

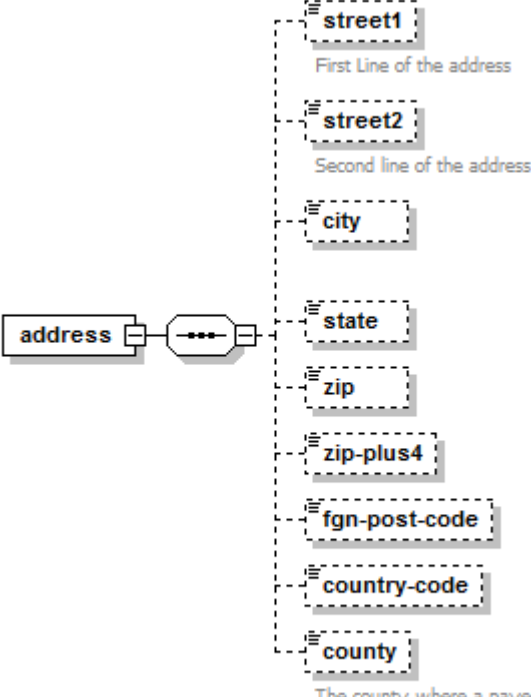
Schema Campaign_finance.xml

schema location: C:\DEV\ce_schema\Campaign_finance.xml
 attribute form default: unqualified
 element form default: qualified
 targetNamespace: <http://www.state.or.us/sos/ebs2/ce/dataobject>

Elements

[address](#)
[amount](#)
[associated-tran](#)
[campaign-finance-transactions](#)
[contact](#)
[contact-name](#)
[cosigner](#)
[employment](#)
[expend-for](#)
[individual-name](#)
[phone](#)
[transaction](#)

element address

diagram	 <pre> graph LR address[address] --- sep1[] sep1 --- street1[street1] sep1 --- street2[street2] sep1 --- city[city] sep1 --- state[state] sep1 --- zip[zip] sep1 --- zipplus4[zip-plus4] sep1 --- fgn[fgn-post-code] sep1 --- cc[country-code] sep1 --- county[county] </pre> <p>First Line of the address</p> <p>Second line of the address</p> <p>The county where a payee is located, if not located in a city.</p>
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
properties	content complex
children	street1 street2 city state zip zip-plus4 fgn-post-code country-code county
used by	element contact
source	<pre> <xs:element name="address"> <xs:complexType> <xs:sequence> <xs:element name="street1" minOccurs="0"> <xs:annotation> </pre>

```
<xs:documentation>First Line of the address</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="40"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="street2" minOccurs="0">
<xs:annotation>
  <xs:documentation>Second line of the address</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="40"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="city" minOccurs="0">
<xs:annotation>
  <xs:documentation> </xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="100"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="state" minOccurs="0">
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:length value="2"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="zip" minOccurs="0">
<xs:simpleType>
  <xs:restriction base="xs:integer">
    <xs:totalDigits value="5"/>
    <xs:pattern value="\d{5}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="zip-plus4" minOccurs="0">
<xs:simpleType>
  <xs:restriction base="xs:integer">
    <xs:totalDigits value="4"/>
    <xs:pattern value="\d{4}"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="fgn-post-code" minOccurs="0">
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="100"/>
  </xs:restriction>
```

	<pre> </xs:simpleType> </xs:element> <xs:element name="country-code" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="4"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="county" minOccurs="0"> <xs:annotation> <xs:documentation>The county where a payee is located, if not located in a city.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	--

element address/street1

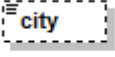
diagram	 First Line of the address
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	maxLength 40
annotation	documentation First Line of the address
source	<pre> <xs:element name="street1" minOccurs="0"> <xs:annotation> <xs:documentation>First Line of the address</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>

element address/street2

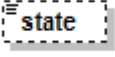
diagram	 Second line of the address
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple

facets	maxLength 40
annotation	documentation Second line of the address
source	<pre><xs:element name="street2" minOccurs="0"> <xs:annotation> <xs:documentation>Second line of the address</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element address/city

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	maxLength 100
annotation	documentation
source	<pre><xs:element name="city" minOccurs="0"> <xs:annotation> <xs:documentation> </xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="100"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

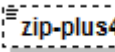
element address/state

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 2
source	<pre><xs:element name="state" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:length value="2"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

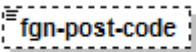
element address/zip

diagram									
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject								
type	restriction of xs:integer								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>totalDigits</td><td>5</td></tr> <tr> <td>pattern</td><td>\d{5}</td></tr> </table>	totalDigits	5	pattern	\d{5}				
totalDigits	5								
pattern	\d{5}								
source	<pre><xs:element name="zip" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:integer"> <xs:totalDigits value="5"/> <xs:pattern value="\d{5}"/> </xs:restriction> </xs:simpleType> </xs:element></pre>								

element address/zip-plus4

diagram									
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject								
type	restriction of xs:integer								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>totalDigits</td><td>4</td></tr> <tr> <td>pattern</td><td>\d{4}</td></tr> </table>	totalDigits	4	pattern	\d{4}				
totalDigits	4								
pattern	\d{4}								
source	<pre><xs:element name="zip-plus4" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:integer"> <xs:totalDigits value="4"/> <xs:pattern value="\d{4}"/> </xs:restriction> </xs:simpleType> </xs:element></pre>								

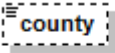
element address/fgn-post-code

diagram									
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject								
type	restriction of xs:string								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	maxLength 100								
source	<pre><xs:element name="fgn-post-code" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="100"/> </xs:restriction> </xs:simpleType> </xs:element></pre>								

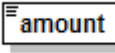
element address/country-code

diagram									
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject								
type	restriction of xs:string								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	maxLength 4								
source	<pre><xs:element name="country-code" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="4"/> </xs:restriction> </xs:simpleType> </xs:element></pre>								

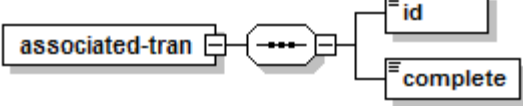
element address/county

diagram									
	The county where a payee is located, if not located in a city.								
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject								
type	restriction of xs:string								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	maxLength 30								
annotation	documentation The county where a payee is located, if not located in a city.								
source	<pre><xs:element name="county" minOccurs="0"> <xs:annotation> <xs:documentation>The county where a payee is located, if not located in a city.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:element></pre>								

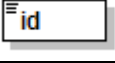
element amount

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:decimal
properties	content simple
used by	cosigner expend-for transaction
source	<pre><xs:element name="amount"> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:element></pre>

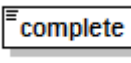
element associated-tran

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
properties	content complex
children	id complete
used by	element transaction
source	<pre><xs:element name="associated-tran"> <xs:complexType> <xs:sequence> <xs:element name="id"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="complete"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="Y"/> <xs:enumeration value="N"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

element associated-tran/id

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 content simple
facets	minLength 1 maxLength 30
source	<pre><xs:element name="id"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element associated-tran/complete

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 content simple

facets	enumeration Y enumeration N
source	<pre><xs:element name="complete"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="Y"/> <xs:enumeration value="N"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element campaign-finance-transactions

diagram	<p>Committee Transactions by contact</p>												
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject												
properties	content complex												
children	contact transaction												
attributes	<table> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>filer-id</td> <td>xs:positiveInteger</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	filer-id	xs:positiveInteger	required			
Name	Type	Use	Default	Fixed	Annotation								
filer-id	xs:positiveInteger	required											
annotation	documentation Committee Transactions by contact												
source	<pre><xs:element name="campaign-finance-transactions"> <xs:annotation> <xs:documentation>Committee Transactions by contact</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="contact" minOccurs="0" maxOccurs="2000"> <xs:annotation> <xs:documentation>an individuals, business/organization or committee that has contributed to, been paid by or has a reportable connection with the committee.</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="transaction" maxOccurs="2000"/> </xs:sequence> <xs:attribute name="filer-id" type="xs:positiveInteger" use="required"/> </xs:complexType> </xs:element></pre>												

attribute campaign-finance-transactions/@filer-id

type	xs:positiveInteger
properties	isRef 0

	use required
source	<xs:attribute name="filer-id" type="xs:positiveInteger" use="required"/>

element contact

diagram													
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject												
properties	content complex												
children	type contact-name address phone email occupation employment												
used by	element campaign-finance-transactions												
attributes	<table> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>derived by: xs:string</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	id	derived by: xs:string	required			
Name	Type	Use	Default	Fixed	Annotation								
id	derived by: xs:string	required											
annotation	<p>documentation Individuals, Businesses or Committees that have donated to, been paid by or have a reportable connection with the committee.</p>												
source	<pre> <xs:element name="contact"> <xs:annotation> <xs:documentation> Individuals, Businesses or Committees that have donated to, been paid by or have a reportable connection with the committee. </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="type"> <xs:annotation> <xs:documentation>Type of contact.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="B"/> <xs:enumeration value="C"/> <xs:enumeration value="F"/> <xs:enumeration value="I"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>												

```

<xs:enumeration value="L"/>
<xs:enumeration value="O"/>
<xs:enumeration value="P"/>
<xs:enumeration value="U"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element ref="contact-name"/>
<xs:element ref="address" minOccurs="0"/>
<xs:element ref="phone" minOccurs="0">
<xs:annotation>
<xs:documentation>The phone numbers for the contact.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="email" minOccurs="0">
<xs:annotation>
<xs:documentation>This is the E-Mail address for the contact</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="60"/>
<xs:pattern value=".+@.+[.].+"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="occupation" minOccurs="0">
<xs:annotation>
<xs:documentation>Nature of an individual's primary job or business.</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="100"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element ref="employment" minOccurs="0"/>
</xs:sequence>
<xs:attribute name="id" use="required">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:minLength value="1"/>
<xs:maxLength value="30"/>
</xs:restriction>
</xs:simpleType>
</xs:attribute>
</xs:complexType>
</xs:element>

```

attribute contact/@id

type	restriction of xs:string
properties	isRef 0 use required
facets	minLength 1 maxLength 30
source	<xs:attribute name="id" use="required"> <xs:simpleType> <xs:restriction base="xs:string">

	<pre> <xs:minLength value="1"/> <xsmaxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
--	--

element contact/type

diagram	<p>Type of contact.</p>																
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject																
type	restriction of xs:string																
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple												
isRef	0																
content	simple																
facets	<table> <tr> <td>enumeration</td> <td>B</td> </tr> <tr> <td>enumeration</td> <td>C</td> </tr> <tr> <td>enumeration</td> <td>F</td> </tr> <tr> <td>enumeration</td> <td>I</td> </tr> <tr> <td>enumeration</td> <td>L</td> </tr> <tr> <td>enumeration</td> <td>O</td> </tr> <tr> <td>enumeration</td> <td>P</td> </tr> <tr> <td>enumeration</td> <td>U</td> </tr> </table>	enumeration	B	enumeration	C	enumeration	F	enumeration	I	enumeration	L	enumeration	O	enumeration	P	enumeration	U
enumeration	B																
enumeration	C																
enumeration	F																
enumeration	I																
enumeration	L																
enumeration	O																
enumeration	P																
enumeration	U																
annotation	<p>documentation</p> <p>Type of contact.</p>																
source	<pre> <xs:element name="type"> <xs:annotation> <xs:documentation>Type of contact.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="B"/> <xs:enumeration value="C"/> <xs:enumeration value="F"/> <xs:enumeration value="I"/> <xs:enumeration value="L"/> <xs:enumeration value="O"/> <xs:enumeration value="P"/> <xs:enumeration value="U"/> </xs:restriction> </xs:simpleType> </xs:element></pre>																

element contact/email

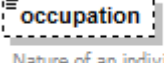
diagram	<p>This is the E-Mail address for the contact</p>								
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject								
type	restriction of xs:string								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr> <td>maxLength</td> <td>60</td> </tr> <tr> <td>pattern</td> <td>.+@.+[.].+</td> </tr> </table>	maxLength	60	pattern	.+@.+[.].+				
maxLength	60								
pattern	.+@.+[.].+								
annotation	<p>documentation</p> <p>This is the E-Mail address for the contact</p>								
source	<pre> <xs:element name="email" minOccurs="0"> <xs:annotation> <xs:documentation>This is the E-Mail address for the contact</xs:documentation></pre>								

```

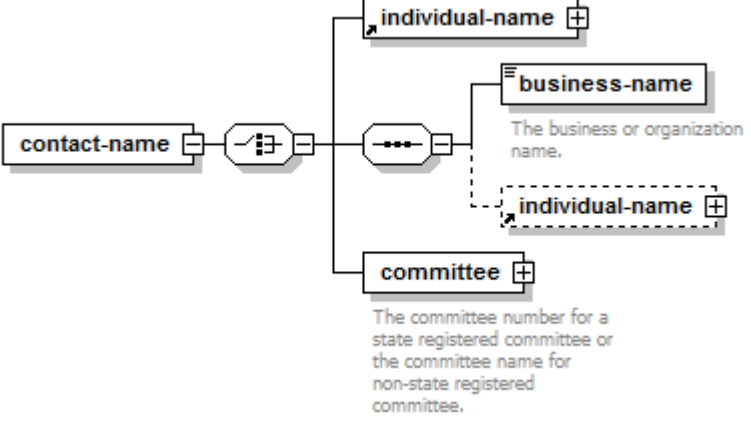
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xsmaxLength value="60"/>
    <xs:pattern value=".+@.+[.].+/">
  </xs:restriction>
</xs:simpleType>
</xs:element>

```

element contact/occupation

diagram									
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject								
type	restriction of xs:string								
properties	<table> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	maxLength 100								
annotation	<p>documentation Nature of an individual's primary job or business.</p>								
source	<pre> <xs:element name="occupation" minOccurs="0"> <xs:annotation> <xs:documentation>Nature of an individual's primary job or business.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xsmaxLength value="100"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>								

element contact-name

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
properties	content complex
children	individual-name business-name committee
used by	element contact
source	<pre> <xs:element name="contact-name"> <xs:complexType> <xs:choice> <xs:element ref="individual-name"/> </pre>

```

<xs:sequence>
  <xs:element name="business-name">
    <xs:annotation>
      <xs:documentation>The business or organization name.</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="60"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element ref="individual-name" minOccurs="0"/>
</xs:sequence>
<xs:element name="committee">
  <xs:annotation>
    <xs:documentation>The committee number for a state registered committee or the committee name for non-state registered committee.</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:choice>
      <xs:element name="id" type="xs:positiveInteger">
        <xs:annotation>
          <xs:documentation>Committee ID</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="name">
        <xs:annotation>
          <xs:documentation>Committee Name</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="80"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
    </xs:choice>
  </xs:complexType>
</xs:element>
</xs:choice>
</xs:complexType>
</xs:element>

```

element contact-name/business-name

diagram	 The business or organization name.
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 content simple
facets	maxLength 60
annotation	documentation The business or organization name.
source	<xs:element name="business-name"> <xs:annotation> <xs:documentation>The business or organization name.</xs:documentation>

```

</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="60"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>

```

element contact-name/committee

diagram	<pre> classDiagram class committee { id : Committee ID name : Committee Name } </pre>
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
properties	isRef 0 content complex
children	id name
annotation	<p>documentation</p> <p>The committee number for a state registered committee or the committee name for non-state registered committee.</p>
source	<pre> <xs:element name="committee"> <xs:annotation> <xs:documentation>The committee number for a state registered committee or the committee name for non-state registered committee.</xs:documentation> </xs:annotation> <xs:complexType> <xs:choice> <xs:element name="id" type="xs:positiveInteger"> <xs:annotation> <xs:documentation>Committee ID</xs:documentation> </xs:annotation> </xs:element> <xs:element name="name"> <xs:annotation> <xs:documentation>Committee Name</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="80"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:choice> </xs:complexType> </xs:element> </pre>

element contact-name/committee/id

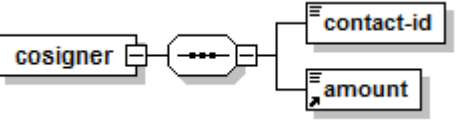
diagram	<pre> classDiagram class id { Committee ID } </pre>
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	xs:positiveInteger
properties	isRef 0 content simple

annotation	documentation Committee ID
source	<pre><xs:element name="id" type="xs:positiveInteger"> <xs:annotation> <xs:documentation>Committee ID</xs:documentation> </xs:annotation> </xs:element></pre>

element **contact-name/committee/name**

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 content simple
facets	maxLength 80
annotation	documentation Committee Name
source	<pre><xs:element name="name"> <xs:annotation> <xs:documentation>Committee Name</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="80"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

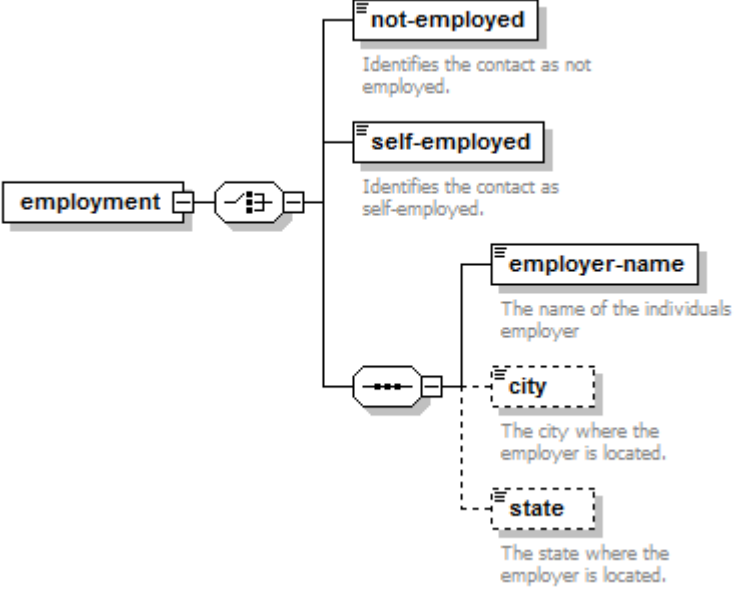
element **cosigner**

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
properties	content complex
children	contact-id amount
used by	element <u>transaction</u>
source	<pre><xs:element name="cosigner"> <xs:complexType> <xs:sequence> <xs:element name="contact-id"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element ref="amount"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element cosigner/contact-id

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 content simple
facets	minLength 1 maxLength 30
source	<pre><xs:element name="contact-id"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element employment

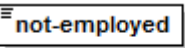
diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
properties	content complex
children	<u>not-employed</u> <u>self-employed</u> <u>employer-name</u> <u>city</u> <u>state</u>
used by	element <u>contact</u>
source	<pre><xs:element name="employment"> <xs:complexType> <xs:choice> <xs:element name="not-employed" type="xs:string" fixed="Yes"> <xs:annotation> <xs:documentation>Identifies the contact as not employed.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="self-employed" type="xs:string" fixed="Yes"> <xs:annotation> <xs:documentation>Identifies the contact as self-employed.</xs:documentation> </xs:annotation> </xs:element> <xs:sequence></pre>

```

<xs:element name="employer-name">
  <xs:annotation>
    <xs:documentation>The name of the individuals employer</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="80"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="city" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The city where the employer is located.</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="40"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="state" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The state where the employer is located.</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:length value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:choice>
</xs:complexType>
</xs:element>

```

element employment/not-employed

diagram	 not-employed <p>Identifies the contact as not employed.</p>						
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject						
type	xs:string						
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>fixed</td> <td>Yes</td> </tr> </table>	isRef	0	content	simple	fixed	Yes
isRef	0						
content	simple						
fixed	Yes						
annotation	<p>documentation</p> <p>Identifies the contact as not employed.</p>						
source	<xs:element name="not-employed" type="xs:string" fixed="Yes"> <xs:annotation> <xs:documentation>Identifies the contact as not employed.</xs:documentation> </xs:annotation> </xs:element>						

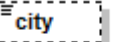
element employment/self-employed

diagram	 self-employed Identifies the contact as self-employed.
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	xs:string
properties	isRef 0 content simple fixed Yes
annotation	documentation Identifies the contact as self-employed.
source	<xs:element name="self-employed" type="xs:string" fixed="Yes"> <xs:annotation> <xs:documentation>Identifies the contact as self-employed.</xs:documentation> </xs:annotation> </xs:element>

element employment/employer-name

diagram	 employer-name The name of the individuals employer
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 content simple
facets	maxLength 80
annotation	documentation The name of the individuals employer
source	<xs:element name="employer-name"> <xs:annotation> <xs:documentation>The name of the individuals employer</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="80"/> </xs:restriction> </xs:simpleType> </xs:element>

element employment/city

diagram	 city The city where the employer is located.
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	maxLength 40
annotation	documentation The city where the employer is located.
source	<xs:element name="city" minOccurs="0"> <xs:annotation> <xs:documentation>The city where the employer is located.</xs:documentation> </xs:annotation> <xs:simpleType>

	<pre> <xs:restriction base="xs:string"> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:element></pre>
--	---

element employment/state

diagram									
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject								
type	restriction of xs:string								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	length 2								
annotation	<p>documentation The state where the employer is located.</p>								
source	<pre> <xs:element name="state" minOccurs="0"> <xs:annotation> <xs:documentation>The state where the employer is located.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:length value="2"/> </xs:restriction> </xs:simpleType> </xs:element></pre>								

element expend-for

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
properties	content complex
children	committee-id committee-name committee-type amount expend-ind support-ind
used by	element transaction
source	<pre> <xs:element name="expend-for"> <xs:complexType> <xs:sequence> <xs:choice> <xs:element name="committee-id" type="xs:positiveInteger"/> <xs:element name="committee-name"></pre>

```

<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="80"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
</xs:choice>
<xs:element name="committee-type" default="C" minOccurs="0">
  <xs:annotation>
    <xs:documentation>committee-type values are C = Committee (default), M = Measure, R = Recall</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="C"/>
      <xs:enumeration value="M"/>
      <xs:enumeration value="R"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element ref="amount"/>
<xs:element name="expend-ind">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="I"/>
      <xs:enumeration value="K"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="support-ind" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="Y"/>
      <xs:enumeration value="N"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

element **expend-for/committee-id**

diagram	 committee-id
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	xs:positiveInteger
properties	isRef 0 content simple
source	<xs:element name="committee-id" type="xs:positiveInteger"/>

element **expend-for/committee-name**

diagram	 committee-name
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0

	content simple
facets	maxLength 80
source	<pre><xs:element name="committee-name"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="80"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element **expend-for/committee-type**

diagram	 <p>committee-type values are C = Committee (default), M = Measure, R = Recall</p>
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple default C
facets	enumeration C enumeration M enumeration R
annotation	documentation committee-type values are C = Committee (default), M = Measure, R = Recall
source	<pre><xs:element name="committee-type" default="C" minOccurs="0"> <xs:annotation> <xs:documentation>committee-type values are C = Committee (default), M = Measure, R = Recall</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="C"/> <xs:enumeration value="M"/> <xs:enumeration value="R"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

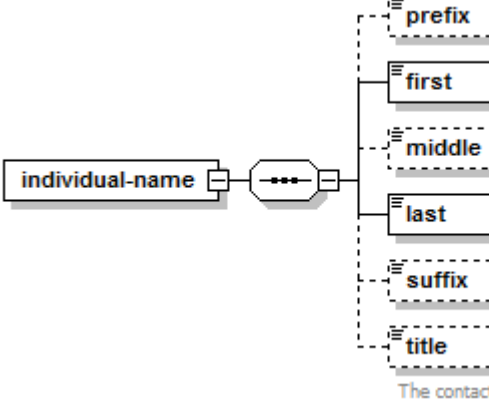
element **expend-for/expend-ind**

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 content simple
facets	enumeration I enumeration K
source	<pre><xs:element name="expend-ind"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="I"/> <xs:enumeration value="K"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element **expnd-for/support-ind**

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	enumeration Y enumeration N
source	<pre><xs:element name="support-ind" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="Y"/> <xs:enumeration value="N"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element **individual-name**

diagram	 <p>The contacts working title</p>
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
properties	content complex
children	prefix first middle last suffix title
used by	elements <u>contact-name</u> <u>contact-name</u>
source	<pre><xs:element name="individual-name"> <xs:complexType> <xs:sequence> <xs:element name="prefix" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="3"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="first"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

```

<xs:element name="middle" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="last">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="suffix" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="3"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="title" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The contacts working title</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

element individual-name/prefix

diagram									
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject								
type	restriction of xs:string								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	maxLength 3								
source	<xs:element name="prefix" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="3"/> </xs:restriction> </xs:simpleType> </xs:element>								

element individual-name/first

diagram	
---------	--

namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 content simple
facets	maxLength 20
source	<pre><xs:element name="first"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element individual-name/middle

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	maxLength 20
source	<pre><xs:element name="middle" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element individual-name/last

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 content simple
facets	maxLength 20
source	<pre><xs:element name="last"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element individual-name/suffix

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	maxLength 3
source	<pre><xs:element name="suffix" minOccurs="0"></pre>

	<pre> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="3"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>
--	---

element individual-name/title

diagram	<p>The contacts working title</p>								
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject								
type	restriction of xs:string								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	maxLength 20								
annotation	<p>documentation</p> <p>The contacts working title</p>								
source	<pre> <xs:element name="title" minOccurs="0"> <xs:annotation> <xs:documentation>The contacts working title</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>								

element phone

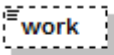
diagram	<p>This is the phone number for the contact</p>
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
properties	content complex
children	work work-extension home fax
used by	contact
annotation	<p>documentation</p> <p>This is the phone number for the contact</p>
source	<pre> <xs:element name="phone"> <xs:annotation> <xs:documentation>This is the phone number for the contact</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="work" minOccurs="0"> </pre>

```

<xs:annotation>
  <xs:documentation>the format was \d{3}-\d{3}-\d{4}(\sExt\s[0-9999999])?</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:minLength value="10"/>
    <xs:maxLength value="15"/>
    <xs:whiteSpace value="collapse"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="work-extension" minOccurs="0">
<xs:annotation>
  <xs:documentation>This is the extension number for the work phone</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="5"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="home" minOccurs="0">
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:minLength value="10"/>
    <xs:maxLength value="15"/>
    <xs:whiteSpace value="collapse"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="fax" minOccurs="0">
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:minLength value="10"/>
    <xs:maxLength value="15"/>
    <xs:whiteSpace value="collapse"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

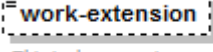
```

element phone/work

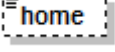
diagram	 the format was \d{3}-\d{3}-\d{4}(\sExt\s[0-9999999])?
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	minLength 10 maxLength 15

	whiteSpace collapse
annotation	documentation the format was \d{3}-\d{3}-\d{4}(\sExt\s[0-9999999])?
source	<pre><xs:element name="work" minOccurs="0"> <xs:annotation> <xs:documentation>the format was \d{3}-\d{3}-\d{4}(\sExt\s[0-9999999])?</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="10"/> <xs:maxLength value="15"/> <xs:whiteSpace value="collapse"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element phone/work-extension

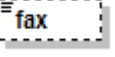
diagram	 This is the extension number for the work phone
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	maxLength 5
annotation	documentation This is the extension number for the work phone
source	<pre><xs:element name="work-extension" minOccurs="0"> <xs:annotation> <xs:documentation>This is the extension number for the work phone</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="5"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element phone/home

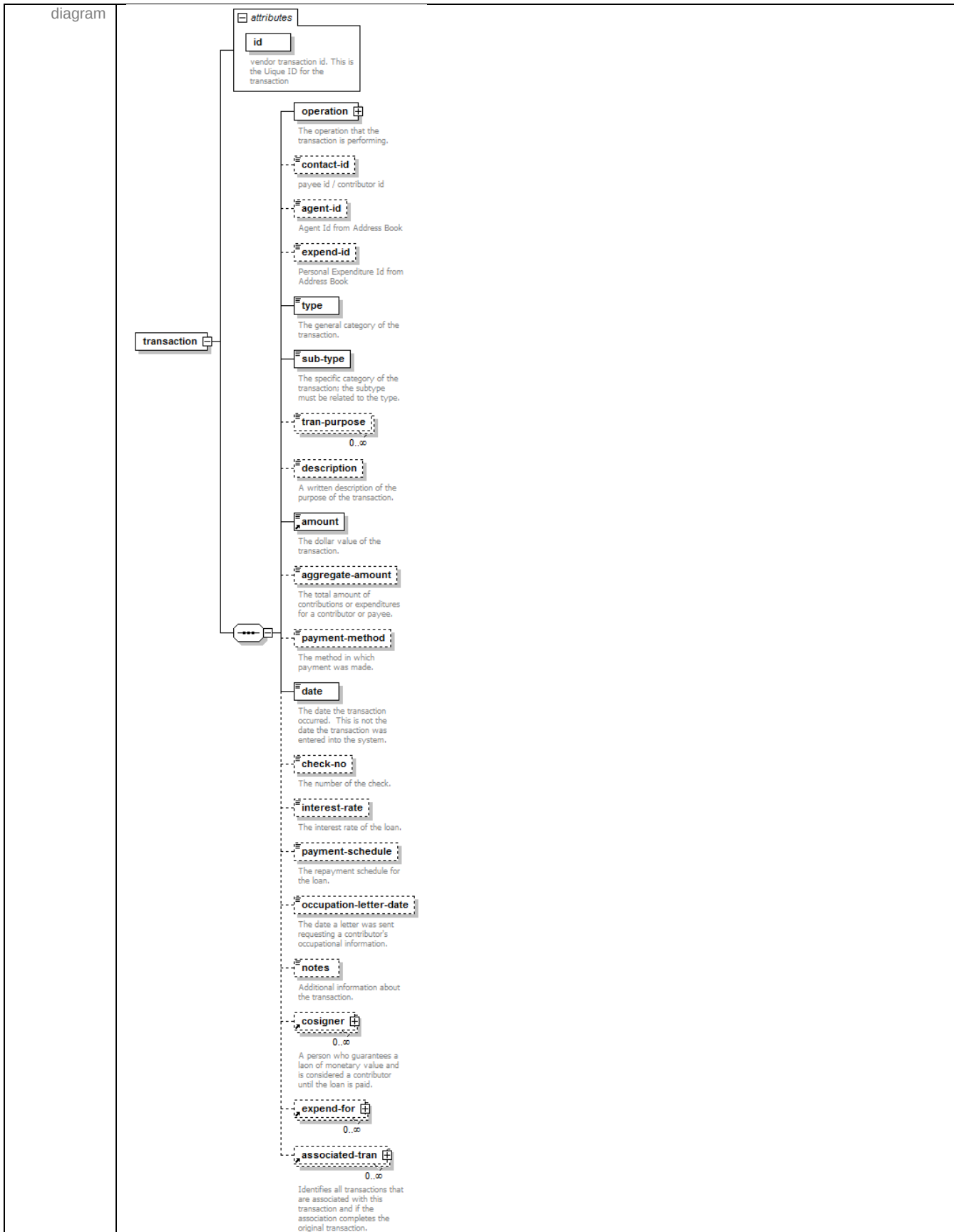
diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	minLength 10 maxLength 15 whiteSpace collapse
source	<pre><xs:element name="home" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="10"/> <xs:maxLength value="15"/> <xs:whiteSpace value="collapse"/></pre>

	<pre></xs:restriction> </xs:simpleType> </xs:element></pre>
--	---

element phone/fax

diagram									
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject								
type	restriction of xs:string								
properties	<table> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr><td>minLength</td><td>10</td></tr> <tr><td>maxLength</td><td>15</td></tr> <tr><td>whiteSpace</td><td>collapse</td></tr> </table>	minLength	10	maxLength	15	whiteSpace	collapse		
minLength	10								
maxLength	15								
whiteSpace	collapse								
source	<pre><xs:element name="fax" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="10"/> <xs:maxLength value="15"/> <xs:whiteSpace value="collapse"/> </xs:restriction> </xs:simpleType> </xs:element></pre>								

element transaction



namespace	http://www.state.or.us/sos/ebs2/ce/dataobject				
properties	content complex				
children	operation contact-id agent-id expend-id type sub-type tran-purpose description amount aggregate-amount payment-method date check-no interest-rate payment-schedule occupation-letter-date notes cosigner expend-for associated-tran				
used by	element campaign-finance-transactions				
attributes	Name id	Type derived by: xs:string	Use required	Default	Fixed
					Annotation documentation vendor transaction id. This is the Unique ID for the transaction
source	<pre> <xs:element name="transaction"> <xs:complexType> <xs:sequence> <xs:element name="operation"> <xs:annotation> <xs:documentation>The operation that the transaction is performing.</xs:documentation> </xs:annotation> <xs:complexType> <xs:choice> <xs:element name="add" type="xs:boolean"> <xs:annotation> <xs:documentation>submit a transaction</xs:documentation> </xs:annotation> </xs:element> <xs:element name="amend"> <xs:annotation> <xs:documentation>amend a pre submitted transaction.</xs:documentation> </xs:annotation> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:boolean"/> </xs:simpleContent> </xs:complexType> </xs:choice> <xs:element name="delete"> <xs:annotation> <xs:documentation>delete a pre submitted transaction</xs:documentation> </xs:annotation> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:boolean"/> </xs:simpleContent> </xs:complexType> </xs:element> <xs:element name="contact-id" minOccurs="0"> <xs:annotation> <xs:documentation>payee id / contributor id</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>				

```

</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="agent-id" minOccurs="0">
<xs:annotation>
<xs:documentation>Agent Id from Address Book</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:minLength value="1"/>
<xs:maxLength value="30"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="expend-id" minOccurs="0">
<xs:annotation>
<xs:documentation>Personal Expenditure Id from Address Book</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:minLength value="1"/>
<xs:maxLength value="30"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="type">
<xs:annotation>
<xs:documentation>The general category of the transaction.</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="C"/>
<xs:enumeration value="E"/>
<xs:enumeration value="OR"/>
<xs:enumeration value="OD"/>
<xs:enumeration value="OA"/>
<xs:enumeration value="O"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="sub-type">
<xs:annotation>
<xs:documentation>The specific category of the transaction; the subtype must be related to the type.</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="CA"/>
<xs:enumeration value="IK"/>
<xs:enumeration value="IKP"/>
<xs:enumeration value="IKA"/>
<xs:enumeration value="NLR"/>
<xs:enumeration value="PL"/>
<xs:enumeration value="PI"/>
<xs:enumeration value="PC"/>
<xs:enumeration value="ELR"/>

```

```
<xs:enumeration value="FM"/>
<xs:enumeration value="IN"/>
<xs:enumeration value="OM"/>
<xs:enumeration value="RF"/>
<xs:enumeration value="LC"/>
<xs:enumeration value="OR"/>
<xs:enumeration value="AE"/>
<xs:enumeration value="PE"/>
<xs:enumeration value="CE"/>
<xs:enumeration value="AP"/>
<xs:enumeration value="NLP"/>
<xs:enumeration value="ELP"/>
<xs:enumeration value="NP"/>
<xs:enumeration value="RT"/>
<xs:enumeration value="UIP"/>
<xs:enumeration value="UCP"/>
<xs:enumeration value="ULP"/>
<xs:enumeration value="NLF"/>
<xs:enumeration value="APR"/>
<xs:enumeration value="OMD"/>
<xs:enumeration value="CBA"/>
<xs:enumeration value="PEA"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="tran-purpose" minOccurs="0" maxOccurs="unbounded">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="A"/>
<xs:enumeration value="B"/>
<xs:enumeration value="C"/>
<xs:enumeration value="E"/>
<xs:enumeration value="F"/>
<xs:enumeration value="G"/>
<xs:enumeration value="H"/>
<xs:enumeration value="I"/>
<xs:enumeration value="L"/>
<xs:enumeration value="M"/>
<xs:enumeration value="N"/>
<xs:enumeration value="O"/>
<xs:enumeration value="P"/>
<xs:enumeration value="R"/>
<xs:enumeration value="S"/>
<xs:enumeration value="T"/>
<xs:enumeration value="U"/>
<xs:enumeration value="W"/>
<xs:enumeration value="X"/>
<xs:enumeration value="Y"/>
<xs:enumeration value="Z"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="description" minOccurs="0">
<xs:annotation>
<xs:documentation>A written description of the purpose of the transaction.</xs:documentation>
```

```
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="200"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element ref="amount">
<xs:annotation>
<xs:documentation>The dollar value of the transaction.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="aggregate-amount" minOccurs="0">
<xs:annotation>
<xs:documentation>The total amount of contributions or expenditures for a contributor or payee.</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:decimal"/>
</xs:simpleType>
</xs:element>
<xs:element name="payment-method" minOccurs="0">
<xs:annotation>
<xs:documentation>The method in which payment was made.</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="CHK"/>
<xs:enumeration value="ACH"/>
<xs:enumeration value="EFT"/>
<xs:enumeration value="DC"/>
<xs:enumeration value="CC"/>
<xs:enumeration value="CA"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="date" type="xs:date">
<xs:annotation>
<xs:documentation>The date the transaction occurred. This is not the date the transaction was entered into the system.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="check-no" minOccurs="0">
<xs:annotation>
<xs:documentation>The number of the check.</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:maxInclusive value="999999999999"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="interest-rate" minOccurs="0">
<xs:annotation>
<xs:documentation>The interest rate of the loan.</xs:documentation>
</xs:annotation>
```

```

<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="30"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="payment-schedule" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The repayment schedule for the loan.</xs:documentation>
  </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="30"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="occupation-letter-date" type="xs:date" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The date a letter was sent requesting a contributor's occupational
information.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="notes" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Additional information about the transaction.</xs:documentation>
  </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="1000"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element ref="cosigner" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>A person who guarantees a loan of monetary value and is considered
a contributor until the loan is paid.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element ref="expend-for" minOccurs="0" maxOccurs="unbounded"/>
<xs:element ref="associated-tran" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>Identifies all transactions that are associated with this transaction and
if the association completes the original transaction.</xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
<xs:attribute name="id" use="required">
  <xs:annotation>
    <xs:documentation>Vendor transaction id. This is the Unique ID for the
transaction.</xs:documentation>
  </xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:minLength value="1"/>
    <xs:maxLength value="30"/>
  </xs:restriction>

```

	<pre></xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>
--	---

attribute transaction/@id

	<table border="1"> <tr> <td>type</td><td>restriction of xs:string</td></tr> <tr> <td>properties</td><td>isRef 0 use required</td></tr> <tr> <td>facets</td><td>minLength 1 maxLength 30</td></tr> <tr> <td>annotation</td><td>documentation vendor transaction id. This is the Unique ID for the transaction</td></tr> <tr> <td>source</td><td> <pre><xs:attribute name="id" use="required"> <xs:annotation> <xs:documentation>vendor transaction id. This is the Unique ID for the transaction</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre> </td></tr> </table>	type	restriction of xs:string	properties	isRef 0 use required	facets	minLength 1 maxLength 30	annotation	documentation vendor transaction id. This is the Unique ID for the transaction	source	<pre><xs:attribute name="id" use="required"> <xs:annotation> <xs:documentation>vendor transaction id. This is the Unique ID for the transaction</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
type	restriction of xs:string										
properties	isRef 0 use required										
facets	minLength 1 maxLength 30										
annotation	documentation vendor transaction id. This is the Unique ID for the transaction										
source	<pre><xs:attribute name="id" use="required"> <xs:annotation> <xs:documentation>vendor transaction id. This is the Unique ID for the transaction</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>										

element transaction/operation

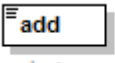
diagram	<pre> graph LR operation[operation] --> add[add] operation --> amend[amend] operation --> delete[delete] </pre> <p>The diagram illustrates the state transitions for the 'operation' element. It starts in a state labeled 'operation'. From this state, three arrows branch out to three separate states: 'add', 'amend', and 'delete'. Each of these states has a small description below it: 'submit a transaction' for 'add', 'amend a pre submitted transaction.' for 'amend', and 'delete a pre submitted transaction' for 'delete'.</p>
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
properties	isRef 0 content complex
children	<u>add</u> <u>amend</u> <u>delete</u>
annotation	documentation The operation that the transaction is performing.
source	<pre><xs:element name="operation"> <xs:annotation> <xs:documentation>The operation that the transaction is performing.</xs:documentation> </xs:annotation> <xs:complexType> <xs:choice> <xs:element name="add" type="xs:boolean"> <xs:annotation> <xs:documentation>submit a transaction</xs:documentation> </xs:annotation> </xs:element> <xs:element name="amend"> <xs:annotation> <xs:documentation>amend a pre submitted transaction.</xs:documentation></pre>

```

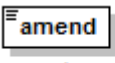
</xs:annotation>
<xs:complexType>
<xs:simpleContent>
<xs:extension base="xs:boolean"/>
</xs:simpleContent>
</xs:complexType>
</xs:element>
<xs:element name="delete">
<xs:annotation>
<xs:documentation>delete a pre submitted transaction</xs:documentation>
</xs:annotation>
<xs:complexType>
<xs:simpleContent>
<xs:extension base="xs:boolean"/>
</xs:simpleContent>
</xs:complexType>
</xs:element>
</xs:choice>
</xs:complexType>
</xs:element>

```

element transaction/operation/add

diagram	 submit a transaction
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	xs:boolean
properties	isRef 0 content simple
annotation	documentation submit a transaction
source	<xs:element name="add" type="xs:boolean"> <xs:annotation> <xs:documentation>submit a transaction</xs:documentation> </xs:annotation> </xs:element>

element transaction/operation/amend

diagram	 amend a pre submitted transaction.
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	extension of xs:boolean
properties	isRef 0 content complex
annotation	documentation amend a pre submitted transaction.
source	<xs:element name="amend"> <xs:annotation> <xs:documentation>amend a pre submitted transaction.</xs:documentation> </xs:annotation> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:boolean"/> </xs:simpleContent> </xs:complexType> </xs:element>

element transaction/operation/delete

diagram	 delete delete a pre submitted transaction
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:boolean
properties	isRef 0 minOcc 0 maxOcc 1 content complex
annotation	documentation delete a pre submitted transaction
source	<xs:element name="delete"> <xs:annotation> <xs:documentation>delete a pre submitted transaction</xs:documentation> </xs:annotation> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:boolean"/> </xs:simpleContent> </xs:complexType> </xs:element>

element transaction/contact-id

diagram	 contact-id payee id / contributor id
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	minLength 1 maxLength 30
annotation	documentation payee id / contributor id
source	<xs:element name="contact-id" minOccurs="0"> <xs:annotation> <xs:documentation>payee id / contributor id</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:element>

element transaction/agent-id

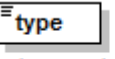
diagram	 agent-id Agent Id from Address Book
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple

facets	minLength 1 maxLength 30
annotation	documentation Agent Id from Address Book
source	<pre><xs:element name="agent-id" minOccurs="0"> <xs:annotation> <xs:documentation>Agent Id from Address Book</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element transaction/expend-id

diagram	 Personal Expenditure Id from Address Book
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	minLength 1 maxLength 30
annotation	documentation Personal Expenditure Id from Address Book
source	<pre><xs:element name="expend-id" minOccurs="0"> <xs:annotation> <xs:documentation>Personal Expenditure Id from Address Book</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element transaction/type

diagram	 The general category of the transaction.
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 content simple
facets	enumeration C enumeration E enumeration OR enumeration OD enumeration OA enumeration O
annotation	documentation The general category of the transaction.

source	<pre><xs:element name="type"> <xs:annotation> <xs:documentation>The general category of the transaction.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="C"/> <xs:enumeration value="E"/> <xs:enumeration value="OR"/> <xs:enumeration value="OD"/> <xs:enumeration value="OA"/> <xs:enumeration value="O"/> </xs:restriction> </xs:simpleType> </xs:element></pre>
--------	--

element transaction/sub-type

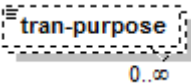
diagram	<p>The specific category of the transaction; the subtype must be related to the type.</p>																																																														
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject																																																														
type	restriction of xs:string																																																														
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	content	simple																																																										
isRef	0																																																														
content	simple																																																														
facets	<table> <tr><td>enumeration</td><td>CA</td></tr> <tr><td>enumeration</td><td>IK</td></tr> <tr><td>enumeration</td><td>IKP</td></tr> <tr><td>enumeration</td><td>IKA</td></tr> <tr><td>enumeration</td><td>NLR</td></tr> <tr><td>enumeration</td><td>PL</td></tr> <tr><td>enumeration</td><td>PI</td></tr> <tr><td>enumeration</td><td>PC</td></tr> <tr><td>enumeration</td><td>ELR</td></tr> <tr><td>enumeration</td><td>FM</td></tr> <tr><td>enumeration</td><td>IN</td></tr> <tr><td>enumeration</td><td>OM</td></tr> <tr><td>enumeration</td><td>RF</td></tr> <tr><td>enumeration</td><td>LC</td></tr> <tr><td>enumeration</td><td>OR</td></tr> <tr><td>enumeration</td><td>AE</td></tr> <tr><td>enumeration</td><td>PE</td></tr> <tr><td>enumeration</td><td>CE</td></tr> <tr><td>enumeration</td><td>AP</td></tr> <tr><td>enumeration</td><td>NLP</td></tr> <tr><td>enumeration</td><td>ELP</td></tr> <tr><td>enumeration</td><td>NP</td></tr> <tr><td>enumeration</td><td>RT</td></tr> <tr><td>enumeration</td><td>UIP</td></tr> <tr><td>enumeration</td><td>UCP</td></tr> <tr><td>enumeration</td><td>ULP</td></tr> <tr><td>enumeration</td><td>NLF</td></tr> <tr><td>enumeration</td><td>APR</td></tr> <tr><td>enumeration</td><td>OMD</td></tr> <tr><td>enumeration</td><td>CBA</td></tr> <tr><td>enumeration</td><td>PEA</td></tr> </table>	enumeration	CA	enumeration	IK	enumeration	IKP	enumeration	IKA	enumeration	NLR	enumeration	PL	enumeration	PI	enumeration	PC	enumeration	ELR	enumeration	FM	enumeration	IN	enumeration	OM	enumeration	RF	enumeration	LC	enumeration	OR	enumeration	AE	enumeration	PE	enumeration	CE	enumeration	AP	enumeration	NLP	enumeration	ELP	enumeration	NP	enumeration	RT	enumeration	UIP	enumeration	UCP	enumeration	ULP	enumeration	NLF	enumeration	APR	enumeration	OMD	enumeration	CBA	enumeration	PEA
enumeration	CA																																																														
enumeration	IK																																																														
enumeration	IKP																																																														
enumeration	IKA																																																														
enumeration	NLR																																																														
enumeration	PL																																																														
enumeration	PI																																																														
enumeration	PC																																																														
enumeration	ELR																																																														
enumeration	FM																																																														
enumeration	IN																																																														
enumeration	OM																																																														
enumeration	RF																																																														
enumeration	LC																																																														
enumeration	OR																																																														
enumeration	AE																																																														
enumeration	PE																																																														
enumeration	CE																																																														
enumeration	AP																																																														
enumeration	NLP																																																														
enumeration	ELP																																																														
enumeration	NP																																																														
enumeration	RT																																																														
enumeration	UIP																																																														
enumeration	UCP																																																														
enumeration	ULP																																																														
enumeration	NLF																																																														
enumeration	APR																																																														
enumeration	OMD																																																														
enumeration	CBA																																																														
enumeration	PEA																																																														
annotation	<p>documentation</p> <p>The specific category of the transaction; the subtype must be related to the type.</p>																																																														
source	<pre><xs:element name="sub-type"> <xs:annotation> <xs:documentation>The specific category of the transaction; the subtype must be related to the type.</xs:documentation></pre>																																																														

```

</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="CA"/>
<xs:enumeration value="IK"/>
<xs:enumeration value="IKP"/>
<xs:enumeration value="IKA"/>
<xs:enumeration value="NLR"/>
<xs:enumeration value="PL"/>
<xs:enumeration value="PI"/>
<xs:enumeration value="PC"/>
<xs:enumeration value="ELR"/>
<xs:enumeration value="FM"/>
<xs:enumeration value="IN"/>
<xs:enumeration value="OM"/>
<xs:enumeration value="RF"/>
<xs:enumeration value="LC"/>
<xs:enumeration value="OR"/>
<xs:enumeration value="AE"/>
<xs:enumeration value="PE"/>
<xs:enumeration value="CE"/>
<xs:enumeration value="AP"/>
<xs:enumeration value="NLP"/>
<xs:enumeration value="ELP"/>
<xs:enumeration value="NP"/>
<xs:enumeration value="RT"/>
<xs:enumeration value="UIP"/>
<xs:enumeration value="UCP"/>
<xs:enumeration value="ULP"/>
<xs:enumeration value="NLF"/>
<xs:enumeration value="APR"/>
<xs:enumeration value="OMD"/>
<xs:enumeration value="CBA"/>
<xs:enumeration value="PEA"/>
</xs:restriction>
</xs:simpleType>
</xs:element>

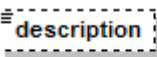
```

element transaction/tran-purpose

diagram	
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type properties	restriction of xs:string isRef 0 minOcc 0 maxOcc unbounded content simple
facets	enumeration A enumeration B enumeration C enumeration E enumeration F enumeration G enumeration H enumeration I enumeration L enumeration M enumeration N

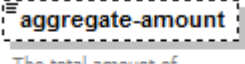
	enumeration O enumeration P enumeration R enumeration S enumeration T enumeration U enumeration W enumeration X enumeration Y enumeration Z
source	<pre><xs:element name="tran-purpose" minOccurs="0" maxOccurs="unbounded"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="A"/> <xs:enumeration value="B"/> <xs:enumeration value="C"/> <xs:enumeration value="E"/> <xs:enumeration value="F"/> <xs:enumeration value="G"/> <xs:enumeration value="H"/> <xs:enumeration value="I"/> <xs:enumeration value="L"/> <xs:enumeration value="M"/> <xs:enumeration value="N"/> <xs:enumeration value="O"/> <xs:enumeration value="P"/> <xs:enumeration value="R"/> <xs:enumeration value="S"/> <xs:enumeration value="T"/> <xs:enumeration value="U"/> <xs:enumeration value="W"/> <xs:enumeration value="X"/> <xs:enumeration value="Y"/> <xs:enumeration value="Z"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element transaction/description

diagram	 description
	A written description of the purpose of the transaction.
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	maxLength 200
annotation	documentation A written description of the purpose of the transaction.
source	<pre><xs:element name="description" minOccurs="0"> <xs:annotation> <xs:documentation>A written description of the purpose of the transaction.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"></pre>

	<pre><xs:maxLength value="200"/> </xs:restriction> </xs:simpleType> </xs:element></pre>
--	---

element transaction/aggregate-amount

diagram	 <p>The total amount of contributions or expenditures for a contributor or payee.</p>								
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject								
type	restriction of xs:decimal								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
annotation	<p>documentation</p> <p>The total amount of contributions or expenditures for a contributor or payee.</p>								
source	<pre><xs:element name="aggregate-amount" minOccurs="0"> <xs:annotation> <xs:documentation>The total amount of contributions or expenditures for a contributor or payee.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:element></pre>								

element transaction/payment-method

diagram	 <p>The method in which payment was made.</p>												
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject												
type	restriction of xs:string												
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple				
isRef	0												
minOcc	0												
maxOcc	1												
content	simple												
facets	<table> <tr> <td>enumeration</td><td>CHK</td></tr> <tr> <td>enumeration</td><td>ACH</td></tr> <tr> <td>enumeration</td><td>EFT</td></tr> <tr> <td>enumeration</td><td>DC</td></tr> <tr> <td>enumeration</td><td>CC</td></tr> <tr> <td>enumeration</td><td>CA</td></tr> </table>	enumeration	CHK	enumeration	ACH	enumeration	EFT	enumeration	DC	enumeration	CC	enumeration	CA
enumeration	CHK												
enumeration	ACH												
enumeration	EFT												
enumeration	DC												
enumeration	CC												
enumeration	CA												
annotation	<p>documentation</p> <p>The method in which payment was made.</p>												
source	<pre><xs:element name="payment-method" minOccurs="0"> <xs:annotation> <xs:documentation>The method in which payment was made.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="CHK"/> <xs:enumeration value="ACH"/> <xs:enumeration value="EFT"/> <xs:enumeration value="DC"/> <xs:enumeration value="CC"/> <xs:enumeration value="CA"/> </xs:restriction> </xs:simpleType> </xs:element></pre>												

	<pre></xs:restriction> </xs:simpleType> </xs:element></pre>
--	---

element transaction/date

diagram	<p>The date the transaction occurred. This is not the date the transaction was entered into the system.</p>
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	xs:date
properties	isRef 0 content simple
annotation	documentation The date the transaction occurred. This is not the date the transaction was entered into the system.
source	<pre><xs:element name="date" type="xs:date"> <xs:annotation> <xs:documentation>The date the transaction occurred. This is not the date the transaction was entered into the system.</xs:documentation> </xs:annotation> </xs:element></pre>

element transaction/check-no

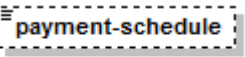
diagram	<p>The number of the check.</p>
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:integer
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	maxInclusive 999999999999
annotation	documentation The number of the check.
source	<pre><xs:element name="check-no" minOccurs="0"> <xs:annotation> <xs:documentation>The number of the check.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:integer"> <xs:maxInclusive value="999999999999"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element transaction/interest-rate

diagram	<p>The interest rate of the loan.</p>
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	maxLength 30
annotation	documentation

	The interest rate of the loan.
source	<pre><xs:element name="interest-rate" minOccurs="0"> <xs:annotation> <xs:documentation>The interest rate of the loan.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

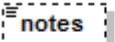
element transaction/payment-schedule

diagram	 <p>The repayment schedule for the loan.</p>
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	maxLength 30
annotation	documentation The repayment schedule for the loan.
source	<pre><xs:element name="payment-schedule" minOccurs="0"> <xs:annotation> <xs:documentation>The repayment schedule for the loan.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element transaction/occupation-letter-date

diagram	 <p>The date a letter was sent requesting a contributor's occupational information.</p>
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject
type	xs:date
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation The date a letter was sent requesting a contributor's occupational information.
source	<pre><xs:element name="occupation-letter-date" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>The date a letter was sent requesting a contributor's occupational information.</xs:documentation> </xs:annotation> </xs:element></pre>

element transaction/notes

diagram	 Additional information about the transaction.								
namespace	http://www.state.or.us/sos/ebs2/ce/dataobject								
type	restriction of xs:string								
properties	<table> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	maxLength 1000								
annotation	<p>documentation</p> <p>Additional information about the transaction.</p>								
source	<pre><xs:element name="notes" minOccurs="0"> <xs:annotation> <xs:documentation>Additional information about the transaction.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="1000"/> </xs:restriction> </xs:simpleType> </xs:element></pre>								