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WATER MAIN TRIAL HOLE REPORT

Reference: _____

Date: _____

Location _____
 No/Name _____
 Street _____
 Town _____

Location Plan

Type of Ground	F/way	C/Way
Verge	()	()
Unmade	()	()
B/Mac	()	()
HRA	()	()
Concrete	()	()

Trial Hole () Sample Cut () Coupon ()

Pipe Material			
Cast Iron	()	Steel	()
Spun Iron	()	GRP	()
MDPE (Blue)	()	Ductile Iron	()
PE (other)	()	Asbestos Cement	()

Service Material			
Lead	()	Galvanised Iron	()
Copper	()	Black Poly	()
MDPE	()	Other	()

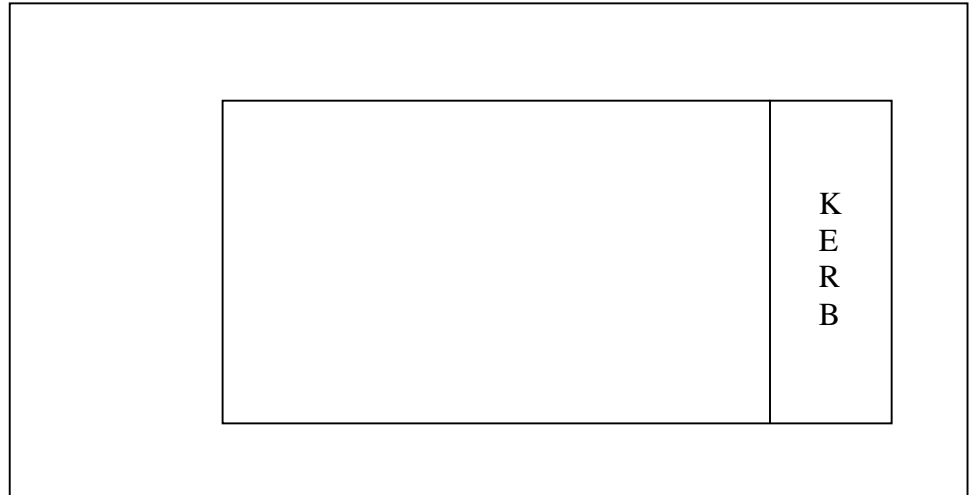
Pipe Protection			
	Internal		External
Cement Mortar	()	Polythene Sleeve	()
Bitumen	()	Bitumen	()
Epoxy Resin	()	Other	()
Other	()	None	()
None	()		

Pipe Details	Checked by _____
Internal Diameter	External Diameter

Utility	Water	Gas	Electric	Telecom	CATV
Size (mm)					
Material					
Depth of Cover (mm)					
Clearance from watermain (mm)					

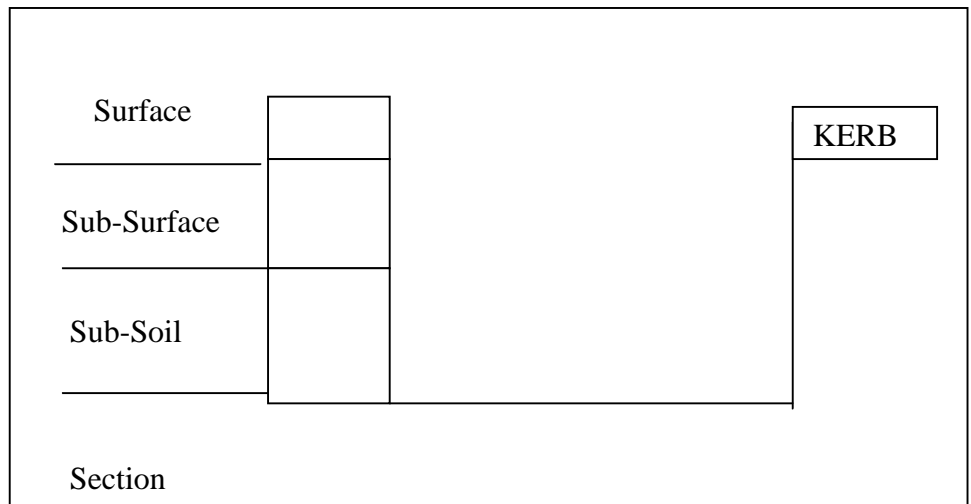
Plan view of
Trial hole

View from top giving
Dimensions of excavation,
Position of the water main,
All other utilities and
Apparatus



Cross Section through
Trial Hole

View from end giving
Details as above plus
Distance from other
Utilities, depth of road,
Sub-base and sub soils



Weather conditions	
Dry	()
Wet	()
Other	()

Selected Backfill Material		Type of Ground					
Moisture Content							
Dry	()	Clay	()	Gravel	()	Rock	()
Wet	()	Sand	()	Soil	()	Other	()
Other	()						

Comments			
Photos attached			
Pre-entry	()	Excavated	()
		Completion	()

Information Prepared By	
Measured By:	_____ Date _____
Name (Printed):	_____