

SCHEDULE "12"

REPEATER SYSTEM

1. **"Repeater System"** means the mountain-top radio equipment, control console equipment, telecommunications circuits, satellite back-up systems, and control room operating staff provided by the Province.
2. The Province will provide the Repeater System to the Contractor without charge for the use of the Contractor in performing the Pavement Marking Services on the terms and conditions set out in this Schedule.
3. The Contractor will use the Repeater System solely for the purposes of performing the Pavement Marking Services.
4. Any radio equipment owned by the Contractor and which may be used on the Repeater System will be approved by the Minister before being used on the Repeater System.
5. Pursuant to Article 4 of this Schedule the Contractor will take all reasonable means to repair faulty radio equipment not owned by the Province which detrimentally affects the normal operation of the Repeater System.
6. The Repeater System will at all times remain the property of the Province.
7. The Province will, at the Province's expense, provide routine maintenance of the Repeater System as the Minister in the Minister's sole discretion may consider necessary from time to time.
8. The Province may replace the Repeater System or any part of the Repeater System which the Minister determines, in the Minister's sole discretion, has exceeded its useful life expectancy.
9. The Contractor will ensure that all of its personnel operating radio equipment through the Repeater System are licensed to operate mobile radio equipment by Industry Canada.
10. The Contractor will use radios on the Repeater System which have the following specifications:
 - Operating frequency 142-150Mhz
 - Maximum power output of 50W
 - Sub audible tone capable (CTCSS)
 - Narrow band channel spacing
 - Minimum of 24 channels
 - 12 button DTMF key pad
 - Transmitter time-out timer
 - Type approval from Industry Canada