



**CULVERT INSTALLATION**

No. \_\_\_\_\_

OWNERS NAME: \_\_\_\_\_ PHONE: ( ) \_\_\_\_\_

MAILING ADDRESS: \_\_\_\_\_  
(No.) (Street) (City/Town)

PROPERTY LOCATION: \_\_\_\_\_ Map: \_\_\_\_\_ Lot: \_\_\_\_\_  
(No.) (Street)

MILEAGE FROM NEAREST INTERSECTION: \_\_\_\_\_ (In Tenths) \_\_\_\_\_  
North East West South of \_\_\_\_\_ st.

**CULVERTS:**

( \_\_\_\_\_ X \_\_\_\_\_ ) + ( \_\_\_\_\_ X \_\_\_\_\_ ) = \$ \_\_\_\_\_  
cost of culvert p/ft. length cost p/collar # of collars = (total fee)

12" culvert \$ 11.60	12" collar	12" collar \$ 11.60	( )
15" culvert \$ 13.50	15" collar	15" collar \$ 13.50	ACCOUNT No
18" culvert \$ 16.60	18" collar	18" collar \$ 16.60	

**DRAW A SKETCH OF THE PROPERTY SHOWING WHERE ACTIVITY WILL TAKE PLACE**

\_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_ ENGINEER \_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_ DATE OF INSTALLATION  
\_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_ DATE