

## **Tamarac Fire Rescue**

## INSTRUCTIONS FOR SEALCOAT AND RESTRIPE

## \* Indicate references below as notes on plan\*

- 1. Provide/replaced road pavement markers. Markers shall be installed per the Tamarac Fire Rescue specifications to denote the location of all fire hydrants and fire department connections. (Blue for fire hydrants and red for fire department connection) CC10-128 (3)
- 2. Fire lane sign shall be a minimum 12" x 18", white background with red letters and shall be a maximum of seven (7') feet in height from the roadway to the bottom part of the sign. Stating: "NO PARKING FIRE LANE BY ORDER OF THE FIRE DEPARTMENT". FFPC 18.2.3.5.3
- 3. Fire lane sign pole shall be set in concrete and placed four (4') feet behind fire hydrant / fire department connection. TFR
- Provide / re-stripe readily visible fire lane striping. Pavement shall be painted with parallel four (4") inch wide yellow striped lines every five (5') feet on center extending at least three (3) feet from the edge of the pavement.
  CC 24-580 (M) (2) (c) (1)
- 5. Approved no parking fire lane signs and designation striping indicating that parking is prohibited shall be provided at normal emergency access points to structures and within 10 feet of each fire hydrant, fire department connection and sprinkler riser. CC 24-580 (M) (2) (c) (2)
- 6. Fire access road(s) shall be posted with fire lane signs within sight of traffic flow at every 60 feet. FFPC 18.2.3.5.3
- 7. Hydrants/Fire Protection Appliances Clearances of thirty six (36") inch circumferences shall be kept around the fire protection appliances and fire hydrants. FFPC 18.5.3