



CITY OF LODI

COUNCIL COMMUNICATION

AGENDA TITLE: Specifications and Advertisement for Bids for CAD Workstation for the Parks Department

MEETING DATE: September 6, 1995

SUBMITTED BY: Parks and Recreation Director

RECOMMENDED ACTION: That the City Council approve the specifications and authorize the advertisement for bids for one computer workstation for Computer Assisted Drafting for the Parks Department.

BACKGROUND INFORMATION: In the 1995/97 Financial Plan and Budget document, City Council approve the purchase of an auto CAD workstation for the Parks Department. This will allow design work currently done by hand to be completed in a timely manner to meet deadlines for various projects. This will also allow sharing of information from our department to Public Works Department, speeding up the plan check process.

FUNDING: \$9,000.00 - General Fund

BID OPENING: September 20, 1995

Ronald Williamson, Parks and Recreation Director

APPROVED: _____

H. DIXON FLYNN
City Manager



CAD WORKSTATION
(City of Lodi Parks Department)
September, 1995

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Processor: Intel Pentium/90Mhz
32Mb EDO RAM, w/ 256Kb SRAM Cache
1Gb (Minimum) Enhanced IDE HDD (11ms maximum)
64-bit PCI Video Board w/ 4Mb DRAM
4X CD-ROM Drive, with Sound Card, Dual External Speakers
17" SVGA NI Performance Monitor, 1280x1024 @ 60Hz, .28mm DP
1.44 3.5" FDD
US Robotics V.34 Sportster 28.8 Internal FAX/Modem,
Ports 2S 1P 1M
PCI & IDE Expansion Slots
101-Key Keyboard, 6-pin MiniDIN
Mouse
DOS 6.2x/Windows 3.1 installed
Mini-Tower case
Warranty: 1-year on-site plus 2 years carry-in, all parts & labor
All devices installed & configured, with
software and driver discs and
technical manuals provided.

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MANUFACTURER QUALIFICATION:
System manufacturer must have received an "A" or "B" rating in Reliability,
Service and Technical Support by *PC Magazine*, July, 1995 issue*,
or have produced and supplied a desktop system to
the City of Lodi within the past two years.

* Qualifying manufacturers are Compaq, Digital Equipment Corp., Hewlett-Packard, IBM, ALR, AST, Dell, Gateway, Insight, Micron, MidWest Micro, and NEC.