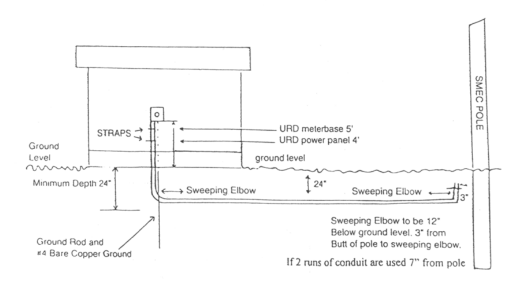
SPECIFICATIONS FOR UNDERGROUND SERVICE

- (1) SMEC Engineer will first determine if underground is feasible for Customer's location.
- (2) Engineer Department shall determine all underground meterbase location.
- (3) Underground cost must be paid before service is installed.
- (4) Service should not be any longer than 200'.
- (5) Customer to open and close ditch, minimum of 24".
- (6) Customer to supply 2 ½ inch schedule 40 electrical conduit for 200amp entrance (3" if more than 200amp) from meterbase to butt of pole and install conduit with rope inside of the conduit.
- (7) Customer will also supply (2) sweeping elbows, one at the meterbase and the other at the pole. Top of sweeping elbow must be minimum of 12" below ground level and 3" from the butt of the pole. If 2-runs of conduit are used 7" from pole.

DO NOT COVER DITCH UNTIL SMEC ENGINEER HAS PASSED INSPECTION

After the inspection is made, the Engineer will tell customer when to cover ditch with 12" of dirt and place warning tape also in ditch. Then cover completely after the warning tape is installed.

SMEC CREWS WILL WORK AS SCHEDULED. SMEC WILL FURNISH CONDUIT, BRACKETS AND WEATHERHEAD FOR SMEC POLE.



UNDERGROUND PRIMARY AND SERVICE

PRIMARY UNDERGROUND

FOR PERMANENT SITE BUILT STRUCTURES, SUB-DIVISIONS AND ALL OTHER SITES REQUIRING SINGLE PHASE SERVICE THERE WILL BE A SERVICE CHARGE AND A COST PER FOOT OF PRIMARY CABLE. ALL FEES ARE DUE BEFORE ANY CONSTRUCTION CAN BEGAN. WHEN CUSTOMER MEETS WITH SMEC ENGINEER AT THE LOCATION, FEES WILL BE DETERMINED AT THAT TIME. CUSTOMER IS REQUIRED TO OPEN AND CLOSE ALL REQUIRED TRENCHES AND INSTALL CONDUIT TO SMEC SPECIFICATIONS.

UNDERGROUND SERVICE

FOR NEW HOMES AND OTHER SITE BUILT STRUCTURES, ALSO FOR OTHER SITES THAT MIGHT REQUIRE UNDERGROUND SERVICE THERE WILL BE AN INTIAL SERVICE CHARGE DUE FOR MAXIMUM DISTANCE OF 200' OF UNDERGROUND SERVICE. THE CUSTOMER IS REQUIRED TO OPEN AND CLOSE TRENCH TO THE WIDTH AND DEPTH AND OTHER GENERAL SPECIFICATIONS OF SMEC FROM THE POINT ON THE EXISITING DISTRIBUTION SYSTEM TO THE SERVICE POINT. EACH OF THESE WILL BE DETERMINED BY SMEC.

CONVERSION FROM OVERHEAD TO UNDERGROUND SERVICE

FOR HOUSES AND OTHER BUILT STRUCTURES AND INTIAL SERVICE CHARGE WILL APPLY. THE CUSTOMER IS REQUIRED TO OPEN AND CLOSE TRENCH TO THE WIDTH AND DEPTH AND OTHER GENERAL SPECIFICATIONS OF SMEC FROM THE POINT ON THE EXISTING DISTRIBUTION SYSTEM TO THE SERVICE POINT. EACH OF THESE WILL BE DETERMINED BY SMEC.

ALL H- STRUCTURES HAS TO BE WITHIN 30' OR LESS FROM THE INSIDE PANEL.

H-STRUCTURE FOR UNDERGROUND SERVICES

