

TOWN OF TRUMBULL
ECONOMIC & COMMUNITY DEVELOPMENT
REQUEST FOR PROPOSALS
STRUCTURAL REPAIRS AND RESTORATIONS OR REPLACEMENT
TO TRUMBULL CORPORATE PARK MERRITT BOULEVARD SIGNS

RFP #6093 DUE: JANUARY 15, 2015 at 2:00PM

Addendum #1

AMENDED SPECIFICATIONS 1-8-15

SIGN A: REBUILD EXISTING

The 8' x 16' tenant directory sign was built from Sign Comp extrusions. Existing structure must be reused and painted with metallic automotive grade paint and clear to match supplied sample. Existing lighting system must be removed, and will not be replaced. Front frame must be replaced using Sign Comp aluminum extrusions and painted as listed above. Tenant panels must be removable from front so sign cabinet does not have to be opened. Top panel must be acrylic with digitally printed vinyl laminated logo, raised a minimum of 2".. Tenant panels must be 3/16" cast acrylic with standard color 3M or Arlon Vinyl. All vinyl materials must be high performance or the highest grade available. Material samples and detailed drawings must be submitted before construction begins. Contractor will be responsible to take field measurements before submitting bid.

SIGN B: REBUILD EXISTING

The 10' x 10' double-sided front park sign was built from Sign Comp extrusions. Existing structure must be reused and painted with metallic automotive grade paint and clear to match supplied sample. 5' by 5' logo will be 2" deep and raised above the sign. Existing lighting system must be removed. Frames on both sides must be replaced using Sign Comp aluminum extrusions and painted as listed above. Sign panels must be .125" aluminum panels.. All vinyl materials must be high performance or the highest grade available. Material samples and detailed drawings must be submitted before construction begins. Contractor will be responsible to take field measurements before submitting bid.

SIGN C: REMOVE EXISTING AND REPLACE

The 2' x 2' x 10' double-sided aluminum monument sign must be welded .125" aluminum or thicker. Sign must be painted with metallic automotive grade paint and clear to match supplied sample. Interior frame of sign must also be welded aluminum and designed to withstand 100 MPH winds. Welding must show no disfiguring of outer panels. Sign must be installed on a concrete pad with 42" deep footings and rebar. Sign must have digitally printed laminated logos. All vinyl materials must be high performance or the highest grade available. Material samples and detailed drawings must be submitted before construction begins. Contractor will be responsible to take field measurements before submitting bid.

Signs companies will be responsible to get proper permits and
remove and dispose of all debris.

PLEASE see Spec sheets attached for map/ location for the signs
and the Illustrations of the signs.

Both are with the Proposal documents that can be accessed from
the Town of Trumbull website (www.trumbull-ct.gov) in the
Purchasing Department Section - link to “Bid Invitations”.