

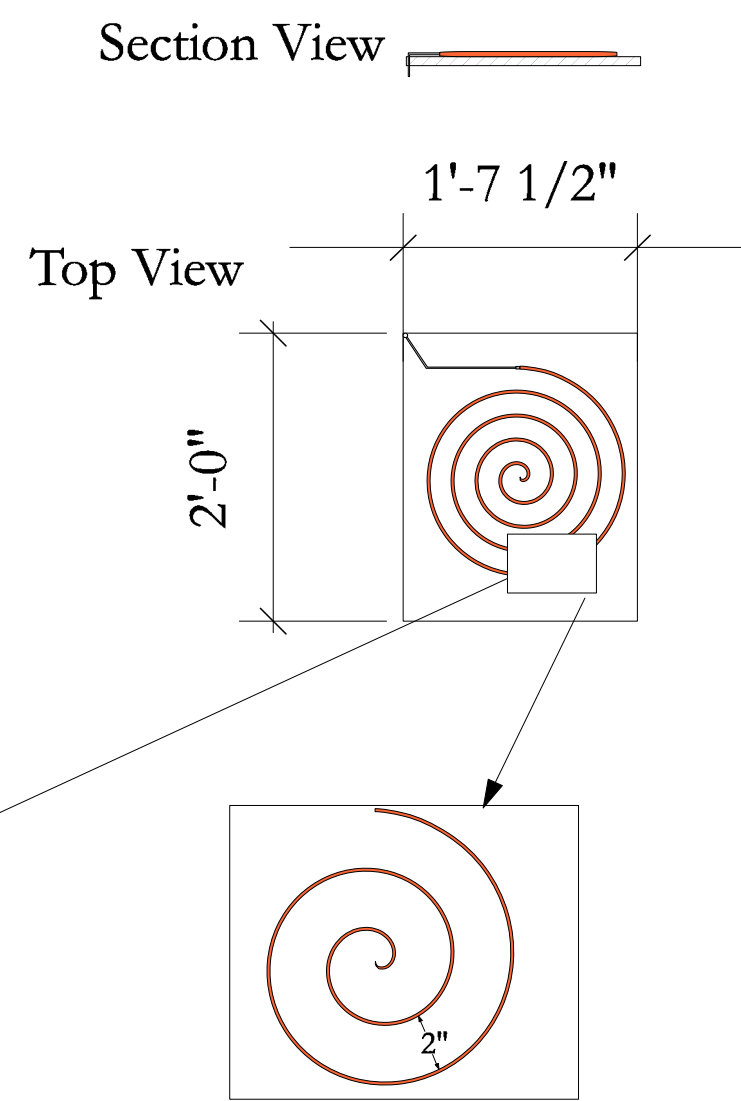
# STOVE LIGHT INSTALL

LIGHTING DESIGNER'S  
NOTES FOR LIGHT  
INSTALL IN  
STOVE TOP IN KITCHEN

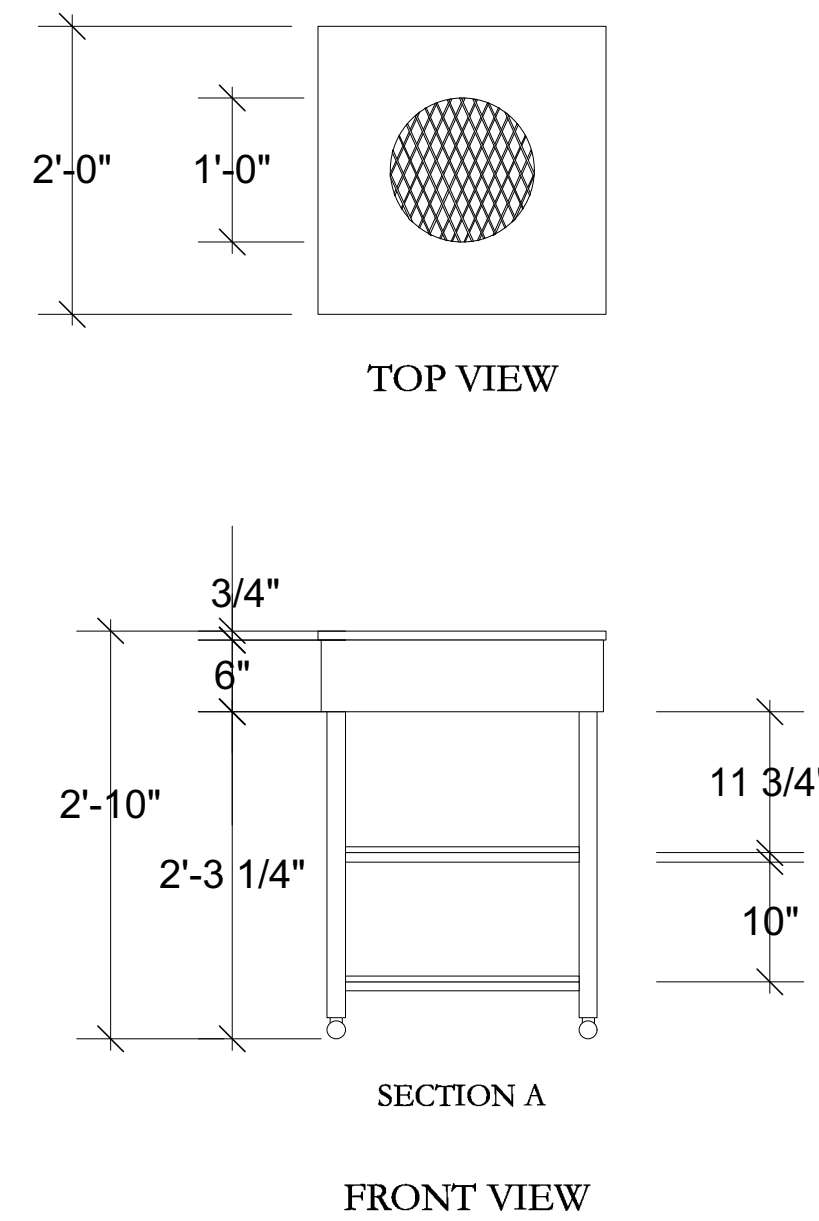
Before starting, the plywood needs to be painted black. Glue bottom side of the Neonflex to the 3/4" plywood. Neonflex 1.6 amp connector should be run down the predrilled hole of the plywood.

The coil should begin in the center of the plywood, and it should have at least 4 coils before terminating with the connector. The coil rings should be approximately 2" apart. The Neonflex is very particular, and must be cut on the specific lines indicated on the Neonflex in order for the entire strip to work.

Once assembled, give to Nicole for installation in the Stove Top.

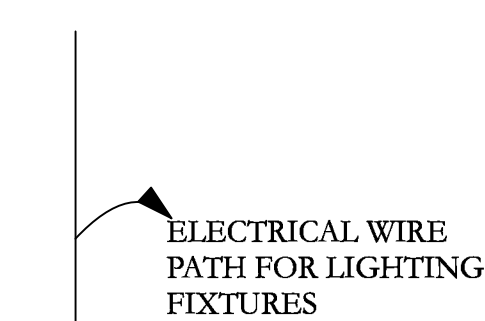
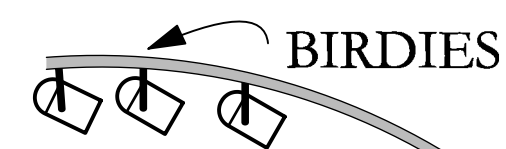


STOVE TOP IN KITCHEN



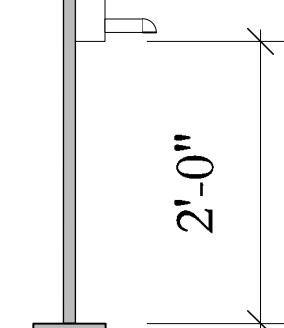
# FLUORESCENT LIGHT INSTALL

THE BIRDIES NEEDS  
TO BE THREE-FERED.

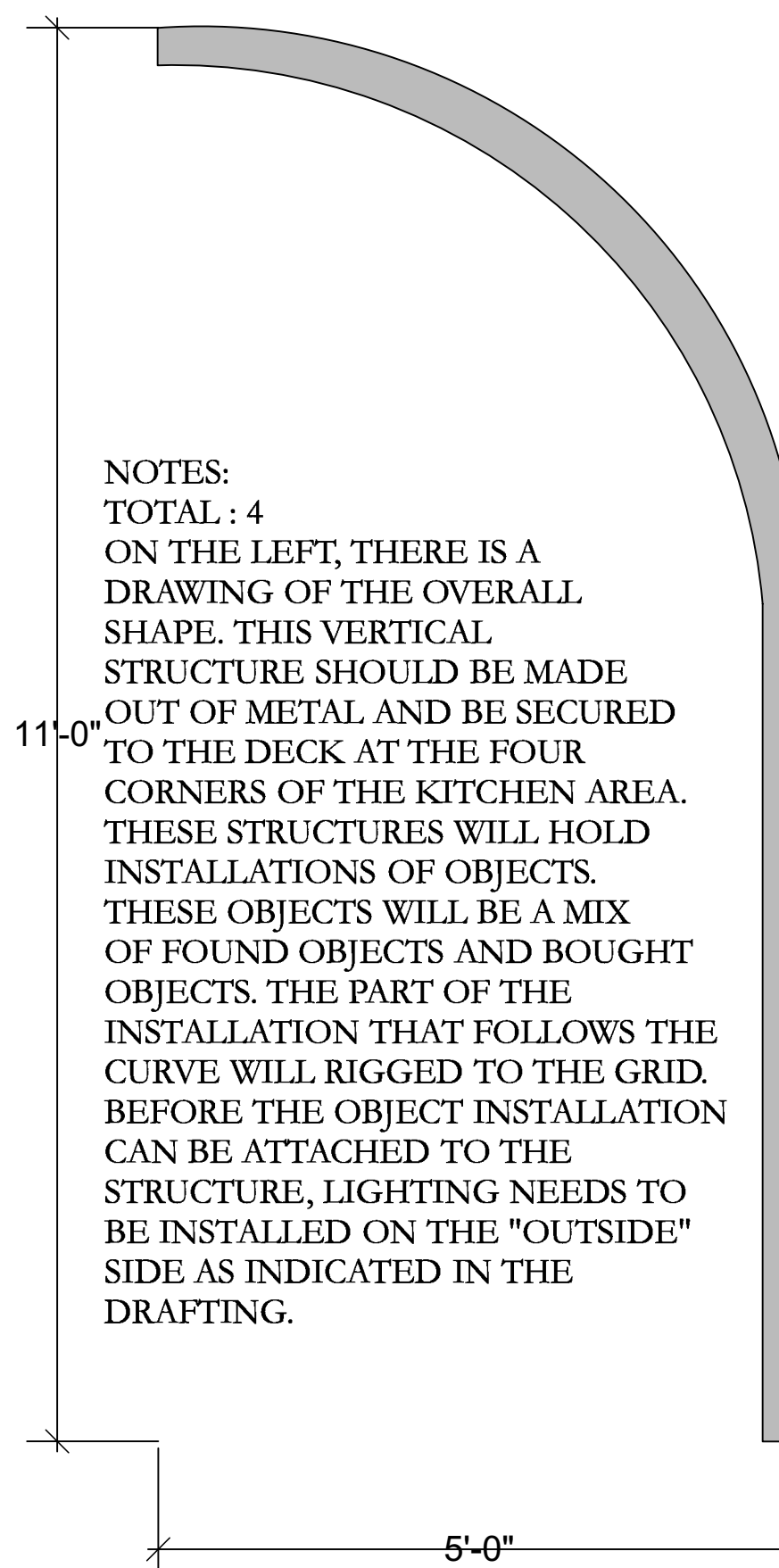


FLUORESCENT

THE FLUORESCENT BASE  
NEEDS TO BE TAKEN APART  
IN ORDER TO SECURE THE  
BASE TO THE METAL STRUCTURE.  
THE POWER CABLE FOR THE  
FIXTURE NEEDS TO BE FACING  
TOWARDS THE CEILING.



KITCHEN INSTALLATION STRUCTURE



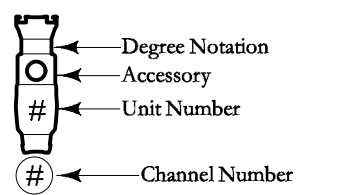
NOTES:  
TOTAL : 4  
ON THE LEFT, THERE IS A  
DRAWING OF THE OVERALL  
SHAPE. THIS VERTICAL  
STRUCTURE SHOULD BE MADE  
OUT OF METAL AND BE SECURED  
TO THE DECK AT THE FOUR  
CORNERS OF THE KITCHEN AREA.  
THESE STRUCTURES WILL HOLD  
INSTALLATIONS OF OBJECTS.  
THESE OBJECTS WILL BE A MIX  
OF FOUND OBJECTS AND BOUGHT  
OBJECTS. THE PART OF THE  
INSTALLATION THAT FOLLOWS THE  
CURVE WILL RIGGED TO THE GRID.  
BEFORE THE OBJECT INSTALLATION  
CAN BE ATTACHED TO THE  
STRUCTURE, LIGHTING NEEDS TO  
BE INSTALLED ON THE "OUTSIDE"  
SIDE AS INDICATED IN THE  
DRAFTING.

OVERALL STRUCTURE  
WITH THICKNESS OF  
INSTALLATIONS

## INSTRUMENT SCHEDULE

	ETC S4 19° 575w
	ETC S4 26° 575w
	ETC S4 36° 575w
	ETC S4 50° 750w
	ETC S4 Lustr + 26°
	ALTMAN 6x9 750w
	8\"/>
	ETC S4 PARNEL 750w
	BIRDIE 150w

## TYPICAL



## NOTES

- All instruments in the grid are to be hung on bottom pipe unless otherwise indicated.
- Typical for Tech Ledge is for all instruments to be hung on top pipe at 90° unless otherwise indicated.
- Separate power must be run for the Lustr fixtures.
- All 50° barrels are to be lamped up to a 750w lamp.
- Yoke out all Fresnels 90°.
- Twenty-one circuits from the grid are needed for the lanterns.
- The Installation Pieces facing the East Wall and West Wall each need two circuit dropped down them for the fluorescent install and the birkie fixtures. The pieces facing the North and South need three circuits dropped down. One for the fluorescent install, one for the birkies and the other for the NEONFLEX.
- All Span Pipes (with the exception of those in BAY 5) are to be installed on the lower pipe in the grid.
- NO CHANGES CAN BE MADE TO THIS PLOT WITHOUT THE EXPRESSED CONSENT OF THE LIGHTING DESIGNER.

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This drawing represents visual concepts and construction suggestions only. It does not replace the knowledge and advice of a licensed structural engineer. The designer is unqualified to determine the structural appropriateness of this design and will not assume responsibility for improper engineering or use.

## PRODUCTION TEAM

Director	Ralf Remshardt
Scenic Designer	Nicole Bianco
Costume Designer	Alison Gensmer
Lighting Designer	Tiana Alderson
Projection Designer	Nicole Bianco
Sound Designer	Tom Miller
Master Electrician	Todd Bedell
Technical Director	Zak Herring

1	ROUGH SHOP PLOT	09-8-15
2	FIRST DRAFT	09-14-15
3	SECOND DRAFT	09-21-15
4	FINAL BEFORE TECH	09-25-15
5	OPENING NIGHT	10-1-15



The Golden Dragon



## Practicals Plate

SCALE: 3/4" = 1'0"

Rev. 5	Plate:
Date: 10/1/15	5
Drafted By: TA	of 6