

CULVERT INSTALLATION PERMIT



SPECIAL INSTRUCTIONS/COMMENTS:	PERMIT#: _____
	DATE: _____
	FEE: \$ _____

PERMIT TYPE: NEW CULVERT REPLACEMENT CULVERT

PROPOSED CULVERT LENGTH: _____

DRIVEWAY MATERIAL: ASPHALT CONCRETE GRAVEL (Residential Only)

Based on Field Staking, MUST have 7" Min. Cover for Concrete Approach. OR MUST use Asphalt or Gravel.

LOCATION: _____

PROPERTY OWNER: _____ PHONE: _____

CONTRACTOR: _____ PHONE: _____

CONTRACTOR ADDRESS: _____

CONTRACTOR EMAIL: _____

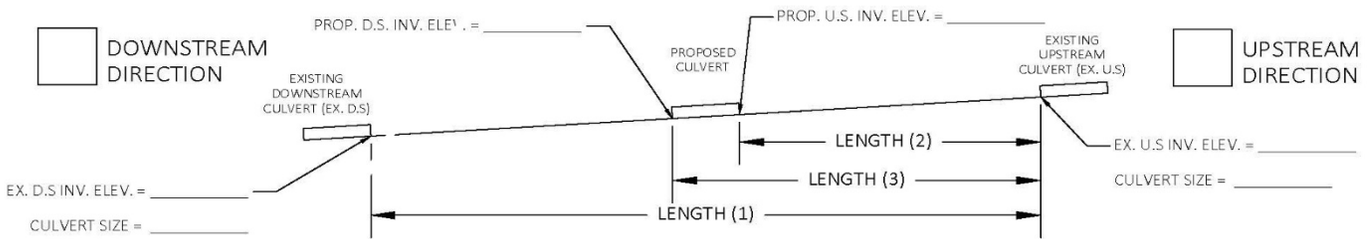
-----DITCHING IS REQUIRED BY OWNER WITHIN 5 FT EITHER SIDE OF PIPE-----

OWNER OR CONTRACTOR SIGNATURE _____ DATE: _____

CITY ENGINEER OR DESIGNEE _____ DATE: _____

BELOW THIS POINT STAFF USE ONLY

FOR USE WITH LEVELING ROD



$$\text{SLOPE} = \frac{(\text{EX. D.S. INV. ELEV.} - \text{EX. U.S. INV. ELEV.})}{\text{LENGTH (1)}} = \text{_____ FT/FT}$$

PROP. CULVERT U.S. INV. ELEV. = EX. U.S. INV. ELEV. + (SLOPE x LENGTH (2)) = _____ CUT FROM BM: _____

PROP. CULVERT D.S. INV. ELEV. = EX. U.S. INV. ELEV. + (SLOPE x LENGTH (3)) = _____ CUT FROM BM: _____

LENGTH (1) = _____ DITCHING NEEDED BY CITY BENCHMARK (BM) = _____

LENGTH (2) = _____ INITIALS OF STAKER _____ PROP. CULVERT SIZE = _____

LENGTH (3) = _____