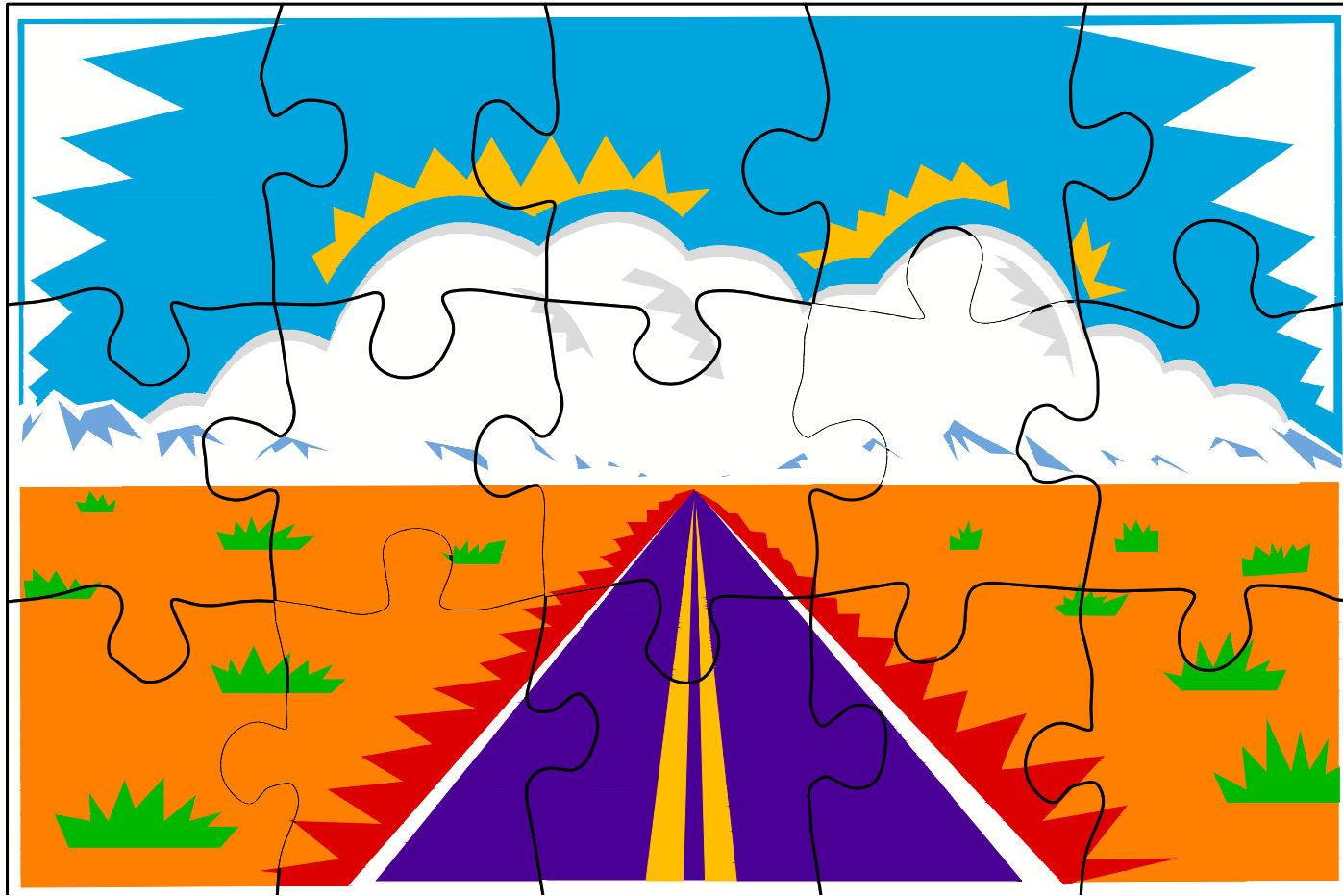


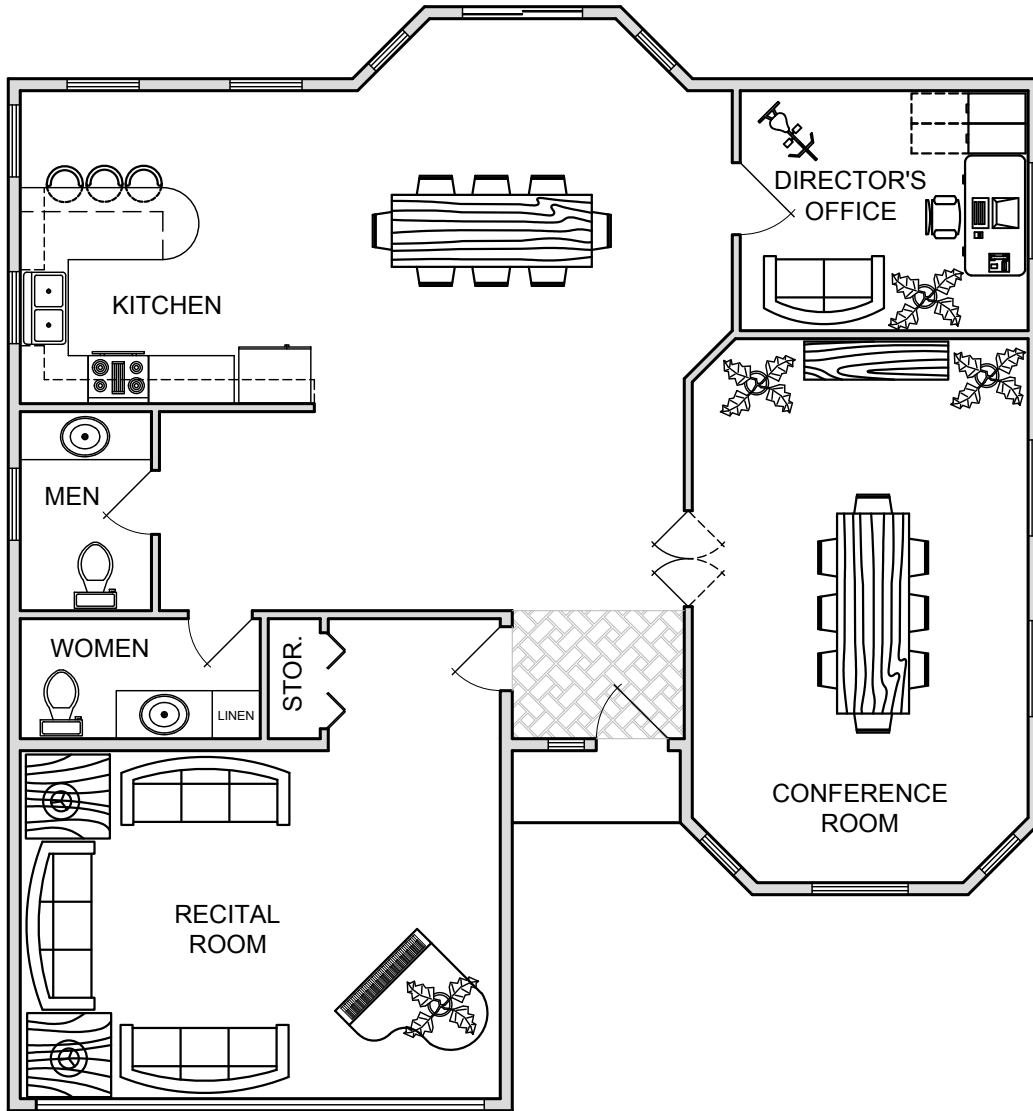
BENZENE IN GROUNDWATER



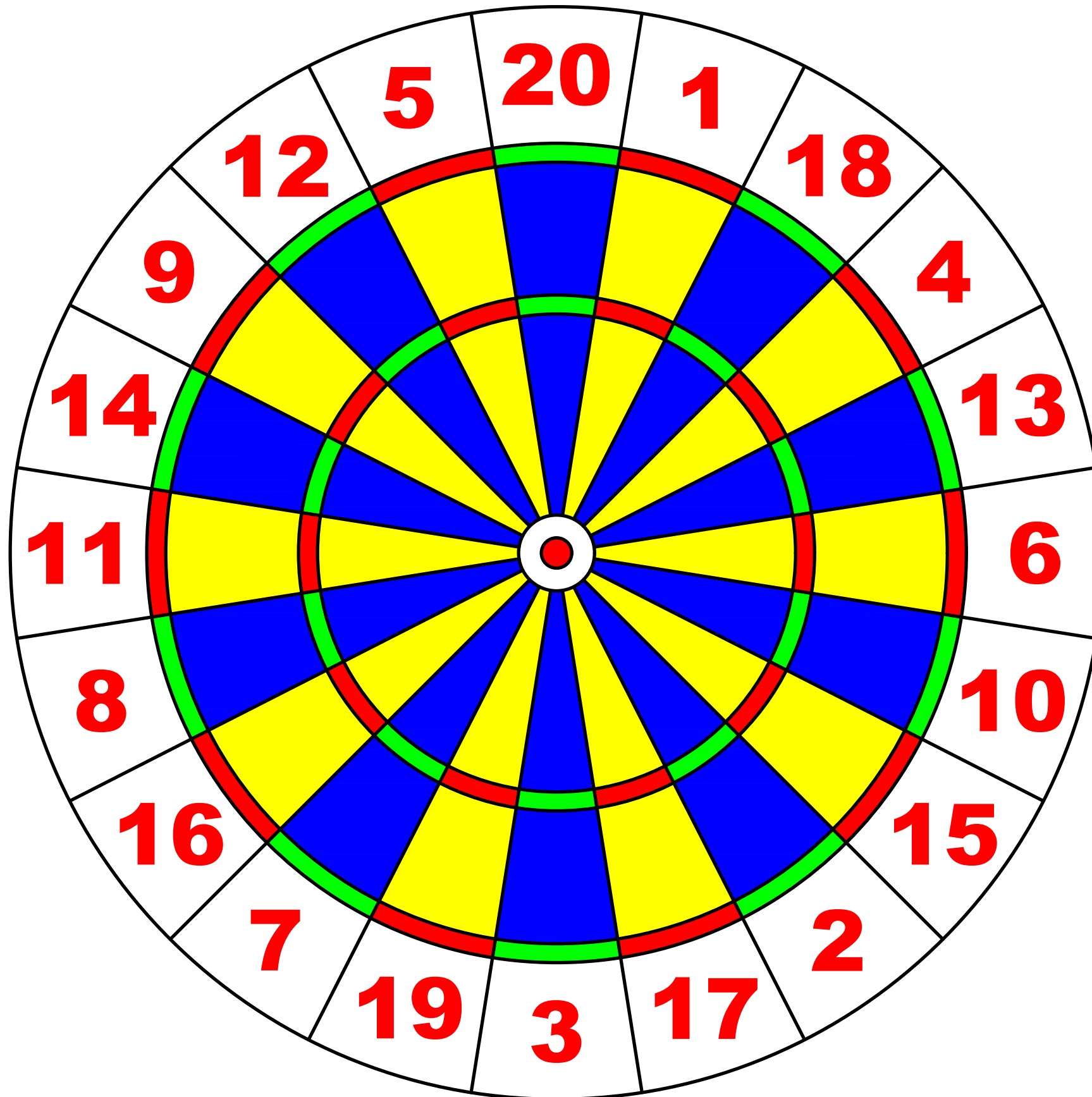
ROAD TO PARADISE PUZZLE

ASSEMBLED BY: LINCÉ RUMAINUM





DRAWING TITLE	
MODULE 2 - MODIFY COMMANDS	
APPROVED BY	J. HELTON
MODIFIED BY:	LINCE RUMAINUM
SIZE	A
REV	1
SHEET	1 OF 1
SCALE	1/8"=1'



STANDARD DIMENSIONS

- Double and Triple rings inside width measurement. = 8mm. (5/16 ins)
- Inner Bull Inside diameter = 12.7mm.(0.5ins)
- Outer Bull Inside diameter = 31mm.(1.25ins)
- Outside edge of Double wire to Center Bull = 170mm.(6.75ins)
- Outside edge of Triple wire to Center Bull = 117mm.(4.25ins)
- Outside edge of Double wire to Outside edge of Double wire = 342mm.(13.5ins)
- Overall dartboard diameter = 457mm.(18.0ins)
- Spider wire gauge (Maximum Standard Wire Gauge) = 16SWG

SCORING

1. For a dart to score, it must remain in the board 5 seconds after the 3rd or final dart has been thrown by that player. The tip of the dart point must be touching the bristle portion of the board, in order for that dart to be counted as score.
2. No dart may be touched by the thrower, another player, scorer, or spectator, prior to the decision of the scorer. Should this occur, that throw shall be deemed to have been completed, per provisions set forth in Rule 19.
3. A dart's score shall be determined from the side of the wire at which the point of the dart enters the board. Should a dart lodge directly between the connecting wires on the dartboard, making it impossible to determine on which side of the wire the dart resides, the score shall always be the higher value of the two segments in question. This includes the outside double ring for the game shot. Determination as to whether the dart is directly between the wires shall be made in accordance with Rule 33.
4. It is the responsibility of the player to verify his score before removing his darts from the board. The score remains as written if one or more darts has been removed from the board. Errors in arithmetic must stand as written, unless corrected prior to the beginning of that player's next throw. In case of Doubles/Team matches, such errors must be rectified prior to the next turn of any partner/player on that team.
5. In Doubles/Team events, no player may throw (during a Leg) until each of his teammates has completed his throw. The FIRST player throwing out of turn shall receive a score of ZERO points for that round and his Team shall FORFEIT such turn.

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OFFICIAL DARTBOARD

DRAWN BY: LINC RUMAINUM

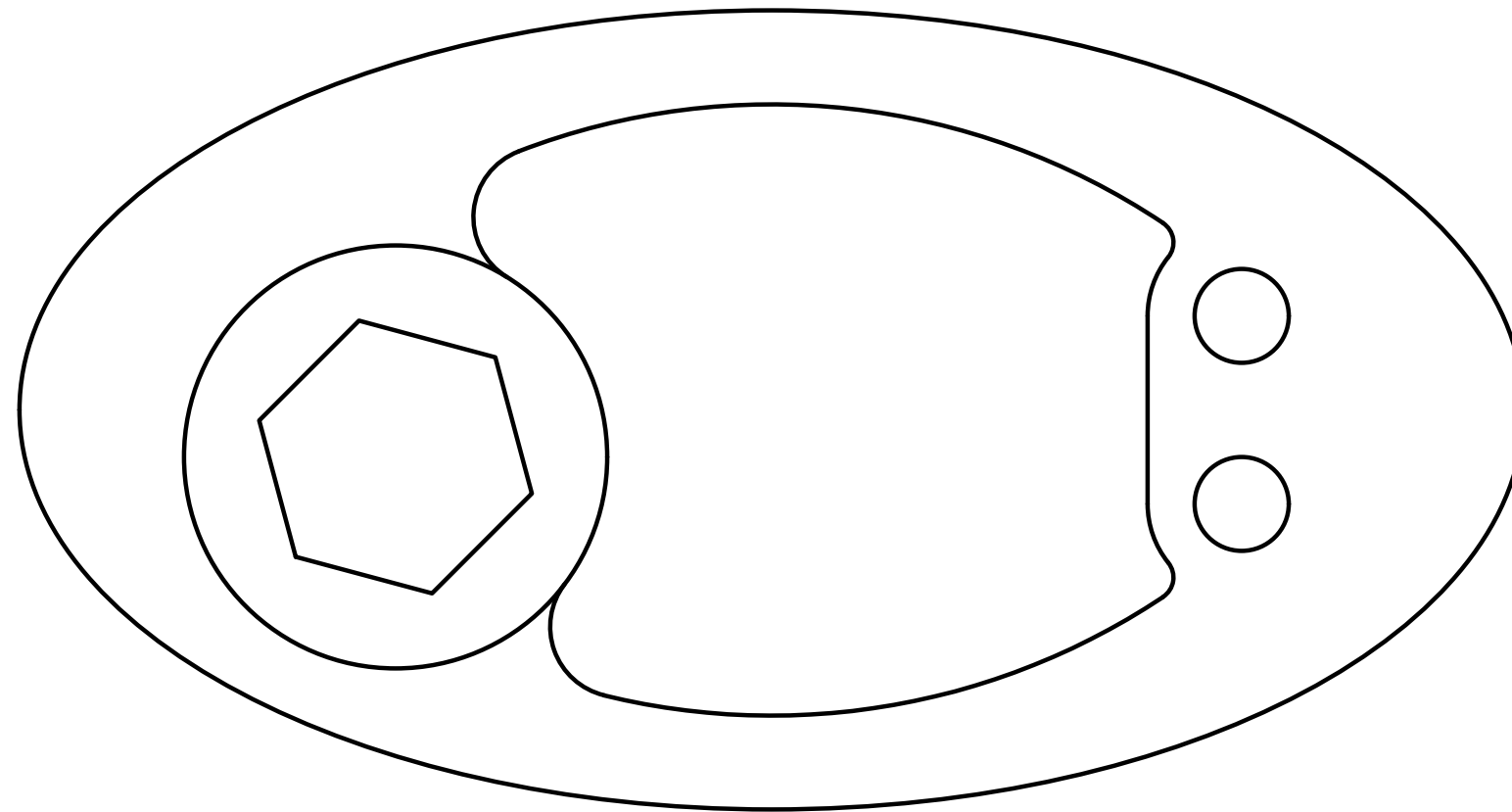
INSTRUCTOR: JOHN HELTON

SCALE: 1:2

MODULE: 4

DATE: 02/14/2018

SHEET 1 OF 1



OKLAHOMA CITY COMMUNITY COLLEGE
COMPUTER-AIDED TECHNOLOGY DEPT.

ROCKER CAM

DRAWN BY: LINCE RUMAINUM

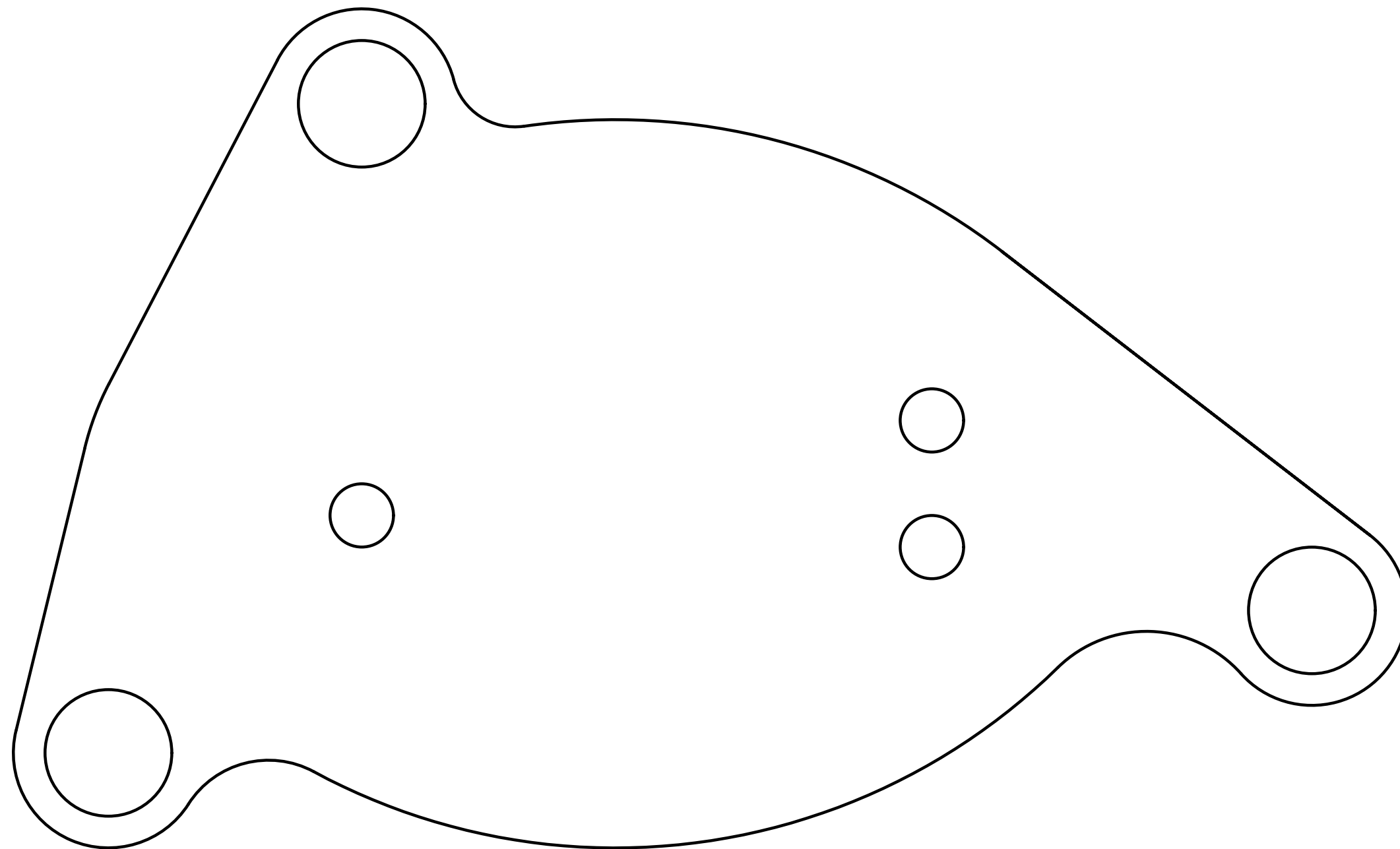
INSTRUCTOR: PROFESSOR HELTON

SCALE: 1:2

MODULE: 6

DATE: 10/02/2016

SHEET 1 OF 3



OKLAHOMA CITY COMMUNITY COLLEGE
COMPUTER-AIDED TECHNOLOGY DEPT.

SPECIAL ARM

DRAWN BY: LINC RUMAINUM

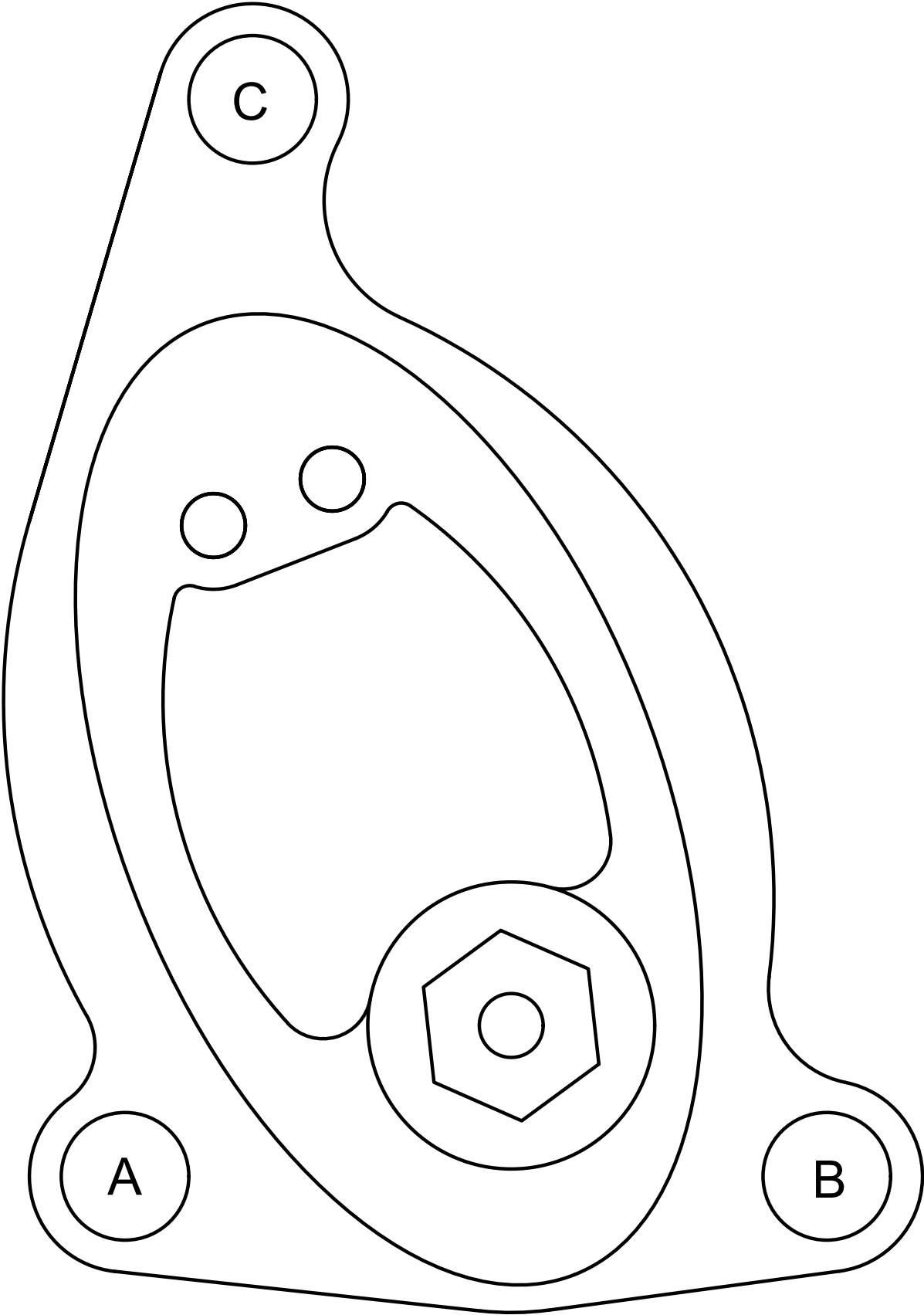
INSTRUCTOR: PROFESSOR HELTON

SCALE: 1:2

MODULE: 6

DATE: 10/02/2016

SHEET 2 OF 3



DRAWING DATA

AB DISTANCE	11.0028
AB ANGLE	0°
DELTA X	11.0028
DELTA Y	0
BC DISTANCE	19.1328
BC ANGLE	118°
DELTA X	-9.0034
DELTA Y	16.8820
CA DISTANCE	17.000
CA ANGLE	263°
DELTA X	-1.9995
DELTA Y	-16.8820
ROCKER CAM AREA	61.68 SQ. IN.
ROCKER CAM PERIMETER	99.9181 IN.
SPECIAL ARM AREA	170.53 SQ. IN.
SPECIAL ARM PERIMETER	52.9590 IN.
ABC AREA	92.88 SQ. IN.
ABC PERIMETER	47.1356 IN.
TOTAL AREA	232.21 SQ. IN.

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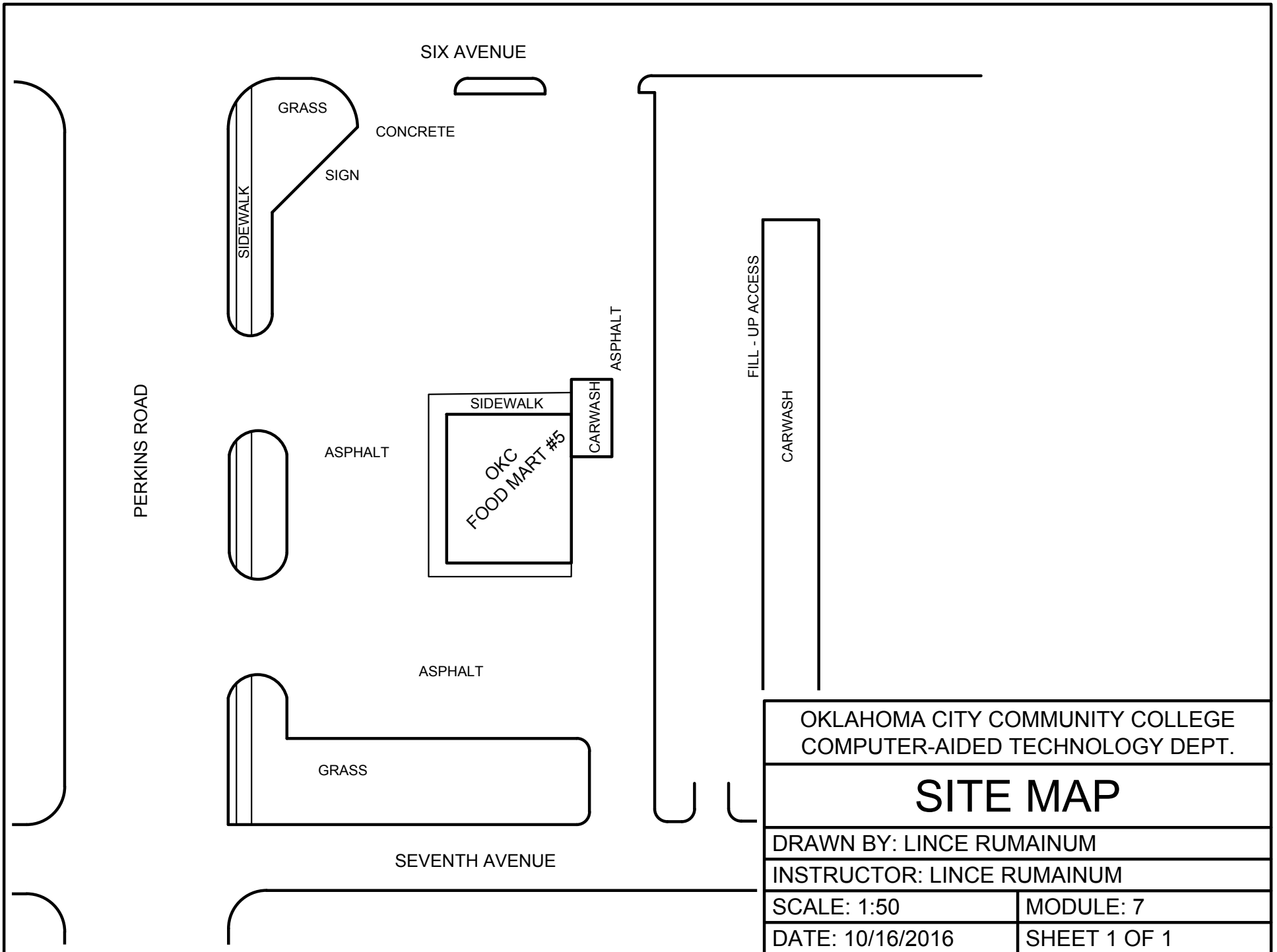
ASSEMBLY DRAWING

DRAWN BY: LINCЕ RUMAINUM	
INSTRUCTOR: PROFESSOR HELTON	
SCALE: NTS	MODULE: 6
DATE: 10/02/2016	SHEET 3 OF 3

.\\Week 8\\BOEING LOGO.png

Xref .\\Week 8\\BOEING 787 FACT SHEET.dwg

OKLAHOMA CITY COMMUNITY COLLEGE COMPUTER-AIDED TECHNOLOGY DEPT.	
BOEING 787	
DRAWN BY: LINC RUMAINUM	
INSTRUCTOR: PROFESSOR HELTON	
SCALE: 1/16":1'	MODULE: #8
DATE: 10/09/2016	SHEET 1 OF 1



OKLAHOMA CITY COMMUNITY COLLEGE
COMPUTER-AIDED TECHNOLOGY DEPT.

SITE MAP

DRAWN BY: LINC RUMAINUM

INSTRUCTOR: LINC RUMAINUM

SCALE: 1:50

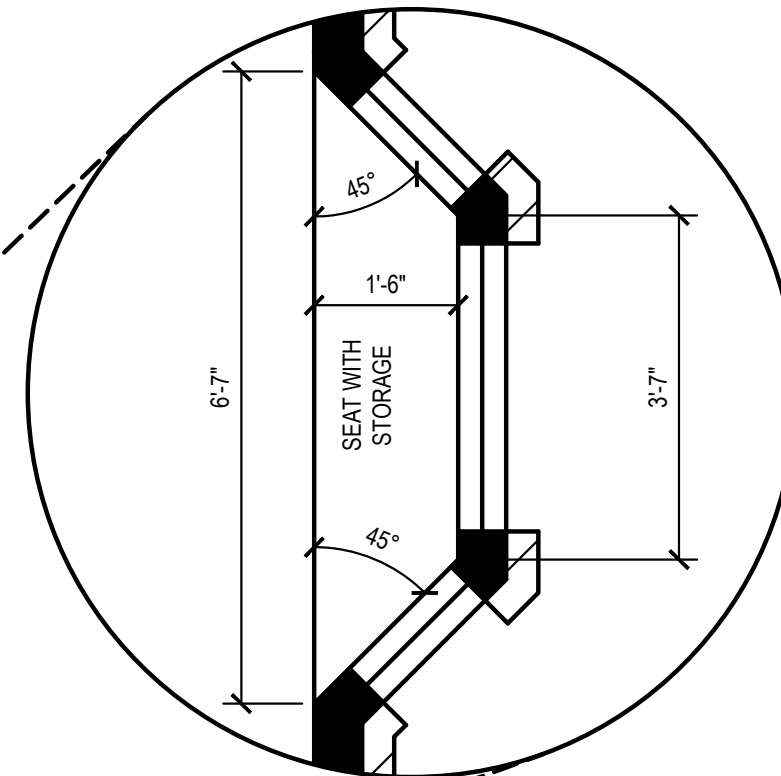
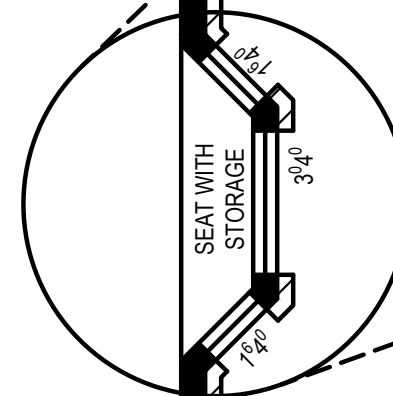
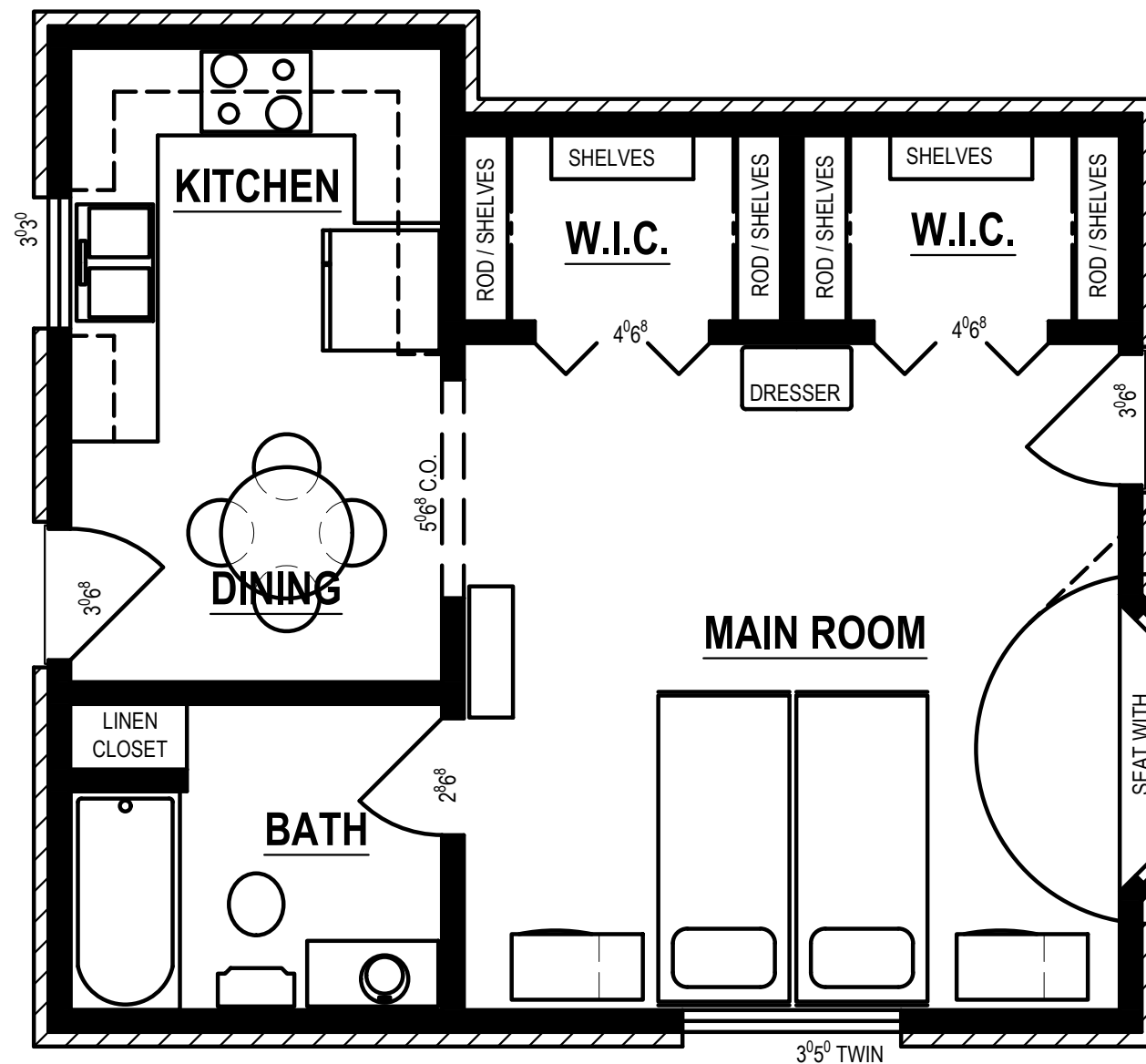
MODULE: 7

DATE: 10/16/2016

SHEET 1 OF 1



SHEET 1 OF 5



BAY WINDOW DETAIL
SCALE: 1/2" = 1'

OKLAHOMA CITY COMMUNITY COLLEGE
COMPUTER-AIDED TECHNOLOGY DEPT.

BAY WINDOW DETAIL

DRAWN BY: LINC RUMAINUM

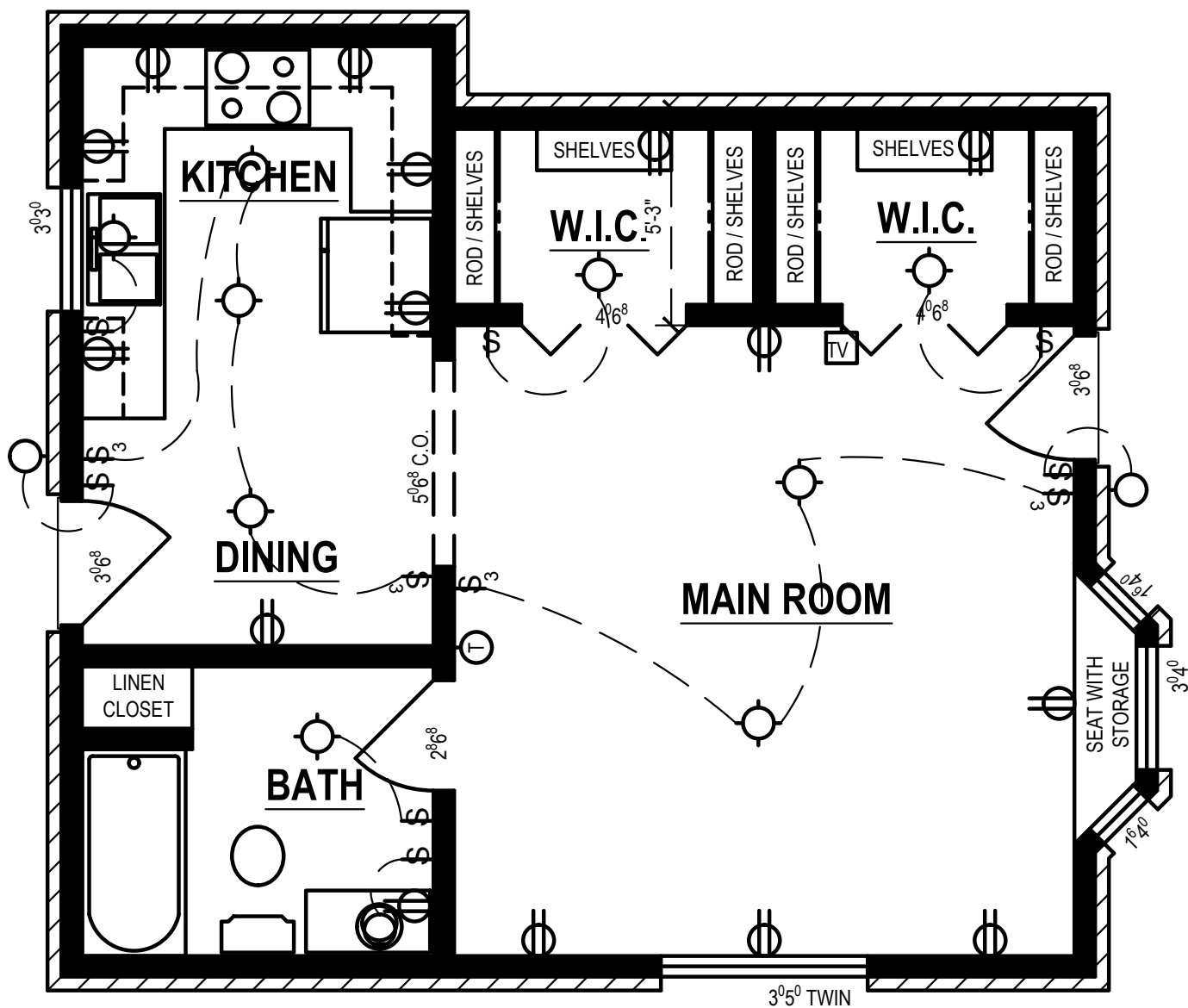
INSTRUCTOR: PROFESSOR HELTON

SCALE: VARIES

MODULE: 10

DATE: 11/13/2016

SHEET 2 OF 5



ELECTRICAL PLAN

SCALE: 1/4" = 1'

ELECTRICAL AND LIGHTING SYMBOLS

	110V DUPLEX OUTLET
	220V OUTLET
	CEILING LIGHT
	WALL MOUNT LIGHT
	THERMOSTAT
	TELEVISION ANTENNA OUTLET
	TELEPHONE
	3-WAY SWITCH
	SWITCH

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ELECTRICAL PLAN

DRAWN BY: LINCIE RUMAINUM

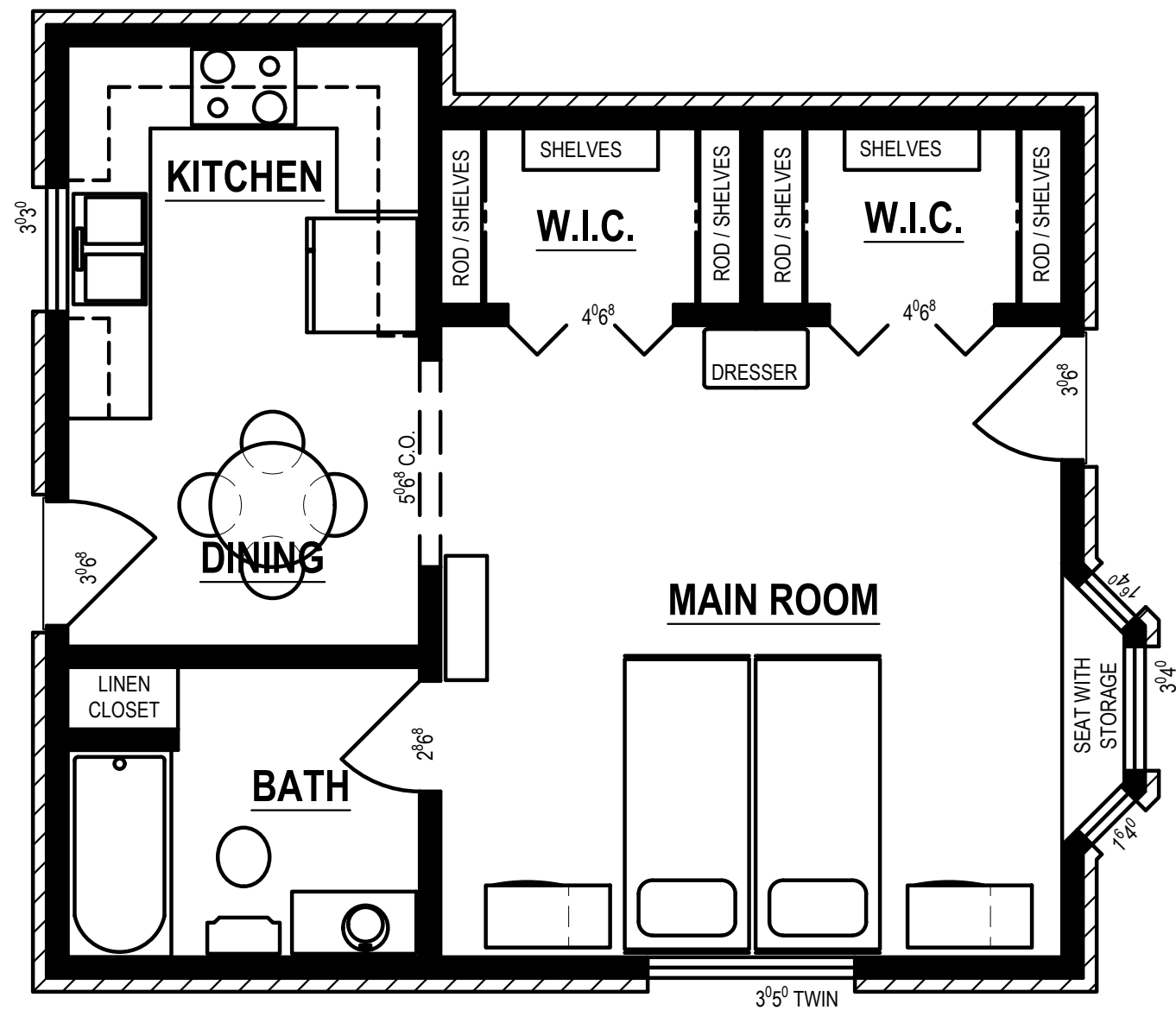
INSTRUCTOR: PROFESSOR HELTON

SCALE: 1/4" = 1'

MODULE:9

DATE: 11/06/2016

SHEET 3 OF 5



FURNITURE PLAN

SCALE: 1/4" = 1'

OKLAHOMA CITY COMMUNITY COLLEGE
COMPUTER-AIDED TECHNOLOGY DEPT.

FURNITURE PLAN

DRAWN BY: LINCIE RUMAINUM

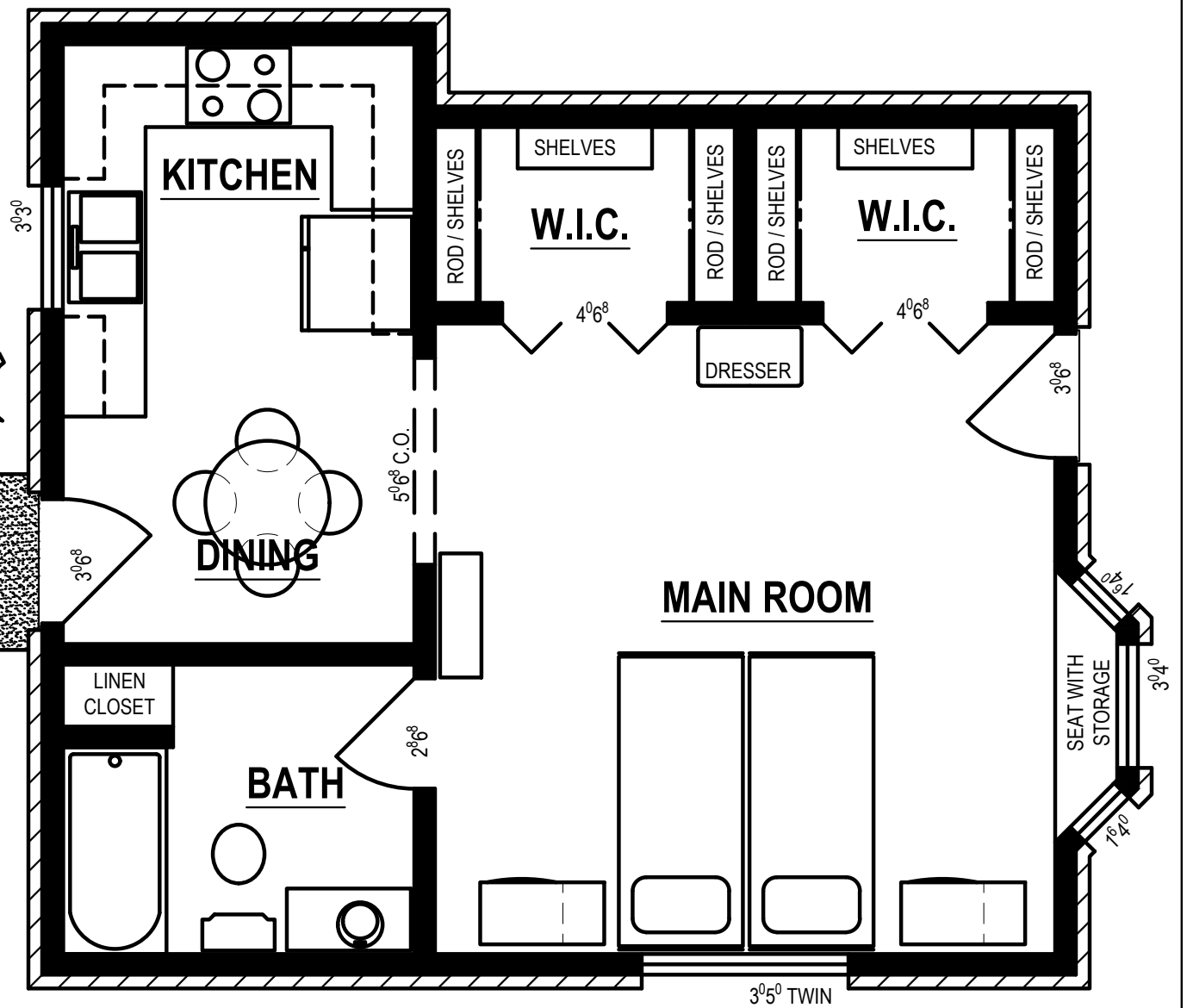
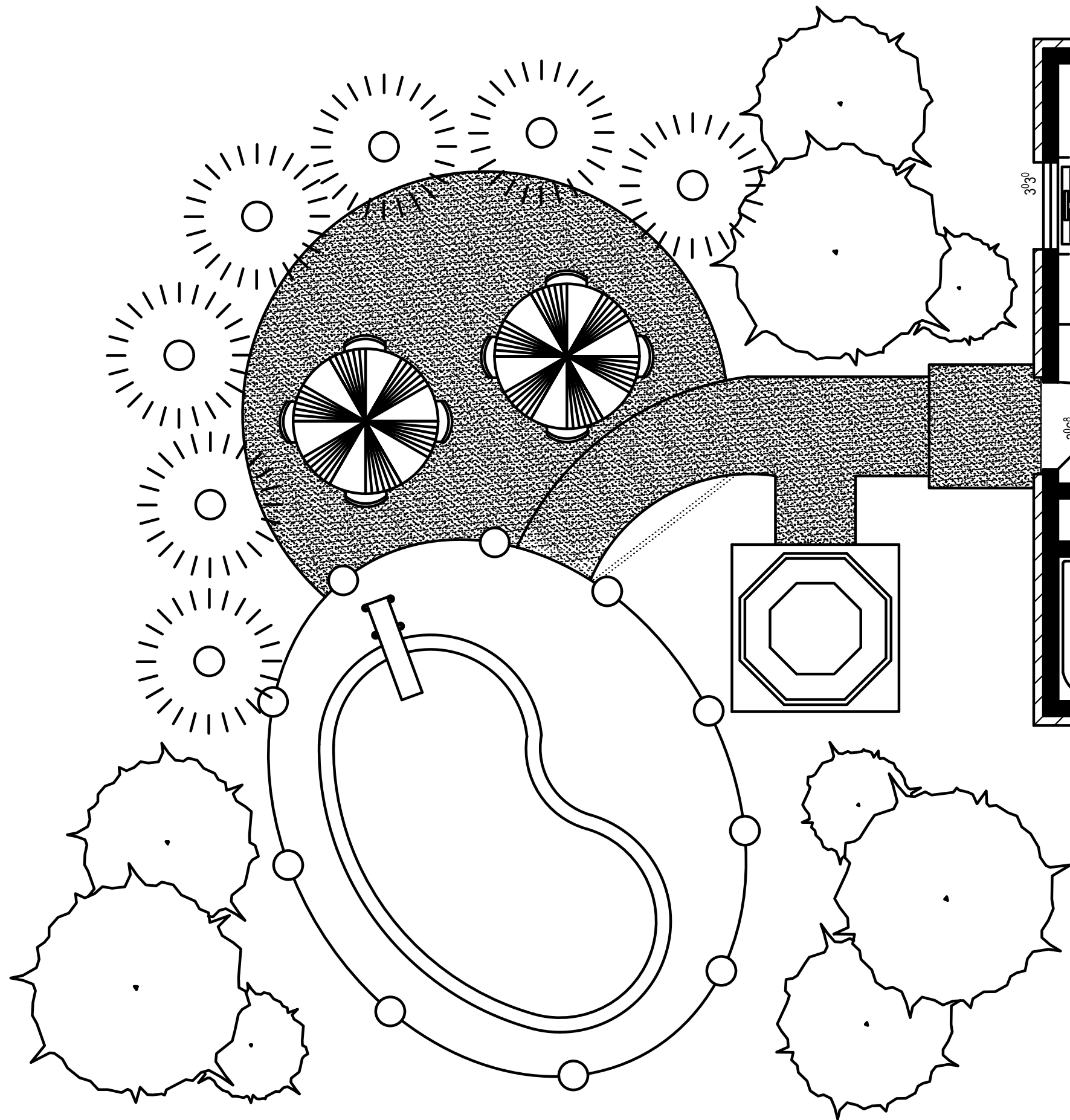
INSTRUCTOR: PROFESSOR HELTON

SCALE: 1/4" = 1'

MODULE: 9

DATE: 11/06/2016

SHEET 4 OF 5



LANDSCAPE PLAN

SCALE: 1/4" = 1'

OKLAHOMA CITY COMMUNITY COLLEGE
COMPUTER-AIDED TECHNOLOGY DEPT.

LANDSCAPE PLAN

DRAWN BY: LINC RUMAINUM

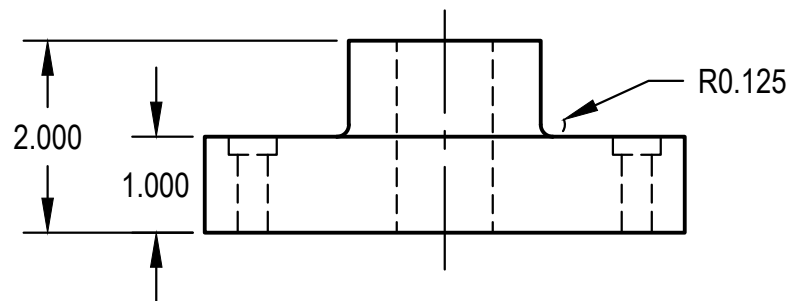
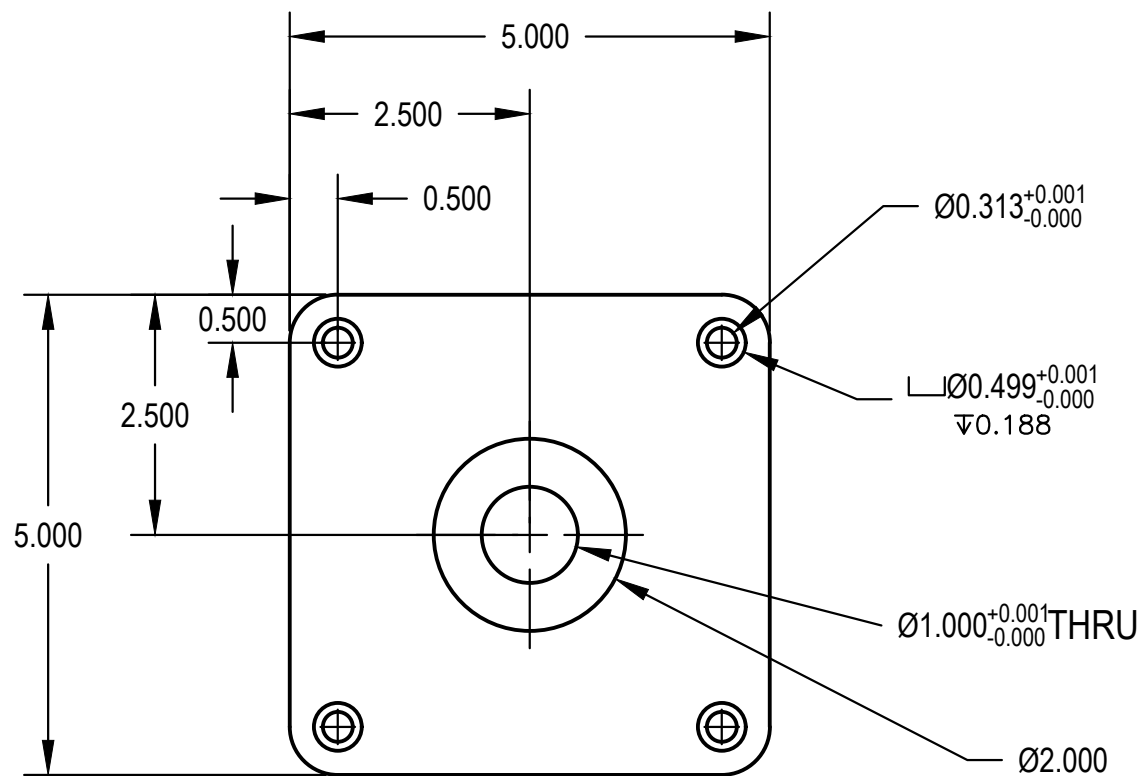
INSTRUCTOR: PROFESSOR HELTON

SCALE: 1/4" = 1'

MODULE: 9

DATE: 11/06/2016

SHEET 5 OF 5



OKLAHOMA CITY COMMUNITY COLLEGE
COMPUTER-AIDED TECHNOLOGY DEPT.

LOCKING PLATE

DRAWN BY: LINCE RUMAINUM

INSTRUCTOR: PROFESSOR HELTON

SCALE: 1:2

MODULE: 10

DATE: 11/13/2016

SHEET 1 OF 1