



For clock:  
San Marino Department of Public Works  
2200 Huntington Drive  
San Marino, CA 91108

## EQUIPMENT

Quantity	Description
(1)	Complete Four-dial Seth Thomas Post Clock, with an electronic reset control in base.

Cast aluminum top head assembly, post and ornamental top.

All exterior parts of the clock to have an exterior grade, high solids polyurethane, forest green painted finish - or please specify color from Manufacturer's standards. Our standard painted finishes are: Medium or dark bronze (Duranodic #312 & #313), off-white, matte-black, satin aluminum, forest green, red, bright white or gold. Gold painted highlighting to accent casting detail at no additional charge.

Translucent milky-white acrylic dials. Black dial markings and clock hands, Styles to be specified. Hands to be made of aluminum with non-corrosive bronze bushings. Cast aluminum header plaques with raised aluminum lettering highlighted in gold to read "San Marino". A drawing will be done for approval prior to manufacturing.

Style B28G7-MI clock movement. All bearing surfaces to be made of self-lubricating materials, as periodic lubrication will then not be required. All parts to be made of non-corrosive metals such as brass and stainless steel.

Clear flat tempered glass crystals are provided for protection of the clock faces and hands.

High-output fluorescent illumination. "U" shaped fluorescent tubes to be supplied so that illumination is uniform. Low temperature high-output ballast. Illumination to be controlled by T-15 photoelectric cell.

Internal Spider for reinforcement.

Type CTRL-99BMI, Automatic Clock Controller with IP65 enclosure - Indoor & Outdoor Use. Automatically resets clock after power failures and for daylight savings time (if required). Precision Quartz Time base 4 minutes per year maximum drift. Optional GPS - no drift. Built in 100 year daylight savings time calendar. 2 Line 16 character back lighted LCD display. ETL listed to UL 863.

Power Failure Event logging. Standard MI output - 4 clocks maximum standard. Standard 24VDC RP output -20 clocks maximum. Sweep Second hand output. Hour Strike Capability. RS-232 and RS-485 output ports. 24 VAC hour strike output - configurable pulse output. To be located in base of clock by Manufacturer.

GPS Satellite Receiver, to enable clock to synchronize with the National Bureau Standard Atomic Clock. GPS receiver to be located on top of the clock head.

Set of stainless steel anchor rods, full sized templates and foundation detail drawing is included.

(1) Style E1002 MI Integrated Westminster chime and hour strike. 150 watt amplifier with current limit protection. Digital Recorded Westminster Chime and hour strike. Chime may be played during a time settable window. Control can be programmed for either an hour strike or an

hour strike and Westminster chime on the quarter hour. To be located in base of clock by manufacturer. Internal speakers to be located in clock head by manufacturer.

PRICE All of the above for the net (BUY) price of \$33,928.00 plus \$2,535.00 shipping and handling. This price does not include any local taxes.

DELIVERY 20 to 25 weeks after receipt of order, deposit and release, F.O.B. Medfield, MA. We will try to meet your deadline of June 15, 2005.

TERMS All orders are subject to our standard terms and conditions.

PAYMENT Since this equipment is custom built, on any order over \$1,000.00 we require a 40% deposit, for the remaining amount;

\_\_\_\_\_ I wish to establish an account with you for this purchase. I have enclosed a completed CREDIT APPLICATION for your review. If approved, I agree to pay in full within 10 days of receipt of the equipment and invoice.

\_\_\_\_\_ I will remit the balance amount prior to shipping.

\_\_\_\_\_ Please ship my order C.O.D.(extra fee applies)

GUARANTEE Electric Time Co., Inc. will guarantee all equipment free from inherent mechanical or electrical defects for three years from the date of shipment.

\_\_\_\_\_  
Authorized Signature

\_\_\_\_\_  
Title

\_\_\_\_\_  
Purchasing Company

\_\_\_\_\_  
Date