

**SUGGESTED STEPS FOR PROVIDING  
PROPER SET UP AND ACTIVATION  
OF A HYDRANT FOR UTILIZATION  
DURING A FIRE IN THE VILLAGE OF VIOLA**

**ENGINE PRIORITIES**

**SET UP OF HOSE BED**

**SET UP AND IDENTIFICATION OF HYDRANT TOOLS AND APPLIANCES**

**MOUNTING ENGINE TO RIDE TO SCENE (RIDER)**

**STOPPING ENGINE AT HYDRANT (DRIVER)**

**DISMOUNTING ENGINE AT HYDRANT (RIDER)**

**PULLING AND PLACEMENT OF LARGE DIAMETER HOSE (LDH)**

**REMOVAL AND PLACEMENT OF HYDRANT TOOLS AND APPLIANCES**

**REMOUNTING ENGINE TO CONTINUE TO FIRE SCENE**

**LDH DUTIES AT FIRE SCENE (RIDER)**

**SQUAD PRIORITIES**

**FIRE FIGHTER DISMOUNTS APPARATUS (NO SCBA)**

**RELEASE LDH FROM STRAP**

**PLACEMENT OF APPLIANCES TO HYDRANT**

**ATTACHMENT OF LDH TO HYDRANT APPLIANCES**

**RADIO COMMUNICATIONS TO ENGINE (FIRE FIGHTER TO DRIVER)**

**ACTIVATION OF HYDRANT TO PROVIDE WATER TO ENGINE**

**RELOCATING (WALKING) TO FIRE SCENE**

**REPORTING TO ENGINE FOR INSTRUCTIONS FROM OFFICER**

**PLACEMENT OF TAG ON ENGINE FOR ACCOUNTABILITY (ICS)**

**SUGGESTED STEPS FOR PROVIDING  
PROPER SET UP AND ACTIVATION  
OF A HYDRANT FOR UTILIZATION  
DURING THE FILLING OF TENDERS**

**HYDRANT SET UP**

**PLACEMENT OF APPLIANCES TO HYDRANT**

**ATTACHMENT OF LDH TO HYDRANT APPLIANCES**

**ATTACHMENT OF 2 1/2" HOSE TO HYDRANT APPLIANCES**

**RADIO COMMUNICATIONS TO TENDER FOR INSTRUCTIONS TO FILL**

**PLACEMENT OF TENDER AT HYDRANT**

**ATTACHMENT OF HOSE TO TENDER**

**ACTIVATION OF HYDRANT TO PROVIDE WATER TO TENDER**

**DEACTIVATION OF HYDRANT TO STOP PROVIDING WATER TO TENDER**

**REMOVAL OF HOSE FROM TENDER**

**RADIO COMMUNICATIONS TO TENDER TO LEAVE**