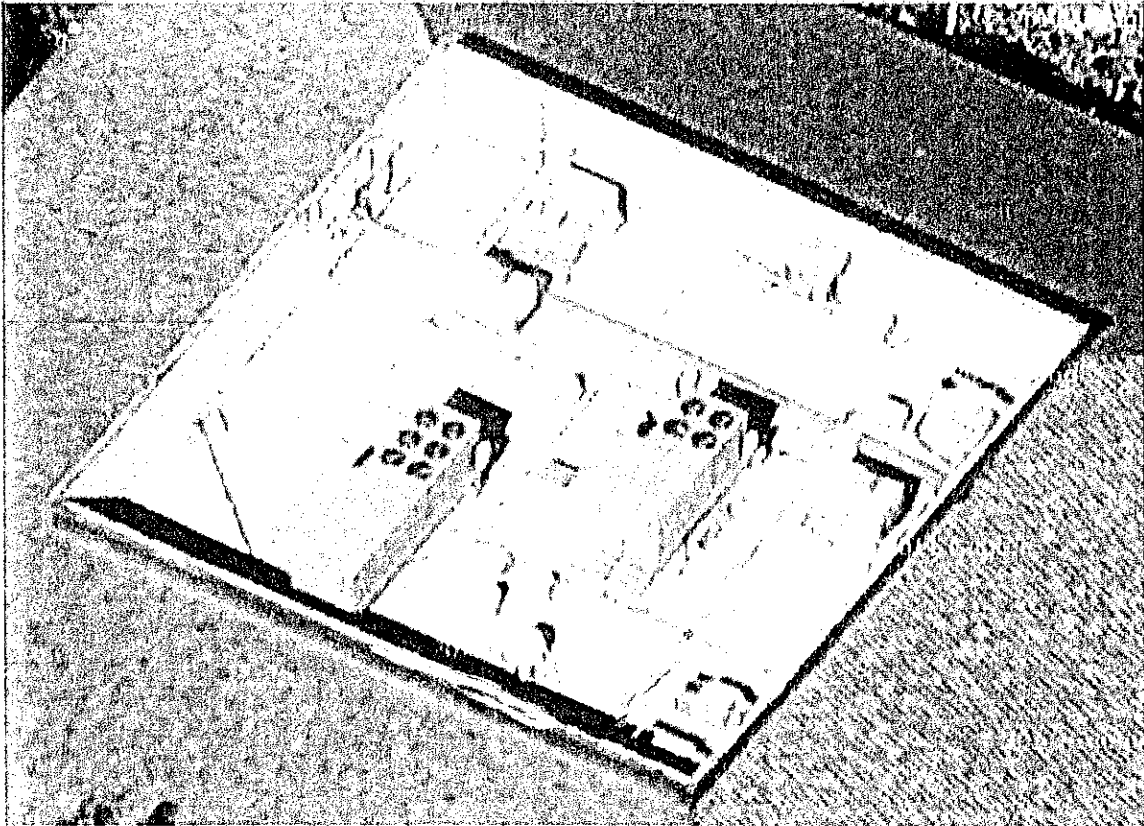


Path of travel:



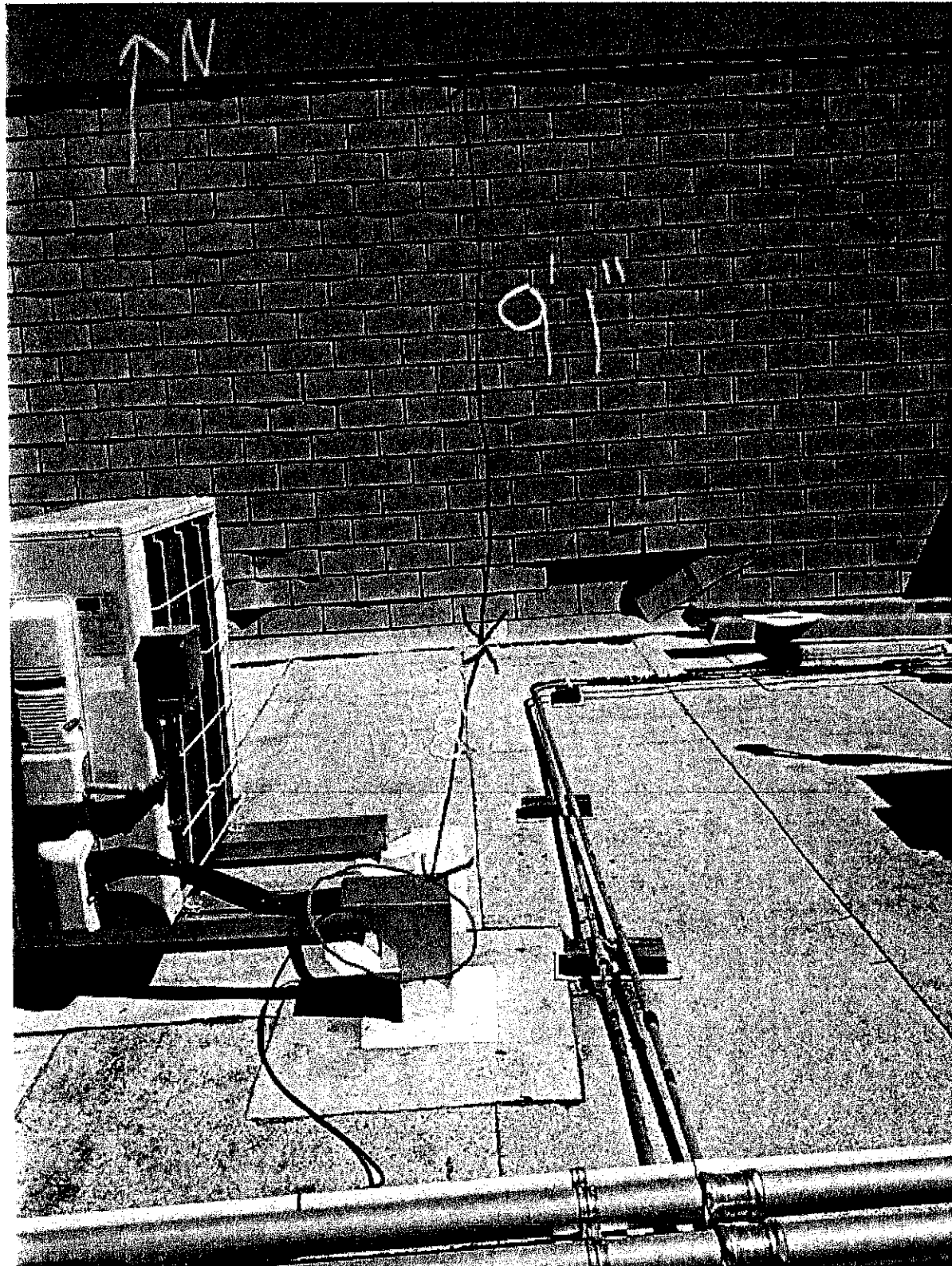
Rooftop schematic for GPS and Satellite Antenna installation

4473 Willow Rd

Pleasanton, CA 94588

Wall height: 9'1"

Distance from wall to center of chase: 12'8"



Alterations Approval Letter
Page 2 of 2

Please acknowledge your agreement by signing below and return this letter to our office. If you have any questions, you may contact me at 925-218-6300.

Sincerely,



Monica Graham, RPA
Senior Property Manager

AGREED AND ACCEPTED

Navman Wireless Holdings, LP
a Delaware limited Partnership

By: Parveen Vachra

Name: PARVEEN VACHRA

Date: 8/12/2013

We would like to proceed with this installation. It is my understanding you need some line drawings with dimensions of the two antennas we wish to have installed.

The two antennas are:

- GPS receiver. Its dimensions are 9 by 10 cm (3.6 by 3.9 inches)
- Satellite receiver. Its dimensions are 5.25 by 2.6 inches

Attached are some pictures.

Please can you help us get the necessary approvals from the city of Pleasanton and HOA to install these antennas?

Thank you, -Dave Goeke



CERTAINTY DELIVERED

Dave Goeke
Sr. System Test Engineer

4473 Willow Road, Suite 220, Pleasanton, CA 94588, United States
T: +1 (925) 701-2966 | F: +1 (925) 701-2966 | Dave.Goeke@NavmanWireless.com | NavmanWireless.com

From: Monica Graham [<mailto:monicag@harsch.com>]
Sent: Monday, July 08, 2013 4:32 PM
To: 'Adan Curiel'; Dave Goeke
Cc: Michael Sartoris; Veronica Duccini; Ken Larson
Subject: RE: Hello and thanks from DaveG at NavMan; we have the second antenna. Would you have a 1-inch threaded piece of PVC about a foot long?

Hi Dave,

I reviewed the rental agreement and I don't see that in there. Maybe you can point it out to me.

Nonetheless, we don't have a problem with the GPS antennas but it will require a formal review and permit through the city and the HOA as well as an alterations agreement for the install. We have to follow what is required of the City and the HOA.

I think we can approve quickly but you will need to send me the cut sheets on the GPS, where and how you want to have it mounted, how much will stick outside of the site screen wall, and how the cable will run to your suite.

Please forward to me ASAP.

MG

Monica Graham, RPA | Senior Property Manager | Harsch Investment Properties
3875 Hopyard Road, Suite 180 | Pleasanton, CA 94588 | ☎: 925.218.6303 | 📠: 925.469.0464 | ✉: monicag@harsch.com

♻️ Please consider the environment before printing this email.

From: Adan Curiel [<mailto:adan@blueinecompany.com>]
Sent: Monday, July 08, 2013 3:41 PM
To: Dave Goeke
Cc: Monica Graham; Michael Sartoris; Veronica Duccini; Ken Larson
Subject: RE: Hello and thanks from DaveG at NavMan; we have the second antenna. Would you have a 1-inch threaded piece of PVC about a foot long?

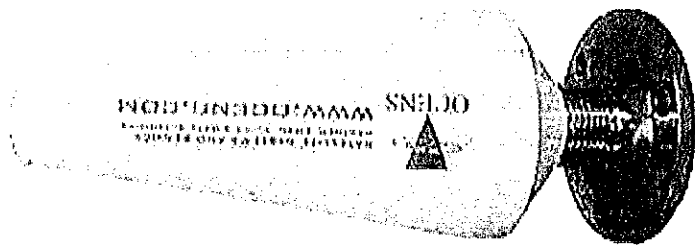
Iridium External Antenna (New Standard Buoy Antenna)

Other products by Antcom

Item #: IR-AntennaMini

Price: \$290.00

Quantity: 1 



Ruggedized, High Corrosion/Harsh Environmental Resistant Helix/Patch Antenna for Iridium

A solid, all-around antenna that performs well anywhere. Hermetically sealed for use in even the harshest environments from -57 to +185 F.

- 5 1/4 inches tall
- 2.6 inch diameter base with mounting for 1"x1/4 threaded pipe
- 8 ounces

Stainless Steel Mount not included

Specifications: L1GPSA-N

ELECTRICAL

Operating Frequency	L1 1575.42 MHz +/- 1.023 MHz (typical)
VSWR	1.5:(typical)
Impedance	50 OHMS
Polarization	Right-hand Circular
Axial Ratio	3db (typical)
Power Handling	1 Watt
Gain	3.0dBi (typical) -10dBi min. @ 0 degrees elevation

LOW NOISE AMPLIFIER

Gain	38db
Noise Figure	1.8db
Supply Voltage	5VDC +/- 0.5VDC
Current	20mA (typical)

MECHANICAL

Weight	300 grams
Dimensions	Diameter 90x 98.4 H mm
Mounting	Pole Mount (Optional)
Connector	N-Type

ENVIRONMENTAL

Temperature	-40C to +85C
Humidity	40 to 95 % RH (Below Dew Point)