

Leak Repair Summary Report

By: _____ Date: _____

Work Order#: _____ Crew: _____ Date Completed _____

Area/Location: _____

Found per Leak Detection Survey (Attached)? _____

Leak Type				Pipe Material			
	Meter Leak		Fire Hydrant		Galvanized Iron		A.C.P.
	Meter Spud		Meter Yoke		Black Iron		Steel
	Valve		Joint		Ductile Iron		PVC
	Curb Stop		Main		Cast Iron		Copper
	Service		Other		Polybutylene		Transite

Other Information

Depth to top of pipe _____ (ft) Type of bedding _____ Type of backfill _____

Leakage rate _____ (gpm) (_____ Measured _____ Estimated) Estimated age of leak _____

Estimated water lost _____ (gal) Previous repairs? _____

How was leak repaired (previous/this time)? _____

_____ (attach "Before" & "After" photos)

Shape and dimensions _____ Original thickness of pipe _____ (in)

System pressure measured _____ ? Corrosion _____ ? Outside _____ Inside _____

Cost of Repairs

Labor Costs:

Total Hours Worked	Multiply	Average Hourly Rate	Total Cost
	x		\$

Equipment Cost:

Equipment Used	Hours Used	x	Cost of Equipment	=	Total Equipment Cost
		x		=	\$
		x		=	\$
		x		=	\$
		x		=	\$

Material used _____ Cost \$ _____

Administrative/Supervisory/Other Cost _____ \$ _____

Total Costs of Repairs \$ _____

Follow-up listing test? _____ (date) OK? _____

X

Supervisor