

**Subject: FW: Notice of Motion:**

**Date:** Wed, 13 Mar 2002 12:37:57 -0800

**From:** Ernie Crist <CristE@dnv.org>

**To:** "FONVCA (E-mail)" <fonvca@fonvca.org>

> -----Original Message-----

> **From:** Ernie Crist

> **Sent:** Wednesday, March 13, 2002 12:26 PM

> **To:** Nathalie Valdes

> **Subject:** Notice of Motion:

>

>

>

> **Notice of Motion:**

>

> *That, Council accede to the request of the C.L.A.S.. (Cascade Local  
> Access Society), situated on the lands accessed by Fire Lane # 8 in the  
> Indian River and Woodlands area of the District of North Vancouver, to  
> have the annual Fees for Services to "habitable buildings" collected by  
> the District via and as part of individual tax statements as opposed to  
> putting the responsibility for collecting such fees on the shoulders of  
> the Society.*

>

> **Rationale:**

>

> *In a letter signed by Barry W. Glen, Director for C.L.A.S. (Cascade  
> Local Access Society), situated on the lands accessed by Fire Land # 8 in  
> the Indian River and Woodlands area of the District of North Vancouver,  
> the Society has requested that instead of having the Society collect the  
> fees for services to individual members of the society residing in the "  
> habitable buildings" in the area, such fees be collected by the District  
> as part of the individual tax charges and tax statements sent to the  
> residents.*

>

> *Currently, the responsibility for collecting these fees rests with the  
> Directors of C.L.A.S. who are elected every year. On the surface, at  
> least, it would appear that the District could accede to such a request  
> without undue difficulties. For members of the society to collect such  
> fees and then send them to the District, separate and apart from the  
> taxes, is onerous while collection of such fees by the District, as part  
> of the District's annual tax statements, appears to be relatively easy.*

>

> *Submitted by Councillor*

> *Ernie Crist*

---

 [Part 1.2](#)

**Type:** application/ms-tnef  
**Encoding:** base64