Umbraco masterpages to views conversion cheat sheet

	Masterpage	Razor View
Page declaration and reference to parent template	<pre> <pre> </pre> <pre> <pre></pre></pre></pre>	<pre>@inherits UmbracoTemplatePage @{ Layout="~/Views/umbMaster.cshtml"; }</pre>
Server side form	<pre><form runat="server"></form></pre>	Remove, not required in Views
Content area	<pre><asp:content contentplaceholderid="footer" runat="server"> Hello </asp:content></pre>	<pre>@section footer { Hello }</pre>
Content placeholder	<pre><asp:contentplaceholder id="footer" runat="server"></asp:contentplaceholder></pre>	@RenderBody() or @RenderSection("footer", true/false)
Umbraco item	<pre><umbraco:item field="bodyText" runat="server"></umbraco:item></pre>	@CurrentPage.bodyText
Umbraco item with parameters	<pre><umbraco:item <="" field="PostDate" td=""><td><pre>@Umbraco.Field("PostDate",</pre></td></umbraco:item></pre>	<pre>@Umbraco.Field("PostDate",</pre>
Umbraco macro	<pre><umbraco:macro alias="topNavigation" runat="server"></umbraco:macro></pre>	@Umbraco.RenderMacro("topNavigation")
Umbraco macro with parameters	<pre><umbraco:macro alias="topNavigation" name="John" nodeid="1082" runat="server"></umbraco:macro></pre>	<pre>@Umbraco.RenderMacro("topNavigation" new{ nodeId = 1082, name="John" })</pre>
ASP.NET control	<pre><asp:textbox id="tb_member" runat="server"></asp:textbox></pre>	@Html.TextBoxFor(model => model.Member)
		<pre>@Html.TextAreaFor(model => model.Member, htmlAttributes: new { @class="tokeninput", placeholder= "Who should be notified?" })</pre>
		<pre><input class="tokeninput" name="Member" placeholder="Who should be notified?" type="text" value="@Model.Member"/></pre>