@model Dinamico.Models.CustUpdate

@using Dinamico.Controllers

@section page

{

@{Html.RenderPartial("\_Header");}

@if (ViewContext.ViewData.ModelState.ContainsKey("Email"))

{

foreach (var err in ViewContext.ViewData.ModelState["Email"].Errors)

{

<div class="alert alert-warning"><b>Warning: </b> You might not be able to receive e-mail from us because of the following error: @err.Exception.Message We apologize for the inconvenience.</div>

}

}

<div class="row-fluid">

<div class="span6">

@if (String.IsNullOrEmpty(Model.ThankYouNote)) {

<h2>Thank you!</h2>

<p>You have successfully updated your information. The following information has been recorded for your account. You can print

this page as a confirmation, and a copy of the information has also been e-mailed to you for your convenience.</p>

}

else

{

@Html.Raw(Model.ThankYouNote)

}

<div class="well">

<p>Account number: @Model.AccountNumber</p>

<p>Billing zip code: (hidden for your privacy)</p>

@if (!String.IsNullOrEmpty(Model.Email))

{

<p>E-mail address: @Model.Email</p>

if (Model.Want\_Email || Model.Want\_EmergencyEmail) {

<ul>

@if (Model.Want\_EmergencyEmail)

{

<li>Subscribed to emergency e-mail from Middlesex Water</li>

}

@if (Model.Want\_Email)

{

<li>Subscribed to additional e-mail from Middlesex Water</li>

}

</ul>

}

}

@if (!String.IsNullOrEmpty(Model.CellPhone))

{

<p>Cell phone number: @CustUpdateController.FormatPhone(Model.CellPhone)</p>

if (Model.Want\_CellSMS || Model.Want\_CellCall) {

<ul>

@if (Model.Want\_CellCall)

{

<li>Subscribed to emergency phone calls from Middlesex Water</li>

}

@if (Model.Want\_CellSMS)

{

<li>Subscribed to emergency SMS text messages from Middlesex Water</li>

}

</ul>

}

}

@if (!String.IsNullOrEmpty(Model.HomePhone))

{

<p>Home phone number: @CustUpdateController.FormatPhone(Model.HomePhone)</p>

if (Model.Want\_HomeCall) {

<ul><li>Subscribed to emergency phone calls</li></ul>

}

<p>Work phone number: @CustUpdateController.FormatPhone(Model.WorkPhone)</p>

if (Model.Want\_WorkCall) {

<ul><li>Subscribed to emergency phone calls</li></ul>

}

}

</div>

</div>

<div class="span6">

@{ Html.RenderPartial("\_Intro");}

</div>

</div>

}