sub ProcessEvent(App)

rOk=App.Doc.FirstRoot

  while rOk

ST\_DETAY=App.Doc.FieldAsString("ITEXT")

 App.Doc.ModifyData"NOTES12",Replace((ST\_DETAY),"¦","\\YS\_ST#")

rOk=App.Doc.NextRoot

  wend

 App.Doc.SaveData

end sub

<xsl:iftest="//n1:Invoice/cbc:Note">

                                   <b>&#160;&#160;&#160;&#160;&#160; Genel Açıklamalar</b>

                                   <br/>

                                   <xsl:for-each select="//n1:Invoice/cbc:Note">

                                         <b>&#160;&#160;&#160;&#160;&#160;&#160;&#160;&#160;&#160;&#160;</b>

                                         <xsl:call-template name="AltAlta">

                                                <xsl:with-param name ="pText" select="." />

                                         </xsl:call-template>

                                   </xsl:for-each>

                            </xsl:if>

  tasarımın en altında bulunmaktadır.

<xsl:template match="text()"name="AltAlta">

               <xsl:param name="pText" select="."/>

               <xsl:choose>

                              <xsl:when test="not(contains($pText, '\\YS\_ST#'))">

                                              <xsl:copy-of select="$pText"/>

                              </xsl:when>

                              <xsl:otherwise>

                                              <xsl:value-of select="substring-before($pText, '\\YS\_ST#')"/>

                                              <br/><b>&#160;&#160;&#160;&#160;&#160;&#160;&#160;&#160;&#160;&#160;</b>

                                              <xsl:call-template name="AltAlta">

                                                              <xsl:with-param name="pText" select="substring-after($pText,'\\YS\_ST#')"/>

                                              </xsl:call-template>

                              </xsl:otherwise>

               </xsl:choose>

</xsl:template>