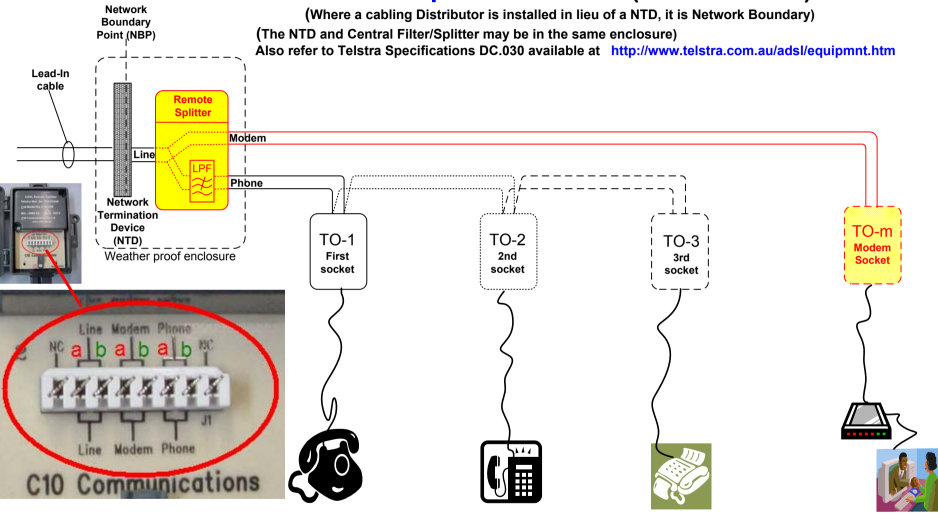
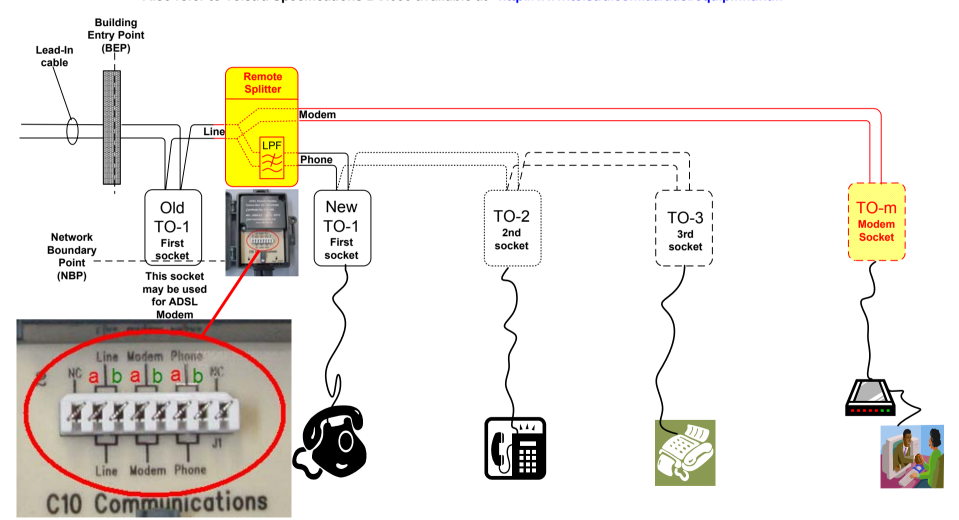
ADSL Access Cabling – Configuration 2 Remote Splitter C10100E (Central Filter)



ADSL Access Cabling – Configuration 3 Remote Splitter C10100E (Central Filter)

(Where a Cabling Distributor is installed in the customer premises, it is the NBP)
Also refer to Telstra Specifications DC.030 available at http://www.telstra.com.au/adsl/equipmnt.htm



ADSL Access Cabling – Configuration 4 Remote Splitter C10100E (Central Filter)

(Where a Cabling Distributor installed in the Customer's tenancy Area)

Also refer to Telstra Specifications DC.030 available at http://www.telstra.com.au/adsl/equipmnt.htm Network Boundary Point (NBP) Lead-In Customer cable Cabling Remote **Splitter** Modem D F Line Phone TO-m TO-1 TO-2 TO-3 Modem First 2nd 3rd Socket socket socket socket Line Modem Phone

ADSL Access Alarm Cabling – Configuration 6

with C10100E Remote Splitter (Central Filter)

Note, pin numbers shown of 611 socket, or of 8-pin modular (shown in bracket) (Mode 3 Auto Dial - Back to Base) i.e. pin 2, 6, 1, 5 611 socket 8-Pin modular socket pin (5), (4), (6), (3) Remote Building Lead-In **Splitter Entry Point** cable (BEP) Modem Line Phone (5) (4) TO-m New (5) Mode TO-2 TO-n Modem TO-1 3 Socket Old 2nd 3rd First Socket socket socket TO-1 socket Network First **Boundary** socket **Point** (NBP) This socket may be used for ADSL Modem Alarm dialler

Security

System

Line Modem Phone

Communications