

NX100 - Pune Main-Standby Transmitter System

All India Radio (AIR)

#### **APPENDIX C**

#### ANTENNA TUNING UNIT

Issue 0.2 ...... 09 October 2014

#### **Nautel Limited**

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#### **INSTALLATION INSTRUCTIONS**

#### FOR RF EQUIPMENT TO BE INSTALLED IN TUNING HUT AT THE 792 KHZ STATION

AIR SITE PROJECT

**PUNE** 

Kintronic Laboratories, Inc. Bristol, TN

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#### **Tools and Materials Required:**

#### (Not supplied by KTL):

- 1. Duct Tape or similar adhesive tape, for securing the floor layout panels
- 2. Masonry drill bits, suitable for drilling in concrete (1/4" or metric equivalent and recommended)
- 3. Vacuum cleaner for cleaning out drilled holes in concrete.
- 4. ¼" Hardware anchors suitable for use with concrete or similar, as appropriate for the actual construction material used to construct the Tuning Houses.
- 5. "English" –sized Allen wrench set
- 6. "English" -sized wrench set
- 7. Hammer
- 8. Drill capable of drilling concrete
- 9. Tin Snips
- 10. Screw Driver Set
- 11. Flux
- 12. Silver Solder
- 13. Crescent Wrenches
- 14. Oxygen and Acetylene Torch Set

#### (Supplied by KTL):

- 15. Hardboard Floor Layout Panels
- 16. Drawings used for component layout, measurements, and assembly of parts included in this installation manual.

a.	RF Schematic	KTL Dwg A-6230-PUN
b.	Active Floor Panel Layout	KTL Dwg C-4258-PUNA
c.	Active Component Layout	KTL Dwg A-6246-PUNA
d.	Passive Floor Panel Layout	KTL Dwg C-4258-PUNP
e.	Passive Component Layout	KTL Dwg A-6246-PUNP

17. RF Components as specified in RF schematic.

#### **General Instructions**

These instructions are to be used in conjunction with the final drawing package for the ATU Network supplied by Kintronic Labs (KTL) for installation at the tower base.

Before beginning the actual installation process, it is recommended that these instructions be read through in their entirety, and also that the drawings referred to in the instructions are reviewed in connection with the specific steps in which these drawings are referenced.

#### **Inventory and Staging of Parts**

Next, to prepare for the installation process, it is important to insure that all of the parts and components are accounted for, and ready to be used when needed. An appropriate location (such as the Transmitter Building) should be used as a staging area.

Using the RF Schematic and the Component Layout Drawing, a complete inventory should be made of the components and checked against the drawings for completeness. These include:

- coils mounted on component panels
- component panels for capacitors
- capacitors in boxes (NOTE: keep all capacitors in their respective protective boxes until it is time to install them per the instructions)
- Arc Gap Assemblies
- Grounding Switch Assemblies
- Meters and meter toroids (keep meters in boxes until installation)
- Hardware, and other misc. parts

Make a complete inventory of all of the interconnecting bus-work pipe sections, each of which has been wrapped and labeled individually. Keep the pipe sections in their protective wrap until it is time to install in the system.

#### **Building Measurements**

These instructions have been written with the underlying assumption that the building size correctly matches the dimensions indicated on the KTL drawing set, that the walls are plumb and vertical, that the wall-to-wall and wall-to-floor interfaces are square, and that all mounting surfaces are flat and even.

Since these dimensions are critical for the successful installation of the equipment, the following measurements should be made before bringing any parts or equipment into the ATU building. **NOTE:** If any discrepancies are discovered, KTL should be contacted immediately, in order to determine the impact they have on the installation process, and whether corrective action or changes will be advised.

Measure all dimensions of the building interior, and compare to the dimensions as indicated on the relevant drawings. In particular, measure the interior width of the building at both the front end and at the rear end of the building, and also measure the interior depth of the building on both right and left sides of the building.

Take note of the locations of the openings in the wall for the <u>RF input</u> (which will connect to the transmission line from the Transmitter Building) and the <u>RF output</u> (which provides the interface to the Tower. Measure the size of each opening, and make measurements needed to determine its exact location, and compare these measurements to the KTL layout drawings.

Note: If floor dimensions deviate from those indicated on the KTL Component Layout Drawing by more than 2.5 cm (1 inch) for either the length or the width, please contact KTL or designated representative to discuss the best means of compensating for the discrepancy during the assembly and installation process.

#### **Overview of Installation Steps**

Before presenting the detailed installation steps, the present section presents an overview of the basic approach that will be taken in the installation of the RF equipment into the ATU building.

The basic steps to be taken are as follows:

- 1. Inventory the components and parts needed for the assembly, and carefully measure the interior of the building to verify dimensions. (These steps are covered above in "General Instructions.")
- 2. Place the Hardboard Floor Layout Panels onto the floor.
- 3. Drill the mounting holes into floor using Floor Layout Panels as a template.
- 4. Remove the Floor Layout Panels one at a time, and mark onto the concrete floor the identification, orientation and position of each floor-mounted component appearing on each Floor Layout Panel, as each panel is removed.
- 5. Become familiar with the pictures showing the factory mock-up of the ATU and review these pictures against the RF schematic and the Component Layout drawing.
- 6. Starting with the reference corner of the building, place component panels on the floor.
- 7. Verify correct placement by temporarily installing associated bus-work pipe between components.
- 8. Remove any interconnecting pipe that was temporarily connected to components, and then remove the floor-mounted components that were used in the previous step.
- 9. Install the Safety Screen wall, and secure with hardware.
- 10. Install the Floor-mounted component panels, and secure with hardware.
- 11. Install the interconnecting bus-work pipe sections for the floor-mounted components.
- 12. Install the capacitors onto their component panels.
- 13. Check out entire RF system as assembled and compare to the RF schematic and relevant KTL drawings.
- 14. Install the auxiliary components and equipment (meters, grounding switches, arc gaps, etc.)

#### **Detailed Installation Procedure**

#### A. Floor Layout Panels

- 1. Refer to the ATU floor layout drawing. This drawing provides an overall dimensional view of the major structural elements of the ATU building, without the RF components. This drawing also shows the placement of the input and output panels relative to the rest of the building.
- 2. Locate the 4' x 8' x 1/8" Hardboard panels that will be used as a layout pattern for the floor of the ATU RF components. Referring to the ATU floor layout drawing, the panels should be placed tightly together leaving no spaces between the panels. The proper placement of the components has been marked on the panels, and these markings can also be used as a guide to ensure that the panels are correctly placed. Duct tape or similar adhesive tape may be used to secure the Hardboard panels into place, once they have been all correctly placed.

Note the location in the drawing for the "Reference Corner", and the locations of the RF input and the RF output for the ATU building. Also refer to the photos of the factory mockup of the system for which the components have been removed from the floor, leaving only the Hardboard template.

- 3. After the Hardboard layout pattern is fully assembled and secured, pre-drill all the marked hole locations for each panel with a 5/16" nominal drill bit through Hardboard material and copper if necessary. Make sure the holes are drilled vertical to the floor and are drilled completely through the Hardboard, and then using 1/4" masonry drill bit (or nearest size that corresponds to the concrete anchor bolt sizes that will be used.), drill anchor holes in the concrete floor using Hardboard template. The holes must be drilled to the appropriate depth dictated by the concrete anchors being used to secure the panels to the concrete floor.
- 4. When all of the marked hole locations have been pre-drilled, remove the Hardboard sheets one at a time. As each Hardboard sheet is removed, mark each component number on the floor for the placement of each component.
- 5. Make sure all of the mounting holes have been drilled to the correct depth for all mounting holes in the floor. When all the holes have been drilled, clean out the debris from the holes with a vacuum cleaner. Then, install the hardware anchors into the holes in the concrete for each component panel. To ensure that all of the holes have been included, do this for only one component panel at a time.

#### B. Critical Overview of Component Installation

- 1. This is an important overview section, which will make it easier to identify each RF component in the system, and also ensure that each component will be located in its proper position and orientation. While going through this overview section, refer to the RF schematic and Component Layout Drawing.
- 2. The Component Layout Drawing shows the correct placement of all the RF components.
- 3. The set of factory photos of the ATU network mockup provide numerous examples of the components mounted on their respective component panels, as well as the identifying labels that are used on all components and all relevant drawings. An example photo noting typical ATU components is given below (Note the photo is not for this particular system, but is a representative factory photo).

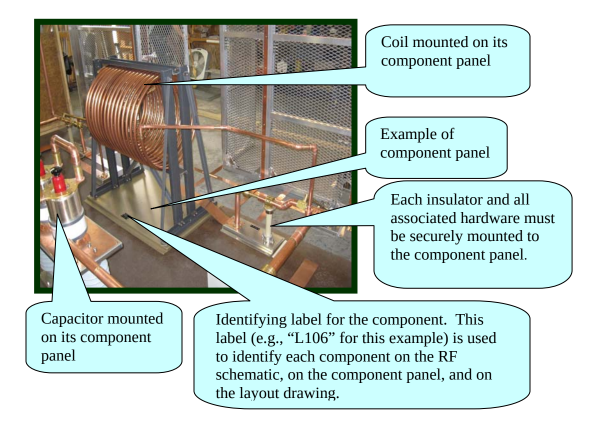


Figure 1: Component Panel details

- 4. While using the factory mockup photos as a guide, trace through the RF schematic for the ATU system, starting at the RF input, and working through to the RF output. As the components are identified in the RF schematic, the corresponding location of the component should be identified in the component layout drawing, and also observed in the corresponding photo(s).
- **5.** During the actual installation of the components, which is covered in the following sections, the factory mockup photos should be referred to as needed for clarification.

#### D. Installation of Floor-Mounted RF components

- 1. Refer again to the ATU floor layout drawing, showing the correct placement of all the RF components.
- 2. Make sure all of the mounting holes were drilled to the correct depth for anchoring the floor-mounted components, and that all the holes have been cleared of debris using the vacuum cleaner.
- 3. When all the holes have been drilled and vacuumed, install the hardware anchors into the holes in the concrete for each component panel. To ensure that all of the holes have been included, do this for only one component panel at a time.
- 4. Find all the floor-mounted component panels, as labeled on the drawing. Make sure all insulators and hardware are securely mounted on each component panel. Install each component panel as shown in the ATU floor layout drawing. Make sure each component is oriented in the correct direction (refer to photos as needed).
- 5. Note: Do not install any of the capacitors yet. Only install the component panels at this time. The capacitors will be mounted on these panels in a later step.
- 6. The correct orientation for each component may be determined by carefully examining the photographs from the factory mockup of the ATU. The final verification of the correct position and orientation will be made when the interconnecting copper pipe sections are installed. In order for the copper pipe sections to mate properly with the components, the components must be positioned and oriented correctly.

#### E. Installation of Copper Pipe Bus-Work

- 1. Locate the copper pipe for the RF components. Each piece of copper pipe is labeled on the outside of the protective wrapping to show which components are to be connected with that particular piece of pipe. When you remove the protective wrapping you will see that each end of the pipe has also been marked so as to indicate the component that it connects to on that end of the pipe.
- 2. Install the pipe sections for the interconnections between each component, ensuring the label on the copper pipe (hand marked in ink) and the component numbers (engraved tag on panel) match correctly. Make sure all the connections are tight.
- 3. Many of the pipe sections are connected together through the use of "splitters." The splitters are used to allow for small length adjustments. Each splitter will allow for an adjustment of up to ~ 1 cm. If a greater adjustment than this is required, it is possible that adjustments in positioning might be required somewhere else in the system. A splitter is illustrated below.

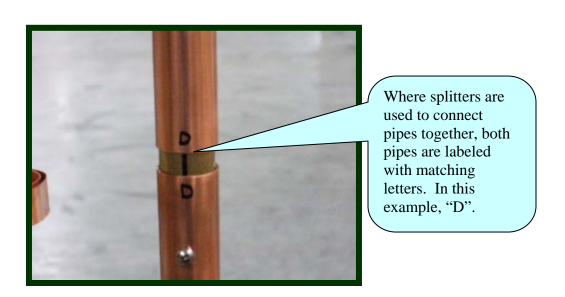


Figure 3: Example of bus work splitter

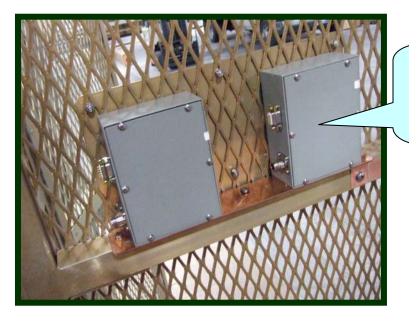
4. After all of the pipe sections have been secured, go through the system and make sure that all the splitter connections have been tightened.

#### F. Installation of Vacuum Capacitors

- 1. Reserve the actual installation of the capacitors themselves until it is absolutely necessary. This will help prevent damage to the capacitors. The vacuum capacitors used throughout this system are both **fragile** and **expensive**. They should be handled carefully to prevent damaging them.
- 2. First install the variable capacitors. Note that variable capacitors must be installed with the knob oriented in the proper direction. Most variable vacuum capacitors will be packed with the mounting plate factory installed on the end of the capacitor that has the adjustment knob. For the few that may not, note that one of the two mounting plates or brackets will have a large clearance hole in the center. The end of the capacitor with the adjustment knob must mount on this plate so that the knob passes down through this clearance hole. Refer carefully to the factory mockup photos to ensure that the variable capacitors are being oriented properly.
- 3. After the variable capacitors have been installed, locate any fixed capacitors in the system and install them on their appropriate locations. Install each capacitor in its proper location by matching the component labels and referring to the factory mockup photos.
- 4. For each of the capacitors, make sure that all of the hardware has been tightened.
- 5. Refer to the RF schematic. After all of the capacitors have been installed, use the RF schematic to trace through the entire RF network, to ensure that all the interconnections correctly match the schematic. Make sure that all hardware has been tightened properly.

#### G. Installation of Auxiliary Equipment

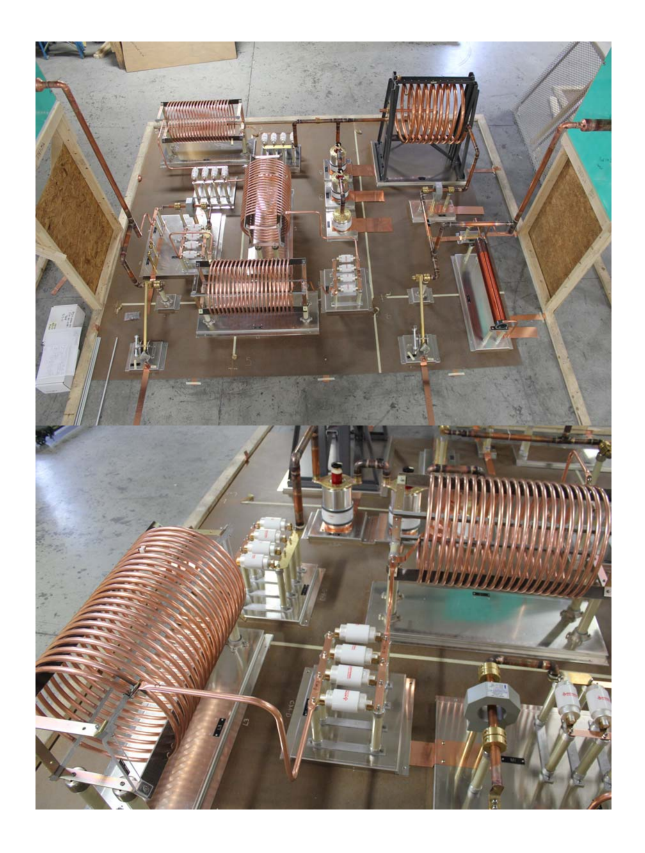
- 1. Locate the remote meters for the input and output RF current.
- 2. Each meter has been calibrated together with its toroid and cable as a matched set. Use the serial numbers to match each meter with the correct transformer.
- 3. For each meter/toroid combination, temporarily route the cable that connects them to make sure that the cable routing allows a proper connection on each end without causing stretching or strain of the cable. When a suitable routing has been determined, the cable can then be routed and secured properly. Note that the cable must remain tight against the copper wall/floor or in grounded conduit for protection.
- 4. Mount the meters in the correct hole marked by the labels on the front of the safety screen wall.
- 5. The factory mockup photos will show the locations of the meters.
- 6. A typical example photo showing the meters mounted is below. This shows the meters as seen from inside the RF compartment. The meters are to be read and operated from the safe side of the safety screen wall.

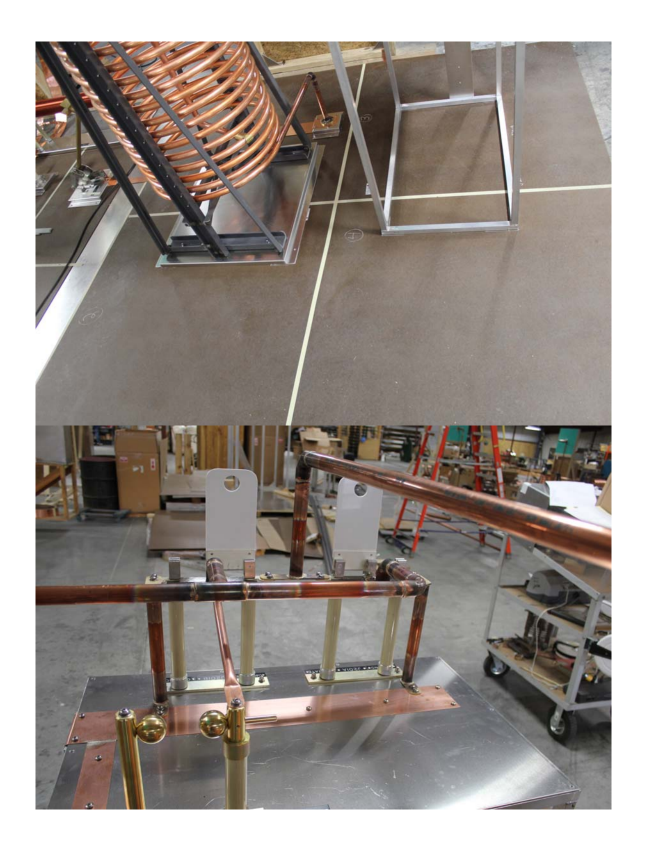


Close-up of back of RF current meters from the inside of safety screen wall

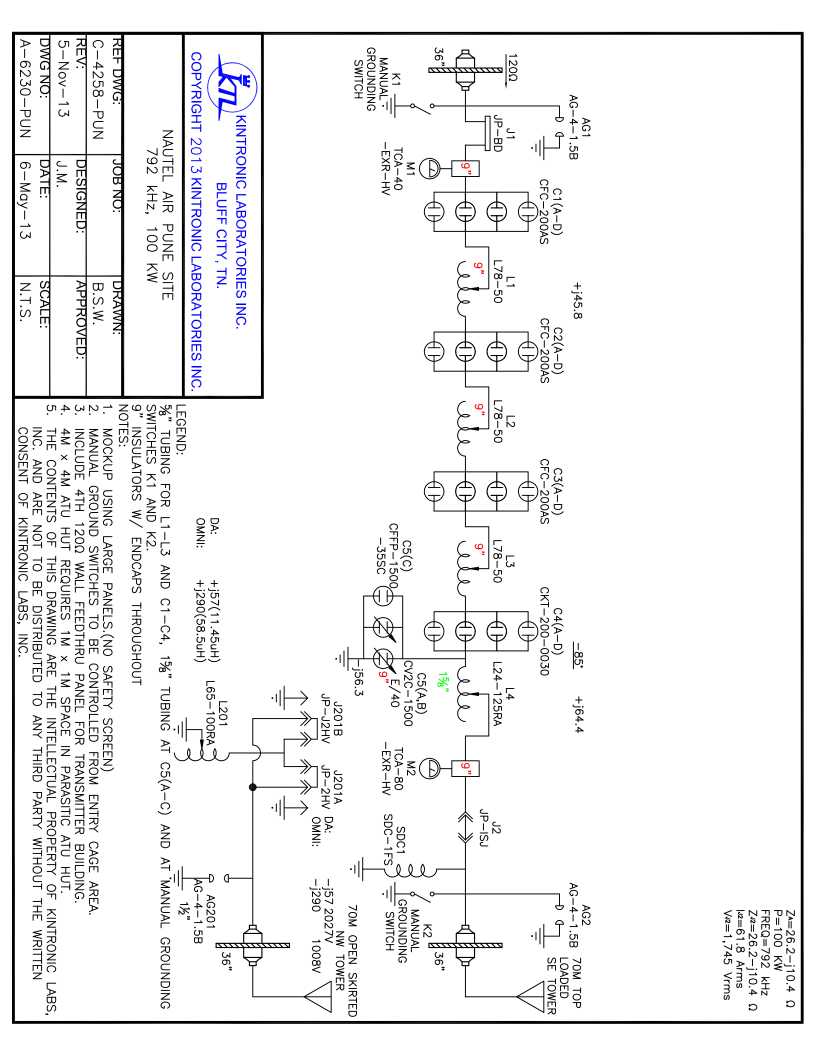
Figure 4: Rear view of meters

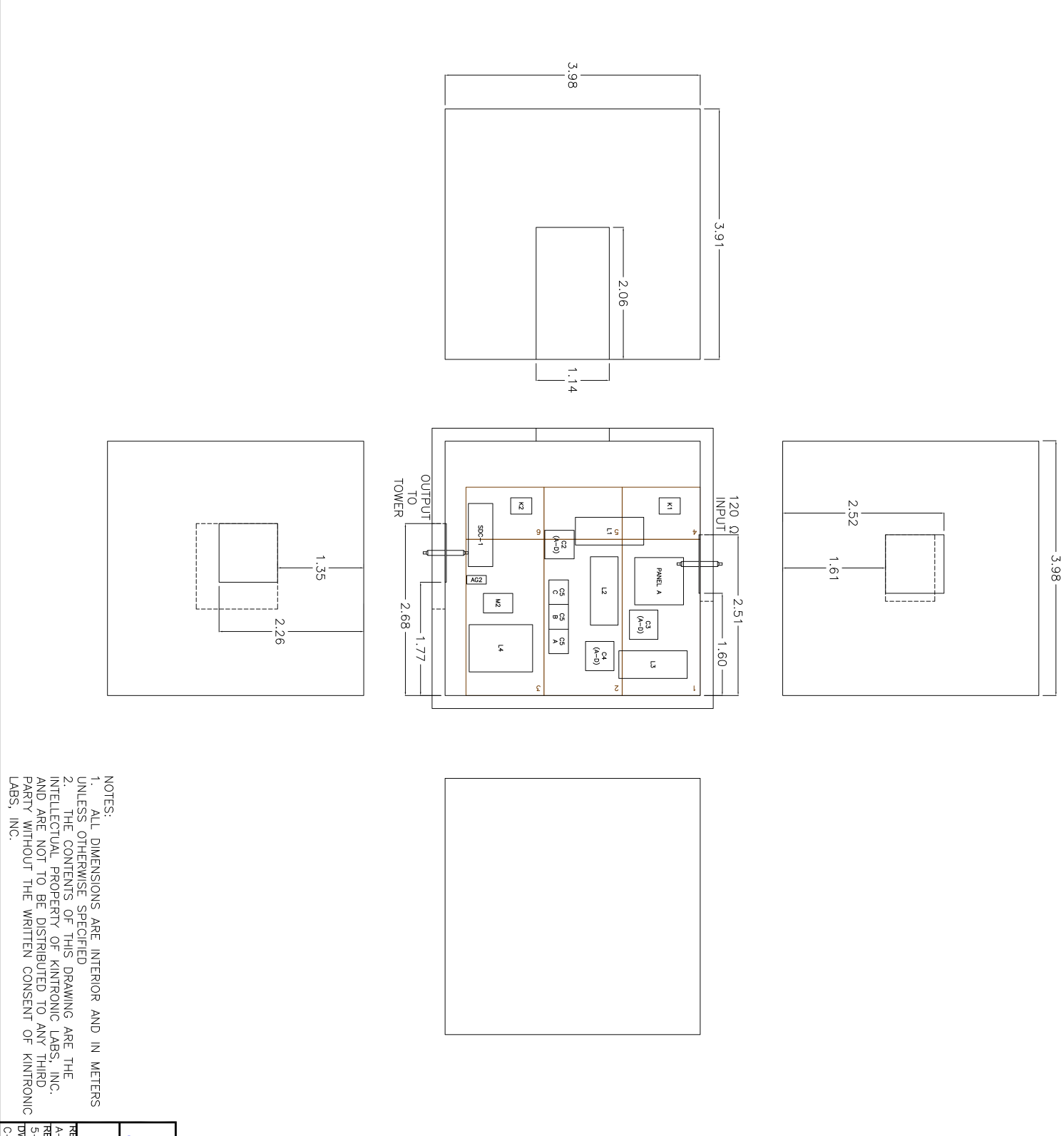
This completes the ATU network installation. Refer questions to Kintronic Labs, Inc. Engineering Dept.











REF DWG:
A-6230-PUN
REV:
5-Nov-13
DWG NO:
C-4258-PUNA
28-Mar-13

SCALE: N.T.S. B.S.W.
APPROVED:

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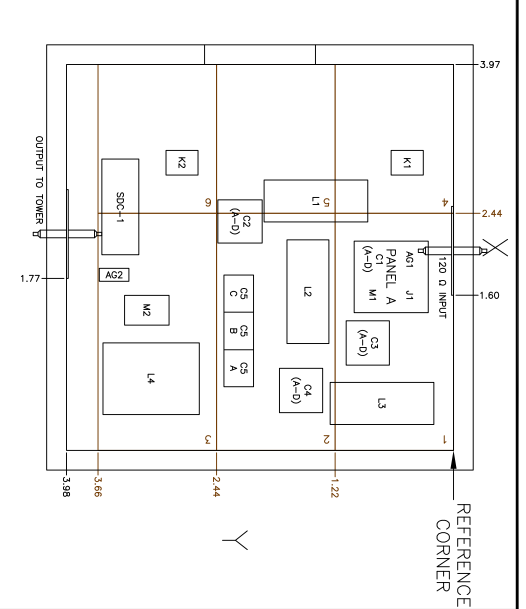
NAUTEL – AIR PUNE ACTIVE SITE
ATU SHELTER LAYOUT
792kHz 100 kW

VG: JOB NO: URAWN:

KINTRONIC LABORATORIES INC.
BLUFF CITY, TN.

PRE-EXISTING ATU BUILDING

18. OUTPUT	17. K2		15. AG2	14. M2			11. C5(B)	10. C5(A)			7. C3(A-D)	_	_	4. L1	<ol><li>PANEL A</li></ol>	2. K1	1. INPUT	COMPONENT LIST:
1.77	2.83	2.01	1.74	1.29	0.37	1.42	1.04	0.65	0.39	0.27	0.88	1.10	2.13	2.35		2.83		×
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
3.98	2.63	3.24	3.34	2.93	2.62	2.06	2.06	2.06	1.35	0.20	0.66	1.28	1.97	0.88	0.26	0.31		~



## COPYRIGHT 2013 KINTRONIC LABORATORIES INC KINTRONIC LABORATORIES INC. BLUFF CITY, TN.

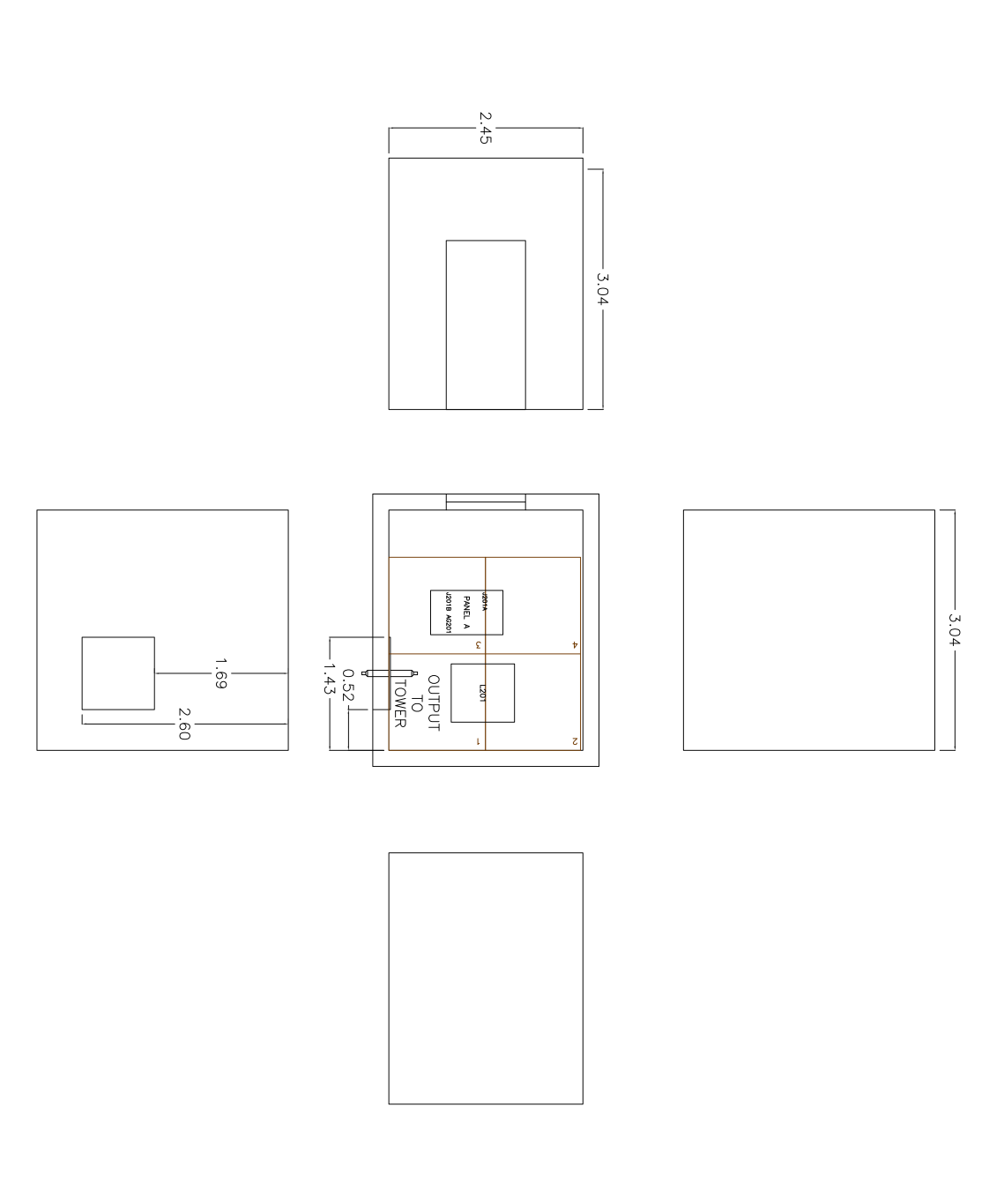
NAUTEL—AIR PUNE SITE COMPONENT LAYOUT 792kHz, 100 KW

ZET DWG:	JOB NO:	DRAWN:
A-6230-PUN		B.S.W.
REV:	DESIGNED:	APPROVED:
4-Nov-13		
DWG NO:	DATE:	SCALE:
A-6246-PUNA 04-Nov-13	04-Nov-13	N.T.S.

NOTES:

1. ALL MEASUREMENTS ARE INTERIOR AND IN METERS UNLESS SPECIFIED OTHERWISE.

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CCDV
LABS, INC.

REF DWG:
A-6230-PUNP
REV:
7-Nov-13
DWG NO:
C-4258-PUNP
DOB NO:
JOB NO:
DESIGNED:
DATE:
28-Mar-13

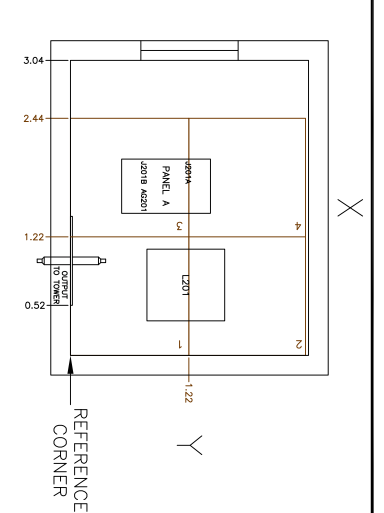
SCALE: N.T.S. B.S.W.
APPROVED:

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NAUTEL – AIR PUNE PASSIVE SITE ATU SHELTER LAYOUT 792kHz 100 kW KINTRONIC LABORATORIES INC. BLUFF CITY, TN.

PRE-EXISTING ATU BUILDING

COMPONENT LIST: L201 PANEL A OUTPUT 0.36 1.46 0.52 × × × × × 1.59 × 0.00



# KINTRONIC LABORATORIES INC. BLUFF CITY, TN.

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NAUTEL—AIR PUNE (PASSIVE) SITE COMPONENT LAYOUT 792kHz, 100 KW

KET DWG:	JOB NO:	LXAWN
A-6230-PUN		B.S.W.
REV:	DESIGNED:	APPROVED:
7-Nov-13		
DWG NO:	DATE:	SCALE:
A-6246-PUNP 05-Nov-13	05-Nov-13	N.T.S.

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## **ATU Parts Lists**

#### Site Name – PUNE

Circuit No	menclature	Part No.	Rated inductance	Rated Current	Component type	Manufacturer	
		Coils	(in μh)	(in A)			
L1.		L78-50	78	50	Fixed Inductor	Kintronic Labs.	
L2.		L78-50	78	50	Fixed Inductor	Kintronic Labs.	
L3.		L78-50	78	50	Fixed Inductor	Kintronic Labs.	
L4.		L24-150RA	24	150	Radial ARM inductor	Kintronic Labs.	
SDC1.		SDC-1FS-LCR	1,510	2	Static Drain Choke	Kintronic Labs.	
L201.		L65-100RA	65	100	Radial ARM inductor	Kintronic Labs.	
Circuit No	menclature	Part No.	Rated Capacitance	Rated Voltage	Component type	Manufacturer	
0.1.04.1.1.0			natou oupuonanoo	natou ronago	component type	a.rarastars.	
Caps			(in pF)	(in kV)			
C1.							
	a.	CFC-250-AS	250	30		ennings	
	b.	CFC-250-AS	250	30		ennings	
	С.	CFC-250-AS	250	30		ennings	
	d.	CFC-250-AS	250	30	Fixed Vacuum Capacitor Je	ennings	
C2.							
	a.	CFC-250-AS	250	30		ennings	
	b.	CFC-250-AS	250	30		ennings	
	C.	CFC-250-AS	250	30	·	ennings	
CO	d.	CFC-250-AS	250	30	Fixed Vacuum Capacitor Je	ennings	
C3.		CEC 3E0 AC	250	20	Fixed Veguum Conseiter Le	nnings	
	a. b.	CFC-250-AS CFC-250-AS	250 250	30 30		ennings ennings	
	о. С.	CFC-250-AS	250	30	•	ennings	
	d.	CFC-250-AS	250	30	•	ennings	
	u.	CI C-230-A3	250	30	Tixed vacualii Capacitoi 36	annings	
C4.							
	A.	CKT-200-0030	200	30	Fixed Vacuum Capacitor	Jennings	
	В.	CKT-200-0030	200	30	Fixed Vacuum Capacitor	Jennings	
	C.	CKT-200-0030	200	30	Fixed Vacuum Capacitor	Jennings	
	D.	CKT-200-0030	200	30	Fixed Vacuum Capacitor	Jennings	
C5.		01/20 45005/:0	4500	40	V 11 V 6 "		
	A.	CV2C-1500E/40	1500	40	Variable Vacuum Capacito		
	В.	CV2C-1500E/40	1500	40	Variable Vacuum Capacitor		
	C.	CFFP-1500-35SC	1500	35	Fixed Vacuum Capacitor	Jennings	

Circuit Nomenclature	Part No.	Rated Current Range	Peak Modulation Volt	age Component type	Manufacturer
Meters/TCTs		(in A)	rms/peak (in kV)		
TCA1.	TCA-40-EXR-HV W		•	Foroidal Shielded Transformer	
TCA1. TCA2.	TCA-40-EXR-HV W TCA-80-EXR-XHV V		•	foroidal Shielded Transformer Foroidal Shielded Transformer	Delta Electror  Delta Electror

## **ATU Parts Lists**

Circuit Nomenclature	Part No	Component type	Arc Gap	Rated voltage	Manufacturer
Arc Gaps					
AG1. AG2. AG201.	AG-4-1.5B AG-4-1.5B AG-4-1.5B	Variable Arc Gap Variable Arc Gap Variable Arc Gap	.375" Nominal .25" Nominal .25" Nominal	55kV Nominal 55kV Nominal 55kV Nominal	Kintronic Labs. Kintronic Labs. Kintronic Labs.
Circuit Nomenclature  J-Plugs/Switches	Part No	Component type	Manufacturer		
K1. K2. J1. J2. J201A. J201B.	K1 Contactor K2 contactor JP-BD JP-J2HV JP-J2HV	Manual Ground Switch Manual Ground Switch J-plug J-plug J-plug J-plug		•	



## KINTRONIC LABS, INC.

## Factory Pre-Tuning Certificate NAUTEL - All India Radio

SITE NAME:

Pune

POWER:

100 kW

FREQUENCY:

792 kHz

#### **Load Simulator Impedances:**

	Target Values:	Measured Values:
782 kHz	24.3 - j15.4	24.3 - j15.4
792 kHz	26.2 - j10.4	26.1 - j10.4
802 kHz	27.8 - j5.1	27.9 - j5.2

#### **Input Impedances:**

	At Transmitte Predicted Z		At Input of A Predicted Z	ntenna Tuning SWR:	Unit Measured Z	SWR:
782 kHz 792 kHz 802 kHz	7.8 + j3.1 7.9 + j3.7 8.1 + j3.2	1.072 1.000 1.070	118.1 + j5.6 $120.0 + j0.0$ $108.3 - j1.7$	1.000	117.2 + j4.9 $120.0 + j0.2$ $110.5 + j0.2$	1.002

Tuning Engineer:

Fard I to

Robert A. Elder

Date:

26 October 2013

PHONE: 1.423.878.3141 FAX:1.423.878.4224 www.kintronic.com

<sup>\*</sup> NOTE: ATU sideband performance is designed to provide predicted performance at TX finals.