

Hydrant Installation/Removal Form

Infrastructure Engineering and Operations

Operations Staff / Developers	
New installation <input type="checkbox"/>	Replacement <input type="checkbox"/> Removal <input type="checkbox"/>
Date: <small>dd/mm/yy</small>	Work done by:
Municipality:	Work order #: <small>(CRD Staff only)</small>
Location Address: <small>Plan and Lot # or address</small>	
Manufacturer: <input type="checkbox"/> TCIW <input type="checkbox"/> Mueller <input type="checkbox"/> AVK <input type="checkbox"/> CLOW <input type="checkbox"/> Other _____	
Model: <input type="checkbox"/> C-71P <input type="checkbox"/> CENT-P <input type="checkbox"/> 2780 <input type="checkbox"/> M-93 <input type="checkbox"/> Other _____	
Inlet Size in (mm):	Storz Adaptor: <input type="checkbox"/> Yes <input type="checkbox"/> No
Notes:	

GIS (CRD)
Address / location confirmation (new installs):

Supervisors (CRD)	
Fire Department Notified: <input type="checkbox"/> Yes <input type="checkbox"/> No	Private : <input type="checkbox"/> Yes <input type="checkbox"/> No
Notified By:	Hydrant Tag #: <small>(SAP Tech ID #)</small>
Inspection routing, Insert After: <small>(Use Hydrant tag #)</small>	
Red Book Updated: <input type="checkbox"/> Yes <input type="checkbox"/> No	

Maintenance Management (CRD)
Date Received: <small>dd/mm/yy</small>
Equipment #:
Maint Plan(s)#:
Measuring Point #:
Copy of completed form provided to GIS: <input type="checkbox"/>
Update asset connection spreadsheet (IWSS-367961913-26): <input type="checkbox"/>